Multiple sclerosis

Management of multiple sclerosis in primary and secondary care

Clinical guideline 186

Methods, evidence and recommendations

October 2014

Update information

NICE's original guidance on multiple sclerosis was published in 2014. It was updated in 2022.

See the NICE website for the <u>guideline recommendations</u> and the <u>evidence</u> reviews for the 2022 update.

This document preserves evidence reviews and committee discussions for areas of the guideline that were not updated in 2022.

Final

Commissioned by the National Institute for Health and Care Excellence











Multiple sclerosis

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1 Introduction

Multiple sclerosis (MS) is an acquired chronic immune-mediated inflammatory condition of the central nervous system (CNS), affecting both the brain and spinal cord. It affects approximately 100,000 people in the UK. It is the commonest cause of serious physical disability in adults of working age.

People with MS typically develop symptoms in their late 20s, experiencing visual and sensory disturbances, limb weakness, gait problems, and bladder and bowel symptoms. They may initially have partial recovery, but over time develop progressive disability. The most common pattern of disease is relapsing-remitting MS (RRMS) where periods of stability (remission) are followed by episodes when there are exacerbations of symptoms (relapses). About 85 out of 100 people with MS have RRMS at onset. Around two-thirds of people who start with RRMS may develop secondary progressive MS: this occurs when relapses are initially associated with progressively less complete recovery, then subsequently individuals gradually develop worsening symptoms without any clear remissions. Also about 10 to 15 out of 100 people with MS have primary progressive MS where symptoms gradually develop and worsen over time from the start, without ever experiencing relapses and remissions.

The cause of MS is unknown. It is believed that an abnormal immune response to environmental triggers in people who are genetically predisposed, results in immune-mediated acute, and then chronic inflammation. The initial phase of inflammation is followed by a phase of progressive degeneration of the affected cells in the nervous system. MS is a potentially highly disabling disorder with considerable personal, social and economic consequences. People with MS live for many years after diagnosis with significant impact on their ability to work, as well as an adverse and often highly debilitating effect on their quality of life and that of their families.

This guideline replaces NICE clinical guideline 8 (2003) and covers diagnosis, information and support, treatment of relapse and management of MS-related symptoms. The guideline does not address all symptoms and problems associated with MS. Some areas are addressed in other NICE guidance for example urinary symptoms and swallowing, and these are referenced where appropriate. Many of the interventions used in a rehabilitation setting to alleviate symptoms such as tremor, weakness, cardiorespiratory fitness, sensory loss, visual problems (apart from oscillopsia), and secondary complications of immobility such as deconditioning and contractures have not been covered because these are beyond the scope of the guideline. Many of these problems are complex and need individual assessment and management strategies. These assessments and treatments need to be carried out by healthcare professionals with appropriate expertise in rehabilitation and MS.

The guideline does not address the use of disease-modifying treatments; there are NICE technology appraisals about these treatments.

The guideline is aimed primarily at services provided in primary and secondary care. It does not map out a model of service delivery. Many people with MS may also attend specialised tertiary services, often established particularly to provide and monitor disease-modifying therapies.

2 Development of the guideline

2.1 What is a NICE clinical guideline?

NICE clinical guidelines are recommendations for the care of individuals in specific clinical conditions or circumstances within the NHS – from prevention and self-care through primary and secondary care to more specialised services. We base our clinical guidelines on the best available research evidence, with the aim of improving the quality of health care. We use predetermined and systematic methods to identify and evaluate the evidence relating to specific review questions.

NICE clinical guidelines can:

- provide recommendations for the treatment and care of people by health professionals
- be used to develop standards to assess the clinical practice of individual health professionals
- be used in the education and training of health professionals
- help patients to make informed decisions
- improve communication between patient and health professional.

While guidelines assist the practice of healthcare professionals, they do not replace their knowledge and skills.

We produce our guidelines using the following steps:

- Guideline topic is referred to NICE from the Department of Health.
- Stakeholders register an interest in the guideline and are consulted throughout the development process.
- The scope is prepared by the National Clinical Guideline Centre (NCGC).
- The NCGC establishes a Guideline Development Group.
- A draft guideline is produced after the group assesses the available evidence and makes recommendations.
- There is a consultation on the draft guideline.
- The final guideline is produced.

The NCGC and NICE produce a number of versions of this guideline:

- the 'full guideline' contains all the recommendations, plus details of the methods used and the underpinning evidence
- the 'NICE guideline' lists the recommendations
- 'information for the public' is written using suitable language for people without specialist medical knowledge
- NICE Pathways brings together all connected NICE guidance.

This version is the full version. The other versions can be downloaded from NICE at www.nice.org.uk.

2.2 Remit

NICE received the remit for this guideline from the Department of Health. They commissioned the NCGC to produce the guideline.

This guideline is a full replacement for multiple sclerosis (NICE clinical guideline 8).

2.3 Who developed this guideline?

A multidisciplinary Guideline Development Group (GDG) comprising health professionals and researches as well as lay members developed this guideline (see the list of Guideline Development Group members and the acknowledgements).

The National Institute for Health and Care Excellence (NICE) funds the National Clinical Guideline Centre (NCGC) and thus supported the development of this guideline. The GDG was convened by the NCGC and chaired by Dr Paul Cooper in accordance with guidance from NICE.

The group met every 6 weeks during the development of the guideline. At the start of the guideline development process all GDG members declared interests including consultancies, fee-paid work, share-holdings, fellowships and support from the healthcare industry. At all subsequent GDG meetings, members declared arising conflicts of interest.

Members were either required to withdraw completely or for part of the discussion if their declared interest made it appropriate. The details of declared interests and the actions taken are shown in Appendix B.

Staff from the NCGC provided methodological support and guidance for the development process. The team working on the guideline included a project manager, systematic reviewers, health economists and information scientists. They undertook systematic searches of the literature, appraised the evidence, conducted meta-analysis and cost effectiveness analysis where appropriate and drafted the guideline in collaboration with the GDG.

(a) What this guideline covers

Groups that will be covered

Adults who have a diagnosis of MS or possible MS or are being investigated for MS.

Key clinical issues that will be covered

- Diagnosis, assessment and information
- Disability management and rehabilitation
- Other treatments

For further details please refer to the scope in Appendix A and review questions in Section 3.1.

(b) What this guideline does not cover

Groups that will not be covered

Children and young people under the age of 18 years who have a diagnosis of MS or possible MS or are being investigated for MS.

Key clinical issues that will not be covered

- Treatment of contractures at joints
- Disease-modifying therapies

(c) Relationships between the guideline and other NICE guidance

Related NICE Health Technology Appraisals:

- Guidance on the use of computerised cognitive behavioural therapy for anxiety and depression. NICE technology appraisal 51 (2002).
- Guidance on beta interferon and glatiramer acetate for the treatment of multiple sclerosis. NICE technology appraisal 32 (2002).
- Natalizumab for the treatment of adults with highly active relapsing-remitting multiple sclerosis. NICE technology appraisal 127 (2007).

Related NICE Interventional Procedures:

- Functional electrical stimulation for drop foot of central neurological origin. NICE interventional procedure guidance 278 (2009).
- Deep brain stimulation for tremor and dystonia (excluding Parkinson's disease). NICE interventional procedure 188 (2006).
- Percutaneous venoplasty for chronic cerebrospinal venous insufficiency (CCSVI) for multiple sclerosis. NICE interventional procedure guidance 420 (2012).

Related NICE Clinical Guidelines:

- Osteoporosis: assessing the risk of fragility fracture. NICE clinical guideline 146 (2012).
- Patient experience in adult NHS services. NICE clinical guideline 138 (2012).
- Generalised anxiety disorder and panic disorder (with or without agoraphobia) in adults. NICE clinical guideline 113 (2011).
- End of life care for adults. NICE Quality Standard 13 (2011).
- Neuropathic pain pharmacological management NICE clinical guideline 173 (2013)
- Medicines adherence. NICE clinical guideline 76 (2009).
- Depression in adults. NICE clinical guideline 90 (2009).
- The treatment and management of depression in adults with chronic physical health problems. NICE clinical guideline 91 (2009).
- Faecal incontinence. NICE clinical guideline 49 (2007).
- Nutrition support in adults. NICE clinical guideline 32 (2006).
- Infection control. NICE clinical guideline 139 (2012)
- Pressure relieving devices. NICE clinical guideline 7 (2003).
- Urinary incontinence in neurological disease. NICE clinical guideline 148 (2012)

Related NICE public health guidance:

• Behaviour change: individual approaches. NICE public health guidance 49 (2014)

Related NICE guidance currently in development:

• Pressure ulcers in primary and secondary care (update). Publication expected May 2014.

3 Methods

This chapter sets out in detail the methods used to review the evidence and to generate the recommendations that are presented in subsequent chapters. This guidance was developed in accordance with the methods outlined in the NICE guidelines manual 2012¹⁶⁴.

3.1 Developing the review questions and outcomes

Review questions were developed with a protocol in a PICO framework (patient, intervention, comparison and outcome) for intervention reviews, with a framework of population, prognostic factor and outcomes for prognostic reviews, and with a framework of key themes and population for qualitative reviews. This was to guide the literature searching process, critical appraisal and synthesis of evidence, and to facilitate the development of recommendations by the guideline development group (GDG). They were drafted by the NCGC technical team and refined and validated by the GDG. The questions were based on the key clinical areas identified in the scope (Appendix A).

A total of 18 review questions were identified.

Full literature searches, critical appraisals and evidence reviews were completed for all the specified review questions.

The review questions below in Table 1 are listed in chapter order.

Chapter	Type of review	Review questions	Health related outcomes
5	Not applicable	 What are the key diagnostic criteria for the following: Multiple sclerosis Possible multiple sclerosis Neuromyelitis optica Clinically isolated syndrome 	This question was not approached via a systematic review, so there were no applicable outcomes.
6	Qualitative	For adults with MS and their carers what information, education and support would they find useful?	Any information gained qualitatively from patients and carers.
7	Prognostic	Do the modifiable risk factors of exercise, vaccinations, stress, pregnancy and smoking influence progression of Multiple sclerosis?	Health related quality of life, relapse rates, patient reported outcomes, impact on carers, functional scales, cognitive function
8	Interventio nal	Does the use of structured assessment(s) compared with non-structured assessment(s) improve patient and carer outcomes for young people and adults with MS? What is the optimal timing of a structured assessment? What should be the frequency of a structured assessment?	Health related quality of life, patient reported outcomes, impact on carers, measures of mobility, cognitive function, psychological symptoms, hospitalisations, outpatients appointments, relapse rates, functional scales, adverse events
9	Interventio nal	For adults with MS and their carers what process of care has been proposed to improve coordination of care and other related health outcomes?	Health related quality of life, patient reported outcomes, impact on carers, treatment adherence, patient/carer

Table 1: Review questions

			satisfaction, relapse rates, relapse management,
			hospital admissions, length of hospital admissions, outpatient/GP attendance functional scales
10	Interventio nal	 a) For adults with MS what is the clinical evidence of pharmacological management of acute relapse with steroids compared to placebo? b) If steroids are more effective than placebo, is there a difference in efficacy between IV and oral steroids? c) Is there a difference in efficacy and cost-effectiveness between steroids given at inpatients, outpatients (include day case), community or home? 	Health related quality of life, patient reported outcomes, impact on carers, relapse outcomes, functional scales, cognitive function, psychological scales, adverse events
11	Interventio nal	For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological treatment of spasticity?	Health related quality of life, patient reported outcomes, impact on carers, measures of spasticity, functional scales, adverse events
11	Interventio nal	For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological treatment of mobility with fampridine?	Health related quality of life, patient reported outcomes, impact on carers, measures of mobility, Functional scales, cognitive function, psychological measures, adverse events
11	Interventio nal	For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological treatment of oscillopsia?	Health related quality of life, patient reported outcomes, impact on carers, nystagmus rating scale, nystagmus physiological measures, adverse events, relapse rates
11	Interventio nal	For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological management of emotionalism?	Health related quality of life, patient reported outcomes, impact on carers, psychological symptoms, cognitive function, adverse events
11	Interventio nal	For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological treatment of ataxia and tremor?	Health related quality of life, patient reported outcomes, impact on carers, measures of ataxia/tremor, Functional scales, cognitive function, psychological measures, relapse rates, adverse events
11	Interventio nal	For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological treatment of fatigue?	Health related quality of life, patient reported outcomes, impact on carers, measures of fatigue, functional scales, cognitive function,

12	Interventio nal	For adults with MS, what is the clinical evidence and cost effectiveness of non- pharmacological management of memory and cognitive problems with neuropsychological rehabilitation?	psychological symptoms, adverse events Health related quality of life, patient reported outcomes, impact on carers, cognitive function, mood, adverse events
12	Interventio nal	For adults with MS, what is the clinical evidence and cost effectiveness of non- pharmacological programmes (including self-management programmes) for: • Fatigue • Spasticity • Mobility • Pain • Ataxia • tremor	Measures or symptoms of fatigue, spasticity, mobility, pain, ataxia or tremor. If treatment was specifically directed at any of the six preceding outcomes, then health related quality of life, impact on carers, functional scales, and adverse events were also included.
12	Interventio nal	For adults with MS, what is the clinical evidence and cost effectiveness of rehabilitation provided in different settings?	Health related quality of life, impact on carers, functional scales, adverse events
13	Interventio nal	For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological management with vitamin D?	Health related quality of life, patient reported outcomes, impact on carers, functional scales, cognitive function, relapse rates, adverse events
13	Interventio nal	For adults with MS, what is the clinical evidence and cost effectiveness of non- pharmacological management with complementary and alternative therapies (omega-3 fatty acids, omega-6 fatty acids, acupuncture)	Health related quality of life, patient reported outcomes, impact on carers, measures of mobility, functional scales, cognitive function, psychological symptoms, relapse rates, adverse events

3.2 Searching for evidence

3.2.1 Clinical literature search

The aim of the literature search was to systematically identify all published clinical evidence relevant to the review questions. Searches were undertaken according to the parameters stipulated within the NICE Guidelines Manual [2009]. Databases were searched using medical subject headings and free-text terms. Foreign language studies were not reviewed and, where possible, searches were restricted to articles published in the English language. All searches were conducted in MEDLINE, Embase, and the Cochrane Library, and were updated for the final time on **3rd February 2014**. No papers after this date were considered.

Search strategies were quality assured by cross-checking reference lists of highly relevant papers, analysing search strategies in other systematic reviews, and asking GDG members to highlight any additional studies. The questions, the study types applied, the databases searched and the years covered can be found in Appendix F.

The titles and abstracts of records retrieved by the searches were sifted for relevance, with potentially significant publications obtained in full text. These were then assessed against the inclusion criteria.

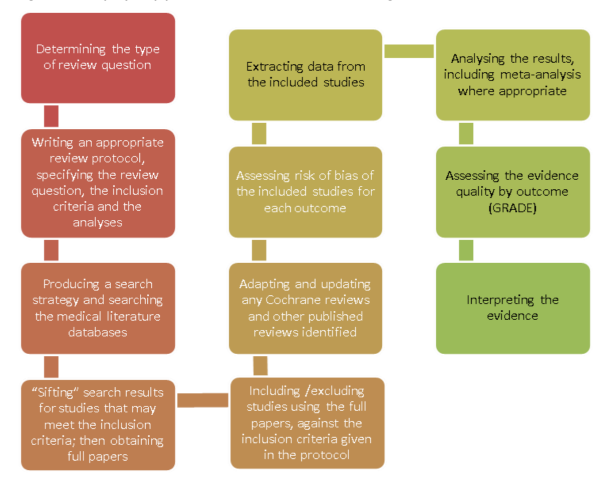
3.2.2 Health economic literature search

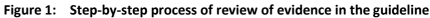
Systematic searches were undertaken to identify relevant health economic evidence within the published literature. The NHS Economic Evaluation Database (NHS EED), the Health Economic Evaluations Database (HEED) and Health Technology Assessment (HTA) database were searched using broad population terms and no date restrictions. Additionally, the search was run on MEDLINE and Embase using a specific economic filter, from 2009, to ensure recent publications that had not yet been indexed by the economic databases were identified. Where possible, searches were restricted to articles published in the English language. Economics search strategies are included in Appendix F. All searches were updated for the final time on **14**th **February 2014**. No papers published after this date were considered.

3.3 Evidence of effectiveness

The evidence was reviewed following the steps shown schematically in Figure 1:

- Potentially relevant studies were identified for each review question from the relevant search results by reviewing titles and abstracts. Full papers were then obtained.
- Full papers were reviewed against pre-specified inclusion and exclusion criteria to identify studies that addressed the review question in the appropriate population (review protocols are included in Appendix C). A 20% sample of the abstract lists was searched by a second reviewer to check for any potential papers that were missed. In the event of a potential missing paper being detected the entire abstract list was checked by the second reviewer.
- Relevant studies were critically appraised according to the criteria specified in the checklist in The guidelines manual.¹⁶⁴
- Key information was extracted on the study's methods, PICO factors and results. These were presented in summary tables (in each review chapter) and evidence tables (in Appendix G).
- Summaries of evidence were generated by outcome (included in the relevant review chapters) and were presented in GDG meetings:
 - o Randomised studies: data were meta-analysed where appropriate and reported in GRADE profiles (for intervention reviews).
 - o Observational studies: data were presented as a range of values in GRADE profiles.
 - o Prognostic studies: data were presented as a range of values, usually in terms of the relative effect as reported by the authors.
 - o Qualitative studies: each study was summarised in a table where possible, otherwise presented in a narrative.





3.3.1 Inclusion/exclusion criteria

The inclusion and exclusion of studies was based on the review protocols, which can be found in Appendix C. Excluded studies by review question (with the reasons for their exclusion) are listed in Appendix J. The GDG was consulted about any uncertainty regarding inclusion or exclusion.

The key population inclusion criterion was:

• Adults who have a diagnosis of MS or possible MS, or are having investigations for MS.

The key population exclusion criterion was:

• Children and young people under the age of 18 years who have a diagnosis of MS or possible MS, or are being investigated for MS.

Randomised trials, non-randomised trials, and observational studies (including diagnostic or prognostic studies) were included in the evidence reviews as appropriate.

Conference abstracts were not automatically excluded from the review but were initially assessed against the inclusion criteria and then further processed only if no other full publication was available for that review question, in which case the authors of the selected abstracts were contacted for further information.

Literature reviews, posters, letters, editorials, comment articles, unpublished studies and studies not in English were excluded.

The review protocols are presented in Appendix C.

3.3.2 Methods of combining clinical studies

3.3.2.1 Data synthesis for intervention reviews

Where possible, meta-analyses were conducted to combine the results of studies for each review question using Cochrane Review Manager (RevMan5) software.

Sometimes where a population or treatment factor (such as gender or dose) is thought to have a strong effect on the outcome of treatments, meta-analyses will be stratified from the outset for that factor. [Note that this should be differentiated from 'sub-grouping', where post-hoc meta-analyses are done separately for different strata of pre-specified factors in an attempt to reduce serious heterogeneity existing in the overall meta-analysis. This issue is dealt within the later section 'heterogeneity']. However, in this guideline, the GDG did not feel that any factor would have sufficient effect on outcome to justify prior stratification of meta-analyses.

Binary outcomes

Fixed-effects (Mantel-Haenszel) meta-analysis techniques (using an inverse variance method for pooling) were initially used to pool risk ratios (relative risk) from different studies for the binary outcomes, which included the existence/non-existence of:

- patient-assessed symptoms
- relapse
- patient satisfaction
- positive response to treatment
- subjective improvement
- adverse events

Absolute event rates were also calculated for binary outcomes with the GRADEpro software, using median event rate in the control arm of the pooled results.

For binary variables where there were zero events in either arm, Peto odds ratios, rather than risk ratios, were calculated. Peto odds ratios are more appropriate for data with a low number of events.

Where there was sufficient information provided, Hazard Ratios were calculated and/or reported for outcomes such as:

• relapse

Continuous outcomes

The continuous outcomes were meta-analysed using an inverse variance method for pooling weighted mean differences from different studies. These outcomes included:

- Heath Related Quality of Life (HRQL)
- patient assessed symptoms on a VAS or other subjective scale
- level of impact on carers
- objective measures of mobility/function/ataxia/tremor/spasticity/fatigue/pain/nystagmus
- measures of cognitive function
- psychological measures
- relapse duration

Where the studies within a single meta-analysis had different scales of measurement, standardised mean differences were used, where each different measure in each study was 'normalised' to the standard deviation value pooled between the intervention and comparator groups in that same study.

The means and standard deviations of continuous outcomes were required for meta-analysis. However, in cases where standard deviations were not reported, the standard error was calculated if the p-values or 95% confidence intervals were reported, and meta-analysis was undertaken with the mean and standard error using the generic inverse variance method in Cochrane Review Manager (RevMan5.1) software. Where p values were reported as "less than", a conservative approach was undertaken. For example, if p value was reported as " $p \le 0.001$ ", the calculations for standard deviations were based on a p value of 0.001. If these statistical measures were not available then the methods described in section 16.1.3 of the Cochrane Handbook (version 5.1.0, updated March 2011). 'Missing standard deviations' were applied as the last resort, but normally the available data would be presented in the review as 'narrative results'.

Heterogeneity

Statistical heterogeneity was assessed for the overall meta-analysis estimate by considering the chisquared test for significance at p<0.1, or an I-squared inconsistency statistic of >50%, as indicating significant heterogeneity. Where significant heterogeneity was present, we normally carried out predefined sub-grouping of studies within the meta-analysis for:

- 1. type of MS: Relapsing remitting MS / Secondary progressive MS / Primary progressive MS
- 2. Disability: EDSS <6 / EDSS <u>></u>6

These two strategies were applied in turn. If the 'type of MS' strategy managed to reduce heterogeneity to acceptable levels (I²<50%) within all of the derived sub-groups, then the 'disability' strategy was not used. The latter strategy was only used if the former strategy failed to resolve heterogeneity. If either of the strategies managed to reduce I² to less than 50% within all the derived sub-groups, then each of the derived sub-groups were adopted as separate outcomes, pending GDG approval (for example, instead of the single outcome of '*existence of relapse'*, we would now have '*existence of relapse in people with RR MS'*, '*existence of relapse in people with SP MS'* and '*existence of relapse in people with PP MS'*. Assessments of potential differences in effect between subgroups were based on the chi-squared tests for heterogeneity statistics between subgroups. Such subgroup differences were interpreted with caution since they broke randomisation and were subject to uncontrolled confounding.

For some questions different sub-grouping strategies were used, and this is documented in the individual question protocols (appendix X).

If all pre-defined strategies of sub-grouping were unable to resolve unacceptable statistical heterogeneity within each derived sub-group, then a random effects (DerSimonian and Laird) model was employed to the entire group of studies in the meta-analysis, and sub-grouping was abandoned. A random-effects model assumes a distribution of populations, rather than a single population. This leads to a widening of the confidence intervals around the overall estimate, thus providing a more realistic interpretation of the true distribution of effects across > 1 population. If, however, the GDG felt that the degree of heterogeneity was so large that meta-analysis was inappropriate, then the meta-analysis was abandoned and results were described narratively.

Special methods

Network meta-analysis was considered for the comparison of the pharmacological treatments for spasticity, but was not used because of insufficient data available for the outcomes deemed to be most relevant to clinical decision-making.

Where studies had used a cross-over design, paired continuous data were extracted where possible, and forest plots were generated in Review manager with the Generic Inverse Variance function. For cross-over study categorical data, the standard error (of the log RR) was calculated using the simplified Mantel Haenszel method for paired outcomes, when the number of subjects with an event in both interventions was known. Again, forest plots were generated in Review manager with the Generic Inverse Variance function. If paired continuous or categorical data were not available from the cross-over studies, the separate group data were analysed in the same way as data from parallel groups, on the basis that whilst this approach would tend to over-estimate CIs and thus artificially reduce study weighting, this would be a conservative effect. Where a meta-analysis contained a mixture of studies using both paired and parallel group approaches, all data were entered into Review manager using the Generic Inverse Variance function.

3.3.2.2 Data synthesis for prognostic factor reviews

Odds ratios (ORs), risk ratios (RRs) or hazard ratios (HRs), with their 95% confidence intervals (95% CIs) for the effect of the pre-specified prognostic factors were extracted from the papers. Only RCTs, pooled analysis of patient level data or prospective cohort studies were included. Retrospective cohort studies were excluded because of the likelihood that data on key confounders would not have been collected, and case-control studies were excluded because of their high risk of recall bias. Prospective cohort studies were required to have a multivariable analyses, including key confounders as identified by the GDG at the protocol stage for that outcome. Data were not combined in meta-analyses for prognostic studies.

3.3.2.3 Data synthesis for diagnostic test accuracy reviews

No diagnostic reviews were undertaken. The only review question related to diagnosis, 'what are the key diagnostic criteria for the following: multiple sclerosis, possible multiple sclerosis, neuromyelitis optica and clinically isolated syndrome?' was approached by GDG consensus rather than a formal review.

3.3.2.4 Data synthesis for qualitative reviews

Findings were synthesised narratively, often organised according to the themes discussed in the literature.

3.3.3 Type of studies

For most intervention reviews in this guideline, randomised controlled trials (RCTs) were included because they are considered the most robust type of study design that could produce an unbiased estimate of the intervention effects. If the GDG believed RCT data were not appropriate or there was limited evidence from RCTs, well-conducted non-randomised studies were included. Please refer to Appendix C for full details on the study design of studies selected for each review question. For example in the review addressing the issue of continuity of care, observational data were included because of the lack of any RCTs in the area.

For prognostic reviews, prospective and retrospective cohort studies were included. Case–control studies were not included.

Where data from observational studies were included, the GDG decided that the results for each outcome should be presented separately for each study and meta-analysis was not conducted.

3.3.4 Appraising the quality of evidence by outcomes

3.3.4.1 Interventional studies

The evidence for outcomes from the included RCT and observational studies were evaluated and presented using an adaptation of the 'Grading of Recommendations Assessment, Development and Evaluation (GRADE) toolbox' developed by the international GRADE working group

(http://www.gradeworkinggroup.org/). The software (GRADEpro) developed by the GRADE working group was used to assess the quality of each outcome, taking into account individual study quality and the meta-analysis results.

Each outcome was first examined for each of the quality elements listed and defined in Table 2.

Quality element	Description
Risk of bias	Limitations in the study design and implementation may bias the estimates of the treatment effect. Major limitations in studies decrease the confidence in the estimate of the effect. Examples of such limitations are selection bias (often due to poor allocation concealment), performance and detection bias (often due to a lack of blinding of the patient, health care professional and assessor) and attrition bias (due to missing data causing systematic bias in the analysis).
Indirectness	Indirectness refers to differences in study population, intervention, comparator and outcomes between the available evidence and the review question.
Inconsistency	Inconsistency refers to an unexplained heterogeneity of effect estimates between studies in the same meta-analysis.
Imprecision	Results are imprecise when studies include relatively few patients and few events (or highly variable measures) and thus have wide confidence intervals around the estimate of the effect relative to clinically important thresholds. 95% confidence intervals denote the possible range of locations of the true population effect at a 95% probability, and so wide confidence intervals may denote a result that is consistent with conflicting interpretations (for example a result may be consistent with both clinical benefit AND clinical harm) and thus be imprecise.
Publication bias	Publication bias is a systematic underestimate or an overestimate of the underlying beneficial or harmful effect due to the selective publication of studies. A closely related phenomenon is where some papers fail to report an outcome that is inconclusive, thus leading to an over-estimate of the effectiveness of that outcome.
Other issues	Sometimes randomisation may not adequately lead to group equivalence of confounders, and if so this may lead to bias, which should be taken into account. Potential conflicts of interest, often caused by excessive pharmaceutical company involvement in the publication of a study, should also be noted.

 Table 2:
 Description of quality elements in GRADE for intervention studies

Details of how the four main quality elements (risk of bias, indirectness, inconsistency and imprecision) were appraised for each outcome are given below. Publication or other bias was only taken into consideration in the quality assessment if it was apparent.

Risk of bias

The main domains of bias for randomised controlled trials are listed in Table 3. Each outcome had its risk of bias assessed within each paper first. For each paper, if there were no risks of bias in any domain, the risk of bias was given a rating of 0. If there was risk of bias in just one domain, the risk of bias was given a 'serious' rating of -1, but if there was risk of bias in two or more domains the risk of bias was given a 'very serious' rating of -2. A weighted average score was then calculated across all studies contributing to the outcome, by taking into account the weighting of studies in the meta-analysis. For example if the heaviest-weighted studies tended to each have a score of -1 for that outcome, the overall score for that outcome would tend towards -1.

Table 3:	Principle domains of bias in randomised controlled trials
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Limitation	Explanation
Selection bias –	If those enrolling patients are aware of the group to which the next enrolled patient

Limitation	Explanation
sequence generation and allocation concealment	will be allocated, either because of a non-random sequence that is predictable, or because a truly random sequence was not concealed from the researcher, this may translate into systematic selection bias. This may occur if the researcher chooses not to recruit a participant into that specific group because of 1) knowledge of that participant's likely prognostic characteristics and 2) a desire for one group to do better than the other.
Performance and detection bias - Lack of patient and health care professional blinding	Patients, caregivers, those adjudicating and/or recording outcomes, and data analysts should not be aware of the arm to which patients are allocated. Knowledge of group can influence 1) the experience of the placebo effect, 2)performance in outcome measures, 3) the level of care and attention received, and 4) the methods of measurement or analysis, all of which can contribute to systematic bias.
Attrition bias	Attrition bias results from loss of data beyond a certain level (a differential of 10% between groups) which is not accounted for. Loss of data can occur when participants are compulsorily withdrawn from a group by the researchers (for example, when a per-protocol approach is used) or when participants do not attend assessment sessions. If the missing data are likely to be different from the data of those remaining in the groups, and there is a differential rate of such missing data from groups, systematic attrition bias may result.
Selective outcome reporting	Reporting of some outcomes and not others on the basis of the results can also lead to bias, as this may distort the overall impression of efficacy.
Other limitations	 For example: Stopping early for benefit observed in randomised trials, in particular in the absence of adequate stopping rules Use of unvalidated patient-reported outcomes lack of washout periods to avoid carry-over effects in cross-over trials Recruitment bias in cluster randomised trials

Indirectness

Indirectness refers to the extent to which the populations, intervention, comparisons and outcome measures are dissimilar to those defined in the inclusion criteria for the reviews. Indirectness is important when these differences are expected to contribute to a difference in effect size, or may affect the balance of harms and benefits considered for an intervention. As for risk of bias, each outcome had its indirectness assessed within each paper first. For each paper, if there were no sources of indirectness, indirectness was given a rating of 0. If there was indirectness in just one source (for example in terms of population), indirectness was given a 'serious' rating of -1, but if there was indirectness in two or more sources (for example, in terms of population and treatment) the indirectness was given a 'very serious' rating of -2. A weighted average score was then calculated across all studies contributing to the outcome, by taking into account the weights in the meta-analysis. For example if the heaviest-weighted studies tended to have an indirectness score of -1 each for that outcome, the overall score for that outcome would probably tend towards -1.

Inconsistency

Inconsistency refers to an unexplained heterogeneity of results for an outcome across different studies. When estimates of the treatment effect across studies differ widely, this suggests true differences in underlying treatment effect, which may be due to differences in populations, settings or doses. When heterogeneity existed within an outcome (Chi square p<0.1 or I^2 inconsistency statistic of >50%), but no plausible explanation could be found, the quality of evidence for that outcome was downgraded. Inconsistency for that outcome was given a 'serious' score of -1 if the I^2 was 50-74, and a 'very serious' score of -2 if the I^2 was 75 or more.

If inconsistency could be explained based on pre-specified subgroup analysis (that is, each sub-group had an I² < 50), the GDG took this into account and considered whether to make separate recommendations on new outcomes based on the sub-groups defined by the assumed explanatory factors. In such a situation the quality of evidence was not downgraded for those emergent outcomes.

Since the inconsistency score was based on the meta-analysis results, the score represented the whole outcome and so weighted averaging across studies was not necessary.

Imprecision

The criteria applied for imprecision were based on the confidence intervals for the pooled estimate of effect, and the minimal important differences (MID) for the outcome. The MIDs are the threshold for appreciable benefits and harms, separated by a zone either side of the line of no effect where there is assumed to be no clinically important effect. If either of the 95% confidence intervals of the overall estimate of effect crossed <u>one</u> of the MID lines, imprecision was regarded as serious and a 'serious' score of -1 was given. This was because the overall result, as represented by the span of the confidence intervals, was consistent with two interpretations as defined by the MID (for example, no clinically important effect and either clinical benefit or harm). If <u>both</u> MID lines were crossed by either or both of the confidence intervals then imprecision was regarded as very serious and a 'very serious' score of -2 was given. This was because the overall result was consistent with three interpretations defined by the MID (no clinically important effect and clinical benefit and clinical harm). This is illustrated in Figure 2. As for inconsistency, since the imprecision score was based on the meta-analysis results, the score represented the whole outcome and so weighted averaging across studies was not necessary.

The position of the MID lines is ideally determined by values as reported in the literature. "Anchorbased" methods aim to establish clinically meaningful changes in a continuous outcome variable by relating or "anchoring" them to patient-centred measures of clinical effectiveness that could be regarded as gold standards with a high level of face validity. For example, the minimum amount of change in an outcome necessary to make a patient decide that they felt their quality of life had "significantly improved" might define the MID for that outcome. MIDs in the literature may also be based on expert clinician or consensus opinion concerning the minimum amount of change in a variable deemed to affect quality of life or health. For binary variables, any MIDs reported in the literature will inevitably be based on expert consensus, as such MIDs relate to all-or-nothing population effects rather than measurable effects on an individual, as so are not amenable to patient-centred "anchor" methods.

In the absence of literature values, the alternative approach to deciding on MID levels is the "default" method, as follows:

- For categorical outcomes the MIDs are taken as RRs of 0.75 and 1.25. For 'positive' outcomes such as 'patient satisfaction', the RR of 0.75 is taken as the line denoting the boundary between no clinically important effect and a clinically significant harm, whilst the RR of 1.25 is taken as the line denoting the boundary between no clinically important effect and a clinically significant benefit. For 'negative' outcomes such as 'bleeding', the opposite occurs, so the RR of 0.75 is taken as the line denoting the boundary between no clinically important effect and a clinically significant benefit, whilst the RR of 1.25 is taken as the line denoting the boundary between no clinically important effect and a clinically significant benefit, whilst the RR of 1.25 is taken as the line denoting the boundary between no clinically significant harm.
- For continuous outcome variables the MID is taken as half the median baseline standard deviation of that variable, across all studies in the meta-analysis. Hence the MID denoting the minimum clinically significant benefit will be a positive for a positive" outcome (for example, a quality of life measure where a higher score denotes better health), and negative for a "negative" outcome (for example, a VAS pain score). Clinically significant harms will be

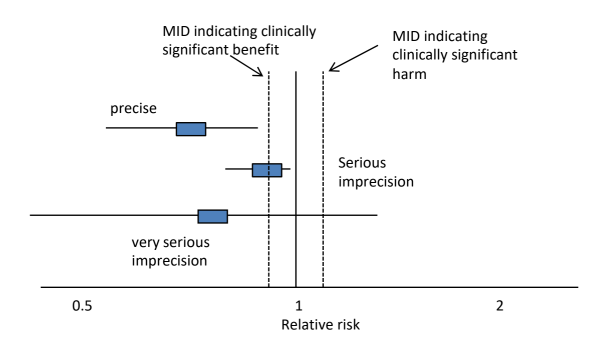
the converse of these. If baseline values are unavailable, then half the median comparator group standard deviation of that variable will be taken as the MID.

• If standardised mean differences have been used, then the MID will be set at the absolute value of + 0.5. This follows because standardised mean differences are mean differences normalised to the pooled standard deviation of the two groups, and are thus effectively expressed in units of "numbers of standard deviation". The 0.5 MID value in this context therefore indicates half a standard deviation, the same definition of MID as used for non-standardised mean differences.

The default MID value was subject to amendment after discussion with the GDG. If the GDG decided that the MID level should be altered, after consideration of absolute as well as relative effects, this was allowed, provided that any such decision was not influenced by any bias towards making stronger or weaker recommendations for specific outcomes.

For this guideline, no appropriate MIDs for continuous or dichotomous outcomes were found in the literature, and so the default method was used.

Figure 2: Illustration of precise and imprecise outcomes based on the confidence interval of dichotomous outcomes in a forest plot. Note that all three results would be pooled estimates, and would not, in practice, be placed on the same forest plot.



Overall grading of the quality of clinical evidence

Once an outcome had been appraised for the main quality elements, as above, an overall quality grade was calculated for that outcome. The scores from each of the main quality elements (0, -1 or -

2) were summed to give a score that could be anything from 0 (the best possible) to -8 (the worst possible). However scores were capped at -3. This final score was then applied to the starting grade that had originally been applied to the outcome by default, based on study design. For example, all RCTs started as HIGH and the overall quality became MODERATE, LOW or VERY LOW if the overall score was -1, -2 or -3 points respectively. The significance of these overall ratings is explained in Table 3. The reasons or criteria used for downgrading were specified in the footnotes of the GRADE tables.

On the other hand, observational interventional studies started at LOW, and so a score of -1 would be enough to take the grade to the lowest level of VERY LOW. Observational studies could, however, be upgraded if there was: a large magnitude of effect, a dose-response gradient, and if all plausible confounding would reduce a demonstrated effect.

Level	Description
High	Further research is very unlikely to change our confidence in the estimate of effect
Moderate	Further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate
Low	Further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate
Very low	Any estimate of effect is very uncertain

Table 4: Overall quality of outcome evidence in GRADE

3.3.4.2 Prognostic studies

The quality of evidence for prognostic studies was evaluated according to the criteria given in Table 5.

Quality element	Description of cases where the quality measure would be downgraded
Study design	If case control rather than prospective cohort
Patient recruitment	If potential for selection bias
Validity of risk factor measure(s)	If non-validated and no reasonable face validity
Validity of outcome measure	If non-validated and no reasonable face validity
Blinding	if assessors of outcome not blinded to risk factor measurement (or vice versa)
Adequate follow up (or retrospective) duration	If follow up/retrospective period inadequate to allow events to occur, or retrospective period so short that causality is in doubt because the outcome may have preceded the risk factor
Confounder consideration	If there is a lack of consideration of all reasonable confounders in a multivariable analysis
Attrition	If attrition is too high and there is no attempt to adjust for this.
Directness	If the population, risk factors or outcome differ from that in the review question.

Table 5: Description of quality elements for prospective studies
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Because prognostic reviews were not usually based on multiple outcomes per study, quality rating was assigned by study. However if there was more than one outcome involved in a study, then the quality rating of the evidence statements for each outcome was adjusted accordingly. For example, if one outcome was based on an invalidated measurement method, but another outcome in the same study wasn't, the latter outcome would be graded one grade higher than the other.

Quality rating started at HIGH for prospective studies, and each major limitation (Table 5) brought the rating down by one increment to a minimum grade of LOW, as explained for interventional studies. For prognostic studies prospective cohort studies with a multivariate analysis are regard as the gold standard because RCTs are usually inappropriate for these types of review.

3.3.4.3 Qualitative reviews

Qualitative data provides information of people's thoughts, feelings, attitudes and beliefs. As such data is necessarily subjective, there is no requirement for it to be representative of the wider population; instead it is framed in the unique context of the individual respondent. Nevertheless, these data need to be trustworthy in terms of accurately reflecting the actual opinions of the respondent.

Quality was assessed using a modified version of the NICE qualitative studies appraisal framework, which can be found at Appendix I (document pages 208-217; pdf pages: 61-70) in:

http://www.nice.org.uk/media/A67/3C/The_guidelines_manual_2009_-_All_appendices.pdf

Issues covered by this quality assessment were:

- Rigour of the research methodology
- Quality of data collection
- Clear description of role of researcher
- Clear description of context
- Trustworthy data collection methods
- Rigorous analysis methods
- Richness of data
- Trustworthy data analysis methods
- Convincing findings
- Relevance to the aims of the study

This quality assessment was carried out independently by two systematic reviewers who discussed findings to reach consensus.

3.3.5 Assessing clinical importance

The GDG assessed the evidence by outcome in order to determine if there was, or potentially was, a clinically important benefit, a clinically important harm or no clinically important difference between interventions. To facilitate this, binary outcomes were converted into absolute risk differences (ARDs) using GRADEpro software: the median control group risk across studies was used to calculate the ARD and its 95% CI from the pooled risk ratio.

The assessment of benefit, harm, or no benefit or harm was based on the point estimate of absolute effect for intervention studies which was standardised across the reviews. The GDG considered for most of the outcomes in the intervention reviews that if at least 100 participants per 1000 (10%) achieved (if positive) the outcome of interest in the intervention group compared to the comparison group then this intervention would be considered beneficial. The same point estimate but in the opposite direction would apply if the outcome was negative. For adverse events 50 participants or more per 1000 was considered to be a clinical harm.

For continuous outcomes clinical benefit, harm or no harm was based on whether the mean difference was greater than the minimally important difference.

This assessment was carried out by the GDG for each critical outcome, and an evidence summary table was produced to compile the GDG's assessments of clinical importance per outcome, alongside the evidence quality and the uncertainty in the effect estimate (imprecision).

At the protocol stage, each outcome was assigned a rating of 'critical' or 'important', to inform prioritisation of outcomes in decision making. A 'critical' outcome was defined as one that would be vital in informing a recommendation, and an 'important' outcome was defined as one that would be useful, but not vital, in informing a recommendation. The rationale for having 'important' outcomes was that sometimes critical outcomes might not be available for a particular outcome.

3.3.6 Clinical evidence statements

Clinical evidence statements are summary statements that are presented after the GRADE profiles, summarising the key features of the clinical effectiveness evidence presented. The wording of the evidence statements reflects the certainty/uncertainty in the estimate of effect. The evidence statements were presented by outcome and encompassed the following key features of the evidence:

- The number of studies and the number of participants for a particular outcome
- An indication of the direction of clinical importance (if one treatment is beneficial or harmful compared to the other or whether there is no difference between the two tested treatments).
- A description of the overall quality of evidence (GRADE overall quality).

3.4 Evidence of cost effectiveness

The GDG is required to make decisions based on the best available evidence of both clinical and cost effectiveness. Guideline recommendations should be based on the expected costs of the different options in relation to their expected health benefits (that is, their 'cost effectiveness') rather than the total implementation cost.¹⁶⁴ Thus, if the evidence suggests that a strategy provides significant health benefits at an acceptable cost per patient treated, it should be recommended even if it would be expensive to implement across the whole population.

Evidence on cost effectiveness related to the key clinical issues being addressed in the guideline was sought. The health economist:

- Undertook a systematic review of the published economic literature.
- Undertook new cost-effectiveness analysis in priority areas.

If both meta-analysed and narratively reported outcomes were reported, evidence statements were produced only for the meta-analysed data.

3.4.1 Literature review

The health economist:

- Identified potentially relevant studies for each review question from the economic search results by reviewing titles and abstracts. Full papers were then obtained.
- Reviewed full papers against pre-specified inclusion and exclusion criteria to identify relevant studies (see below for details).

- Critically appraised relevant studies using the economic evaluations checklist as specified in the guidelines manual.¹⁶⁴
- Extracted key information about the studies' methods and results into evidence tables (included in Appendix H).
- Generated summaries of the evidence in NICE economic evidence profiles (included in the relevant chapter for each review question) see below for details.

3.4.1.1 Inclusion and exclusion criteria

Full economic evaluations (studies comparing costs and health consequences of alternative courses of action: cost–utility, cost-effectiveness, cost–benefit and cost–consequence analyses) and comparative costing studies that addressed the review question in the relevant population were considered potentially includable as economic evidence.

Studies that only reported cost per hospital (not per patient), or only reported average cost effectiveness without disaggregated costs and effects, were excluded. Literature reviews, abstracts, posters, letters, editorials, comment articles, unpublished studies and studies not in English were excluded.

Remaining studies were prioritised for inclusion based on their relative applicability to the development of this guideline and the study limitations. For example, if a high quality, directly applicable UK analysis was available, then other less relevant studies may not have been included. Where exclusions occurred on this basis, this is noted in the relevant section.

For more details about the assessment of applicability and methodological quality see the economic evaluation checklist (Appendix F of The guidelines manual.¹⁶⁴ and the health economics review protocol in Appendix C).

3.4.1.2 NICE economic evidence profiles

The NICE economic evidence profile has been used to summarise cost and cost-effectiveness estimates. The economic evidence profile shows an assessment of applicability and methodological quality for each economic evaluation, with footnotes indicating the reasons for the assessment. These assessments were made by the health economist using the economic evaluation checklist from The guidelines manual.¹⁶⁴ It also shows the incremental costs, incremental effects (for example, quality-adjusted life years [QALYs]) and incremental cost-effectiveness ratio for the base case analysis in the evaluation, as well as information about the assessment of uncertainty in the analysis. See Table 6 for more details.

If a non-UK study was included in the profile, the results were converted into pounds sterling using the appropriate purchasing power parity.¹⁷⁵

Item	Description
Study	First author name, reference, date of study publication and country perspective.
Applicability	An assessment of applicability of the study to the clinical guideline, the current NHS situation and NICE decision-making ^(a) :
	 Directly applicable – the study meets all applicability criteria, or fails to meet one or more applicability criteria but this is unlikely to change the conclusions about cost effectiveness.
	 Partially applicable – the study fails to meet one or more applicability criteria, and this could change the conclusions about cost effectiveness. Not applicable – the study fails to meet one or more of the applicability criteria,

Table 6: Content of NICE economic evidence profile

ltem	Description
	and this is likely to change the conclusions about cost effectiveness. Such studies would usually be excluded from the review.
Limitations	An assessment of methodological quality of the study ^(a) :
	 Minor limitations – the study meets all quality criteria, or fails to meet one or more quality criteria, but this is unlikely to change the conclusions about cost effectiveness.
	 Potentially serious limitations – the study fails to meet one or more quality criteria, and this could change the conclusions about cost effectiveness.
	 Very serious limitations – the study fails to meet one or more quality criteria, and this is highly likely to change the conclusions about cost effectiveness. Such studies would usually be excluded from the review.
Other comments	Particular issues that should be considered when interpreting the study.
Incremental cost	The mean cost associated with one strategy minus the mean cost of a comparator strategy.
Incremental effects	The mean QALYs (or other selected measure of health outcome) associated with one strategy minus the mean QALYs of a comparator strategy.
Cost effectiveness	Incremental cost-effectiveness ratio (ICER): the incremental cost divided by the incremental effects.
Uncertainty	A summary of the extent of uncertainty about the ICER reflecting the results of deterministic or probabilistic sensitivity analyses, or stochastic analyses of trial data, as appropriate.

(a) Applicability and limitations were assessed using the economic evaluation checklist in Appendix G of The guidelines manual (2012)¹⁶⁴

Where economic studies compare multiple strategies, results are presented in the economic evidence profiles for the pair-wise comparison specified in the review question, irrespective of whether or not that comparison was 'appropriate' within the analysis being reviewed. A comparison is 'appropriate' where an intervention is compared with the next most expensive non-dominated option – a clinical strategy is said to 'dominate' the alternatives when it is both more effective and less costly. Footnotes indicate if a comparison was 'inappropriate' in the analysis.

3.4.2 Undertaking new health economic analysis

As well as reviewing the published economic literature for each review question, as described above, new economic analysis was undertaken by the health economist in selected areas. Priority areas for new health economic analysis were agreed by the GDG after formation of the review questions and consideration of the available health economic evidence.

The GDG identified pharmacological management of mobility with fampridine as the highest priority area for original economic modelling. Fampridine is not widely used as it is a relatively new therapy. There are currently no drug alternatives to fampridine therefore the potential impact on resources would be huge if there is an increased uptake. The clinical review identified studies comparing fampridine and placebo but no published cost effectiveness were identified. Therefore an original cost utility analysis comparing fampridine to placebo was conducted.

The following general principles were adhered to in developing the cost-effectiveness analysis:

- Methods were consistent with the NICE reference case.¹⁶⁵
- The GDG was involved in the design of the model, selection of inputs and interpretation of the results.

- Model inputs were based on the systematic review of the clinical literature supplemented with other published data sources where possible.
- When published data was not available GDG expert opinion was used to populate the model.
- Model inputs and assumptions were reported fully and transparently.
- The results were subject to sensitivity analysis and limitations were discussed.
- The model was peer-reviewed by another health economist at the NCGC.

Full methods for the cost-effectiveness analysis for the pharmacological management of mobility with fampridine are described in chapter 9.2.

3.4.3 Cost-effectiveness criteria

NICE's report 'Social value judgements: principles for the development of NICE guidance' sets out the principles that GDGs should consider when judging whether an intervention offers good value for money.¹⁶³ In general, an intervention was considered to be cost effective if either of the following criteria applied (given that the estimate was considered plausible):

- the intervention dominated other relevant strategies (that is, it was both less costly in terms of resource use and more clinically effective compared with all the other relevant alternative strategies), or
- the intervention cost less than £20,000 per QALY gained compared with the next best strategy.

If the GDG recommended an intervention that was estimated to cost more than £20,000 per QALY gained, or did not recommend one that was estimated to cost less than £20,000 per QALY gained, the reasons for this decision are discussed explicitly in the 'Recommendations and link to evidence' section of the relevant chapter, with reference to issues regarding the plausibility of the estimate or to the factors set out in 'Social value judgements: principles for the development of NICE guidance'.¹⁶³

3.4.4 In the absence of economic evidence

When no relevant published studies were found, and a new analysis was not prioritised, the GDG made a qualitative judgement about cost effectiveness by considering expected differences in resource use between options and relevant UK NHS unit costs, alongside the results of the clinical review of effectiveness evidence. Where feasible and deemed useful to inform consideration of cost-effectiveness, outcomes reported in the clinical review were mapped to EQ-5D using published algorithms allowing for QALYs to be estimated.

3.5 Developing recommendations

Over the course of the guideline development process, the GDG was presented with:

- Evidence tables of the clinical and economic evidence reviewed from the literature. All evidence tables are in Appendices G and H.
- Summary of clinical and economic evidence and quality (as presented in Chapters Error! Reference source not found.-13).
- Forest plots and summary ROC curves (Appendix I).
- A description of the methods and results of the cost-effectiveness analysis undertaken for the guideline (chapter 9.2).

Recommendations were drafted on the basis of the GDG interpretation of the available evidence, taking into account the balance of benefits, harms and costs. When clinical and economic evidence was of poor quality, conflicting or absent, the GDG drafted recommendations based on their expert opinion. The considerations for making consensus based recommendations include the balance between potential harms and benefits, economic or implications compared to the benefits, current practices, recommendations made in other relevant guidelines, patient preferences and equality issues. The consensus recommendations were done through discussions in the GDG. The GDG also considered whether the uncertainty was sufficient to justify delaying making a recommendation to await further research, taking into account the potential harm of failing to make a clear recommendation (See 4.3).

The main considerations specific to each recommendation are outlined in the Evidence to Recommendation Section preceding the recommendation section.

3.5.1 Research recommendations

When areas were identified for which good evidence was lacking, the GDG considered making recommendations for future research. Decisions about inclusion were based on factors such as:

- the importance to patients or the population
- national priorities
- potential impact on the NHS and future NICE guidance
- ethical and technical feasibility.

3.5.2 Validation process

This guidance is subject to a 6-week public consultation and feedback as part of the quality assurance and peer review of the document. All comments received from registered stakeholders are responded to in turn and posted on the NICE website when the pre-publication check of the full guideline occurs.

3.5.3 Updating the guideline

A formal review of the need to update a guideline is usually undertaken by NICE after its publication. NICE will conduct a review to determine whether the evidence base has progressed significantly to alter the guideline recommendations and warrant an update.

3.5.4 Disclaimer

Health care providers need to use clinical judgement, knowledge and expertise when deciding whether it is appropriate to apply guidelines. The recommendations cited here are a guide and may not be appropriate for use in all situations. The decision to adopt any of the recommendations cited here must be made by practitioners in light of individual patient circumstances, the wishes of the patient, clinical expertise and resources.

The National Clinical Guideline Centre disclaims any responsibility for damages arising out of the use or non-use of this guideline and the literature used in support of this guideline.

3.5.5 Funding

The National Clinical Guideline Centre was commissioned by the National Institute for Health and Care Excellence to undertake the work on this guideline.

4 Guideline summary

4.1 Key priorities for implementation

The current recommendations can be found at <u>www.nice.org.uk/guidance/ng220</u>.

4.2 Full list of recommendations

The current recommendations can be found at <u>www.nice.org.uk/guidance/ng220</u>.

4.3 Key research recommendations

The current research recommendations can be found at <u>http://www.nice.org.uk/guidance/ng220</u>.

5 Diagnosing MS

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

5.1 Introduction

Whilst MS can present with very characteristic symptoms and signs, such as optic neuritis or Lhermitte's phenomena, it can also manifest itself through much less specific symptoms such as paraesthesia or bladder disturbance. The temporal course of the symptoms and the age at onset can help guide the diagnosis but are not typical in all cases.

The variability in the severity and nature of symptoms and the spontaneous remissions that are usual in early relapsing-remitting MS can lead to a delay in diagnosis. An early diagnosis is important as it enables patients to receive an explanation for their symptoms, to access information and gain an understanding about this chronic disease and for them to be promptly assessed for treatment, either aimed at ameliorating their symptoms or modifying the disease course.

There is no single test that can diagnose MS and so diagnostic criteria have been developed over the years, initially based on purely clinical criteria but in later years incorporating results of investigations. Whilst the primary reason behind developing such criteria is for the purposes of research they have also been incorporated into clinical practice.

Charcot raised the awareness of MS and developed Charcot's triad which was made up of poor balance, slurred speech and double vision. The criteria developed by Schumacker and published in 1965 remain the basis for current criteria. These criteria were objective evidence for disease affecting two or more white matter parts of the central nervous system, occurring in episodes lasting more than 24 hours separated by more than one month or with progression over 6 months in a person aged 10 - 50 years at onset and with no better explanation. The requirement underlying these criteria is evidence of dissemination in time (DIT) and dissemination in space (DIS).

International panels have met since 1982 to agree criteria for diagnosis of MS. What are known as the McDonald criteria have been developed since 2001 by a series of international panels who review existing criteria in light of developing technologies and research evidence on use of criteria. The aim is to simplify diagnosis without loss of sensitivity and specificity. The use of radiological techniques for example can allow for a diagnosis at first clinical presentation if older lesions are present in different areas of white matter.

The most recent revisions to the McDonald criteria were the 2010 revisions to the McDonald criteria [Polman CH *et al.* Ann Neurol 2011;69:292-302]. While the criteria have helped to standardise diagnosis clinical judgement is still required in the interpretation by healthcare professionals with experience with MS who are also able to consider and exclude alternative diagnoses.

5.2 Review question: What are the key diagnostic criteria for the following: multiple sclerosis; possible multiple sclerosis; neuromyelitis optica and clinically isolated syndrome

For full details see review protocol in Appendix C.

The GDG agreed that the recommendations for the diagnosis of multiple sclerosis should be based on McDonald criteria. These criteria are well established and accepted across the multiple sclerosis community. GDG consensus opinion was used to word these are recommendations that would be National Clinical Guideline Centre, 2014

A Medline citation search of the following paper was carried out. This paper describes the development of the revised McDonald criteria. Polman, C. H., Reingold, S. C., Banwell, B., Clanet, M., Cohen, J. A., Filippi, M., Fujihara, K., Havrdova, E., Hutchinson, M., Kappos, L., Lublin, F. D., Montalban, X., O'Connor, P., Sandberg-Wollheim, M., Thompson, A. J., Waubant, E., Weinshenker, B. and Wolinsky, J. S. (2011), Diagnostic criteria for multiple sclerosis: 2010 Revisions to the McDonald criteria. Ann Neurol., 69: 292–302. doi: 10.1002/ana.22366

5.3 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	An accurate diagnosis of multiple sclerosis will help direct appropriate management and treatment.
Trade off between clinical benefits and harms	Clinical harms include delay in diagnosis and misdiagnosis. If non-specialists have a clearer idea of the clinical presentation of MS they may refer at an earlier stage. Providing information as to which patients are unlikely to have MS is also of benefit to non-specialists and people with symptoms.
Economic considerations	Considering specific characteristics for the diagnosis of multiple sclerosis does not have any economic implications.
Quality of evidence	The recommendations for diagnosis are based on agreed international criteria for diagnosis of Multiple Sclerosis. The GDG used informal consensus to agree the wording of the recommendations, adapting the McDonald criteria for use by non-MS specialists.
Other considerations	The GDG considered that the diagnosis of MS is complex but diagnostic criteria are a guide to who should be referred to a specialist. MS occurs primarily in people between ages of 20 and 50 years. The pathology of MS is of an inflammatory process and the time course can help differentiate symptoms from those caused e.g. by TIA or stroke where the symptoms occur suddenly or over a time course of minutes to hours. The GDG considered it useful to identify common patterns of presentation but the list is not exhaustive.

Fatigue, depression and dizziness are non-specific symptoms and would not usually suggest a diagnosis of MS if a person does not have accompanying neurological symptoms and signs.

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .	
Relative values of different outcomes	It is important to exclude disorders that may mimic MS symptoms to ensure that the correct diagnosis is made.	
Trade off between clinical benefits and harms	The tests suggested by the GDG can be carried out by means of routine blood tests. The GDG considered the benefit of a correct diagnosis, and the institution of appropriate treatment outweighed any harms.	
Economic considerations	There are some costs associated with performing routine blood tests. Two GDG members reported laboratory costs from their respective hospitals. The costs for each test varied between the two hospitals (£1.40 to £32 per test). Based on these costs, the total laboratory cost for these tests would be £39 to £141, excluding nursing time to take the blood sample. All of these tests are routine tests that are carried out in primary care. The GDG considered the benefits of a correct diagnosis justify the cost of performing these tests.	
Quality of evidence	The criteria for diagnosis of MS include the exclusion of other possible causes of symptoms. The GDG used informal consensus to agree a list of tests that they considered might be important to rule out the diagnosis of multiple sclerosis.	
Other considerations	The GDG considered that some routine blood tests should be performed before referral to a neurologist. These should not delay urgent referral if that is required on clinical grounds.	
	The tests listed are not an exhaustive list but were those considered most likely to inform the necessity and route of referral. Depending on the clinical presentation other tests might be appropriate.	
	The GDG considered a full blood count necessary as it might uncover significant anaemia or alert healthcare professional to the presence of vitamin B12 or other deficiencies.	
	An elevated C reactive protein or ESR might suggest that an alternative infectious or inflammatory process is responsible for the patient's symptoms. Glucose, calcium, and thyroid function tests can help exclude diabetic	
	peripheral neuropathy, hypocalcaemia, and hypothyroidism, all of which can cause sensory symptoms similar to MS. Alternatively, calcium may be raised in	

mimicking disorders such as sarcoidosis.
A person with symptoms suggestive of MS is likely to need an MRI scan with contrast – the use of contrast requires consideration of renal function and the availability of renal function tests when seeing a specialist would be helpful in planning investigation.
Vitamin B12 deficiency can cause neurological deficits which may be attributed to other disorders unless the vitamin B12 level is checked.
HIV serology is included in the list as HIV itself may mimic MS, such as in transverse myelitis. The GDG considered that missing a diagnosis of HIV would be a significant issue. HIV testing is now a routine procedure in amny areas and does not carry the stigma it once did.
The GDG discussed whether testing for syphilis should be included in the list of tests to be performed. However the GDG thought this should be based on clinical judgment in individual cases rather than on a universal recommendation. The GDG considered that neurosyphilis rates are increasing, but many cases occur in the presence of HIV infection. Therefore a positive HIV test might point to a potential need for syphilis testing.
Serum autoimmune screening tests were considered but the GDG considered these should not be universally recommended. It is recognised that conditions such as cerebral vasculitis or systemic lupus erythematosus may mimic MS. Unless the non-specialist has significant suspicion that the patient has e.g. a connective tissue disorder, these tests can be conducted by the specialist, who can also interpret this fully.

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	A diagnosis of MS has significant implications for patients. Ideally a test with high sensitivity would ensure people correctly receive treatments that delay progression and reduce relapses. A test with high specificity can reduce emotional harm from wrongly communicating a diagnosis of MS and clinical

p Polman CH, Reingold SC, Banwell B, Clanet M, Cohen JA, Filippi M, et al. Diagnostic criteria for multiple sclerosis: 2010 revisions to the McDonald criteria. Ann Neurol. 2011 Feb;69(2):292-302

Diagnosing MS	
	harm from inappropriate investigation and treatment. Assessing the evidence base for diagnostic criteria in MS is outside the scope of this guideline.
	There is no single test for MS and criteria for diagnosis are agreed internationally and currently reviewed every 5 years.
Trade off between clinical benefits and harms	The GDG considered there were no harms from recommending that the diagnosis of MS be made by specialists with appropriate expertise and basing this on up to date criteria.
Economic considerations	There are costs associated with referral to a neurologist (£205 for an initial face-to-face consultation with a neurologist ⁵² ; however the GDG considered the benefits of specialist diagnosis of MS justify the cost.
	Basing a diagnosis of multiple sclerosis on established up to date criteria does not have any economic implications.
Quality of evidence	The recommendations were based on established international criteria and GDG consensus.
Other considerations	The GDG considered that a full review of diagnostic criteria were beyond the scope of this guideline. Current criteria for diagnosis are reviewed regularly and it is important that neurologist use the most up to date criteria. These are the criteria used in clinical trials and it is important that criteria for diagnosis are aligned with criteria for treatment.
	The experience of the GDG is that delay in diagnosis can occur but that people may also be told that they have MS on the basis of isolated findings on MRI without appropriate clinical assessment by a neurologist.
	The GDG considered that a diagnosis of MS should be made by a neurologist and therefore people with suspected MS should be referred to a neurologist. The GDG discussed whether it was possible to recommend how soon someone with MS should be seen by a consultant but considered it not possible to make a recommendation about this given the variety of ways in which people with MS may present. They did add to the recommendation that a healthcare professional should seek advice if they thought a patient should be seen urgently and normal referral processes might not allow this. The diagnosis has significant implications for occupational, social and other aspects of an individual's life. The application of the current diagnostic criteria, the findings of tests and the symptoms and signs presented by people require interpretation. The criteria include the exclusion of alternative diagnoses which also requires expertise. Of importance also is the potential use of current treatments for MS e.g. immunosuppressive therapy, which can have significant adverse effects.
	The GDG considered it important to stress that MS cannot be diagnosed on the basis of MRI alone and made a recommendation to stress this. The GDG reviewed the 2010 revised McDonald criteria and used it to guide recommendations. The GDG did not wish to restate the criteria but to highlight aspects of the recommendations that would be useful particularly for non- specialists and patients reading the guideline. The GDG stressed the importance of using established, up-to-date criteria for
	diagnosis and it is likely that the current criteria will be refined over time. An MRI scan will probably be necessary for diagnosis in most cases, but the GDG acknowledged that the current revised McDonald criteria allow for diagnosis without an MRI scan.
	Primary progressive MS is a rarer form of MS, and the GDG was concerned that it may be missed. The principle underlying diagnosis of primary progressive MS is therefore included in the recommendation. It is particularly important that there is a plan for review in these patients, because diagnosis requires progression over at least a year.

People suspected of having MS

Sometimes there will be high levels of suspicion that a person has MS, but she/he does not fulfil the McDonald criteria for a diagnosis of MS. These people should not be diagnosed as having MS, but, if appropriate, the possibility of MS should be honestly explained.

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .	
Relative values of different outcomes	An accurate diagnosis is the most important outcome. This however may not be possible on first presentation and appropriate plans for support and follow up are also important.	
Trade off between clinical benefits and harms	The GDG considered there were no harms to ensuring appropriate follow up.	
Economic considerations	The follow-up of people with suspected MS is associated with some costs however the GDG considered the benefits of reviewing symptoms in these people justifies the cost.	
Quality of evidence	The GDG used informal consensus to make these recommendations.	
Other considerations	The GDG were aware that many patients may not fulfil the criteria for a diagnosis of MS. People in this situation can be left without a definitive diagnosis and become lost to follow up. The GDG agreed it may not be possible to make a diagnosis but that a plan for follow up was required and the timing of this should be agreed with the patient. The patient should also be advised who they should contact if they have further symptoms or a change in their symptoms. This might be their GP or the specialist service they have seen depending on local circumstances and the patient's choice. The GDG also considered that people with suspected MS might benefit from information about national groups from whom they may be able to get information. People who are suspected of having MS are given the label 'possible MS in the McDonald criteria.	

Optic Neuritis

Optic neuritis involves the inflammation and demyelination of the optic nerve in one eye, leading to complete or partial loss of vision, blurring or a change in colour perception. It is often accompanied by pain on eye movements. This is a common 'first event' presentation in about 20-30% of people with MS, but for some people optic neuritis will not be related to MS, and it will probably be an isolated event.

q Polman CH, Reingold SC, Banwell B, Clanet M, Cohen JA, Filippi M, et al. Diagnostic criteria for multiple sclerosis: 2010 revisions to the McDonald criteria. Ann Neurol. 2011 Feb;69(2):292-302

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .	
Relative values of different outcomes	The diagnosis of MS has significant implications for patients and it is important that this is an accurate diagnosis informed by up to date criteria.	
Trade off between clinical benefits and harms	The GDG considered there were no harms from recommending that the diagnosis of MS be made by specialists with appropriate expertise.	
Economic considerations	There are costs associated with referral to a neurologist (£205 for an initial face-to-face consultation with a neurologist ⁵¹ however the GDG considered the benefits of specialist diagnosis of MS justify the cost.	
Quality of evidence	The GDG used informal consensus to make these recommendations.	
Other considerations	This recommendation was developed by the GDG using their experience and their view of the importance of specialist diagnosis of MS.	
	For optic neuritis, an ophthalmologist is best placed to make the diagnosis and to exclude alternative eye conditions. The GDG were aware of people who had an MRI scan performed as part of an assessment for optic neuritis to be told they had MS on the basis of this MRI alone. The GDG considered that optic neuritis is the most common presentation of MS to be seen within another speciality and that appropriate pathways should be in place to ensure a person diagnosed with optic neuritis can be seen by a neurologist to discuss further assessment, likelihood of developing MS following one episode of optic neuritis and appropriate follow up.	

Neuromyelitis optica

Neuromyelitis optica is a rare disorder that is often misdiagnosed as MS. It is an antibody-meditated disease involving demyelination of the optic nerve and spinal cord. It has a high mortality rate if not diagnosed and treated appropriately.

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	An accurate diagnosis of multiple sclerosis will help direct appropriate management and treatment.
Trade off between clinical benefits and harms	The GDG considered there were no harms from recommending that the diagnosis of MS be made by specialists with appropriate expertise.
Economic considerations	An appropriate specialist may be a neurologist. There are costs associated with referral to a neurologist (£205 for an initial face-to-face consultation with a neurologist ⁵¹); however the GDG considered the benefits of specialist diagnosis of MS justify the cost.
	Basing a diagnosis of neuromyelitis optica on established up-to-date criteria does not have any economic implications.
Quality of evidence	The GDG used informal consensus to make these recommendations.
Other considerations	Neuromyelitis optica is a rare disorder that is often misdiagnosed as MS. It is

an anti-body meditated disease which responds to immunosuppressive treatments. It has a high mortality rate if not diagnosed and treated appropriately.

The diagnostic criteria according to Wingerchuk et al., 2006 are

- A. Optic neuritis
- B. Acute myelitis

And at least two of three supportive criteria:

- 1. Contiguous spinal cord MRI lesion extending over 3 vertebral segments
- 2. Brain MRI not meeting diagnostic criteria for multiple sclerosis

3. NMO-IgG (AQP4-Ab) seropositive status

While the diagnosis may be suspected by neurologists there is currently National Specialist Services funding for a National Diagnostic and Advisory Service for Neuromyelitis Optica based at two centres - the Walton Centre NHS Foundation Trust and Oxford University Hospital NHS Trust. These are commissioned to offer a rapid access diagnostic service, patient and clinical advice, supervision of clinical management in collaboration with the local referrer and in-patient treatment for severe and acute cases.

6 Providing information and support

This section was partially updated in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

6.1 Introduction

People with MS have complex information needs. They have to be able to make informed decisions for both the short and long term. Their family and carers are also faced with uncertainty about the future and may also seek additional information and support. The exact level and type of information offered will depend on a number of factors such as the time since diagnosis, the nature of diagnosis, disease progression, and the person receiving the information. There are no up-to-date systematic reviews concerning the information desired by people with MS and their carers, and this chapter aims to provide a summary of qualitative research in this area.

6.2 Review question: For adults with MS and their carers what information, education and support would they find useful?

For full details see review protocol in Appendix C.

Population	• Adults
Aim	 To collate and synthesise the qualitative information available on the information, education and support that people with MS would like to receive.
The review strategy	 Qualitative studies addressing the views of MS patients and their carers with respect to their information/education/support Include studies with mixed diagnosis
Analysis	 Narrative analysis Pooling of common themes across studies

Table 7:Characteristics of the review question

6.3 Clinical evidence

Thirteen qualitative studies that met the eligibility criteria for this review question were included. ^{7,13,25,45,106,114,129,137,139,146,235,246,264} Most focused on the perceptions of adults with Multiple sclerosis, ^{7,13,106,129,137,146,235,246} three studies elicited the views of carers, ^{25,45,139} and two covered the views of both patients and carers.^{114,264} Only four were wholly or partially UK-based ^{25,106,129,139}, and some were published 10 or more years ago. ^{13,106,114,146,235} The relevance of some of these findings to current UK practice may therefore be limited. No papers included information needs related to end of life care and advanced decision making. All included studies are summarised in Table 8.

Limitations of each study in terms of quality criteria (see chapter 3) are described in Table 8.

Table 8:Summary of studies included in the review

Study	Population	Methods	Limitations
Andreassen 2005 ⁷	Adults with MS or stroke from Norway. 4 had MS, 3 of whom were women, and all aged 25-66. Only information from MS patients	Semi-structured interviews; content analysis; triangulation of findings.	Relationship of researcher to participants unclear.

Multiple sclerosis			
Droviding inform	is included in the review.		
Baker 1998 ¹³	Adults with MS from USA having an exacerbation; 10 women and 3 men aged 32-56.	Micro-moment time-line interview type.	Data analysis insufficiently described; methods to ensure trustworthiness insufficiently described.
Bowen 2011 ²⁵	Visiting relatives of people with advanced MS in the UK; 15 women and 10 men aged 45-64.	Interviews; grounded theory; triangulation of researchers and member checking.	
Courts 2005 ⁴⁵	Spouses of people with MS in the USA. 4 women and 8 men aged 31-67.	Focus groups x2 (gender specific). Thematic analysis. Triangulation of findings.	Data analysis insufficiently described.
Johnson 2003 ¹⁰⁶	Adults with MS from UK; 14 women and 10 men aged 34-67.	Interviews though structure unclear; member checking.	Data collection inadequately described; relationship of researcher to participants unclear; data analysis insufficiently described; methods to ensure trustworthiness insufficiently described.
Koopman 2003 ¹¹⁴	Adults with MS from Canada (n=10) and significant others (n=5). Average age of 43.5 years.	Focus groups; content analysis.	Relationship of researcher to participants unclear; findings superficially described.
Malcomson 2008 ¹²⁹	Adults from Northern Ireland with MS duration >5 years who felt their ability to cope was good. 9 women and 4 men aged 40-67.	Focus groups x 2.Thematic analysis. Triangulation of findings and member checking.	
Matuska 2008 ¹³⁷	Adults with MS from USA; 13 women and 0 men aged 29-60.	Focus groups x 2; grounded theory; member checking.	Relationship of researcher to participants unclear.
McKeown 2004 ¹³⁹	MS carers from Northern Ireland and Eire. 11 women and 6 men.	Focus groups x 4.Triangulation of findings and member checking.	
Miller 1997 ¹⁴⁶	Adults with MS from USA; 7 women and 3 men aged 40-59.	Interviews; hermeneutic phenomenologic methodology; member checking.	Data analysis insufficiently described; methods to ensure trustworthiness insufficiently described.
Solani 2007 ²³²	Adults with MS from Italy; 16 women and 7 men aged 23-70.	Focus groups x 2; Framework analysis; member checking.	
Thorne 2004 ²⁴⁶	Adults with MS from Canada; >5 years MS duration; 10 women and 2 men aged 33-54.	Loosely structured interviews or focus groups (if people could not attend interviews); thematic analysis	Methods to ensure trustworthiness insufficiently described.

analysis.

Semi-structured interviews; content analysis used. Triangulation of findings.

Narrative review

There were five main categories that emerged from the review of the literature:

- Content of information desired by patients and carers
- Form and delivery of information desired by patients and carers
- Content of support required by carers
- Form and delivery of support desired by carers
- Carer support may initially be rejected, but should continue to be offered

Each category, except the last, was then sub-divided into themes (Figure 3).

Categories and themes derived from each included study are described below. Study findings for each theme have been synthesised, and this summary is followed by a description of the findings from each study. Findings have been separated into those derived from people with MS (PwMS) and those derived from carers.

No themes specifically on the subject of 'Education' emerged.

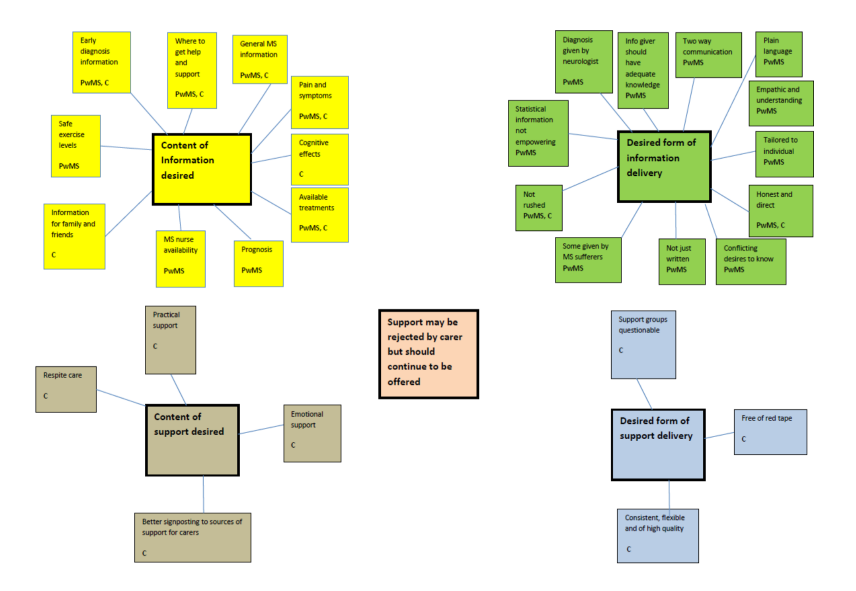


Figure 3: Categories and themes derived from the 14 qualitative studies. PwMS= data derived from people with MS; C=data derived from carers for people with MS

1. Content of Information desired by patients and carers

a. Early diagnosis information

Main findings

Although some studies contained outdated data,¹⁴⁶ a consistent finding was that diagnostic information was highly desired, ^{45,106,129,146,232,246} and should be provided as soon as possible to reduce anxiety^{106,129,146,232,246}. Only two ^{106,129} were UK-based studies.

Detailed findings

Studies of people with multiple sclerosis (PwMS)

Malcomson 2008¹²⁹

Information on diagnosis was felt to be delayed, with some participants waiting 25 years, which caused frustration. Reluctance by clinicians to give a definitive diagnosis was assumed to be the cause by some.

"When I asked them why did you not tell me, 'cause some people never have another relapse, you could be 20 years free and why worry?'. So they waited two years and the reason they told me then was the relapse."

"I had the lumbar puncture 9 years earlier, which obviously showed I had MS, and they didn't tell me! They were all reluctant to give a definitive diagnosis" (nods of agreement).

One participant praised their HCP for providing good support, giving information in book-form.

Solani 2007²³²

All participants felt that diagnostic information should be conveyed as soon as possible.

Miller 1997¹⁴⁶

Many participants were relieved when finally, after many years, they were given the information of their diagnosis. Many had feared a terminal disease such as brain cancer. One participant was previously told she had 'demyelination', but the term was not explained. Some were told that their clinician had known all along about their MS but had not informed the participant due to a sense of having no power to improve the situation.

Thorne 2004²⁴⁶

Prior to diagnosis, a quest for knowledge was often to assuage fear of what the symptoms might mean, and also to understand what MS is.

Johnson 2003¹⁰⁶

Prior to diagnosis the lack of information was a source of great worry as many feared they had a terminal illness. For some the diagnosis of MS was a relief.

Studies of carers

Courts 200545

One carer stated that diagnosis was associated with a strong need for as much information as possible.

b. Where to get further help and support

Main findings

Information that does more than merely convey facts, but that also directs the patients and carers to practical sources of support, was a common wish. ^{13,45,106,129,146,232,264} Several participants in one UK-based study ¹²⁹ felt that the right practical support could enhance independence.

More detailed findings

Studies of people with multiple sclerosis (PwMS)

Malcomson 2008¹²⁹

People with MS needed information on where they could go to get help with various aspects of their disease, which was also felt to be a means by which independence and autonomy could be gained.

Wollin et al. 2006²⁶⁴

Participants expressed a need to search out help – a need to track down services and information. This was felt to be a frustrating search as help was not felt to be at hand. In particular, frustration was felt when trying to find out the services that could be accessed. Participants reported gratitude when locating a HCP who helped them access information and services.

Johnson 2003¹⁰⁶

Knowledge of the sources of help was a key desire of participants.

Solani 2007²³²

Good sources of information were regarded as MS society booklets, medical institutions and pharmaceutical companies, but the internet was regarded as unreliable. However web pages of reputable sources were considered good. Charity or participant association advertisements for donations were seen as negative sources of information as they gave a very pessimistic view.

Miller 1997¹⁴⁶

The MS society was seen as a valuable source of information by one participant, but a barrier to learning about MS due to inflexibility and misinformation by another.

Baker 1998¹³

Libraries were cited as a possible place to obtain information, but one participant was sceptical of the quality of the information that could be found there. Another participant expressed the view that libraries were not always accessible in a wheelchair.

Studies of carers studies

Courts 200545

The need for information on resources was expressed:

"MS is a whole life situation....and there is so much that isn't addressed.... Resources, I would have appreciated it..... Here is the emotional thing, we need some help.... We didn't get enough information to make empowering choices dealing with quality of life things" Carers stated their desire for information about support for themselves and their spouses.

"It is difficult to find a reliable source of information".

Information from the MS society was limited to brochures, which provided superficial information that was perceived as available anywhere, without information on where support and further information could be gathered.

c. General MS information

Main findings

Four studies reported on a widespread desire by patients and carers for general information about Multiple Sclerosis ^{7,45,106,129}. In contrast, one older study ¹³ reported the views of one participant (experiencing an exacerbation) who questioned the value of such information.

More detailed findings

Studies of people with multiple sclerosis (PwMS)

Malcomson 2008¹²⁹

Many found that they had to resort to personal research to gain a better understanding of the disease. Main sources were books, magazines and the internet. Befriending other people with MS was also used to gain information.

In general, participants wanted more information to help to adjust their lifestyles, cope with fatigue and depression, and dispel common worries and concerns such as ending up in a wheelchair.

Andreassen 2005⁷

The 4 MS participants in the study all expressed a need for education and increased knowledge about their illness.

Johnson 2003¹⁰⁶

Knowledge of the disease was desired by all participants

Baker 1998¹³

One participant stated that information on MS was not perceived to be of use:

'I don't see how. I mean what good is information going to do? It's not going to cure anything or change anything'.

Studies of carers

Courts 200545

Carers expressed a wish for general information about MS, from the internet and MS society.

d. Pain and symptoms

Main findings

The need for information on how to deal with daily pain and symptoms⁴⁵, and how to know what symptoms were related to MS ¹¹⁴ were expressed. One participant with MS who was experiencing an exacerbation described how information about symptoms affirmed that she was not alone, which provided relief ¹³.

More detailed findings

Studies of people with multiple sclerosis (PwMS)

Baker 1998¹³

One participant found that information in the form of giving a label to experienced symptoms helped her, as it confirmed that others knew of her real problem. Information showing that symptoms were common also helped:

'just knowing it is common, I think, eases my mind, knowing that other people are dealing with it too...'

Information that prepared participants for what to expect was regarded as helpful. Confirmation that symptoms were part of an exacerbation was also desired.

Koopman 2003¹¹⁴

One carer identified the usefulness of knowledge concerning what symptoms may or may not be related to MS:

'I'd like the information... Help us make connections to what is MS-related and what is not".

Studies of carers

Courts 200545

Information on how to cope with pain and symptoms on a daily basis was regarded as useful by carers.

e. Cognitive and personality effects

Main findings

One recent, high quality, UK-based study²⁵ reported that information on cognitive and personality changes is important to relatives of people with advanced MS.

More detailed findings

Studies of carers

Bowen 2011²⁵

Information from health care professionals that MS was not just a physical illness, but had cognitive aspects too, was often missing, and contributed to relatives' under-preparedness for personality change and cognitive decline.

f. Available treatments

Main findings

Three studies ^{13,129 45} reported on the desire for treatment information. Both patients¹³ and carers⁴⁵ reported a need to know more about standard treatments, specifically dosing, side effects and long term effects ¹³. However two studies also implied a need for information on complementary therapies. ^{129 45}

More detailed findings

Studies of people with multiple sclerosis (PwMS)

Malcomson 2008¹²⁹

Participants reported they needed information on complementary therapies.

Baker 1998¹³

Participants wanted to know about the side effects, as well as the long-term effects, of various drugs, to allow informed choices to be made. Participants also desired information on how to adapt dosing when responses to drugs were unexpected was requested.

Studies of carers

Courts 200545

Information about treatments and medications was greatly desired by carers. Spouses also suggested a need for information about the availability and use of complementary therapies, which were often sought. Husband spouses shared complementary interventions that they perceived had worked for their spouses.

g. Prognosis

Main findings

A desire for prognostic information was expressed in only one study ⁷, but this issue was raised by more than one of the study's participants.

More detailed findings

Studies of people with multiple sclerosis (PwMS)

Andreassen 2005⁷

The MS participants expressed concerns about the future, the progression of the disease and what limitations they would experience. They expressed a need for more information about these issues.

h. Availability of the MS nurse

Main findings

Information on MS nurse availability was raised in only one study ¹⁰⁶, but this was clearly an important issue as it was independently raised by 5 of the participants. Notably, all of them had been diagnosed close to the time of the study being reported.

More detailed findings

Studies of people with multiple sclerosis (PwMS)

Johnson 2003¹⁰⁶

Being told of the availability of the MS nurse by their health care professional was greatly appreciated by participants.

i. General information to significant others

Main findings

In one study ⁴⁵ spouse carers expressed a need for information that could be relayed to significant others to avoid resentments or disinterest arising from their lack of understanding. Again, despite this issue being raised in only one study, it was reiterated by more than one carer.

More detailed findings

Studies of carers

Courts 200545

Husband carers expressed the need for family and friends to be given information about MS too, to avoid the resentment that can arise from ignorance of how the disease may make certain social behaviours difficult:

"We're always coming to your house. You don't ever come to ours".

Wife carers implied a lack of support from friends in terms of their lack of interest of the disease:

"they say....'how are you?' and you say 'fine'; they don't really want to know that he had an exacerbation.... And he had an accident and couldn't get to the bathroom on time".

Peer counselling from spouses was suggested as a way of getting non-family members to understand.

j. Exercise

Main findings

Although adequate exercise is part of general healthy-living advice, participants from two studies ^{129,137} expressed a need to know more about exercise in the context of having MS.

More detailed findings

Studies of people with multiple sclerosis (PwMS)

Malcomson 2008¹²⁹

In general, participants wanted more information on exercise.

Matuska 2008¹³⁷

Participants reported uncertainty about how much exercise was too much.

2. Desired form and delivery of information

a. Diagnosis should be given by the attending neurologist

Main findings

The desire for the diagnosis to be given by the neurologist was only raised in one study ²³², but this was the only study specifically focussed on how diagnosis should be communicated. There was general agreement within the focus groups on this issue.

More detailed findings

Studies of people with multiple sclerosis (PwMS)

Solani 2007²³²

Participants felt that the information on diagnosis should be given by the attending neurologist. Some felt the presence of a significant other was helpful in terms of helping to fill in gaps in understanding, but it was felt this decision should be up to the participant. Most felt that other professionals should not be present at the first information giving meeting. Often another person was present (i.e. another professional not involved in the meeting but on the phone or doing other work) which impaired confidentiality and the rendering of effective information.

b. The information giver should have adequate knowledge

Main findings

A sense that the information giver should have enough knowledge to provide useful information was raised in three studies ^{106,146,246}.

More detailed findings

Studies of people with multiple sclerosis (PwMS) Johnson 2003¹⁰⁶

Frustration with the knowledge of health care professional was common. This was especially when it limited the exchange of information on support services and practical help available.

Often knowledge was gained by 'luck', after chance encounters with a physiotherapist or through people at work providing information:

'Reading things and.. would bring snippets of information and I was gathering information from books, friends and over a period of time I probably learnt more... than any other help I was given professionally.'

Miller 1997¹⁴⁶

Several participants were misinformed about their illness and found that even health care professionals did not understand the disease.

Thorne 2004²⁴⁶

Participants expressed a wish for clinicians to be knowledgeable about the disease, and comments by clinicians, such as "it's a mystery to me" or "you know more about this than I do" magnified the participants' sense of coping alone.

c. Communication should be two way and aimed at a common understanding

Main findings

Although only reported by one study²⁴⁶, the desire for health care professionals who were willing to learn and listen to the views of patients was explicitly stated by several participants.

More detailed findings

Studies of People with multiple sclerosis (PwMS)

Thorne 2004²⁴⁶

Communications that sought common understandings were highly valued by participants.

d. Simple language should be used.

Main findings

An Italian focus group study²³² showed participants wanted information to be imparted using nonjargonised language.

More detailed findings

Studies of People with multiple sclerosis (PwMS)

Solani 2007²³²

Participants believed that explanations should be simple and in plain language.

e. Information should be imparted with support, empathy and understanding

Main findings

Two studies^{106,129} focussed on the way diagnostic information had been conveyed, emphasising the need for a more empathic and supportive mode of providing such information. Both were UK-based studies, but their immediate relevance was diminished by much of their data relating to diagnoses received over 10 years ago. One other study indicated how general information should be given in person, with appropriate support²⁴⁶.

More detailed findings

Studies of People with multiple sclerosis (PwMS)

Malcomson 2008¹²⁹

The imparting of the diagnosis was often felt to be unsupportive, unhelpful, abrupt, and lacking in sensitivity, empathy and understanding. Diagnosis was often vague and uncommitted:

'He said 'well yes, MS would have to be on the list', but he would never say that I had MS. Even when he did tell me he told me it's likely to be.'

Many felt a lack of psychosocial support, with the sense that clinicians focussed mainly on the physical symptoms. Most felt that no information was given in respect of how they might cope with the diagnosis, symptoms and potential lifestyle changes, although many of these had been diagnosed many years previously:

'I got no help, I just cried. I wasn't given information on any support groups, counselling, MS nurses, nothing' [diagnosed 12 years before study]

'I was left to stew basically'.[diagnosed 20 years before study]

'I didn't get any information from my doctor at all'.[diagnosed 21 years before study]

Emotional support was greatly desired.

Johnson 2003¹⁰⁶

Many participants expressed negative feelings associated with the time of diagnosis, such as poor information about the diagnosis, where sometimes the only information offered was that there was no cure and nothing could be done.

Abandonment and shock were common feelings at the time of diagnosis, often related to a lack of identifiable support and advice following diagnosis.

However some had more positive impressions at the time of diagnosis: being told of the implications of MS by the GP, being told of the availability of the MS nurse and being given telephone contact in the following weeks.

Thorne 2004²⁴⁶

Participants also felt the delivery of information was important. Receiving critical information indirectly or over the phone was seen as less than ideal. Being provided with difficult information and left without support was particularly hard to manage. Sometimes participants tried to access HCPs with questions and did not have their phone calls returned.

f. Advice should be personalised

Main findings

There was clear consensus across five studies^{7,13,129,232,246} that information should be directed at personal needs and tailored to the individual.

More detailed findings

Studies of People with multiple sclerosis (PwMS)

Baker 199813

Generic information was not seen as helpful by participants – more useful was honest and realistic information tailored to their needs. The lack of access to this kind of information was seen as robbing someone of their sense of control over the situation, forcing them to become dependent on physicians:

'I think that there's not a lot I can relate to in terms of all the things I have read. I think I'd have to rely a little more on the doctors for this [problem]'.

For others this was problematical as they didn't want to bother the doctor or be seen as a hypochondriac.

Andreassen 2005⁷

Participants emphasised the need for information specifically for their personal situation. They found that group-based information, such as information found in diagnosis-specific organisations, was of limited value.

Malcomson 2008129

The majority stated that advice should be directed to individual needs.

Solani 2007²³²

It was felt that information given should be tailored to the individual. General information on the disease was felt useful but non-relevant information should not be given.

The sequence of issues to be raised should be fixed in advance, and should depend on the participants' history and work/family commitments. These should be known by the neurologist.

Thorne 2004²⁴⁶

Timely, specific and direct information, that included an acknowledgement of the limits of medical understanding, was most sought after.

g. Advice should be honest and direct

Main findings

Five studies ^{25,129,146,232,246} agreed that information should be honest, direct, non-patronising, and comprehensive. Too much information was generally regarded as better than too little, and there seemed to be consensus that information decreases fear.

More detailed findings

Studies of People with multiple sclerosis (PwMS)

Malcomson 2008¹²⁹

Participants felt information should be realistic.

Thorne 2004²⁴⁶

Immediate access to information was crucial for allaying fear. Anticipation of HCPs in giving information that the participants did not quite know how to ask for was also appreciated.

'Physicians won't just offer information, some information they will, but I feel sometimes with the questions that I have asked, if I hadn't asked those questions I never would have gotten that information. I just get the feeling that it's a very paternalistic sort of attitude..."we don't need to tell her that" '.

Some participants felt frustration when HCPs were seen to assume a low level of knowledge and explain things superficially in the simplest terms. Information on the results of tests was also desired, and the withholding of this caused frustration as well.

Participants wanted information delivered directly, as full of facts as possible, and not sugar coated. Too much information was regarded as better than too little. Often, fear was increased when clinicians appeared to avoid using the words 'MS' as though it were a dread disease.

Particular problems were receiving inaccurate or outdated information from HCPs, or being given an overly optimistic picture of what to expect.

When participants believed an HPC had withheld important information this created stress and made the participant feel betrayed or patronised.

Solani 2007²³²

Sensitive issues such as the difficulty in giving an early prognosis should be confronted and not skirted around

Miller 1997¹⁴⁶

One participant said that in learning about her illness she had come to think of it as her friend.

Studies of carers

Bowen 2011²⁵

The amount of information that people had about MS varied greatly, even within the same family. Often it was the children of parents with MS who had the least information, especially if there was a culture of not touching on this subject. This led to extremes of expectation – either complete surprise when deterioration occurred, or a long wait for the dreaded moment when death was expected to come.

'From what I seem to gather now, there's no reason Dad won't live another 10 years or so, but nobody bothered to explain that.... That made it worse because I kept waiting for it to happen when actually there was no need to.'

h. But some people have conflicting desires about knowing

Main findings

However two studies^{13,137} implied that not all participants wanted too much information until they were ready. Information thus needs to be given in a sensitive way that is geared to the psychology of the individual.

More detailed findings

Studies of People with multiple sclerosis (PwMS)

Baker 1998¹³

Internal barriers to obtaining information were seen as denial, uncertainty and fear. People did not want to accept another interruption in their lives.

'That part of the relapsing/remitting is difficult because you have to always go through it again. I don't want to deal with this, I don't want to accept it, and I don't want to have to wonder what this one is going to do, how long it is going to last, so it is difficult, never knowing.'

Matuska 2008137

Participants talked about feeling fearful of learning about the disease yet desiring information about ways to improve their health:

'I'm really scared. It's all just pretty overwhelming. I didn't go get help right away and I didn't talk about it, and I didn't really want to hear about it.[now I'm] just taking the steps to learn. I'm trying to learn for the future, basically. So I can live a longer, happier life.'

i. Information should not just be in written form

Main findings

A UK-based study¹²⁹ showed that participants wished information to be given in a variety of forms.

More detailed findings

Studies of People with multiple sclerosis (PwMS)

Malcomson 2008¹²⁹

Participants felt that information should be via a variety of media, as written information may not be appropriate for those with visual problems.

j. Information should be imparted by MS sufferers

Main findings

A UK-based study¹²⁹ showed that several participants felt that some information being relayed by a fellow MS sufferer would be useful.

More detailed findings

Studies of People with multiple sclerosis (PwMS)

Malcomson 2008¹²⁹

Participants felt that those imparting information should ideally have MS themselves, to enhance empathy.

"I think it's more helpful if it is someone who actually has MS, you can relate better." (Several individuals nod their heads in agreement).

k. Information-giving should never be rushed, with opportunities for participant to ask questions

Main findings

Three studies showed that adults with MS^{106,232} and their relatives ²⁵ wanted information given in digestible amounts, with ample opportunity for clarification.

More detailed findings

Studies of People with multiple sclerosis (PwMS)

Solani 2007²³²

All participants felt that diagnostic information should be given in a non-rushed way. Most felt that any meetings were too short for adequate questioning and information to be gained.

They also felt that participants should be given ample opportunity to ask questions and there should be frequent efforts to ensure the participant fully understood the information. Important points should be re-stressed in different ways. At the end of a discussion the main points should be repeated, with another opportunity for participant questions. Subsequent sessions should be arranged to allow all information to be given in digestible chunks – it should not all be given at once. Full support and contact information should be given.

Johnson 2003¹⁰⁶

More time spent in communication was desired by one participant:

'I needed time spending with me and I needed it explaining to me. What it meant, how you handled it, what there was available. I knew nothing! ... I didn't know there was an MS society'

Studies of carers

Bowen 2011²⁵

Participants felt that health care professionals need to understand that information does not always equal understanding and that understanding should be checked at regular intervals during the illness. This would avert crises where families are under-prepared for sudden events.

I. Statistical information is not empowering

Main findings

One study²⁴⁶ showed that statistical information was not felt to be useful.

More detailed findings

Studies of People with multiple sclerosis (PwMS)

Thorne 2004²⁴⁶

Statistics tended to alarm rather than inform participants:

'My doctor would say, "Doesn't it make you feel better that in 7 years 70% of people are not in wheelchairs?" No, no it doesn't at all. That 30% that are scares the shit out of me!'.

Another participant mentioned how disempowering statistical information could be:

It's a chronic disease that, you know, slow degeneration and then you will be blah, blah, blah. It hexes you and it sets you up... you're not disagreeing that it is factually correct information based on population statistics, but it disempowers.'

3. Content of support required by carers

a. Practical support

Main findings

One study on carers⁴⁵, and one on both patients and carers²⁶⁴ suggested that practical help was desired, particularly by men and people in rural areas.

More detailed findings

Studies of carers

Wollin et al. 2006²⁶⁴

People in rural communities had the greatest difficulty getting services and support and had to move to get them.

Participants greatly appreciated practical help:

"The council were very good. They organised a lady to come in and get N out of bed and make sure she got to kindergarten, and....that sort of thing then she fetched her back again and did some housework and I had a shower and they'd help me"

Courts 200545

Male spouses wanted pragmatic support to learn about the disease, and also to help maintain their wives' sense of self-worth and activity.

b. Emotional support

Main findings

Emotional support was desired by carers²⁵, particularly female carers⁴⁵.

More detailed findings

Studies of carers

Courts 200545

Female spouses needed support in more emotional ways than male spouses. They required someone to listen, ask about and respond to their needs, and help them cope:

"There are times I would like to roll around on the floor and scream and tear my hair out and say 'I'm all better now' and go home. You know! With women [who] understand where I am coming from'.

There was also a need for someone to reach out to them:

"Just once, somebody out there someplace come and put their arm around me and say 'you are going to be fine. Here, let's take care of the [problem].

Spouses needed support for themselves, and they wanted support for their wives and husbands. They often felt overwhelmed, ignored and neglected.

Bowen 2011²⁵

Relatives are faced with difficult decisions to make on behalf of their loved one, often with little emotional support.

c. Better signposting to sources of support for carers

Main findings

A need for clearer directions towards sources of practical and emotional help was expressed by carers of people with advanced MS in a UK-based study²⁵.

More detailed findings

Studies of carers

Bowen 2011²⁵

Relatives need better sign-posting to services for support. Formal carer support was often a reaction to crises, rather than proactive, which increased stress and the challenge of managing and coping with the situation, compounded by the stress of external carers entering the home.

d. Respite care

Main findings

One UK based study²⁵ showed that relatives often needed reassurance that taking time out from caring was both possible and an acceptable thing to do.

More detailed findings

Studies of carers

Bowen 2011²⁵

Family members reflected that it was vital that professionals let relatives know they are able to take time out from caring and that they know about the provision of respite care before they need it.

"Offloading would have been good earlier on, but whether I would have done it (accessed professional support) I don't know, but that would have been helpful really if it could be put in such a way that was acceptable"

4. Desired form and delivery of support

a. Support groups are of questionable benefit

Main findings

The notion that support groups were unhelpful was raised by most carer respondents in a recent UK study²⁵.

More detailed findings

Studies of carers

Bowen 2011²⁵

The majority of relatives felt support groups had questionable benefits.

b. Support needs to be free of red tape

Main findings

A partially UK-based study¹³⁹ showed carers were particularly frustrated by bureaucracy.

More detailed findings

Studies of carers

McKeown 2004¹³⁹

All caregivers in this study found it a struggle to obtain support from the formal sources. Barriers included a lack of information about sources of support, protracted waiting times for services, red tape and bureaucracy, leading to inflexible and unresponsive support services:

'I think if you are not worrying the professionals they'll not come near you and I think they should be offering us more. But the professions the doctors the physiotherapist they won't offer you.... We have a social worker who comes very six months ... but she has never in the 5 years she has been coming said "are you getting help with this? Are you getting help with that" '.

Available supports were found mainly via informal channels such as carers they'd met at carer support meetings, or via the mass media. Charitable organisations were often perceived as unresponsive.

c. Support needs to be consistent, flexible and of high quality

Main findings

Many carers in a partially UK-based study¹³⁹ expressed disappointment with the quality of support offered.

More detailed findings

Studies of carers

McKeown 2004¹³⁹

Although some carers felt support services were useful many felt support services were not ideal. Often carers said that services didn't meet their needs or those of the recipient. Services were seen as inconsistent, inflexible and of such poor quality that they caused the carer and participant distress and angst.

'It's the inconsistency and the inconsistency of people coming into your house, the way they treat you, the way they treat your belongings, your property. They came in some of them and said ' I can't move your wife'. I say 'why not have you had no training to use a hoist' and I show them how to use a hoist.'

Long waits for services were discussed:

'It took about a year and two months for her to get one [wheelchair]'.

5. Support may initially be rejected by the carer, but should continue to be offered

Main findings

Two mainly UK-based studies showed carers found support hard to accept ^{25,139}, but that eventually the overwhelming need for support dominated¹³⁹. This suggests that support should be continually offered despite initial resistance.

More detailed findings

Studies of carers

Bowen 2011²⁵

Family members reflected that they were in great need of support at times but admitted they would have found it very hard to accept.

The fact that relatives often don't associate themselves with the word 'carer' makes them less likely to access whatever carer support there is. Hence there was often a feeling of relief when the participant was taken into advanced care.

'so that's why I never really accessed any... support I think is for carers, whereas I wouldn't class myself as a carer cos I've never been the one to get him into bed, or wash him'.

McKeown 2004¹³⁹

This qualitative study showed that caregivers' experience of support with care giving occurred in 4 evolutionary stages. These were: rejecting support, resisting support, seeking support and accepting support. These will be described in turn below.

Rejecting support

Rejecting support appeared to be related to a desire to protect themselves, the recipient and their family from the reality of MS.

First, rejecting support helped some carers maintain their 'ostrich-like' desire to avoid confronting facts about the disease:

'Well I am sort of half ostrich in the fact that I really don't want to know'.

Second, rejection of support was seen as a way of protecting the recipient. The recipients often wanted to maintain their independence and did not want care from anyone other than their relative (and often not from the relative either).

'With my son.... If you go to try to help him he wants to try to do everything on his own, and it's just impossible for him to do everything because of his tremors, along with his poor balance, he can't stand or make a dinner or anything....'

Some recipients were embarrassed by their disabilities, giving rise to the resistance to outside help.

'To tell you the truth he would hate anyone coming in [referring to care assistants], I know he would dear, dear, he's just so proud'.

Finally caregivers may reject support to try to maintain normality and thus protect the family, which was particularly applicable to those with children living at home.

'You try to keep the family normal for the sake of the children'.

Resisting asking for support.

Carers felt that as the illness progressed they began to feel a growing need for help due to the rising list of responsibilities and because caregiving became a norm that therefore lacked a sense of gratification.

However at the same time they still felt unable to ask for help for several reasons:

- They felt that care was their sole responsibility
- They derived great pride from their role as sole caregiver, which often led to a desire to put on a façade that all was well
- They felt nobody else could do the job as well as them because nobody knew the recipient as well
- o They felt it was unfair to burden family and friends
- They also felt that many people including family and friends were ignorant about the disease and so were unaware of the levels of support provided. Also some had stopped offering support as it had been rejected so often in the past.

Nevertheless some felt angry that close relatives did not offer their support.

Seeking support with caregiving

Eventually a 'crisis' would precipitate the carer's decision to seek help. Often this crisis would involve the inability to transfer the participant on their own. The carer would then tend to approach formal sources of support (i.e. Health and social services) rather than family and friends, as the latter had often withdrawn their offers of help by this time (see section above).

Accepting support services

If sought out services were perceived as suitable the carers reached the stage of accepting the support service. However sometimes support was rejected completely because of the red tape and poor quality of support, and carers decided to cope alone without support.

6.4 Economic evidence

Published literature

No relevant economic evaluations were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

In the absence of recent UK cost-effectiveness analysis, relevant unit costs are provided in Appendix M to aid consideration of cost effectiveness.

6.5 Evidence statements

6.5.1 Clinical

Content of Information desired by patients and carers

Six studies comprising 94 participants showed that information on the diagnosis was highly desired, and should be provided as soon as possible to reduce anxiety. Information that does more than merely convey facts, but that also directs the patients and carers to practical sources of support, was a common wish.

Four studies comprising 53 participants reported on a widespread desire by patients and carers for general information about Multiple Sclerosis.

One study comprising 12 participants showed a need for information on how to deal with daily pain and symptoms.

One study comprising 15 participants showed a need to know what symptoms were related to MS.

One study comprising 25 participants reported that information on cognitive and personality changes is important to relatives of people with advanced MS.

Three studies comprising 38 participants reported on the desire for treatment information (including complementary therapies), specifically dosing, side effects and long term effects.

One study comprising 4 participants showed a common desire for prognostic information.

One study comprising 24 participants showed information on MS nurse availability was also desired.

One study comprising 12 participants suggested a need for information that could be relayed to significant others to avoid resentments or disinterest arising from their lack of understanding.

Two studies comprising 26 participants showed a need to know more about the relationship between exercise and MS.

Desired form and delivery of information

One study comprising 23 participants highlighted the desire for the diagnosis to be given by the neurologist.

Three studies comprising 46 participants suggested a sense that the information giver should have enough knowledge to provide useful information.

One study comprising 12 participants highlighted the desire for health care professionals who were willing to learn and listen to the views of patients.

One study comprising 23 participants showed participants wanted information to be imparted using non-jargonised language.

Two studies comprising 37 participants emphasised the need for a more empathic and supportive mode of providing such information.

One study comprising 12 participants indicated how general information should be given in person, with appropriate support.

Five studies comprising 75 participants agreed that information should be directed at personal needs and tailored to the individual.

Five studies comprising 83 participants agreed that information should be honest, direct, non-patronising, and comprehensive. Too much information was generally regarded as better than too little, and there seemed to be consensus that information decreases fear.

Two studies comprising 26 participants implied that not all participants wanted too much information until they were ready. Information thus needs to be given in a sensitive way that is geared to the psychology of the individual.

One study comprising 13 participants showed that participants wished information to be given in a variety of forms.

One study comprising 13 participants showed that several participants felt that some information being relayed by a fellow MS sufferer would be useful.

Three studies comprising 72 participants showed that adults with MS and their relatives wanted information given in digestible amounts, with ample opportunity for clarification.

One study comprising 12 participants showed that statistical information was not felt to be useful.

Content of support required by carers

Two studies comprising 25 participants suggested that practical help was desired, particularly by men and people in rural areas.

Two studies comprising 37 participants suggested emotional support was desired by carers, particularly female carers.

One study comprising 25 participants indicated a desire for clearer directions towards sources of practical and emotional help.

One study comprising 25 participants showed that relatives often needed reassurance that taking time out from caring was both possible and an acceptable thing to do.

One study comprising 25 participants highlighted the notion that support groups were unhelpful.

One study comprising 17 participants showed carers were particularly frustrated by bureaucracy.

One study comprising 17 participants showed many carers expressed disappointment with the quality of support offered.

Support may initially be rejected by the carer, but should continue to be offered

Two studies comprising 42 participants showed carers found support hard to accept but that eventually the overwhelming need for support dominated. This suggests that support should be continually offered despite initial resistance.

6.5.2 Economic

No relevant economic evaluations were identified.

6.6 Recommendations and link to evidence

	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	People with MS are entitled to information about their condition and their care.
Trade off between clinical benefits and harms	Some people with MS may not wish to be given certain information at certain times, but provided that the clinician takes individual wishes and circumstances into account, there are unlikely to be clinical harms from offering information and support. Clinical benefits may include an increased sense of control over the person's own life, a greater ability to make appropriate self-management decisions, and reduced anxiety.
Economic considerations	No relevant economic evaluations were identified. The GDG considered that while some of these recommendations had potential cost implications, for example in terms of additional staff time for the provision of information outside of normal consultations, these are fundamental aspects of good patient care. The content of the information provided to patients and carers does not have any economic implication.
Quality of evidence	Thirteen qualitative studies were used to gather evidence. Their quality was independently assessed by two research fellows, who agreed that all of the studies were acceptable for inclusion to the study. All had minor limitations such as only one method of data collection, or unclear reporting of analytic strategies, but all contained direct evidence in terms of population and outcome.

Other considerations	The evidence reviewed in this guideline suggests that information should be delivered in the following ways:
	 given by someone with adequate knowledge to give appropriate information and answer questions satisfactorily
	individually tailored
	 in plain language and presented in a variety of media
	 honest and direct, if appropriate for the patient.
	The GDG considered that there were a number of areas of information likely to be required by people at the time of diagnosis. These included information about the MS and its treatments. There are legal requirements such as informing DVLA and car insurance companies. People may also benefit from information about national charities. Healthcare professionals should also ask about social care needs and make a referral to social services for assessment if social care needs are likely.
	Although the evidence review did not suggest issues with the care of children, the GDG added that attention should be given to the needs of children of people with MS. MS affects people when they may have young children and this can be a significant issue. Young children may also be in the position of care-givers and this is often not recognised and has implications for the the children's own development.

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	Appropriate follow up of people following diagnosis is important.
Trade off between clinical benefits and harms	The GDG considered that there were no harms from offering appropriate follow up.
Economic considerations	No relevant economic evaluations were identified. The costs of a face-to-face appointment with a neurologist is £148. ⁵¹ In some circumstances the follow-up may be conducted by a MS specialist nurse. The cost of a face-to-face appointment with a specialist nurse is £60. ⁵¹ The GDG considered this should occur within 6 weeks as a balance between resource use and health benefit to the patient although recognised that this may need to be varied according to patient need.
Quality of evidence	Thirteen qualitative studies were used to gather evidence. Their quality was independently assessed by two research fellows, who agreed that all of the studies were acceptable for inclusion to the study. All had minor limitations such as only one method of data collection, or unclear reporting of analytic strategies, but all contained direct evidence in terms of population and outcome.
Other considerations	The GDG reported that people newly diagnosed with MS will require a follow up appointment. The timing of this will vary – people may be having follow up as they are being assessed for or are starting DMDs, people may be undergoing physiotherapy or other treatment. The GDG considered that the neurologist responsible for the diagnosis of the patient should ensure that formal follow up is arranged following diagnosis and agreed that within 6 weeks was a reasonable period based on expert opinion and experience. Individual patients may need to be seen sooner but the experience of the GDG was that many people need time to come to terms with the diagnosis. The GDG recognised that this follow up may be with a neurologist or another healthcare professional such as an MS nurse depending on local service organisation.

Multiple sclerosis Providing information and support

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .	
Relative values of different outcomes	The outcome considered here is information required by people with MS and their carers. It is regarded as of high importance.	
Trade off between clinical benefits and harms	Some people with MS may not wish to be given certain information at certain times, but provided that the clinician takes individual wishes and circumstances into account, there are unlikely to be real clinical harms from offering information and support. Clinical benefits may include an increased locus of control, a greater ability to make appropriate self-management decisions, and reduced anxiety.	
Economic considerations	No relevant economic evaluations were identified. The GDG considered that reviewing of information and support needs would be part of regular appointments for the management of multiple sclerosis and should not incur additional costs.	
Quality of evidence	Thirteen qualitative studies were used to gather evidence. Their quality was independently assessed by two research fellows, who agreed that all of the studies were acceptable for inclusion to the study. All had minorlimitations	
	such as only one method of data collection, or unclear reporting of analytic strategies, but all contained direct evidence in terms of population and outcome.	
Other considerations	The GDG used the evidence review and their experience to make this recommendation. The review indicated that people and carers may initially refuse information or support. People vary in their requirement for information and what they wish to know at different times so the GDG considered it important that healthcare professionals regularly check people's information and support needs. These are also likely to change over time. Supprt needs could include vocational support to continue education or work, access to equipment or adaptations to property, and support to continue in a caring role for dependent family members.	

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .	
Relative values of different outcomes	The outcome considered here is information required by people with MS and their carers. It is regarded as of high importance.	
Trade off between clinical benefits and harms	Information about how to interpret symptoms was considered a benefit and not to have harms.	
Economic considerations	No relevant economic evaluations were identified. The GDG considered that provision of such information would be part of regular appointments for the management of multiple sclerosis and should not incur additional costs. Furthermore, providing this information would lead to health benefits as changes could be dealt with more promptly.	
Quality of evidence	Thirteen qualitative studies were used to gather evidence. Their quality was independently assessed by two research fellows, who agreed that all of the studies were acceptable for inclusion to the study. All had minor limitations such as only one method of data collection, or unclear reporting of analytic strategies, but all contained direct evidence in terms of population and outcome.	
Other considerations	The GDG used the evidence review and their experience to develop these recommendations. Their experience is that people may experience fluctuations in their clinical condition as a result of intercurrent illness such as infection, particularly urinary tract infections. This information helps people with MS interpret and manage their symptoms. People also need to be aware when they should seek medical help.	

	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	People with MS are entitled to information about their condition and its likely impact.
Trade off between clinical benefits and harms	Some people with MS may not wish to be given certain information at certain times, but provided that the clinician takes individual wishes and circumstances into account, there are unlikely to be harms from offering information and support. Although no evidence was found for advance care planning/end of life care the GDG felt this was an important area to make a recommendation. Clinical benefits may include an increased locus of control, a greater ability to make appropriate self-management decisions, and reduced anxiety.
Economic considerations	No relevant economic evaluations were identified. The GDG considered that such discussions would be part of regular appointments for the management of multiple sclerosis and should not incur additional costs.
Quality of evidence	Fourteen qualitative studies were used to gather evidence. Their quality was independently assessed by two research fellows, who agreed that all of the studies were acceptable for inclusion to the study. All had minor limitations such as only one method of data collection, or unclear reporting of analytic strategies, but all contained direct evidence in terms of population and outcome.
Other considerations	This recommendation was informed by the experience of GDG. The GDG considered that people with MS may develop cognitive problems and this is rarely discussed. Significant problems are more likely to happen later in the disease course and sensitivity is required in discussing this with people with MS and their carers. The GDG did not consider this had to be discussed at the time of diagnosis but agreed that the issue could be very important for patients to be aware of. Advance notice allows people to institute steps such as advanced care planning and power of attorney when they are well enough to do so.

Multiple sclerosis Coordination of care

7 Coordination of care

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

7.1 Introduction

People with MS are faced with a varied array of symptoms and disabilities that may arise unpredictably and suddenly. Hence their physical, emotional and social needs may frequently require the action of more than one category of health professional at any particular time. Because the person with MS is usually based in the community it is often difficult for them to get the necessary treatment, advice and support from the right people when they need it most. Provision of care should therefore be adequately co-ordinated, to allow it to be timely, appropriate and comprehensive.

7.2 Review question: For adults with MS and their carers what process of care has been proposed to improve coordination of care and other related health outcomes?

Table 9. FICO CI	
Population	• Adults
Intervention/s	Any intervention aimed at improving coordination of care and other health outcomes, such as:
	MS nurse
	Regular review
	Use of a key worker
	Multidisciplinary team working
	Centralised records
	Electronic patient records
	 Established routines for handovers and exchange of information
	 Proactive follow-up of patients after significant life events or health events
Comparison/s	Usual treatment
Outcomes	Health-related Quality of Life.
	 Patient-reported outcomes, for example symptoms, activities.
	Impact on carers.
	 Functional scales that quantify level of disability.
	Treatment adherence
	Patient and carer satisfaction
	Relapse rates
	Relapse management
	Hospital admissions
	Length of hospital admission
	Outpatient/GP attendance
Study design	 Systematic reviews, RCTs, cohort studies, surveys, qualitative studies

Table 9: PICO characteristics of review question

7.3 Clinical evidence

We searched for randomised controlled trials (RCTs), non-randomised trials, surveys and qualitative studies that evaluated the use of methods to achieve co-ordination of care for adults with MS. The GDG wished to keep the genre of evidence very broad as they were not aware of any RCT or action research studies that had treated this issue as a complex intervention. Different study types that could inform consideration of the topic were therefore included.

9 studies^{67,105,107,113,116,147,185,260,263} were included, which fell into 4 main groups, although there was some overlap. These were:

- those investigating the use of an MS nurse^{66,67,107,113,260,263}
- those investigating the use of a multidisciplinary team^{105,185}
- those investigating the use of self-assessment and management^{147,148}
- qualitative studies looking at the experiences and opinions of adults with MS concerning coordinated care¹¹⁶

The principal aim of the review was to examine methods to improve co-ordination of care for people with MS. Evaluation of such methods ideally requires objective outcomes that directly measure co-ordination of care, but to our knowledge no such measures exist. The next best options are subjective measures, where adults with MS or clinicians give an opinion about whether the co-ordination of care has been realised.

Three quantitative studies using such subjective outcomes were found ^{105,260,263}. The other five quantitative studies did not contain any explicit objective or subjective measures of co-ordination of care. All contained an intervention that *could* be used to augment co-ordination of care, but it was clear that this intervention could also improve health via some other mechanism (such as more comprehensive rehabilitation). Hence improvements in generic (non-co-ordination of care) outcomes did not necessarily imply that the intervention had improved co-ordination of care. Nevertheless, these four studies were included, on the basis that there were reasonable grounds to suppose that the interventions would have had effects on health that were at least partially mediated by improvements in continuity of care. These four studies were, however, downgraded twice for indirectness.

The GDG were aware that MS nurses and other healthcare professionals involved in co-ordination of care will have other roles (for example, e.g. reviewing disease modifying therapy) and these other roles need to be taken into account when considering skill mix in services providing treatment to people with MS.

Meta-analysis of results was not carried out because there was too much heterogeneity between treatments, comparators and populations, even within the four treatment groups. Results have therefore been presented in narrative form

Details of these studies, including quality assessment, are summarised in Table 10.

Group	Study	Population	Methodology	Process of care	Grade
MS nurse	Kirker 1995 ¹¹³	Adults from UK with MS who were newly diagnosed or experiencing	'Before and after' interview questionnaire survey of adults with MS, carers	The use of a single MS liaison nurse. Compared to the situation prior to the nurse's introduction to	VERY LOW Non RCT. No independent comparator group, and serious

Table 10: Characteristics of the included studies

Coordination c	of care				
		MS-related problems	and GPs, and a retrospective examination of nurse records [n=82]	the service	indirectness
	Wilson 1998 ²⁶³	Adults from UK with MS	'Before and after' survey of adults with MS in two regions of England.[n=68]	The use of a MS nurse working in both community and hospital settings. No comparison group.	VERY LOW Non RCT. No independent comparator group, and serious indirectness
	Warner 2005 ²⁶⁰	Adults from UK with MS experiencing a relapse and indicated for IV methylprednis olone (MP)	Mixed methods quantitative/ qualitative study. [n=46 for initial audit; otherwise unclear]	Specialist nurse route to IV MP. Patients encouraged to telephone nurse if having symptoms of a relapse. Nurse would do assessment, get neurologist confirmation and administer the IV MP. Compared to GP route to IVMP.	VERY LOW Non RCT. Unclearly reported comparison group – unclear if parallel cohort or historical (pre specialist nurse) data.
	Forbes 2006 ⁶⁷	People from UK with MS aged >16; mostly progressive MS	Non randomised controlled trial [n=616]	Normal service at 4 MS centres, each involving an MS nurse. Compared to normal service at 2 centres not involving an MS specialist nurse.	VERY LOW Non RCT, and serious indirectness
	Johnson 2001 ^{106,10} 8	Adults with MS from UK	Before and after study [n=89]	Setting up of an MS nurse specialist post	VERY LOW Non RCT, poorly reported results
Multi- disciplinary (MD) team	Jansen 2006 ¹⁰⁵	Adults with MS from Holland aged (intervention / comparator) 51/45 years	Prospective cohort [n=173]	Transmural care model – MD care protocol where a nurse is the case manager and biannual assessments are made by a MD team, leading to an integrated care pathway being formulated. Compared to 'traditional' care.	LOW Non-randomised comparison study.
	Pozzilli 2002 ¹⁸⁵	Adults from Italy with MS; mostly secondary progressive	RCT [n=201]	Home based multidisciplinary rehabilitation care. Compared to usual treatment in MS referral centres.	VERY LOW Unclear allocation concealment, confounding through the multidisciplinary group having more treatments, and serious indirectness

Self- assessment	Miller 2011 ¹⁴⁷	Adults from USA with clinically definite MS	RCT [n=167]	Online self-monitoring and self-management system as part of an internet based system of communication between the adult with MS and clinicians. Compared with internet based system of communication between the adult with MS and clinicians without self- monitoring or self- management system	VERY LOW Unclear allocation concealment and serious indirectness
Qualitative	Kroll 2003 ¹¹⁶	Adults from USA with MS, CP and SCI	Qualitative using semi-structured interviews. [n=30]	Aim was to find out about people's experiences of co- ordination of healthcare.	High quality qualitative study.

7.3.1 Clinical evidence concerning use of the MS nurse for fostering co-ordination of care

Kirker 1995¹¹³

This 'before and after' study assessed the effect of a liaison nurse on service quality, with no comparator. The liaison nurse was judged helpful or very helpful by 59/67 adults with MS and 45/51 carers. However, only 24/71 adults with MS felt the liaison nurse was a main source of support and reassurance and only 13/71 adults with MS saw the liaison nurse as someone to contact if needed. Furthermore, only 16/67 adults with MS felt the presence of the liaison nurse reduced GP visits, with the same proportion feeling that the liaison nurse reduced hospital visits. 66/101 GPs felt the nurse was helpful, but only 16/101 GPs felt their referrals had been reduced as a result.

Wilson 1998263

This 'before and after' study also assessed the effect of a liaison nurse on service quality, with no comparator. 90% of adults with MS in one region of England, and 100% of those in another region found MS nurse referrals helpful. Likewise, 79% and 84% felt contact with the MS nurse reduced the need to see the GP about MS. Finally, 96% and 94% found it supportive to have the MS nurse's contact number.

The most common qualitative issues raised in both regions concerned

- Satisfaction with the link with the neurologist provided by the MS specialist nurse
- The patient's desires for more follow up: "I'd like to be contacted every six months by the nurse whether I need it or not. It makes me feel someone is keeping an eye on my progress".

Warner 2005²⁶⁰

This study compared aspects of IV methylprednisolone treatment for adults with MS when led by a nurse service and when led by a GP service. Although this was not designed as a primarily quantitative study, some data were presented on access to treatment:

• The nurse service led to patient reporting of symptoms within a mean of 10 days whereas the GP service led to patient reporting of symptoms in a mean of 51 days.

- Organising a neurologist appointment took a mean of 6 days in the nurse service but 13.8 days in the GP service.
- The mean time from appointment to treatment commencement was 4.8 days for the nurse service and 6.2 days for the GP service.

Details of the GP service group were unclear and variance measures were not provided, so interpretation of these data is difficult.

48% of adults with MS also required physiotherapy and 8% required specialist continence advice. Although no data were presented, it was reported that, "these additional interventions, by the multidisciplinary team, were effectively organised by liaison between the specialist nurses and the day case clinical staff".

Patient interviews suggested that, in the context of co-ordination of care, patients valued:

- Contact with a specialist nurse during relapse
- A close working relationship between specialist nurses and the neurologist
- Explanation of the nature of a relapse
- The specialist nurses' ability to effectively organise appointments with consultant neurologists and treatment sessions
- Easy physical access to the clinical area where IV Methylprednisolone was provided
- Clinical staff who were knowledgeable and had the ability and time to discuss issues
- Treatment within 1 week of reporting symptoms.

Forbes 2006⁶⁷

This study compared normal clinical service at 4 MS centres, each involving an MS nurse, to normal clinical service at 2 centres not involving an MS specialist nurse.

There was no significant reduction in the hospital admission rate in the past 12 months in the groups with MS nurses relative to the groups without MS nurses (repeated analysis chi square 2.6, p=0.26). However, the data suggested a very weak trend, with admission ranging between 12.35 to 15.6% in the intervention group compared to 18.9% to 25.2% in the control group (over 3 observation periods).

Adults with MS in the groups where an MS nurse was available were more likely (compared to adults with MS in groups where an MS nurse was not available) to report availability of a contact person at follow up, after adjustment for baseline availability of contact persons (group x time interaction p<0.001). Similarly, after baseline adjustment there were greater reports of help in an emergency (group x time interaction p=0.1), and help with urinary problems (group x time interaction p=0.11) in the groups with MS nurses. There were no clear group x time effects for help with fatigue (p=0.28), bowel problems (p=0.23), employment problems (p=0.57), depression, pressure sores (p=0.31) or relationship problems (p=0.53).

Quality of life and function at 24 months were generally poorer in the MS nurse group than the groups without an MS nurse after adjustment for baseline values. The uncertainty of the direction of the effect was high, except for SF36 general health and SF 36 energy vitality, where a clear effect favouring the group without MS nurses was observed. Table 20 and Table 12 summarise this information:

Table 11:Difference in quality of life between adults with MS in groups involving an MS nurseand adults with MS in groups not involving an MS nurse

Multiple sclerosis Coordination of care

Quality of life	Mean difference (intervention – control at 24 month follow up, adjusted for baseline values). Negative values indicate a worse outcome for the MS nurse groups
SF36 physical function	-2.81 (- 5.45 to 10.1)
SF36 role physical	-2.21(-5.8 to 1.4)
SF36 mental health	1.32 (-1.2 to 3.8)
SF36 social functioning	-1.61(-6.3 to 1.6)
SF36 bodily pain	-4.09(-7.2 to 0.9)
SF36 general health	-5.35(-8.1 to -2.5)
SF36 energy vitality	-2.82 (-5.5 to -0.1)

Table 12:	Difference in function between adults with MS in groups involving an MS nurse and
adults with MS	in groups not involving an MS nurse

Function	MD (95% CIs) [Intervention – control] at follow up – adjusted for baseline inequality. Negative values indicate a worse outcome for the intervention group.
MSIS psychological	-2.38(-5.2 to 0.4)
MSIS physical	-1.83(-4.2 to 0.5)

Johnson 2001^{106,108}

This retrospective before and after review of medical records, assessed the effects of the setting up of an MS specialist nurse post in West Berkshire in 1998. Results suggest no clear effect on patterns of attendance at emergency departments, hospital or day care. However, there did appear to be a trend for reduced length of first hospital stay (Table 13).

Table 13:Patterns of NHS attendance 6 months before and 6 months after the setting up of anMS nurse post

	6 months before MS post set up	6 months after MS Post set up	Statistics
Inpatient episodes	52	60	
Mean episodes per patient	1.5	1.447	
Emergency admissions	35/46 (76%)	33/50 (66%)	P=0.28
Length of hospital stay Episode 1 Episode 2	26.5 days (n=28) 21.3 (n=12) 43.7 (n=6)	14 days (N=33) 10.7 (n=13) 22.5 (n=4)	P<0.1 P=0.1 NS
Episode 3 Day case episodes	4 patients spent 12 days	9 patients spent 27 days	

Medical	1985	2048	
outpatient			
appts (primary diagnosis of			
MS)			

7.3.2 Clinical evidence for the use of the Multidisciplinary team (MDT) in fostering co-ordination of care.

Jansen 2006105

This prospective cohort study compared a multidisciplinary MS care protocol to 'traditional' care. Data were not shown but both groups were reported to have similar judgements of co-ordination of care at follow up.

In terms of healthcare use, there were differences at baseline between groups for use of rehab specialist, nurse specialist and physical therapist, so it is possible that 10 month findings were confounded by these baseline differences. No adjustments were made for baseline differences. However for other healthcare professional variables the groups were not significantly different at baseline (Table 14).

Healthcare	Multidisciplinary	Control group at	Between	Baseline equivalence?
professional	group at 10 months	10 months	group p	
Neurologist	64/80	47/96	<0.001	Υ
GP	59/80	51/96	0.01	γ
Rehab specialist	17/80	11/96	NS	N – strongly favouring study group
Nurse specialist	40/80	29/96	0.01	N – favouring comparison group [NB the baseline bias goes against the 10 month effect direction so the direction of effect favouring study group at 10 months can be taken as valid]
Physical therapist	45/80	37/96	0.02	N – favouring study group
Occupational therapist	15/80	9/96	NS	Y
Social worker	12/80	8/96	NS	Υ

Table 14:Healthcare use in the multidisciplinary and traditional care groups

Multidisciplinary care group participant's experienced better quality of life at 10 months in terms of feeling more energetic and vital, and showing fewer changes in general health. It is unclear, however, whether these changes in general health were adverse changes or not. This analysis was adjusted for baseline differences in quality of life (Table 15).

Table 15:Quality of life in the multidisciplinary and traditional care groups

values, refers to the increase in the SF36 variable in the multidisciplinary group compared to the traditional care group. Hence a positive value indicates a benefit for the multidisciplinary group.	Quality of life variable Standardised regression co-efficient (95% confidence p interval). This co-efficient, adjusted for baseline p values refers to the increase in the SE36 variable in p
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SF36 Physical functioning	-1.662 (-6.099 to 2.856)	0.476
SF36 Social function	2.532(-3.836 to 8.901)	0.434
SF36 role limitations (physical)	6.053(-4.283 to 16.389)	0.249
SF36 role limitations (emotional)	7.602(-4.426 to 19.632)	0.214
SF36 Mental health	-0.037(-4.313 to 4.239)	0.986
SF36 Energy and vitality	4.698(0.423 to 8.973)	0.031
SF36 Bodily pain	0.497(-5.869 to 6.863)	0.878
SF36 General health	-0.537(-5.094 to 4.019)	0.816
Reported health transition	7.678(1.886 to 13.470)	0.01

Pozzilli 2002185

This study compared home-based multidisciplinary care to usual care in MS referral centres. Most quality of life indices showed a greater improvement over the 12 months of the study in the multidisciplinary group (Table 16). Results from this study may have been confounded by the multidisciplinary group having greater quantities of treatment.

Table 16: Quality of life improvements (positive values indicate improvement) in the multidisciplinary and standard care groups

Measure	Mean difference (intervention group improvements minus control group improvements	95% CIs	p
SF36- Phys function (higher better)	0.27	-0.53 to 1.06	0.55
SF36- role physical (higher better)	3.67	-1.19 to 8.53	0.09
SF36- pain (higher better)	3.46	2.38 to 4.54	0.0001
SF36- general health (higher better)	5.02	4.50 to 5.51	0.0001
SF36- energy and vitality (higher better)	0.28	-0.38 to 0.94	0.41
SF36- social function (higher better)	1.09	0.51 to 1.67	0.001
SF36- general health(higher better)	12.39	9.85 to 14.93	0.0001
SF36- mental health (higher better)	-0.10	-0.25 to 0.05	0.19
Physical component score	1.19	1.04 to 1.34	0.0001
Mental component score	0.75	0.58 to 0.91	0.0001

In terms of function, no data for most results were given. It was merely stated that "no significant differences between intervention and control groups were detected for outcome measures including EDSS, FIM, MMSE, CDQ, FSS, STAI and STAXI. There was a trend in favour of the intervention group for

changes in depression as measured by the CDQ score. A decrease in CDQ score was seen in the intervention group (-7.8%) while it was slightly increased (+0.7%) in the control group (p=0.11)".

7.3.3 Clinical evidence for use of the self-assessment and management in fostering co-ordination of care

Miller 2011147

This RCT assessed the effects of an online self-monitoring and self-management system as part of an internet based system of communication between the adult with MS and clinicians. This was compared with an internet based system of communication between the adult with MS and clinicians without any self-monitoring or self-management system.

There were no differences in function (Table 17) between the groups at 6 months. The EQ-5D index did not differ between groups but the EQ-5D VAS was significantly higher in the control group (**Table 18**). In terms of healthcare usage there were trends for a greater number of emergency room visits, a greater number of home health visits and a lower number of prescriptions in the intervention group (**Table 19**).

Table 17: Function in the intervention and control groups

Measure	Intervention (adjusted mean(SE)[n])	Control (adjusted mean(SE)[n])	р
Sickness Impact profile (higher worse)	22.4(1.8)[75]	21.7(2)[76]	0.77
MS functional composite (higher better)	-0.63(0.22)[84]	-0.8(0.24)[81]	0.51
MS self-efficacy scale (higher better)	62.5(2.6)[77]	64.5(2.8)[77]	0.50
Seniors general satisfaction and physician quality of care – general satisfaction with medical care (higher better)	23.2(0.67)[77]	23.3(0.72)[72]	0.96
Seniors general satisfaction and physician quality of care – perception of physician quality (higher better)	33.7(0.43)[77]	33.2(0.47)[77]	0.30

Table 18: Quality of life in the intervention and control groups

Measure	Intervention (adjusted mean(SE)[n])	Control (adjusted mean(SE)[n])	р
EQ-5D index (higher better)	0.756(0.023)[75]	0.757(0.025)[75]	0.96
EQ-5D VAS (higher better)	70.2(2.4)[74]	76.3(2.6)[75]	0.04

Table 19:Healthcare use in the intervention and control groups

Measure	Intervention (adjusted mean(SE)[n])	Control (adjusted mean(SE)[n])	р
Ever hospitalised	2.86%(1.87%)[83]	1.24%(2.04%)[80]	0.46
Ever admitted ER	12.4%(3.8)[83]	3.4%(4.1%)[80]	0.08
Number of medical office visits	8.53(1.31)[77]	7.36(1.59)[70]	0.46
Number home health visits	0.79(0.34)[77]	1.58(0.42)[70]	0.058
Number of prescriptions	10.5(1)[82]	11(1.1)[80]	0.068

7.3.4 Clinical evidence for patient views on co-ordination of care

Kroll 2003¹¹⁶

This qualitative study was carried out in the USA, on a sample of 30 adults with CP, MS and SCI, with mean age 44.8(8.3) years. The study used semi-structured telephone interviews, aimed to find out about people's experiences of co-ordination of health care. In the study, co-ordination of care was described thus: "co-ordination takes place when a single health care professional is knowledgeable about all of your healthcare needs and helps to manage how your needs are being met".

Person providing co-ordination of care

15/30 adults with MS reported that they had a health professional who co-ordinated their health care. 8 out of these 15 identified their care co-ordinator as a GP, primary care physician or family physician. When asked whom they ideally would want as their care co-ordinator, most reported they would want a specialist and not their primary care physician.

Problems with co-ordination of care

These fitted the following 3 themes – *disability-specific knowledge and understanding, time and effort* and *communication among providers.*

Disability-specific knowledge

A lack of such knowledge was often cited as a barrier to timely and effective co-ordination of services. Providers were perceived as knowing little about disabilities. One adult with MS said: "Not everything that happens is because of the MS, and having someone to identify that and recognise it as something they can handle and doesn't need a specialist, or recognise it as it when it is something specific that could need a specialist, and to make that kind of referral and so forth".

Time and effort

Some respondents felt that insufficient time and effort was invested in the co-ordination of their care by providers.

Communication among providers

Several respondents noted that lack of communication between providers involved in their care was an obstacle to co-ordinated care. One woman with MS did not experience care co-ordination because some of her previous providers did not "speak with those physicians... Interface with those physicians, and that's what's critical".

7.4 Economic evidence

Published literature

One study was included for the use of the multidisciplinary team (MDT) in fostering co-ordination of care ¹⁸⁵. This study is summarised in the economic evidence profile below (Table 20). See also the study selection flow chart in Appendix C and study evidence table in Appendix F.

In addition, two UK studies were found reporting on the value of the MS specialist nurse ^{108,162}. The first by Johnson 2001 reported on the cost impact of the hire of an MS nurse on total hospital admissions. This study had serious limitations. The cost implications were per hospital as opposed to per patient. The analysis assumed that the reduction in total bed days was a direct consequence of the hire of a MS specialist nurse, for which there is no evidence. The costing was simplistic and did not account for other hidden cost factors that may have be involved such as the impact on other health resource use. Finally, the impact of an MS specialist nurse on patient quality of life was not assessed.

The second by Mynors 2012 was a non-comparative study which only reported the potential cost saving associated with implementing a MS nurse post. This study also had some serious limitations. The estimate of savings in resource use was illustrative and not based on evidence. The case load of each nurse was not clarified and therefore it was not possible to put the estimated resource savings into context. The national tariff as opposed to NHS reference costs were used to quantify the resource costs. When estimating costs from an NHS perspective, as we do in NICE Guidelines, NHS reference costs are preferred to national tariff as these represent actual costs without incentives. Finally, the cost of implementing a MS specialist nurse post was not explicitly compared to any other alternatives and we have assumed the comparator was 'no MS specialist nurse'.

Although the results of Johnson 2001 and Mynors 2012 are discussed in the economic considerations, they have not been added to the inclusion list nor reported in a tabulated format as they do not meet the applicability and or methodological criteria as they are not economic evaluations but cost impact analyses.

See also the economic article selection flow chart in Appendix E.

Study	Applicability	Limitations	Other comments	Incremental cost	Incremental effects	Cost effectiveness	Uncertainty
Pozzilli 2002 ¹⁸⁵ (Italy)	Partially applicable (a)	Minor limitations (b)	Within trial cost consequence analysis (health outcome QoL using SF-36). RCT reported in clinical review ¹⁸⁵ . Follow-up = 1 year. Cost-utility analysis conducted by NCGC by mapping SF-36 scores to EQ-5D.	saves £655 (c)	0.0207 QALYs (d)	dominant (£ per QALY)	Multivariate analysis conducted for costs in order to generate a best/worst case scenario. NCGC used the best/worst case scenario costs to analyse impact on ICER. Using the best case scenario home-based multidisciplinary care remained dominant. Using the worst case scenario the ICER was £9,015 per QALY, therefore home-based multidisciplinary care was cost- effective at the NICE threshold of £20,000 per QALY.

Table 20: Economic evidence profile: Home-based multidisciplinary care versus usual care in MS referral centres

(a) Non-UK study. The study comparators make it difficult to distinguish if the incremental effects and cost savings observed are a result of the setting (home vs. outpatient) or the multidisciplinary approach.

(b) Cost of pharmaceuticals and aids for daily activities not included. SF-36 score used as opposed to EQ-5D.

(c) 1999 Euros, presented here as 1999 UK pounds. Euros converted using 1999 purchasing power parities¹⁷⁵. Costs incorporated are: Inpatient care; medical and non-medical outpatient, home care and telephone service; and home care programme.

(d) NCGC estimated quality of life values from within trial SF-36 scores mapped to EQ-5D values using algorithm by Ara and Brazier (2008)⁸ and baseline SF-36 scores from a study of people with MS in UK¹⁹³.

Economic considerations

The first paper, Johnson 2001^{106,108}, provided an analysis of the cost impact of hiring a MS specialist nurse in the Royal Berkshire and Battle NHS Hospital Trust on the number of MS patient admissions (bed days). The cost of MS patient admissions were calculated by multiplying cost per day of elective and non-elective admissions (reported by the Trust) by the total number of bed days over a one year period prior to and after the hire of a MS specialist nurse. The annual cost of employing a MS specialist nurse was calculated based on salary (grade H), pension contribution, national insurance, travel and office costs and was estimated to be £39,719. Overall, a net saving of £64,611 to the Trust was estimated (see Table 21).

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	Total bed days (non- elective; elective)	Cost per bed day (non-elective; elective) (b) (£, 1999-2000)	Total cost of MS patient admissions (£, 1999-2000)
Year before MS nurse hire	1,274 (1,122; 152)	256; 180	271,573
Year after MS nurse hire	820 (523; 297)	256; 180	167,244
Total saving			104,330
Net saving			64,611
(a) Source 106.108			

Table 21: Cost implications of MS nurse hire on M	IS patient admissions (a)
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(a) Source ¹

(b) The authors assumed that patients admitted non-electively would spend half their stay in beds at the higher cost rate before being transferred to beds at the lower cost rate.

The second paper, a report by Mynors 2012¹⁶², provided illustrative costs and savings associated with a new MS specialist nurse post using the MS Society cost calculator (2011 edition). This tool is an excel spread sheet which can be used to calculate the actual cost of employing a MS specialist nurse against the cost savings from avoided admissions and other attendances, based on national tariff. The total annual cost (excluding cost savings) for one MS specialist nurse post was estimated to be £63,980. The cost components considered in the analysis were salary, overheads, telephone, mileage, computer, shared clinic receptionist, clinic room and secretarial support.

The report considered also the potential cost savings in terms of saved outpatient appointments and emergency admissions associated with one MS specialist nurse post. These were illustrative figures which assumed a saving of 300 outpatient appointments and 40 emergency admissions were attributed to the creation of one MS specialist nurse post. Using the national tariff, the authors calculated the expected cost savings to commissioners. The total estimated cost saving was £54,000 for each post (see Table 22). In addition, the report calculated that to breakeven, one MS specialist nurse would need to save 199 outpatient appointments and 21 emergency admissions (see Table 23). Two case studies estimating savings associated with an MS specialist nurse were presented in the report but the figures differed from the cost analysis above.

	Number saved	Unit cost (£, 2011)	Total saving (£, 2011)
Neurology follow up outpatient appointment	300	91	27,300
Neurology emergency admissions	30	2,331	69,930
Other emergency admissions (e.g. UTI)	10	2,056	20,560
TOTAL SAVING	117,790		
NET CASH RELEASING SAVING TO COMM	53,810		

Table 23: Breakeven assumptions (a)

	Number saved	Unit cost (£, 2011)	Total saving (£, 2011)
Neurology follow up outpatient appointment	199	91	18,109
Neurology emergency admissions	10	2,331	23,310
Other emergency admissions (e.g. UTI)	11	2,056	22,616
TOTAL SAVING			64,035
(a) Source: 162			

(a) Source: 162

Finally, in the clinical review, one paper ^{66,67} reported quality of life differences between groups with an MS nurse compared to groups without an MS nurse. Quality of life and function at 24 months were generally poorer in the MS nurse groups than the groups without an MS nurse after adjustment for baseline values. Furthermore, there was no significant reduction in the hospital admission rate in the past 12 months in the groups with MS nurses relative to the groups without MS nurses. This contradicts the findings from the papers above. Together, the decreased quality of life and lack of reduction in hospital admissions would indicate that an MS nurse would not be cost-effective.

7.5 Evidence statements

7.5.1 Clinical

Use of the MS nurse for fostering co-ordination of care

Very low quality evidence from five qualitative/quantitative studies comprising 901 participants showed that MS nurses were generally regarded as helpful by patients. Patients particularly valued the link they provided to the neurologist, the fact that they were a reliable and knowledgeable contact in times of need, and the fact that treatment was expedited. Some quantitative data supported this, with clinically important reductions in time to treatment when MS nurses were used. However, some data showed that MS nurses were not perceived to reduce GP visits, and there was little evidence suggesting a positive effect on quality of life.

Use of the Multidisciplinary team (MDT) in fostering co-ordination of care

Low to very low quality evidence from two quantitative (cohort and randomised) studies comprising 374 participants suggested an improvement in quality of life for patients when a multidisciplinary approach was used. However no clear positive effects on function were observed.

Use of self-assessment and management in fostering co-ordination of care

Very low quality evidence from one non-randomised quantitative study comprising 167 participants showed little difference in terms of quality of life, function and healthcare use between an online self-assessment and management approach, including communication with clinicians, and an online approach restricted to communication with clinicians.

Patient views on co-ordination of care

High quality evidence from one qualitative study comprising 30 participants showed that this sample of people with MS:

- Wanted a specialist rather than generalist as their care-co-ordinator
- Felt their care co-ordinator should know more about disability
- Wanted more time and effort invested by their care co-ordinators
- Wanted better and timelier communication between members of the care team to enhance coordination of care.

7.5.2 Economic

One cost–utility analysis found that in people with MS home-based multidisciplinary care was dominant (less costly and more effective) compared to usual care. This analysis was assessed as partially applicable with minor limitations.

7.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	Co-ordination of care is not an end in itself but a means to improve care for a patient. It should be an integrated approach (interdisciplinary), rather than different professions working in paralell. The GDG recognised that co-ordination of care is difficult to measure. There were no objective outcome measures that directly looked at care co-ordination itself. The GDG however considered that the subjective responses on the quality of care co-ordination by clinicians and patients were of great importance. The GDG noted that the quality of life measures were also important in this area but that they might not be sensitive to changes in coordination of care. The majority of quantitative studies measured generic outcomes, such as wellbeing or number of hospital admissions - these may reflect other changes in care rather than co-ordination of care. These were downgraded as indirectly relevant studies, and cautiously interpreted. The GDG also found that many of the studies, including the economic evidence, did not address the perceived benefits of multidisciplinary care or an MS nurse, for example faster access or continuity of care. One study reported an increase in day case episodes in patients under the care of an MS nurse. Studies, especially the one qualitative study, suggested that patients valued: a) communication between the healthcare staff involved in their care, b) access to a knowledgeable specialist and c) speed of referral, specialist review and treatment.
Trade off between clinical benefits and harms	No harms were identified from the provision of a multi-disciplinary team or an MS nurse. It was considered that they would be of clinical benefit and that the main issue would be cost-effectiveness.
Economic considerations	One cost–consequence analysis comparing home based multi-disciplinary care to usual care in MS referral centres was identified where outcomes included quality of life measured using SF-36. The NCGC estimated quality of life values by mapping the SF-36 scores to EQ-5D values using an algorithm by Ara and Brazier (2008) ⁸ and baseline SF-36 scores from a study of people with MS in UK ¹⁹³ , thus allowing the study to be presented as a cost–utility analysis to the GDG. This study found that home-based multi-disciplinary care was dominant (both less costly and more effective) compared to usual care in MS referral centres. Of note, the study compared both the setting (home or outpatient) and a multidisciplinary approach (presence or absence) together, which make

	it difficult to identify if the incremental effects and savings observed are due to the treatment approach, the setting or both. Despite this applicability issue, the GDG felt it was cost-effective to deliver care using a coordinated multidisciplinary team. Two further studies on the value of the MS nurse were considered by the GDG however they were not included in the formal review as they did not meet the methodological and applicability criteria. Both studies were UK cost impact analyses which suggested savings to the NHS, as a result of hiring an MS nurse, in terms of hospital and emergency admissions and outpatient appointments. Both studies had serious limitations including no data on the MS nurse case loads and a lack of evidence base for their impact on admission rates.Members of the GDG considered that admission for management of MS was not common and while an MS nurse might free up time for a neurologist to see patients, additional associate specialists might see people with MS and other neurology patients. Therefore GDG felt that they did not provide sufficient evidence to recommend an MS nurse on economic grounds. The GDG felt it was impossible to generalise the role of the MS nurse in any setting, each MS nurse and each setting works and functions differently. The GDG noted that in many cases people with MS will be cared for by an MS nurse for the management of their treatment with disease modifying drugs.
Quality of evidence	The GDG included different study types- surveys, qualitative studies, and non- randomised trials- as well as randomised controlled trials, because in their experience there was comparatively little research into co-ordination of care. Despite this, only nine studies were identified – eight quantitative and one qualitative. Some studies were conducted in Europe where the healthcare team structure is known to be different. Also, the role of an MS specialist nurse and multidisciplinary teams has been evolving in the last decade. Therefore the evidence from older studies may be less relevant. The biggest drawback related to the type of study. Most studies were not randomised, controlled or blinded. There were inherent biases and confounders as a result. Studies also looked at indirect interventions or outcomes. The only study on self-management in MS looked at online self-management/self-monitoring as an intervention at a USA centre. However both groups were using internet- based communication already, which was not the usual method of self- management in the UK. The intervention group reported worse quality of life or no difference in outcomes. The economic evidence on home-based multi-disciplinary care was rated as being partially applicable with minor limitations.
Other considerations	No economic evidence was formally included on the cost-effectiveness of MS nurses. The GDG considered the importance of co-ordination of care for people with MS. They considered that a single point of contact agreed with the patient was of importance. This single point of contact essentially allows self-referral that will ensure a person gets referred appropriately. The GDG acknowledged that MS nurses may be perceived to be critical in providing co-ordination of care but considered that other ways of achieving this exist. There can be difficulty in discussing MS nurses as there is no specific qualification for this role and MS nurses may have different roles and job descriptions in different organisations. MS nurses have traditionally been associated with the delivery of disease modifying drugs.

Studies looking at MS nurses suggested that patients and clinicians thought they were helpful, but were less clear about whether this reduced the need for admission or to see GPs and specialists. Patients appeared to value the MS nurse as a knowledgeable point of contact and a way of rapidly accessing the specialist team. For example, two studies found high satisfaction with the link to a neurologist that was provided by the MS nurse One study (Forbes, 2006) found that quality of life was worse in centres with an MS nurse present – the patient groups were adjusted for baseline differences (eg. age, time since diagnosis), but this study was observational and there was the possibility that quality of life was unrelated to the provision of an MS nurse.

Multidisciplinary teams (MDTs) did not improve co-ordination of care when patients were asked directly or when using objective health outcome measures, such as EDSS. However, they did appear to increase healthcare use with a trend towards better quality of life and less depression. The two studies here suffered from flaws such as lack of randomisation and the interventional (MDT) group receiving more care or rehabilitation than the control group.

The GDG considered that co-ordination of care was best seen from a patient perspective. The evidence and GDG experience indicated that people with MS want a point of contact, ideally someone with knowledge of them and of MS, and for timely communication to occur between the professionals involved in their care. The GDG considered that it was not appropriate both on the current evidence base and on their knowledge of differing service organisation, to recommend one model for co-ordination of care. They did consider that due to the complexity and low prevalence of MS, every person with the disease should be able to access healthcare professionals who are knowledgeable. The GDG did not think there was evidence that first point of contact and coordination professional had to be carried out by an MS nurse. One member noted that some centres employ an MS physiotherapist or MS occupational therapist instead.

The GDG considered that clarity about organisation of care and how it was being co-ordinated and delivered was vital.

The GDG considered that while it might be possible to define a core multidisciplinary team of people who are involved in patient care e.g. a neurologist, MS nurse, physiotherapist and occupational therapist, individual patients might have more need of management from other health care professionals such as continence nurse, a rehabilitation physician, a speech and language therapist or a psychologist, or from social care. A multi-disciplinary team approach should encompass all these perspectives as well as those of patient and family.

8 Modifiable risk factors for relapse or progression of MS

8.1 Introduction

Many lifestyle factors are suspected of affecting the clinical course of multiple sclerosis, but the evidence for their influence is unclear. It is vital that people with multiple sclerosis and their carers are given clear and accurate advice about such factors. This is to avoid unnecessary avoidance of potentially beneficial activities, and to promote appropriate vigilance when undertaking activities for which evidence suggests a possible harm. The GDG were asked to evaluate which, if any, lifestyle factors outside of specific medication for multiple sclerosis (MS) could affect the course of the disease in terms of relapse rate and/or progression. The GDG identified the following specific areas to be reviewed: exercise, vaccinations, stress, pregnancy and smoking. These were factors felt to be those that were:

- 1. modifiable
- 2. relevant to a large number of people with MS
- 3. controversial in terms of their effects
- 4. important in terms of the potential impact their encouragement or discouragement would have.

8.2 Review question: Do the modifiable risk factors of exercise, vaccinations, stress, pregnancy and smoking influence progression of Multiple sclerosis?

For full details see review protocol in Appendix C.

Table 24: PICO characteristics of review question

Population	Adults with MS
Risk factors for progression to be considered	 Exercise/ physical activity levels Vaccinations Stress Pregnancy Smoking
Outcomes	 Effects of the risk factor on progression of MS, as defined by adverse changes in the following: Health-related Quality of Life, for example EQ-5D, SF-36, Leeds MS quality of life scale, MS Impact Scale. Relapse rates/ severity of relapses / relapse durations Patient-reported outcomes, for example symptoms, activities. Functional scales that quantify level of disability, such as the Expanded Disability Status Scale (EDSS), the Multiple Sclerosis Functional Composite (MSFC), the Cambridge Multiple Sclerosis Basic Score (CAMBS), the Functional Assessment of Multiple Sclerosis (FAMS), MS walking scale (MSWS-12) or the National Fatigue Index

	 (NFI). Cognitive functions, such as memory and concentration, and physical symptoms including fatigue, spasticity, spasms, assessed by validated and disease-specific scales, questionnaires or similar instruments, for instance the Scripps Neurologic Rating scale (SNRS) or the Krupp Fatigue Severity Scale (FSS).
Exclusion	Children younger than 18 years
	 Studies conducting only univariate analyses
The review	• RCTs
strategy	Pooled analysis of patient level data
	Epidemiological studies – prospective cohort
	• The GDG did not wish to identify any specific confounders that needed to be considered in the studies but the analysis had to be adjusted for appropriate confounders identified on a study by study basis.

8.3 Clinical evidence

Seventeen prospective cohort studies^{1,14,29-31,95,151,152,159,181,184,204,206,209,216,239,265} and two RCTs ^{145,161} were found addressing the review protocol. Their methodologies and results have been presented below in the following sections, categorised by risk factor:

- Exercise/activity levels
- Vaccinations
- Stress
- Pregnancy
- smoking

8.3.1 Clinical evidence for the prognostic effects of exercise/activity levels on MS progression

Two prospective studies were found (Motl 2011¹⁵⁹ Stuifbergen 2006²³⁹) that fulfilled the inclusion criteria.

Table 23. Summary of studies included in the review								
Study	Population	Risk factor	Outcome	Quality				
Motl 2011 ^{159,159}	Men and women with MS (246 with RRMS and 46 with PPMS or SPMS) of mean age 37.7 (10.1) years and mean duration of MS 10.3 (7.9) years.	Physical activity at baseline measured by an accelerometer over 7 days.	Disability progression measured by the Patient determined Disease Steps (PDDS) scale.	MODERATE Poor reporting of results. Overly short follow up of 6 months. No assessor blinding reported, but unlikely to have been a problem as the outcome was objective. Used a "panel analysis" approach that adjusted for confounding and drop-out.				
Stuifbergen 2006 ²³⁹	611 men and women with MS (41% with	Exercise behaviours -	QoL change over course of study) –	MODERATE Poor reporting of				

Table 25: Summary of studies included in the review

RRMS and 18% PPMS, 17% SPMD, 11% progressive relapsing and 3% benign or unknown classification). Aged 21-80 years.	using the 8-item exercise/physic al activity subscale of the Health Promoting Life- style Profile II (HPLP-II).	using Quality of Life Index – MS version. Functional limitations change over course of study – using Incapacity status scale (ISS).	results. No assessor blinding but unlikely to be a problem as data was generated by self- report questionnaires. Attrition low and catered for by the analysis.
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Narrative review for the prognostic effects of exercise/activity levels

Effects of exercise on later progression of disability

Motl 2011¹⁵⁹ assessed the effect of baseline activity levels on the progression of disability 6 months later. On un-adjusted analysis, baseline physical activity did not predict a change in disability from baseline to 6 months, as measured by the PDDS (path co-efficient= 0.0, p=0.49). Path co-efficients represent the amount of expected change in the dependent variable (change in disability) with a unit change of the risk factor (change in activity), thus zero represents no relationship. After adjustment for confounders (sex, age of MS onset, clinical MS course and occurrence of a relapse) very similar results were obtained, but these were not reported. [MODERATE QUALITY]

Stuifbergen 2006²³⁹ produced evidence to suggest that the level of exercise at baseline was significantly and negatively associated with the rate of deterioration of functional performance over time. In other words, higher exercise levels at baseline led to slower deterioration in function. However this was a weak effect (r=-0.17). [MODERATE QUALITY]

Effects of exercise on later changes in quality of life

Stuifbergen 2006²³⁹ produced evidence to suggest that the level of exercise at baseline was not associated with changes in QoL over the study period (r did not differ statistically from zero). This was largely a function of no change in QoL over the study period (annual rate of change of 0.032). [MODERATE QUALITY]

8.3.2 Clinical evidence for the prognostic effects of vaccinations on MS progression

Three RCTs were found (^{14,145,148,153,161}) that fulfilled the inclusion criteria (Table 26). Results of the comparison between influenza vaccine and placebo are presented in Table 27.

Summary of studies included in the review							
Study	Population	Risk factor	Outcome	Quality			
Miller, 1997 ¹⁴⁵	Clinically definite RRMS, with EDSS <6.5. No treatment with immunosuppressive medications, interferon β or co- polymer 1 within the previous 6 months.	Standard influenza vaccination, compared to a placebo injection in an RCT methodology.	Exacerbations of MS, characterised by objective change on the neurologic examination resulting in an increase of at least 0.5 in EDSS, or an increase in one grade on the Kurtze FSS, with symptoms lasting at least 24 hours, without fever.	LOW No reports of healthcare professional blinding. Possible selection bias due to no reports of allocation concealment. No attrition.			
Myers, 1977 ¹⁶¹	Adults with MS; duration of disease 13-17 years; 55-61% RR.	Mixed influenza virus vaccine , compared to a placebo injection in an RCT methodology	Exacerbation of symptoms. Frequency of relapses.	MODERATE Unclear allocation concealment.			
Mokhtarian, 1997 ¹⁵³	Clinically definite RRMS, with EDSS <6.5. No treatment with immunosuppressive medications, interferon β or co- polymer 1 within the previous 6 months.	Standard influenza vaccination, compared to a placebo injection in an RCT methodology.	Exacerbations of MS	LOW No reporting of allocation concealment or assessor blinding.			

National Clinical Guideline Centre, 2014

Vaccine versus placebo

Table 27: Clinical evidence profile: vaccine versus placebo

	Quality assessment					the event (%)			Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Vaccine	placebo	Relative risk (95% CI)	Absolute effect (risk difference)		Importance
Exacerbation	s at 21-28 day	S										
Miller, 1997 Myers, 1977 Mokhtarian 1997	randomised trials	very erious ^a	no serious inconsistency	no serious indirectness	very serious ^B	none	6/91 (6.6%)	7/95 (7.4%)	RR 0.87 (0.31 to 2.48)	16 fewer per 1000 (from 83 fewer to 179 more)	VERY LOW	CRITICAL
Exacerbation	s at 3-6 montl	าร										
Miller, 1997 Myers, 1977 Mokhtarian, 1997	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	Serious ^B	none	18/91 (19.8%)	12/95 (12.6%)	RR 1.55 (0.80 to 3.02)	67 more per 1000 (from 24 fewer to 244 more)	VERY LOW	CRITICAL
Numbers wo	Numbers worsening over follow up											
Miller, 1997	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	8/49 (16.3%)	10/54 (18.5%)	RR 0.88 (0.38 to 2.05)	22 fewer per 1000 (from 115 fewer to 194 more)	VERY LOW	CRITICAL

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

8.3.3 Clinical evidence for the prognostic effects of stress on MS progression

Six prospective studies were found ^{1,29-31,151,152,184,216} that fulfilled the inclusion criteria (**Table 28**). Two papers ^{29,30} used the same sample of participants but looked at slightly different confounding variables.

Fable 28:Summary of studies included in the review					
Study	Population	Risk factor	Outcome	Quality*	
Schwartz 1999 ²¹⁶	MS patients aged 45.7(11.3); 39% RR, 19% chronic progressive, 42% chronic stable; EDSS 4.1; 14.2 years since symptoms began.	Stressful life events, as measured by the Holmes and Rahe stressful event checklist. Measured every 6 months and possibly summated over the full 6 year follow up, but unclear.	Overall deterioration in Functional Systems Scales at 6 years.	VERY LOW Assessor blinding not mentioned. Limited range of confounders considered in the analysis, despite heterogeneous sample. Unclear reporting of analysis. Very high attrition over the 6 years (70%).	
Buljevac 2003 ³¹	MS patients aged 19-55; All RR; EDSS median 2(0-6); 4 years since symptoms began.	Self-reported stressful events, written up on a weekly basis in a diary.	Exacerbations of RR MS at a mean of 74 weeks.	VERY LOW Assessor blinding reported, but unclear. Only infection included as a confounder in the analysis. Unclear reporting of analysis. 18% attrition, but those lost still continued for a range of 8- 112 weeks.	
Brown 2006A ²⁹	MS patients aged 42.6 (10.7) years; 75% RR, with the rest SPMS; EDSS mean 3.6(2.2); 8.3 years since symptoms began.	Self-reported stressful life situations, derived from a telephone interview conducted by trained interviewers using the Life Events and Difficulties Schedule (LEDS).	Exacerbations at a mean of 2 years.	LOW Assessor blinding carried out. Good range of confounders included in analysis. Poor reporting of analytical methods. Attrition of 49.5% by 2 years.	
Brown 2006 ³⁰	MS patients aged 42.6 (10.7) years; 75% RR, with the rest SPMS; EDSS mean 3.6(2.2); 8.3 years since symptoms began.	Self-reported stressful life situations, derived from a telephone interview conducted by trained interviewers using the Life Events and	Exacerbations at a mean of 2 years.	LOW Assessor blinding carried out. Good range of confounders included in analysis. Poor reporting of analytical methods. Attrition of 49.5% by 2 years.	

Study	Population	Risk factor	Outcome	Quality*
		Difficulties Schedule.		
Ackerman 2002 ¹	MS patients aged 28-57; all female; 78% RRMS, 22% SPMS; most on DMDs; 7.9 years since symptoms began.	Stressful life events, collected via the Psychiatric Epidemiologic Research interview and LEDS.	Exacerbations at a mean of 1 year.	LOW Assessor blinding. No attrition reported. Only one confounder considered.
Potagas 2008 ¹⁸⁴	MS patients aged 20-52; all female; All RRMS; EDSS median 0.47(0-3); 3.6 years since symptoms began.	Anxiety, measured with the Hamilton rating scale on a monthly basis Also, stressful life events recorded via diaries.	Exacerbations at a mean of 1 year.	VERY LOW Assessor blinding unclear. 14% attrition by 1 year; A very limited range of confounders considered.

*Quality rating started at HIGH, and lower grades were MODERATE, LOW and VERY LOW. Each successive limitation led to a single downgrade, except a low range of confounders in the analysis, which, because of its potential for causing severe bias, led to a double downgrade.

Narrative review for the prognostic effects of stress

All evidence was classed as LOW or VERY LOW, as documented in Table 28.

Effect of prior stressful life events on exacerbations of RRMS

Buljevac 2003 produced evidence to suggest that participants with a stressful event in the previous 4 weeks had a RR (95% CI) of 2.2 (1.2-4) for a first exacerbation during the following week, compared to those with no stressful event in the past 4 weeks. For those participants who had already had a first exacerbation, a stressful event in the past 4 weeks led to an even higher RR of 2.7(1.2-6) for a second exacerbation over the next week, compared to those with no stressful event in the past 4 weeks. For those participants who had already had a second exacerbation, a stressful event in the past 4 weeks led to an even higher RR of 2.7(1.2-6) for a second exacerbation over the next week, compared to those with no stressful event in the past 4 weeks. For those participants who had already had a second exacerbation, a stressful event in the past 4 weeks led to a RR of 1(0.4-2.5) for a third exacerbation over the next week, compared to those with no stressful event in the past 4 weeks. The only confounder considered, and for which adjustments were made, was infection. The unit of analysis was a participant-week. [VERY LOW QUALITY]

In agreement with Buljevac 2003, Ackerman 2002 produced evidence to suggest 36% of control dates were preceded by a negative life event within the previous 6 weeks, compared to 88% of selected exacerbations, although any statistical difference was not reported. Control dates averaged 32.8(2.8) days from the most recent stressor, but the mean time from stressor to exacerbations was 14(2.9) days (p<0.0001). This was not affected by MS sub-type, as shown by the stratified sub-group analyses, but other confounders were not considered. [LOW QUALITY]

Effect of the frequency of prior stressful life events on exacerbations of RRMS

Brown 2006A produced evidence to suggest that the frequency of acute stressors was associated with exacerbation [OR for exacerbation: 1.3(95% CIs: 1.1-1.5)] after adjustment for disability, sex, smoking, age, memory, positive stressors, time, relationship status, country of origin, recruitment site and

education. Although unclearly reported, it seems likely that the OR was in relation to an increment increase in stressor frequency. [LOW QUALITY]

Using the same sample as Brown 2006A, but a different set of covariates, Brown 2006 produced evidence to suggest that the frequency of acute stressor events was again associated with exacerbation [OR for exacerbation: 1.3(95% CIs: 1.1-1.4)], after adjustment for age, relationship status, country of origin, sex, recruitment site, smoking status and education, physical fatigue, depression, seeking social support and self-controlling. Again, it seems likely that the OR was in relation to an increment increase in stressor frequency, though this is unclearly reported. [LOW QUALITY]

Ackerman 2002 also produced evidence to suggest that an increase in the rate of life events was also associated with an increased likelihood of developing an exacerbation. The HR for exacerbations was 13.18 (95% CIs: 1.67-104.39), indicating the increase in relative hazard of an exacerbation for a one unit change in the rate of life events. However, it is unclear if any adjustments were made for confounders. [LOW QUALITY]

Potagas 2008 assessed the effect of \geq 3 stressful events (in a 4 week period) on the time to event for first, second and third relapses. After adjustment for only two confounders (disease duration and episode of infection), \geq 3 stressful events was associated with a RR for first relapse of 8.9(3.4-23.5) within a 4 week period, a RR for second relapse of 18.1(2.8-115.4) and a RR for third relapse of 3.6(0.5-26.6), compared to <3 stressful events. [VERY LOW QUALITY]

Effect of the severity of prior stressful life events on exacerbations of RRMS

Neither Brown 2006 nor Brown 2006A reported any relationship between severity of stressors and exacerbations, although severity of stressors was measured as a potential risk factor. [LOW QUALITY]

Effect of anxiety levels and other psychological stress indicators on MS exacerbations

Potagas 2008 assessed the relationship between the level of anxiety (HAM-A \geq 18) and first, second and third relapses. After adjustment for only two confounders (disease duration and episode of infection), level of anxiety (HAM-A \geq 18) was associated with a RR for first relapse of 3(1.3-7.4) within a 4 week period (compared to HAM-A<18), a RR for second relapse of 7.2(2.0-26.8) within a 4 week period (compared to HAM-A<18) and a RR for third relapse of 1.8(0.2-18.8) within a 4 week period (compared to HAM-A<18). The high imprecision of the third relapse analysis probably arises from the very small sample size of 12. [VERY LOW QUALITY]

Effect of stressful life events on disease progression

Schwartz 1999 produced evidence to suggest an increased risk of disease progression, as measured by the functional systems scale, with greater levels of stress (>1 life event in past 6 months), at an OR of 1.13, p<0.0003, after adjustment for age, gender and education. [VERY LOW QUALITY]

Summary of evidence on stressful life events and effects on MS

LOW and VERY LOW quality evidence suggests that stressful life events may be associated with subsequent exacerbations and functional deterioration. In terms of exacerbation, the frequency of stressful life events may be more important than the severity. High anxiety levels may also be related to exacerbations. Finally, increased conflict and disruption in routine may be related to the development of new brain lesions.

8.3.4 Clinical evidence for the prognostic effects of pregnancy on MS progression

Four prospective studies^{204,206,209,265}) were included in this review. Their populations and methodologies are summarised in Table 29.

	hary of studies included in			
Study	Population	Controls	Length of follow- up/Outcomes	Quality
Sadovnick 1994 ²⁰⁹	Women with a diagnosis of MS according to recognised criteria who attended the MS Clinic during 1982 through 1986 and subsequently became pregnant during the period 1982 through 1989. Canada N=42 (58 births).	Non pregnant women with MS matched for gender, year of birth ± 3 yrs), age of MS onset (± 2 yrs), ms type, ms course and initial symptoms N=64.	6 months postpartum. Relapse rates.	MODERATE Groups well matched for potential confounders Short follow-up period.
Worthington 1994 ²⁶⁵	Patients attending a MS unit. These patients were seen routinely 6 to 12 monthly for neurological interview and examination and attended for regular physiotherapy and nutritional advice. UK. N=15. N=10 relapsing remitting. N=4 secondarily progressive. N=1 primary progressive.	Pregnant women matched with non- pregnant women for age, duration of disease and Expanded Disability Status Score (EDSS) N=22. N=17 relapsing remitting. N=5 secondarily progressive.	3 yrs Relapse rates Severity of relapse.	MODERATE Groups matched on a limited number of potential confounders Adequate follow- up period.
Roullet 1993 ²⁰⁴	Females with MS according to Schumacher's criteria (before 1983) and Posers criteria (after 1983). For inclusion, needed to have the relapsing remitting form of MS and been followed up for one year or more. Two pregnancy groups – those with at least one pregnancy during follow up [prior pregnancies before follow up did not prohibit their inclusion in this group] (n=33), and those pregnant after MS	Females with MS according to Schumacher's criteria (before 1983) and Posers criteria (after 1983). For inclusion, needed to have the relapsing remitting form of MS and been followed up for one year or more. Controls were defined as those	10 years Relapse rates. Proportion progressing to progressive MS.	VERY LOW Inadequate consideration of potential confounders. No assessor blinding. Those withdrawing early were not included in the analysis – potential for attrition bias.

Table 29:Summary of studies included in the review

	onset but not during follow up (n=17).	who had no prior pregnancy (either before study or during FU). (n=75).		
Runmarker 1995 ²⁰⁶	Women with relapsing remitting MS (MS definite or probable) who had become pregnant after MS onset. N=28 [24 of these also contributed to the control group prior to their first pregnancy].	Women with relapsing remitting MS (MS definite or probable) who had not become pregnant. N=55.	25 years Progression to progressive disease Reaching level 6 on the Disability Status Scale (DSS).	VERY LOW Inadequate consideration of potential confounders. No assessor blinding reported. Unclearly reported analysis.

Narrative review for the prognostic effects of pregnancy

Sadovnick 1994²⁰⁹

There was no significant difference between the cases and controls for the number of relapses experienced, except for a lower than expected rate in the cases compared to controls in the third trimester (Table 30). [MODERATE QUALITY]

Table 30: Comparisons of observed and expected relapses: Cases compared with matched-control (N=42) (matched controls could not be found for 5 cases)

	Observed No. of relapses	Expected No.	P value
Trimester			
First (T1)	10	10.4	ns
Second (T2)	6	10.4	ns
Third (T3)	2	10.4	.014
Months after delivery			
Up to 3 (P1)	13	10.4	ns
4-6 (P2)	7	10.4	ns

Worthington 1994²⁶⁵

There was no significant difference between the pregnant and nulliparous group with respect to total number of relapses or severity of relapse (Table 31). [MODERATE QUALITY]

Table 31: No. and severity of relapse for the pregnant and nulliparous group

	Pregnant group N=15	Nulliparous group (N=22)	P value
Number of relapses	25	40	ns
Total no of yrs	51.75	80.67	

Relapse rate	0.48	0.50	
No of relapses according to age of onset			
< 25 yrs	19	26	ns
> 25 yrs	6	14	
Total relapse points	1008	1610	ns

Roullet 1993²⁰⁴

The group having no history of pregnancy had a strong trend for a higher relapse rate than the two pregnancy groups. It should be noted that for the group with pregnancy *during* follow up, it is possible that some relapses occurring during follow up may have occurred *prior* to pregnancy, and so the validity of this group for the evaluation of the effects of pregnancy on relapse rate is questionable. There were no differences in the proportion of patients progressing to the progressive form of the disease in the three groups. [VERY LOW QUALITY]

Table 32: Relapse rates and proportion progressing to progressive MS in the two pregnancy and nopregnancy groups.

	Pregnant during FU	Pregnancies after MS onset but not during FU	No pregnancies after onset	P value
Relapse rate/year mean(sem)*	0.54(0.13)	0.55(0.20)	0.86(0.09)	0.07
Transition to progressive form	8/33 (24%)	4/17 (23%)	13/75 (17%)	NS

*Adjusted for age at MS onset and duration of disease at study onset.

Runmarker 1995²⁰⁶

There was a significantly lower risk of onset of a progressive course in the state 'pregnancy after onset' compared with the state 'before pregnancy' (p=0.0239).

For each year of observation the risk of entering a progressive course was 3.2 times higher in the non-pregnant state as compared with that after pregnancy (95% CIs 1.1-10.3)

There was a strong trend towards a higher risk of reaching DSS 6 in the state before pregnancy (p=0.07). [VERY LOW QUALITY]

8.3.5 Clinical evidence for the prognostic effects of smoking on MS progression

Two prospective studies were found (Healy 2009⁹⁵, Pittas 2009¹⁸¹) that fulfilled the inclusion criteria (Table 33).

•	Table 33:	Summary of studies included in the review			
	Study	Population	Risk factor	Outcome	Quality

Healy 2009 ⁹⁵	Clinically definite MS. 257 current smokers, 428 ex-smokers and 780 never smokers. 69.6% with RRMS.	Smoking status (current smoker versus ex-smoker versus never smoker).	Conversion from RRMS to SPMS. Progression of EDSS. MRI evidence of brain atrophy.	LOW No assessor blinding. Adjusted for some likely confounders, but not DMD treatment, which showed a trend for differences between groups at baseline. Low attrition rate. Follow up appropriate (mean 3.6 years).
Pittas 2009 ¹⁸¹	Definite MS by Poser criteria. 75% with RRMS. N=198.	Smoking status and daily smoking amount.	Change in MS type. Change in disability (change in MSSS or EDSS). Number of relapses.	MODERATE Assessor blinding. Adjusted for likely confounders. Low attrition rate. Follow up appropriate (3 years). Poor reporting of results (some reference categories unclear for analysis concerning number of relapses).

Narrative review for the prognostic effects of smoking

Effect of baseline smoking status on progression of RRMS to SPMS

Healy 2009⁹⁵ examined the effect of smoking on change in type of MS at a mean follow-up of 3.6 years. This analysis was on 891 patients (154 current smokers, 237 ex-smokers, 500 never-smokers). Conversion from RRMS to SPMS occurred faster in current smokers compared to never smokers [adjusted HR 2.5 (1.42-4.41)], but similar in ex-smokers and never smokers [adjusted HR: 1.05(0.59-1.84)]. Adjusting for baseline EDSS, similar results were obtained: Conversion from RRMS to SPMS occurred faster in current smokers [adjusted HR 2.08 (1.15-3.77)], but similar in ex-smokers [adjusted HR 2.08 (1.15-3.77)], but similar in ex-smokers [adjusted HR: 0.95(0.54-1.68)]. It is not reported if other potential confounders were included in this analysis. [LOW QUALITY]

Pittas 2009¹⁸¹ also examined the effect of smoking on change in type of MS at a follow-up of 3 years. The OR for a change from RRMS to SPMS was 1.02 (1.00 to 1.05) per increment increase in pack years smoked by entry. Adjustments were only reportedly made for disease duration. [MODERATE QUALITY]

Effect of baseline smoking status on progression of EDSS and/or MSSS

Although EDSS and MSSS are ordinal variables, and thus inappropriate for regression analyses, they were analysed using a regression approach in the literature reviewed. Although this methodology lacks validity, the results have been presented.

Healy 2009⁹⁵ examined the effect of smoking on progression of EDSS at a mean follow-up of 3.6 years. At 2 years, the percentage of participants in whom EDSS worsened was 23.3% in smokers, 30.8% in ex-smokers and 26% in never smokers. After adjustment for baseline age, sex, disease duration and treatment, these group differences were not significant (p=0.57). At 5 years, similar results were reported but no data was given, although the p value was reported as 0.53. Results were very similar in analyses restricted to participants with RRMS at baseline, indicating confounding from type was unlikely. [LOW QUALITY]

Pittas 2009¹⁸¹ also examined the effect of smoking on progression of EDSS/MSSS at a follow-up of 3 years. The amount smoked at study inception had no clear effects on MSSS, but moderate smoking (10-19 cigarettes a day) at inception led to a worsening of EDSS by almost 1 point. However, there was not a linear dose-response pattern, with heavy smoking not causing clear increases on EDSS. For the amount smoked after cohort entry, there were clearer patterns of greater smoking leading to greater increases in both MSSS and EDSS. Table 34 summarises these results. [MODERATE QUALITY]

Smoking variable	Adjusted* average increase (worsening) in MSSS (relative to no smoking)	Adjusted** average increase (worsening) in EDSS (relative to no smoking)
Amount smoked daily at cohort entry		
(cig/day)		
0	REF	REF
1-4	-0.84(-2.13, 0.44)	-0.03(-0.67, 0.62)
5-9	-1.19(-3.11, 0.74)	0.01(0.08, 1.75)***
10-19	-0.59(-2.45, 1.30)	0.91(0.08, 1.75)
20-39	-0.86(-2.68, 0.95)	0.22(-0.52, 0.96)
40 or more	-1.38(-3.41, 0.65)	0.08(-0.91, 1.09)
Amount smoked after cohort entry		
(cumulative pack years)		
0	REF	REF
0.1-1	0.34(0.28, 0.66)	0.36(0.13, 0.60)
1.1-2	0.41(-0.03, 0.85)	0.55(0.22, 0.88)
>2	0.99(0.41, 1.58)	0.96(0.52, 1.40)

Table 34: Effect of smoking status on progression of EDSS and MSSS

* adjusted for MSSS at entry, follow up time, gender, age at entry, immunomodulatory treatment, education level, month of review

** adjusted for EDSS at entry, follow up time, gender, age at entry, immunomodulatory treatment, education level, month of review, disease duration

***this is the reported result, although clearly incorrect (point estimate lies outside the boundaries of the 95% confidence intervals)

Effect of baseline smoking status on time to relapse

Pittas 2009¹⁸¹ examined the effect of a variety of smoking variables on the hazard of relapses. Unfortunately, the reference category was not clear for all variables. There were no clear effects, but a reasonably convincing trend for the total pack years from MS onset to entry to increase the hazard of relapses by 1.70 per pack year (Table 35). [MODERATE QUALITY]

Table 35: Effect of smoking status on time to relapse

Smoking variable	HR (95% Cls)*	Reference category
Smoker ever	0.86(0.56, 1.32)	All others?
Total pack years smoked prior to MS	0.85 (0.63, 1.15)	Per pack year
Total pack years from MS onset to entry review	1.70 (0.80, 3.62)	Per pack year
Total pack years to entry review	0.94(0.76, 1.15)	Per pack year
Current smoking	0.98 (0.58, 1.64)	All others?
Cumulative pack years smoked after cohort entry	0.94 (0.69, 1.26)	Per pack year

8.4 Economic evidence

Published literature

No relevant economic evaluations were identified.

See also the economic article selection flow chart in Appendix E.

8.5 Evidence statements

8.5.1 Clinical

Exercise

Moderate quality evidence from two prognostic studies comprising 903 participants showed that exercise levels at baseline did not lead to clinically important effects on later MS progression or quality of life.

Vaccinations

Very low quality evidence from three RCTs comprising 186 participants showed that there was no difference between the influenza vaccine and placebo in terms of exacerbations at 28 days, with very serious imprecision.

Very low quality evidence from three RCTs comprising 186 participants showed that the influenza vaccine was clinically harmful compared to placebo in terms of a greater rate of MS exacerbations at 6 months with serious imprecision.

Very low quality evidence from one RCT comprising 103 participants showed that there was no difference between the influenza vaccine and placebo in terms of MS "worsening", with very serious imprecision.

Stress

Low to very low quality evidence from eight prognostic studies comprising 399 participants showed that stress increased rates of relapse and hasten functional deterioration.

Pregnancy

Moderate to very low quality evidence from four prognostic studies comprising 125 participants showed that pregnancy was associated with some protection from relapses.

Smoking

Low to moderate quality evidence from two prognostic studies comprising 883 participants showed that smoking had a strong association with deterioration in function and conversion of relapsing remitting MS to progressive MS.

8.5.2 Economic

No relevant economic evaluations were identified.

8.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	Important outcomes were relapse rate, progression from RRMS to secondary progressive MS and deterioration in function. The outcome 'effects on deterioration in function' measures the degree of recovery from relapses, or the degree of progression in primary or secondary progressive disease.
Trade off between clinical benefits and harms	No harmful effects from exercise were observed.
Economic considerations	No relevant economic evaluations were identified. The cost of the time spent by healthcare professionals in providing advice to patients with MS on exercise is likely to be minimal. Although no clear benefits on MS disease course were found, no harmful effects from exercise were observed and general health benefits of exercise are anticipated, therefore the provision of advice on exercise is likely to be cost effective.
Quality of evidence	Evidence was of moderate quality, but only two eligible papers were found. The main limitation in both studies was poor reporting of results, making it difficult to judge the appropriateness of analysis. Furthermore, one study was limited by an overly short follow-up of 6 months.
Other considerations	The recommendations were informed by the review on modifiable risk factors

and also by the reviews on rehabilitation for management of MS symptoms (see Chapter 10.4). The GDG reported that many people stop exercising when diagnosed with MS and develop secondary problems from lack of exercise. The GDG considered that this review indicated no evidence for detrimental effect of exercise on MS. The reviews on symptom management indicated benefit from different types of exercise. The GDG considered it important that patients with MS be encouraged to participate in exercise for the general health benefits associated with this and that they could be reassured that exercise would not result in deterioration in MS. The type and frequency of exercise should be appropriate to general health and abilities of the patient.

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	 Important outcomes were relapse rate, progression from RRMS to secondary progressive MS and deterioration in function. Relapse rates are important as for relapsing remitting MS the onset of a relapse is the main cause of morbidity. Progression from relapsing remitting MS to secondary progressive MS also represents an escalation of morbidity The outcome of effects on deterioration in function measures the degree of
	recovery from relapses, or the degree of progression in primary or secondary progressive disease.
Trade off between clinical benefits and harms	The influenza vaccine had no clear harmful effects, although there was a trend for an increase in exacerbation risk at 3- 6 months. Given that the outcome represents harm, and thus there are greater risks associated with a false negative than false positive result, this trend could be considered as evidence that the influenza vaccination may cause relapse.
Economic considerations	No relevant economic evaluations were identified. The GDG considered that for people with MS and respiratory conditions, the benefit of influenza vaccination (preventing influenza) outweighs the possible harms (risk of relapse).
Quality of evidence	Three RCTs were found, which evaluated the influenza vaccine. The RCT evidence was graded as very low, due to no allocation concealment, no healthcare professional blinding and serious imprecision.

The mak cons relap seas neur asse scler vacc https ile/2 The with scop	evidence was found for vaccines other than influenza vaccine. GDG discussed whether the evidence review was of sufficient quality to e recommendations about the use of vaccination against influenza. They idered that the evidence suggested that there might be an increase in ose rate and this may be important for people to be aware of. While onal influenza vaccination is recommended for people with chronic rological disease and the guidance documentation suggests that this is ssed on an individual basis for people with conditions such as multiple rosis the GDG were aware that it is common practice to offer influenza ination to all people with MS. s://www.gov.uk/government/uploads/system/uploads/attachment_data/f 07008/130613_Flu_Letter_v_29_Gateway_GW_signed.pdf GDG considered that the possible increase in relapse should be discussed people with MS. The use of disease modifying drugs (DMDs) is outside the the of the guideline but the GDG thought it important to remind non- ialists that it might not be appropriate to give live vaccines to people on Dr
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Recommendations	No recommendation was made on stress	
Relative values of different outcomes	Important outcomes were relapse rate, progression from RRMS to secondary progressive MS and deterioration in function. Relapse rates are important as for relapsing remitting MS the onset of a relapse is the main cause of morbidity. Progression from relapsing remitting MS to secondary progressive MS also represents an escalation of morbidity The outcome of effects on deterioration in function measures the degree of recovery from relapses, or the degree of progression in primary or secondary progressive disease.	
Trade off between clinical benefits and harms	Stress was associated with higher relapse rates and functional deterioration.	
Economic considerations	No relevant economic evaluations were identified.	
Quality of evidence	Despite all eight studies adopting the gold standard prospective cohort methodology, evidence was low or very low. The main reason was that few studies included an appropriate array of plausible potential confounders, and thus causality was not completely clear. However the studies by Brown performed a rigorous multivariable analysis, including most plausible confounding factors, and therefore the clear association they demonstrated between more frequent stressful events and relapse may indicate a causal effect. Analytical strategies were sophisticated, allowing for the repeated nature of both risk factors and outcomes. Stress was defined in different ways. Most studies used a self-report method of stress, which included any stressors deemed important to the participant. Other studies relied on the participant only being able to report stressors that were present on a list. Whilst the former method may be less objective, it reflects the highly subjective nature of stress.	
Other considerations	The GDG considered that care was required in giving advice to people with MS about stress and did not want to make recommendations about a poorly defined concept such as stress. Some amount of stress is inevitable and some causes of stress are outside an individual's control. What is stressful to one person may not be stressful to another. The GDG considered that each individual could consider what was stressful for them and how they managed	

their stress but this was not different from advice one would give to people
without MS.

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	Important outcomes were relapse rates, progression from RRMS to secondary progressive MS and deterioration in function. Relapse rates are important as for relapsing remitting MS the onset of a relapse is the main cause of morbidity.
	Progression from relapsing remitting MS to secondary progressive MSalso represents an escalation of morbidity The outcome of effects on deterioration in function was also important as it measures the degree of recovery from relapses, or the degree of progression in primary or secondary progressive disease.
Trade off between clinical benefits and harms	Pregnancy appears to provide some protection from relapses. No harms were identified.
Economic considerations	No relevant economic evaluations were identified. The time spent by healthcare professionals in discussing pregnancy with people with MS and their partners is not expected to have a considerable economic impact.
Quality of evidence	The four studies considered were prospective cohort studies, but graded as low to moderate. Although none adjusted for a range of plausible confounding effects in the analysis, three used a form of matching between pregnant and non-pregnant groups, thus allowing for some confounding effects.
Other considerations	The GDG used the evidence review and experience to develop these recommendations. People can develop MS when before they have children or when they consider their families are not complete. The GDG considered that people with MS (male and female) who are considering having children are likely to need information about a number of aspects of MS. The GDG used their experience to develop a list of the topics that are commonly of concern to people with MS in this position. These include any effect of MS on fertility and pregnancy and delivery itself. There is some concern but limited evidence about the potential effect of IVF treatment on relapse in relapsing-remitting MS.

There is an association between MS and family history and the risk of a child developing MS are frequently asked questions. The GDG considered it important to include attention to future care of children to be included in a discussion if one of the parents is physically disabled and the disability is likely to be progressive. The list is not intended to issues that have to be discussed but to alert

healthcare professionals to those issues that might need to be discussed with patients. Vitamin D supplements during pregnancy are subject to guidance by thedepartment of health but the associations between Vitamin D and MS mean that some healthcare professionals consider added Vitamin D appropriate before conception and during pregnancy.

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	An important outcome was relapse rates, as for relapsing remitting MS the onset of a relapse is the main cause of morbidity. Another important outcome was progression from relapsing remitting MS to secondary progressive MS, as this may represent an escalation of morbidity The outcome of effects on deterioration in function was also important as it measures the degree of recovery from relapses, or the degree of progression in primary or secondary progressive disease.
Trade off between clinical benefits and harms	There were no clinical benefits from smoking. Smoking appeared to have a strong association with deterioration in function and conversion of relapsing remitting MS to progressive MS. This association may have been causal as analyses were adjusted for plausible confounders.
Economic considerations	No relevant economic evaluations were identified. The cost of the time spent by healthcare professionals in providing advice to patients with MS on not smoking is likely to be minimal and offset by the benefits of not smoking in those that adhere to the advice.
Quality of evidence	Only two eligible studies were found. Quality of outcomes ranged from low to moderate. In one study no assessor blinding was carried out, and DMD treatment, which differed between smoking and non-smoking groups, was not adjusted for.
Other considerations	

9 Pharmacological management of MS symptoms

9.1 Pharmacological management of spasticity

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

9.1.1 Introduction

Spasticity is the term generally used to cover symptoms of stiffness and muscle spasm. These are commonly experienced by people with MS and may have a significant effect on function and mobility. Individual patients may be aware of triggers for spasms. There are a number of treatments available for spasticity. This chapter examines evidence for pharmacological management of spasticity.

9.1.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological treatment of spasticity?

For full details see review protocol in Appendix C.

Table 36: PICO characteristics of review question

	•				
Population	Adults with MS				
	Move from wholly MS population to mixed populations that include MS (other				
	acquired neurological conditions in adults) if <1 RCT for any comparison.				
Intervention/s	Oral baclofen				
	• Tizanidine (Zanaflex)				
	• Gabapentin (Neurontin)				
	• Pregabalin (Lyrica)				
	 Benzodiazepines (diazepam, clonazepam) 				
	Dantrolene sodium (Dantrium)				
	Sativex (nabiximol)				
	Botulinum toxin (Azzalure, Bocouture, Botox, Dysport, Vistabel, Xeomin)				
	Intrathecal baclofen				
	• phenol				
Comparison/s	Best medical management				
	• Placebo				
	Oral baclofen				
	• Tizanidine (Zanaflex)				
	• Gabapentin (Neurontin)				
	• Pregabalin (Lyrica)				
	Benzodiazepines (Diazepam, clonazepam)				
	Dantrolene sodium (Dantrium)				
	• Sativex				
	Botulinum toxin (Azzalure, Bocouture, Botox, Dysport, Vistabel, Xeomin)				
	Intrathecal baclofen				
	• phenol				

Outcomes	• Health-related Quality of Life, for example EQ-5D, SF-36, Leeds MS quality of life scale, MS Impact Scale.
	• Patient-reported outcomes, for example symptoms of spasticity or pain.

	Ashworth scale, or other objective spasticity scales			
	Spasms: Penn scale			
	 Functional scales that quantify level of disability 			
	 Mobility – for example walking speed 			
	Adverse effects of treatment			
	 Adverse events leading to withdrawal 			
	• Drowsiness			
	o Weakness			
	o Nausea			
Study design	• Systematic reviews, RCTs. Include cross-over studies.			
	• If no RCTs in mixed population, then move to observational.			

9.1.3 Clinical evidence

Thirty three studies were included in the review.^{9,27,43,44,48,59,69,77,86,99,100,103,104,118,126,141-} 143,143,170,172,174,176,196,205,208,213,215,228,230,238,244,247,258 A Cochrane review²²⁰ was also found, but because

this looked at different comparisons to those chosen for our review protocol, contained nonpublished studies, and also only contained studies up to 2003, we decided to extract and analyse from the primary sources only. The study characteristics are summarised in Table 37.

Twelve different comparisons were covered in this review. Eleven concerned orally-administered drugs, and one concerned intrathecal baclofen. The studies were:

- Oral baclofen v placebo^{27,176,208,213}
- Tizanidine v placebo^{118,228,244}
- Tizanidine v oral baclofen^{59,99,230,238}
- Diazepam v oral baclofen^{69,205}
- Tizanidine v diazepam¹⁹⁶
- Dantrolene v diazepam²¹⁵
- Dantrolene v placebo^{77,247}
- Gabapentin v placebo⁴⁸
- Sativex v placebo^{9,43,44,258}
- Sativex responders v placebo¹⁷⁰⁻¹⁷²
- Botulinum v placebo^{86,103,104}
- Intrathecal baclofen v placebo^{100,126,141-143,174}

As stated in the protocol, all comparisons were made on a population with Multiple sclerosis, with the exception of the intrathecal baclofen evidence. The population in this study were a mixed population of acquired adult neurological disease. The decision to include a mixed population was made by the Guideline Development Group on the grounds that 1) there were no studies in a pure MS population, 2) intrathecal baclofen was a potentially important intervention that should be assessed, and 3) there were no good physiological reasons why the alternative neurological diagnoses should unduly influence the effects of the drug on spasticity.

Study populations - sativex

Two studies examining sativex ¹⁷⁰⁻¹⁷² reported on selected populations. Novotna 2011 initially carried out a single-group 4 week trial of sativex to identify responders (>20% decrease in spasticity NRS). These responders were then randomised into the sativex and placebo group for the further trial, the results of which are presented in this review. Another sativex study ^{170,171} consisted of patients that had been on long term sativex and had already shown a benefit, and thus randomisation was to continuation or withdrawal. Because these two studies involve a different population, they have

been analysed separately to the other studies. All other studies examining use of sativex were of samples who had not previously been treated with Sativex.^{9,43,44,258}.

Study design and analysis

Evidence from all comparisons are summarised in the clinical GRADE evidence profiles below (Table 38 to Table 45). See also the study selection flow chart in Appendix D, forest plots in Appendix I, study evidence tables in Appendix G and exclusion list in Appendix J.

Some outcomes were not appropriate for meta-analysis as they consisted of ordinal rather than interval scales. Others were analysed with non-parametric methods. These have been reported in a separate narrative section in 0.

Summary of included studies

Table 37: Summary of studies included in the review

Study	Intervention/comparison	Mean MS characteristics where available (group-specific data designated by intervention / comparator)	n	Analysis
Orsnes2000 ¹⁷⁶	Oral baclofen v placebo	Median Ashworth 0.8 (range 0-2) Median EDSS 5	14	Cross-over
Brar1991 ²⁷		Mild to moderate spasticity EDSS 5.5 or less	38	Cross-over
Sawa1979 ²¹³		Ashworth 3 / 3	21	Cross-over
Sachais1997 ²⁰⁸		Duration of disease 11/ 11 years	166	Parallel
UKTTG1994 ²⁴⁴	Tizanidine v placebo	Moderate or severe spasticity: 61% / 53% Disease duration 12.7 / 13.1 years	187	Parallel
Smith1994 ²²⁸		% scoring 4 on Ashworth 22% / 23% Disease duration 10.8 / 11.2 years	256	Parallel
LaPierre1987 ¹¹⁸		At least "moderate" spasticity EDSS 5.07 / 5.07	66	Parallel
Hoogstraten1988 ⁹⁹	Tizanidine v oral baclofen	EDSS 4-7	16	Cross-over
Eyssette1988 ⁵⁹		Mean duration of MS 10.8 / 13.4 years Duration of signs 17.3 / 26.6 years	100	Parallel
Bass1988		Moderate or severe spasticity: 91% / 87%	66	Cross-over
Stien1987 ²³⁸		Moderate or severe spasticity: 78% / 90% Disease duration 14 / 13 years	40	Parallel
Smolenski1981 ²³⁰		Severe spasticity 36% / 60%	21	Parallel
Roussan 1997 ²⁰⁵	Diazepam v baclofen	Duration of spasticity 10.8 years	6	Cross-over
From1975 ⁶⁹		Duration of MS 17.5 years (range 3 – 40)	17	Parallel
Rinne1980 ¹⁹⁶	Tizanidine v diazepam	Moderate or severe spasticity: 93% / 93% MS duration 7 / 12 years	30	Parallel
Schmidt1976 ²¹⁵	Dantrolene v diazepam	Moderate or severe spasticity	46	Cross-over

Study	Intervention/comparison	Mean MS characteristics where available (group-specific data designated by intervention / comparator)	n	Analysis
Gelenberg1973 ⁷⁷	Dantrolene v placebo	Moderate to severe spasticity	20	Cross-over
		70% able to ambulate but with difficulty	20	
Tolosa1975 ²⁴⁷		No data reported	23	Parallel
Cutter2000 ⁴⁸	Gabapentin v placebo	Clinical evidence of spasticity	22	Cross-over
Collin200743	Sativex v placebo	NRS spasticity 5.49 / 5.39	189	parallel
		Disease duration 13.6 / 12.2 years		
Collin2010 ⁴⁴		NRS spasticity 6.77 / 6.48	337	parallel
		EDSS 6.0		
		Disease duration 14.4/16 years		
Wade2004 ²⁵⁸		Ashworth 5 / 4.6	160	parallel
Aragona 2009 ⁹		Significant spasticity in at least 2 muscle groups	17	Cross-over
		EDSS 6.1		
		Disease duration 20.76 years		
Novotna2011 ¹⁷²	Sativex responders v placebo	NRS spasticity 6.8 / 7	572	Parallel
		EDSS 6.0		
470.474		Disease duration 12.3/12.6 years		
Notcutt2012 ^{170,171}		NRS spasticity 3.6 / 4.1	36	parallel
		EDSS 6.75/6.92		
		Disease duration 12.1/12.6 years	74	D
Hyman2000 ^{103,104}	Botulinum v placebo	Modified Ashworth 8.5 – 16 EDSS > 7	74	Parallel
		Duration of MS 16.6 – 22.9 years		
Gusev2008 ⁸⁶		Duration of MS 12.9 / 13.9 years	106	Parallel
Middel 1997 ¹⁴³	Intrathecal baclofen v placebo	59% with MS, 41% had spinal cord injury; no other details available	22	Parallel
Meythaler 2001 ¹⁴²		All with CVA, and intractable spastic hypertonia	22	Parallel
Loubser 1991 ¹²⁶		All with spinal cord injury, with intractable spasticity	9	Cross-over
Hugenholtz 1992 ¹⁰⁰		2/6 MS; others SCI. All with intractable spasticity	6	Cross-over
Ordia 1996 ¹⁷⁴		Not reported for the subset in the RCT, but probably MS or SCI. All with	9	Parallel

Study	Intervention/comparison	Mean MS characteristics where available (group-specific data designated by intervention / comparator)	n	Analysis
		intractable spasticity		
Meythaler 1996 ¹⁴¹		Brain injury patients, with intractable spasticity	11	Cross-over

Table 38: Clinical evidence profile: baclofen versus placebo

			Quality asses	sment			grou (Mean differe one pair	n] – if parallel p data DR nce (SE) [n] – if red value DR with event (%)		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Baclofen	Placebo	Relative (95% CI)	Absolute(95% Cl)		
Self-evaluati	on of gait im	proveme	nt (higher bett	er)								
Orsenes2000	Drsenes2000 randomised serious ^A no serious no serious very none trials inconsistency indirectness serious ^B							4/13 (30.8%)	RR 1.25 (0.43 to 3.63)	77 more per 1000 (from 175 fewer to 809 more)	VERY LOW	IMPORTANT
Quality of life	e											
No evidence	available											
Functional/n	nobility outco	omes										
No evidence	available											
Patients show	atients showing improvement n Ashworth scale (higher better)											
Brar1991	rar1991 randomised very no serious no serious very none trials serious ^A inconsistency indirectness serious ^B							6/30 (20%)	RR 1.5 (0.61 to 3.69)	100 more per 1000 (from 78 fewer to 538 more)	VERY LOW	CRITICAL

							grou	n] — if parallel p data	1		1	
			Quality asses	sment			Mean differen one pair C	DR nce (SE) [n] – if red value DR with event (%)		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Baclofen	Placebo	Relative (95% CI)	Absolute(95% Cl)		
Detectable ir	nprovement	in spasti	city assessed b	y investigator								
Sawa 1979	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	no serious imprecision	none	13/18 (72.2%)	0/18 (0%)	Peto OR: 20.98 (5.49 to 80.21)	720 more per 1000 (from 510 more to 940 more)	MOD	CRITICAL
Physician ass	essment of c	linical ch	ange in overal	spastic state	(higher bette	er)						
Sachais 1997			no serious inconsistency	no serious indirectness	serious ^B	none	3.02(1.03)[52]	2.37(1.03)[52]	-	MD: 0.65 more (from 0.25 more to 1.05 more)	VERY LOW	CRITICAL
Physician ass	essment of c	linical ch	nange in daytim	ne spasms (hig	her better)							
Sachais 1997		,	no serious inconsistency	no serious indirectness	serious ^B	none	2.88(1.35)[43]	2.23(1.35)[44]	-	MD: 0.65 more (from 0.08 more to 1.22 more)		IMPORTANT
Physician ass	essment of c	linical ch	nange in night-t	ime spasms (l	higher better	·)						
Sachais 1997			no serious inconsistency	no serious indirectness	serious ^B	none	2.85(1.14)[40]	2.29(1.14)[45]	-	MD: 0.56 more (from 0.07 more to 1.05 more)	VERY LOW	IMPORTANT
Adverse ever	nts leading to	treatme	ent withdrawal									
Sawa1979	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	1/21 (4.8%)	(0%)		50 more per 1000 (from 80 less to 180 more)	VERY LOW	CRITICAL
Adverse ever	nts - somnole	ence										
Sachais1997			no serious inconsistency	no serious indirectness	no serious imprecision	none	66/106 (62.3%)	29/102 (28.4%)	RR 2.15 (1.56 to	206 more per 1000 (from 100	LOW	IMPORTANT

			Quality asses	sment			grou C Mean differen one pair C	n] – if parallel p data DR nce (SE) [n] – if red value DR with event (%)		Effect	Quality	/ Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Baclofen	Placebo	Relative (95% CI)	Absolute(95% Cl)		
Sawa1979								17.9%	2.98)	more to 354 more)		
Adverse eve	nts - weakne	ss										
Sachais1997 Sawa1979	randomised trials	· · ·	no serious inconsistency	no serious indirectness	Serious ^B	none	20/106 (18.9%)	9/102 (8.8%)	RR 2.07 (1.01 to	60 more per 1000 (from 1	VERY LOW	IMPORTANT
								5.6%	4.24)	more to 181 more)		
Adverse eve	nts – nausea											
Sachais1997 Sawa1979							19/106 (17.9%)		RR 3.41 (1.38 to	75 more per 1000 (from 12	LOW	IMPORTANT
	wa1979 trials serious ^a inconsistency indirectness imprecision							3.1%	8.44)	more to 231 more)		

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 39: Clinical evidence profile: tizanidine versus placebo

	Quality assessment	Mean (sd) [n] – if parallel group data	Effect	Quality Ir	mportance	
--	--------------------	--	--------	------------	-----------	--

							OF Mean difference paired OF Proportions w	(SE) [n] — if one value R				
No of studies	Design	Risk of bias	Inconsistenc y	Indirectness	Imprecision	Other considerations	Tizanidine	Placebo	Relative (95% CI)	Absolute(95% Cl)		
Quality of li	fe						·					
No evidence	e available											
Functional/	mobility out	comes										
No evidence	e available											
Patient asse	essment of e	efficacy -	good or very g	good								
UKTTG199 4	randomise d trials	-	no serious inconsistency	no serious indirectness		none	25/89 (28.1%)	13/93 (14%)		141 more per 1000 (from 14 more to 375 more)	VERY LOW	CRITICAL
Patient asse	essment of t	olerabilit	ty - good or ve	ery good								
	randomise d trials		no serious inconsistency	no serious indirectness			36/89 (40.4%)	79/93 (84.9%)		442 fewer per 1000 (from 323 fewer to 544 fewer)	LOW	CRITICAL
Ashworth ir	mproved											
Smith1994 UKTTG199 4		very serious ^A	Very serious ^c	no serious indirectness		none	131/205 (63.9%)	112/202 (55%)	RR 1.16		VERY LOW	CRITICAL
Patients dis	continuing l	because (of adverse eve	ents								
	randomise d trials	,	no serious inconsistency	no serious indirectness		none	12/94 (12.8%)	5/93 (5.4%)		74 more per 1000 (from 7 fewer to 294 more)		CRITICAL

			Quality asse	ssment			Mean (sd) [n] – if pa OR Mean difference (paired v OR Proportions wi	(SE) [n] – if one value		Effect	Quality	/ Importance
No of studies	Design	Risk of bias	Inconsistenc y	Indirectness	Imprecision	Other considerations	Tizanidine	Placebo	Relative (95% CI)	Absolute(95% Cl)		
UKTTG199 4		,	no serious inconsistency	no serious indirectness	'	none	5/87 (5.7%)	4/88 (4.5%)	(0.35 to		VERY LOW	IMPORTAN T

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CI. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^COutcomes were downgraded by one increment for serious inconsistency, as shown by the I squared value being between 50 and 74%. A double downgrade was applied for very serious inconsistency if I squared was >75%. A random effects model was used for any inconsistent outcomes. No subgrouping was applied, as all outcomes with inconsistency did not have >2 studies (and thus sub-grouping would always lead to one in each sub-group, which would inevitably reduce inconsistency to zero in each sub-group, thus making any sub-grouping non-informative).

	Mean (sd) [n] – if			
	parallel group data			
	OR			
	Mean difference			
Quality assessment	(SE) [n] – if one	Effect	Quality	Importance
	paired value			
	OR			
	Proportions with			
	event (%)			

Table 40: Clinical evidence profile: tizanidine versus baclofen

No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Tizanidine	Baclofen	Relative (95% CI)	Absolute(95% CI)		
Quality of life												
No evidence avail	able											
Functional/mobil	ity outcomes	5										
No evidence avail	able											
Spasticity worse of	or no better											
Hoogstraten1988		serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	Ln[RR](SE) -0.223(0.3		RR 0.80 (0.37 to 1.71)	Not available	VERY LOW	CRITICAL
Spasms worse or	no better											
Hoogstraten1988		serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	Ln[RR](SE) -0.693(0.5		RR 0.50 (0.18 to 1.40)	Not available	VERY LOW	IMPORTANT
Mobility worse o	r no better											
Hoogstraten1988		serious ^A	no serious inconsistency	no serious indirectness	serious ^B	none	Ln[RR](SE) -0.201(0.1		RR 1.22 (0.93 to 1.61)	Not available	LOW	IMPORTANT
Overall evaluatio	n of tolerabil	lity - patie	ents stating treat	tment was poo	orly tolerated	ł						
1	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	6/50 (12%)	4/50 (8%)	RR 1.5 (0.45 to 4.99)	40 more per 1000 (from 44 fewer to 319 more)	VERY LOW	CRITICAL
Discontinuation c	lue to advers	e events										
	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	11/102 (10.8%)	16/100 (16%) 8%	RR 0.66 (0.33 to 1.35)	27 fewer per 1000 (from 54 fewer to 28 more)	VERY LOW	CRITICAL
Overall assessme	nt of patient	of the eff	ficacy (moderate	e/poor or "inef	fective at en	d of study")						
	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	serious ^B	none	72/133 (54.1%)	59/131 (45%) 45.4%	RR 1.21 (0.97 to 1.49)	95 more per 1000 (from 14 fewer to 222 more)	LOW	CRITICAL
Adverse events -	somno ence											
Bass1988	randomised	serious ^A	no serious	no serious	serious ^B	none	28/57	13/54	RR 2.01	289 more per 1000	LOW	IMPORTANT

		ſ	Quality assessm	ent			Mean (so parallel gr O Mean dif (SE) [n] paired v O Proportio even	roup data R fference – if one alue R ons with		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Tizanidine	Baclofen	Relative (95% CI)	Absolute(95% CI)		
Hoogstraten1988 Smolenski1981	trials		inconsistency	indirectness			(49.1%)	(24.1%) 28.6%	(1.18 to 3.42)	(from 51 more to 692 more)		
Adverse events -	nausea											
Hoogstraten1988 Smolenski1981	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	2/25 (8%)	4/24 (16.7%) 15.7%	RR 0.54 (0.13 to 2.26)	72 fewer per 1000 (from 137 fewer to 198 more)	VERY LOW	IMPORTANT
Adverse events -	weakness											
Bass1988 Smolenski1981	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	serious ^B	none	13/43 (30.2%)	20/47 (42.6%) 37.2%	RR 0.66 (0.38 to 1.13)	126 fewer per 1000 (from 231 fewer to 48 more)	LOW	IMPORTANT

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 41: Clinical evidence profile: diazepam versus baclofen

	Quality assessment	Mean (sd) [n] – if	Effect	Quality	Importance	
--	--------------------	--------------------	--------	---------	------------	--

							paralle da O Mean di (SE) [n] paired v O Proportie even	ta R fference – if one value R ons with				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Diazepam	baclofen	Relative (95% Cl)	Absolute(95% CI)		
Quality of life	2											
No evidence a												
Functional/m	obility outco	mes										
No evidence a	available											
Spasticity out	comes											
No evidence a	available											
Better patien	t rated globa	l response	2									
Roussan1997	randomised trials		no serious inconsistency	no serious indirectness	very serious ^B	none	3/6 (50%)	1/6 (16.7%)	RR 3 (0.42 to 21.3)	333 more per 1000 (from 97 fewer to 1000 more)	VERY LOW	CRITICAL
Adverse ever	its - weaknes	s										
	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	2/16 (12.5%)	3/16 (18.8%)	RR 0.67 (0.13 to 3.47)	62 fewer per 1000 (from 163 fewer to 463 more)	VERY LOW	IMPORTANT
Adverse ever	ts- somnoler	nce										
From 1975 Roussan 1997	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	No serious imprecision	none	RR: 4.45(1 13.65)	.45 to	RR: 4.45(1.45 to 13.65)	Not available	LOW	IMPORTANT
Adverse ever	its – nausea											
	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	0/16 (0%)	2/16 (12.5%)	RR 0.2 (0.01 to 3.86)	100 fewer per 1000 (from 124 fewer to 357 more)	VERY LOW	IMPORTANT

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 42: Clinical evidence profile: tinazidine versus diazepam

			Quality asses	sment			Mean (sd) [n] group Of Mean differe – if one pa Of Proportions (%	data R ence (SE) [n] ired value R with event		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Tinazidine	diazepam	Relative (95% Cl)	Absolute		
Quality of I	ife											
No evidenc	e available											
Functional/	mobility out	comes										
No evidenc	e available											
Patient rep	orted outcon	nes outcoi	mes									
No evidenc	e available											
Numbers w	ith improven	nent in sp	asticity (higher b	etter)								
	randomised trials				very serious ^B	none	9/15 (60%)	9/15 (60%)		0 fewer per 1000 (from 264 fewer to 474 more)	VERY LOW	CRITICAL
AEs												
No evidenc	e available											

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 43: Clinical evidence profile: dantrolene versus diazepam

			ei danie olene									
							Mean (sd parallel gr	oup data				
			Quality assessr	nent			OR Mean difference (SE) [n] – if one paired Effect value OR Proportions with event (%)			Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Dantrolene	diazepam	Relative (95% CI)	Absolute(95% CI)		
Quality of life	9											
No evidence a	available											
Functional ou	itcomes											
No evidence a	available											
Spasticity out	comes											
No evidence a	available											
Improvement	t in cramps o	r spasms o	over treatment									
				no serious indirectness	serious ^A	none	RR: 1.19 (0. 1.60)	89 to	RR: 1.19 (0.89 to 1.60)	-	MODERATE	IMPORTANT
Improvement	t in stiffness	over treat	ment									
Schmidt1976	randomised	no	no serious	no serious	serious ^A	none	RR: 0.80 (0.	52 to	RR: 0.80	-		IMPORTANT

			Quality assess	ment			Mean (sd parallel gr Of Mean differ [n] – if on valu Of Proportic event	oup data R rence (SE) e paired Je R ons with		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Dantrolene	diazepam	Relative (95% Cl)	Absolute(95% CI)		
	trials	serious risk of bias	inconsistency	indirectness			1.24)		(0.52 to 1.24)		MODERATE	
Improvemen	its in gait ove	r treatme	nt									
	randomised trials	no serious risk of bias			Very serious ^A	none	RR: 1.17 (0. 2.89)	47 to	RR: 1.17 (0.47 to 2.89)	-	LOW	IMPORTANT
Drug prefere	nce (higher b	etter)										
Schmidt1976	randomised trials	no serious risk of bias		no serious indirectness	serious ^A	none	22/42 (52.4%)	13/42 (31%)	RR 1.69 (0.99 to 2.89)	214 more per 1000 (from 3 fewer to 586 more)		CRITICAL
AEs												
No evidence	available											

^A Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 44: Clinical evidence profile: dantrolene versus placebo

			Quality assess	nent			Mean (sd) [n] – if parallel group data OR Mean difference (SE) [n] – if one paired value OR Proportions with event (%)) Effect		Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Dantrolene	Placebo	Relative (95% Cl)	Absolute(95% Cl)		
Quality of life												
No evidence av	ailable											
Functional/mo	bility outcom	nes										
No evidence av	ailable											
Patient prefere	ence											
Gelenberg1973	randomised trials			no serious indirectness	very serious [®]	none	7/20 (35%)	4/20 (20%)	RR 1.75 (0.61 to 5.05)	150 more per 1000 (from 78 fewer to 810 more)	LOW	CRITICAL
Reduction in sp	oasticity											
Tolosa1975	randomised trials			no serious indirectness	very serious ^B	none	5/12 (41.7%)	3/11 (27.3%)	RR 1.53 (0.47 to 4.94)	145 more per 1000 (from 145 fewer to 1000 more)	VERY LOW	CRITICAL
Adverse events	s leading to t	reatment	discontinuation	n								
Tolosa1975	randomised trials			no serious indirectness	very serious ^B	none	2/12 (16.7%)	0/11 (0%)		170 more per 1000 (from 80 fewer to 410	VERY LOW	CRITICAL

			Quality assessi	ment			Dantrolene Placebo Absolute(95% (Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Dantrolene	Placebo	Relative (95% CI)	Absolute(95% Cl)		
									to 127.44)	more)		
Adverse events	s - weakness											
Gelenberg1973 Tolosa1975	randomised trials		no serious inconsistency		no serious imprecision	none	21/32 (65.6%)	1/31 (3.2%)		587 more per 1000 (from 85	LOW	IMPORTANT
								4.6%	66.56)	more to 1000 more)		
Adverse events	s - nausea											
Gelenberg1973	randomised trials		no serious inconsistency	no serious indirectness	no serious imprecision	none	7/20 (35%)	0/20 (0%)	10.63	350 more per 1000 (from 130 more to 570 more)	HIGH	IMPORTANT
Adverse events	s - somnolen	ce										
Gelenberg1973	randomised trials	no serious risk of bias	no serious inconsistency	no serious indirectness	Serious ^B	none	3/20 (15%)	0/20 (0%)	8.23 (0.81	150 more per 1000 (from 20 less to 320 more)	MODERATE	IMPORTANT

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two

increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 45: Clinical evidence profile: Gabapentin versus placebo

			me. Gabapent	in versus pla								
			Quality asse	ssment			Mean (sd) [n] – if parallel group data OR Mean difference (SE) [n] – if one paired Value OR Proportions with event (%)			Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Gabapentin	Placebo	Relative (95% CI)	Absolute(95% Cl)		
Quality of li	fe											
No evidence	e available											
Functional/	mobility out	comes										
No evidence	e available											
Existence of	f moderate o	or severe	spasms at follow	v up (lower be	etter)							
	randomised trials	no serious risk of bias	no serious inconsistency		no serious imprecision	none	3/21 (14.3%)	14/21 (66.7%)	RR 0.21 (0.07 to 0.64)	527 fewer per 1000 (from 240 fewer to 620 fewer)	HIGH	CRITICAL
Spasm freq	>1 time per	hour at fo	ollow up (lower	better)								
	trials	serious risk of bias		no serious indirectness	serious ^A	none	1/21 (4.8%)	7/21 (33.3%)	RR 0.14 (0.02 to 1.06)	287 fewer per 1000 (from 327 fewer to 20 more)	MODERATE	IMPORTANT
Spasticity w	orse or unch	nanged at	follow up (lowe	er better)								

			Quality asse	ssment			Mean (sd) parallel gro OR Mean differe [n] – if one value OR Proportions w (%)	up data ence (SE) paired		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Gabapentin	Placebo	Relative (95% CI)	Absolute(95% Cl)		
	randomised trials	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ^A	none	6/21 (28.6%)	16/21 (76.2%)	RR 0.38 (0.18 to 0.77)	472 fewer per 1000 (from 175 fewer to 625 fewer)	MODERATE	
Modified As	shworth sco	re >4 at fo	ollow up (lower	better)								
	randomised trials	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ^A	none	3/21 (14.3%)	10/21 (47.6%)	RR 0.3 (0.1 to 0.94)	333 fewer per 1000 (from 29 fewer to 429 fewer)	MODERATE	CRITICAL
Spasticity m	naking functi	on difficu	lt or impossible	at follow up (lower better)							
	randomised trials	-	no serious inconsistency	no serious indirectness	serious ^A	none	11/21 (52.4%)	17/21 (81%)	RR 0.65 (0.41 to 1.02)	283 fewer per 1000 (from 478 fewer to 16 more)	MODERATE	CRITICAL
AEs												
No evidence	e available											

^A Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 46: Clinical evidence profile: Sativex versus placebo

	Quality assessment	Mean (sd) [n] – if parallel group	Pooled effect	Quality	Importance	
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risk of bias	Inconsistency	no serious		considerations	Sativex	nacana	Relative (95% CI)	Absolute(95% CI)		
mbulatory (lo nised No serious risk of bias	no serious		serious							
mbulatory (lo nised No serious risk of bias	no serious		serious							
nised No serious risk of bias	no serious		serious							
serious risk of bias			serious							
20% improv			imprecision	none	-2.35(1.4	41)[140]	-	MD 2.35 lower (5.16 lower to 0.46 higher)		MPORTANT
50% improv	ement in NRS)									
nised very serious ⁴		no serious indirectness	serious ^c	none	133/286 (46.5%)	85/233 (36.5%)	RR 1.4	146 more per 1000 (from 18 fewer to 383 more)	VERY LOW	CRITICAL
						31.9%		128 more per 1000 (from 16 fewer to 335 more)		
ndex (higher	better) (Better	r indicated by	y lower value	es)						
nised very serious ^A				none	0.03(0.135)[166]	0.01(0.135)[169]	-	MD 0.02 higher (0.01 lower to 0.05 higher)	LOW	CRITICAL
VAS (higher	better) (Better	indicated by	lower value	es)						
nised very serious ⁴	no serious inconsistency			none	4.29(21.08)[166]	2.87(21.08)[169]	-	MD 1.42 higher (3.09 lower to 5.93 higher)	LOW	CRITICAL
ו ו ו	ised very serious ^A VAS (higher l ised very serious ^A	ised very no serious serious ^A inconsistency VAS (higher better) (Better ised very no serious serious ^A inconsistency	ised very no serious no serious serious ^A inconsistency indirectness VAS (higher better) (Better indicated by ised very no serious no serious serious ^A inconsistency indirectness	ised very no serious no serious None serious ^A inconsistency indirectness	serious ^A inconsistency indirectness VAS (higher better) (Better indicated by lower values) ised very serious ^A inconsistency indirectness None none indirectness	ised very no serious no serious indirectness None none 0.03(0.135)[166] VAS (higher better) (Better indicated by lower values) ised very no serious no serious serious ^A inconsistency indirectness None none 4.29(21.08)[166]	Index (higher better) (Better indicated by lower values) ised very serious ^A inconsistency no serious indirectness VAS (higher better) (Better indicated by lower values) ised very serious ^A inconsistency no serious indirectness None 0.03(0.135)[166] 0.01(0.135)[169] VAS (higher better) (Better indicated by lower values) 1000000000000000000000000000000000000	Index (higher better) (Better indicated by lower values) ised very serious ^A inconsistency indirectness None none none none none indirectness 0.03(0.135)[166] 0.01(0.135)[169] - VAS (higher better) (Better indicated by lower values) Indirectness None none none none indirectness - ised very serious ^A inconsistency indirectness None none none none indirectness - - ised very serious ^A inconsistency indirectness None none none indirectness - -	Mex Index (higher better) (Better indicated by lower values)None none noserious no serious indirectnessNone none none 0.03(0.135)[166]Out(0.135)[169] 0.01(0.135)[169]MD 0.02 higher (0.01 lower to 0.05 higher)VAS (higher better) (Better indicated by lower values)None nonenone none 0.03(0.135)[166]Out(0.135)[169] 0.01(0.135)[169]MD 0.02 higher (0.01 lower to 0.05 higher)VAS (higher better) (Better indicated by lower values)None nonenone 4.29(21.08)[166]Out(0.135)[169]-MD 1.42 higher (3.09 lower to 5.93 higher)	Adex (higher better) (Better indicated by lower values)Serious a linconsistencyNone none none0.03(0.135)[166]0.01(0.135)[169]-MD 0.02 higher (0.01 lower to 0.05 higher)LOWVAS (higher better) (Better indicated by lower values)None none0.03(0.135)[166]2.87(21.08)[169]-MD 1.42 higher (3.09 lower to 5.93 higher)LOW

			Quality assess	sment			O Mean difference paired	nta DR e (SE) [n] – if one I value DR	Рос	bled effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sativex	Placebo	Relative (95% CI)	Absolute(95% Cl)		
Collin2010	randomised trials		no serious inconsistency	no serious indirectness	None	none	5.1(23.03)[166]	6.61(23.03)[169]		MD 1.51 lower (6.44 lower to 3.42 higher)	LOW	CRITICAL
MSQoL ment	al health (hi	gher bet	ter) (Better in	dicated by lo	wer values)							
	randomised trials		no serious inconsistency	no serious indirectness		none	-0.05(27.9)[166]	3.04(27.9)[169]	-	MD 3.09 lower (9.07 lower to 2.89 higher)	LOW	CRITICAL
Subject globa	I impressior	n of impr	ovement									
Collin 2007	randomised trials	•	no serious inconsistency	no serious indirectness		none	Log OR 0.2	2625 (0.31)	OR: 1.30 (0.71 to 2.39)	-	VERY LOW	CRITICAL
Adverse ever	ts leading to	o withdra	awal									
Collin2010	randomised trials		no serious inconsistency	no serious indirectness		none	9/167 (5.4%)	5/170 (2.9%)		24 more per 1000 (from 11 fewer to 128 more)	VERY LOW	CRITICAL
Adverse ever	it - nausea											
Wade2004 Aragona2009			no serious inconsistency	no serious indirectness		none	9/97 (9.3%)	6/97 (6.2%) 6.1%	RR 1.5 (0.56 to 4.05)	31 more per 1000 (from 27 fewer to 186 more)	LOW	IMPORTANT
Adverse ever	t - somnole	nce										
Wade2004 Aragona2009	randomised trials		no serious inconsistency	no serious indirectness	serious ^c	none	18/97 (18.6%)	3/97 (3.1%)	RR 6 (1.92 to	325 more per 1000 (from 60		IMPORTANT

			Quality assess	sment			Mean (sd) [n] – da O Mean difference paired O Proportions w	ta R : (SE) [n] – if one value R	Рос	oled effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Sativex	Placeno	Relative (95% CI)	Absolute(95% Cl)		
		risk of bias						6.5%	18.74)	more to 1000 more)		
Adverse ever	nt - weaknes	s										
Aragona2009	randomised trials		no serious inconsistency			none	3/17 (6%)	0/17 (0%)	8.41	180 more per 1000 (from 20 fewer to 370 more)	LOW	IMPORTANT

^BOutcomes were downgraded by one increment for serious inconsistency, as shown by the I squared value being between 50 and 74%. A double downgrade was applied for very serious inconsistency if I squared was >75%. A random effects model was used for any inconsistent outcomes. No subgrouping was applied, as all outcomes with inconsistency did not have >2 studies (and thus sub-grouping would always lead to one in each sub-group, which would inevitably reduce inconsistency to zero in each sub-group, thus making any sub-grouping non-informative). ^C Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 47: Clinical evidence profile: sativex responders versus placebo

Quality assessment Mean (sd) [n] – if	parallel group Effect	Quality	Importance
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							O Mean difference pairee O	nta DR e (SE) [n] – if one I value DR vith event (%)				
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideration s	Sativex RESPONDERS	Placebo	Relative (95% CI)	Absolute(95 % Cl)		
Responders (a	at least 30%	improve	ement in NRS)									
Novotna201 1	d trials		no serious inconsistency	no serious indirectness	serious ^B	none	92/124 (74.2%)	60/117 (51.3%)	RR 1.45 (1.18 to 1.78)	231 more per 1000 (from 92 more to 400 more)	MODERAT E	CRITICAL
Timed 10m w	alk (lower b	etter) (B	etter indicate	d by lower v	alues)							
	randomise d trials	•	no serious inconsistency	no serious indirectness		none	0.13(14.23)[124] 3.46(19.5)[18]	3.22(14.23)[117] 5.24(19.5)[18]	-	MD 3.23 lower (6.69 lower to 0.23 higher)	MOD	IMPORTAN T
Subject perce	ption of glo	bal impr	ovement (high	ner better)								
		-	no serious inconsistency	no serious indirectness		none	. ,	l.515(0.62) .5306(0.23)	OR: 1.92(1.25 , 2.95)	-	HIGH	CRITICAL
Carer percept	ion of globa	l improv	ement in ease	e of transfer	(higher bett	er)						
		-	no serious inconsistency	no serious indirectness	serious ^B	none	LnOR(SE):	0.58(0.31)	OR: 1.79(0.97 , 3.30)	-	MODERAT E	CRITICAL
Carer percept	ion of globa	l improv	ement in imp	ression of fu	nction (high	er better)						
		-	no serious inconsistency	no serious indirectness		none	LnOR(SE):0.	876(0.0.467)	OR: 2.4(1.29, 4.44)	-	HIGH	CRITICAL
Physician per	ception of g	lobal im	provement (hi	igher better)								

			Quality asses	sment		da C Mean difference pairee C	if parallel group ata DR e (SE) [n] – if one d value DR with event (%)		Effect	Quality	Importance	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideration s	Sativex RESPONDERS	Placebo	Relative (95% CI)	Absolute(95 % Cl)		
	randomise d trials	A	no serious inconsistency	no serious indirectness	serious ^B	none	LnOR(SE):	0.67(0.24)	OR: 1.96(1.23 , 3.11)	-	LOW	CRITICAL
Improvement	t in Barthel I	ndex										
	randomise d trials		no serious inconsistency	no serious indirectness	serious ^B	none	LnOR(SE):0.71(0.26)		OR: 2.04(1.22 , 3.41)	-	LOW	CRITICAL
EQ-5D health	state index	(higher l	better) (Bette	r indicated b	y lower valu	es)						
	randomise d trials	-	no serious inconsistency	no serious indirectness		none	- 0.03(0.145)[124]	- 0.05(0.145)[117]	-	MD 0.02 higher (0.02 lower to 0.06 higher)	HIGH	CRITICAL
EQ-5D health	status VAS	(higher b	oetter) (Better	indicated by	lower value	es)						
	randomise d trials		no serious inconsistency	no serious indirectness		none	- 1.99(16.79)[124]	- 3.24(16.79)[117]	-	MD 1.25 higher (2.99 lower to 5.49 higher)	HIGH	CRITICAL
SF36 Phys Fur	nction (high	er better) (Better indic	ated by lowe	er values)							
	randomise d trials	-	no serious inconsistency	no serious indirectness		none	0.3(12.88)[124]	0.76(12.88)[117]	-	MD 0.46 lower (3.71 lower to 2.79 higher)	HIGH	CRITICAL
SF36 mental l	nealth (high	er better) (Better india	ated by lowe	er values)							
	randomise d trials	-	no serious inconsistency	no serious indirectness		none	-2.2(14.04)[124]	-2.94(14.0)[117]	-	MD 0.74 higher (2.81	HIGH	CRITICAL

			Quality assess	sment		da O Mean difference pairee O	if parallel group ata DR e (SE) [n] – if one d value DR with event (%)	I	ffect	Quality	Importance	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideration s	Sativex RESPONDERS	Placebo	Relative (95% CI)	Absolute(95 % Cl)		
		risk of bias								lower to 4.29 higher)		
Adverse even	t - nausea											
Novotna201 1	randomise d trials	٨	no serious inconsistency		very serious ^B	none	5/124 (4%)	2/117 (1.7%)	RR 2.36 (0.47 to 11.92)	23 more per 1000 (from 9 fewer to 187 more)	LOW	IMPORTAN T
Adverse even	t – somnole	ence										
Novotna201 1	randomise d trials		no serious inconsistency		very serious ^B	none	4/124 (3.2%)	1/117 (0.9%)	RR 3.77 (0.43 to 33.28)	24 more per 1000 (from 5 fewer to 276 more)	MOD	IMPORTAN T

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitation across studies were two or more. Methodological limitations in these two studies were a lack of any reporting of assessor blinding.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 48: Clinical evidence profile: Botulinum versus placebo

Quality assessment	Mean (sd) [n] – if	Effect	Quality	Importance	
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							parallel gro OR Mean differd [n] – if one value OR Proportion event	ence (SE) paired e ns with				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Botulinum A	Placebo	Relative (95% CI)	Absolute(95% CI)		
Quality of li	fe									·		
No evidence	e available											
Functional/	mobility out	comes										
No evidence	e available											
Patient posi	itive respons	e - low do	se (500 units)									
Hyman2000	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	serious ^B	none	13/21 (61.9%)	7/16 (43.8%)	RR 1.41 (0.74 to 2.71)	180 more per 1000 (from 114 fewer to 749 more)	VERY LOW	CRITICAL
Patient posi	itive respons	e - mediur	n dose (1000 un	its)						,		
Hyman2000	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	10/21 (47.6%)	7/16 (43.8%)	RR 1.09 (0.53 to 2.22)	39 more per 1000 (from 206 fewer to 534 more)	VERY LOW	CRITICAL
Patient posi	itive respons	e - high do	ose (1500 units)									
Hyman2000	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	8/17 (47.1%)	7/16 (43.8%)	RR 1.08 (0.51 to 2.28)	35 more per 1000 (from 214 fewer to 560 more)	VERY LOW	CRITICAL
Adverse eve	ents - weakne	ess										
Gusev2008	randomised trials	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ^B	none	12/55 (21.8%)	3/51 (5.9%)	RR 3.71 (1.11 to 12.39)	160 more per 1000 (from 6 more to 672 more)	MODERATE	IMPORTANT

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitations comprised one or more of the following: unclear allocation

concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis. Cross-over studies were not downgraded for selection bias, as the effects of such bias would only be expected to exert effects via an order effect, and so selection bias would be less serious a limitation than in a parallel trial.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 49: Clinical evidence profile: Intrathecal baclofen versus placebo

Proportions with event (%)													
								used			Quality	Importan	
No of studies	Design	Risk of bias	Inconsisten cy	Indirectnes s	Imprecisio n	Other consideratio ns	Intrathecal baclofen	Relative (95% CI)	Absolut e(95% CI)		се		
Quality of life													
No eviden	No evidence available												
Functiona	Functional/mobility outcomes												
No eviden	ce availabl	e											
Numbers	with impro	ovement in A	Ashworth sca	ale (lower lir	nb)								
Loubser 1991 Hugenhol tz 1992	randomis ed trials	serious risk	no serious inconsisten cy		serious imprecision c	none	3/9 with event ONI event in both gps, a pla 2/6 with event ONI event in both gps, a pla	RR: 1.50 (1.05 to 2.15)	-	VERY LOW	CRITICAL		
Numbers	with impro	ovement in r	eflex score	lower limb)									
Loubser 1991 Hugenhol tz 1992		serious risk	no serious inconsisten cy		serious imprecision c	none	 2/9 with event ONLY in baclofen gp, 7/9 with event in both groups, and 0/9 with event ONLY in placebo gp. 3/6 with event ONLY in baclofen gp, 1/6 with event in both groups, and 0/6 with event ONLY in placebo gp. 		RR: 1.35 (0.96 to 1.89)	-	VERY LOW	CRITICAL	

	Proportions with event (%)												
								used			Quality	Importan	
No of studies	Design	Risk of bias	Inconsisten cy	Indirectnes s	Imprecisio n	Other consideratio ns	Intrathecal baclofen	Placebo	Relative (95% Cl)	Absolut e(95% CI)		се	
Improvem	nprovement in spasm score (lower limb)												
Hugenhol tz 1992	randomis ed trials	serious risk of bias ^A	no serious inconsisten cy		serious imprecision c	none	4/6 with event ONLY in baclofen gp, 2/6 with event in both groups, and 0/6 with event ONLY in placebo gp		RR: 3.0 (0.97 to 9.30)	-	VERY LOW	CRITICAL	
Improvem	Improvement in disability (questionnaire)												
Hugenhol tz 1992	randomis ed trials	serious risk of bias ^A	no serious inconsisten cy		serious imprecision c	none	event in both group	Y in baclofen gp, 2/6 with s, and 0/6 with event ONLY placebo gp	RR: 2.5 (0.85 to 7.32)	-	VERY LOW	CRITICAL	

^BOutcomes were downgraded for indirectness because the population was a mixed population, includng people who did not have MS.

^COutcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Narrative review for outcomes not appropriate for meta-analysis

Four comparisons had outcome data that were not appropriate for meta-analysis, and so these are described narratively as follows.

Tizanidine versus placebo

Upper extremity index score (lower better)

One study¹¹⁸assessed the effects of tizanidine and placebo on arm function, as measured by the upper extremity function score. It reported its results using parametric statistics, although this was inappropriate given the ordinal nature of this measure. Its data suggested no clear effect [Tizanidine 0.48 (0.74), placebo 0.52(0.77)] although the validity of this finding is suspect in view of the inappropriate analysis.

Botulinum versus placebo

Improvement in muscle tone

No data were presented, but it was stated that: "At week 8 the difference in the proportion of patients who had an improvement of \geq 1 point on the MAS for leg adductor muscle tone approached significance (p=0.067)".

Sativex versus placebo (general population)

FSS (lower better)

Aragona 2009⁹ compared the effects of sativex and placebo on fatigue, as measured by the Fatigue Severity Scale (FSS). The data were skewed and so non parametric analysis was used, although means and standard deviations were presented. The sativex group had a mean (sd) of 5.58 (1.5) on the FSS compared to 5.89(0.93) for the placebo group (p=0.88)

VAS QoL (higher better)

Aragona 2009⁹ compared the effects of sativex and placebo on the visual analogue scale on healthrelated quality of life (VASQoL). The data were skewed and so non parametric analysis was used, although means and standard deviations were presented. The sativex group had a mean (sd) of 3.65 (2.29) on the VASQoL compared to 4.00(2.00) for the placebo group (p=0.31)

MSIS physical and psychological (lower better)

Aragona 2009⁹ compared the effects of sativex and placebo on the Multiple Sclerosis Impact Scale (MSIS) physical and psychological scales. The data were skewed and so non parametric analysis was used, although means and standard deviations were presented. The sativex group had a mean (sd) of 63 (16.8) on the MSIS physical scale compared to 62.3(13.1) for the placebo group (p=0.57). The sativex group had a mean (sd) of 47.8 (17.8) on the MSIS physical scale compared to 46.3(15.9) for the placebo group (p=0.64).

Spasticity – Ashworth scale (lower better)

Three studies ^{43,44,258} assessed the effects of sativex and placebo on spasticity, as measured by the Ashworth scale. All reported their results using parametric statistics, although this was inappropriate given the ordinal nature of this measure. Taken together, their data suggested no clear effect [Collin 2007: mean difference -0.11(-0.29, 0.07); Collin 2010: mean difference -0.16(-1.9, 1.58); Wade 2004:

mean difference 0.22(-0.5, 0.94)], although the validity of this finding is suspect in view of the inappropriate analysis.

Spasticity NRS score (lower better)

Two studies ^{43,44} assessed the effects of sativex and placebo on spasticity, as measured by the NRS score. All reported their results using parametric statistics, although this was inappropriate given the ordinal nature of this measure. Taken together, their parametric data analyses suggested a possible benefit for sativex [Collin 2007: mean difference -0.52(-1.0, -0.04); Collin 2010: mean difference - 0.23(-3.21, 2.75)], although the validity of this finding is suspect in view of the inappropriate analysis.

Motricity index -arm and leg (higher better)

One study ⁴³ assessed the effects of sativex and placebo on motor function spasticity, as measured by the Motricity index. They reported their results using parametric statistics, although this was inappropriate given the ordinal nature of these measures. Their data suggested no clear effect for arm function [mean difference 1.30 (-7.47, 10.07)] and a trend for an effect favouring sativex for leg function [mean difference 3.86(-0.06, 7.78)], although the validity of these findings is suspect in view of the inappropriate analyses.

Barthel index (higher better)

Two studies ^{43,44,258} assessed the effects of sativex and placebo on function in activities of daily living, as measured by the Barthel Index (BI). Both reported their results using parametric statistics, although this was inappropriate given the ordinal nature of this measure. Taken together, their parametric data analyses suggested possible harm from sativex [Wade 2004: mean difference -0.47(-1.0 to 0.06); Collin 2010: mean difference -0.15 (-2.01, 1.71)], although the validity of this finding is suspect in view of the inappropriate analysis.

Spasm severity NRS (lower better)

Two studies ^{43,44} assessed the effects of sativex and placebo on function spasm severity, as measured by the spasm severity NRS. Both reported their results using parametric statistics, although this was inappropriate given the ordinal nature of this measure. Taken together, their parametric data analyses suggested no effect [Collin 2007: mean difference -0.17(-0.39 to 0.05); Collin 2010: mean difference -0.01 (-32.5, 32.48)], although the validity of this finding is suspect in view of the inappropriate analysis.

Guys neurological disability scale (lower better)

One study ²⁵⁸assessed the effects of sativex and placebo on disability, as measured by the Guys neurological disability scale. They reported their results using parametric statistics, although this was inappropriate given the ordinal nature of this measure. Their data suggested significant harm from sativex [mean difference 1.81 (0.03, 3.59)], although the validity of these findings is suspect in view of the inappropriate analyses.

Sativex responders versus placebo

For the following outcomes the sponsors informed us that the distribution of data were skewed, but that subsequent non-parametric analyses showed a similar or more pronounced effect.

Ashworth scale (lower better)

Two studies¹⁷⁰⁻¹⁷² assessed the effects of sativex and placebo on spasticity, as measured by the Ashworth scale. Taken together, their data suggested little effect for Sativex [Novotna 2011:mean difference -1.75(-3.79 to +0.29); Nottcutt 2012: mean difference -0.53(-6.51, 5.45)].

Spasticity NRS score (lower better)

Two studies^{172 170,171} assessed the effects of sativex and placebo on spasticity, as measured by the spasticity NRS. Taken together, their data suggested a weak effect benefitting Sativex [Novotna 2011: mean difference -0.83(-1.26, -0.40); Nottcutt 2012: mean difference -0.21(-1.35, 0.93)].

Motricity index (higher better)

One study ¹⁷² assessed the effects of sativex and placebo on motor function spasticity change, as measured by the Motricity index. Their data suggested no clear effect for arm [sativex -10.5 (30.9), placebo -8.58 (30.9)] or leg [sativex -3.24(9.7), placebo -4.21 (9.71)] function.

Barthel index (higher better)

One study¹⁷² assessed the effects of sativex and placebo on function in everyday activities, as measured by the Barthel Index (BI). Their data suggested a clear and strong effect benefitting Sativex, with a mean difference of +2.04 (SE 0.75)].

Spasm frequency NRS (lower better)

One study¹⁷² assessed the effects of sativex and placebo on change in spasm frequency, as measured by the spasm frequency NRS. Their data suggested a clear harm for Sativex [sativex -0.03 (6.85), placebo -2.53(6.85)].

Intrathecal baclofen versus placebo

One study¹⁴³ evaluated the effects of intrathecal baclofen and intrathecal saline placebo on spasm, spasticity, pain and two measures of quality of life: sickness impact profile (SIP) and Hopkins Symptom Check List (HSCL). As the groups differed at baseline for spasm, spasticity and pain, a non-parametric Cohen estimate of between-group effect sizes was carried out (Table 50).

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	Baclofen (n=10) mean(sd)	Placebo (n=12) mean(sd)	Cohen effect sizes, estimating the group difference in the magnitude of the change between baseline and 3 months	U Wilcoxon p value
spasm at 3 months (lower better)	1.65(1.1)	1.81(0.76)	0.2 (weakly favours baclofen)	<0.05
Ashworth scale at 3 months (lower better)	1.51(1.2)	2.87(0.57)	1.40 (strongly favours baclofen)	<0.01
Self-reported pain score at 3 months (lower better)	2.75(3.22)	5.94(3.57)	0.94 (strongly favours baclofen)	<0.05
Overall SIP at 3 months (lower better)	27.79(5.32)	28.98(8.83)	No effect size given	NS
Overall HSCL at 3 months (lower better)	20.67(11.78)	28.22(18.43)	No effect size given	NS

Table 50: Clinical evidence profile: intrathecal baclofen versus placebo

One study^{141,142} demonstrated that intrathecal baclofen led to significantly (p<0.01 for all) greater improvements than placebo in both upper and lower limb Ashworth scale, spasm scale and reflex scale 6 hours after a bolus injection. No data were provided for the placebo group, so only the direction of effect is possible to report.

In a similar study on a different neurological disease population ¹⁴¹ intrathecal baclofen led to significantly (p<0.01 for all) greater improvements than placebo in both upper and lower limb Ashworth scale, spasm scale and reflex scale 6 hours after a bolus injection. No data were provided for the placebo group, so only the direction of effect is possible to report.

One study¹⁷⁴ showed that a group of spinal cord injured patients all improved with a bolus injection of intrathecal baclofen but that no improvements were seen in the placebo group. Improvement was denoted by a reduction in the mean Ashworth score or the mean spasm score of 2 or more points for at least 4 hours.

One cross-over study¹⁰⁰assessed the effects of intrathecal baclofen and placebo on the proportion of people with improvements upper limb Ashworth scale, spasm and reflexes. It was not possible to calculate Mantel-Haenszel risk ratios for paired categorical outcomes as there were insufficient people with the event.

For the Ashworth scale, one patient showed an improvement in both treatments, but no patients showed an improvement in just one of the treatments. This indicates no difference in effect, though the uncertainty of this effect is unknown. For spasm score, no patients showed an improvement in both or just one of the treatments. This also indicates no difference in effect, though the uncertainty of this effect is unknown. For reflex score, no patients showed an improvement in both treatments, but one patient showed an improvement in just the baclofen treatment. This indicates a slight effect in favour of intrathecal baclofen, though the uncertainty of this effect is unknown.

9.1.4 Economic evidence

Published literature

Three studies were included which assessed the cost effectiveness of pharmacological treatments for spasticity. The first compared oral tizanidine with oral baclofen,²⁰⁷ the second compared Sativex plus oral antispasticity agents with oral antispasticity agents alone¹²⁷ and the third compared Sativex plus standard of care treatment versus standard of care treatment alone.²²⁷ These are summarised in the economic evidence profiles below (Table 51 and Table 52). See also the economic article selection flow chart in Appendix E and study evidence tables in Appendix H.

Three studies were excluded due to absence of an explicit comparator.^{90,211,212} One study was selectively excluded as it was a duplicate of the study by Slof 2012.⁶⁴ This is summarised in Appendix K, with reasons for exclusion given.

Study	Applicability	Limitations	Other comments	Incremental cost	Incremental effects	Cost effectiveness	Uncertainty
Rushton 2002 ²⁰⁷ (UK NHS)	Partially applicable (a)	Potentially serious limitations (b)	Deterministic decision analytic model of patients with spasticity caused by MS or spinal injury whose symptoms have not been resolved through physiotherapy alone. Time horizon = 1 year. Two comparisons: Comparison 1 = tizanidine (16mg) vs baclofen (40mg) as first line therapy. Comparison 2 = tizanidine (16mg) vs lower dose baclofen (20mg) as second line therapy due to adverse event of muscle weakness.	1) £30,385 2) £34,973 (c)	1) 2,903 STDs 2) 4,132 STDs (d)	1) £10.47 per STD 2) £8.46 per STD	One way sensitivity analysis. The key determinants of the results at first line (comparison 1) were: the effectiveness of tizanidine and baclofen, the rate of muscle weakness with tizanidine and baclofen, and the non-drug cost of managing spasticity. The key determinants of the results at second line (comparison 2) were the same as those for first line and in addition, the time horizon of the study and the definition of treatment success used.

Table 51: Economic evidence profile: tizanidine versus baclofen

(a) Health effects not expressed as QALYs.

(b) Does not include all relevant health outcomes. Specifically the study focuses on adverse events related to the comparator drug baclofen. There are serious concerns about how the measure of effectiveness for the model is calculated and the impact this might have on introducing bias into the results.

(c) 2000 UK pounds. Costs incorporated are daily costs: gen. mgt. of spasticity, baclofen, baclofen low dose, tizanidine, tizanidine low dose, third line therapies. Consultations: liver function test, GP visit, neurologist, physio and specialist nurse.

(d) Effectiveness measure STDs (successfully treated days). STD was defined as a day when the patient experienced improvement and when patient reported no adverse event or muscle weakness. STDs were calculated from pooled trial data as follows: percentage of patients reporting improvement multiplied by percentage of patients reporting no muscle weakness. The results were referred to as number of patients experiencing adequate relief. The study notes 'The figures for adequate relief were lower than success rates reported in clinical trials as we have assumed that some patients who experience 'improvement' may also experience muscle weakness.'

Study	Applicability	Limitations	Other comments	Incremental cost	Incremental effects	Cost effectiveness	Uncertainty
Lu 2012 ¹²⁷ (UK NHS)	Directly applicable	Minor limitations (a)	Markov model included adults with moderate to severe spasticity due to MS who did not respond adequately to other oral anti-spasticity medication. Time horizon = 5 years with 4- week cycles. Concomitant oral anti- spasticity agents.	£7,627 (b)	0.1549 QALYs (c)	£49,238 per QALY (d)	Probability cost-effective (£30,000 per QALY gained threshold): 10.2%. Threshold analyses were conducted to identify what changes in costs and effects would be required for the ICER to be below £20,000 per QALY. The analyses found that the cost of Sativex would need to reduce by 61% or the difference in utilities would need to be above 0.23 (difference in the base case was 0.09). A scenario analysis was also conducted. When it was assumed that patients were to gain benefits with 4 sprays per day that are similar to those gained with 8 sprays per day the ICER would be £25,324 per QALY.
Slof 2012 ²²⁷ (Spain and Germany healthcare system)	Partially applicable (e)	Potential serious limitations (f)	Markov model included adults with moderate to severe spasticity due to MS who did not respond adequately to other oral anti-spasticity medication. Time horizon = 5 years with 28 day cycles. Two perspectives = Spanish and German healthcare system. Concomitant standard of care treatment (SoC). (g)	Spain Saves £3,236 Germany £2,960 (h)	Spain 0.3252 QALY Germany 0.3207 QALY (i)	Spain Sativex plus SoC dominant (£ per QALY) Germany £9,230 per QALY	One-way sensitivity analysis. For both the Spanish and German analyses, ICER was most sensitive to +/-20% change in cost of Sativex. Deviation in ICER remained below £20,000/30,000 per QALY gained threshold. Dosing assumptions challenged by assuming a dose 8.3 sprays per day for the duration of the modelled period. This analysis produced an ICER of £2,185 per QALY gained in Spain and £24,082 per QALY gained in Germany. SoC resource utilisation rates from a German retrospective study were used instead of the Delphi study panel generated rates. This analysis resulted in a small deviation of the ICER, with the

Table 52: Economic evidence profile: Sativex versus placebo

Study	Applicability	Limitations	Other comments	Incremental cost	Incremental effects	Cost effectiveness	Uncertainty
							ICER increasing to £11,886 per QALY gained in Germany.

(a) The study extrapolated effectiveness data from a 16 week trial over 5 years. The model assumed that there were no withdrawals from Sativex after 16 weeks. EQ-5D tariff not stated. Costs and disutilities associated with side-effects of drugs not included in analysis.

(b) 2009 UK pounds. Costs incorporated are: cost of Sativex and clinic visits.

(c) Sativex efficacy data (cycle 1-4) was based on results of the European RCT which is included in the clinical review (Novotna, 2011). Average QALYs gained for the cohort treated with Sativex plus oral medicines and the cohort receiving oral medicines alone were estimated from the EQ-5D data collected from a clinical trial of Sativex (Montalban, 2009). Study reports incremental QALY of 0.1548 in study table.

(d) Study reports ICER as £49,257 in study table.

(e) Non-UK study

(f) The study extrapolated effectiveness data from a 16 week trial over 5 years. No description of population baseline characteristics used in model provided such as proportion with moderate-to-severe spasticity, age or gender. Baseline health outcomes based on observational data. EQ-5D tariff not stated. Mean QALY per patient for Germany not reported. Resource use for SoC based on Delphi survey. Costs of side-effects of drugs not included in analysis. No probabilistic sensitivity analysis undertaken.

(g) SoC treatment, described by the Delphi study panel, included specialist and physiotherapy visits and the following drug therapy: oral baclofen, intrathecal baclofen, tizanidine, diazepam, gabapentin, dantrolene sodium, botulinum toxin.

(h) 2010 Euros, presented here as 2010 UK pounds. Euros converted using 2010 purchasing power parities ¹⁷⁵. Costs incorporated are: drugs, drug administration surgery, healthcare visits, (homecare worker, GP, nurse, physical therapist, occupational therapist, social worker, hospital emergency and routine) and tests (MRI and labtests).

(i) SoC risks (baseline health outcomes) were taken from a Spanish retrospective observational study. Sativex efficacy data (cycle 1-4) was based on results of the European RCT by Novotna 2011 which is included in the clinical review. Sativex discontinuation rates from cycle 5-56 were from a long-term open label UK study (Wade, 2006). EQ-5D (from patients in Novotna 2011 study).

The decision analytic study by Rushton 2002 was funded by Elan Pharmaceuticals Ltd, the manufacturer of tizanidine. The chosen measure of effectiveness, STD (successfully treated day) appears to introduce bias into the cost effectiveness results to the detriment of the comparator drug baclofen. Results from the eight trials included in the model showed that there was no statistically significant difference in effectiveness between baclofen and tizanidine. In the model, STDs (or days on which a patient experienced adequate relief) were calculated by multiplying percentage of patients reporting improvement in the clinical trial by percentage of patients not reporting the adverse event muscle weakness. However, patients receiving baclofen were more likely to report muscle weakness, while the most commonly reported adverse event with tizanidine was drowsiness/somnolence. The model justified its definition of STD by making the assumption that the likelihood of muscle weakness was independent of whether or not a patient's spasticity was perceived to have improved. The effect of this assumption, along with the inclusion of only one type of adverse event (muscle weakness) in the calculation of STDs was to systematically underestimate the effectiveness of baclofen compared to tizanidine. The study noted this by stating 'the figures for adequate relief were lower than success rates reported in clinical trials as we have assumed that some patients who experience 'improvement' may also experience muscle weakness.' However, what they have not stated is that this impacts more on success rates for baclofen than on tizanidine.

Lu 2012 and Slof 2012 both assessed Sativex using Markov models. A number of key differences exist between the two models which may account for the conflicting results. Differences included the model structure, perspective, comparators, costs and utilities. The model structure in Slof 2012 incorporated health states for different severities of spasticity, whereas the Lu 2012 model only separated the health states as responders and non-responders. As a result the utility levels varied between the two studies. Slof 2012 used EQ-5D scores of 0.6112, 0.5589 and 0.4321 for mild, moderate and severe spasticity respectively. Lu 2012 used EQ-5D scores of 0.48 for non-responders and 0.57 for responders to Sativex. The perspective in Slof 2012 was German and Spanish healthcare systems, not UK NHS. Lu 2012 limited the comparison to oral antispasticity drugs whereas Slof 2012 included other standard of care treatment for spasticity (pharmacological and non-pharmacological treatment). Finally, Lu 2012 did not include the cost of the oral antispasticity drugs in the analysis. Of note, the study by Slof 2012 was funded by SA Almirall, the manufacturer of Sativex.

Unit costs

Relevant unit costs are provided in Appendix M to aid consideration of cost effectiveness.

9.1.5 Evidence statements

9.1.5.1 Clinical

Baclofen versus placebo

Very low quality evidence from one RCT comprising 13 participants showed that there was no difference in clinical effectiveness between baclofen and placebo in terms of self-evaluated gait improvement, with very serious imprecision.

Very low quality evidence from one RCT comprising 30 participants showed that baclofen was clinically effective compared to placebo in terms of numbers with improvement in the Ashworth scale, with very serious imprecision.

Moderate quality evidence from one RCT comprising 18 participants showed that baclofen was clinically effective compared to placebo in terms of numbers with detectable improvements in investigator assessed spasticity, with no imprecision.

Very low quality evidence from one RCT comprising 104 participants showed that baclofen was clinically effective compared to placebo in terms of improvements in physician assessed spasticity, with serious imprecision.

Very low quality evidence from one RCT comprising 77 participants showed that baclofen was clinically effective compared to placebo in terms of improvements in physician assessed daytime spasms, with serious imprecision.

Very low quality evidence from one RCT comprising 85 participants showed that baclofen was clinically effective compared to placebo in terms of improvements in physician assessed daytime spasms, with serious imprecision.

Very low quality evidence from one RCT comprising 39 participants showed that baclofen was clinically harmful compared to placebo in terms of numbers with adverse events leading to withdrawal, with very serious imprecision.

Low quality evidence from two RCTs comprising 208 participants showed that baclofen was clinically harmful compared to placebo in terms of numbers with somnolence, with no imprecision.

Very low quality evidence from two RCTs comprising 208 participants showed that baclofen was clinically harmful compared to placebo in terms of numbers with weakness, with serious imprecision.

Low quality evidence from two RCTs comprising 208 participants showed that baclofen was clinically harmful compared to placebo in terms of numbers with nausea, with no imprecision.

Tizanidine versus placebo

Very low quality evidence from one RCT comprising 182 participants showed that tizanidine was clinically effective compared to placebo in terms of numbers with good or very good self-assessment of efficacy, with serious imprecision.

Low quality evidence from one RCT comprising 182 participants showed that tizanidine was clinically harmful compared to placebo in terms of numbers with good or very good self-assessment of tolerability, with no imprecision.

Very low quality evidence from two RCTs comprising 407 participants showed that there was no difference in clinical effectiveness between tizanidine and placebo in terms of numbers with improvement in Ashworth score, with serious imprecision.

Very low quality evidence from one RCT comprising 187 participants showed that tizanidine was clinically harmful compared to placebo in terms of numbers with adverse events leading to withdrawal, with serious imprecision.

Very low quality evidence from one RCT comprising 175 participants showed that there was no difference in clinical effectiveness between tizanidine and placebo in terms of numbers with improved upper limb function, with very serious imprecision.

Tizanidine versus baclofen

Very low quality evidence from one RCT comprising 14 participants showed that there was no difference in clinical effectiveness between tizanidine and baclofen in terms of numbers with worse or no better spasticity, with very serious imprecision.

Very low quality evidence from one RCT comprising 14 participants showed that tizanidine was clinically effective compared to baclofen in terms of numbers with worse or no better spasms, with very serious imprecision.

Low quality evidence from one RCT comprising 14 participants showed that there was no difference in clinical effectiveness between tizanidine and baclofen in terms of numbers with worse or no better spasticity, with serious imprecision.

Very low quality evidence from one RCT comprising 100 participants showed that there was no difference in clinical effectiveness between tizanidine and baclofen in terms of numbers stating treatment was poorly tolerated, with very serious imprecision.

Very low quality evidence from three RCTs comprising 202 participants showed that there was no difference in clinical effectiveness between tizanidine and baclofen in terms of numbers withdrawing due to adverse events, with very serious imprecision.

Low quality evidence from four RCTs comprising 264 participants showed that there was no difference in clinical effectiveness between tizanidine and baclofen in terms of numbers perceiving efficacy as moderate/poor or ineffective, with very serious imprecision.

Low quality evidence from three RCTs comprising 111 participants showed a clinical harm for tizanidine compared to baclofen in terms of numbers with somnolence, with serious imprecision.

Very low quality evidence from two RCTs comprising 49 participants showed that tizanidine was clinically effective compared to baclofen in terms of numbers with nausea, with very serious imprecision.

Low quality evidence from two RCTs comprising 90 participants showed that tizanidine was clinically effective compared to baclofen in terms of numbers with somnolence, with serious imprecision.

Diazepam versus baclofen

Very low quality evidence from one RCT comprising 6 participants showed that diazepam was clinically effective compared to baclofen in terms of the numbers with improvements in patient related global response, with very serious imprecision.

Very low quality evidence from one RCT comprising 16 participants showed that diazepam was clinically effective compared to baclofen in terms of the numbers with weakness, with very serious imprecision.

Low quality evidence from two RCTs comprising 22 participants showed that diazepam was clinically harmful compared to baclofen in terms of numbers with somnolence, with no imprecision.

Very low quality evidence from one RCT comprising 16 participants showed that diazepam was clinically effective compared to baclofen in terms of the numbers with nausea, with very serious imprecision.

Tizanidine versus diazepam

Very low quality evidence from one RCT comprising 30 participants showed that there was no difference in clinical effectiveness between tizanidine and diazepam in terms of the numbers with improvements in spasticity, with very serious imprecision.

Dantrolene versus diazepam

Moderate quality evidence from one RCT comprising 42 participants showed that there was no difference in clinical effectiveness between dantrolene and diazepam in terms of the numbers with improvements in spasticity, with serious imprecision.

Moderate quality evidence from one RCT comprising 42 participants showed that there was no difference in clinical effectiveness between dantrolene and diazepam in terms of the numbers with improvements in stiffness, with serious imprecision.

Low quality evidence from one RCT comprising 42 participants showed that there was no difference in clinical effectiveness between dantrolene and diazepam in terms of the numbers with improvements in gait, with very serious imprecision.

Moderate quality evidence from one RCT comprising 42 participants showed that dantrolene was clinically effective compared to diazepam in terms of the proportion of patients preferring it, with serious imprecision.

Dantrolene versus placebo

Low quality evidence from one RCT comprising 20 participants showed that dantrolene was clinically effective compared to placebo in terms of the proportion of patients preferring it, with very serious imprecision.

Very low quality evidence from one RCT comprising 23 participants showed that dantrolene was clinically effective compared to placebo in terms of the proportion with reduction in spasticity, with very serious imprecision.

Very low quality evidence from one RCT comprising 23 participants showed that dantrolene was clinically harmful compared to placebo in terms of numbers with adverse events leading to withdrawal, with very serious imprecision.

Low quality evidence from two RCTs comprising 63 participants showed that dantrolene was clinically harmful compared to placebo in terms of numbers with weakness, with no imprecision.

High quality evidence from one RCT comprising 20 participants showed that dantrolene was clinically harmful compared to placebo in terms of numbers with nausea, with no imprecision.

Moderate quality evidence from one RCT comprising 20 participants showed that dantrolene was clinically harmful compared to placebo in terms of numbers with somnolence, with serious imprecision.

Gabapentin versus placebo

High quality evidence from one RCT comprising 21 participants showed that gabapentin was clinically effective compared to placebo in terms of the proportion with moderate or severe spasms at follow up, with no imprecision.

Moderate quality evidence from one RCT comprising 21 participants showed that gabapentin was clinically effective compared to placebo in terms of numbers with spasm frequency >once per hour, with serious imprecision.

Moderate quality evidence from one RCT comprising 21 participants showed that gabapentin was clinically effective compared to placebo in terms of numbers with worse or unchanged spasticity, with serious imprecision.

Moderate quality evidence from one RCT comprising 21 participants showed that gabapentin was clinically effective compared to placebo in terms of numbers with modified Ashworth score >4, with serious imprecision.

Moderate quality evidence from one RCT comprising 21 participants showed that gabapentin was clinically effective compared to placebo in terms of numbers with spasticity making function difficult or impossible, with serious imprecision.

Sativex versus placebo

Moderate quality evidence from one RCT comprising 140 participants showed that sativex was clinically effective compared to placebo in terms of timed 10m walk (if ambulatory), with serious imprecision.

Very low quality evidence from two RCTs comprising 519 participants showed that sativex was clinically effective compared to placebo in terms of numbers with at least 30% improvement in NRS, with serious imprecision.

Low quality evidence from 1 RCT comprising 335 participants showed that there was no difference in clinical effectiveness between sativex and placebo in terms of EQ-5D health status index, with no imprecision.

Low quality evidence from 1 RCT comprising 335 participants showed that there was no difference in clinical effectiveness between sativex and placebo in terms of EQ-5D health status VAS, with no imprecision.

Low quality evidence from 1 RCT comprising 335 participants showed that there was no difference in clinical effectiveness between sativex and placebo in terms of MSQoL54 physical health, with no imprecision.

Low quality evidence from 1 RCT comprising 335 participants showed that there was no difference in clinical effectiveness between sativex and placebo in terms of MSQoL54 mental health, with no imprecision.

Very low quality evidence from 1 RCT comprising 184 participants showed that sativex was clinically effective compared to placebo in terms of numbers with subjective global impression of improvement, with very serious imprecision.

Very low quality evidence from 1 RCT comprising 337 participants showed that there was no difference in clinical effectiveness between sativex and placebo in terms of numbers with adverse events leading to withdrawal, with very serious imprecision.

Low quality evidence from 2 RCTs comprising 194 participants showed that there was no difference in clinical effectiveness between sativex and placebo in terms of numbers with nausea, with very serious imprecision.

Moderate quality evidence from 2 RCTs comprising 194 participants showed that sativex was clinically harmful compared to placebo in terms of numbers with somnolence, with serious imprecision.

Low quality evidence from 1 RCT comprising 34 participants showed that sativex was clinically harmful compared to placebo in terms of numbers with weakness, with serious imprecision.

Sativex responders versus placebo

Moderate quality evidence from one RCT comprising 241 participants showed that sativex used in a population of positive responders was clinically effective compared to placebo in terms of numbers with at least 30% improvement in NRS, with no imprecision.

Moderate quality evidence from two RCTs comprising 277 participants showed that sativex used in a population of positive responders was clinically effective compared to placebo in terms of timed 10m walk (if ambulatory), with serious imprecision.

High quality evidence from two RCTs comprising 277 participants showed that sativex used in a population of positive responders was clinically effective compared to placebo in terms of patient global impression of improvement, with no imprecision.

Moderate quality evidence from one RCT comprising 241 participants showed that sativex used in a population of positive responders was clinically effective compared to placebo in terms carer global impression of improvement in ease of transfer, with serious imprecision.

High quality evidence from one RCT comprising 241 participants showed that sativex used in a population of positive responders was clinically effective compared to placebo in terms of carer global impression of improvement of function, with no imprecision.

Low quality evidence from one RCT comprising 241 participants showed that sativex used in a population of positive responders was clinically effective compared to placebo in terms of physician global impression of improvement, with serious imprecision.

Low quality evidence from one RCT comprising 241 participants showed that sativex used in a population of positive responders was clinically effective compared to placebo in terms of improvement in Barthel index, with serious imprecision.

High quality evidence from 1 RCT comprising 241 participants showed that there was no difference in clinical effectiveness between sativex used in a population of positive responders and placebo in terms of EQ-5D health status index, with no imprecision.

High quality evidence from 1 RCT comprising 241 participants showed that there was no difference in clinical effectiveness between sativex used in a population of positive responders and placebo in terms of EQ-5D health status VAS, with no imprecision.

High quality evidence from 1 RCT comprising 241 participants showed that there was no difference in clinical effectiveness between sativex used in a population of positive responders and placebo in terms of SF36 physical function, with no imprecision.

High quality evidence from 1 RCT comprising 241 participants showed that there was no difference in clinical effectiveness between sativex used in a population of positive responders and placebo in terms of SF36 mental function, with no imprecision.

Low quality evidence from 1 RCT comprising 241 participants showed that there was no difference in clinical harm between sativex used in a population of positive responders and placebo in terms of numbers with nausea, with very serious imprecision.

Low quality evidence from 1 RCT comprising 241 participants showed that there was no difference in clinical harm between sativex used in a population of positive responders and placebo in terms ofnumbers with somnolence, with very serious imprecision.

Botulinum versus placebo

Very low quality evidence from 1 RCT comprising 37 participants showed that a low dose of botulinum was clinically effective compared to placebo in terms of a patient positive response, with very serious imprecision.

Very low quality evidence from 1 RCT comprising 37 participants showed that there was no difference in clinical effectiveness between a medium dose of botulinum and placebo in terms of a patient positive response, with very serious imprecision.

Very low quality evidence from 1 RCT comprising 37 participants showed that there was no difference in clinical effectiveness between a high dose of botulinum and placebo in terms of a patient positive response, with very serious imprecision.

Moderate quality evidence from 1 RCT comprising 106 participants showed that botulinum was clinically harmful compared to placebo in terms of numbers with weakness, with serious imprecision.

Intrathecal baclofen versus placebo

Very low quality evidence from 2 RCTs comprising 15 participants showed that intrathecal baclofen was clinically effective compared to placebo in terms of numbers with an improvement in Ashworth scale (lower limb), with serious imprecision.

Very low quality evidence from 2 RCTs comprising 15 participants showed that intrathecal baclofen was clinically effective compared to placebo in terms of numbers with an improvement in reflex score (lower limb), with serious imprecision.

Very low quality evidence from 1 RCT comprising 6 participants showed that intrathecal baclofen was clinically effective compared to placebo in terms of numbers with an improvement in spasm score (lower limb), with serious imprecision.

Very low quality evidence from 1 RCT comprising 6 participants showed that intrathecal baclofen was clinically effective compared to placebo in terms of numbers with an improvement in function, with serious imprecision.

9.1.5.2 Economic

One cost-effectiveness analysis found that tizanadine was more costly and more effective than baclofen for the treatment of spasticity (ICER: £10.47 per STD gained for 1st line, £8.46 per STD gained for second line). This analysis was assessed as partially applicable with potentially serious limitations.

One cost–utility analysis found that Sativex was not cost-effective compared to placebo for the treatment of spasticity (ICER: £49,238 per QALY gained). This analysis was assessed as directly applicable with minor limitations.

One cost–utility analysis found Sativex was dominant (less costly and more effective) compared to placebo for the treatment of spasticity in a Spanish context. This analysis was assessed as partially applicable with potential serious limitations.

Recommendations The current recommendations can be found at www.nice.org.uk/guidance/ng220. Relative values of different Quality of life is usually regarded as the most important outcome, and this may outcomes show change if a reduction in spasticity or spasms reduces pain or improves activities of daily living or carer burden. The most commonly used outcomes were those evaluating changes in spasticity, such as the Ashworth scale or patient-reported spasticity outcomes which ranged from global satisfaction to rating scales for spasms and stiffness. The Ashworth and modified Ashworth scale for spasticity however, are known to have serious limitations. Functional improvements were also regarded as important sensitive indicators of improvement, as even small changes in spasticity can have a major impact on functioning. Trade off between clinical Gabapentin had the clearest clinical benefits, followed by baclofen, tizanidine benefits and harms and dantrolene. These benefits were often highly uncertain. Most treatments for spasticity had adverse effects, especially tizanidine, dantrolene and gabapentin. The GDG felt that these adverse effects were not sufficiently severe to counter the potential benefits of these drugs. For example, although successful treatment of spasticity often results in muscle weakness, this is often clinically justified by the benefits. Intrathecal baclofen showed benefits over placebo in some underpowered trials. Adverse events were not reported by any studies so it is not possible to comment on potential harms of intrathecal baclofen. Economic considerations One cost–effectiveness study was identified which found that oral tizanidine was more costly and more effective than oral baclofen, where effectiveness was measured in terms of successfully treated day. The chosen measure appears to introduce bias into the cost effectiveness results to the detriment of the comparator drug baclofen, as this measure only takes account of one adverse event which is more common with baclofen (muscle weakness). The GDG acknowledging this important limitation did not have confidence in the conclusion of this study which is also in conflict with the conclusion of our clinical review, where there appeared to be no difference in the majority of outcomes between baclofen and tizanidine. Furthermore, the unit costs of the individual pharmacological treatments were presented to the GDG and they showed that on average treatment with oral baclofen is the cheapest among the available drug therapies for spasticity. The annual cost of the drugs varied depending on the prescribed dose and was between £11-46 for oral baclofen, £49–157 for gabapentin, £53–665 for tizanidine, £62–629 for dantrolene and £11–77 for diazepam. Gabapentin was shown to be more effective than baclofen; however it is also more expensive. Based on these considerations on costs and clinical effectiveness, the GDG considered that gabapentin or baclofen should be offered as a first-line treatment for spasticity. Three studies of intrathecal baclofen were identified but were excluded due to the lack of explicit comparator. The first study reported the cost of intrathecal baclofen (£2,500–3,000 a year); the second indicated that the mean quality of life gain after the intervention was 0.42 and the third study reported a cost per QALY for intrathecal baclofen of £6,900–12,800. The GDG considered these studies with caution as they did not have an explicit comparator. The annual cost of the intrathecal baclofen (excluding staff costs and other consumables) varied depending on the prescribed dose and was between £39-2,484. In addition, a test dose would be required which would be between f_{1-2} depending on the prescribed dose. The GDG agreed that there was insufficient

9.1.6 Recommendations and link to evidence

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	evidence to make a recommendation.
Quality of evidence	The quality of the evidence from the 33 RCTs was generally low or very low, with the main methodological limitations being a lack of allocation concealment, insufficient blinding and inadequate handling of drop-outs in the analyses. Many trials had limited numbers of participants, leading to possible type II errors. A network meta-analysis was not possible due to the differing populations and the lack of common outcomes across studies. The economic evidence for oral tizanidine compared with oral baclofen was assessed as partially applicable with potential serious limitations.
Other considerations	Limited evidence was available for treatment of spasticity and this applied more to older established drugs than newer drugs. The recommendations were therefore informed by the experience of the GDG. Spasticity is a very common symptom in MS and a high proportion of MS patients take drug
	treatment for this. Baclofen was chosen as first-line therapy in view of cost, tolerability and effectiveness seen in placebo-controlled trials and comparative trials. It is currently the first choice of treatment for spasticity and there is considerable experience among patients and professionals in using baclofen. Gabapentin is also used for neuropathic pain and it may be a better option to be tried first in people with spasticity and neuropathic pain.
	Benzodiazepines are commonly used for treatment of spasticity in all musculoskeletal conditions but their use can be limited by drowsiness. This can be a particular problem for people with MS who may need relatively high doses to treat their spasticity. This effect can however be used positively by using benzodiazepines for spasticity at night when they can also help with sleep.
	It is important that any drug is tried at an adequate but tolerated dose before it is judged to be ineffective. Involving patients in these decisions will improve treatment adherence and symptom control. The GDG considered that there were some important principles in how anti-spasticity treatments are used. They considered that people with MS need to be empowered in their use of drugs to treat spasticity. Spasticity is a symptom and the aim of treatment should be to help the patient manage their symptom in the best possible way. The experience of spasticity and the appropriate timing of treatment of spasticity may vary according to each individual's lifestyle, commitments and management of activities of daily living. The GDG wished to emphasise that some patients may require permission and encouragement to adjust their dose according to their needs. Clinical experience is that use of drugs may be limited by side effects and people may need to take more than one drug at doses they can tolerate. The GDG has experience both of people not being given adequate doses of drugs and also of remaining on drugs that they did not find useful for prolonged periods of time.
	The GDG considered that more research is required into the efficacy and tolerability of spasticity treatments with a particular emphasis on functional and patient reported outcomes. The GDG did not make a recommendation on the use of botulinum or on intrathecal baclofen. There is a poor evidence base for these drugs, they are not commonly used and expertise and specialist services are required for their delivery. The GDG considered that they may have a place in specialist services for people with severe spasticity and complications from their spasticity. A research recommendation on the use of intrathecal baclofen and botulinum taxin has been made by the GDG
	toxin has been made by the GDG. A specialist spasticity service consists of a multidisciplinary outpatient service, usually based in secondary care or in a specialist neurological rehabilitation centre. Members of the team typically include a neurologist or consultant in

rehabilitation medicine, a neurophysiotherapist and a neuro-occupational therapist or neuro-specialist nurse. The service typically provides comprehensive assessment and management for people with complex spasticity or dystonias due to neurological disorders, including MS, Interventions may include advice on posture and positioning, customised seating, splinting and standing as well a drug review, intramuscular botulinum toxin or phenol injections. People are referred to this service when their needs cannot be addressed by local services i.e. when they have been unresponsive to pharmacological or therapeutic interventions and when their spasticity, spasms or pain continue to cause difficulties affecting independence, carer burden or quality of life.

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	Quality of life is usually regarded as the most important outcome, but the GDG considered that it might not be sensitive to changes in spasticity. The most important outcomes were those evaluating changes in spasticity, such as the Ashworth scale or patient-reported spasticity outcomes which ranged from global satisfaction to rating scales for spasms and stiffness. Functional improvements such as improved ambulation were also regarded as important sensitive indicators of improvement, as even small changes in spasticity can have a major impact on functioning.
Trade off between clinical benefits and harms	In the studies with non-enriched study designs, clinically important benefits for Sativex were seen for spasticity, patient satisfaction and ambulation ability, but there was high uncertainty in the magnitude and direction of effect, and no benefits were observed in terms of quality of life. Because of this uncertainty, it was unclear if the adverse effects in the form of drowsiness and weakness were outweighed by the potential clinical benefits. We noted that Sativex is known to be more effective in specific groups of people and so more weight was placed on the studies conducted in people who had shown a previous positive response to sativex. In the two enriched studies, there was clear evidence of the clinical efficacy of sativex in terms of reduction in spasticity, carer, patient and physician global impression of improvement, and improvement in ambulation ability, with good precision in the magnitude and direction of effect overall. No clinically important benefits were observed for quality of life, but, as explained in the section above, this was regarded as a less important outcome for decision making in this context. No clinically important adverse effects were observed in the enriched studies, and so the clinical benefits were unopposed.
Economic considerations	Two cost–utility analyses were identified which compared sativex with placebo. One study took a UK NHS perspective and found that sativex was more costly and more effective than placebo, with an ICER of £49,238 per QALY, which is considered to not be cost effective at £20,000 per QALY. The second study found that, with a Spanish healthcare system perspective, sativex was dominant (both less costly and more effective than placebo). With a German healthcare system perspective, this study found that sativex was more costly and more effective than placebo (ICER: £9,230 per QALY). This second study was funded by the manufacturer of sativex. The two studies had key differences which may account for their conflicting results. The GDG considered the two studies and agreed that the UK study was both more applicable and had fewer limitations than the Spanish and German study.

	Therefore they agreed not to recommend offering sativex for the treatment of spasticity in people with MS.
Quality of evidence	The evidence was very low to moderate in the non-enriched studies. Main risks of bias were a lack of reporting of allocation concealment, insufficient blinding and inadequate handling of drop-outs in the analyses, and many outcomes were seriously or very seriously imprecise.
	Evidence in the enriched studies was better quality, rated at low to high. The 3 outcomes rated as low were regarded by the GDG as less important in terms of decision-making. Risk of bias was due to a lack of reporting of assessor blinding (where this was relevant) and some outcomes had serious imprecision.
	The sativex UK cost–utility analysis was assessed as directly applicable with minor limitations and the Spanish/German study was assessed as partially applicable with potential serious limitations.
Other considerations	The GDG felt that it was more appropriate to place more weight on the evidence from the enriched studies, as Sativex is known to work best in a small proportion of the population. The GDG discussed the use of cannabis by people with MS as a means of managing their symptoms. They acknowledged that while sativex was seen as a potential development in the management of MS symptoms, and that there were clear clinically important benefits in the enriched studies, the cost effectiveness evidence did not support its use.

9.2 Pharmacological management of mobility

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

9.2.1 Introduction

Problems with walking are a significant problem for people with MS. This has significant effect on activities of daily living and vocational and recreational activities. Treatment is mainly using non-pharmacological methods and these are reviewed in chapter 10.4. This chapter examines the evidence for the use of fampridine for treatment of mobility problems.

9.2.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological treatment of mobility with fampridine?

Population	• Adults
Intervention/s	 Fampridine (use of disease modifying drugs is permissible as an accompaniment to this treatment)
Comparison/s	 Usual treatment (use of disease modifying drugs is permissible as part of usual treatment)

Table 53: PICO characteristics of review question

Outcomes	Quality of life [critical]
	 Changes in disability or impairment scales (validated) assessing
	 Motor function
	o Fatigue
	◦ Spasticity
	 Walking speed [critical]

	 Incidence of adverse events [secondary] [timescale for all outcomes was end of treatment]
Study design	• RCTs

9.2.3 Clinical evidence

We searched for randomised controlled trials (RCTs) comparing fampridine and usual treatment for mobility. 8 RCTs were found, four of which were parallel group trials^{84 81 83 82} and 4 of which were cross-over trials.^{22,201,217,254} No minimum period of washout was necessary as an inclusion criterion as the half-life of fampridine is low (2-3 hours). We excluded studies that evaluated 3,4 diaminopyridine. A Cochrane review was found but it was not appropriate for use as its results were in narrative form. Its reference list was checked for appropriate studies.

Details of these studies are summarised in Table 54.

Study	population (as far as known)	Interventions	Methodology
Goodman 2007 ⁸⁴	n=36; approx 65% women; approx mean duration 156 months; Relapsing remitting approx 20%, mostly secondary progressive; EDSS:5.3	Fampridine 40mg twice daily for 8 weeks vs identical placebo. The dose started at 10mg and was increased in 5mg increments per week. Downward titration to 10mg occurred in the final week in 2 steps.	Parallel group study
Goodman 2008 ⁸¹	n=206; Mostly secondary progressive; EDSS:5.8	Fampridine 10mg, 15mg or 20mg twice daily for 15 weeks vs identical placebo. 12 weeks were at a stable dose; the first 2 weeks involved escalation of doses for the higher dose groups, and the final week involved downward titration as appropriate.	Parallel group study
Goodman 2009 ⁸³	n=301; approx 65% women; approx mean duration 156 months; Relapsing remitting 28%, mostly secondary progressive; EDSS:5.8	Fampridine 10mg twice daily for 14 weeks vs identical placebo	Parallel group study. This study also performed an additional analysis, splitting the fampridine group into "responders" and "non- responders" according to whether or not the patient improved their 25m timed walk consistently over the follow up visits. They then also compared the "responders" to the original placebo group for all outcomes. The results from these additional analyses are not reported in this review because 1) for ambulation outcomes the fampridine group would, by virtue of being selected for their positive ambulation response, have

Table 54: Characteristics of the included studies

	population (as far as		
Study	known)	Interventions	Methodology
			inevitably done better than the placebo group, where no such selection took place, 2) For the non-ambulation outcomes the possibility of correlations between timed walk performance and other outcomes may also have led to a general overestimation of effect for fampridine, and 3) the sub- analysis did not address the review question.
Goodman 2010 ⁸²	n=239; approx 70% female; mean duration approx 14 years; relapsing remitting approx 34%, mostly secondary progressive; EDSS:5.8.	Fampridine 10mg twice daily for 9 weeks vs identical placebo	Parallel group study. This study also performed an additional sub- analysis exactly as for Goodman 2009 (above). Again, those results have not been reported.
Rossini 2001 ²⁰¹	n=54; 59% female; mean duration 13.2 years; 6 primary progressive, but most secondary progressive; EDSS: 6.2	Fampridine 8mg 4 times per day for 6 months vs identical placebo. No washout period "due to short half-life of drug".	Cross-over study
Schwid 1997 ²¹⁷	n=10; 60% female; mean duration of 13.5 years; EDSS: 6-7.5; MS type unclear.	17.5 mg twice daily for 1 week vs identical placebo. 1 week washout period.	Cross-over study
Bever 1994A ²²	n=8; 50% women; Disease duration 2-30 years; 2 relapsing remitting but most characterised as chronic progressive; EDSS: 6.	Low dose (30-59 ng/ml serum) and high dose (60- 100 ng/ml serum). Duration unclear but could be as short as 30 hours. Existence of washout period unclear.	Cross-over study
van Dieman 1992 ²⁵⁴	n=70; 61% women; mean disease duration 86 months; Relapsing remitting 25.7%, but mostly chronic progressive; EDSS: 5.	Fampridine 0.5mg/kg body weight for 12 weeks vs identical placebo. No washout period given.	Cross-over study

Fampridine versus placebo.

Table 55: Clinical evidence profile: Fampridine versus placebo

Tuble 3		idence prom	c. i uniprium	e versus plac								
		Qualit	y assessment				Proportion of participants with event OR mean(sd)[n]		Effect		Quality	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considera tions	Fampridine	placebo	Relative (95% Cl)	Absolute (Fampridine compared to placebo)		Importanc e
Quality of life	,		'							'		
No papers cover	ed this critical o	outcome										
<i>positive</i> respons treatment tests.	e to treatment	t – numbers w	ith improvem	ent of >20% in	walking spee	d through	out study or num	bers with 75% o	f walking te	sts during treatr	nent better th	an pre-
Goodman 2008 Goodman 2009 Goodman 2010	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	no serious imprecision	none	183/491 (37.3%)	22/247 (8.9%)	RR 4.34 (2.85 to 6.62)	294 more per 1000 (from 163 more to 495		CRITICAL
							median control event rate	8.8%		more)		
Time to walk 8m	(seconds) (be	tter indicated	by lower valu	es)								
Schwid 1997	randomised trials	none	no serious inconsistency		serious ^B	none	n=8 Cross-over study Paired data used		-	Generic Inverse Variance MD 7.22 lower (0.36 lower to 14.08 lower)	MODERATE	CRITICAL
Percentage chan	ge from baseli	ne in gait spe	ed (better indi	icated by high	er values)							
Schwid 1997	randomised trials	very serious ^A	serious ^B	no serious indirectness	no serious imprecision	none	n=245 Cross-over study	and parallel	-	Random effects Generic	VERY LOW	CRITICAL

	Quality assessment							nticipants with nt R sd)[n]	h Effect		Quality	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considera tions	Fampridine	(95% CI) compared to placebo)			Importanc e	
Goodman 2010							data combined us inverse variance	sing generic		Inverse Variance MD 9.96 higher (1.02 less to 20.93 higher)		
MSWS-12 score	change from b	aseline - low o	dose (10 mg) (Better indicate	ed by lower va	alues)						
Goodman 2008 Goodman 2010	randomised trials	very serious ^A	no serious inconsistency		serious ^B	none	-5.33(16.15)[51] -2.62(10.8)[119]			MD 3.08 lower (5.59 lower to 0.58 lower)	VERY LOW	CRITICAL
MSWS-12 score	change from b	aseline - medi	ium dose (15 r	ng) (Better inc	licated by low	ver values)						
Goodman 2008	randomised trials	serious ^A	no serious inconsistency		serious ^B	none	-7.32(16.29)[49]	- 3.56(14.55)[46]	-	MD 3.76 lower (9.96 lower to 2.44 higher)	LOW	CRITICAL
MSWS-12 score	change from b	aseline - high	dose (20 mg) (Better indicat	ed by lower v	alues)						
Goodman 2008	randomised trials	serious ^A	no serious inconsistency		serious ^B	none	-5.76(15.3)[52]	- 3.56(14.55)[46]	-	MD 2.2 lower (8.11 lower to 3.71 higher)	LOW	CRITICAL
Strength score – sum of MRC gradings for 4 lower limb muscles - low dose 30-59 ng/ml (Better indicated by higher values)												

		Qualit	ty assessment				Proportion of participants with event OR mean(sd)[n]		Effect		Quality	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considera tions	Fampridine	placebo	Relative (95% Cl)	Absolute (Fampridine compared to placebo)		Importanc e
Bever 1994A	randomised trials	none	no serious inconsistency	no serious indirectness	serious ^B	none	n=8 Cross-over study Paired data used		-	Generic Inverse Variance MD 1.38 higher (1.6 lower to 4.36 higher)	MOD	CRITICAL
Strength score –	sum of MRC g	radings for 4 I	ower limb mu	scles - high do	ose 60-100 ng/	ml (Better	indicated by high	her values)				
Bever 1994A	randomised trials	none	no serious inconsistency	no serious indirectness	no serious imprecision	none	n=7 Cross-over study Paired data used		-	Generic Inverse Variance MD 3.28 higher (1.75 to 4.83 higher)	HIGH	CRITICAL
Fatigue												
No data for this o	outcome suital	ole for Grade –	- but see narra	tive review.								
Any adverse eve	nts											
Goodman 2007 Goodman 2008 Goodman 2009 Goodman 2010 Rossini 2001 van Diemen 1992	randomised trials	very serious ^A	very serious ^c	no serious indirectness	serious ^B	none	NA	NA	Random effects generic inverse variance RR: 1.36(1.10 to 1.68)	Not available	VERY LOW	IMPORTA NT
adverse events –	fall											
Goodman 2008	randomised	very serious ^A	no serious	no serious	very serious ^B	none	75/507	36/248	RR 1.01	1 more per	VERY LOW	IMPORTA

		Qualit	y assessment				Proportion of participants with event OR mean(sd)[n]		h Effect		Quality	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considera tions		placebo	Relative (95% Cl)	Absolute (Fampridine compared to placebo)		Importanc e
Goodman 2009 Goodman 2010	trials		inconsistency	indirectness			(14.8%)	(14.5%)	(0.68 to 1.49)	1000 (from 46 fewer to 71 more)		NT
							median control event rate	15.3%		2 more per 1000 (from 49 fewer to 75 more)		
adverse events -	UTI											
Goodman 2008 Goodman 2009 Goodman 2010	randomised trials	very serious ^A	no serious inconsistency		serious ^B	none	72/507 (14.2%)	22/248 (8.9%)	RR 1.64 (1.05 to 2.59)	57 more per 1000 (from 4 more to 141 more)	VERY LOW	IMPORTA NT
							median control event rate	8.4%		54 more per 1000 (from 4 more to 134 more)		
adverse events –	dizziness											
Goodman 2007 Goodman 2008 Goodman 2009 Goodman 2010	randomised trials	very serious ^A	serious ^c		no serious imprecision	none	93/601 (15.5%)	16/328 (4.9%)	Random effects RR 2.94 (1.20 to 7.19)	95 more per 1000 (from 10 more to 302 more)	VERY LOW	IMPORTA NT
Van Dieman 1992							median control event rate	5.8%	•			
adverse events -	insomnia											

		Qualit	assessment				Proportion of participants with event OR mean(sd)[n]		Effect		Quality	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considera tions	Fampridine	placebo	Relative (95% Cl)	Absolute (Fampridine compared to placebo)		Importanc e
Goodman 2007 Goodman 2008 Goodman 2009 Goodman 2010	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	no serious imprecision	none	62/532 (11.7%)	10/259 (3.9%)	RR 2.76 (1.47 to 5.19)	68 more per 1000 (from 18 more to 162 more)	MODERATE	IMPORTA NT
							median control event rate	5.6%		99 more per 1000 (from 26 more to 235 more)		
adverse events –	fatigue											
	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	no serious imprecision	none	34/387 (8.8%)	7/129 (5.4%)	RR 1.66 (0.76 to 3.64)	36 more per 1000 (from 13 fewer to 143 more)	MODERATE	IMPORTA NT
							median control event rate	5.8%		38 more per 1000 (from 14 fewer to 153 more)		
adverse events –	nausea											
Goodman 2007 Goodman 2008 Goodman 2009 Goodman 2010	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	no serious imprecision	none	55/601 (9.2%)	7/328 (2.1%)	RR 3.69 (1.83 to 7.45)	57 more per 1000 (from 18 more to 138 more)	LOW	IMPORTA NT
Van Dieman 1992							median control event rate	3.5%		94 more per 1000 (from 29 more to 226 more)		

	Quality assessment						Proportion of participants with event OR mean(sd)[n]		Effect		Quality	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considera tions	Fampridine	placebo	Relative (95% Cl)	Absolute (Fampridine compared to placebo)		Importanc e
adverse events -	- URTI											
Goodman 2008 Goodman 2009 Goodman 2010	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	30/507 (5.9%)	16/248 (6.5%)	RR 0.92 (0.5 to 1.68)	5 fewer per 1000 (from 32 fewer to 44 more)	VERY LOW	IMPORTA NT
							median control event rate	6.7%		5 fewer per 1000 (from 34 fewer to 46 more)		
adverse events -	- asthenia											
Goodman 2007 Goodman 2008 Goodman 2009 Goodman 2010	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	serious ^B	none	52/532 (9.8%)	11/259 (4.2%)	RR 2.3 (1.2 to 4.4)	55 more per 1000 (from 8 more to 144 more)	VERY LOW	IMPORTA NT
							median control event rate	4.9%		64 more per 1000 (from 10 more to 167 more)		
adverse events -	back pain											
	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	serious ^B	none	20/348 (5.7%)	3/191 (1.6%)	RR 3.58 (1.05 to 12.16)	41 more per 1000 (from 1 more to 175 more)	VERY LOW	IMPORTA NT
							median control event rate	1.3%	34 more per	1000 (from 1		

		Qualit	ty assessment				Proportion of participants with event OR mean(sd)[n]		Effect		Quality	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considera tions	Fampridine	placebo	Relative (95% Cl)	Absolute (Fampridine compared to placebo)		Importanc e
										more)		
adverse events -	balance disor	ders										
3Goodman 2008 Goodman 2009 Goodman 2010		very serious ^A	no serious inconsistency		no serious imprecision	none	32/507 (6.3%)	4/248 (1.6%)	RR 3.43 (1.27 to 9.26)	39 more per 1000 (from 4 more to 133 more)	LOW	IMPORTA NT
							median control event rate	1.7%		41 more per 1000 (from 5 more to 140 more)		
adverse events –	headache											
Goodman 2007 Goodman 2008 Goodman 2009 Goodman 2010	randomised trials	very serious ^A	no serious inconsistency		serious ^B	none	51/601 (8.5%)	11/328 (3.4%)	RR 2.05 (1.12 to 3.74)	35 more per 1000 (from 4 more to 92 more)	VERY LOW	IMPORTA NT
Van Dieman 1992							median control event rate	5.6%		59 more per 1000 (from 7 more to 153 more)		
adverse events –	arthralgia											
	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	15/279 (5.4%)	8/176 (4.5%)	RR 1.14 (0.48 to 2.68)	6 more per 1000 (from 24 fewer to 76 more)	VERY LOW	IMPORTA NT
							median control event rate	4.7%		7 more per 1000 (from 24		

		Qualit	ty assessment				Proportion of participants with event OR mean(sd)[n]		Effect		Quality	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considera tions	Fampridine	placebo	Relative (95% Cl)	Absolute (Fampridine compared to placebo)		Importanc e
										fewer to 79 more)		
adverse events -	- nasopharyng	itis										
Goodman 2010	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	6/120 (5%)	5/119 (4.2%)	RR 1.19 (0.37 to 3.79)	8 more per 1000 (from 26 fewer to 117 more)	VERY LOW	IMPORTA NT
							median control event rate	4.2%		8 more per 1000 (from 26 fewer to 117 more)		
adverse events -	- paraesthesia											
Goodman 2007 Goodman 2008 Goodman 2010 Van Dieman	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	serious ^B	none	44/373 (11.8%)	16/256 (6.3%)	RR 1.9 (1.09 to 3.31)	56 more per 1000 (from 6 more to 144 more)	VERY LOW	IMPORTA NT
1992							median control event rate	7.2%		65 more per 1000 (from 6 more to 166 more)		
adverse events -	accidental inj	ury										
Goodman 2007	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	4/25 (16%)	3/11 (27.3%)	RR 0.59 (0.16 to 2.19)	112 fewer per 1000 (from 229 fewer to 325 more)		IMPORTA NT

	Quality assessment						Proportion of participants with event OR mean(sd)[n]		Effect		Quality	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considera tions	Fampridine	placebo	Relative (95% Cl)	Absolute (Fampridine compared to placebo)		Importanc e
							median control event rate	27.3%		112 fewer per 1000 (from 229 fewer to 325 more)		
adverse events -	- tremor											
Goodman 2007	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	6/25 (24%)	0/11 (0%)	Peto OR: 5.37 (0.82 to 35.03))	240 more per 1000 (from 40 more to 440 more)	VERY LOW	IMPORTA NT
							median control event rate	0%		240 more per 1000 (from 40 more to 440 more)		
adverse events -	- oedema											
Goodman 2008	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	13/159 (8.2%)	3/57 (5.3%)	RR 1.55 (0.46 to 5.25)	29 more per 1000 (from 28 fewer to 224 more)	VERY LOW	IMPORTA NT
							median control event rate	5.3%		29 more per 1000 (from 29 fewer to 225 more)		
adverse events -	muscle spasm	1										
Goodman 2008	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	9/159 (5.7%)	3/57 (5.3%)	RR 1.08 (0.3 to	4 more per 1000 (from 37 fewer to 149	VERY LOW	IMPORTA NT

		Qualit	ty assessment				Proportion of participants with event OR mean(sd)[n]		Effect		Quality	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considera tions	Fampridine	placebo	Relative (95% Cl)	Absolute (Fampridine compared to placebo)		Importanc e
									3.83)	more)		
							median control event rate	5.3%		4 more per 1000 (from 37 fewer to 150 more)		
exacerbation of	MS											
Goodman 2008	randomised trials	serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	12/159 (7.5%)	0/57 (0%)	Peto OR: 4.19 (1.12 to 15.64)	80 more per 1000 (from 30 more to 120 more)	VERY LOW	IMPORTA NT
							median control event rate	0%		-		
Discontinuation	due to advers	e events										
Goodman 2007 Goodman 2008 Goodman 2009 Goodman 2010	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	serious ^B	none	31/596 (5.2%)	6/317 (1.9%)	RR 2.6 (1.1 to 6.15)	30 more per 1000 (from 2 more to 97 more)	VERY LOW	IMPORTA NT
van Dieman 1992							median control event rate	1.5%		24 more per 1000 (from 2 more to 77 more)		

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitation across studies were two or more. Methodological limitations comprised one or more of the following: unclear allocation concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis. Cross-over studies were not downgraded for selection bias, as the effects of such bias would only be expected to exert effects via an order effect, and so selection bias would be less serious a limitation than in a parallel trial.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two

increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^cOutcomes were downgraded by one increment for serious inconsistency, as shown by the I squared value being between 50 and 74%. A double downgrade was applied for very serious inconsistency if I squared was >75%. If serious or very serious inconsistency existed, and there were >2 studies, pre-defined sub-grouping (see review question protocol) was applied. If consistency within each sub-group was achieved, then the results for each sub-group were reported as separate outcomes. If this did not reduce inconsistency to acceptable levels within all sub-groups, or there were only 2 studies, then the entire group was re-analysed using a random effects model to allow for the fact that a homogeneous population was not present. In this instance, sub-grouping was applied to two outcomes with heterogeneity and >2 studies, but this did not reduce inconsistency, and so a random effects model was used.

Narrative review

Some outcomes were not appropriate for GRADE because of the use of non-normally distributed interval data, the lack of effect-size data, or the lack of variance measures. These are presented below in narrative form

<u>EDSS</u>

This outcome could not be analysed in review manager and GRADE because it an ordinal scale. Four cross-over studies^{201,217} ²² ²⁵⁴ assessed this outcome. Schwid 1997²¹⁷ found that for all 10 subjects, 3 showed a greater improvement for EDSS on Fampridine compared to placebo, and the other 7 showed the same improvement on both treatments. Schwid 1997²¹⁷ correctly analysed these data non-parametrically, finding a trend (p=0.16) for an effect favouring fampridine. Rossini²⁰¹ used parametric methods to compare effects of the two treatments on EDSS, and showed identical changes (-0.05) in both groups. Bever 1994A²² reported that no changes were seen in EDSS in either group, although data are not provided. Van Diemen 1992²⁵⁴ described EDSS data in each period separately. For the first period, EDSS improved by 0.18 in the fampridine group and worsened by 0.15 in the placebo group, and in the second period EDSS improved by 0.09 in the fampridine group and worsened by 0.23 in the placebo group. Variance data or p values were not given. In summary, there is little good evidence to suggest fampridine has an appreciable effect on EDSS.

Ashworth scale

This outcome could not be analysed in review manager and GRADE because it is an ordinal scale. Three parallel studies (Goodman 2008⁸¹, Goodman 2009⁸³ and Goodman 2010⁸²) assessed this outcome. All analysed Ashworth scale parametrically, and hence results are inevitably misleading. Goodman 2008⁸¹ reported that the placebo group showed greater mean improvements (-0.11) than each of the 10mg (-0.04), 15mg (-0.06) and 20 mg (0.02) fampridine doses but that these were not statistically significant. In contrast, Goodman 2009⁸³ reported that there was a significantly greater Ashworth scale improvement in the fampridine than the placebo group (p=0.0210). Likewise, Goodman 2010⁸² found that mean improvements from baseline were significantly greater (p=0.015) in the fampridine group (-0.18) than the placebo group (-0.06). In summary, however, because of inappropriate analysis methods, it is difficult to know if fampridine affects Ashworth scale.

Average change from baseline in walking speed

Goodman 2009⁸³ reported that there was a greater improvement in the fampridine than the placebo group (p=0.0004) but no effect sizes were given. Goodman 2007⁸⁴ performed a repeated measures analysis for the changes in gait speed over 7 weeks, and this demonstrated a significantly greater improvement in the fampridine group (p=0.03). However, no effect sizes were provided. Goodman 2008⁸¹ presented their results in a low resolution graph, but stated that there were no significant differences between any of the 4 groups, though all actively treated groups had larger numerical improvements than the placebo group. Overall, these findings of a generally positive effect of fampridine on walking speed appear to support those that were included in the meta-analysis.

Lower Extremity Manual Muscle Testing (LEMMT)

Four studies^{84 81 83 22} derived the LEMMT score by summing Medical Research Council scores across 4 different lower limb muscle groups to derive an overall strength score. They then analysed this outcome parametrically. It is likely that such an analysis was flawed, as the MRC grading system is ordinal and not interval. Hence LEMMT measures were not included in review manager or GRADE. In addition, three studies^{84 81 83} also did not include effect sizes. Results of these studies are summarised below.

Goodman 2009⁸³ reported that there was a greater improvement in the fampridine than the placebo group (p=0.0029) but no effect sizes were given. Goodman 2007 performed a repeated measures analysis for the changes in LEMMT over 7 weeks, and this demonstrated a significantly greater improvement in the fampridine group (p=0.01). However, no effect sizes were provided. Goodman 2008⁸¹ presented their results in a low resolution graph , but stated that there were significant differences between placebo and each of 10mg (p=0.018) and 15mg (p=0.003) fampridine doses, but not with a 20mg fampridine dose (p>0.05). In a cross-over study, Bever 1994²² summed MRC scores across 4 different muscle groups to derive an overall strength score, finding a weak trend in terms of improvements favouring fampridine at a lower dose of 30-59 ng/ml(MD: 1.38 (-1.6 to 4.36), but a clear effect favouring fampridine at a higher dose of 60-100 ng/ml(MD: 3.28 (1.75 to 4.83). Overall, because of the flawed analyses, it is difficult to know if fampridine affects lower limb strength.

Change in Subjective Global Impression (SGI) score

Goodman 2010⁸² reported that the Fampridine group was favoured but that it was non- significant, and no effect sizes were given. Goodman 2007⁸⁴ measured SGI scores but did not formally analyse differences across groups. This failure to present data was obscurely explained by "the dose – exploratory nature of the study and the expectation that the global impression would relate both to potential effects and side effects".

Change in Clinician Global Impression (CGI) score

Goodman 2007⁸⁴ measured CGI scores but did not formally analyse differences across groups. This failure to present data was also obscurely explained by "the dose –exploratory nature of the study and the expectation that the global impression would relate both to potential effects and side effects".

<u>Fatigue</u>

Goodman 2008⁸¹ reported that reductions in fatigue, as measured by the Modified Brief Fatigue inventory (BFI) score, were similar for both groups (p=0.13), but no data were provided except in a low resolution graph. Rossini 2001²⁰¹ reported that the decrements in fatigue, as measured by the fatigue severity scale (FSS) did not differ between groups (p=0.19). No data were presented except in a low resolution graph. These data appear to match the meta-analysis results.

Other data

Goodman 2008 and Goodman 2010 also performed additional post-hoc analyses, splitting the fampridine group into "responders" and "non-responders" according to whether or not the patient improved their 25m timed walk consistently over the several follow up visits. They then compared the "responders" to the "non-responders" and the original placebo group for all outcomes, and Goodman 2010 presented these as the main outcomes.

The results from these additional analyses are not reported in this review for the following reasons.

- Original randomisation, and thus group comparability at baseline, was broken by the post-hoc selection of a sub-group from the fampridine group.
- By virtue of the definition of a positive response, the "responder" group would inevitably have had better outcomes than the other groups for ambulation speed, and this is likely to have applied to other outcomes related to mobility.

• The "responder" analysis did not address the review question, which concerned the effects of fampridine on the population of adults with multiple sclerosis, not the population of adults with multiple sclerosis that responded to fampridine. It is acknowledged that some drugs may only work on a sub-set of the population, and that research designs should reflect this to provide a realistic assessment of efficacy. However, a more robust responder analysis should have randomised the responders from this RCT into fampridine and placebo groups, so that a proper randomised comparison could be made.

9.2.4 Economic evidence

Published literature

No relevant economic evaluations comparing fampridine with usual care were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

Relevant unit costs are provided in Appendix M to aid consideration of cost effectiveness.

New cost-effectiveness analysis

This area was prioritised for new cost-effectiveness analysis. The summary of the results can be found in **Table 56** below and the details of the analysis can be found in the following paragraphs.

Table 56: Economic evidence profile: Fampridine vs. placebo

Study	Applicability	Limitations	Other comments	Incremental cost per year	Incremental effects (QALY)	ICER	Uncertainty
NCGC analysis	Directly applicable	Potentially serious limitations (a)	Population: patients who have responded to treatment with fampridine. Time horizon: one year. Based on an RCT included in the clinical review ^{82,84}	£4,719 (b)	0.029 QALY (c)	£160,884 per QALY	Threshold analysis: change in incremental EQ-5D for the ICER to decrease to £20,000/QALY is 0.236. Assuming baseline MSWS- 12 scores and MSWS-12 score at 9 weeks in the placebo group are unchanged, this corresponds to a decrease in the MSWS-12 score in the fampridine responders group by 52.11 (compared to the 6.04 reported in the study).

(a) Analysis based on a single RCT^{82,84}; utilities were estimated through a mapping function which is associated with limitations. Non-responder costs and adverse event costs have not been included.

(b) Cost of drug treatment only.

(c) Difference in QALY calculated as the incremental change in EQ-5D score between baseline and follow-up using an algorithm that mapped MSWS-12 scores to EQ-5D scores. The improvement in EQ-5D was assumed to be constant over a year.

Methods

A simple cost-utility analysis was conducted from the NHS perspective to compare treatment with fampridine with placebo for improving mobility in people with multiple sclerosis. Methods were consistent with the NICE reference case unless otherwise stated.

Firstly we decided to conduct the analysis for a population who had already had a trial with fampridine and had been categorised as responders. Responders were defined as individuals with a faster walking speed for at least 3 of the 4 visits during the treatment period as compared with the maximum speed for any of the 5 off-drug visits. It was planned that if fampridine was found to be cost-effective in this population, then a broader analysis including the overall population of fampridine-naïve individuals would be conducted. On the other hand, if fampridine was found to be not cost-effective in the responsive population, offering a four-week trial with fampridine would not be worthwhile and a formal analysis would not be necessary.

Effectiveness was expressed as quality-adjusted life-years (QALYs); this was estimated through the mapping of changes in MSWS-12 scores, obtained from our systematic review of the clinical evidence (see 9.2.3) to EQ-5D. Due to the limited follow-up time of the clinical data, a one-year time horizon was considered. It may be feasible that benefits would continue beyond this period if treatment was continued however the treatment costs would also continue; therefore it was deemed not necessary to further extrapolate beyond the clinical data to a longer time horizon. Costs and QALYs were not discounted due to the short time horizon.

Clinical effectiveness

Two RCTs included in the clinical review for the guideline (9.2.3) reported the MSWS-12 score change from baseline in the group of patients randomised to the fampridine treatment who responded to treatment and in the group of patients randomised to placebo.^{81,82,84} We decided to conduct the analysis using the Goodman et al. (2010) RCT as this trial reported more favourable MSWS-12 score changes than the Goodman et al. (2008) RCT. It was planned that if fampridine was found to be cost-effective using the Goodman et al. (2010) data, then a sensitivity analysis using the Goodman et al. (2008) data would be conducted. On the other hand, if fampridine was found to be not cost-effective, using less favourable data would equally not be cost-effective and a formal analysis would not be necessary. MSWS-12 scores at baseline and follow-up for Goodman et al. (2010) are reported in Table 57.

Of note, the Goodman et al. (2008) RCT, looked at a three different doses, 10 mg, 15 mg and 20 mg twice daily. In this analysis only the 10 mg twice daily dose was considered as this is the recommended dose reported in the summary of product characteristics for fampridine.

The clinical evidence found that fampridine was associated with a greater risk of adverse events such as nausea, dizziness and insomnia compared to placebo. These adverse events are not captured in this simple model as they were considered unlikely to have a large impact on resource use or quality of life. This is a conservative approach as including the impact of adverse events may make fampridine less cost effective compared to placebo.

QALYs

In line with the NICE reference case, EQ-5D data was sought in order to estimate QALYs. Preferably, direct EQ-5D data measuring treatment effect on health-related quality of life would be used but this was not available from the systematic review of RCTs carried out for the guideline.

A systematic search of quality of life (QoL) studies was conducted and a study was found⁹¹ which provided us with a mapping function to estimate EQ-5D scores from MSWS-12 scores. The characteristics of the Hawton et al. (2012) mapping study were considered to be similar to, and

overlapping with the Goodman et al. (2010). Age and gender were similar and both studies included people with different types of MS. The baseline MSW2-12 scores were 60.1 for Hawton et al. (2012) and 70.8 for Goodman et al. (2010).

In this study, 21 regression models were estimated using MSWS-12 and EQ-5D data collected in a longitudinal cohort study of 560 individuals with multiple sclerosis in the UK followed up for 6 months. The best performing model is the model that most accurately estimates EQ-5D values for a population; this is selected by comparing the models' estimation errors which is the difference between the actual EQ-5D score for an individual and the relative EQ-5D score estimated using the model. Although the best performing model was one based on individual item scores, for practical reasons the best performing model based on aggregate data (ordinary least squares [OLS] total score and total score squared model) was selected and its algorithm is reported in Equation I.

The EQ-5D values were estimated at baseline and follow-up time using the algorithm developed by Hawton et al. (2012):⁹¹

LEQ-5D score = 0.8863602 - 0.0047809 * MSWS-12 + 0.00000325 * MSWS-12 * MSWS-12

where MSWS-12 represents the total MSWS-12 score. Estimated scores and differences between the placebo groups and the fampridine group are reported in Table 57.

	MSWS-12 score at baseline (a)	MSWS-12 score at 9 weeks (a)	EQ-5D score at baseline (b)	EQ-5D score at 9 weeks (b)	Estimated change in EQ-5D at 9 weeks
Fampridine responders group (n=51)	72.1	66.06	0.5586	0.5847	0.0262
Placebo group (n=118)	67.7	68.43	0.5776	0.5744	-0.0032
EQ-5D improvement - fampridine versus placebo group					0.029

Table 57: Calculating EQ-5D from MSWS-12 scores

(a) From Goodman et al. (2010)^{82,84}

(b) Calculated by substituting the MSWS-12 score in the previous columns in equation I.

QALY gain with fampridine was estimated assuming the effectiveness throughout the year is similar to the effectiveness observed at 9 weeks (i.e. the difference in MSWS-12 scores and therefore in EQ-5D between fampridine and placebo is constant).

Since the time horizon of our analysis is one year and it is assumed no one dies in that time, the QALY gain corresponds to the improvement in EQ-5D value (0.029).

During stakeholder consultation for theguideline it was highlighted that Macdonell et al. (2013)¹²⁸ reported EQ-5D data from a 48-week, open-label, single arm, multicentre Phase 4 study of fampridine. This non-randomised study was excluded from the clinical review and therefore not deemed suitable for the base case analysis in this economic model. As this data is direct EQ-5D data measuring treatment effect on health-related quality of life and includes a longer follow up of 48 weeks, it was included in a sensitivity analysis. In the study, data was collected for those receiving fampridine, which are those identified as responders at week 4, and for those who are not receiving fampridine, which are non-responders at week 4 who agreed to be allocated to the control group. The mean change in EQ-5D score from baseline at different follow-up points is reported in Table 58. Since the time horizon of the economic analysis is one year, it was assumed that the EQ-5D improvement observed at week 48 was maintained for a further 4 weeks, to week 52 for comparability to the base case analysis. Furthermore, it

was assumed the improvement at week 12 occurred from the beginning of the trial. The EQ-5D data was ploted and the area under the curve was calculated to estimate the incremental QALYs.

	Week 12	Week 24	Week 36	Week 48			
Fampridine responders group	0.06 (n=652)	0.05 (n=624)	0.03 (n=598)	0.04 (n=568)			
Control group	0.02 (n=78)	0.01 (n=69)	0.01 (n=58)	0.00 (n=47)			
EQ-5D-3L improvement – fampridine versus control group	0.04	0.04	0.02	0.04			

Table 58: Change from baseline in EQ-5D-3L scores

Source: Macdonell 2013¹²⁸

Costs

The cost of identifying responders was not included in this analysis as the population was those who had already been identified as responders following an initial four week trial.

Fampridine is available as 10 mg tablets costing £181 and £362 for a 28 and 56 pack respectively. The annual cost of treatment with fampridine is reported in Table 59 as £4,719 based on a 10 mg twice a day dose.

	Mg/ units	Units/ pack	Cost/ pack (£)	Cost/ unit (£)	Units/day	Cost/day (£)	Cost/year (£)
Fampridine – 28 pack, 10 mg twice a day	10	28	181	6.46	2	12.93	4,719
Fampridine – 56 pack, 10 mg twice a day	10	56	362	6.46	2	12.93	4,719

Table 59: Unit cost of fampridine

Source: MIMS94

Only drug costs were included in our analysis as the number of assessments is uncertain and could be equal to that number of visits in an untreated population. This could mean that if more visits are required for patients undergoing treatment, the cost of fampridine in our analysis is an underestimate.

Downstream costs were not included in the analysis as no data was available from the RCTs on the impact of fampridine on healthcare utilisation. The GDG considered that fampridine may result in plausible downstream savings due to delayed deterioration of mobility and accounted for this when interpreting results. The cost of specialist equipment was not included in the economic analysis as the GDG considered that those eligible to receive fampridine, people with MS and a walking disability (EDSS 4-7), are likely to have already received specialist equipment.

Cost of assessing responders

Although the cost of assessing responders was not included in this analysis, we considered what these costs would be to help inform GDG discussion and interpretation of the results of this analysis.

According to the BNF, patients started on fampridine have to be assessed for response to therapy after 2 weeks, after which treatment is continued or discontinued. A cost analysis undertaken by NHS

Regional Drug and Therapeutics Centre¹⁶⁹(NETAG) states that there is a scheme in place by the drug manufacturers to cover 28 days of treatment. This would cover the assessment period after which the NHS bears the treatment costs. In this scenario, in the first four weeks no drug cost would be incurred. However, even if this scheme was in place and drug costs would be null, patient assessments would need to be carried out in order to determine responders to treatment and this would generate costs to the NHS. The cost of a multi-professional neurology outpatient visit was estimated at £136. The total costs of initial treatment with fampridine are listed in Error! Reference source not found. for two scenarios: scenario A where the assessments undertaken are two over four weeks, and scenario B where the assessments undertaken are four over four weeks.

Table 60: Costs of Initial four-week treatment with fampridine							
Assessment period	Scenario A	Scenario B					
Number of assessments	2	4 ^(c)					
Cost of assessments ^(a)	£272	£544					
Drug costs ^(b)	-	-					
Cumulative total costs	£272	£544					

able 60: Costs of initial four-weak treatment with fampriding

(a) Source: NETAG March, 2012¹⁶⁹

(b) For the first four weeks, the cost of drug would be covered by the drug manufacturers.

(c) Based on clinical study protocols

The results show that the total costs for the first four weeks vary between £272 and £544 depending on the number of assessments that are undertaken. These costs simply represent the costs of identifying responders to the initial fampridine treatment over the first two-four weeks.

Model validation

The model was developed in consultation with the GDG; inputs and results were presented to and discussed with the GDG for clinical validation and interpretation.

The model was systematically checked by the health economist undertaking the analysis; this included checking that results were plausible given inputs. The model was peer reviewed by a second experienced health economist from the NCGC; this included systematic checking of the model calculations.

Computations and estimation of cost effectiveness

The model was constructed in Microsoft Excel 2010 and allowed for the calculation of the incremental cost effectiveness ration (ICER). The ICER is calculated by dividing the difference in costs associated with two alternatives by the difference in QALYs. The decision rule then applied is that if the ICER falls below a given cost per QALY threshold the result is considered to be cost effective. If both costs are lower and QALYs are higher the option is said to dominate and an ICER is not calculated.

$$VCER = \frac{Costs(B) - Costs(A)}{QALYs(B) - QALYs(A)}$$

Cost-effective if:

• ICER < Threshold

Where: Costs(A) = total costs for option A; QALYs(A) = total QALYs for option A

Interpreting results

NICE's report 'Social value judgements: principles for the development of NICE guidance'¹⁶³ sets out the principles that GDGs should consider when judging whether an intervention offers good value for money. In general, an intervention was considered to be cost effective if either of the following criteria applied (given that the estimate was considered plausible):

- The intervention dominated other relevant strategies (that is, it was both less costly in terms of resource use and more clinically effective compared with all the other relevant alternative strategies), or
- The intervention costs less than £20,000 per quality-adjusted life-year (QALY) gained compared with the next best strategy.

Results

The analysis was conducted deterministically and a threshold analysis was performed to determine the improvement in EQ-5D and MSWS-12 at which fampridine is considered cost-effective at a threshold of £20,000 per QALY.

Base case analysis

Fampridine was found to have an incremental cost effectiveness ratio of £160,884 per QALY gained in a population who responded to treatment (Table 61).

Table 61: Results of incremental deterministic analysis

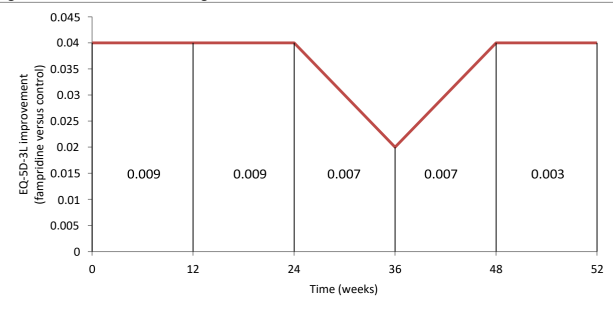
Strategy	Incremental cost	Incremental QALY	ICER (£ per QALY gained) (a)
Fampridine versus placebo	£4,719	0.029	£160,884
(a) ICER = incremental cost effecti	veness ratio		

(u) IEEN – mereinen an cost effectiven cost

Sensitivity analysis

Using the EQ-5D data from Macdonell et al (2003)¹²⁸, the EQ-5D improvement for fampridine versus control was ploted against time. This allowed for the area under the curve and therefore the incremental QALY for fampridine versus control to be calculated. The incremental QALY is the sum of each area in **Figure 4** divided by the number of weeks, which equals 0.035. Using this incremental QALY, fampridine was found to have an incremental cost effectiveness ratio of £133,361 per QALY gained in a population who responded to treatment (Table 62).

Figure 4: QALY calculations using area under the curve method



The numbers below the line are the incremental QALYs for that time period.

Table 62: Results of incremental sensitivity	analy	/sis

Strategy	Incremental cost	Incremental QALY	ICER (£ per QALY gained) (a)
Fampridine versus placebo	£4,719	0.035	£133,361
(a) ICER = incremental cost effectiv	veness ratio		

(a) ICER = incremental cost effectiveness ratio

Threshold analysis

The cost of treatment being constant, the change in incremental EQ-5D scores which is required for the ICER to decrease to £20,000 per QALY is 0.236. Assuming baseline MSWS-12 scores and MSWS-12 score at 9 weeks in the placebo group are unchanged, this corresponds to a decrease in the MSWS-12 score in the fampridine responders group by 52.11 (compared to the 6.04 reported in the study).

Given the magnitude of the QALY gained required for fampridine to be cost-effective relative to the QALY gained observed and the limited number of inputs in the model, it was deemed unnecessary to quantify uncertainty probabilistically.

Discussion

At the threshold of £20,000 per QALY, fampridine was not found to be cost-effective for improving mobility in people with multiple sclerosis who have responded to the initial trial with fampridine.

Based on these results, it was concluded that fampridine would be even less cost-effective for a group of patients who have not had the trial yet. This is because the effectiveness of the drug would be diluted in the broader group, which included non-responders as well, compared to the responders and the cost of the initial assessments would have to be added to the overall cost of the fampridine strategy. In the RCT on which we based the analysis^{82,84}, 57% of the individuals randomised to the fampridine group did not respond to treatment.

This analysis has some limitations: the base case relies on a single RCT with a limited number of participants and all the limitations of the clinical data also apply to the economic analysis. Utilities were estimated by mapping a condition-specific measure to a generic quality of life measure. This is associated with several limitations and uncertainty, as important domains could be lost in the mapping algorithm. As MSWS-12 only assesses mobility it may be that other treatment effects are not captured (mobility is one domain of EQ-5D, other are self-care, usual activities, pain/discomfort and anxiety and depression). Furthermore, the mapping function had not been validated. Of note, a sensitivity analysis was conducted using EQ-5D data reported directly from people receiving fampridine. This study had limitations as it was a non-randomised trial where fampridine non-responders were used as controls to fampridine responders. The incremental QALY gain using this direct data was greater then when using the mapped data, thus indicating that fampridine may have treatment effects other than improvements in mobility. Despite the greater QALY gain observed using the direct data, it was not sufficient to make fampridine cost-effective at £20,000 per QALY. Even if there had been evidence to suggest that fampridine delayed deterioration of mobility and therefore decreased healthcare utilisation, the GDG felt that it was unlikely that these downstream cost savings would offset the cost of fampridine.

Finally, fampridine was associated with a higher risk of adverse events compared to placebo; the possible impact of these on quality of life is not captured in the analysis. Incorporating this may make fampridine even less cost-effective compared to placebo.

9.2.5 Evidence statements

9.2.5.1 Clinical

Walking ability

Low quality evidence from three studies comprising 738 participants showed that fampridine was clinically effective compared to placebo in terms of a greater rate of positive response to treatment than placebo, with no imprecision.

Moderate quality evidence from one study comprising 8 participants showed that there was no difference in clinical effectiveness between fampridine and placebo in terms of time to walk 8m, with no imprecision.

Very low quality evidence from two studies comprising 245 participants showed that there was no difference in clinical effectiveness between fampridine and placebo in terms of gait speed, with no imprecision.

Very low quality evidence from two studies comprising 334 participants showed that there was no difference in clinical effectiveness between a low dose of fampridine and placebo in terms of MSWS-12 score, with no imprecision.

Low quality evidence from one study comprising 95 participants showed that there was no difference in clinical effectiveness between a medium dose of fampridine and placebo in terms of MSWS-12 score, with serious imprecision.

Low quality evidence from one study comprising 98 participants showed that there was no difference in clinical effectiveness between a high dose of fampridine and placebo in terms of MSWS-12 score, with serious imprecision.

Adverse events

Very low quality evidence from 6 studies comprising 1006 participants showed that fampridine was clinically harmful compared to placebo in terms of a higher rate of any adverse events, but with serious imprecision.

Very low quality evidence from 3 studies comprising 755 participants showed that there was no difference in clinical harm between fampridine and placebo in terms of falls, but with very serious imprecision.

Very low quality evidence from 3 studies comprising 755 participants showed that fampridine was clinically harmful compared to placebo in terms of worse rate of UTIs, but with serious imprecision.

Very low quality evidence from 5 studies comprising 929 participants showed that there was no difference in clinical harm between fampridine and placebo in terms of UTIs, with no imprecision.

Moderate quality evidence from 4 studies comprising 791 participants showed that fampridine was clinically harmful compared to placebo in terms of worse rate of UTIs, with no imprecision.

Moderate quality evidence from 2 studies comprising 516 participants showed that there was no difference in clinical harm between fampridine and placebo in terms of fatigue, with serious imprecision.

Low quality evidence from 5 studies comprising 929 participants showed that fampridine was clinically harmful compared to placebo in terms of a worse rate of UTIs, with no imprecision.

Very low quality evidence from 3 studies comprising 755 participants showed that there was no difference in clinical harm between fampridine and placebo in terms of URTIs, with very serious imprecision.

Very low quality evidence from 4 studies comprising 791 participants showed that fampridine was clinically harmful compared to placebo in terms of a worse rate of asthenia, with serious imprecision.

Very low quality evidence from 2 studies comprising 539 participants showed that there was no difference in clinical harm between fampridine and placebo in terms of back pain, with serious imprecision.

Low quality evidence from 3 studies comprising 755 participants showed that there was no difference in clinical harm between fampridine and placebo in terms of balance disorders, with no imprecision.

Very low quality evidence from 4 studies comprising 929 participants showed that fampridine was clinically harmful compared to placebo in terms of a worse rate of headaches, with serious imprecision.

Very low quality evidence from 2 studies comprising 455 participants showed that there was no difference in clinical harm between fampridine and placebo in terms of arthralgia, with very serious imprecision.

Very low quality evidence from one study comprising 239 participants showed that there was no difference in clinical harm between fampridine and placebo in terms of nasopharyngitis, with very serious imprecision.

Very low quality evidence from 4 studies comprising 629 participants showed that fampridine was clinically harmful compared to placebo in terms of a worse rate of paraesthesia, with serious imprecision.

Very low quality evidence from 1 study comprising 36 participants showed that fampridine was clinically harmful compared to placebo in terms of a lower rate of accidental injury, with very serious imprecision.

Very low quality evidence from 1 study comprising 36 participants showed that fampridine was clinically harmful compared to placebo in terms of a worse rate of tremor, with serious imprecision.

Very low quality evidence from 1 study comprising 216 participants showed that there was no difference in clinical harm between fampridine and placebo in terms of oedema, with very serious imprecision.

Very low quality evidence from 1 study comprising 216 participants showed that there was no difference in clinical effectiveness between fampridine and placebo in terms of muscle spasm, with very serious imprecision.

Very low quality evidence from 1 study comprising 216 participants showed that fampridine was clinically harmful compared to placebo in terms of exacerbation, with serious imprecision.

Very low quality evidence from 5 studies comprising 913 participants showed that there was no difference in clinical harm between fampridine and placebo in terms of discontinuation due to adverse events, with serious imprecision.

9.2.5.2 Economic

One original cost–utility analysis found that fampridine was not cost effective compared to placebo for treating mobility problems in people with multiple sclerosis (ICER: £160,884 per QALY gained). This analysis was assessed as directly applicable with potentially serious limitations.

9.2.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	Quality of life and walking speed were regarded as the critical outcomes. Important outcomes were motor function, spasticity, changes in disability or function scales and adverse events.
Trade off between clinical benefits and harms	Fampridine had beneficial effects on subjective improvement of walking speed and muscle strength. Although there were benefits for fampridine in terms of objectively measured walking speed these were too small to be considered clinically important by the GDG. Fampridine was associated with some adverse events, such as nausea, dizziness and insomnia, but these were not considered to be enough to outweigh any clinical benefits.
Economic considerations	The original cost–utility analysis undertaken for the guideline found that fampridine was not cost effective compared to placebo for treating mobility problems in people with MS who have had been categorised as responders to fampridine treatment following a four week trial. QALYs were estimated by mapping MSWS-12 data from the clinical review to EQ-5D utility (health- related quality of life). Fampridine cost £160,884 per QALY gained compared to placebo. In addition it was noted that fampridine would likely be even less cost effective when taking into consideration the need to establish who responds to treatment as that would mean including additional costs for the initial assessment but no additional patient benefits. Currently the manufacturer covers the drug costs of this trial but there will still likely be costs in terms of healthcare professional time. The GDG concluded that fampridine should not be offered based on the existing cost-effectiveness evidence.
Quality of evidence	Much of the evidence was graded LOW or VERY LOW. Blinding was unclearly reported by most studies, and four demonstrated incomplete outcome reporting. The two parallel studies both lacked evidence of allocation concealment (this was not regarded as an important source of bias for the cross-over studies). 3 studies had clear conflicts of interest, as they were funded by the manufacturers of fampridine. The economic evaluation was assessed as directly applicable with potentially serious limitations.
Other considerations	In two studies heavily biased responder analyses were presented, where a subgroup of patients responding to the drug were compared to the original placebo group, without any re-randomisation. The responder sub-group responded better than the placebo group but these outcomes were not considered by the GDG because of how the study was conducted.

9.3 Pharmacological management of oscillopsia

9.3.1 Introduction

Nystagmus is abnormal eye movement that is found on clinical examination. Patients may not be aware of this and may not have any symptoms related to it. Some people do notice an effect on their vision

and the name given to the symptom reported by a patient is oscillopsia. Patients' experience is that objects in their field of vision appear to move.

9.3.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological treatment of oscillopsia?

For full details see review protocol in Appendix C.

Table 63: PIC) characteristics of	review question
---------------	----------------------	-----------------

Population	Adults with MS
Population	
	 Move from wholly MS population to anyone with acquired pendular nystagmus if <1
	RCT for any comparison.
Intervention/s	 Gabapentin (brand names: Fanatrex, Gabarone, Neogab, Gralise, Neurontin,
	Nupentin)
	Memantine (Ebixa)
	• Levetiracetam (Keppra)
	Botulinum toxin
	• Baclofen
	Clonazepam
	• Isoniazid
	Valproate
	Antimuscarinic agents (scopolamine, benztropine, trihexyphenidyl)
Comparison/s	Each other, Usual treatment or placebo
Outcomes	• Health-related Quality of Life, for example EQ-5D, SF-36, Leeds MS quality of life
	scale, MS Impact Scale.
	 Patient-reported symptoms of nystagmus
	∘ VAS
	 Patient global satisfaction
	Nystagmus rating scale
	Nystagmus-related physiological measures (e.g., median eye speed, or distance visual
	acuity).
	 Adverse effects of treatment (drowsiness, unsteadiness and weight gain)
Study design	Systematic reviews, RCTs. Include cross-over and dosing studies.

9.3.3 Clinical evidence

Five studies^{11,15,18,122,236} were included in the review. The study characteristics are summarised in Table 37.

Seven different comparisons were covered in this review. These were:

- Gabapentin versus vigabatrin¹⁵
- Memantine versus Gabapentin²³⁶
- Gabapentin versus baclofen ¹¹
- Trihexylphenidyl versus Tridihexylchloride¹²²
- Scopolamine versus Benztropine ¹⁸
- Scopolamine versus glycopyrrolate ¹⁸
- Glycopyrrolate versus Benztropine ¹⁸

The first two comparisons (Gabapentin versus vigabatrin and Gabapentin versus Memantine) were exclusively made on adults with multiple sclerosis who had pendular nystagmus. Because there were no other eligible studies exclusively using a multiple sclerosis population, all other comparisons were made on a mixed population of people with acquired adult pendular nystagmus: gabapentin versus baclofen contained 9/15 adults with MS, trihexyphenidyl versus tridihexylchloride contained 4/5 adults with MS and the comparisons between scopolamine, benztropine and glycopyrrolate contained 3/5 adults with MS.

All studies used a cross-over design. For cross-over study categorical data, the standard error (of the log RR) was calculated using the simplified Mantel Haenszel method for paired outcomes, when the number of subjects with an event in both interventions was known. Forest plots were generated in Review manager with the Generic Inverse Variance function. For some variables there were no subjects who had events in BOTH groups, thus making the Mantel Haenszel method for paired outcomes unsuitable, so a Peto odds ratio was calculated instead. Although this statistic assumed parallel and not paired groups, it was used on the basis that whilst this approach would tend to over-estimate CIs and thus artificially reduce study weighting, this would be a conservative effect.

Evidence from all comparisons are summarised in the clinical GRADE evidence profiles below (Table 65 to 77). See also the study selection flow chart in Appendix D, forest plots in Appendix I, study evidence tables in Appendix G and exclusion list in Appendix J.

Some outcomes were not appropriate for meta-analysis as only p values and directions of effect were reported. These have been reported in a separate narrative section in 0.

Table 64:	Summary of Studi	es included in the rev	iew	_	
Study	Intervention Daily dose and duration	Comparator Daily dose and duration	Mean MS characteristics where available (group-specific data designated by intervention / comparator)	N randomis ed/analys ed	Analysis
Bandini 2001 ¹⁵	Gabapentin 300-1200mg 21 days	Vigabatrin 500-2000mg 21 days	EDSS mean 5.5; 2 RR and 3 Chronic progressive; disease duration	8/5	Cross-over 2 week wash- out

Summary of included studies

Table 64: Summary of studies included in the review

Study	Intervention Daily dose and duration	Daily dose and Daily dose and by intervention /		Daily dose and Daily dose and		characteristics where available (group-specific data designated by intervention /	N randomis ed/analys ed	Analysis
				10.5 years				
Starck 2010 ²³⁶	Gabapentin 200-1200mg 7 days		emantine -60mg Jays	EDSS mean 6.1; 2 primary progressive and 9 secondary progressive; disease duration 15.3 years	11/9	Cross over 5 days wash- out		
Averbuch- Heller 1997 ¹¹	Gabapentin 300-900mg 14 days		clofen -30mg days	No details given for MS patients. MS (9), CVA (3), cerebellar degeneration (1), hypoxic encephalopathy (1), idiopathic (1)	15/15	Cross-over 1-2 week wash-out		
Leigh 1991 ¹²²	Trihexylphenidyl 5-20mg 28 days	25	hexylchloride 100mg days	No details given for MS patients. Of 5 completing, MS (4), post- surgical hypoxia (1)	10/5	Cross-over 1-2 week wash-out		
Barton 1994 ¹⁸	e //v // 0.4mg x 3 ov	enztropino / 2mg x 3 ver 4+ day unclear)	e	No details given for MS patients. MS (3), cerebellar degeneration (2), 1 unknown	5/5	Cross-over wash-out not reported		

Table 65: Clinical evidence profile: gabapentin versus vigabatrin

	Quality assessment						No of pa	itients	Effe	ect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Gabapentin	vigabatrin	Relative (95% Cl)	Absolute		Importance
Health re	elated quali	ty of life										
No studie	es reported	on this outcom	e									
Improve	d nystagmu	s amplitude str	aight vision right	nt eye								
Bandini 2001		Very serious risk of bias ^A	none		Very serious imprecision ^B	none	GIV: log[RR](S (0.816)	5E) = 1.099	RR 3.00(0.61- 14.85)		VERY LOW	IMPORTANT
Improve	d nystagmu	s amplitude str	aight vision right	nt eye								
Bandini 2001		Very serious risk of bias ^a	none		Very serious imprecision ^B	none	GIV: log[RR](S (0.866)	5E) = 1.386	RR 4.00(0.73- 21.83)	-	VERY LOW	IMPORTANT
Improve	d nystagmu	s amplitude ec	centric vision ri	ght eye								
Bandini 2001		Very serious risk of bias ^a	none		Very serious imprecision ^B	none	GIV: log[RR](S (0.816)	5E) = 1.099	RR 3.00(0.61- 14.85)		VERY LOW	IMPORTANT
Improve	mproved nystagmus amplitude straight vision left eye											
Bandini 2001		Very serious risk of bias ^A	none		Very serious imprecision ^B	none	GIV: log[RR](S (0.866)	iE) = 1.386	RR 4.00(0.73- 21.83)		VERY LOW	IMPORTANT
Improve	d nystagmu	s frequency str	aight vision righ	nt eye								

			Quality ass	essment			No of p	atients	Effe	ect	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Gabapentin	vigabatrin	Relative (95% Cl)	Absolute	 importance
Bandini 2001		Very serious risk of bias ^a	none	none	Very serious imprecision ^B	none	2/5 (40%)	-	OR 9.49 (0.5 to 179.46)	5 400 more per 1000 (from 50 less to 850 more)	IMPORTANT
Improve	d nystagmu	s frequency str	aight vision left	eye							
Bandini 2001		Very serious risk of bias ^A	none	none	Very serious imprecision ^B	none	2/5 (40%)	0/5 (0%)	OR 9.49 (0.5 to 179.46)	400 more per 1000 (from 50 less to 850 more)	IMPORTANT
Improve	d nystagmu	s frequency ec	centric vision rig	ght eye							
Bandini 2001		Very serious risk of bias ^A	none	none	Very serious imprecision ^B	none	2/5 (40%)	-	OR 9.49 (0.5 to 179.46)	400 more per 1000 (from 50 less to 850 more)	IMPORTANT
Improve	d nystagmu	s frequency ec	centric vision le	ft eye							
Bandini 2001	-	Very serious risk of bias ^A	none	none	Very serious imprecision ^B	none	2/5 (40%)		OR 9.49 (0.5 to 179.46)		IMPORTANT

			Quality ass	essment			No of p	atients	Effe	ect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Gabapentin	vigabatrin	Relative (95% CI)	Absolute		Importanc
Improve	d visual acu	ity near straigh	t vision right ey	e			'	'				
Bandini 2001		Very serious risk of bias ^A	none		Very serious imprecision ^B	none	2/5 (40%)	0/5 (0%)	OR 9.49 (0.5 to 179.46)			CRITICAL
Improve	d visual acu	ity near straigh	t vision left eye	1								
Bandini 2001		Very serious risk of bias ^A	none	none	Not estmable	none	0/5 (0%)	0/5 (0%)	not pooled		Not estimable	CRITICAL
Improve	d visual acu	ity near eccent	ric vision left ey	'e								
Bandini 2001		Very serious risk of bias ^A	none		Very serious imprecision ^B	none	GIV: log[RR]((0.866)	SE) = 1.386	RR 4.00(0.73- 21.83)		VERY LOW	CRITICAL
Improve	d visual acu	ity near eccent	ric vision right e	eye								
Bandini 2001		Very serious risk of bias ^A	none	none	none	none	4/5 (80%)	0/5 (0%)	OR 20.09 (1.82 to 221.51)	800 more per 1000 (from 390 more to 1000 more)	-	CRITICAL
Improve	d visual acu	ity far straight	vision right eye									
Bandini 2001		Very serious risk of bias ^a	none		Very serious imprecision	none	2/5 (40%)	0/5 (0%)	OR 9.49 (0.5 to 179.46)	400 more per 1000 (from 50 less to 850		CRITICAL

			Quality ass	essment			No of p	atients	Effe	ect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Gabapentin	vigabatrin	Relative (95% Cl)	Absolute		Importance
										more)		
Improved	d visual acu	ity far straight	vision left eye									
Bandini 2001		Very serious risk of bias ^A	none		Very serious imprecision ^B	none	2/5 (40%)	0/5 (0%)	OR 9.49 (0.5 to 179.46)	5 400 more per 1000 (from 50 less to 850 more)		CRITICAL
Improved	d visual acu	ity far eccentri	c vision right ey	e								
Bandini 2001		Very serious risk of bias ^A	none	none	serious imprecision ^B	none	3/5 (60%)	0/5 (0%)	OR 13.08 (1.01 to 170.31)	600 more per 1000 (from 150 more to 1000 more)	LOW	CRITICAL
Improved	d visual acu	ity far eccentri	c vision left eye									
Bandini 2001		Very serious risk of bias ^A	none		Very serious imprecision ^B	none	GIV: log[RR]((0.866)	SE) = 1.386	RR 4.00(0.73- 21.83)		VERY LOW	CRITICAL
Mild drov	wsiness											
Bandini 2001		Very serious risk of bias ^a	none		Very serious imprecision ^B	none	1/5 (20%)	0/5 (0%)	OR 7.39 (0.15 to 372.38)	200 more per 1000 (from 210 less to 610 more)	LOW	IMPORTANT
Nausea												

			Quality ass	essment			No of pa	atients	Effe	ect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Gabapentin	vigabatrin	Relative (95% Cl)	Absolute	Quality	Importance
Bandini 2001		Very serious risk of bias ^A	none		Very serious imprecision ^B	none		0/5 (0%)	OR 7.39 (0.15 to 372.38)	200 more per 1000 (from 210 less to 610 more)	LOW	IMPORTANT
Subjectiv	ve improver	nent in oscillop	sia									
Bandini 2001		Very serious risk of bias ^A	none		Very serious imprecision ^B	none	GIV: log[RR](SE) = 0.693 (0.707)		RR 2.00(0.50- 7.99)		VERY LOW	IMPORTANT

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 66: Clinical evidence profile: memantine versus gabapentin

			ents		Effect	Quality	Importance
No of studies Design Risk of bias Inconsistency Indirectness Impred Health related quality of life	ccision Other considerations	memantine Gaba	hanontin	Relative 95% Cl)	Absolute		

			Quality a	ssessment			No of p	atients		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	memantine	Gabapentin	Relative (95% CI)	Absolute		
No stuc	dies rep	orted on this	outcome									
Improv	ed right	t eye horizon	ital amplitude									
		Very serious risk of bias ^A	none	none	serious imprecision ^B		GIV: log[RR] 0.405 (0.289		RR 1.5(0.85- 2.64)	-	VERY LOW	IMPORTANT
Improv	ed left	eye horizont	al amplitude									
		Very serious risk of bias ^A	none	none	serious imprecision ^B	none	GIV: log[RR] 0.182 (0.183		RR 1.2(0.84- 1.72)	-	VERY LOW	IMPORTANT
Improv	ed right	t eye horizon	ntal frequency									
		Very serious risk of bias ^A	none	none	serious imprecision ^B	none	GIV: log[RR] (0.408)	(SE) = 0.693	RR 2.0(0.90- 4.45)	-	VERY LOW	IMPORTANT
Improv	ed left	eye horizont	al frequency									
		Very serious risk of bias ^A	none	none	serious imprecision ^B	none	GIV: log[RR] (0.289)	(SE) = 0.405	RR 1.5(0.85- 2.64)	-	VERY LOW	IMPORTANT
Improv	ed right	t eye vertical	amplitude									
		Very serious risk of bias ^A	none	none	Very serious imprecision ^B	none	GIV: log[RR] 0.405 (0.408	• •	RR 0.67(0.30- 1.48)	-	VERY LOW	IMPORTANT
Improv	ed left	eye vertical a	amplitude									
		Very serious risk of bias ^A	none	none	Very serious imprecision ^B	none	GIV: log[RR] (0.283)	(SE) = 0	RR 1.0(0.57- 1.74)	-	VERY LOW	IMPORTANT

			Quality a	ssessment			No of p	patients		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	memantine	Gabapentin	Relative (95% CI)	Absolute	Quanty	importance
Improv	ed righ	t eye vertica	l frequency									
2010		Very serious risk of bias ^A	none		Very serious imprecision ^B	none	GIV: log[RR] 0.288 (0.28		RR 0.75(0.43- 1.32)	-	VERY LOW	IMPORTANT
Improv	ed left	eye vertical f	frequency									
		Very serious risk of bias ^A	none		serious imprecision ^B	none	GIV: log[RR] (0.183)	(SE) = 0.182	RR 1.2(0.84- 1.72)	-	VERY LOW	IMPORTANT
Subject	tive imp	rovement										
		Very serious risk of bias ^A	none		serious imprecision ^B	none	GIV: log[RR] (0.289)	(SE) = 0.405	RR 1.5(0.85- 2.64)	-	VERY LOW	CRITICAL
fatigue												
2010		Very serious risk of bias ^A	none		Very serious imprecision ^B	none	1/11 (9.1%)	4/11 (36.4%)	RR 0.25 (0.03 to 1.9)	273 fewer per 1000 (from 353 fewer to 327 more)	VERY LOW	IMPORTANT
dizzine	ss											
		Very serious risk of bias ^A	none		Very serious imprecision ^B	none	1/11 (9.1%)	3/11 (27.3%)	RR 0.33 (0.04 to 2.73)	183 fewer per 1000 (from 262 fewer to 472 more)	VERY LOW	IMPORTANT

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 67: Clinical evidence profile: gabapentin versus baclofen

			Quality assess	sment			No of patients	Effec		Quality	Importance				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	gabapentin v baclofen	Relative (95% Cl)	Absolute		importance				
Health related	quality of lif	e													
No studies repo	lo studies reported on this outcome														
Patient desire t	o continue i	medication													
Averbuch- Heller 1997	RCT – cross-over	serious risk of bias ^A	none	none	none	none	GIV: log[RR](SE) = 1.705 (0.707)	RR 5.5(1.38- 21.99)	-	MOD	IMPORTAN				
Adverse events	leading to v	withdrawal													
Averbuch- Heller 1997	RCT – cross-over	serious risk of bias ^a	none	none	Very serious imprecision ^B	none	GIV: log[RR](SE) = - 0.693 (0.707)	RR 0.5(0.13- 2.00)	-	VERY LOW	IMPORTAN				
Ataxia or worse	ened balance	e													
Averbuch- Heller 1997	RCT – cross-over	serious risk of bias ^a	none	none	Very serious imprecision ^B	none	GIV: log[RR](SE) = 1.099 (0.816)	RR 3.0(0.61- 14.85)	-	VERY LOW	IMPORTAN				

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitation across studies were two or more. Methodological limitations comprised one or more of the following: unclear allocation concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis. Cross-over studies were not downgraded for selection bias, as the effects of such bias would only be expected to exert effects via an order effect, and so selection bias would be less serious a limitation than in a parallel trial.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 68: Clinical evidence profile: tridihexylchloride versus trihexylphenidyl

			Quality as	sessment			No of p	atients		Effect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	tridihexylchloride	Trihexylphenidy	Relative (95% CI)	Absolute	Quality	Importance
Health	related qualit	ty of life										
No stuc	lies reported	on this c	outcome									
visual a	cuity improv	ed										
-	RCT – cross- over	Very serious risk of bias ^A	none	none	none	none	4/5 (80%)	0/5 (0%)	OR 20.09 (1.82 to 221.51)	800 more per 1000 (from 390 more to 1000 more)	LOW	CRITICAL
improv	ement in slov	v phase	velocity in pri	imary eye po	sition							
-	RCT – cross- over	Very serious risk of bias ^A	none	none	serious imprecision ^B	none	3/5 (60%)	0/5 (0%)	OR 13.08 (1.01 to 170.31)	600 more per 1000 (from 150 more to 1000 more)	VERY LOW	IMPORTANT
improv	ement in slov	v phase	velocity in no	n-primary ey	e position							
-	RCT – cross- over	Very serious risk of bias ^A	none	none	Very serious imprecision ^B		GIV: log[RR](SE) =	1.099 (0.816)	RR 3 (0.61 to 14.85)	-	VERY LOW	IMPORTANT
improv	ement in frec	quency										
-	RCT – cross- over	Very serious risk of bias ^A	none	none	Very serious imprecision ^B		2/5 (40%)	0/5 (0%)		400 more per 1000 (from 50 less to 850 more)	VERY LOW	IMPORTANT
unable	to tolerate											

			Quality ass	sessment			No of p	atients		Effect		
No of studies	Docign	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	tridihexylchloride		Relative (95% Cl)		Quality	Importance
1991	no methodology chosen	'			Very serious imprecision ^B		2/5 (40%)		(0.18 to	171 more per 1000 (from 157 fewer to 685 more)	VERY LOW	IMPORTANT

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 69: Clinical evidence profile: scopolamine versus benzotropine

			Quality as	ssessment			No of patients		Effect	Quality	Importance			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Scopolamine v benzotropine	Relative (95% Cl)	Absolute					
Health r	ealth related quality of life													
No studi	Io studies reported on this outcome													
Improve	mproved frequency													
Barton 1994	cross-	Serious risk of bias ^A	none		Very serious imprecision ^B	none		RR 0.5 (0.19 to 1.33)	-	VERY LOW	IMPORTANT			

			Quality as	ssessment			No of I	patients		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Scopolamine	v benzotropine	Relative (95% CI)	Absolute		
Improve	d acuity										1	
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	Very serious imprecision ^B	none	GIV: log[RR](S (0.5)	E) = -0.288	RR 0.75 (0.28 to 2.0)	-	VERY LOW	CRITICAL
Improve	d mean ny	vstagmus ve	locity									
Barton 1994	RCT – cross- over	Serious risk of bias ^a	none	none	Very serious imprecision ^B	none	5/5	5/5	RR 1(0.71 to 1.41)	0 more (from 290 fewer to 410 more)		CRITICAL
Improve	d amplitu	de			·							
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	serious imprecision ^B	none			RR 5 (0.87 to 28.82)	-	LOW	IMPORTANT
Dizzines	S											
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	Very serious imprecision ^B	none	GIV: log[RR](SE) = -0.693 (0.707)		RR 0.5 (0.13 to 2.0)	-	VERY LOW	IMPORTANT
Drowsin	ess											
Barton 1994	RCT – cross- over	Serious risk of bias ^a	none	none	Very serious imprecision ^B	none	GIV: log[RR](S (0.707)	E) = 0.693	RR 2.0 (0.50 to 7.99)	-	VERY LOW	IMPORTANT

			Quality as	ssessment		No of patients		Effect	Quality	Importance	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Scopolamine v benzotropine	Relative (95% CI)	Absolute		
Poor bal	ince										
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	Very serious imprecision ^B	none	. ,	RR 2.0 (0.18 to 22.06)	-	VERY LOW	IMPORTANT

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 70: Clinical evidence profile: scopolamine versus glycopyrrolate

	Quality assessment						No of patients	Effect	Quality	Importance	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Scopolamine v glycopyrrolate	Relative (95% Cl)	Absolute		
Health rela	ited qual	ity of lif	e								
No studies	reported	l on this	outcome								
Improved f	frequenc	у									
Barton 1994	cross-	Serious risk of bias ^A	none		Very serious imprecision ^B	none	GIV: log[RR](SE) = 0.693 (1.225)	RR 2.0 (0.18 to 22.06)	-	VERY LOW	IMPORTANT

			Quality as	sessment			No of patients		Effect	:	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations		lamine v pyrrolate	Relative (95% CI)	Absolute		
Improved	acuity											
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	Very serious imprecision ^B	none	GIV: log[RR](S	E) = 0 (0.707)	RR 1.0 (0.25 to 4.0)	-	VERY LOW	CRITICAL
Improved	mean ny	stagmus	velocity									
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	serious imprecision ^B	none	5/5	3/5	RR 1.57(0.77 to 3.22)	342 more (from 138 fewer to 1000 more)	LOW	CRITICAL
Improved	amplitud	e										
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	none	none	5/5 (100%)	0/5 (0%)	OR 36.6 (3.48 to 384.51)	1000 more per 1000 (from 690 more to 1000 more)	MOD	IMPORTANT
Dizziness												
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	Not estimable	none	GIV: log[R	R](SE) = 0 (0)	Not estimable	-	Not estimable	IMPORTANT

	Quality assessment					No of patients	tients Effect			Importance	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Scopolamine v glycopyrrolate	Relative (95% Cl)	Absolute		
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none		Very serious imprecision ^B		GIV: log[RR](SE) = 0.693 (1.225)	RR 2.0 (0.18 to 22.06)	-	VERY LOW	IMPORTANT
Poor ba an	ce										
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none		Very serious imprecision ^B		GIV: log[RR](SE) = 0.693 (0.707)	RR 2.0 (0.50 to 7.99)	-	VERY LOW	IMPORTANT

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 71: Clinical evidence profile: benzotropine versus glycopyrrolate

			Quality a	ssessment			No of patients		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	benzotropine v glycopyrrolate	Relative (95% CI)	Absolute		
	ealth related quality of life o studies reported on this outcome										

			Quality a	ssessment			No of	patients		Effect		
											Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations		tropine v oyrrolate	Relative (95% CI)	Absolute		
Improve	d frequen	су										
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	Very serious imprecision ^B	none	GIV: log[RR](5 (0.816)	SE) = 1.099	RR 3.0 (0.61 to 14.85)	-	VERY LOW	IMPORTAN
Improve	d acuity											
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	Very serious imprecision ^B	none	GIV: log[RR](5 (0.707)	SE) = 0.693	RR 2.0 (0.50 to 7.99)	-	VERY LOW	CRITICAL
Improve	d mean n	ystagmus v	velocity									
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	serious imprecision ^B	none	5/5	3/5	RR 1.57(0.77 to 3.22)	342 more (from 138 fewer to 1000 more)	LOW	CRITICAL
Improve	d amplitu	de										
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	Very serious imprecision ^B	none	1/5 (20%)	0/5 (0%)	OR 7.39 (0.15 to 372.38)	200 more per 1000 (from 210 less to 610 more)	LOW	IMPORTANT
Dizzines	5											
Barton 1994	RCT – cross- over	Serious risk of bias ^A	none	none	Very serious imprecision ^B	none	GIV: log[RR](5 (0.707)	SE) = 0.693	RR 2.0 (0.50 to 7.99)	-	VERY LOW	IMPORTANT

			Quality a	ssessment			No of patients		Effect	1	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	benzotropine v glycopyrrolate	Relative (95% CI)	Absolute	Quality	Importance
Drowsin	ess										
	RCT – cross- over	Serious risk of bias ^A	none		Very serious imprecision ^B	none	GIV: log[RR](SE) = 0.693 (0.707)	RR 2.0 (0.50 to 7.99)	-	VERY LOW	IMPORTANT
Poor bal	ince										
	RCT – cross- over	Serious risk of bias ^A	none		Very serious imprecision ^B	none	GIV: log[RR](SE) = 0 (1.414)	RR 1.0 (0.06 to 15.98)	-	VERY LOW	IMPORTANT

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Narrative review for outcomes not appropriate for meta-analysis

One comparison had outcome data that were not appropriate for meta-analysis, and so these are described narratively as follows.

Gabapentin v baclofen

Table 72: Gabapentin	n v baclofen
	Gabapentin v baclofen
Visual acuity – near	Gabapentin showed a significantly greater improvement than baclofen over treatment (p<0.001 for within gabapentin, NS for within baclofen)
Visual acuity - far	Gabapentin showed a significantly greater improvement than baclofen over treatment (p<0.006 for within gabapentin, NS for within baclofen)
Visual acuity	12 patients reported some illusory motion of the visual target before treatment and gabapentin reduced this in 6 patients. Baclofen did not have any effect on visual acuity at near or far.
Median eye speed	Median eye speed was reduced in all 3 planes by gabapentin (FAR: p<0.001 for horizontal and vertical, p<0.005 for torsional; NEAR: p<0.005 horizontal and torsional, p<0.005 vertical), during viewing of the near or far targets. The predominant frequency of oscillation was reduced by <9% by gabapentin (p<0.05). Median eye speed was reduced significantly (p<0.005) only in the vertical plane by baclofen. Baclofen caused no changes in the predominant frequency of oscillation.

9.3.4 Economic evidence

Published literature

No relevant economic evaluations comparing pharmacological treatments of oscillopsia were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

In the absence of recent UK cost-effectiveness analysis, relevant unit costs are provided Appendix M to aid consideration of cost effectiveness.

9.3.5 Evidence statements

9.3.5.1 Clinical

Gabapentin versus vigabatrin

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus amplitude (straight vision in the right eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus amplitude (straight vision in the left eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus amplitude (eccentric vision in the right eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus amplitude (eccentric vision in the left eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus frequency (straight vision in the right eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus frequency (straight vision in the left eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus frequency (eccentric vision in the right eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus frequency (eccentric vision in the left eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus far acuity (straight vision in the right eye), with serious to very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus far acuity (straight vision in the left eye), with serious to very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus far acuity (eccentric vision in the right eye), with serious to very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus far acuity (eccentric vision in the left eye), with serious to very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus near acuity (straight vision in the right eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to vigabatrin in terms of improved nystagmus near acuity (eccentric vision in the right eye), with no imprecision.

There was no estimable evidence for the comparison between gabapentin and vigabatrin in terms of improved nystagmus near acuity (straight vision in the left eye).

Very low quality evidence from one cross-over study comprising 5 participants showed that there was no difference in clinical effectiveness between gabapentin and vigabatrin in terms of improved nystagmus near acuity (eccentric vision in the left eye), with very serious imprecision.

Gabapentin versus memantine

Very low quality evidence from one cross-over study comprising 11 participants showed that memantine was clinically effective compared to gabapentin in terms of improved nystagmus amplitude (horizontal in the right eye), with serious imprecision.

Very low quality evidence from one cross-over study comprising 11 participants showed that there was no difference in clinical effectiveness between memantine and gabapentin in terms of improved nystagmus amplitude (horizontal in the left eye), with serious imprecision.

Very low quality evidence from one cross-over study comprising 11 participants showed that memantine was clinically effective compared to gabapentin in terms of improved nystagmus frequency (horizontal in the right eye), with serious imprecision.

Very low quality evidence from one cross-over study comprising 11 participants showed that memantine was clinically effective compared to gabapentin in terms of improved nystagmus frequency (horizontal in the left eye), with serious imprecision.

Very low quality evidence from one cross-over study comprising 11 participants showed that memantine was clinically harmful compared to gabapentin in terms of improved nystagmus amplitude (vertical in the right eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 11 participants showed that there was no difference in clinical effectiveness between memantine and gabapentin in terms of improved nystagmus amplitude (vertical in the left eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 11 participants showed that memantine was clinically harmful compared to gabapentin in terms of improved nystagmus frequency (vertical in the right eye), with very serious imprecision.

Very low quality evidence from one cross-over study comprising 11 participants showed that there was no difference in clinical effectiveness between memantine and gabapentin in terms of improved nystagmus frequency (vertical in the left eye), with serious imprecision.

Very low quality evidence from one cross-over study comprising 11 participants showed that memantine was clinically effective compared to gabapentin in terms of subjective improvement, with serious imprecision.

Very low quality evidence from one cross-over study comprising 11 participants showed that memantine was clinically effective compared to gabapentin in terms of fatigue, with very serious imprecision.

Very low quality evidence from one cross-over study comprising 11 participants showed that memantine was clinically effective compared to gabapentin in terms of dizziness, with very serious imprecision.

Gabapentin versus baclofen

Moderate quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to baclofen in terms of patient desire to continue medication, with no imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically effective compared to baclofen in terms of adverse events leading to withdrawal, with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that gabapentin was clinically harmful compared to baclofen in terms of ataxia or worsened balance, with very serious imprecision.

Trihexylchloride versus trihexylphenidyl

Low quality evidence from one cross-over study comprising 5 participants showed that trihexylchloride was clinically effective compared to trihexylphenidyl in terms of improved visual acuity, with no imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that trihexylchloride was clinically effective compared to trihexylphenidyl in terms of improvement in slow phase velocity in primary eye position, with serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that trihexylchloride was clinically harmful compared to trihexylphenidyl in terms of improvement in slow phase velocity in non-primary eye position, with very serious imprecision.

Scopolamine versus benzotropine

Very low quality evidence from one cross-over study comprising 5 participants showed that scopolamine was clinically harmful compared to benzotropine in terms of improved frequency, with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that there was no difference between scopolamine and benzotropine in terms of improved velocity, with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that scopolamine was clinically harmful compared to benzotropine in terms of improved acuity, with very serious imprecision.

Low quality evidence from one cross-over study comprising 5 participants showed that scopolamine was clinically effective compared to benzotropine in terms of improved amplitude, with serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that scopolamine was clinically effective compared to benzotropine in terms of dizziness, with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that scopolamine was clinically harmful compared to benzotropine in terms of drowsiness, with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that scopolamine was clinically harmful compared to benzotropine in terms of balance, with very serious imprecision.

Scopolamine versus glycopyrrolate

Very low quality evidence from one cross-over study comprising 5 participants showed that scopolamine was clinically effective compared to glycopyrrolate in terms of improved frequency, with very serious imprecision.

Low quality evidence from one cross-over study comprising 5 participants showed that scopolamine was clinically effective compared to glycopyrrolate in terms of improved velocity, with serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed no difference between scopolamine and glycopyrrolate in terms of improved acuity, with very serious imprecision.

Moderate quality evidence from one cross-over study comprising 5 participants showed that scopolamine was clinically effective compared to glycopyrrolate in terms of improved amplitude, with no imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that scopolamine was clinically harmful compared to glycopyrrolate in terms of drowsiness, with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that scopolamine was clinically harmful compared to benzotropine in terms of balance, with very serious imprecision.

Benzotropine versus glycopyrrolate

Very low quality evidence from one cross-over study comprising 5 participants showed that benzotropine was clinically effective compared to glycopyrrolate in terms of improved frequency, with very serious imprecision.

Low quality evidence from one cross-over study comprising 5 participants showed that benzotropine was clinically effective compared to glycopyrrolate in terms of improved velocity, with serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that benzotropine was clinically effective compared to glycopyrrolate in terms of improved acuity, with very serious imprecision.

Low quality evidence from one cross-over study comprising 5 participants showed that benzotropine was clinically effective compared to glycopyrrolate in terms of improved amplitude, with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that benzotropine was clinically harmful compared to glycopyrrolate in terms of dizziness, with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that benzotropine was clinically harmful compared to glycopyrrolate in terms of drowsiness, with very serious imprecision.

Very low quality evidence from one cross-over study comprising 5 participants showed that there was no difference between benzotropine and glycopyrrolate in terms of balance, with very serious imprecision.

9.3.5.2 Economic

No relevant economic evaluations were identified.

9.3.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	Improved visual acuity and reduction in slow phase velocity were judged to be the most important objective outcomes from treatment of oscillopsia. Subjective improvement was equally important. Visual acuity on straight ahead gaze was more important than visual acuity on eccentric gaze. Less important outcomes were frequency and amplitude of nystagmus.
Trade off between clinical benefits and harms	The GDG understood from an expert neuro-ophthalmologist that the effects of oscillopsia can range from bothersome to critical. For example, severe oscillopsia can lead to deterioration of balance requiring a wheelchair for mobility and/or remove the ability to read or watch television. It tends to occur in severe or progressive disease.
	Memantine appeared to be slightly more effective than gabapentin, and both were more effective than vigabatrin or baclofen. Trihexylchloride was more effective than trihexylphenidate. Hyoscine and benztropine were more effective than glycopyrrolate.
	Drug treatments used for oscillopsia can have significant adverse effects. Studies suggested that gabapentin causes drowsiness, nausea, fatigue and dizziness. Memantine has been reported to cause reversible neurological deterioration in multiple sclerosis. Expert opinion was that gabapentin may impair balance and botulinum toxin injections can increase disability, by requiring occlusion of one eye to overcome double vision and by impairing vestibulo-ocular reflexes.
Economic considerations	No relevant economic evaluations were identified. A threshold analysis was conducted for gabapentin and memantine. These two drugs had been

	identified in the clinical review as resulting in higher visual acuity in people with MS and oscillopsia. The aim of this analysis was to identify what gain in quality of life (utility) would be required for these drugs to be deemed cost effective compared to no treatment according to the NICE threshold (£20,000 per QALY). The annual cost of the drugs varied depending on the prescribed dose and was between £28–415 for gabapentin and £450–2,699 for memantine. The results of the threshold analysis indicated that a sustained utility gain of 0.001–0.021 was required for gabapentin to be cost effective and of 0.022–0.135 for memantine to be cost effective. The GDG considered the unit costs and the results of this threshold analysis and felt that the required improvement in quality of life for gabapentin was achievable and therefore it should be considered as a first-line agent. The GDG felt that as the required improvement in quality of life for memantine was greater it should only be considered as a second-line agent.
Quality of evidence	All five trials included were small crossover interventional trials, with the largest study including 15 participants. A significant limitation was that they were not placebo controlled. This made it difficult to assess efficacy, as relative benefit for the experimental drug over the comparator drug could simply be due to the comparator drug causing an actual worsening of the condition. In this situation, the experimental drug might have little or no efficacy. For example, it was unclear if vigabatrin worsened visual acuity or if gabapentin had improved acuity in the study by Bandini et al, 2001.
Other considerations	The GDG developed the recommendations using the evidence and the advice of a co-opted expert. The experience of the GDG was that people who experience oscillopsia are quite distressed and functionally limited by the symptom. While the research evidence base in oscillopsia is poor, neurologists have experience of using gabapentin and memantine for other conditions and a trial of treatment is appropriate for this condition. If a patient was already taking gabapentin for other indications, then it was thought to be reasonable to increase the dose as a first-line measure to control oscillopsia. People who do not respond to these two drugs should be referred to a specialist, such as a neuro-ophthalmologist according to local availability.

9.4 Pharmacological treatment and management of emotional lability

9.4.1 Introduction

Emotional lability can be a very distressing symptom for a minority of people with MS. It is also known as pseudobulbar affect (PBA) and people with PBA may laugh or cry without any apparent trigger. Laughing or crying once it starts cannot easily be controlled and may occur at inappropriate times.

9.4.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological management of emotionalism?

For full details see review protocol in Appendix C.

Population	Adults with MS
Intervention/s	Antidepressants, such as medications in the following classes:
	• SSRIs
	• SNRIs
	• NaSSAs
	• NRIs
	Tricyclics
	MAOIs
	Antiepileptics
	Atypical antipsychotics
Comparison/s	Usual treatment or placebo
Outcomes	Measure of emotionalism
	 Health-related Quality of Life, for example EQ-5D, SF-36, Leeds MS quality of life scale, MS Impact Scale.
	 Psychological symptoms assessed by validated and disease-specific scales, questionnaire or similar instruments.
	Impact on carers.
	• Cognitive functions, such as memory and concentration, and physical symptoms including fatigue, spasticity, spasms, assessed by validated and disease-specific scales, questionnaires or similar instruments, for instance the Scripps Neurologic Rating scale (SNRS) or the Krupp Fatigue Severity Scale (FSS).
	 Adverse effects of treatment- sedation, fatigue, dizziness or mood disturbance.
	 Systematic reviews, RCTs. Include cross-over and dosing studies.

Table 73: PICO characteristics of review question

9.4.3 Clinical evidence

Summary of included studies

1 RCTs was found, which²¹⁴ evaluated the effects of amitryptiline compared to placebo.

Study	Intervention/comparison	Mean MS characteristics where available (group- specific data designated by intervention / comparator)	N randomised /analysed	Analysis
Schiffer 1985 ^{214,214}	Amitryptiline 30 days (no dose information provided) versus placebo	All MS; MS symptoms 3-25 years; lability 1-40 months; 12 completers all with emotional lability (2 laughing, 2 mixed and 8 weeping)	17/12	Cross- over

Table 74: Summary of study included in the review

Table 75: Clinical evidence profile: Amitryptiline versus placebo

Quality assessment							Ratio](SE)	Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Amitryptiline versus placebo	Relative (95% Cl)	Absolute		Importance
Quality of life											
No outcomes available											
Psychological symptoms											
No outcom	ies available										
Impact on carers											
No outcomes available											
Cognitive function											
No outcomes available											
Numbers with reduction in episodes of laughing at 30 days compared to baseline											
Schiffer 1985	randomised trials	Serious ^A		no serious indirectness	Serious ^B	None	0.981(0.54)	2.67(0.93 to 7.69)	-	LOW	CRITICAL

^A The outcome was downgraded by one increment because the study had attrition bias.

^B The outcome was downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variabl

9.4.4 Economic evidence

Published literature

No relevant economic evaluations were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

In the absence of recent UK cost-effectiveness analysis, relevant unit costs are provided in Appendix M.

9.4.5 Evidence statements

9.4.5.1 Clinical

Amitryptiline versus placebo

Low quality evidence from one cross-over RCT comprising 12 participants showed that amitryptiline had a clinically important benefit in relation to placebo in terms of the proportion of people with a reduction in episodes of laughing from baseline to 30 days, with serious imprecision.

9.4.5.2 Economic

No relevant economic evaluations were identified.

9.4.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	Measures of emotionalism were regarded as the most critical outcome as they were the most directly relevant to the review question. Quality of life, psychological symptoms, impact on carers, cognitive function and adverse events were also regarded as critical outcomes.
Trade off between clinical benefits and harms	Amitryptiline had a clinically important benefit for emotionalism, and no harms were reported by the available evidence.
Economic considerations	No relevant economic evaluations were identified. The costs of pharmacological treatments used for emotionalism were presented. Amitriptyline and dextromethorphan/quinidine both showed clinical efficacy compared to placebo. The annual cost of amitriptyline was £119 based on a

	25mg daily dose. A threshold analysis was conducted for amitriptyline. The aim of this analysis was to identify what gain in quality of life (utility) would be required for this drug to be deemed cost effective compared to no treatment according to the NICE threshold (£20,000 per QALY). The results of the threshold analysis indicated that a sustained utility gain of 0.006 is required for amitriptyline to be cost effective. The GDG reported that amitriptyline is the current standard of care for emotionalism and considered the cost was low compared to the likely benefits in terms of quality of life. Therefore, the GDG agreed that the use of amitriptyline for the management of emotionalism in people with MS is likely to be cost-effective.
Quality of evidence	There was very little RCT evidence available. The single available study was at very serious risk of bias due to attrition, and was based on a very small sample size with no data for adverse events.
Other considerations	The GDG discussed whether it was appropriate to make a recommendation for the treatment of emotionalism. The GDG considered that emotionalism needs to be distinguished from mood disorder which should be treated appropriately. Emotionalism can be seriously debilitating problem for those who suffer from it with a significant functional impact. The professional members of the GDG considered that there is experience of the use of amitriptyline for emotionalism and that a trial of this is worthwhile for those affected. Amitriptyline is a drug commonly used for a number of different medical problems and therefore neurologists and other healthcare professionals have a lot of experience in using it and of the adverse effects that can occur.

9.5 Pharmacological management of ataxia and tremor

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

9.5.1 Introduction

MS can cause ataxia and tremor which can be disabling. The prevalence is unclear with some reports suggesting that tremor can occur in up to 80% of people with MS at some stage of their disease.

9.5.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological treatment of ataxia and tremor?

For full details see review protocol in Appendix C.

Population	Adults with MS with ataxia and/or tremor
Intervention/s	• Baclofen (oral/intrathecal)
	• Isoniazid
	Carbamazepine (plus other antiepileptics)Propranolol (all beta blockers),
	Clonazepam (all benzodiazepines),
	• Primidone,
	Ondansetron
	• fampridine,
	• Botox
Comparison/s	Usual treatment (including exercise, deep brain stimulation etc) or placebo, or drugs
	above
Outcomes	 Health-related Quality of Life, for example EQ-5D, SF-36, Leeds MS quality of life scale, MS Impact Scale.
	 Patient-reported outcomes, for example symptoms of ataxia and tremor.
	Impact on carers.
	• Ataxia measurement scales – ie International Cooperative Ataxia Rating Scale (ICARS)
	• Tremor rating scales – ie TRS, Fahn
	 Functional scales that quantify level of disability, such as the Expanded Disability Status Scale (EDSS), the Multiple Sclerosis Functional Composite (MSFC), the Cambridge Multiple Sclerosis Basic Score (CAMBS), the Functional Assessment of Multiple Sclerosis (FAMS) or the National Fatigue Index (NFI). + mobility scales
	Adverse effects of treatment.
Review strategy	Systematic reviews, RCTs. Include cross-over studies.

Table 76: PICO characteristics of review question

9.5.3 Clinical evidence

Summary of included studies

4 cross-over RCTs^{26,88,176,253} were found. Two^{26,88}compared isoniazid and placebo for the treatment of ataxia/tremor in people with MS, one ¹⁷⁶ compared baclofen to placebo and one²⁵³ compared botulinum toxin to placebo. Their characteristics are shown in Table 77 below. Results from these studies are outlined in the GRADE evidence profiles (Table 78 to Table 80).

	· · · · · · · · · · · · · · · · · · ·			
Study	Intervention/comparison	Mean MS characteristics where available (group- specific data designated by intervention / comparator)	N randomised /analysed	Analysis
Bozek 1987 ²⁶	Isoniazid versus placebo	Clinically definite MS (stable or chronically progressive); mean age 36 years; duration tremor 5 (5) years; all had postural tremor	10/8	Cross- over
Hallett 1985 ⁸⁸	Isoniazid versus placebo	Advanced MS; severe postural cerebellar tremor; age 31-51	7/6	Cross- over
Orsnes 2000 ¹⁷⁶	Baclofen versus placebo	Clinically definite MS with spasticity; age 24-57; EDSS: 3.5-6	14/13	Cross- over
Van Der Walt 2012A ²⁵³	Botulinum versus placebo	RR and SP MS; disabling arm tremor; mean age 49.6 years; duration tremor 6.5(5.1) years; EDSS median (IQR):5.5(4- 6.5)	33 limbs/variab le from 22- 33	Cross- over

Table 77: Summary of studies included in the review

Table 78: Clinical evidence profile: Isoniazid versus placebo

			Quality a	assessment		No of patients with OR Mean(sd)[n] OR						Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Isoniazid	Placebo	Relative (95% CI)	Absolute		
Quality	of life											
No data	availabl	e										
Impact	on carer	;										
No data	availabl	e										
Functio	nal scale	S										
No data	availabl	e										
Ataxia r	ating sca	les										
No data	availabl	e										
Mean ti	emogra	n accelerat	tion measures (1	0 ⁻¹ g) at 4 wee	ks (Better indic	ated by lower va	lues)					
Bozek 1987	RCT cross- over	Very serious risk of bias ^B	No serious inconsistency	No serious indirectness	Very serious imprecision ^c	none	5(3)[8]	6.7(4.1)[8]	-	MD 1.7 lower (5.62 lower to 2.22 higher)	VERY LOW	CRITICAL
Improve	ements f	rom baselir	ne in tremor acc	ording to trem	ogram accelera	tion measures a	t 4 weeks					
Bozek 1987	RCT cross- over	Very serious risk of bias ^B	No serious inconsistency	No serious indirectness	Very serious imprecision ^c	none	0.511(0.365)	1.67(0.82 to 3.41)	-		VERY LOW	CRITICAL
Patient	subjectiv	e improve	ments in tremor	at 4 weeks								
Hallett 1985	RCT cross- over	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	Very serious imprecision ^c	none	0.916(0.707)	2.50(0.63 to 9.99)	-		VERY LOW	CRITICAL

	Quality assessment							with event (%) n] OR LnRR (SE)		Effect	Quality Importance	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Isoniazid	Placebo	Relative (95% Cl)	Absolute		
Adverse	events -	Nausea										
Hallett 1985	RCT cross- over		No serious inconsistency	No serious indirectness	Serious imprecision ^c	none	0/8 (0%)		Peto OR 0.14 (0 to 6.82)	130 fewer per 1000 (from 410 fewer to 160 more)	VERY LOW	CRITICAL

^A Outcomes were downgraded by one increment because health care professional blinding was unclear. Some attrition but this was probably at random, so this did not count towards a further downgrade.

^B Outcomes were downgraded by two increments. Health care professional and patient blinding was unclear, leading to one incremental downgrade. Overall 20% attrition, which was not at random but appeared to be related to outcome, may have also been a source of some bias. The differential attrition was unclear as the phase in which one patient was experiencing lack of efficacy was not reported.

^c Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 79: Clinical evidence profile: Botulinum versus placebo

			Quality a	ssessment			Median (IQR) change Effect from baseline)			Quality	Importance	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Botulinum	Placebo	P value for Wilcoxon signed ranks	Absolute		
Quality o	f life QUI	EST score	at 3 months (hig	gher worse)								
Van Der Walt 2012A		risk of			Serious imprecision ^B	none	0(-4 to 6)	-4(-12 to 1)	0.1136	NA	LOW	CRITICAL

	Quality assessment							Median (IQR) change from baseline)				Importance		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Botulinum	Placebo	P value for Wilcoxon signed ranks	Absolute				
Impact or	n carers													
No data a	o data available													
Bain com	Bain composite tremor score (0-10) at 12 weeks (higher worse)													
	over	risk of		No serious indirectness	No serious imprecision ^B	none	-2(-2 to -1)	0(-1 to 1)	0.0001	NA	MODERATE	CRITICAL		
Bain writi	ing score	(0-10_ at	12 weeks (high	er worse) N=22	2									
	over	risk of		No serious indirectness	No serious imprecision ^B	none	-1(-1 to 0)	0(0 to 0)	0.002	NA	MODERATE	CRITICAL		
Bain Arch	imedes s	piral (0-1	0) at 12 weeks (higher worse)	N=22									
	over	risk of			No serious imprecision ^B	none	-1(-2 to 0)	0(0 to 1)	0.0007	NA	MODERATE	CRITICAL		
CRST writ	ing (0-4)	at 12 wee	eks (higher wors	e) N=22										
	over	risk of			Serious imprecision ^B	none	0(-1 to 0)	0(0 to 0)	0.197	NA	LOW	CRITICAL		
CRST drav	wing (0-4) at 12 we	eeks (higher woi	rse) N=22										
	over	risk of			No serious imprecision ^B	none	-0.5(-1 to 0)	0(0 to 0)	0.024	NA	MODERATE	CRITICAL		
ICARS Arc	himedes	spiral (0-	4) at 12 weeks.	. Higher worse	. N=22									

	Quality assessment							Median (IQR) change from baseline)		e Effect		Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Botulinum	Placebo	P value for Wilcoxon signed ranks	Absolute		
Walt	Cross- over RCT	Serious risk of bias ^A	No serious inconsistency		Serious imprecision ^B	none	0(-1 to 0)	0(0 to 0)	0.3351	NA	LOW	CRITICAL
CRST pou	ring (0-4) at 12 we	eks. Higher wor	se. N=29								
Walt	Cross- over RCT	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	0(-1 to 0)	0(0 to 0)	0.0628	NA	LOW	CRITICAL
Drinking from cup (0-4) at 12 weeks. Higher worse. N=29												
Van Der Walt 2012A	Cross- over RCT	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	0(-1 to 0)	0(0 to 0)	0.0089	NA	MODERATE	CRITICAL
9 hole pe	g test at	12 weeks	. N=28									
Van Der Walt 2012A	Cross- over RCT	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	-4.5(-14 to - 1)	0(-6 to 4)	0.0195	NA	MODERATE	CRITICAL
Kinetic tr	emor sev	verity(0-4)	at 12 weeks. Hi	igher worse.								
Walt	Cross- over RCT	Serious risk of bias ^A	No serious inconsistency		No serious imprecision ^B	none	-1(-1 to 0)	0(0 to 1)	<0.0001	NA	MODERATE	CRITICAL
CRST action	on tremo	or arm (0-	4) at 12 weeks. I	Higher worse								
Van Der Walt 2012A	Cross- over RCT	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	0(-1 to 0)	0(0 to 0)	0.021	NA	MODERATE	CRITICAL
CRST action	on tremo	or amplitu	ıde (cm) at 12 w	eeks. Higher w	orse							

	Quality assessment							Median (IQR) change from baseline)		e Effect		Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Botulinum	Placebo	P value for Wilcoxon signed ranks	Absolute		
Walt	over	risk of	No serious inconsistency		No serious imprecision ^B	none	-1(-2 to 0)	0(0 to 0.5)	0.0012	NA	MODERATE	CRITICAL
ICARS fing	ger-finge	r test at 1	2 weeks. Higher	r worse.								
Walt	over	risk of			Serious imprecision ^B	none	0(-1 to 0)	0(0 to 0)	0.4274	NA	LOW	CRITICAL
Postural tremor severity (0-4) at 12 weeks. Higher worse.												
	over	Serious risk of bias ^A			No serious imprecision ^B	none	-1(-1 to 0)	0(0 to 0)	0.0161	NA	MODERATE	CRITICAL
Batwing p	position t	remor (0-	-4) at 12 weeks.	Higher worse.								
	over	Serious risk of bias ^A			No serious imprecision ^B	none	-1(-1 to 0)	0(0 to 0)	0.0268	NA	MODERATE	CRITICAL
CRST post	tural trer	nor arm (0-4) at 12 weeks	s. Higher worse	9							
	over	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	0(-1 to 0)	0(0 to 0)	0.0076	NA	MODERATE	CRITICAL
CRST post	tural trer	nor ampli	tude (cm) at 12	weeks Highe	er worse							
	over	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	-0.5(-5 to 0)	0(0 to 0.5)	0.0077	NA	MODERATE	CRITICAL
Ataxia rat	ting score	es - SARA	score change fro	om baseline at	12 weeks. Hig	her worse						

			Quality a	ssessment		Median (IQ from bas	• •	Ef	fect	Quality	Importance	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Botulinum	Placebo	P value for Wilcoxon signed ranks	Absolute		
Van Der Walt 2012A	Cross- over RCT	risk of			Serious imprecision ^B	none	-2(-3 to 0)	0.5(1.5 to 2)	0.089	NA	LOW	CRITICAL
Adverse	events - I	Muscle we	eakness									
Van Der Walt 2012A	Cross- over RCT	risk of	No serious inconsistency		No serious imprecision ^c	none	14/33 (42.4%)	-	RR: 7 (1.72 to 28.41)	364 more per 1000 (from 44 more to 1000 more)	MODERATE	CRITICAL

^A The outcome was downgraded by one increment because the study had attrition bias.

^B Because of the lack of confidence intervals or absolute effect sizes, imprecision was based on the Wilcoxon signed ranks test. If p<0.05 it was rated as precise and if p>0.05 as seriously imprecise.

^cThis outcome was rated as precise because neither confidence interval crossed either of the default MIDs (0.75 and 1.25)

Table 80: Clinical evidence profile: Baclofen versus placebo

	Quality assessment No of patients Effect												
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Baclofen versus placebo	Control	Relative (95% Cl)	Absolute	Quality	Importance	
Quality o	of life												

			Quality	assessment			No of pat	tients		Effect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Baclofen versus placebo	Control	Relative (95% CI)	Absolute	Quality	Importance
No data	available											
Impact c	on carers											
No data	available											
Functior	al scales											
No data	available											
Ataxia o	r tremor i	ating scale	25									
No data	available											
vertical	unsteadin	ess improv	ved at 18 days									
Orsnes 2000	over RCT	Serious risk of bias ^A	No serious inconsistency	Serious indirectness ^B	Serious imprecision ^C	none	10/13 (76.9%)	5/13 (38.5%)		385 more per 1000 (from 19 fewer to 1000 more)		CRITICAL
Adverse	events - f	atigue										
Orsnes 2000	over RCT	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	Very serious imprecision ^c	none	5/13 (38.5%)	1/13 (7.7%)		308 more per 1000 (from 25 fewer to 1000 more)		CRITICAL
Adverse	events - d	lizziness										
Orsnes 2000	over RCT	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	Very serious imprecision ^C	none	3/13 (23.1%)	1/13 (7.7%)	RR 3 (0.36 to 25.21)	154 more per 1000 (from 49 fewer to 1000 more)		CRITICAL

			Quality	assessment			No of pat	ients		Effect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Baclofen versus placebo	Control	Relative (95% Cl)	Absolute	Quality	Importance
Adverse	events - I	nausea										
Orsnes 2000	Cross- over RCT	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	Very serious imprecision ^C	none	1/13 (7.7%)	0/13 (0%)	PETO OR 7.39 (0.15 to 372.38)	80 more per 1000 (from 110 fewer to 270 more)		CRITICAL
Adverse	events - o	diarrhoea										
Orsnes 2000	Cross- over RCT	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	Very serious imprecision ^c	none	1/13 (7.7%)	1/13 (7.7%)		0 fewer per 1000 (from 72 fewer to 1000 more)	VERY LOW	CRITICAL
Adverse	events - v	worse inco	ntinence									
Orsnes 2000	Cross- over RCT	Serious risk of bias ^A	No serious inconsistency	No serious indirectness	Very serious imprecision ^C	none	1/13 (7.7%)	0/13 (0%)	PETO OR 7.39 (0.15 to 372.38)	80 more per 1000 (from 110 fewer to 270 more)		CRITICAL

^A Outcome assessor bias was not reported

^BThe outcome was an indirect measure of ataxia/tremor

^c Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Narrative review for outcomes not appropriate for meta-analysis

Isoniazid versus placebo

Hallet et al. (1985)⁸⁸ gave quantitative tremor measures on a patient by patient basis in low resolution graphs, so no qualitative data were available for meta-analysis. However Hallet et al. reported that there was little difference in the effects of isoniazid and placebo in terms of displacement, acceleration, spectral peak amplitudes and Fourier transformed signal power.

Baclofen versus placebo

Some quantitative data were reported by Ornes (2000) ¹⁷⁶ for unsteadiness of gait, which is an indirect measure of ataxia/tremor, but these were not based on baclofen versus placebo data, so are not included in this review. However the paper reported that all parameters of gait unsteadiness were similar in the cross-over study between the treatments, except for vertical unsteadiness, which was better in the baclofen group (see Table 80). Function, as shown by EDSS, ambulation index, NRS, and MSIS, was also described as the same ('non-significant') between treatments, without provision of any quantitative data.

9.5.4 Economic evidence

Published literature

No relevant economic evaluations were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

In the absence of recent UK cost-effectiveness analysis, relevant unit costs are provided Appendix M to aid consideration of cost effectiveness.

9.5.5 Evidence statements

9.5.5.1 Clinical

Isoniazid versus placebo

Very low quality evidence from one study comprising 8 participants showed that there was no difference in clinical effectiveness between isoniazid and placebo in terms of mean tremogram acceleration measures, with very serious imprecision.

Very low quality evidence from one study comprising 8 participants showed that Isoniazid was clinically effective compared to placebo in terms of the number of people with objective improvements in tremor, with very serious imprecision.

Very low quality evidence from one study comprising 6 participants showed that Isoniazid was clinically effective compared to placebo in terms of the number of people with a subjective improvements in tremor, with very serious imprecision

Very low quality evidence from one study comprising 6 participants showed that there was no difference in clinical harm between isoniazid and placebo in terms of nausea, with serious imprecision.

Baclofen versus placebo

Very low quality evidence from one study comprising 26 participants showed that baclofen was clinically effective compared to placebo in terms of the number of people with improved vertical unsteadiness during gait, with serious imprecision

Very low quality evidence from one study comprising 26 participants showed that baclofen was clinically harmful compared to placebo in terms of the number of people with fatigue, with very serious imprecision

Very low quality evidence from one study comprising 26 participants showed that baclofen was clinically harmful compared to placebo in terms of the number of people with dizziness, with very serious imprecision

Very low quality evidence from one study comprising 26 participants showed that baclofen was clinically harmful compared to placebo in terms of the number of people with nausea, with very serious imprecision

Very low quality evidence from one study comprising 26 participants showed that there was no difference in clinical harm between baclofen and placebo in terms of diarrhoea, with very serious imprecision.

Very low quality evidence from one study comprising 26 participants showed that baclofen was clinically harmful compared to placebo in terms of the number of people with worsened incontinence, with very serious imprecision

Botulinum toxin versus placebo

Low quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of quality of life, with serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of Bain composite tremor score, with no serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of Bain writing score, with serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of Bain Archimedes spiral, with no serious imprecision.

Low quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of CRST writing, with serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of CRST drawing, with no serious imprecision.

Low quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of ICARS Archimedes spiral, with serious imprecision.

Low quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of CRST pouring, with no serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of drinking from a cup, with no serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of 9 hole peg test, with no serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of kinetic tremor severity, with no serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of CRST action tremor in the arm, with serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of CRST action tremor amplitude, with no serious imprecision.

Low quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of ICARS finger-finger test, with serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of postural tremor severity, with no serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of Batwing position tremor, with no serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of CRST postural tremor, with no serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of CRST postural tremor amplitude, with no serious imprecision.

Low quality evidence from one study comprising 33 participants showed that there was no difference in clinical effectiveness between botulinum and placebo in terms of SARA ataxia rating scale score, with serious imprecision.

Moderate quality evidence from one study comprising 33 participants showed that there was no difference in clinical harm between botulinum and placebo in terms of muscle weakness, with no serious imprecision.

9.5.5.2 Economic

No relevant economic evaluations were identified.

9.5.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220.
Relative values of different outcomes	Quality of life was considered the most critical outcome, closely followed by subjective assessments of ataxia and tremor. Objective assessments of ataxia and tremor and adverse events were regarded as of lowest importance, but still critical for decision making.
Trade off between clinical benefits and harms	<u>Isoniazid versus placebo</u> There was evidence of a small but clinically important benefit from isoniazid, though this was not consistent across all outcomes. The only adverse event considered was nausea, and this was not reported for the isoniazid group. Hence the small benefits were not compromised.
	Botulinum toxin versus placebo Quality of life was made worse by the use of botulinum, and this may be at least partly due to the greater number reporting muscle weakness in the botulinum group. Although there were benefits for botulinum toxin in terms of the SARA ataxia score, the BAIN tremor score, and the 9 hole peg test, these were not regarded as clinically important effects, and other outcomes were inconclusive. Overall, these inconsistent benefits were outweighed by the adverse effects on quality of life and muscle strength.
	Baclofen versus placebo
	There was some evidence for baclofen reducing one objective measure of tremor, but this was not observed in other objective measures. The small and inconsistent benefit was probably outweighed by the harms of baclofen in terms of fatigue, dizziness, nausea, diarrhoea and incontinence.
Economic considerations	No relevant economic evaluations comparing pharmacological interventions for ataxia and / or tremor were identified. The costs of pharmacological treatments used for ataxia and tremor were presented. The annual costs of isoniazid, baclofen and botulinum toxin were: £140–179, £34 and £310, respectively. For botulinum toxin there is an additional cost for administration of the drug and nursing needs which has not been included in the unit cost estimate.
Quality of evidence	There were only 2 studies for isoniazid versus placebo and one each for the other two comparisons. The quality of evidence was very low for the isoniazid and baclofen studies and low to moderate for the botulinum study. Studies were limited by imprecision and risk of bias (mainly due to attrition bias and a lack of blinding).
Other considerations	The GDG considered both the unit costs and the clinical evidence and felt that there was insufficient evidence to recommend any of these pharmacological treatments for ataxia and / or tremor in people with MS.

9.6 Pharmacological management of fatigue

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

9.6.1 Introduction

Fatigue is one of the commonest symptoms of multiple sclerosis. MS related fatigue is not well understood. It can be associated with heat, can occur at particular times of the day, and appears out

of proportion to activity levels. Fatigue is however also a common symptom in the population and can be caused by a variety of medical problems. Assessment of the person with fatigue should not ignore these other potential causes.

9.6.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological treatment of fatigue?

For full details see review protocol in Appendix C.

Population	Adults with MS experiencing fatigue
Intervention/s	Amantadine
	• SSRIs
	• Aspirin
	• B12
Comparison/s	Usual treatment or placebo
	Amantadine
	• SSRIs
	• Aspirin
	• B12
	acupuncture
	rehabilitation
Outcomes	Critical:
	 Health-related Quality of Life, for example EQ-5D, SF-36, Leeds MS quality of life scale, MS Impact Scale.
	 Patient-reported outcomes, for example symptoms of fatigue
	Impact on carers.
	• Fatigue scales – ie Neurological Fatigue Index (NFI), fatigue Severity Scale (FSS)
	Adverse effects leading to withdrawal
	Important:
	 Functional scales that quantify level of disability, such as the Expanded Disability Status Scale (EDSS), the Multiple Sclerosis Functional Composite (MSFC), the Cambridge Multiple Sclerosis Basic Score (CAMBS), or the Functional Assessment of Multiple Sclerosis (FAMS).
	 Cognitive functions, such as memory and concentration
	 Psychological symptoms assessed by validated and disease-specific scales, questionnaire or similar instruments.
	Adverse effects of treatment.
Study design	RCTs

Table 81: PICO characteristics of review question

9.6.3 Clinical evidence

Eight studies were included in the review. ⁸⁷; ⁴²; ⁵⁸; ⁷⁶; ¹¹⁷; ¹²¹; ¹⁶⁰; ^{223,224}. Evidence from these are summarised in the clinical GRADE evidence profile below (Table 196). See also the study selection flow chart in Appendix D, forest plots in Appendix I, study evidence tables in Appendix G and exclusion list in Appendix J.

We searched for randomised trials which compared pharmacological interventions for MS related fatigue compared with each other, non-pharmacological interventions or placebo. Six trials were

identified that compared amantadine with placebo. ⁸⁷; ⁴²; ⁷⁶; ¹¹⁷; ¹²¹; ¹⁶⁰. One Cochrane review on this intervention was cross-checked for relevant references. ¹⁸⁷. One trial was identified comparing amantadine with aspirin^{223,224} and one comparing paroxetine with placebo.⁵⁸. Two trials comparing amantadine with placebo were excluded due to no relevant outcomes.²⁰⁰; ²¹⁰

Summary of included studies

Table 82: Sun	nmary of studies included in	n the review		
Study	Intervention/comparison	Population	Outcomes	Comments
Amantadine versus	placebo			-
Anon 1987 ⁸⁷	100mg 2 x per day for 3 weeks. Preceded by a two week single-blind placebo period Identical placebo. Preceded by a two week single-blind placebo period	Minimum 6 months of definite MS, according to Schumacher criteria; minimum 3 month history of chronic, persistent, moderate to severe daily fatigue. Excluded: History of depression N=86 per protocol	Mean decrease on fatigue VAS Mean decrease in the effect of fatigue on walking or standing Beck depression Inventory Patient and physician subjective assessment Adverse events	Crossover trial
Cohen 1989 ⁴²	Amantadine hydrochloride (100mg) twice daily for 4 weeks. 2 week wash-out period. Placebo exactly as for intervention	Definite or probable diagnosis of MS made at least 6 months prior to the study; daily symptomatic fatigue for at least 3 months. Excluded: moderate/sever e depression N=22 per protocol	Fatigue Drug preference Neurobehavioural measures Adverse events	Crossover trial
Geisler 1996 ⁷⁶	Amantadine 100 mg table twice a day Placebo	MS patients with severe fatigue. Inclusion criteria 18 to 50 yrs, clinically or laboratory definite MS based on Poser et al, Fatigue Severity Scale	Fatigue Severity Scale Cognition	Parallel RCT

Study	Intervention/comparison	Population	Outcomes	Comments
		(FSS) score of 4.0 or greater, Kurzke's Expanded Disability Status Scale (EDSS) score of 6.5 or less. Excluded: severe depression N=32 no drop- outs		
Krupp 1995 ¹¹⁷	Amantadine 200mg daily (100mg dose am and pm) for 6 weeks Placebo	Clinically definite MS with severe fatigue. 18-52 years; ambulatory; EDSS of <6; Fatigue severity scale score >4. Excluded severe depression N=66 per protocol	Fatigue Severity Scale Drug preference Adverse events	Parallel RCT
Ledinek 2013 ¹²¹	Amantadine 200mg daily for 1 month Placebo	MS; disability level ≤5.5 on the EDSS; fatigue	Modified Fatigue Impact Scale (MFIS) Quality of life (SF-36: physical component score and Mental Component Score	Parallel RCT
Murray 1985 ¹⁶⁰	Amantadine 100mg twice a day for 6 weeks. One week washout period Placebo	MS, with persistent fatigue >3 months; fatigue was felt to be abnormal or greater than normal N=64	Subjective improvement Drug preference Adverse events	Crossover trial
Amantadine versus a	aspirin			
Shaygannejad 2012 ^{223,224}	Amantadine 100 mg orally twice daily. 2 wk washout Aspirin 500mg orally once daily	Consecutive patients with definite MS who sought treatment for MS-related fatigue. Expanded Disability Status	Fatigue Severity Scale	Parallel RCT

Study	Intervention/comparison	Population	Outcomes	Comments
		Scale score \leq 6 and clinical evidence of fatigue as documented by a score of \geq 4 on the Fatigue Severity Score (FSS), but no clinical exacerbations for at least 4 wks. None of the patients had been treated with a medication known to influence MS- related fatigue. Patients had received interferon-beta treatment for at least 1 yr in order to avoid the frequent occurrence of fatigue in the early stage of interferon-beta therapy. Excluded: severe depression. N=52		
Paroxetine versus pla	acebo			
Ehde 2008 ⁵⁸	Paroxetine for 12 weeks. Starting dose of 10 mg/day, titrated up to 40 mg daily as tolerated Placebo exactly as paroxetine N=36 available case analysis	Clinically definite MS; age >18 yrs; major depressive disorder (> or =16 on the CES- D).	SF-36 Modified Fatigue Impact scale. Hamilton Depression Scale Perceived Deficits Questionnaire Adverse events	Parallel RCT

Table 83: Clinical evidence profile: Amantadine versus placebo
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tudi sof biasysnconsideratio nsversus placebo mean (SD)mean (SD)(95% Cl) (SD)mport Quality ncetudity of lifeto dataatigue Severity Scale (follow-up 6 weeks; Better indicated by lower values)eisle s ed trialsno serious inconsistenc yno serious s erious indirectnesserious s serious no serious indirectnesnone serious provide s5.4 (1.2)-MD 0.2 lower (0.91 lower to (0.91 lower to													
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overall improvement (follow-up 6 weeks)	1 Ledin ek 2013		serio	inconsistenc	indirectnes	imprecisio	none	48.8 (2.07)		-	(6.92 higher to	LOW	CRITICAL
	Overall	improveme	ent (follo	w-up 6 weeks)									

			Quality as	sessment			No of patients		Effect			
No of studi es	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Amantadine versus placebo mean (SD)	Control mean (SD)	Relative (95% CI)	Absolute	Quality	Importa nce
Murr ay 1985	randomi sed trials	serio usª	no serious inconsistenc y	no serious indirectnes s	no serious imprecisio n	none	20/32 (62.5%)	21.9%	RR 2.86 (1.41 to 5.8)	407 more per 1000 (from 90 more to 1000 more)	MODER ATE	CRITICAL
Felt bet	ter on the d	rug (follo	ow-up 3-10 wee	ks)								
Hader 1987 Cohe n 1989 Krupp 1995 Murr ay 1985	randomi sed trials	serio us ^a	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	61/163 (37.4%)	13.7%	RR 2.37 (0.79 to 7.16)	188 more per 1000 (from 29 fewer to 844 more)	LOW	CRITICAL
Side eff	ects leading	to study	withdrawal (fo	llow-up 6-10 w	veeks)							
Krupp 1995 Murr ay 1985	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	very serious ^b	none	3/63 (4.8%)	3.4%	RR 1.38 (0.24 to 8.06)	13 more per 1000 (from 26 fewer to 240 more)	VERY LOW	CRITICAL
Physicia	ans rating of	better r	esponse on drug	g (follow-up 3 v	weeks)							
Hader 1987	randomi sed trials	serio usª	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	21/86 (24.4%)	10.5%	RR 2.33 (1.13 to 4.8)	140 more per 1000 (from 14 more to 399 more)	LOW	IMPORT ANT
Selectiv	ve reminding	, long ter	m retrieval (foll	ow-up 6 week	s; Better indic	ated by higher v	values)					
Geisle r	randomi sed trials	serio usª	no serious inconsistenc	no serious indirectnes	very serious ^b	none	42.2 (17.5)	45.2 (11.4)	-	MD 3 lower (13.23 lower to	VERY	IMPORT ANT

			Quality as	sessment			No of patients		Effect			
No of studi es	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Amantadine versus placebo mean (SD)	Control mean (SD)	Relative (95% CI)	Absolute	Quality	Importa nce
1996			У	S						7.23 higher)	LOW	
Selectiv	e reminding	g sum of	recall (follow-up	6 weeks; Bett	er indicated b	y higher values)						
Geisle r 1996	randomi sed trials	serio us ^a	no serious inconsistenc y	no serious indirectnes s	very serious ^b	none	52.3 (10.1)	53.3 (6.7)	-	MD 1 lower (6.94 lower to 4.94 higher)	VERY LOW	IMPORT ANT
Selectiv	e reminding	g delayed	l recall (follow-u	p 6 weeks; Be	tter indicated	by lower values)					
1= Geisle r 1996	randomi sed trials	serio us ^a	no serious inconsistenc y	no serious indirectnes s	very serious ^b	none	8.9 (3.6)	8.9 (3.1)	-	MD 0 higher (2.33 lower to 2.33 higher)	VERY LOW	IMPORT ANT
Trail ma	aking part A	(follow-	up 6 weeks; Bet	ter indicated b	y lower value	s)						
Geisle r 1996	randomi sed trials	serio us ^a	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	30.9 (9.4)	36.2 (14.2)	-	MD 5.3 lower (13.64 lower to 3.04 higher)	LOW	IMPORT ANT
Trail ma	aking part B	(follow-	up 6 weeks; Bett	er indicated b	y higher value	es)						
Geisle r 1996	randomi sed trials	serio us ^a	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	68.9 (31.2)	83.1 (29.2)	-	MD 14.2 lower (35.14 lower to 6.74 higher)	LOW	IMPORT ANT
WAIS-R	Digit Span	(follow-u	p 6 weeks; Bette	er indicated by	higher values	5)						
Geisle r 1996	randomi sed trials	serio us ^a	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	15.6 (2.7)	16.5 (3.5)	-	MD 0.9 lower (3.07 lower to 1.27 higher)	LOW	IMPORT ANT
Benton	Visual Rete	ntion (er	rors) (follow-up	6 weeks; Bette	er indicated b	y lower values)						
Geisle r 1996	randomi sed trials	serio us ^a	no serious inconsistenc v	no serious indirectnes s	serious ^b	none	4.3 (2.4)	2.8 (1.8)	-	MD 1.5 higher (0.03 to 2.97 higher)	LOW	IMPORT ANT

			Quality as	sessment			No of patients		Effect			
No of studi es	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Amantadine versus placebo mean (SD)	Control mean (SD)	Relative (95% CI)	Absolute	Quality	Importa nce
Geisle r 1996	randomi sed trials	serio usª	no serious inconsistenc Y	no serious indirectnes s	very serious ^b	none	48.6 (15.7)	46.6 (14.2)	-	MD 2 higher (8.37 lower to 12.37 higher)	VERY LOW	IMPORT ANT
SDMT o	oral (follow-u	up 6 wee	ks; Better indica	ted by higher	values)							
Geisle r 1996	randomi sed trials	serio usª	no serious inconsistenc y	no serious indirectnes s	very serious ^b	none	57.8 (19.7)	58.3 (16.8)	-	MD 0.5 lower (13.19 lower to 12.19 higher)	VERY LOW	IMPORT ANT
Finger t	apping test	(follow-u	ıp 6 weeks; Bett	er indicated b	y higher value	s)						
Geisle r 1996	randomi sed trials	serio usª	no serious inconsistenc Y	no serious indirectnes s	very serious ^b	none	56.6 (14.9)	57.2 (9.5)	-	MD 0.6 lower (9.26 lower to 8.06 higher)	VERY LOW	IMPORT ANT
ADL phy	ysical function	on (follo	w-up 3 weeks; B	etter indicated	d by lower val	ues)						
Hader 1987	randomi sed trials	serio usª	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	10.76 (2.87)	11.64 (2.87)	-	MD 0.88 lower (1.74 to 0.02 lower)	LOW	IMPORT ANT
ADL int	ellectual fun	nction (fo	llow-up 3 week	s; Better indica	ated by lower	values)						
Hader 1987	randomi sed trials	serio usª	no serious inconsistenc Y	no serious indirectnes s	no serious imprecisio n	none	7.67 (5.56)	8.25 (5.1)	-	MD 0.58 lower (2.17 lower to 1.01 higher)	MODER ATE	IMPORT ANT
ADL tot	al score (fol	low-up 3	weeks; Better i	ndicated by lov	wer values)							
Hader 1987	randomi sed trials	serio us ^a	no serious inconsistenc Ƴ	no serious indirectnes s	serious ^b	none	24.09 (6.86)	25.85 (6)	-	MD 1.76 lower (3.8 lower to 0.28 higher)	LOW	IMPORT ANT
Beck De	epression Inv	ventory (follow-up 3 wee	eks; Better ind	icated by lowe	er values)						
Hader 1987	randomi sed trials	serio usª	no serious inconsistenc y	no serious indirectnes s	no serious imprecisio n	none	7.34 (7.51)	7.59 (7.79)	-	MD 0.25 lower (2.54 lower to 2.04 higher)	MODER ATE	IMPORT ANT

Quality assessment						No of patients Effect		Effect	ffect			
No of studi	Design	Risk of	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio	Amantadine versus placebo	Control mean	Relative (95% CI)	Absolute		Importa
es		bias				ns	mean (SD)	(SD)			Quality	nce
Patient	s experienci	ng adver	se events (follow	w-up 3-6 week	s)							
Hader 1987 Cohe n 1989 Murr ay 1985	randomi sed trials	serio us1	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	92/169 (54.4%)	18.8%	RR 1.28 (1.03 to 1.59)	53 more per 1000 (from 6 more to 111 more)	LOW	IMPORT ANT

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitation across studies were two or more. Methodological limitations comprised one or more of the following: unclear allocation concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis. Cross-over studies were not downgraded for selection bias, as the effects of such bias would only be expected to exert effects via an order effect, and so selection bias would be less serious a limitation than in a parallel trial.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 84: Amantadine versus aspirin

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectnes s	Imprecis ion	Other consideratio ns	Amantadine	Aspi rin	Relative (95% CI)	Absolute	Quality	Importa nce
Quality	of life											
No data	l											
Fatigue	Severity Sca	le mean di	fference (follow-	up 4 weeks; Be	etter indicat	ted by lower val	ues)					
Shayg annej ad	randomis ed trials	no serious risk of	no serious inconsistency	no serious indirectness	very serious ^a	none	1.1 (1.54)	0.8 (1.22	-	MD 0.3 higher (0.24 lower to	LOW	CRITICA L

Quality	Quality assessment							No of patients Effect				
No of studie s	Design	Risk of bias	Inconsistency	Indirectnes s	Imprecis ion	Other consideratio ns	Amantadine	Aspi rin	Relative (95% Cl)	Absolute	Quality	Importa nce
2010 Proport	ion with red	bias uction in Fa	tigue Severity Sc	ale (follow-up	4 weeks))		0.84 higher)		
Shayg annej ad 2010	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	Serious ^a	none	19/26 (73.1%)	57.7 %	RR 1.27 (0.85 to 1.9)	156 more per 1000 (from 87 fewer to 519 more)	MODER ATE	CRITICA L

^A Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 85: Paroxetine versus placebo

Quality	assessment						No of patients	i	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideratio ns	Paroxetine versus placebo	Contr ol	Relative (95% CI)	Absolute	Quali ty	Importa nce
SF-36 p	hysical (follo	w-up 12	weeks; Better in	dicated by high	er values)C							
Edhe 2008	randomis ed trials	Serio us ^a	no serious inconsistency	serious indirectness	very serious ^b	none	36.4 (12.3)	35.5 (13.3)	-	MD 0.9 higher (7.46 lower to 9.26 higher)	VERY LOW	CRITICAL
SF-36 m	nental (follov	v-up 12 v	veeks; Better ind	icated by lower	values)							
Edhe 2008	randomis ed trials	Serio us ^a	no serious inconsistency	serious indirectness	very serious ^b	none	48.4 (32.3)	42.5 (9.7)	-	MD 5.9 higher (10.06 lower to 21.86 higher)	VERY LOW	CRITICAL
Modifie	ed Fatigue Im	pact Sca	le (follow-up 12 v	weeks; Better ii	ndicated by	lower values)						
Edhe 2008	randomis ed trials	Serio usª	no serious inconsistency	serious indirectness	serious ^b	none	39.3 (14.8)	52.1 (18.3	-	MD 12.8 lower (23.63 to 1.97	VERY LOW	CRITICAL

Quality	assessment						No of patient	s	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideratio ns	Paroxetine versus placebo	Contr ol	Relative (95% Cl)	Absolute	Quali ty	Importa nce
)		lower)		
Modifie	d Fatigue Im	pact Scal	e psychosocial (fo	ollow-up 12 we	eks; Better	indicated by low	ver values)					
Edhe 2008	randomis ed trials	seriou s ^a	no serious inconsistency	serious indirectness	serious ^b	none	3.4 (1.7)	4.8 (1.9)	-	MD 1.4 lower (2.58 to 0.22 lower)	VERY LOW	CRITICAL
Modifie	d Fatigue Im	pact Scal	e physical (follow	v-up 12 weeks;	Better indic	ated by lower v	alues)					
Edhe 2008	randomis ed trials	seriou s ^ª	no serious inconsistency	serious indirectness	serious ^b	none	19.5 (7.3)	23.1 (9.2)	-	MD 3.6 lower (9 lower to 1.8 higher)	VERY LOW	CRITICAL
Modifie	d Fatigue Im	pact Scal	e cognitive (follo	w-up 12 weeks	; Better ind	icated by lower	values)					
Edhe 2008	randomis ed trials	seriou s ^a	no serious inconsistency	serious indirectness	serious ^b	none	23.1 (9.2)	16.2 (8.8)	-	MD 6.9 higher (1 to 12.8 higher)	VERY LOW	CRITICAL
Withdra	wal due to a	dverse e	vents (follow-up	12 weeks)								
Edhe 2008	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	2/21 (9.5%)	0%	Peto OR 7.41 (0.45 to 122.78)	10 more per 1000 (from 5 less to 240 more)	VERY LOW	CRITICAL
Perceive	ed Deficits Q	uestionn	aire (follow-up 12	2 weeks; Better	indicated b	y lower values)						
Edhe 2008	randomis ed trials	seriou s ^a	no serious inconsistency	serious indirectness	serious ^b	none	29.1 (13.2)	40.4 (12.6)	-	MD 11.3 lower (19.75 to 2.85 lower)	VERY LOW	IMPORT ANT
Perceive	ed Deficits Q	uestionn	aire attention co	ncentration (fol	low-up 12 v	weeks; Better in	dicated by lowe	r values)				
Edhe 2008	randomis ed trials	seriou s ^a	no serious inconsistency	serious indirectness	serious ^b	none	8.1 (4.2)	11.8 (3.5)	-	MD 3.7 lower (6.27 to 1.13 lower)	VERY LOW	IMPORT ANT
Perceive	ed Deficits Q	uestionn	aire plan organise	e (follow-up 12	weeks; Bet	ter indicated by	lower values)					
1	randomis ed trials	seriou s ^a	no serious inconsistency	serious indirectness	serious ^b	none	8 (3.5)	11 (3.9)	-	MD 3 lower (5.42 to 0.58 lower)	VERY LOW	IMPORT ANT

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideratio ns	Paroxetine versus placebo	Contr ol	Relative (95% CI)	Absolute	Quali ty	Importa nce
Perceive	ed Deficits Q	uestionn	aire prospective	memory (follow	/-up 12 wee	ks; Better indica	ited by lower va	lues)				
Edhe 2008	randomis ed trials	seriou s ^a	no serious inconsistency	serious indirectness	serious ^b	none	5.4 (3.2)	8 (2.4)	-	MD 2.6 lower (4.47 to 0.73 lower)	VERY LOW	IMPORT ANT
Perceive	ed Deficits Q	uestionn	aire retrospective	e memory (follo	w-up 12 we	eeks; Better indi	cated by lower v	alues)				
Edhe 2008	randomis ed trials	seriou s ^a	no serious inconsistency	serious indirectness	serious ^b	none	7.7 (4.5)	9.7 (4.3)	-	MD 2 lower (4.88 lower to 0.88 higher)	VERY LOW	IMPORT ANT
50% red	duction on HA	AM-D (fo	llow-up 12 weeks	5)								
Edhe 2008	randomis ed trials	seriou s ^a	no serious inconsistency	serious indirectness	serious ^b	none	13/17 (76.5%)	42.1 %	RR 1.82 (1.01 to 3.27)	345 more per 1000 (from 4 more to 956 more)	VERY LOW	IMPORT ANT

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitation across studies were two or more. Methodological limitations comprised one or more of the following: unclear allocation concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis. Cross-over studies were not downgraded for selection bias, as the effects of such bias would only be expected to exert effects via an order effect, and so selection bias would be less serious a limitation than in a parallel trial.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Narrative review for outcomes not appropriate for meta analysis

Amantadine versus placebo

Table 86:	Anon 1987 ⁸⁷	
mean decrease	on fatigue VAS	Data only included on low resolution graph. Reports of a significantly greater improvement in the Amantadine group than the placebo group at 1 week (p=0.01) and trends at 2 and 3 weeks (p=0.09 and 0.11 respectively). There was also a repeated measures analysis done across all time points, showing a benefit for Amantadine (p<0.01).
mean decrease fatigue in walki		Data only included on low resolution graph. Reports of a significantly greater improvement in the Amantadine group than the placebo group at all 3 weeks (p=0.05). There was also a repeated measures analysis done across all time points, showing a benefit for Amantadine (p<0.01).

Table 87: Cohen 1989⁴²

	Amantadine	Placebo	р
Grooved pegboard task R	113.72	118.0	NS
Grooved pegboard task L	134.27	137.36	NS
Trail making test A	39.45	41.73	NS
Trail making test B	91.05	94.82	NS
Symbol digit modality test score	40.45	41.77	NS
Consonant trigram test score	33.86	32.77	NS
verbal fluency task (number of words)	46.27	46.00	NS
Continuous performance task – error rate			
misses	2.55	2.72	NS
false positives	2.14	2.45	NS
Stroop test (s)			
colour naming	71.88	81.68	NS
interference	123.13	139.31	<0.05

Table 88: Krupp 1995¹¹⁷

	Amantadine	placebo	Amantadine v placebo
FSS	No data	No data	F=1.13; p=0.327
MS-FS	No data	No data	F=3.40; p=0.037
Worse after stopping drug	No data	No data	Chi square=3.97; p=NS
Rand Index of vitality	No data	No data	F<1.0; p=0.750
CES-D	No data	No data	F=2.00; p=0.140

9.6.4 Economic evidence

Published literature

No relevant economic evaluations were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

In the absence of recent UK cost-effectiveness analysis, relevant unit costs are provided in Appendix M.

9.6.5 Evidence statements

9.6.5.1 Clinical

Amantadine versus placebo

Low quality evidence from 1 RCT containing 32 participants showed that there was no clinical difference between amantadine and placebo in terms of Fatigue Severity Scale , with serious imprecision

Moderate quality evidence from 1 RCT containing 30 participants showed that there was no clinically important difference between amantadine and placebo in terms of overall fatigue, with no imprecision

Low quality evidence from 1 RCT containing 30 participants showed that amantadine was clinically beneficial compared to placebo in terms of Modified Fatigue Impact Scale, with no serious imprecision

Low quality evidence from 1 RCT containing 30 participants showed that amantadine was clinically beneficial compared to placebo in terms of SF-36 physical, with no imprecision

Low quality evidence from 1 RCT containing 30 participants showed that placebo was clinically beneficial compared to amantadine in terms of SF-36 mental, with no serious imprecision

Moderate quality evidence from 1 RCT containing 64 participants showed that amantadine was clinically beneficial compared to placebo in terms of overall improvement, with no imprecision

Low quality evidence from 4 RCTs containing 327 participants showed that amantadine was clinically beneficial compared to placebo in terms on 'felt better on drug', with serious imprecision

Very low quality evidence from 2 RCTs containing 122 participants showed that there was no clinical difference between amantadine and placebo in terms of side effects leading to study withdrawal, with very serious imprecision

Low quality evidence from 1 RCT containing 30 participants showed that amantadine was clinically beneficial compared to placebo in terms of physicians rating of better response on drug, with serious imprecision

Very low to low quality evidence from 1 RCT (per outcome) containing 32 participants showed that there was no clinical difference between amantadine and placebo in terms of selective reminding long term retrieval, selective reminding sum of recall, Trail Making part A and B, WAIS-R Digit Span, Benton Visual Retention (errors), SDMT written and oral and the finger tapping test, with serious or very serious imprecision

Low to moderate quality evidence from 1 RCT (per outcome) containing 172 participants showed that there was no clinical difference between amantadine and placebo on the ADL physical function, ADL intellectual function, ADL total or Beck Depression Inventory with no or serious imprecision

Low quality evidence from 3 RCTs containing 338 participants showed that amantadine was clinically harmful compared to placebo in terms of patients experiencing adverse events, with serious imprecision

Amantadine versus aspirin

Low quality evidence from 1 RCT comprising 52 participants showed that there was no clinical difference between amantadine and aspirin in terms of mean Fatigue Severity Score, with very serious imprecision

Moderate quality evidence from 1 RCT comprising 52 participants showed that amantadine was clinically beneficial compared to placebo in terms of the proportion of people experiencing a reduction of Fatigue Severity Score, with serious imprecision

Paroxetine versus placebo

Very low to low quality evidence from 1 RCT comprising 32 participants showed that there was no clinical difference between paroxetine and placebo in terms of SF-36 physical, Modified Fatigue Impact Scale physical or Perceived Deficits Questionnaire retrospective memory, with very serious or serious imprecision

Very low quality evidence from 1 RCT comprising 32 participants showed that paroxetine was clinically beneficial compared to placebo in terms of SF-36 mental, with very serious imprecision

Very low quality evidence from 1 RCT comprising 32 participants showed that paroxetine was clinically beneficial compared to placebo in terms of Modified Fatigue Impact Scale, psychosocial and cognitive, with serious imprecision

Very low quality evidence from 1 RCT comprising 32 participants showed that paroxetine was clinically beneficial compared to placebo in terms of Modified Fatigue Impact Scale psychosocial, with serious imprecision

Very low quality evidence from 1 RCT comprising 32 participants showed that paroxetine was clinically beneficial compared to placebo in terms of Perceived Deficits Questionnaire, attention and prospective memory, with serious imprecision

Very low quality evidence from 1 RCT comprising 32 participants showed that paroxetine was clinically beneficial compared to placebo in terms of a 50% reduction in Hamilton Depression Scale, with serious imprecision

9.6.5.2 Economic

No relevant economic evaluations were identified.

9.6.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	It was acknowledged that there was no good way for measuring improvement of fatigue and a number of related outcomes were used in the relevant studies. Fatigue outcomes included a subjective rating of fatigue by a patient

	or physician, a visual analogue scale, the Fatigue Severity Scale or Modified Fatigue Impact Scale. Some studies also used a subjective rating of overall improvement and measurement of cognitive function or depression. The Fatigue Severity Scale is primarily used as a screening tool with a cut-off of >4 for those needing further assessment, however the trials reported data that could be analysed only as a continuous variable. This analysis may have been less sensitive to detecting clinically important changes in fatigue. Quality of life and adverse effects were also regarded as critical outcomes.
Trade off between clinical benefits and harms	Amantadine had clinical benefits compared to placebo in terms of reduction in fatigue (as measured by the modified fatigue scale) and improved quality of life, although the effects on fatigue were inconsistent and depended on the scale used. One study (Shaygannejad et al, 2012) found that aspirin was probably comparable to amantadine but there is no other relevant literature on the use of aspirin, and the GDG were not aware of the use of aspirin for fatigue in UK clinical practice. There was one small study on the use of paroxetine in people with multiple sclerosis and major depressive disorder. This found clinically important improvements in fatigue scores and scores on the Perceived Deficits Questionnaire. The GDG felt that these improvements may be specific to the patient population recruited in the study and therefore should not be generalised to patients without major depressive disorder. Harms were identified for all drugs under consideration. For amantadine, a meta-analysis of three studies found an increased incidence of adverse effects compared to placebo. However when looking at drug withdrawal due to adverse effects in two studies, amantadine was no worse than placebo. Overall the small benefits of amantadine were felt to outweigh the potential harms. The GDG also felt further research on aspirin was justified, given its similar effect to amantadine, despite its adverse effects.
Economic considerations	No relevant economic evaluations comparing pharmacological interventions of fatigue were identified. The costs of pharmacological treatments used for fatigue were presented. The annual costs of amantadine, aspirin and paroxetine were: £129, £25–78 and £42–154, respectively. Although aspirin cost less than amantadine, the GDG agreed that there was not sufficient clinical evidence, particularly on possible adverse events to recommend aspirin. Paroxetine was not recommended due to increased adverse events and withdrawal. Therefore, based on the clinical and economic evidence, the GDG considered amantadine should be offered for the treatment of fatigue. No evidence was identified for the use of B12 injections. The cost of hydroxocobalamin (B12) injections, including nursing time, was estimated to be £14-18 based on four injections a year. The GDG considered that with the absence of clinical evidence, the cost of these injections are wasteful and B12
Quality of evidence	injections should not be offered. Four studies assessed overall subjective improvement on the same dose (200mg daily) of amantadine and consistently found a benefit. Combined, this moderate quality evidence was considered to be a large and meaningful effect with 407 per 1000 people finding overall improvement on amantadine when compared to placebo. There was one other study of amantadine (Geisler et al, 1996) which found no significant difference to placebo on cognitive functioning or the Fatigue Severity Scale. For aspirin and paroxetine, there was only one study for each. Indeed, the study with paroxetine included fatigue as a secondary outcome only.
Other considerations	Other suggested treatments for which there was no evidence were for vitamin B12 injections and modafinil. Modafinil should not be used to treat fatigue in multiple sclerosis. This follows a European Medicines Agency directive in 2010 that there are significant harms associated with the drug. The GDG reported that vitamin B12 injections are sometimes used in clinical practice even for

people who are not B12 deficient. Historically vitamin B12 has been used generally for fatigue but the GDG were not aware of any rationale for this use in MS and considered that it is not now common practice. The search for evidence found no evidence for use of B12, it has cost and resource implications and in the absence of evidence, the GDG made a 'do not offer' recommendation for vitamin B12 for the treatment of fatigue.

10 Non-pharmacological management of MS symptoms

10.1 Non-pharmacological management of cognition and memory

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

10.1.1 Introduction

Cognitive problems are a common symptom of multiple sclerosis. People can experience a wide range of difficulties including attention, memory and decision making and planning and these can impact significantly on work, home and social activities. Neuropsychological rehabilitation encompasses a diverse range of strategies, techniques and programmes, including computerised training delivery.

10.1.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of non-pharmacological management of memory and cognitive problems with neuropsychological rehabilitation?

For full details see review protocol in Appendix C.

Population	Adults with MS
Intervention/s	Specific or non-specific cognitive retraining
	 Memory retraining techniques – ie, Personal Digital Assistants, Lumosity, 'Brain Trainer', Learning internal and external memory strategies, 'Brain Stim'
	Neuropsychological Compensatory Training (NCT)
	• Story memory technique (SMT)
	Executive functioning textbook exercises
	Cognitive training of concentration
	 Computer aided (VILAT-G 1.0) training for memory
	 Computer aided RehaCom module 'Plan a Day' for organization and planning
	 Computer aided RehaCom module 'Divided Attention' for attention
	 Computer aided RehaCom module 'memory and Attention'
	 Computer aided memory retraining programme (SCRP)
	 Computer aided 'Cognifit Personal Coach' for cognition
	 Restitution – encoding and retrieval strategies, attention retraining
	 Compensation – external memory aids
	 Memory and working memory rehab tasks
	 Social cognition/theory of mind
Comparison/s	Standard treatment
	Pharmacological approaches
	No treatment / placebo
	 Other neuropsychological rehabilitation treatment

Table 89: PICO characteristics of review question

scale, MS Impact Scale.
 Cognitive functions, such as memory, attention, executive functions
• Mood
• Patient-reported outcomes, for example symptoms, activities.(for example Canadian
•

	Occupational Performance measure)
	Patient satisfaction
	Impact on carers
Study design	SR or RCTs

10.1.3 Clinical evidence

18 studies were included in the review.⁶; ³⁷; ⁴⁰; ⁶¹; ¹³⁰; ¹³⁶; ⁹⁸; ¹⁰⁹; ¹²³; ¹³⁵; ¹³⁶; ¹⁴⁰; ²⁰²; ²²²; ²³⁴; ²⁴⁰; ²⁴³; ²⁵⁷. One Cochrane review was identified but interventions aimed at different cognitive processes were combined ²⁰³. Evidence from these are summarised in the clinical GRADE evidence profiles below. See also the study selection flow chart in Appendix D, forest plots in Appendix I, study evidence tables in Appendix G and exclusion list in Appendix J.

Summary of included studies

Summary of studies included in the review											
Study	Population	Intervention	Comparison	Comments							
Data meta-analysed											
General cognitive rehabilitation versus control											
Mantynen 2014 ¹³⁰ , Rosti-Otajarv 2013 ²⁰²	Patients with clinically definite relapsing remitting MS, EDSS < 6, subjective (total score of questions 1, 2 and 11 in the Multiple Sclerosis Neuropsychological Questionnaire ≥ 6) and objective Symbol Digit Modalities Test total score ≤ 50) deficits in attention and processing speed and age 18-59	Neuropsycholog ical rehabilitation Computer- based attention and working memory retraining used for increasing awareness of attentional problems, learning strategies, psychoeducatio n and homework assignment connected with rehabilitation goals as well as psychological support to promote coping with cognitive impairments	Control No training								
	n solving versus control										
Hildenbrandt	Patients with relapsing	Cognitive	Control								

Table 00 الد مرز ام م ام

Study	Population	Intervention	Comparison	Comments
2007 ⁹⁸	remitting MS diagnosed according to the McDonald criteria. Group performance as baseline. Depending on the specific task a performance below one standard deviation or above one standard deviation of the published norms were defined as impaired. According to this criterion 28% of the control group and 41% of the treatment group showed impairments on the PASAT, 24% vs 23.4% in CVLT learning or recall, 20% vs 12% in cognitive speed, 36% vs 17% in object alteration. Taking the results of all neuropsychological tests together 48% of control group and 47% of the treatment group showed some impairment	training Compact disc with memory and working memory rehabilitation tasks (VILAT-G 1.0 (Hildenbrandt, 2002). Patients were requested to train for 6 week, at least 5 days a week, for 30 minutes a day	No training	
Stuifbergen2012 ²⁴⁰	Clinically definite MS for at least six mths Responded 'sometimes' or more often to at least five problems on the Perceived Deficits Questionnaire	Memory and Problem Solving Skills for people with Multiple Sclerosis (MAPSS-MS) Teaches the use of compensatory skills, retraining skills (the computer component) and environmental/I ifestyle support for cognitive functioning. a) Eight weekly 2-hr group sessions focused on building efficacy for use of cognitive compensatory	Waiting list	

Study	Population	Intervention	Comparison	Comments
Study	Population	Intervention strategies (b) a computer- assisted cognitive training program. Enabled the participants to engage in practice sessions (minimum of 45 minutes three times per week). Translation of skills practiced to everyday issues was a focus of the group sessions.	Comparison	Comments
Learning versus cont	rol (some data not meta-analy	sed)		
Chiaravalloti 2005 ³⁹	Patients with clinically definite MS (Poser criteria). 17 patients had a relapsing-remitting course, 4 primary-progressive and 7 secondary-progressive. Duration of MS 12 to 432 mths, mean 135.72 (SD 87.53) All patients were determined to have impaired verbal new learning, as documented by performance at least one standard deviation below the mean for a healthy control sample on an adaptation of the Buschke Selective Reminding Test	Rehabilitation Eight therapeutic sessions (2 x 4 wks). Participant learns the story memory technique (SMT). Within the SMT, the participant was taught two interrelated skills: 1) to use visualisation ie imagery to facilitate new learning (sessions 1-4) and 2) to utilize context to learn new information e.g a story even if information is seemingly unrelated (sessions 5-8). Each session latest	Control Met with the same therapist as did the rehabilitation gp. Sessions were held at the same frequency as the rehabilitation gp but the control gp engaged in non- training orientated tasks to control for professional contact. Training sessions for the two gps were matched for stimulus presentation, content, examiner contact, and session duration.	

Study	Population	Intervention	Comparison	Comments
		approximately 45 mins		
Executive versus con	trol			
Fink 2010 ⁶¹	nk 2010 ⁶¹ Patients with relapsing remitting MS		Placebo Trained 5 days per week for 40 minutes. Patients had to respond fast and accurately to visual stimuli. They had to call the psychologist once a week to report on time having spent training. The amount of time invested in completing the exercises was comparable in both gps	
Rehacom versus activ	ve control	exercises		
Cerasa 2013 ³⁷	Patients with relapsing remitting MS. Inclusion: No evidence of a severe cognitive impairment; predominant deficits in either attention and/or information processing speed, working memory and/or executive function	Intervention Twice weekly for one hour sessions for six weeks. Training consisted of the Rehacom software.	Control Twice weekly for one hour sessions for six weeks. Visuomotor coordination task	Data meta analysed
Mendozzi 1998 ¹⁴⁰	Patients with a relapsing- remitting course or secondary chronic progressive course were eligible	Specific cognitive retraining programme (SCRP) 15 bi-weekly sessions lasting 45 min each average 8 weeks duration The programmes employed were part of Rehacom.	Non-specific cognitive retraining programme (NCRP) Two periods of similar duration to SCRP, one spent on a visual tracking task and the other on a reaction-time task.	

Study	Population	Intervention	Comparison	Comments
Solari 2004 ²³⁴	Patients meeting the diagnostic criteria of Posner and who complained of poor attention or memory, confirmed by a score below the 80 th percentile in at least two components of the Brief Repeatable Battery of Neuropsychological Tests (BRBNT Disease course Cognitive training relapsing remitting 42.5%, relapsing progressive 50.0%, chronic progressing 7.5% Control: relapsing remitting 59.5%, relapsing progressive 40.5%	Cognitive training Individual treatment as outpatients for 45 mins, twice a week, for 8 consecutive weeks. The training program was Rehacom. The study treatment consisted of the Rehacom memory and attention retraining procedures	Control As for cognitive training except the treatment consisted of the Rehacom visuo-constructional and visuo-motor coordination retraining procedures.	
Rehacom versus cont Mendozzi 1998 ¹⁴⁰	Patients with a relapsing- remitting course or secondary chronic progressive course were eligible	Specific cognitive retraining programme (SCRP) 15 bi-weekly sessions lasting 45 min each average 8 weeks duration The programmes employed were part of Rehacom.	No training	
Tesar 2005 ²⁴³	Patients with MS meeting the criteria of Posner plus a positive MRI scan. Inclusion criteria: mild to moderate cognitive deficit	Rehabilitation Rehacom computer training. Direct functional training of the two cognitive areas which were most severely affected and then teaching of	Control No treatment	

Population	Intervention	Comparison	Comments
ropulation	compensation strategies to everyday life.	Comparison	comments
	each last one hour. Total duration 4 wks		
bl			
Outpatients with multiple sclerosis. Inclusion criteria: Diagnosis of relapsing remitting or relapsing progressive MS Exclusion criteria: Primary progressive MS. At baseline 15/22 completers in the training gp were classified by the program as having low or intermediate scores on general memory, visual working memory or verbal working memory	Cognitive training CogniFit Personal Coach (CPC), a home- based, computerised, individualised cognitive training program. Three times a week	Control No training	
distributed rehabilitation			
Outpatients with clinically definite multiple sclerosis according to the McDonald criteria. 36/45 female, 36/45 relapsing remitting, 8/45 secondary progressive, 1/45 chronic progressive.	High intensity 45 mins training 4 times per week for 4 weeks BrainStim (Penner et al., 2006).	Distributed training 45 mins training 2 times per week for 8 weeks Control No training	
sed			
Patients fulfilling Schumacher's diagnostic criteria of MS. Hospitalised patients. Exclusion criteria: severe visual or motor dysfunction, very severe cognitive impairment,	Cognitive training and neuropsychothe rapy	Control (non-specific mental stimulation)	
	Outpatients with multiple sclerosis. Inclusion criteria: Diagnosis of relapsing remitting or relapsing progressive MS Exclusion criteria: Primary progressive MS. At baseline 15/22 completers in the training gp were classified by the program as having low or intermediate scores on general memory, visual working memory or verbal working memory or verbal working memory distributed rehabilitation Outpatients with clinically definite multiple sclerosis according to the McDonald criteria. 36/45 female, 36/45 relapsing remitting, 8/45 secondary progressive, 1/45 chronic progressive. sed abilitation and psychotherapy Patients fulfilling Schumacher's diagnostic criteria of MS. Hospitalised patients.	ICompensation strategies to everyday life.12 sessions each last one hour. Total duration 4 wks1Outpatients with multiple sclerosis. Inclusion criteria: Diagnosis of relapsing remitting or relapsing progressive MSCogniFit Personal Coach (CPC), a home- based, computerised, individualised cognitive training progressive MS.At baseline 15/22 completers in the training gp were classified by the program as having low or intermediate scores on general memory, visual working memory or verbal working memory or verbal working memory or verbal scored time.Uutpatients with clinically definite multiple sclerosis according to the McDonald criteria. 36/45 female, 36/45 relapsing remitting, 8/45 secondary progressive.High intensity 45 mins training 45 mins training 45 mins training 45 mins training times per week for 4 weeksactording to the McDonald criteria. 36/45 relapsing remitting, 8/45 secondary progressive.Figh intensityPatients fulfilling Schumacher's diagnostic criteria of MS.Cognitive training and neuropsychothe rapyPatients fulfilling Schumacher's diagnostic criteria of MS.Cognitive training and neuropsychothe rapy	compensation strategies to everyday life.compensation strategies to everyday life.12 sessions each last one hour. Total duration 4 wks12 sessions each last one hour. Total duration 4 wksOutpatients with multiple sclerosis. Inclusion criteria: Diagnosis of relapsing remitting or relapsing progressive MSCognifit Personal Coach (CPC), a home- based, computerised, individualised cognitive training progress.Control No trainingAt baseline 15/22 completers in the training gp were classified by the program as having low or intermediate scores on general memory, visual working memory or verbal working memory or verbal scored scores on general an emory, visual working memory or verbal working memory or verbal week for 4 weeksDistributed training 45 mins training 2 times per week for 4 weeksOutpatients with clinically definite multiple sclerosis according to the McDonald relepsing remitting, 8/45 secondary progressive. 1/45 chronic progressive.High intensity 45 mins training 2 times per week for 4 weeksededetetetetetetetetetsclustion criteria is severe visual or motor dysfunction, very severeCognitive training and neuropsychothe rapyControl (non-specific mental stimulation)

Study	Population	Intervention	Comparison	Comments
	Six had relapsing remitting disease course, 25 secondary chronic progressive disease and 9 had primary chronic progressive disease Compared with a normal Danish sample all cognitive factors but one (visual perception) were significantly impaired in both treatment gps. There were no significant different on the Beck Depression Inventory and the State Trait Anxiety Inventory			
Memory and problem	n solving versus control			
Lincoln 2002 ¹²³	Patients with either clinically definite, clinically probable, or laboratory supported multiple sclerosis. Inclusion criteria included being able to cooperate with assessment for 30 mins at a time. Selection criteria were based on the assumption that patients might benefit as much from being told that they had no cognitive deficit as from being identified. Therefore patients were not excluded on the basis of a cognitive screening assessment.	Rehabilitation Detailed cognitive assessment as above. Included various techniques such as diaries, lists, and visual mnemonics. Maximum 6 mth duration	Screening General cognitive testing Assessment Patients received detailed cognitive assessment taking about 3 hrs. Feedback given to healthcare professionals	
Attention versus activ	_			
Amato 2014 ⁶	Outpatients with relapsing- remitting MS aged 18-55 yrs. EDSS greater than or equal to 6, MMSE greater than equal to 26. Impairments on at least two out of seven attention tests defined as scores < 1.5 SD of normative values. Excluded patients with important impairment on other cognitive tasks, defined as performance greater than or equal to 2.0 SD of normative values.	Attention Processing Training (APT) program. Aimed as focused, sustained, selective, alternating and divided attention Twice weekly sessions for three mths. Each session lasted one hour	Nonspecific training Nonspecific exercises including text and newspaper article reading and comprehension	

Study	Population Intervention Comparison						
Learning versus activ			companioen	Comments			
Chiaravalloti 2013 ⁴⁰	Patients with clinically definite MS and 1) new learning impairment, 2) aged 30-70 yrs, 3) free of exacerbations and steroid use for 1 mth or more 4) no major mental health problem	Modified Story Memory Technique see Chiaravalloti (2005) 2 sessions every week for five weeks	Placebo Met with therapist for same time as intervention. Engaged in non training specific tasks No contact after 5 wks				
Rehacom versus cont	trol						
Flavia 2010 ⁶⁵	Patients with relapsing remitting MS (Poser and Brinar criteria). Patients were included in the study if their scores in both tests fell below z=-1.5 for PASAT (either 2" or 3" interval) and T=35 for WCST in any of the following measures: total errors (WCSTte), number of perseverative errors (WCSTpe) and number of perseverative response (WCSTpr).	Rehabilitation 3 month duration. Individual sessions last for 1 hr with a frequency of three sessions per week. Sessions consisted on computer- assisted training of attention, information processing and planning exercises for executive functions. The software used, Plan a Day and Divided Attention, were part of the RehCom package (www. Schohfried.at)	Control No treatment				
Mattioli 2012 ¹³⁵	Patients with relapsing remitting MS. EDSS < 4 and if their scores fell below Z= -1.5 for the PASAT and T=35 for WCST.	Intensive neuropsycholog ical training 3 mths duration (1 hr session for three times per week)	No rehabilitation				

Study	Population	Intervention	Comparison	Comments
		Attention, information processing and planning exercises for executive functions. Plan a day and divided attention components of the RehaCom package.		

Table 91: General cognitive rehabilitation versus control

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	General cognitive rehabilitation mean (SD)[N]	Control mean (SD)[N]	Relat ive (95% CI)	Absolute	Quality	Importa nce
Buschk	e Selective R	Remindir	ng Test (BSRT)/L	ong Term Stora	age (LTS) (tota	al score) (follow	-up 6 months; Better i	indicated by	higher	values)		
Mant ynen 2013	randomis ed trials	Serio us ^a	no serious inconsistenc y	no serious indirectnes s	Serious ^b	none	56.7 (14.7)[58]	53.9 (11.1)[4 0]	-	MD 2.8 higher (2.31 lower to 7.91 higher)	LOW	CRITICA L
BSRT/C	onsistent Lo	ng Term	Retrieval (CLTF	t) (total score)	(follow-up 6 r	nonths; Better i	ndicated by higher va	lues)				
Mant ynen 2013	randomis ed trials	serio us ^a	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	50.2 (18/2)[58]	45/7 (15.2)[4 0]	-	MD 4.5 higher (2.14 lower to 11.14 higher)	LOW	CRITICA L
BSRT (d	elayed reca	ll) (follov	w-up 6 months;	Better indicate	ed by higher v	alues)						
Mant ynen 2013	randomis ed trials	serio us ^a	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	1.4 (2.2)[58]	10 (1.7)[40]	-	MD 0.4 higher (0.37 lower to 1.17 higher)	LOW	CRITICA L
10/36 (total correct	t) (follow	-up 6 months;	Better indicate	d by higher va	alues)						
Mant ynen 2013	randomis ed trials	serio us ^a	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	23.8 (4/5)[58]	20.9 (4.8)[40]	-	MD 2.9 higher (1.01 to 4.79 higher)	LOW	CRITICA L
10/36 (delayed reca	all) (follo	w-up 6 months	; Better indicat	ed by higher	values)						
Mant ynen 2013	randomis ed trials	serio us ^a	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	8.5 (1.9)[58]	7.4 (1.9)[40]	-	MD 1.1 higher (0.33 to 1.87 higher)	LOW	CRITICA L
3 Paced	Auditory Se	erial Add	litions Test (PAS	AT) (total corr	ect) (follow-u	p 6 months; Bet	ter indicated by highe	r values)				
Mant	randomis	serio	no serious	no serious	serious ^b	none	46.7 (11.8)[58]	43.5	-	MD 3.2 higher		CRITICA

Quality	assessment	:					No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	General cognitive rehabilitation mean (SD)[N]	Control mean (SD)[N]	Relat ive (95% Cl)	Absolute	Quality	Importa nce
ynen 2013	ed trials	US ^a	inconsistenc y	indirectnes s				(11)[40]		(1.37 lower to 7.77 higher)	LOW	L
2 PASA	Г (total corr	ect) (foll	ow-up 6 months	s; Better indica	ted by higher	values)						
Mant ynen 2013	randomis ed trials	serio usª	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	32.9 (12.1)[58]	30.8 (10.3)[4 0]	-	MD 2.1 higher (2.36 lower to 6.56 higher)	LOW	CRITICA L
Control	led Oral Wo	ord Assoc	iation Test (CO	NAT) (total co	rect) (follow-	up 6 months; Be	etter indicated by high	er values)				
Mant ynen 2013	randomis ed trials	serio us ^a	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	25.5(7.1)[58]	24.2 (7/9)[40]	-	MD 1.3 higher (1.75 lower to 4.35 higher)	LOW	CRITICA L
Stroop	(colour nam	ing time) (follow-up 6 m	onths; Better	indicated by lo	ower values)						
Mant ynen 2013	randomis ed trials	serio usª	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	73.7 (17.7)[58]	77 (17.8)[4 0]	-	MD 3.3 lower (10.45 lower to 3.85 higher)	LOW	CRITICA L
Stroop	(colour/wor	d interfe	erence-time) (fo	llow-up 6 mon	ths; Better inc	licated by lower	values)					
Mant ynen 2013	randomis ed trials	serio us ^a	no serious inconsistenc Y	no serious indirectnes s	no serious imprecisio n	none	116.2 (36.2)[58]	116 (30.3)[4 0]	-	MD 0.2 higher (13.03 lower to 13.43 higher)	MODER ATE	CRITICA L
Trail ma	aking A (tim	e) (follov	v-up 6 months;	Better indicate	ed by lower va	lues)						
Mant ynen 2013	randomis ed trials	serio us ^a	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	32.1 (12.4)[58]	31 (9.2)[40]	-	MD 1.1 higher (3.18 lower to 5.38 higher)	LOW	CRITICA L
Trail ma	aking B (time	e) (follov	v-up 6 months;	Better indicate	d by lower va	lues)						
Mant ynen 2013	randomis ed trials	serio usª	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	79.1 (36.4)[58]	75.4 (35.6)[4 0]	-	MD 3.7 higher (10.77 lower to 18.17	LOW	CRITICA L

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	General cognitive rehabilitation mean (SD)[N]	Control mean (SD)[N]	Relat ive (95% CI)	Absolute	Quality	Importa nce
										higher)		
Perceiv	ed Deficits C	uestion	naire (follow-up	12 months; Be	tter indicated	by lower values	5)					
Posti- Otajar vi 2013	randomis ed trials	serio us ^a	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	27.9 (11/8)[50]	35.3 (13)[28]	-	MD 7.3 lower (13.12 to 1.48 lower)	LOW	CRITICA L
MSNQ-	P, total score	e (follow	-up 12 months;	Better indicate	d by lower va	lues)						
Posti- Otajar vi 2013	randomis ed trials	serio us ^a	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	22.3 (9.2)[50]	28.3 (11.6)[2 8]	-	MD 6 lower (11 to 1 lower)	LOW	CRITICA L
MSNQ-I	l, total score	(follow-	up 12 months; E	Better indicated	d by lower val	ues)						
Posti- Otajar vi 2013	randomis ed trials	serio usª	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	18.6 (8.8)[50]	19.8 (11)[28]	-	MD 1.2 lower (5.95 lower to 3.55 higher)	LOW	CRITICA L
BDI-II (f	ollow-up 12	months	; Better indicate	d by lower valu	ues)							
Posti- Otajar vi 2013	randomis ed trials	serio usª	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	10.8 (7.7)[50]	29.7 (7)[28]	-	MD 1.1 higher (2.26 lower to 4.46 higher)	LOW	CRITICA L
MSIS-29	physical to	tal score	(follow-up 12 m	nonths; Better	indicated by lo	ower values)						
Posti- Otajar vi 2013	randomis ed trials	serio usª	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	22.9 (15.5)[50]	24.2 (14)[28]	-	MD 1.3 lower (8.03 lower to 5.43 higher)	LOW	CRITICA L

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	General cognitive rehabilitation mean (SD)[N]	Control mean (SD)[N]	Relat ive (95% Cl)	Absolute	Quality	Importa nce
Posti- Otajar vi 2013	randomis ed trials	serio us ^a	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	23.6 (16.8)[50]	22.5 (16.9)[2 8]	-	MD 1.1 higher (6.7 lower to 8.9 higher)	LOW	CRITICA L
wноq	DL-BREF S1 p	ohysical t	otal score (follo	w-up 12 mont	hs; Better indi	cated by higher	values)					
Posti- Otajar vi 2013	randomis ed trials	serio usª	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	14.4 (2.6)[50]	13.7 (2.4)[28]	-	MD 0.7 higher (0.44 lower to 1.84 higher)	LOW	CRITICA L
wноq	DL-BREF S2 p	sycholo	gical total score	(follow-up 12	months; Bette	r indicated by hi	gher values)					
Posti- Otajar vi 2013	randomis ed trials	serio us ^a	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	14.1 (2.7)[50]	13.6 (2.5)[28]	-	MD 0.5 higher (0.69 lower to 1.69 higher)	LOW	CRITICA L
wноq	OL-BREF S3 s	ocial rela	ationship total s	core (follow-u	o 12 months; E	Better indicated	by higher values)					
Posti- Otajar vi 2013	randomis ed trials	serio us ^a	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	14.5 (3.7)[50]	14.4 (2.7)[28]	-	MD 0.1 higher (1.33 lower to 1.53 higher)	LOW	CRITICA L
WHOQO	DL-BREF S4 e	environm	ent total score	follow-up 12 r	nonths; Better	indicated by lo	wer values)					
Posti- Otajar vi 2013	randomis ed trials	serio us ^a	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	15.3 (2.5)[50]	14.4 (2)[28]	-	MD 0.9 higher (0.11 lower to 1.91 higher)	LOW	CRITICA L

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

			Quality asse	essment			No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectnes s	Imprecis ion	Other consideratio ns	General cognitive rehabilitation mean (SD) [n]	Contro l mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
Patient	reported ou	tcomes -	no data									
Patient	satisfaction	– no data	a									
Impact	on carers – r	no data										
SF12 Bo	odily Score (f	ollow-up	6 weeks; Better	indicated by h	igher value	s)						
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	Serious ^b	none	38.6 (12.1) [17]	41.1 (11.9)[25]	-	MD 2.5 lower (9.91 lower to 4.91 higher)	VERY LOW	CRITICA L
SF12 M	ental score (follow-u	o 6 weeks; Bette	r indicated by I	nigher value	es)						
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	48.5 (13.3) [17]	47.8 (9.7)[2 5]	-	MD 0.7 higher (6.68 lower to 8.08 higher)	VERY LOW	CRITICA L
Learnin	g trials (CVL	Г) (follow	-up 6 weeks; Be	tter indicated k	y higher va	lues)						
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	12.29 (2.12)[17]	11.3 (1.94)[25]	-	MD 0.99 higher (0.27 lower to 2.25 higher)	VERY LOW	CRITICA L
Short d	elay free rec	all (CVLT)) (follow-up 6 we	eks; Better ind	licated by h	igher values)						
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	13.18 (3.05) [17]	11.32 (3.45) [25]	-	MD 1.86 higher (0.12 lower to 3.84 higher)	VERY LOW	CRITICA L
Short d	elay cued ree	call (CVLT	⁻) (follow-up 6 w	eeks; Better in	dicated by h	nigher values)						
Hildeb	randomis	very	no serious	no serious	serious ^b	none	13.47 (3) [17]	12.48	-	MD 0.99 higher	VERY	CRITICA

Table 92: Clinical evidence profile: Memory and problem solving versus control

			Quality asse	essment			No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectnes s	Imprecis ion	Other consideratio ns	General cognitive rehabilitation mean (SD) [n]	Contro l mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
randt 2007	ed trials	seriou s ^a	inconsistency	indirectness				(2.95) [25]		(0.85 lower to 2.83 higher)	LOW	L
Long de	lay free reca	all (CVLT)	(follow-up 6 we	eks; Better ind	icated by hi	gher values)						
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	13.24 (3.35) [17]	12.16 (3.22) [25]	-	MD 1.08 higher (0.95 lower to 3.11 higher)	VERY LOW	CRITICA L
Long de	lay cued rec	all (CVLT)) (follow-up 6 we	eeks; Better ind	licated by h	igher values)						
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	13.31 (3.16) [17]	12.96 (2.69) [25]	-	MD 0.35 higher (1.49 lower to 2.19 higher)	VERY LOW	CRITICA L
Object a	alternation F	RTs (follo	w-up 6 weeks; B	etter indicated	by lower va	alues)						
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	820 (323) [17]	744 (233) [25]	-	MD 76 higher (102.65 lower to 254.65 higher)	VERY LOW	CRITICA L
Object a	alternation E	Frors (fo	llow-up 6 weeks	; Better indicat	ed by lower	r values)						
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	1.18 (1.7) [17]	2.16 (3.04) [25]	-	MD 0.98 lower (2.42 lower to 0.46 higher)	VERY LOW	CRITICA L
Nine Ho	le Peg Test ((follow-u	p 6 weeks; Bette	er indicated by	higher valu	es)						
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-0.134 (0.81) [17]	-0.083 (0.94) [25]	-	MD 0.05 lower (0.58 lower to 0.48 higher)	VERY LOW	CRITICA L
PASAT (MSFC) (follo	w-up 6 v	veeks; Better inc	licated by high	er values)							
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	0.017 (0.83) [17]	0.01 (1.09) [25]	-	MD 0.01 higher (0.57 lower to 0.59 higher)	VERY LOW	CRITICA L

			Quality asse	essment			No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectnes s	Imprecis ion	Other consideratio ns	General cognitive rehabilitation mean (SD) [n]	Contro l mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
Beck De	pression Inv	entory (f	follow-up 6 weel	ks; Better indic	ated by low	er values)						
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	10.3 (8.5) [17]	11 (7.9) [25]	-	MD 0.7 lower (5.79 lower to 4.39 higher)	VERY LOW	CRITICA L
Fatigue	Severity Sca	le (follov	v-up 6 weeks; Be	etter indicated	by lower va	lues)						
Hildeb randt 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	37.7 (15) [17]	36.8 (14.5) [25]	-	MD 0.7 higher (8.42 lower to 9.82 higher)	VERY LOW	CRITICA L
CVLT to	tal (follow-u	ip 5 mont	ths; Better indica	ated by higher	values)							
Stuifb ergen 2012	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	58.4 (13.6) [34]	53.8 (14.3) [27]	-	MD 4.6 higher (2.47 lower to 11.67 higher)	VERY LOW	CRITICA L
CVLT de	lay (follow-u	up 5 mon	ths; Better indic	ated by higher	values)							
Stuifb ergen 2012	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	12.5 (4.1) [34]	11.4 (4.1) [27]	-	MD 1.1 higher (0.97 lower to 3.17 higher)	VERY LOW	CRITICA L
Brief Vis	suospatial N	lemory T	est total (follow-	up 5 months; I	Better indic	ated by higher v	alues)					
Stuifb ergen 2012	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	24.9 (6) [34]	24.6 (6.9) [27]	-	MD 0.3 higher (2.99 lower to 3.59 higher)	VERY LOW	CRITICA L
Brief Vis	suospatial N	lemory T	est delay (follow	-up 5 months;	Better indic	cated by higher	values)					
Stuifb ergen 2012	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	9.3 (2.1) [34]	8.8 (2.8) [27]	-	MD 0.5 higher (0.75 lower to 1.75 higher)	VERY LOW	CRITICA L
Judgem	ent of Line C	Drientatio	on (follow-up 5 n	nonths; Better	indicated b	y higher values)						
Stuifb	randomis	very	no serious	no serious	serious ^b	none	27.8 (3.9) [34]	27.4	-	MD 0.4 higher	VERY	CRITICA

			Quality asse	essment			No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectnes s	Imprecis ion	Other consideratio ns	General cognitive rehabilitation mean (SD) [n]	Contro I mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
ergen 2012	ed trials	seriou s ^a	inconsistency	indirectness				(4.2) [27]		(1.66 lower to 2.46 higher)	LOW	L
Symbol	Digit Modal	ities Test	(follow-up 5 mc	onths; Better in	dicated by	higher values)						
Stuifb ergen 2012	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	49.7 (12.7) [34]	50.6 (13.1) [27]	-	MD 0.9 lower (7.43 lower to 5.63 higher)	VERY LOW	CRITICA L
PASAT-3	3 (follow-up	5 month	s; Better indicate	ed by higher va	lues)							
Stuifb ergen 2012	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	47.4 (9.6) [34]	47.2 (10.7) [27]	-	MD 0.2 higher (4.97 lower to 5.37 higher)	VERY LOW	CRITICA L
PASAT-2	2 (follow-up	5 month	s; Better indicat	ed by higher va	lues)							
Stuifb ergen 2012	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	34.2 (9.8) [34]	38.1 (9.8) [27]	-	MD 3.9 lower (8.85 lower to 1.05 higher)	VERY LOW	CRITICA L
Control	led Oral Wo	rd Associ	ation Test (follow	w-up 5 months	; Better ind	icated by higher	values)					
Stuifb ergen 2012	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	36.1 (10.7) [34]	36.4 (12) [27]	-	MD 0.3 lower (6.08 lower to 5.48 higher)	VERY LOW	CRITICA L
Delis-Ka	plan Execut	ive Funct	tion System (follo	ow-up 5 month	s; Better in	dicated by highe	er values)					
Stuifb ergen 2012	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	39.6 (8.7) [34]	41.7 (10.5) [27]	-	MD 2.1 lower (7.02 lower to 2.82 higher)	VERY LOW	CRITICA L
Self effi	cacy (follow	-up 5 mo	nths; Better indi	cated by highe	r values)							
Stuifb ergen 2012	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	557.72 (157.84) [34]	534.26 (201.0 6) [27]	-	MD 23.46 higher (69.09 lower to 116.01 higher)	VERY LOW	CRITICA L

			Quality asse	essment			No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectnes s	Imprecis ion	Other consideratio ns	General cognitive rehabilitation mean (SD) [n]	Contro I mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
Memory	Memory strategy (follow-up 5 months; Better indicated by higher values)											
Stuifb ergen 2012	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious2	none	43.12 (11.93) [34]	41.15 (10.65) [27]	-	MD 1.97 higher (3.71 lower to 7.65 higher)	VERY LOW	CRITICA L
Multiple	e Sclerosis N	europsyc	hological Screen	ing Questionna	aire (follow	-up 5 months; B	etter indicated by highe	r values)				
Stuifb ergen 2012	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	28.41 (11.13) [34]	26.15 (11.56) [27]	-	MD 2.26 higher (3.49 lower to 8.01 higher)	VERY LOW	CRITICA L

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 93: Clinical evidence profile: Learning versus control

			Quality asse	essment			No of patien	ts	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	Learning mean (SD) [n]	Cont rol mea n (SD) [n]	Relative (95% CI)	Absolute	Quali ty	Importa nce
Health-	elated qual	ity of life	– no data									

			Quality asse	essment			No of patien	ts	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	Learning mean (SD) [n]	Cont rol mea n (SD) [n]	Relative (95% CI)	Absolute	Quali ty	Importa nce
	reported out											
Patient	satisfaction -	- no data										
Impact o	on carers – n	o data										
Hopkins	Verbal Lear	ning Test	- revised week 0	to 6 (follow-up	6 weeks)							
Chiara valloti 2005	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	8/14 (57.1%)	35.7 %	RR 1.6 (0.69 to 3.69)	214 more per 1000 (from 111 fewer to 960 more)	VERY LOW	CRITICA L
HVLT - n	nean change	score we	ek 0 to 11 (follov	v-up 11 weeks;	Better indic	ated by lower va	alues)					
Chiara valloti 2005	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious⁵	none	3.07 (5.88) [14]	0.57 (4.2) [14]	-	MD 2.5 higher (1.29 lower to 6.29 higher)	VERY LOW	CRITICA L

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 94: Clinical evidence profile: Executive versus control

			Qualit	Importa
Quality assessment	No of patients	Effect	у	nce

No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other considerations	Execut ive mean (SD) [n]	Contr ol mean (SD) [n]	Relat ive (95% CI)	Absolute		
Health-re	elated quality	of life – n	o data									
Mood –	no data											
Patient r	eported outc	omes – no	o data									
Patient s	atisfaction –	no data										
Impact o	on carers – no	data										
PS TTC p	ost treatmen	t (follow-u	p 6 weeks; Better	indicated by low	er values)							
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	Serious⁵	none	33.3 (19) [11]	38.8 (18.7) [14]	-	MD 5.5 lower (20.4 lower to 9.4 higher)	VERY LOW	CRITICA L
Preferen	ce Shifting Tr	ials To Cri	terion 1 yr (follow	-up 1 years; Bett	er indicated	by lower values)			_			
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	serious ^b	none	59.2 (22.5) [6]	45.7 (20.1) [8]	-	MD 13.5 higher (9.26 lower to 36.26 higher)	VERY LOW	CRITICA L
PS React	ion Time (ms)) post trea	tment (follow-up	6 weeks; Better i	ndicated by	v lower values)						
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	638 (185) [11]	598 (124) [14]	-	MD 40 higher (87.17 lower to 167.17 higher)	VERY LOW	CRITICA L
PS RT (m	s) 1 yr (follow	v-up 1 yea	rs; Better indicate	d by lower value	s)							
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	685 (142) [6]	734 (196) [8]	-	MD 49 lower (226.08 lower to 128.08 higher)	VERY LOW	CRITICA L
Respons	e Shifting TTC	post trea	tment (follow-up	6 weeks; Better i	ndicated by	lower values)						
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	49.3 (23.7) [11]	49.9 (27) [14]	-	MD 0.6 lower (20.5 lower to 19.3 higher)	VERY LOW	CRITICA L
RS TTC 1	yr (follow-up	1 years; E	Better indicated by	v lower values)								
Fink	randomise	very	no serious	no serious	very	none	40.4	49.9	-	MD 9.5 lower (40.23	VERY	CRITICA

			Quality asse	essment			No of pa	tients	Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other considerations	Execut ive mean (SD) [n]	Contr ol mean (SD) [n]	Relat ive (95% CI)	Absolute	Qualit y	Importa nce
2010	d trials	serious ª	inconsistency	indirectness	serious ^b		(31.6) [6]	(25.2) [8]		lower to 21.23 higher)	LOW	L
RS RT (m	is) post treatn	nent (follo	w-up 6 weeks; Be	tter indicated by	lower value	es)						
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	656 (219) [11]	676 (170) [14]	-	MD 20 lower (177.1 lower to 137.1 higher)	VERY LOW	CRITICA L
RS RT (m	s) 1 yr (follow	-up 1 yea	rs; Better indicate	d by lower value	s)							
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	684 (230) [6]	747 (230) [8]	-	MD 63 lower (306.46 lower to 180.46 higher)	VERY LOW	CRITICA L
2-back c	om post treat	ment (foll	ow-up 6 weeks; B	etter indicated b	y lower valu	es)						
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	4.2 (6.5) [11]	3.1 (1.6) [14]	-	MD 1.1 higher (2.83 lower to 5.03 higher)	VERY LOW	CRITICA L
2-back c	om 1 yr (follov	w-up 1 yea	ars; Better indicat	ed by lower value	es)							
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	4.2 (5.2) [6]	2.2 (1.5) [8]	-	MD 2 higher (2.29 lower to 6.29 higher)	VERY LOW	CRITICA L
2-back o	m post treatm	nent (follo	w-up 6 weeks; Be	tter indicated by	lower value	s)						
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	1.5 (0.7) [11]	1.4 (1.2) [14]	-	MD 0.1 higher (0.65 lower to 0.85 higher)	VERY LOW	CRITICA L
2-back o	m 1 yr (follow	-up 1 year	rs; Better indicate	d by lower value	s)							
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	1.6 (1.1) [6]	3.5 (1.5) [8]	-	MD 1.9 lower (3.26 to 0.54 lower)	VERY LOW	CRITICA L

			Quality asse	essment			No of pa	atients	Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other considerations	Execut ive mean (SD) [n]	Contr ol mean (SD) [n]	Relat ive (95% Cl)	Absolute	Qualit y	Importa nce
2-back R	T (ms) post tr	eatment (follow-up 6 week	s; Better indicate	d by lower v	alues)						
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	serious ^b	none	589 (146) [11]	680 (241) [14]	-	MD 91 lower (243.91 lower to 61.91 higher)	VERY LOW	CRITICA L
2-back R	T (ms) 1 yr (fo	ollow-up 1	years; Better indi	cated by lower v	alues)							
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	685 (184) [6]	587 (202) [8]	-	MD 98 higher (105.15 lower to 301.15 higher)	VERY LOW	CRITICA L
CVLT lea	rning post tre	atment (fo	ollow-up 6 weeks;	Better indicated	l by higher v	alues)						
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	12.1 (2.1) [11]	11.5 (1.2) [14]	-	MD 0.6 higher (0.79 lower to 1.99 higher)	VERY LOW	CRITICA L
CVLT lea	rning 1 yr (fol	low-up 1 y	/ears; Better indic	ated by higher va	alues)							
Fink 2010	randomise d trials	very serious ª	no serious inconsistency	no serious indirectness	very serious ^b	none	12.5 (2.1) [6]	11.5 (1.1) [8]	-	MD 1 higher (0.85 lower to 2.85 higher)	VERY LOW	CRITICA L

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Quality assessment	No of patients	Effect	Quality	Importa

											_	nce
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Rehaco m mean (SD) [n]	Active contro I mean (SD) [n]	Relative (95% CI)	Absolute		
Health-I	related quali	ty of life	– no data				•					
Mood –	no data											
Patient	reported ou	tcomes –	no data									
Patient	satisfaction	– no data	i i i i i i i i i i i i i i i i i i i									
Impact	on carers – n	o data										
Spatial s	span (Corsi) 🤅	% change	(follow-up 14 w	eeks; Better ind	dicated by high	er values)						
Mend ozzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	Serious ^b	none	25.4 (21.5) [20]	14.7 (23.1) [20]	-	MD 10.7 higher (3.13 lower to 24.53 higher)	VERY LOW	CRITICA L
Digit spa	an (forward)	% chang	e (follow-up 14 v	veeks; Better in	dicated by hig	her values)						
Mend ozzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	17.8 (22.9) [20]	0 (17.5) [20]	-	MD 17.8 higher (5.17 to 30.43 higher)	VERY LOW	CRITICA L
Digit spa	an (backwar	d) % char	nge (follow-up 14	weeks; Better	indicated by hi	igher values)						
Mend ozzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	10.8 (29.4) [20]	-1.25 (20) [20]	-	MD 12.05 higher (3.53 lower to 27.63 higher)	VERY LOW	CRITICA L
Paired a	ssociates (ea	asy) % ch	ange (follow-up	14 weeks; Bette	er indicated by	higher values)						
Mend ozzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	10.3 (20.5) [20]	1.9 (11.1) [20]	-	MD 8.4 higher (1.82 lower to 18.62 higher)	VERY LOW	CRITICA L
Paired a	ssociates (h	ard) % ch	ange (follow-up	14 weeks; Bette	er indicated by	higher values)						
Mend ozzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	59 (87) [20]	21.6 (46.5) [20]	-	MD 37.46 higher (5.83 lower to 80.63 higher)	VERY LOW	CRITICA L
Short st	ory recall %	change (f	ollow-up 14 wee	ks; Better indic	ated by higher	values)						

			Quality as	sessment			No of pa	tients	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Rehaco m mean (SD) [n]	Active contro I mean (SD) [n]	Relative (95% CI)	Absolute	Quality	Importa nce
Mend ozzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	37.6 (33) [20]	1.55 (23.6) [20]	-	MD 36.05 higher (18.27 to 53.83 higher)	VERY LOW	CRITICA L
Visual re	eproduction	% change	e (follow-up 14 w	eeks; Better in	dicated by high	ner values)						
Mend ozzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	49.1 (48.8) [20]	46.9 (77.1) [20]	-	MD 2.2 higher (37.79 lower to 42.19 higher)	VERY LOW	CRITICA L
LNNB %	change (foll	ow-up 14	weeks; Better in	ndicated by hig	her values)							
Mend ozzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	2.5 (3) [20]	0.4 (2.8) [20]	-	MD 2.1 higher (0.3 to 3.9 higher)	VERY LOW	CRITICA L
Recogni	tion memory	y % chang	ge (follow-up 14	weeks; Better i	ndicated by hig	sher values)						
Mend ozzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	5.5 (5.4) [20]	6.8 (13.3) [20]	-	MD 1.3 lower (7.59 lower to 4.99 higher)	VERY LOW	CRITICA L
Signal d	etection no.	of hits %	change (follow-u	up 14 weeks; Be	etter indicated	by higher values	5)					
Mend ozzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	8.5 (17.9) [20]	3.8 (12.5) [20]	-	MD 4.7 higher (4.87 lower to 14.27 higher)	VERY LOW	CRITICA L
Signal d	etection rea	ction time	e % change (follo	w-up 14 weeks	; Better indica	ted by higher va	lues)					
Mend ozzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	9.4 (10.3) [20]	4.5 (8.8) [20]	-	MD 4.9 higher (1.04 lower to 10.84 higher)	VERY LOW	CRITICA L
Selective	e reminding	test long	term storage (fo	llow-up 6 weel	s; Better indic	ated by higher v	alues)					
Cerasa	randomis	very	no serious	no serious	serious ^b	none	36.9	29.9	-	MD 7 higher (2.12	VERY	CRITICA

			Quality as	sessment			No of pa	tients	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Rehaco m mean (SD) [n]	Active contro I mean (SD) [n]	Relative (95% CI)	Absolute	Quality	Importa nce
2013	ed trials	seriou s ^a	inconsistency	indirectness			(12.46) [12]	(9.8) [11]		lower to 16.12 higher)	LOW	L
Selectiv	e reminding	test cons	istent long term	retrieval (follow	w-up 6 weeks;	Better indicated	by higher	values)				
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	24.86 (11.05) [12]	17.1 (7.3) [11]	-	MD 7.76 higher (0.16 to 15.36 higher)	VERY LOW	CRITICA L
Selectiv	e reminding	test dela	yed (follow-up 6	weeks; Better i	indicated by lo	wer values)						
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	7.11 (2.93) [12]	6.2 (3.02) [11]	-	MD 0.91 higher (1.53 lower to 3.35 higher)	VERY LOW	CRITICA L
Spatial r	recall test im	mediate	(follow-up 6 wee	eks; Better indic	cated by higher	r values)						
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	18.42 (6.22) [12]	24.3 (3.99) [11]	-	MD 5.88 lower (10.12 to 1.64 lower)	VERY LOW	CRITICA L
Spatial r	recall test de	layed (fo	llow-up 6 weeks	Better indicate	ed by higher va	lues)						
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	5.58 (2.47) [12]	8.3 (1.89) [11]	-	MD 2.72 lower (4.51 to 0.93 lower)	VERY LOW	CRITICA L
Word lis	st generation	n (follow-	up 6 weeks; Bett	er indicated by	higher values)							
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	20.8 (5.96) [12]	20.6 (5.59) [11]	-	MD 0.2 higher (4.52 lower to 4.92 higher)	VERY LOW	CRITICA L
Symbol	digit modali	ties test (follow-up 6 wee	ks; Better indic	ated by higher	values)						
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	38.69 (9.9) [12]	37.3 (8.45) [11]	-	MD 1.39 higher (6.11 lower to 8.89 higher)	VERY LOW	CRITICA L

			Quality as	sessment			No of pa	tients	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Rehaco m mean (SD) [n]	Active contro I mean (SD) [n]	Relative (95% Cl)	Absolute	Quality	Importa nce
Stroop t	test (follow-ເ	ıp 6 weel	ks; Better indicat	ed by higher va	lues)							
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	19.41 (5.14) [12]	16.5 (5.22) [11]	-	MD 2.91 higher (1.33 lower to 7.15 higher)	VERY LOW	CRITICA L
Paced a	uditory seria	l additio	n test - 3 (follow-	up 6 weeks; Be	tter indicated	by higher values)					
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	41.23 (12.7) [12]	41 (8.79) [11]	-	MD 0.23 higher (8.64 lower to 9.1 higher)	VERY LOW	CRITICA L
Trail ma	aking test A (follow-up	o 6 weeks; Better	indicated by h	igher values)							
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	44.83 (13.1) [12]	40.9 (13.94) [11]	-	MD 3.93 higher (7.15 lower to 15.01 higher)	VERY LOW	CRITICA L
Trail ma	aking test B (follow-up	o 6 weeks; Better	indicated by h	igher values)							
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	120.9 (37.9) [12]	121.1 (37.4) [11]	-	MD 0.2 lower (30.99 lower to 30.59 higher)	VERY LOW	CRITICA L
Trail ma	king test B-A	(follow-	up 6 weeks; Bett	er indicated by	higher values)	1						
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	76.08 (34.1) [12]	76.9 (30.7) [11]	-	MD 0.82 lower (27.3 lower to 25.66 higher)	VERY LOW	CRITICA L
State tra	ait anxiety in	ventory-	Y1 (follow-up 6 v	veeks; Better in	dicated by hig	her values)						
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	36.6 (8.9) [12]	41 (11.1) [11]	-	MD 4.4 lower (12.67 lower to 3.87 higher)	VERY LOW	CRITICA L

			Quality as	sessment			No of pa	tients	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Rehaco m mean (SD) [n]	Active contro I mean (SD) [n]	Relative (95% CI)	Absolute	Quality	Importa nce
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	35.5 (8.6)	46 (11.1)	-	MD 10.5 lower (18.67 to 2.33 lower)	VERY LOW	CRITICA L
Beck II (follow-up 6	weeks; B	etter indicated b	y higher values								
Cerasa 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	3.94 (4.33) [12]	12.8 (13.5) [11]	-	MD 8.86 lower (17.21 to 0.51 lower)	VERY LOW	CRITICA L
Improve	ement greate	er than 20	0% in 2/5 BRBNT	tests (follow-u	o 16 weeks)							
Solari 2004	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	18/40 (45%)	43.2%	RR 1.04 (0.63 to 1.72)	17 more per 1000 (from 160 fewer to 311 more)	VERY LOW	CRITICA L
Consiste	ent long term	n retrieva	l mean % change	e (follow-up 16	weeks; Better	indicated by higl	ner values)					
Solari 2004	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	160 (314) [40]	143 (284) [37]	-	MD 17 higher (116.58 lower to 150.58 higher)	LOW	CRITICA L
Delayed	l recall mean	% chang	e (follow-up 16 v	veeks; Better ir	dicated by hig	her values)						
Solari 2004	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	9 (39.7) [40]	44.3 (97) [37]	-	MD 35.3 lower (68.89 to 1.71 lower)	LOW	CRITICA L
Symbol	digit modali	ties mear	n % change (follo	w-up 16 weeks	; Better indicat	ed by higher val	ues)					
Solari 2004	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	15 (27) [40]	17 (36) [37]	-	MD 2 lower (16.3 lower to 12.3 higher)	MODER ATE	CRITICA L
PASAT 2	2 mean % cha	ange (foll	ow-up 16 weeks;	; Better indicate	ed by higher va	lues)						
Solari	randomis	seriou	no serious	no serious	serious ^b	none	16 (49)	39	-	MD 23 lower	LOW	CRITICA

			Quality as	sessment			No of pa	tients	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Rehaco m mean (SD) [n]	Active contro I mean (SD) [n]	Relative (95% CI)	Absolute	Quality	Importa nce
2004	ed trials	S ^a	inconsistency	indirectness			[40]	(101) [37]		(58.91 lower to 12.91 higher)		L
Word lis	st generatio	n mean %	change (follow-	up 16 weeks; B	etter indicated	by higher values	5)					
Solari 2004	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	32 (49) [40]	0 (29) [37]	-	MD 32 higher (14.17 to 49.83 higher)	LOW	CRITICA L
Spatial r	recall immed	diate reca	III mean % change	e (follow-up 16	weeks; Better	indicated by hig	her values)					
Solari 2004	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	17 (53) [40]	27 (67) [37]	-	MD 10 lower (37.13 lower to 17.13 higher)	LOW	CRITICA L
Spatial r	recall delaye	d recall n	nean % change (f	ollow-up 16 we	eks; Better ind	licated by highe	values)					
Solari 2004	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	12 (63) [40]	77 (150) [37]	-	MD 65 lower (117.13 to 12.87 lower)	LOW	CRITICA L
MSQOL	-54 mean im	proveme	ents mental healt	h (follow-up 16	weeks; Better	indicated by hig	her values)				
Solari 2004	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	16 (47) [40]	23 (11) [37]	-	MD 7 lower (21.99 lower to 7.99 higher)	VERY LOW	CRITICA L
MSQOL	-54 mean im	proveme	ents cognitive (fol	low-up 16 wee	ks; Better indic	ated by higher v	alues)					
Solari 2004	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	43 (126) [40]	56 (140) [37]	-	MD 13 lower (72.66 lower to 46.66 higher)	LOW	CRITICA L
CMDI m	ean % chang	ge (follow	v-up 16 weeks; Be	etter indicated	by higher value	es)						
Solari 2004	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	-6 (19) [40]	-5 (21) [37]	-	MD 1 lower (9.97 lower to 7.97 higher)	MODER ATE	CRITICA L

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

			Quality as	ssessment			No of p	atients	Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Rehac om mean (SD) [n]	Contr ol mean (SD) [n]	Relat ive (95% CI)	Absolute	Qualit y	Importa nce
Health-r	elated qualit	y of life –	no data									
Patient	reported out	comes – n	o data									
Patient	satisfaction –	no data										
Impact o	on carers – no	o data										
Beck De	pression Inve	entory (fol	low-up 3 months	; Better indicate	d by lower value	es)						
Tesar 2005	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	8.3 (5.8) [10]	8.3 (3.4) [9]	-	MD 0 higher (4.23 lower to 4.23 higher)	VERY LOW	CRITICA L
Fatigue	Impact Scale	(follow-up	o 3 months; Bette	r indicated by lo	wer values)							
Tesar 2005	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	41.8 (15.5) [10]	31.7 (18.8) [9]	-	MD 10.1 higher (5.49 lower to 25.69 higher)	VERY LOW	CRITICA L
Card sor	ting correct (follow-up	3 months; Better	r indicated by hig	gher values)							
Tesar 2005	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	42.1 (12.6) [10]	53.9 (21.5) [9]	-	MD 11.8 lower (27.87 lower to 4.27 higher)	LOW	CRITICA L

Table 96: Clinical evidence profile: Rehacom versus control

			Quality as	ssessment			No of pa	atients	Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Rehac om mean (SD) [n]	Contr ol mean (SD) [n]	Relat ive (95% CI)	Absolute	Qualit y	Importa nce
Card sor	ting incorrec	t (follow-u	ip 3 months; Bett	er indicated by l	ower values)			·			·	
Tesar 2005	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	14.1 (4.1) [10]	16.8 (2.2) [9]	-	MD 2.7 lower (5.62 lower to 0.22 higher)	LOW	CRITICA L
Sustaine	d attention o	orrect (fo	llow-up 3 months	; Better indicate	d by higher valu	es)						
Tesar 2005	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	42.1 (12.6) [10]	53.9 (21.5) [9]	-	MD 11.8 lower (27.87 lower to 4.27 higher)	LOW	CRITICA L
Sustaine	d attention i	ncorrect (f	follow-up 3 mont	hs; Better indica	ted by lower val	ues)						
Tesar 2005	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	46.2 (16.1) [10]	51.2 (14.2) [9]	-	MD 5 lower (18.62 lower to 8.62 higher)	VERY LOW	CRITICA L
Sustaine	d attention r	eaction ti	me (follow-up 3 n	nonths; Better ir	ndicated by lowe	er values)						
Tesar 2005	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	42.7 (9.7) [10]	46.8 (7.5) [9]	-	MD 4.1 lower (11.86 lower to 3.66 higher)	LOW	CRITICA L
Sustaine	d attention v	variation r	eaction time (foll	ow-up 3 months	; Better indicate	d by lower value	s)					
Tesar 2005	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	42.7 (9.7) [10]	46.8 (7.5) [9]	-	MD 5.9 lower (14.73 lower to 2.93 higher)	LOW	CRITICA L
Verbal le	earning test (follow-up	3 months; Better	indicated by hig	sher values)							
Tesar 2005	randomis ed trials	seriou sª	no serious inconsistency	no serious indirectness	serious ^b	none	56.9 (13.1) [10]	50.4 (13.6) [9]	-	MD 6.5 higher (5.54 lower to 18.54 higher)	LOW	CRITICA L

			Quality as	sessment			No of pa	atients	Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Rehac om mean (SD) [n]	Contr ol mean (SD) [n]	Relat ive (95% CI)	Absolute	Qualit y	Importa nce
Tesar 2005	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	49 (14.9) [10]	48.3 (12.2) [9]	-	MD 0.7 higher (11.5 lower to 12.9 higher)	VERY LOW	CRITICA L
HAWIE-R	t (follow-up 3	months;	Better indicated	by higher values)							
Tesar 2005	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	10.6 (2.9) [10]	10.4 (2.1) [9]	-	MD 0.2 higher (2.06 lower to 2.46 higher)	VERY LOW	CRITICA L
Spatial sp	pan (Corsi) %	change. (follow-up 14 wee	ks; Better indica	ted by higher va	alues)						
Mendo zzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	25.4 (21.5) [20]	-1.1 (15.5) [20]	-	MD 26.5 higher (14.88 to 38.12 higher)	LOW	CRITICA L
Digit spa	n (forward) %	% change (follow-up 14 wee	eks; Better indica	ated by higher v	alues)						
Mendo zzi 1998	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	no serious imprecision	none	17.8 (22.9) [20]	-6.35 (21.1) [20]	-	MD 24.15 higher (10.5 to 37.8 higher)	LOW	CRITICA L
Digit spa	n (backward)	% change	e (follow-up 14 w	eeks; Better indi	cated by higher	values)						
Mendo zzi 1998	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious ^b	none	10.8 (29.4) [20]	-5.75 (28.2) [20]	-	MD 16.55 higher (1.3 lower to 34.4 higher)	VERY LOW	CRITICA L
Paired as	ssociates (eas	sy) % chan	ge (follow-up 14	weeks; Better in	dicated by high	er values)						
Mendo zzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	10.3 (20.5) [20]	1.1 (10.4) [20]	-	MD 9.2 higher (0.87 lower to 19.27 higher)	VERY LOW	CRITICA L
Paired as	ssociates (hai	rd) % chan	ige (follow-up 14	weeks; Better in	dicated by high	er values)						
Mendo	randomis	very	no serious	no serious	serious ^b	none	59	2.21	-	MD 56.79 higher	VERY	CRITICA

			Quality as	sessment		No of patients		Effect				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Rehac om mean (SD) [n]	Contr ol mean (SD) [n]	Relat ive (95% CI)	Absolute	Qualit Y	Importa nce
zzi 1998	ed trials	seriou sª	inconsistency	indirectness			(87) [20]	(64.8) [20]		(9.25 to 104.33 higher)	LOW	L
Short sto	ory recall % c	hange (fol	low-up 14 weeks	; Better indicate	d by higher valu	es)						
Mendo zzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	37.6 (33) [20]	22.9 (40.4) [20]	-	MD 14.7 higher (8.16 lower to 37.56 higher)	VERY LOW	CRITICA L
Visual re	production %	6 change (follow-up 14 wee	eks; Better indica	ated by higher va	alues)						
Mendo zzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	49.1 (48.8) [20]	-0.7 (21) [20]	-	MD 49.8 higher (26.52 to 73.08 higher)	LOW	CRITICA L
LNNB me	emory scale %	% change (follow-up 14 wee	eks; Better indica	ated by higher v	alues)						
Mendo zzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	2.5 (3) [20]	-0.6 (2.2) [20]	-	MD 3.1 higher (1.47 to 4.73 higher)	LOW	CRITICA L
Recognit	ion memory	% change	(follow-up 14 we	eks; Better indic	cated by higher	values)						
Mendo zzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	5.5 (5.4) [20]	-0.4 (9.8) [20]	-	MD 5.9 higher (1 to 10.8 higher)	VERY LOW	CRITICA L
Signal de	etection (n hi	ts) % chan	ge (follow-up 14	weeks; Better in	dicated by high	er values)						
Mendo zzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	8.5 (17.9) [20]	6.4 (14.8) [20]	-	MD 2.1 higher (8.08 lower to 12.28 higher)	VERY LOW	CRITICA L
Signal de	etection, read	tion times	s (s) % change (fo	llow-up 14 week	s; Better indicat	ted by higher valu	ues)					
Mendo zzi 1998	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	9.4 (10.3) [20]	1.7 (9.7) [20]	-	MD 7.7 higher (1.5 to 13.9 higher)	VERY LOW	CRITICA L

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

			Quality asse	essment			No of pa	atients	Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other considerations	CogniF it Mean (SD) [n]	Contr ol Mean (SD) [n]	Relat ive (95% Cl)	Absolute	Qualit Y	Importa nce
Health-r	elated quality	of life – n	o data									
Mood –	no data											
Patient	reported outc	omes – no	data									
Patient s	satisfaction –	no data										
Impact o	on carers – no	data										
Divided	attention (fol	low-up 12	weeks; Better ind	licated by higher	values)							
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	very seriousb	none	2.37 (0.78) [22]	2.41 (0.72) [24]	-	MD 0.04 lower (0.47 lower to 0.39 higher)	VERY LOW	CRITICA L
Avoiding	g distractions	(follow-up	12 weeks; Better	indicated by low	ver values)							
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	seriousb	none	-0.7 (0.47) [22]	-0.67 (0.69) [24]	-	MD 0.03 lower (0.37 lower to 0.31 higher)	VERY LOW	CRITICA L
Hand-ey	e coordinatio	n (follow-	up 12 weeks; Bett	er indicated by h	igher values)						
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	very seriousb	none	0.26 (1.2) [22]	0.38 (0.99) [24]	-	MD 0.12 lower (0.76 lower to 0.52 higher)	VERY LOW	CRITICA L

Table 97 Clinical evidence profile: CogniFit versus control

			Quality asse	ssment			No of patients		Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other considerations	CogniF it Mean (SD) [n]	Contr ol Mean (SD) [n]	Relat ive (95% Cl)	Absolute	Qualit Y	Importa nce
General	memory (follo	w-up 12 v	veeks; Better indic	ated by higher v	alues)							
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	seriousb	none	1.13 (0.82) [22]	0.56 (1.1) [24]	-	MD 0.57 higher (0.01 to 1.13 higher)	VERY LOW	CRITICA L
Naming	(follow-up 12	weeks; Be	tter indicated by l	ower values)								
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	seriousb	none	0.68 (0.56) [22]	0.54 (0.85) [24]	-	MD 0.14 higher (0.27 lower to 0.55 higher)	VERY LOW	CRITICA L
Respons	e time (follow	-up 12 we	eks; Better indicat	ed by higher val	ues)							
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	seriousb	none	-0.39 (0.74) [22]	-0.51 (0.67) [24]	-	MD 0.12 higher (0.29 lower to 0.53 higher)	VERY LOW	CRITICA L
Shifting	attention (foll	ow-up 12	weeks; Better indi	cated by higher	values)							
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	seriousb	none	0.37 (0.91) [22]	0.48 (0.62) [24]	-	MD 0.11 lower (0.56 lower to 0.34 higher)	VERY LOW	CRITICA L
Spatial p	erception (fol	low-up 12	weeks; Better ind	licated by higher	values)							
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	seriousb	none	0.46 (0.69) [22]	0.54 (0.64) [24]	-	MD 0.08 lower (0.47 lower to 0.31 higher)	VERY LOW	CRITICA L
Time est	imation (follo	w-up 12 w	eeks; Better indic	ated by lower va	lues)							
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	seriousb	none	0.62 (0.61) [22]	0.34 (1) [24]	-	MD 0.28 higher (0.19 lower to 0.75 higher)	VERY LOW	CRITICA L

Quality assessment							No of patients		Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other considerations	CogniF it Mean (SD) [n]	Contr ol Mean (SD) [n]	Relat ive (95% Cl)	Absolute	Qualit y	Importa nce
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	seriousb	none	1.15 (0.84) [22]	0.65 (1.03) [24]	-	MD 0.5 higher (0.04 lower to 1.04 higher)	VERY LOW	CRITICA L
Visual sc	anning (follow	v-up 12 we	eeks; Better indica	ted by higher val	ues)							
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	very seriousb	none	-0.53 (0.74) [22]	-0.57 (0.94) [24]	-	MD 0.04 higher (0.45 lower to 0.53 higher)	VERY LOW	CRITICA L
Verbal a	uditory worki	ng memor	y (follow-up 12 w	eeks; Better indic	ated by high	er values)						
Shatil 2010	randomise d trials	very serious a	no serious inconsistency	no serious indirectness	seriousb	none	1.09 (0.81) [22]	0.53 (1.02) [24]	-	MD 0.56 higher (0.03 to 1.09 higher)	VERY LOW	CRITICA L

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 98: Clinical evidence profile: High intensity versus distributed rehabilitation

			Quali	Importa
Quality assessment	No of patients	Effect	ty	nce

No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	High intensit y mean (SD) [n]	Distribut ed mean (SD) [n]	Relat ive (95% Cl)	Absolute		
Corsi blo	ocks backwar	d (follow-	up 4-8 weeks; Be	tter indicated by	/ higher valu	ues)						
Vogt 2009	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	8.87 (2.03) [15]	9.33 (1.58) [15]	-	MD 0.46 lower (1.76 lower to 0.84 higher)	VERY LOW	CRITICA L
Digit spa	n backward	(follow-uj	o 4-8 weeks; Bett	er indicated by h	nigher value	s)						
Vogt 2009	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	7.87 (2.38) [15]	7.41 (1.72) [15]	-	MD 0.46 higher (1.03 lower to 1.95 higher)	VERY LOW	
2-back, r	number corre	ect (follow	/-up 4-8 weeks; B	etter indicated b	oy higher va	lues)						
Vogt 2009	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	55.07 (4.02) [15]	57.33 (4.06) [15]	-	MD 2.26 lower (5.15 lower to 0.63 higher)	VERY LOW	CRITICA L
2-back, d	omissions (fo	llow-up 4	-8 weeks; Better	indicated by low	er values)							
Vogt 2009	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	0.4 (0.73) [15]	0.06 (0.26) [15]	-	MD 0.34 higher (0.05 lower to 0.73 higher)	VERY LOW	CRITICA L
2-back r	eaction time	(follow-u	p 4-8 weeks; Bett	er indicated by	ower value	s)						
Vogt 2009	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	767.66 (272.31) [15]	666.4 (191.57) [15]	-	MD 101.26 higher (67.23 lower to 269.75 higher)	VERY LOW	CRITICA L
PASAT (f	ollow-up 4-8	weeks; B	etter indicated b	y higher values)								
Vogt 2009	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	50.41 (7.91) [15]	53.61 (5.69) [15]	-	MD 3.2 lower (8.13 lower to 1.73 higher)	VERY LOW	CRITICA L
Corsi blo	cks forward	(follow-u	p 4-8 weeks; Bett	er indicated by l	nigher value	es)						
Vogt 2009	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	9.21 (1.93) [15]	9.22 (1.37) [15]	-	MD 0.01 lower (1.21 lower to 1.19 higher)	VERY LOW	CRITICA L
Digit spa	n forward (f	ollow-up	4-8 weeks; Better	indicated by high	her values)							

No of	Quality assessment							ients	Effect			
studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	High intensit y mean (SD) [n]	Distribut ed mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
Vogt 2009	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	7.2 (2.01) [15]	7.73 (1.94) [15]	-	MD 0.53 lower (1.94 lower to 0.88 higher)	VERY LOW	CRITICA L
Faces Sy	mbols Test (f	follow-up	4-8 weeks; Bette	r indicated by hi	igher values)						
Vogt 2009	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious⁵	none	53.87 (14.78) [15]	62.22 (16.22) [15]	-	MD 8.35 lower (19.45 lower to 2.75 higher)	VERY LOW	CRITICA L
Fatigue S	Scale for Mot	tor and Co	gnitive Functions	s (follow-up 4-8	weeks; Bett	er indicated by h	igher value	s)				
Vogt 2009	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious ^b	none	61.73 (19.08) [15]	58 (22.08) [15]	-	MD 3.73 higher (11.04 lower to 18.5 higher)	VERY LOW	CRITICA L
Modified	d Fatigue Imp	oact Scale	(follow-up 4-8 w	eeks; Better ind	icated by lo	wer values)						
Vogt 2009	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	34.13 (17.34) [15]	29.61 (17.09) [15]	-	MD 4.52 higher (7.8 lower to 16.84 higher)	VERY LOW	CRITICA L
Function	al Assessme	nt of MS (follow-up 4-8 we	eks; Better indic	cated by low	ver values)						
Vogt 2009	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious⁵	none	118.61 (34.08) [15]	134.2 (18.57) [15]	-	MD 15.59 lower (35.23 lower to 4.05 higher)	VERY LOW	CRITICA L

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitation across studies were two or more. Methodological limitations comprised one or more of the following: unclear allocation concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis. Cross-over studies were not downgraded for selection bias, as the effects of such bias would only be expected to exert effects via an order effect, and so selection bias would be less serious a limitation than in a parallel trial.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Narrative review

General cognitive rehabilitation and psychotherapy versus control

One study¹⁰⁹ (N=32) compared general cognitive rehabilitation and psychotherapy versus control. The data could not be meta-analysed due to the lack of variance data. No statistically significant differences were reported except for visual perception (intervention mean 2.0 vs control 0.6 p=0.04), Beck Depression Inventory (intervention 2.4 vs control 0.0 p=0.04), visual-spatial memory (intervention 2.7 vs control 0.2 p=0.05)

Memory and problem solving versus control

One study¹²³ (N=149 numbers varied per outcome) compared memory and problem solving rehabilitation with control (patients received an assessment but no intervention). The results were reported as median and inter-quartile ranges. No statistical significant differences were noted.

Attention versus active control

One study⁶ (N=102) compared the rehabilitation of attentional processing with an active control. No raw data was presented. A significant improvement from baseline to three month performance that was maintained at 6 mths on the PASAT 3 and 2 in both the specific and non-specific training groups

Learning versus active control

Two studies reported on a learning strategy versus contro^{39,40}. No raw data was presented in either study. One study³⁹ (N=29) found significant improvements in favour of the learning strategy for remember things in everyday life week 0 to 6 (rehabilitation mean change 2.00 vs control -1.29 p<0.01), remember things in everyday life week 0 to 11 (rehabilitation 3.07 vs control -1.86 p<0.001), subjective assessment of ability to remember things in everyday life week 0 to 6 (p<0.01), subjective assessment of ability to remember things in everyday life week 0 to 11 (p<0.01). A second study⁴⁰ (N=88) reported significant differences on the California Verbal Learning Test (CVLT) immediate follow up (intervention 95%CI 1.67 to 2.10 vs placebo 1.26 to 1.72, p=0.0075 the treatment effect maintained at follow up) and the (objective everyday memory immediate follow up intervention 95%CI 1.382 to 1.763 vs placebo 1.050 to 1.450, p<0.0115).

Rehacom versus control

Two studies^{65,135}reported on the Rehacom intervention versus control. One study^{65,65} (N=20) reported median and interquartile ranges and found statistically significant differences in favour of rehabilitation for the Paced Auditory Serial Addition Test (PASAT) 2" (control change score median (lower quartile upper quartile) 0.00 (0.00 12.75) vs rehabilitation 22.00 (17.00 27.00), p=0.004), PASAT 3 change score (control 7.00 (0.00 26.50) vs rehabilitation 36.00 (24.50 44.75), p=0.023), Wisconsin Care Sorting Test total error (WCSTte) (control 45.00 (21.50 62.75) vs rehabilitation 20.00 (15.25 27.50), p=0.037), Montomery-Asberg Depression Rating Scale (MADRS) control 14.00 (8.75 22.50) vs rehabilitation 4.50 (3.00 6.50), p=0.01). One study^{135,136} (N=24) reported medians and interquartile ranges and found statistically significant differences in favour of rehabilitation for the PASAT 2" (follow up 3 mths control I 0, (0 11) vs intervention 3 (14 46), p<0.05), PASAT 3" (3 mths control -8, (0 20) vs intervention 8 (17, 41), p<0.05), (9 mths control 0 (3 21) vs intervention (14 (20 30), p<0.05), WCSTpe (3 mths control -23.5 (-6 0) vs intervention -41 (-28 -13) p<0.05), (9 mths control -20.7 (-15 21) vs intervention -45 (-27 19), p<0.05), COWA/P (3 mths control -6 (-3 10) vs intervention (3 (7 17), p<0.05), COWA/S (9 mths Control -3.(5 0) vs intervention 0 (8 21), p<0.05), MADRAS (3 mths control -1.5 (1 -24.5) vs intervention -9 (-4 1), p<0.05), (9 mths control -2.5 (3 28) vs intervention -15 (-8 6), p<0.05), MNSQoL ns (9 mths control -22.5 (-13 46) vs Intervention -17 (33 104), p<0.05).

10.1.4 Economic evidence

Published literature

No relevant economic evaluations were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

Relevant unit costs are provided in Appendix M to aid consideration of cost effectiveness.

10.1.5 Evidence statements

10.1.5.1 Clinical

General cognitive rehabilitation versus control

Low quality evidence from one RCT comprising 98 participants showed that general cognitive rehabilitation was clinically effective compared to control in terms of 10/36 (total correct, delayed recall), with serious imprecision

Moderate to low quality evidence from one RCT (per outcome) comprising between 98 and 78 participants showed that there was no difference in clinical effectiveness between general cognitive rehabilitation and control in terms of the outcomes below, with no serious or serious imprecision:

- Buschke Selective Reminding Test (BSRT)/Long Term Storage (total score)
- BSRT/Consistent Long Term Retrieval (total score)
- BSRT (delayed recall)
- 3 Paced Auditory Serial Additions Test (PASAT) (total correct)
- 2 PASAT (total correct)
- Controlled Oral Word Association Test (total correct)
- Stroop (colour naming time)
- Stroop (colour/word interference-time)
- Trail making A (time)
- Trail making B (time)
- Perceived Deficits Questionnaire
- MSNQ-P, total score
- MSNQ-I, total score
- WHOQOL-BREF S1 physical
- WHOQOL-BREF S2 psychological
- WHOQOL-BREF S3 social relationship
- WHOQOL-BREF S4 environment

Learning and control

Very low quality evidence from one RCT comprising 13 participants showed that learning was clinically effective compared to control in terms of Hopkins verbal learning test no. improvement, with very serious imprecision

Very low quality evidence from one RCT comprising 28 participants showed that was clinically effective compared to control in terms of Hopkins verbal learning test change score, with serious imprecision

Executive versus control

Very low quality evidence from one RCT comprising 14 participants showed that executive was clinically effective compared to placebo in terms of 2-back om one year, with very serious imprecision

Very low quality evidence from one RCT comprising 14 participants showed that placebo was clinically effective compared to executive in terms of PS TTC, with serious imprecision

Very low quality evidence from one RCT comprising 25 participants showed that placebo was clinically effective compared to executive in terms of 2-back com post treatment, with very serious imprecision

Very low quality evidence from one RCT comprising 14 participants showed that placebo was clinically effective compared to executive in terms of 2-back com 1 yr, with very serious imprecision

Very low quality evidence from one RCT (per outcome) comprising 14 to 25 participants showed that there was no difference in clinical effectiveness between executive and control in terms of the outcomes below, with very serious or serious imprecision:

- PS TTC post treatment
- PS RT post treatment
- PS RT one year
- RS TTC post treatment
- RS TTC one year
- RS RT post treatment
- RS RT post treatment one year
- 2-back om post treatment
- 2-back RT one year
- 2-back RT one year
- CVLT learning post treatment
- CVLT learning one year

Rehacom versus active control

Very low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to active control in terms of digit span forward % change, with serious imprecision

Very low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to active control in terms of digit span backward % change, with serious imprecision

Very low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to active control in terms of paired associates easy % change, with serious imprecision

Very low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to active control in terms of paired associates hard % change, with very serious imprecision

Very low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to active control in terms of short story recall % change, with very serious imprecision

Very low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to active control in terms of LNNB % change, with serious imprecision

Very low quality evidence from one RCT comprising 23 participants showed that Rehacom was clinically effective compared to active control in terms of signal detection reaction time, with serious imprecision

Very low quality evidence from one RCT comprising 23 participants showed that Rehacom was clinically effective compared to active control in terms of selective reminding long term retrieval, with serious imprecision

Very low quality evidence from one RCT comprising 23 participants showed that Rehacom was clinically effective compared to active control in terms of stroop, with very serious imprecision

Very low quality evidence from one RCT comprising 23 participants showed that Rehacom was clinically effective compared to active control in terms of State trait anxiety inventory Y2, with serious imprecision

Very low quality evidence from one RCT comprising 23 participants showed that Rehacom was clinically effective compared to active control in terms of, Beck II with serious imprecision

Low quality evidence from one RCT comprising 97 participants showed that Rehacom was clinically effective compared to active control in terms of word list generation mean % change, with serious imprecision

Very low quality evidence from one RCT comprising 23 participants showed that active control was clinically effective compared to Rehacom in terms of spatial recall immediate, with serious imprecision

Very low quality evidence from one RCT comprising 23 participants showed that active control was clinically effective compared to Rehacom in terms of spatial recall delayed, with serious imprecision

Very low quality evidence from one RCT comprising 97 participants showed that active control was clinically effective compared to Rehacom in terms of MS QOL-54 mean improvement mental health, with very serious imprecision

Very low quality to moderate quality evidence from one RCT (per outcome) comprising 23 to 97 participants showed that there was no difference in clinical effectiveness between Rehacom and active control in terms of the outcomes below, with very serious, serious or no imprecision:

- Spatial span (Corsi) % change
- Visual reproduction % change
- Recognition memory % change
- Signal detection no. of hits % change
- Selective reminding long term storage
- Spatial recall immediate
- Word list generation
- Symbol digit modalities
- Paced auditory serial additions test -3
- Trails test A and B
- State trait anxiety Y1
- BRNT
- Consistent long term retrieval
- Delay recall % change
- Symbol digit modalities % change
- PASAT 2 % change

- Spatial recall immediate recall % change
- Spatial recall delayed recall % change
- MS QOL-54 cognitive
- CMDI % change

Rehacom versus control

Very low quality evidence from one RCT comprising 19 participants showed that Rehacom was clinically effective compared to control in terms of Fatigue Impact Scale, with serious imprecision

Low quality evidence from one RCT comprising 19 participants showed that Rehacom was clinically effective compared to control in terms of card sorting correct, with serious imprecision

Low quality evidence from one RCT comprising 19 participants showed that Rehacom was clinically effective compared to control in terms of card sorting incorrect, with serious imprecision

Low quality evidence from one RCT comprising 19 participants showed that Rehacom was clinically effective compared to control in terms of sustained attention incorrect, with serious imprecision

Low quality evidence from one RCT comprising 19 participants showed that Rehacom was clinically effective compared to control in terms of sustained attention reaction time, with serious imprecision

Very low quality evidence from one RCT comprising 19 participants showed that Rehacom was clinically effective compared to control in terms of sustained attention variation reaction time, with serious imprecision

Low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to control in terms of spatial span (Corsi) % change, with no imprecision

Low quality evidence from one RCT comprising 40participants showed that Rehacom was clinically effective compared to control in terms of digit span forward % change, with no imprecision

Very low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to control in terms of spatial span (Corsi) % change, with serious imprecision

Very low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to control in terms of paired associates (easy, hard) % change, with serious imprecision

Low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to control in terms of LNNB % change, with no imprecision

Very low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to control in terms of recognition memory % change, with serious imprecision

Very low quality evidence from one RCT comprising 40 participants showed that Rehacom was clinically effective compared to control in terms of signal detection (n hits) % change, with no imprecision

Very low quality evidence from one RCT comprising 19 participants showed that Rehacom was clinically effective compared to control in terms of signal detection reaction time % change, with no imprecision

Very low quality to low quality evidence from one RCT (per outcome) comprising 19 to 40 participants showed that there was no difference in clinical effectiveness between Rehacom and control in terms of the outcomes below, with very serious or serious imprecision:

- Beck Depression Inventory
- Sustained attention incorrect
- Verbal learning test
- Non-verbal learning test
- HAWRIE
- Short story recall % change

General cognitive rehabilitation versus control

Very low quality evidence from one RCT comprising 42 participants showed that general cognitive rehabilitation was clinically effective compared to control in terms of short delay free recall, with serious imprecision

Very low quality evidence from one RCT (per outcome) comprising 42 to 61 participants showed that there was no difference in clinical effectiveness between general cognitive rehabilitation and control in terms of the outcomes below, with very serious or serious imprecision:

- SF12 bodily score
- SF12 mental score
- Learning trials
- short delay cued recall
- long delay free recall
- long delay cued recall
- object alternation RTs
- object alternation errors
- nine hole peg test
- PASAT (MSFC)
- Beck Depression Inventory
- Fatigue Severity Scale
- CVLT total, delay
- Brief visuospatial memory test total, delay
- Judgement of line orientation
- Symbol digit modalities test
- PASAT 2, 3
- Controlled oral word association test
- Delis Kaplan executive function system
- Self efficacy
- Memory strategy
- MS Neuropsychological Screening Questionnaire

CogniFit versus control

Very low quality evidence from one RCT (per outcome) comprising 46 participants showed that there was no difference in clinical effectiveness between CogniFit and control in terms of the outcomes below, with very serious or serious imprecision:

- Divided attention
- Avoiding distractions
- Hand-eye coordination

- General memory
- Naming
- Response time
- Shifting attention
- Spatial perception
- Time estimation
- Visual working memory
- Visual scanning
- Verbal auditory working memory

High intensity versus distributed rehabilitation

Very low quality evidence from one RCT comprising 30 participants showed that distributed was clinically effective compared to high intensity in terms of 2 back no correct, with serious imprecision

Very low quality evidence from one RCT comprising 30 participants showed that distributed was clinically effective compared to high intensity in terms of 2 back reaction time, with serious imprecision

Very low quality evidence from one RCT comprising 30 participants showed that distributed was clinically effective compared to high intensity in terms of PASAT, with serious imprecision

Very low quality evidence from one RCT comprising 30 participants showed that distributed was clinically effective compared to high intensity in terms of Faces symbols test, with serious imprecision

Very low quality evidence from one RCT comprising 30 participants showed that distributed was clinically effective compared to high intensity in terms of functional assessment of MS, with serious imprecision

Very low quality evidence from one RCT (per outcome) comprising 30 participants showed that there was no difference in clinical effectiveness between high intensity and distributed rehabilitation in terms of the outcomes below, with very serious or serious imprecision:

- C orsi block backward, forward
- Digit span backward
- 2 back, omissions
- Fatigue scale for motor and cognitive function
- Functional assessment of MS

10.1.5.2 Economic

No relevant economic evaluations were identified.

10.1.6 Recommendations and link to evidence

Recommendations The current recommendations can be found at <u>www.nice.org.uk/guidance/ng220</u>.

Relative values of different outcomes	A wide range of cognitive functions were reported in the studies with very little commonality across the studies for each intervention. Whilst these outcomes were validated tests of cognitive function they lacked ecological validity and were not thought to reflect those that would lead to improvements in everyday life. The majority of interventions did not report any quality of life data.
Trade off between clinical benefits and harms	Neuropsychological rehabilitation is unlikely to result in any harms but it was noted that the rehabilitation interventions reported in the studies involved a considerable investment of time although a number of the interventions were delivered in the home environment.
Economic considerations	No relevant economic evaluation studies comparing non-pharmacological management of cognition (including memory) were found. One computerised programme, Rehacom, was assessed in five studies in the clinical review. The costs, based on a price list published by the manufacturer, were presented to the GDG. The software costs start at £88 per licence per procedure (module) and hardware varies between £78 and £475 depending on the chosen technology. According to the studies, a trained psychologist assists with the set-up and running of the sessions. The unit cost of a clinical psychologist is £60 per hour and £136 per patient contact hour. The GDG discussed that in practice; occupational therapists may be assisting with the set-up and running of sessions instead of psychologists. The unit cost of a hospital occupational therapist is £32 per hour. The GDG agreed that additional clinical evidence is required to justify the cost of these computer-based interventions and therefore made a recommendation for further research. There are costs associated with assessing and treating people with evidence of memory and cognitive problems for anxiety, depression, difficulty sleeping and fatigue as well as referral to a psychologist or a memory service. The GDG considered that this was standard practice for people with or without MS and they wanted to reinforce the importance of addressing these needs.
Quality of evidence	14 parallel and crossover RCTs were included in the review. These covered a wide range of interventions including strategies to improve learning, executive function techniques and computerised programmes aimed at improving a range of cognitive functions. Outcomes were graded at low or very low quality. General rehabilitation programmes were unsuccessful in remediating cognitive functions. Patients who participated in a computerised training programme, Rehacom, did improve on some outcomes including digit span and paired associates but there was uncertainty around the estimate of effect. This in conjunction with lack of data on functional outcomes led the GDG to make a research recommendation
Other considerations	The GDG discussed the importance of addressing issues such as sleep quality and fatigue, and having appropriate assessment and treatment of mood disorders as these may all affect cognitive function. This reflects current good practice and a recommendation was made to reinforce this. The GDG acknowledged that cognitive symptoms impact significantly on work, home and social activities and on family and carers. The GDG considered that the evidence available lacked functional outcomes of importance to people with MS. Activities of daily living and the ability to achieve goals are likely to be important to patients. The GDG considered that interventions to improve these are already carried out by occupational

therapists e.g. breaking down tasks and using technology to provide reminders of tasks.

The GDG agreed that people with MS who have cognitive or memory problems should have access to appropriate assessment by neuropsychologist, memory service or similar expertise according to local availability. These services should be considered part of the multidisciplinary care that may be required for people with MS and appropriate communication channels should be available. A recommendation was made to reinforce current good practice.

There can also be a role for psychological input in helping people come to terms with either the diagnosis of MS and/or the distress associated with physical and cognitive disability

The GDG agreed that the research recommendation should include the following:

- function and patients orientated outcomes
- Fewer focussed outcome measures
- Adequately powered sample sizes
- Include people with mild and moderate MS
- It should be recurrent
- Goal oriented

10.2 Non-pharmacological management of ataxia and tremor

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

10.2.1 Introduction

Ataxia and tremor are common symptoms in MS. Ataxia is commonly used as an umbrella term to cover both symptoms. There are a number of possible reasons by people with MS suffer from ataxia e.g. disease affecting cerebellum, sensory nerves and visual loss.

10.2.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of non-pharmacological programmes (including self-management programmes) for ataxia and/or tremor?

For full details see review protocol in Appendix C.

Population Adults with MS only Intervention/s Any non-pharmacological management programme, including self-management programmes , for example: • Multidisciplinary rehabilitation/programmes Self-management programmes Treatment programmes for various symptoms • FACETS programmes, energy conservation programs, mindfulness (Grossman Paul), exercise (John Saxton), Getting To Grips (MS Society), stretching, standing, splinting, gym prescription, diet, yoga, tai chi, Pilates, relaxation, lycra garments Comparison/s Usual treatment or placebo **Outcomes** ataxia [symptoms or measures (ie ICARS)] • tremor [symptoms or measures Also, any of the following outcomes, provided the treatment has been directed at ataxia or tremor: • Quality of life • Function (i.e. EDSS, ambulation measures, MSIS, Guys scale, etc.) carer perceptions Incidence of adverse events

Table 99: PICO characteristics of review question

10.2.3 Clinical evidence

10.2.3.1 Tremor

Summary of included studies

No RCTs were found covering the non-pharmacological management of tremor.

10.2.3.2 Ataxia

Summary of included studies

Two RCTs^{10,112} were found that covered the non-pharmacological management of ataxia in people with MS.

Table 100:	Summary of studies included	in the review		
Study	Intervention/comparison	Mean MS characteristics where available (group- specific data designated by intervention / comparator)	N randomise d/analysed	Analysis
Armutlu 2001 ¹⁰	Conventional PNF-based neurorehabilitation combined with Johnstone Pressure Splints / Conventional PNF-based neurorehabilitation only	10/26 primary progressive; 16/26 secondary progressive; EDSS 4.53/4.88	26/26	Parallel
Keser 2013 ¹¹²	Bobath neurorehabilitation / conventional physiotherapy	EDSS 2.8/2.85; Disease duration 4.45years/8.25 years	23/20	Parallel

			Quality ass	essment			Mean (sd) [n] fo base	-	Effect		Quality Importa	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Bobath conventional physiotherapy	Conventional physiotherapy	Relative (95% CI)	Absolute	Quunty	importane
ICAR tot	CAR total (change from baseline) (Better indicated by lower values)											
	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	-6.6(4.59)[10]	-6.4(4.59)[10]	-	MD 0.2 lower (4.22 lower to 3.82 higher)		CRITICAL
ICAR1 –	posture and	stance (c	hange from base	eline) (Better i	ndicated by	ower values)						
	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	Serious ^c	none	-3.5(2.22)[10]	-2.4(1.71)[10]	-	MD 1.1 lower (2.84 lower to 0.64 higher)		CRITICAL
ICAR2 –	limb movem	ent (chan	ge from baselin	e) (Better indi	cated by low	er values)						
	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	-2.8(2.85)[10]	-3.3(4.21)[10]	-	MD 0.5 higher (2.65 lower to 3.65 higher)		CRITICAL
ICAR3 –	speech disor	ders (cha	nge from baseli	ne) (Better ind	icated by lov	ver values)						
Keser 2013	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	-0.5(0.84)[10]	-0.6(0.96)[10]	-	MD 0.1 higher (0.69 lower to 0.89 higher)		CRITICAL
ICAR4 –	oculomotor	problems	(change from b	aseline) (Bette	r indicated k	oy lower values)						
Keser 2013	randomised trials		no serious inconsistency	no serious indirectness	very serious ^B	none	0.2(1.03)[10]	-0.1(0.31)[10]	-	MD 0.3 higher (0.37 lower to 0.97 higher)		CRITICAL
MSFTC (change from	baseline)) (Better indicate	ed by higher va	alues)							
	randomised trials	very serious ^A	no serious inconsistency	no serious indirectness	very serious ^B	none	0.3(0.28)[10]	0.26(0.25)[10]	-	MD 0.04 higher (0.19 lower to 0.27 higher)	VERY LOW	CRITICAL

Table 101: Clinical evidence profile for Bobath versus conventional physiotherapy

	Quality assessment						Mean (sd) [n] for change from baseline			Effect		Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Bobath conventional physiotherapy	Conventional physiotherapy	Relative (95% Cl)	Absolute		
Quality o	of life											
No evide	nce available	2										
Carer pe	rceptions											
No evide	lo evidence available											
Adverse	lverse events											
No evide	nce available	2										

^A No reporting of allocation concealment, blinding and potential attrition bias.

^B Both MIDs (+/-0.5 x sd of control group) were crossed by the lower and upper CIs

^c Lower MIDs (-0.5 x sd of control group) was crossed by the lower CI

Table 102: Clinical evidence profile for Conventional physiotherapy with splinting versus conventional physiotherapy alone

			Quality ass	essment			No of patients Effect			Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Conventional physiotherapy with splinting	Conventional physiotherapy alone	Relative (95% Cl)	Absolute		
Step wid	Step width – can be a proxy measure for ataxia (Better indicated by lower values)											
Armutlu 2001		· · ·		no serious indirectness	serious ^B	none	12.9(2.06)[13]	13.4(3.3)[13]	-	MD 0.5 lower (2.61 lower to 1.61 higher)		CRITICAL
Single lin	Single limb stance time (right) (Better indicated by higher values)											
Armutlu 2001		· · .			No serious imprecision	none	36.1(18.6)[13]	17.7(12.5)[13]	-	MD 18.4 higher (6.22	LOW	CRITICAL

			Quality ass	sessment			No of p	atients		Effect	Quality	/ Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Conventional physiotherapy with splinting	Conventional physiotherapy alone	Relative (95% Cl)	Absolute		
										to 30.58 higher)		
Single lin	nb stance tin	ne (left) (l	Better indicated	l by higher val	ues)							
Armutlu 2001	randomised trials		no serious inconsistency	no serious indirectness	serious [₿]	none	35.1(18.6)[13]	16.4(15.7)[13]	-	MD 18.7 higher (5.47 to 31.93 higher)		CRITICAL
Time to	walk 3m (s) (I	Better ind	dicated by lowe	r values)								
Armutlu 2001	randomised trials		no serious inconsistency	no serious indirectness	serious ^B	none	3.42(1.23)[13]	2.88(0.74)[13]	-	MD 0.54 higher (0.24 lower to 1.32 higher)	LOW	CRITICAL
Ambulat	ion index (Be	etter indio	cated by lower	values)								
Armutlu 2001	randomised trials		no serious inconsistency	no serious indirectness	very serious ^c	none	2.07(0.49)[13]	2.0(0.4)[13]	-	MD 0.07 higher (0.27 lower to 0.41 higher)		CRITICAL
Qua	lity of life											
Noe	evidence avai	lable										
	er perception											
	evidence avai	lable										
-	erse events											
Noe	evidence avai	lable										

^A No reporting of allocation concealment or blinding, and large baseline differences in age and disease duration (favouring intervention group)

^B One MIDs (+/-0.5 x sd of control group) was crossed by one CI

^c Both MIDs (+/-0.5 x sd of control group) were crossed by the lower and upper CI

Narrative review of results

Armutlu measured co-ordination, an important aspect of ataxia, with 'equilibrium co-ordination tests' (using footprints of the number of steps taken outside a support base of 10cm and during tandem walking) and 'non-equilibrium co-ordination tests' (using the knee-heel test, the dysdiadakokinesia test, and the number of pendular movements of a limb after requested movement). However, no between-group data were provided, apart from the fact that no significant differences were noted between groups.

10.2.4 Economic evidence

Published literature

No relevant economic evaluations were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

Relevant unit costs are provided in Appendix M to aid consideration of cost effectiveness

10.2.5 Evidence statements

10.2.5.1 Clinical

Bobath versus conventional physiotherapy

Very low quality evidence from one RCT comprising 20 participants showed that Bobath was clinically effective compared to conventional physiotherapy in terms of ICAR (posture and stance) score, with serious imprecision.

Very low quality evidence from one RCT comprising 20 participants showed that Bobath was clinically harmful compared to conventional physiotherapy in terms of ICAR (oculomotor) score, with very serious imprecision.

Very low quality evidence from one RCT comprising 20 participants showed that there was no difference in clinical effectiveness between Bobath and conventional physiotherapy in terms of ICAR (total) score, ICAR (limb movement) score, ICAR (speech disorders) score, MSFC score, with very serious imprecision.

Conventional physiotherapy plus splinting versus conventional physiotherapy

Low quality evidence from one RCT comprising 26 participants showed that conventional physiotherapy plus splinting was clinically effective compared to conventional physiotherapy in terms of right single limb stance time, with no serious imprecision.

Low quality evidence from one RCT comprising 26 participants showed that conventional physiotherapy plus splinting was clinically effective compared to conventional physiotherapy in terms of right single limb stance time, with serious imprecision.

Very low quality evidence from one RCT comprising 26 participants showed conventional physiotherapy plus splinting was clinically effective compared to conventional physiotherapy in terms of left single limb stance time, with serious imprecision.

Very low quality evidence from one RCT comprising 26 participants showed that conventional physiotherapy plus splinting was clinically harmful compared to conventional physiotherapy in terms of time to walk 3m, with serious imprecision.

Very low quality evidence from one RCT comprising 26 participants showed that there was no clinical difference between Conventional physiotherapy plus splinting and conventional physiotherapy in terms of step width and ambulation index, with serious to very serious imprecision.

10.2.5.2 Economic

No relevant economic evaluations were identified.

10.2.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different	A measure of ataxia/tremor was the most critical outcome as this was the most directly relevant outcome to this question. Quality of life, function, carer

National Clinical Guideline Centre, 2014

outcomes Trade off between clinical benefits and harms	perceptions and adverse events were also regarded as critical. <u>Bobath versus conventional physiotherapy</u> The only clinically significant benefit for Bobath treatment over conventional physiotherapy was observed for the posture and stance sub-scale of the ICARS. In contrast, Bobath had a clinically significant harm compared to conventional physiotherapy in terms of the oculomotor sub-scale of the ICARS. No adverse effects were reported for either intervention, but overall the relative harms of Bobath treatment appeared to nullify its benefits. <u>Conventional physiotherapy with splinting treatment versus conventional</u> <u>physiotherapy alone</u> The conventional physiotherapy with Johnstone Pressure Splints treatment did show clinically important benefits for R and L stance time over conventional physiotherapy alone, but this was regarded as too indirect a measure of ataxia to influence recommendations. For the more directly relevant measures of 'co- ordination' no benefits were shown for conventional physiotherapy with
	splinting compared to conventional physiotherapy alone. No harms were identified for either approach.
Economic considerations	No relevant economic evaluation studies comparing non-pharmacological treatment of ataxia and tremor were found. Relevant unit costs, based on the resource use of the interventions found in the clinical evidence were presented. The unit cost of a hospital based physiotherapist was £31 per hour. The unit cost of Johnstone pressure splints were between £115.10–120.33 depending on the size of the splint. The GDG agreed that additional clinical evidence is required to justify the cost of these interventions and therefore made a recommendation for further research.
Quality of evidence	The evidence was of very low quality in the two included studies, due to a lack of allocation concealment and adequate blinding in both. Furthermore the Bobath study had likely attrition bias and the splinting study had very unequal groups at baseline. All evidence was focussed on ataxia, and no studies looked specifically at tremor.
Other considerations	The GDG presumed that clinical and other assessment would be carried out if there was any concern that ataxia was not related to MS. People with ataxia need to be assessed by relevant healthcare professionals and individualised treatment agreed. The GDG considered that ataxia is often used as an umbrella term for disorder of coordination including tremor and it may be more appropriate to consider specific ataxias e.g. upper limb or trunk and specific deficits contributing to ataxia i.e. cerebellar damage, sensory loss, eye coordination problems. The GDG felt that there was insufficient evidence to be able to recommend specific non-pharmacological management programmes for ataxia and tremor. Many small scale studies have shown promising results with both compensatory and restorative approaches e.g. cooling, weights, lycra, wheeled walking aids. Researchers need to concentrate on specific ataxias e.g. upper limb, trunk and specify deficits contributing to ataxia and evidence is needed on dose of exercise needed to bring about benefit. The GDG developed a research recommendation for RCTs to evaluate the benefits and harms of different non- pharmacological treatments for ataxia and tremor.

10.3 Non-pharmacological management of fatigue

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

10.3.1 Introduction

Excessive fatigue may affect up to 80% of people with MS. The level of fatigue can be overwhelming, and is usually out of proportion to prior activity levels. Such fatigue may be a direct effect of the disease process on the central nervous system, or may be secondary to weakness, stiffness, tremor, disturbed sleep or depression. Some medications may have a beneficial effect on MS fatigue, but they do not help all people and may also have adverse effects. Non-pharmacological methods may therefore also be useful to help manage this disabling symptom. It is possible that pharmacological and non-pharmacological methods may influence different aspects of fatigue, and so their combined use may be complementary.

10.3.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of non-pharmacological programmes (including self-management programmes) for fatigue?

For full details see review protocol in Appendix C.

Population	Adults with MS only
Intervention/s	 Any non-pharmacological management programme, including self-management programmes , for example: Multidisciplinary rehabilitation/programmes Self-management programmes Treatment programmes for various symptoms Fatigue management programmes, FACETS programme, energy conservation
	programs, mindfulness based training(Grossman Paul), exercise (John Saxton), Getting To Grips (MS Society), stretching, standing, splinting, gym prescription, diet, yoga, tai chi, Pilates, relaxation, lycra garments
Comparison/s	Usual treatment or placebo
Outcomes	 Fatigue [symptoms or measures (i.e. FSS)] Also, any of the following outcomes, provided the treatment has been directed at fatigue: Quality of life
	 Function (i.e. EDSS, ambulation measures, MSIS, Guys scale etc.) carer perceptions Incidence of adverse events
Study types	Systematic reviews, RCTs. Include cross-over studies.

Table 103: PICO characteristics of review question

10.3.3 Clinical evidence

Summary of included studies

38 published articles^{2,3,24,28,34,35,49,53,54,62,63,71-} 75,78,85,92,96,97,102,111,115,119,120,134,138,157,158,166,179,180,183,192,194,241,242,245,252,255,256 covering 33 RCTs were found,

all of which looked at non-pharmacological approaches to reduce fatigue in a population of people with MS. There were 19 categories of non-pharmacological interventions covered in these papers. 14 of these were predominantly physical approaches and 5 were cognitive or psychological approaches. Most studies compared interventions to a non-treatment control group, and there were 20 different combinations of approach and comparator. These are summarised in Table 104.

The physical approaches were:

- Resistance training
- Aerobic training
- Mixed resistance/aerobic training
- Mixed resistance/aerobic training with cognitive behavioural therapy
- Supervised resistance/balance training
- Home-based resistance/balance training
- High level resistance plus standard exercise versus exercise
- Vestibular rehabilitation training
- Yoga
- Electro-magnetic field therapy
- Individualised rehabilitation
- Neurorehabilitation
- Massage
- Wii balance board training

The cognitive or psychological approaches were:

- Cognitive behavioural therapy
- Fatigue management/energy conservation
- Mindfulness' based training, based on standard Mindfulness Based Stress Reduction (MBSR)
- 'Motivational interviewing'
- Group wellness intervention

Table 104: Summary of studies included in the review

Study	Intervention/compari son	Population characteristics*	N randomised /analysed
Dalgas 2010A ⁴⁹	Resistance training versus control	RR; EDSS 3-5.5; pyramid function score <u>></u> 2	39/34
Dodd 2011 ⁵⁴		AI score of 2-4; 41/71 MFIS > 38	76/71
Tarakci 2013 ²⁴²		EDSS 2-6.5; FSS 39.3/39.9; mostly RR	114/95
Ahmadi 2013 ^{2,3}	Aerobic training versus control	EDSS 1-4; DMDs allowed; disease duration 5 years	20/20
Dettmers 2009 ⁵³		MFIS 36.8/41.8; EDSS <4.5; mostly female; mostly RR	30/30, but depended on

Geddes 200975EDSS 4.7; 75% female; MS>1 year15/12Gervasoni 201478EDSS 5.5; 15 years since onset; 12/30 female; RR: 37%/54.6%30/30Hebert 201177MFIS2 45; anbulant >100m with/without26/26MotCullagh 2008188Independently mobile without assistance; disease duration 5.4/5; MFIS 26/26.530/24Motert 2002138EDSS 1.6.5; mostly relapsing progressive37/26Van den Berg 2006 ⁴⁵² Able to walk 10m in <60 secs; neurorehabiliation19/16Kargarfard 2012 ¹¹¹ Aerobic training versus neurorehabiliationEDSS 5.6.5; MMSE >24; mostly female; years since onset 13.4/12.632/21Learmonth 2012 ¹²⁰ Mixed aerobic/resistance versus controlEDSS 5.6.5; MMSE >24; mostly female; years since onset 13.4/12.632/25Surakka 2004 ³⁴¹ EDSS 3.5/3 8; Time since diagnosis 102/87 monthsEDSS 3.5/3 8; Time since diagnosis 102/8710/99Surakka 2004 ³⁴¹ EDSS 3.5/3 8; Time since diagnosis 102/87 monthsEDSS 3.5/3 8; Time since diagnosis 102/8730/23Cakit 2010 ⁴⁴ Mixed aerobic/resistance + CBT versus sould careEDSS 6; able to stand independently > 330/23Cakit 2010 ⁴⁴ Mixed resistance/balance versus controlEDSS 6; able to stand independently > 330/24Hayes 2011 ⁸⁷ High resistance + standard exercise versus controlEDSS 5.2, age 49(11); 11/19 women30/24Hayes 2011 ⁸⁷ High resistance + standard exercise versus standard exerciseEDSS 5.2, age 49(11); 11/19 women20/19Hayes 2011 ⁸⁷ High resistance/erabilic exe	Study	Intervention/compari son	Population characteristics*	N randomised /analysed
Gervasoni 201478EDSS 5/5 : 5; 15 years since onset; 12/3030/30Hebert 201187MFI5 245; ambulant >100m with/without26/26McCullagh 2008138Independently mobile without assistance; disease duration 5.4/5; MFIS 26/26.530/24Mostert 2002138EDSS 1-6.5; mostly relapsing progressive37/26Van den Berg 2002522Able to walk 10m in <60 secs; versus neurorehabiliation26/26.531/16Learmonth 2012123Mixed aerobic/resistance versus controlEDSS 5-6.5; MMSE >24; mostly female; 	,			
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Garrett 2013 ^{74,74} resistance/aerobic 157/79	Hayes 2011 ⁹²	standard exercise versus standard	EDSS 5.2; age 49(11); 11/19 women	20/19
Garrett 2013/*/* 157/79	Garrett2013A ^{73,74}	-	Aged c50; mostly RR;	157/126
Ahmadi 2013 ^{2,3} Yoga versus aerobicEDSS 1-4; DMDs allowed; disease duration21/21		resistance/aerobic		157/79
	Ahmadi 2013 ^{2,3}	Yoga versus aerobic	EDSS 1-4; DMDs allowed; disease duration	21/21

	Intervention/compari		N randomised
Study	son	Population characteristics*	/analysed
		5 years	
Ahmadi 2010, 2013 ² ; ³	Yoga versus control	EDSS 1-4; DMDs allowed; disease duration 5 years	21/21
Garret 2013A ^{73,74}		Aged c50; mostly RR;	148/112
Velikonja 2010 ²⁵⁶	Resistance versus yoga	RR, PP or SP; 26-50 years, EDSS <7; EDSS _{pyr} >2	10/10
Hebert 2011 ⁹⁷	Vestibular rehab versus control	MFIS <u>></u> 45; ambulant >100m with/without aids;	25/25
Kargarfard 2012 ¹¹¹	Hydrotherapy versus control	Women only; RRMS; min 2 years since diagnosis; EDSS 2.9/3.	32/21
Piatkowski 2009 ^{179,180}	Electromagnetic field therapy versus	MFIS: 32/38; EDSS 3.7/3.1; mostly female	41/37
Richards 1997 ¹⁹⁴	placebo device	EDSS 5.13/4.98	30/30
Lappin 2003 ¹¹⁹		72% had duration MS \geq 4yrs; 57% moderately disabled or worse	145/117
Brichetto 2013 ²⁸	Wii balance board vs control	22/36 female; EDSS 3.9/4.3; Disease duration 11.2/12.3 years	36/36
Negahban 2013 ¹⁶⁶	Massage versus massage and exercise vs exercise only vs usual care	EDSS 3.8; Time since diagnosis 87-149 months (range between groups); age 36	48/48
Plow 2009 ¹⁸³	Individualised rehab versus group wellness intervention	Able to walk with or without assistive device, and physician-confirmed diagnosis of MS.	50/42
Moss-Morris 2012 ¹⁵⁷	CBT versus usual care	FS>4; ambulant > 100m; mostly female; 21/16 years since diagnosis	45/40
Van Kessel 2008 ²⁵⁵		Auckland; mainly RR; EDSS <u><</u> 6; fatigue scale <u>></u> 4; DMDs allowed	72/72
Finlayson 2011 ⁶³	Fatigue management/energy	FSS≥4; 15 years since diagnosis; 79% female; mostly PP	190/181
Garcia 2013 ⁷¹	conservation versus control	EDSS ≤ 6; FSS≥4; mostly SP; MS duration 11/14.2	23/23
Hugos 2010 ¹⁰²		EDSS \leq 6; No DMDs allowed within 6 months before study; EDSS 4.9/5.5	41/30
Kos 2007 ¹¹⁵		3 or more on fatigue sub-scale of GNDS; ambulant >100m without assistance; mostly RR	51/51
Mathiowetz 2005		FSS≥4; independent in community; mostly RR; 83% female	169/169
Thomas 2013 ²⁴⁵		FSS>4; mostly RR; 73% female	164/146
Grossman 2010 ⁸⁵	Mindfulness training versus control	EDSS <7; Mostly RR; allowed to be on DMDs; MFIS 35/30	150/138
Bombardier 2008 ²⁴	Motivational interviewing versus control	EDSS<6; able to walk 90m without assistance; all types of MS	130/130

*Where group-specific data is reported by the study, data for each group is separated by a forward slash. For example, 'age: 42/44' indicates a mean age of 42 for the intervention group and 44 for the control group.

Table 105: Clinical evidence profile: Resistance training versus control

			e promer neor		ig versus conti				_			
			Quality as	sessment			Mean (sd) [n] order) OR Proportion wi OR Overall MD (S using GIV	th event (%)	Effect		Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Resistance training	Control	Relative (95% CI)	Absolute		
FATIGUE O	лоэт	ES										
MFIS total o	hange	from baselir	ne to 10-12 wee	ks (Better indi	cated by lower	values)						
Dodd 2011	RCT	,	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	- 10.2(11.2)[36]	-3(14.1)[35]	-	MD 7.2 lower (13.13 lower to 1.27 lower)	VERY LOW	CRITICAL
MFIS (phys)	chang	e from base	line to 10-12 we	eks (Better in	dicated by lowe	r values)						
Dodd 2011	RCT	- 1	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-5.9(5.9)[36]	-1.8(6.8)[35]	-	MD 4.1 lower (7.06 lower to 1.14 lower)	VERY LOW	CRITICAL
MFIS (cog)	change	from baseli	ne to 10-12 wee	eks (Better ind	icated by lower	values)						
Dodd 2011	RCT	- /	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-3.2(5.9)[36]	-1.7(6.9)[35]	-	MD 1.5 lower (4.49 lower to 1.49 higher)	VERY LOW	CRITICAL
MFIS (psych	nosocia	l)change fro	m baseline to 1	0 weeks (Bette	er indicated by l	ower values)						
Dodd 2011	RCT	- /	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-1.1(1.6)[36]	-0.4(2.4)[35]	-	MD 0.7 lower (1.65 lower to 0.25 higher)	VERY LOW	CRITICAL
MFIS total o	hange	from baselin	ne to 22 weeks	(Better indicat	ed by lower val	ues)						

			Quality as	sessment			Mean (sd) [n] order) OR Proportion wi OR Overall MD (S using GIV	th event (%)	Effect		Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Resistance training	Control	Relative (95% Cl)	Absolute		
Dodd 2011	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-2.9(12.8)[36]	-4.8(12.4)[35]	-	MD 1.9 higher (3.96 lower to 7.76 higher)	VERY LOW	CRITICAL
MFIS (phys)	chang	e from base	line to 22 week	s (Better indica	ated by lower va	alues)						
Dodd 2011	RCT	Very serious ^a	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-2.6(6.8)[36]	-2.1(5.4)[35]	-	MD 0.5 lower (3.35 lower to 2.35 higher)	VERY LOW	CRITICAL
MFIS (cog) c	hange	from baseli	ne to 22 weeks	(Better indicat	ted by lower val	ues)						
Dodd 2011	RCT	Very serious ^a	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-0.2(7)[36]	-2.1(6.3)[35]	-	MD 1.9 higher (1.2 lower to 5 higher)		CRITICAL
MFIS (psych	osocia	l)change fro	m baseline to 2	2 weeks (Bett	er indicated by I	ower values)						
Dodd 2011	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-0.1(2)[36]	-0.5(2.2)[35]	-	MD 0.4 higher (0.58 lower to 1.38 higher)	VERY LOW	CRITICAL
FSS change	from b	aseline at 12	2 weeks(Better	indicated by lo	ower values)							
Dalgas 2010A Tarakci 2013	RCT	Very serious ^A	Very serious inconsistency ^C	No serious indirectness	No serious imprecision	none	MD(SE): -0.7(0 MD(SE): -11.5	-		MD 0.8 lower (1.44 lower to 0.16 lower)	VERY LOW	CRITICAL

			Quality as	ssessment			Mean (sd) [n] order) OR Proportion wi OR Overall MD (S using GIV	th event (%)	Effect		Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Resistance training	Control	Relative (95% CI)	Absolute		
Dalgas 2010A	RCT	- /	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	MD(SE): -2.9(0).935)		MD 2.9 lower (4.73 lower to 1.07 lower)	VERY LOW	CRITICAL
MFI-20 phy	sical fat	tigue change	e from baseline	at 12 weeks(B	etter indicated	by lower values)					
Dalgas 2010A	RCT	,	No serious inconsistency	No serious indirectness	No serious imprecision	none	MD(SE): -1.8(0).923)		MD 1.8 lower (3.61 lower to 0.01 higher)	LOW	CRITICAL
Change in I	MUSIQC	DL from base	line to 12 weel	ks (Better india	cated by higher	values)						
Tarikci 2013	RCT	- /	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	1.98(5)[51]	-0.4(5)[48]	-	MD 2.38 higher (0.41 to 4.35 higher)	VERY LOW	CRITICAL
QUALITY O	F LIFE O	UTCOMES						·				
SF-36 phys	ical chai	nge from ba	seline at 12 we	eks(Better indi	icated by higher	values)						
Dalgas 2010A	RCT	<i>'</i> .	No serious inconsistency	No serious indirectness	No serious imprecision	None	MD(SE): 4.5(1.	.64)		MD 4.5 higher (1.29 higher to 7.71 higher)	LOW	CRITICAL
SF-36 ment	tal chan	ge from bas	eline at 12 wee	ks(Better indic	ated by higher	values)						
Dalgas 2010A	RCT	- /	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	MD(SE): 4.4(2.	.52)		MD 4.4 higher (0.54 lower to 9.34 higher)	VERY LOW	CRITICAL

			Quality as	ssessment			Mean (sd) [n] order) OR Proportion wi OR Overall MD (S using GIV	th event (%)	Effect		Quality	Importanc
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Resistance training	Control	Relative (95% CI)	Absolute		
Dodd 2011	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	0.4(0.9)[36]	0.1(0.8)[35]	-	MD 0.3 higher (0.1 lower to 0.7 higher)	VERY LOW	CRITICAL
WHOQoL ov	verall c	hange from	baseline to 22	weeks (Better	indicated by hig	ther values)						
Dodd 2011	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-0.1(1.1)[36]	0.1(0.8)[35]	-	MD 0.2 lower (0.65 lower to 0.25 higher)	VERY LOW	CRITICAL
FUNCTIONA		COMES										
fast walking	speed	(m/s) chang	ge from baselin	e to 10 weeks	(Better indicate	ed by higher valu	ies)					
Dodd 2011		Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	0.05(0.17)[36]	0.01(0.19)[35]	-	MD 0.04 higher (0.04 lower to 0.12 higher)		CRITICAL
2 min walki	ng dista	ance (m) cha	ange from base	line to 10 wee	ks (Better indica	ated by higher v	alues)					
Dodd 2011	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	2.8(14.4)[36]	0.7(13.40)[35]	-	MD 2.1 higher (4.37 lower to 8.57 higher)	VERY LOW	CRITICAL
fast walking	speed	(m/s) chan	ge from baselin	e to 22 weeks	(Better indicate	ed by higher valu	ies)					
Dodd 2011		Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	- 0.02(0.19)[36]	0.01(0.18)[35]	-	MD 0.03 lower (0.12 lower to 0.06 higher)	VERY LOW	CRITICAL

			Quality as	sessment			Mean (sd) [n] order) OR Proportion wi OR Overall MD (S using GIV	th event (%)	Effect		Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Resistance training	Control	Relative (95% Cl)	Absolute		
Dodd 2011	RCT	Very serious ^a	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-1.6(15.6)[36]	1.6(9)[35]	-	MD 3.2 lower (9.1 lower to 2.7 higher)	VERY LOW	CRITICAL
10 min wall	king dis	tance (m) cł	nange from bas	eline to 12 we	eks (Better indic	cated by higher	values)					
Tarikci 2013	RCT	,	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-4.73(9.1)[51]	1.45(9.1)[48]	-	MD 6.18 lower (9.75 to 2.61 lower)	VERY LOW	CRITICAL
ADVERSE EV	/ENTS											
AE - stiffnes	s MSIS	-88 overall o	hange from ba	seline to 10 we	eeks (Better ind	icated by lower	values)					
Dodd 2011		Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-3.6(7.6)[36]	-0.5(6)[35]	-	MD 3.1 lower (6.28 lower to 0.08 higher)	VERY LOW	CRITICAL
AE - muscle	spasm	MSIS-88 ov	erall change fro	om baseline to	10 weeks (Bette	er indicated by l	ower values)					
Dodd 2011	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-2(6.2)[36]	0.5(6)[35]	-	MD 2.5 lower (5.34 lower to 0.34 higher)	VERY LOW	CRITICAL
AE - stiffnes	s MSIS	-88 overall o	hange from ba	seline to 22 we	eeks (Better ind	icated by lower	values)					
Dodd 2011	-	- /	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	-0.5(7)[36]	-0.7(7.7)[35]	-	MD 0.2 higher (3.23 lower to 3.63 higher)	LOW	CRITICAL

			Quality as	sessment			Mean (sd) [n] order) OR Proportion w OR Overall MD (S using GIV		Effect		Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Resistance training	Control	Relative (95% CI)	Absolute		
Dodd 2011		<i>'</i> .	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	1.1(8.2)[36]	-1.1(7.5)[35]	-	MD 2.2 higher (1.45 lower to 5.85 higher)		CRITICAL
CARER PER	CEPTIO	NS										
No studies f	ound c	overing this	outcome									

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^c Outcomes were downgraded by one increment (serious inconsistency) if the l² value was 50-74 and by two increments (very serious inconsistency) if the l² value was >75.

	Mean (sd) [n] (in study order)			
Quality assessment	Proportion with event (%) OR Overall MD (SE) if analysed using GIV	Effect	Quality	Importance

Table 106: Clinical evidence profile: aerobic training versus control

No of studies	Desig n	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	aerobic	Control	Relative (95% Cl)	Absolute		
FATIGUE	оитсог	MES										
MFIS tota	l change	e from ba	aseline 8 weel	ks (Better indi	cated by low	er values)						
Kargarfar d 2012	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	-9.8(10.1)[10]	15.3(8)[11]	-	MD 25.1 lower (32.94 to 17.26 lower)	LOW	CRITICAL
MFIS (phy	/s) chan	ge from	baseline 8 we	eks (Better ind	licated by lov	wer values)						
Kargarfar d 2012	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	-5.2(5.4)[10]	8.8(4.6)[11]	-	MD 14 lower (18.31 to 9.69 lower)	LOW	CRITICAL
MFIS (psy	chosoci	al) chang	e from baseli	ne 8 weeks (B	etter indicate	ed by lower valu	ues)					
Kargarfar d 2012	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-2.7(7)[10]	5.9(8.3)[11]	-	MD 8.6 lower (15.15 to 2.05 lower)	VERY LOW	CRITICAL
MFIS (cog) chang	e from b	aseline 8 weel	ks (Better indi	cated by low	er values)						
Kargarfar d 2012	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-1.9(1.9)[10]	0.5(2)[11]	-	MD 2.4 lower (4.07 to 0.73 lower)	VERY LOW	CRITICAL
MFIS at 6	weeks	(Better ir	ndicated by lo	wer values)								
Hebert 2011	RCT	Serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	44.3(16.40[13]	52.1(17.1)[13]	-	MD 7.8 lower (20.68 lower to 5.08 higher)	LOW	CRITICAL
MFIS at 10	0 weeks	(Better	indicated by lo	ower values)								
Hebert 2011	RCT	Serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	44.7(16.3)[13]	52.6(17.4)[13]	-	MD 7.9 lower (20.86 lower to 5.06 higher)	LOW	CRITICAL

							Mean (sd) [n] (i	in study order)				
			Quality a	ssessment			Proportion with OR Overall MD (SE using GIV		Effect		Quality	Importance
No of studies	Desig n	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	aerobic	Control	Relative (95% Cl)	Absolute		
Proportio	n with i	mprover	ment in MFIS a	it 3 weeks (be	tter indicated	d by higher pro	portion)					
Dettmers 2009	RCT	- /	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	6/9 (66.7%)	9/10 (90%)	RR 0.74 (0.45 to 1.23)	234 fewer per 1000 (from 495 fewer to 207 more)	VERY LOW	CRITICAL
Proportio	n with i	mprover	ment in MFIS (motor) at 3 w	eeks(better i	ndicated by hig	her proportion)					
Dettmers 2009	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	8/9 (88.9%)	9/10 (90%)	RR 0.99 (0.72 to 1.35)	9 fewer per 1000 (from 252 fewer to 315 more)	VERY LOW	CRITICAL
FSS chang	e from	baseline	to 12 weeks (Better indicat	ed by lower v	alues)						
Geddes 2009 Ahmadhi 2013		- /	No serious inconsistency	No serious ndirectness	Very serious mprecision ^B	none		-0.17(0.49)[4] 0.06(0.74)[10]	-	MD 0.84 lower (2.36 lower to 0.68 higher)	VERY LOW	CRITICAL
Proportio	n with i	mprover	ment in HAQU	AMS (motor)	at 3 weeks(b	etter indicated	by higher propo	ortion)				
Dettmers 2009	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	5/9 (55.6%)	7/10 (70%)	RR 0.79 (0.39 to 1.62)	147 fewer per 1000 (from 427 fewer to 434 more)	VERY LOW	CRITICAL
Fatigue Se	everity S	Scale 4-1	2 weeks (Bett	er indicated b	y lower value	s)						
Geddes 2009	RCT	Very serious ^A	No serious inconsistency	No serious indirectness		none	-0.24(0.74)[8] 4.4(1.9)[13]	-0.17(0.49)[4] 5(1.9)[13]	-	MD 0.17 lower (0.79 lower to	LOW	CRITICAL

							Mean (sd) [n] (i	in study order)				
			Quality a	ssessment			Proportion with OR Overall MD (SE) using GIV		Effect		Quality	Importance
No of studies	Desig n	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	aerobic	Control	Relative (95% CI)	Absolute		
Mostert 2002 Van den berg 2006							-4.5(7.7)[8]	-4.4(7.8)[8]		0.46 higher)		
FUNCTION	IAL OU	COMES										
Dynamic g	gait inde	ex – chan	ge from basel	ine to 2 week	s (Better indi	cated by highe	r values)					
Gervasoni 2014			No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	2.16(2.175)[15]	2.07(2.175)[15]	-	MD 0.09 higher (1.47 lower to 1.65 higher)	VERY LOW	CRITICAL
6MWT 6 v	veeks (E	Better in	dicated by hig	her values)								
Hebert 2011	RCT		No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	1112(391)[13]	1072(375)[13]	-	MD 40 higher (254.5 lower to 334.5 higher)	VERY LOW	CRITICAL
6MWT 10	-12 wee	ks (Bette	er indicated by	higher value	s)							
Geddes 2009 Hebert 2011	RCT	- /	No serious inconsistency	No serious indirectness	No serious imprecision	none	65.7(24.4)[8] 1054(449)[13]	46.75(37.25)[4] 1105(284)[13]	-	MD 17.59 higher (22.24 lower to 57.42 higher)	VERY LOW	CRITICAL
Increase in	n walkii	ng distan	ce (m) from ba	aseline to 3 w	eeks (Better	indicated by hiរ្	gher values)					
Dettmers 2009		- /	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	650(474)[15]	97(70)[15]	-	MD 553 higher (310.53 to 795.47 higher)	LOW	CRITICAL

							Mean (sd) [n] (i	in study order)				
			Quality a	ssessment			Proportion with OR Overall MD (SE using GIV		Effect		Quality	Importance
		Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	aerobic	Control	Relative (95% Cl)	Absolute		
10-metre t	imed v	valk (s) (I	Better indicate	ed by lower va	lues)							
Van den Berg 2006		,	No serious inconsistency		Serious imprecision ^B	none	-3.1(2.5)[8]	-0.6(1.4)[8]	-	MD 2.5 lower (4.49 to 0.51 lower)	VERY LOW	CRITICAL
Guys neur	ologica	l disabili	ty scale (Bette	r indicated by	lower value	s)						
Van den Berg 2006			No serious inconsistency		Very serious imprecision ^B		4.1(8.6)[8]	4.3(9.5)[8]	-	MD 0.2 lower (9.08 lower to 8.68 higher)	VERY LOW	CRITICAL
	OF LIFE											
No studies	found	covering	this outcome									
CARER PEF	RCEPTIC	ONS										
No studies	found	covering	this outcome									
ADVERSE E	EVENTS	5										
lo studies	found	covering	this outcome									

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^c Outcomes were downgraded by one increment (serious inconsistency) if the l² value was 50-74 and by two increments (very serious inconsistency) if the l² value was >75.

Table 107: Clinical evidence profile: Aerobic training versus neurorehabilitation

Quality assessment							Me	ean (sd) [n]		Effect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Aerobic exercise	versus neurological rehabilitation	Relative (95% Cl)	Absolute	Quality	Importanc
FUNCTIO	NAL OL	JTCOME	S									
walking o	distance	e (m) in 6	5 minutes (Bet	ter indicated	by higher va	lues)						
Rampello 2007	RCT	-	No serious inconsistency			none	332(108)[11]	308(110)[11]	-	MD 24 higher (67.1 lower to 115.1 higher)	VERY LOW	CRITICAL
FATIGUE												
See narra	tive rev	view										
QUALITY	OF LIFE											
No studie	es found	l coverin	g this outcome	e								
CARER PI	ERCEPT	IONS										
No studie	es found	l coverin	g this outcome	e								
ADVERSE	EVENT	S										
	~											

No studies found covering this outcome

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

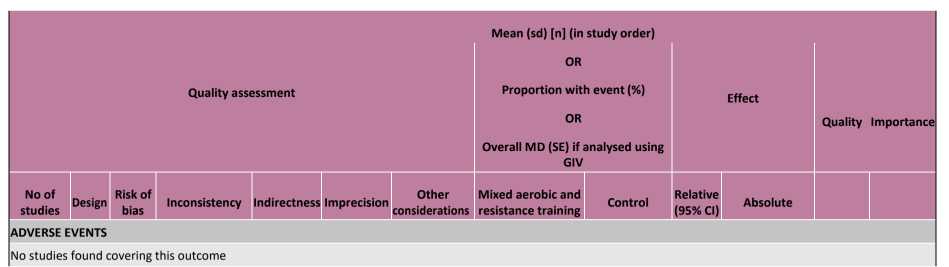
^c Outcomes were downgraded by one increment (serious inconsistency) if the l² value was 50-74 and by two increments (very serious inconsistency) if the l² value was >75.

						•						
							Mean (sd) [n] (in	study order)				
						OR						
			Quality ass	essment		Proportion wit						
			200007 000			OR		Effect				
									Quality	Importance		
						Overall MD (SE) if GIV						
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Mixed aerobic and resistance training	Control	Relative (95% CI)	Abcoluto		
FATIGUE OUTCOMES												
Change in	MFIS (t	otal) fro	m baseline to 12 v	weeks (Bette	r indicated by	y lower values)						
Garret 2013A	RCT	,	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-7.5(14.29)[63]	-1.1(11.8)[49]	-	MD 6.4 lower (11.24 to 1.56 lower)	VERY LOW	CRITICAL
Change in	MFIS (p	hysical s	ubscale) from ba	seline to 12 v	weeks (Better	indicated by lo	ower values)					
Garret 2013A	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-3.9(6.8)[63]	-1.1(11.8)[49]	-	MD 4.3 lower (6.42 to 2.18 lower)	VERY LOW	CRITICAL
Change in	MFIS (c	ognitive	subscale) from ba	aseline to 12	weeks (Bette	er indicated by	lower values)	·				
Garret 2013A	RCT	Very serious ^A	No serious inconsistency	No serious indirectness		none	-2.1(4.17)[63]	-0.51(4.18)[49]	-	MD 1.59 lower (3.15 lower to 0.03 lower)	VERY LOW	CRITICAL
Change in	fatigue	severity	scale from baseli	ne to 5 week	s (Better ind	icated by lower	values)					
Negahban 2013	RCT	Very serious ^A	No serious inconsistency		No serious imprecision ^B	none	-10.75(7.27)[12]	3(4.1)[12]	-	MD 13.75 lower (from 18.48 lower to 9.02 lower)	LOW	CRITICAL

Table 108: Clinical evidence profile: Mixed aerobic and resistance training versus control

							Mean (sd) [n] (in	study order)				
							OR					
			Quality ass	essment			Proportion wit		Effect			
							OR			Quality	Importance	
						Overall MD (SE) if analysed using GIV						
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Mixed aerobic and resistance training	Control	Relative (95% CI)	Abcoluto		
Fatigue severity scale at 12 weeks (Better indicated by lower values)												
Learmouth 2012	RCT	- /	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	5(1.8)[15]	6.2(0.7)[10]		MD 1.2 lower (2.21 to 0.19 lower)	VERY LOW	CRITICAL
Change in	Knee e>	ktensor F	atigue Index from	n baseline to	26 weeks - F	EMALES (Bette	r indicated by lower	values)				
Surakka 2004	RCT		No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-3.3(13.7)[30]	4.3(13.9)[31]		MD 7.6 lower (14.53 to 0.67 lower)	VERY LOW	CRITICAL
Change in	Knee fle	exor Fati	gue Index from b	aseline to 26	weeks - FEM	ALES (Better in	dicated by lower va	lues)				
Surakka 2004	-	- /	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-1.9(9.9)[30]	5.3(10)[31]		MD 7.2 lower (12.19 to 2.21 lower)	VERY LOW	CRITICAL
Change in	Knee e>	ktensor F	atigue Index from	n baseline to	26 weeks - N	ALES (Better in	ndicated by lower va	alues)				
Surakka 2004	-	Very serious ^A	No serious inconsistency		Very serious imprecision ^B	none	2(14.8)[30]	1.8(13.6)[31]		MD 0.2 higher (6.95 lower to 7.35 higher)	VERY LOW	CRITICAL
Change in	Knee fle	exor Fati	gue Index from b	aseline to 26	weeks - MAI	ES (Better indi	cated by lower value	es)				
Surakka 2004	-	- /	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	2.8(13.6)[30]	2.4(12.8)[31]	-	MD 0.4 higher (6.23 lower to	VERY LOW	CRITICAL

							Mean (sd) [n] (in	study order)	1		1	
							OR					
			Quality ass	essment			Proportion wit	h event (%)		Effect		
							OR			2.1.000	Quality	Importance
							Overall MD (SE) if GIV	•				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Mixed aerobic and resistance training	Control	Relative (95% CI)	Abcoluto		
										7.03 higher)		
FUNCTION	AL OUT	COMES										
Timed 25-F	Foot Wa	alk Test (Better indicated l	by lower valu	ies)							
Learmouth 2012	RCT		No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	14.9(13.6)[15]	13.1(8.6)[10]	-	MD 1.8 higher (6.91 lower to 10.51 higher)	VERY LOW	CRITICAL
Timed up a	and go	(Better ir	ndicated by lower	values)								
Learmouth 2012 Negahban 2013	RCT	,	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none		16.2(11)[10] 0.95(1.26)[12]	-	MD 1.91 lower (2.82 lower to 0.99 lower)	LOW	CRITICAL
QUALITY O	OF LIFE											
Leeds MS o	quality	of life (B	etter indicated by	lower value	s)							
Learmouth 2012	RCT		No serious inconsistency	No serious indirectness		none	10.9(3.9)[15]	12.4(3.1)[10]	-	MD 1.5 lower (4.25 lower to 1.25 higher)	VERY LOW	CRITICAL
CARER PER	RCEPTIC	ONS										
No studies	found	covering	this outcome									



^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 109: Clinical evidence profile: Mixed aerobic and resistance training + CBT versus usu
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	Mean (sd) [n] (in study order)		
	OR		
Quality assessment	Proportion with event (%)	Effect Qua	lity Importance
	OR		
	Overall MD (SE) if analysed using GIV		

No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Mixed aerobic/res and CBT	Usual care	Relative (95% CI)	Absolute		
QUALIT	Y OF LI	FE										
EQ-5D a	at 3 mo	nths (Be	tter indicated	by higher val	ues)							
Carter 2014	RCT		No serious inconsistency	No serious indirectness	Serious imprecision _B	none	0.744(0.204)[54]	0.684(0.263)[53]	-	MD 0.06 higher (0.03 lower to 0.15 higher)	LOW	CRITICAL
EQ-5D a	at 9 mo	nths (Be	tter indicated	by higher val	ues)							
Carter 2014	RCT		No serious inconsistency	No serious indirectness	No serious imprecision _B	none	0.739(0.249)[49]	0.734(0.252)[50]	-	MD 0.01 higher (0.09 lower to 0.1 higher)	MOD	CRITICAL
MSQoL	-54 at 3	8 months	(Better indica	ated by highe	r values)							
Carter 2014	RCT		No serious inconsistency	No serious indirectness	Serious imprecision _B	none	68.1(20.3)[54]	60.6(19.2)[53]	-	MD 7.5 higher (0.01 to 14.99 higher)	LOW	CRITICAL
MSQoL	-54 at 9	months	(Better indica	ated by highe	r values)							
Carter 2014	RCT		No serious inconsistency	No serious indirectness	Serious imprecision _B	none	65.9(20.1)[49]	60.4(21.1)[50]	-	MD 5.5 higher (2.62 lower to 13.62 higher)	LOW	CRITICAL
FATIGU	IE											
MFIS to	otal at 3	months	(Better indica	ated by lower	values)							
Carter 2014	RCT		No serious inconsistency	No serious indirectness	Serious imprecision _B	none	35.8(18.2)[54]	43.2(17.3)[53]	-	MD 7.4 lower (14.13 to 0.67 lower)	LOW	CRITICAL
MFIS p	hys at 3	months	(Better indica	ated by lower	values)							
Carter 2014	RCT		No serious inconsistency		Serious imprecision _B	none	17.9(18.2)[54]	43.2(17.3)[53]	-	MD 3.3 lower (6.56 to 0.04 lower)	LOW	CRITICAL
MFIS co	og at 3 i	months (Better indicat	ed by lower v	alues)							
Carter 2014	RCT		No serious inconsistency	No serious indirectness	Serious imprecision _B	none	14.9(9.6)[54]	17.7(8.2)[53]	-	MD 2.8 lower (6.18 lower to 0.58 higher)	LOW	CRITICAL
MFIS p	sych at	3 month	s (Better indic	ated by lowe	r values)							

							Mean (sd) [n] ((in study order)				
							c	R				
			Quality	y assessment			Proportion w	vith event (%)		Effect		
			Quant				С	R				
							Overall MD (SE) G	if analysed using IV			Quality Important	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Mixed aerobic/res and CBT	Usual care	Relative (95% Cl)	Absolute		
Carter I 2014	RCT		No serious inconsistency		Serious imprecision _B	none	2.9(2.2)[49]	4.2(2.1)[50]	-	MD 1.3 lower (2.11 to 0.49 lower)	LOW	CRITICAL
MFIS to	tal at 9	months	(Better indica	ated by lower	values)							
Carter I 2014	RCT		No serious inconsistency		No serious imprecision _B	none	39.6(16.6)[49]	41.3(18.8)[50]	-	MD 1.7 lower (8.68 lower to 5.28 higher)	MOD	CRITICAL
MFIS ph	ys at 9	months	(Better indica	ated by lower	values)							
Carter I 2014	RCT		No serious inconsistency		No serious imprecision _B	none	20.1(7.8)[49]	20.7(8.5)[50]	-	MD 0.6 lower (3.81 lower to 2.61 higher)	MOD	CRITICAL
MFIS co	g at 9 n	nonths (Better indicat	ed by lower v	alues)							
Carter I 2014	RCT		No serious inconsistency		No serious imprecision _B	none	16(8.8)[49]	16.7(9.6)[50]	-	MD 0.7 lower (4.33 lower to 2.93 higher)	MOD	CRITICAL
MFIS ps	ych at 9	9 month	s (Better indic	ated by lowe	r values)							
Carter I 2014	RCT		No serious inconsistency		Serious imprecision _B	none	3.5(1.9)[49]	4(2.4)[50]	-	MD 0.5 lower (1.35 lower to 0.35 higher)	LOW	CRITICAL
CARER F	PERCEP	TIONS										
No stud	ies four	nd cover	ing this outco	me								
ADVERS	E EVEN	ITS										

								Mean (sd) [n] (i	in study order)				
								O Proportion w					
				Quality	/ assessment			0	R		Effect	Quality	Importance
								Overall MD (SE) i GI					
	No of udies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Mixed aerobic/res and CBT	Usual care	Relative (95% Cl)	Absolute		
N	o stuc	lies fou	nd cover	ing this outco	ne								

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

	Mean (sd) [n] (in study			
	order)			
	OR			
Quality assessment	Proportion with event (%)	Effect	Quality	Importance
	OR			
	Overall MD (SE) if analysed using GIV			

Table 110: Clinical evidence profile: Supervised resistance and balance versus control

No of		Risk of				Other	Supervised		Relative			
studies	Design	bias	Inconsistency	Indirectness	Imprecision	considerations	resistance + balance	Control	(95% CI)	Absolute		
FATIGU	E OUTO	OMES										
Fatigue	Severit	y Scale -	change from I	baseline to 8 w	eeks (Better ind	icated by lower	values)					
Cakit 2010		- 1	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-9.5(2.8)[14]	-5.2(5.3)[9]	-		VERY LOW	CRITICAL
QUALIT	Y OF LI	FE OUTC	OMES									
SF-36 -	Physica	l functio	ning (Better in	dicated by hig	ner values)							
Cakit 2010		Very serious ^A	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	21.2(14.4)[14]	7.7(7.4[9]	-	MD 13.5 higher (4.54 to 22.46 higher)	LOW	CRITICAL
SF-36 -	Role-pł	ysical fu	inctioning (Bet	ter indicated b	y higher values)							
Cakit 2010	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	34(30.1)[14]	5(44.7)[9]	-	MD 29 higher (4.19 lower to 62.19 higher)	VERY LOW	CRITICAL
SF-36 -	Bodily _I	bain (Bet	tter indicated b	y higher value	s)							
Cakit 2010	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	8.8(5.8)[14]	2(2.1)[9]	-	MD 6.8 higher (3.47 to 10.13 higher)	LOW	CRITICAL
SF-36 -	Genera	l health	(Better indicat	ed by higher va	alues)							
Cakit 2010	RCT	- /	No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	4.3(8.4)[14]	3.2(11.7)[9]	-	MD 1.1 higher (7.72 lower to 9.92 higher)	VERY LOW	CRITICAL
SF-36 - 1	Vitality	(Better	indicated by hi	gher values)								
Cakit 2010		- /	No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	9(19.3)[14]	11(20.4)[9]	-	`	VERY LOW	CRITICAL
SF-36 -	Social f	unctioni	ng (Better indi	cated by highe	r values)							
Cakit 2010	RCT	- /	No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	3.4(23.1)[14]	5(16.7)[9]	-	•	VERY LOW	CRITICAL
SF-36 -	Role-er	notional	functioning (B	etter indicated	l by higher value	es)						

			Qualit	ty assessment			Mean (sd) [ord O Proportion w O Overall M analysed	er) R ith event (%) R 1D (SE) if				y Importance	
No of studies	Design Inconsistency Indirectness Imprecision resistance + Control (95% Absolute												
Cakit 2010		•	No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	24.2(49.6)[14]	19.9(50.5)[9]	-	MD 4.3 higher (37.69 lower to 46.29 higher)	VERY LOW	CRITICAL	
SF-36 -	Mental	health (Better indicate	d by higher va	lues)								
Cakit 2010		,	No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	7.2(13.4)[14]	7(6.7)[9]	-	MD 0.2 higher (8.07 lower to 8.47 higher)	VERY LOW	CRITICAL	
FUNCTI	ONAL C	олтсом	IES										
10 m w	alking t	est s (Be	tter indicated	by lower value	s)								
Cakit 2010		•	No serious inconsistency	No serious indirectness	No serious imprecision	none	-1.9(1.2)[14]	0.1(0.8)[9]	-	MD 2 lower (2.82 to 1.18 lower)	LOW	CRITICAL	
Timed u	up and g	go test (s	s) (Better indica	ated by lower v	values)								
Cakit 2010												CRITICAL	
CARER	ARER PERCEPTIONS												
No stud	No studies found covering this outcome												
ADVER		ITS											
No stud	lies four	nd cover	ing this outcom	ne									

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^c Outcomes were downgraded by one increment (serious inconsistency) if the I² value was 50-74 and by two increments (very serious inconsistency) if the I² value was >75.

							Mean (sd) [n] (in st	udy order)				
							OR					
			Quality	assessment			Proportion with event (%)			Effect		
							OR				Quality	Importance
							Overall MD (SE) if analysed using GIV					
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Home based balance and resistance	Control	Relative (95% Cl)	Absolute		
FATIGU		OMES	•		•						1	
Fatigue	Severit	ty Scale	- change from	baseline to 8	3 weeks (Bett	er indicated by	lower values)					
Cakit 2010		- /	No serious inconsistency	No serious indirectness		none	-0.4(2.1)[10]	-5.2(5.3)[9]	-	MD 4.8 higher (1.1 to 8.5 higher)	VERY LOW	CRITICAL
QUALIT	Y OF LI	FE OUTC	OMES									
SF- <mark>3</mark> 6 -	Physica	l functio	oning (Better i	ndicated by h	nigher values)							
Cakit 2010		'	No serious inconsistency	No serious indirectness		none	12.1(6)[10]	7.7(7.4)[9]	-	MD 4.4 higher (1.7 lower to 10.5 higher)	VERY LOW	CRITICAL
SF-36 -	Role-ph	nysical fu	unctioning (Be	tter indicate	d by higher va	alues)						

Table 111: Clinical evidence profile: Home based resistance and balance versus control

							Mean (sd) [n] (in st	udy order)				
							OR					
			Quality	assessment			Proportion with o	event (%)		Effect		
							OR				Quality Importar	
							Overall MD (SE) if an GIV	alysed using	5			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Home based balance and resistance	Control	Relative (95% CI)	Absolute		
Cakit 2010		- /	No serious inconsistency	No serious indirectness		none	-5(20.9)[10]	5(44.7)[9]	-	MD 10 lower (41.95 lower to 21.95 higher)	VERY LOW	CRITICAL
SF-36 -	Bodily	pain (Be	tter indicated	by higher va	lues)							
Cakit 2010		- /	No serious inconsistency		Very serious imprecision ^B	none	2(2.1)[10]	2(2.1)[9]	-	MD 0 higher (1.89 lower to 1.89 higher)	VERY LOW	CRITICAL
SF-36 -	Genera	l health	(Better indica	ted by highe	r values)							
Cakit 2010		- /	No serious inconsistency		Very serious imprecision ^B	none	2.4(11.5)[10]	3.2(11.7)[9]	-	MD 0.8 lower (11.25 lower to 9.65 higher)	VERY LOW	CRITICAL
SF-36 - '	Vitality	(Better	indicated by h	nigher values)							
Cakit 2010	-		No serious inconsistency		Very serious imprecision ^B	none	12(22.5)[10]	11(20.4)[9]	-	MD 1 higher (18.29 lower to 20.29 higher)	VERY LOW	CRITICAL
SF-36 -	Social f	unctioni	ng (Better ind	icated by hig	her values)							
Cakit 2010	-		No serious inconsistency		Very serious imprecision ^B	none	10(13.6)[10]	5(16.7)[9]	-	MD 5 higher (8.79 lower to 18.79 higher)	VERY LOW	CRITICAL
SF-36 -	Role-er	notional	functioning (Better indica	ted by higher	values)						
Cakit 2010	-	Very serious ^A	No serious inconsistency	No serious indirectness		none	-6.7(27.8)[10]	19.9(50.5)[9]	-	MD 26.6 lower (63.82 lower to 10.62 higher)	VERY LOW	CRITICAL

							Mean (sd) [n] (in st OR	udy order)					
			Quality	assessment			Proportion with event (%) OR			Effect	Quality	Importance	
							Overall MD (SE) if an GIV	alysed using	4				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Home based balance and resistance	Control	Relative (95% Cl)	Absolute			
SF-36 -	Mental	health (Better indicat	ed by higher	values)	'							
Cakit 2010	-	•	No serious inconsistency	No serious indirectness		none	3(6.7)[10]	7(6.7)[9]	-	MD 4 lower (10.03 lower to 2.03 higher)	VERY LOW	CRITICAL	
FUNCTI	ONAL C	UTCON	IES										
10 m w	alking t	est s (Be	tter indicated	by lower va	lues)								
Cakit 2010		- /	No serious inconsistency		Very serious imprecision ^B	none	-0.08(0.7)[10]	0.1(0.8)[9]	-	MD 0.18 lower (0.86 lower to 0.5 higher)	VERY LOW	CRITICAL	
Timed u	up and	go test s	ecs (Better in	dicated by lo	wer values)								
Cakit 2010	-	- 1	No serious inconsistency	No serious indirectness		none	0.2(0.5)[10]	-0.2(0.8)[9]	-	MD 0.4 higher (0.21 lower to 1.01 higher)	VERY LOW	CRITICAL	
CARER	PERCEP	TIONS											
No stuc	lies fou	nd cover	ing this outco	me									
ADVER	VERSE EVENTS												
No stuc	lies fou	nd cover	ing this outco	me									

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^c Outcomes were downgraded by one increment (serious inconsistency) if the I² value was 50-74 and by two increments (very serious inconsistency) if the I² value was >75.

Mean (sd) [n] (in study order) OR **Quality assessment** Proportion with event (%) Effect OR **Quality Importance Overall MD (SE) if analysed using GIV** Supervised Home based Relative Other No of **Risk of** Design Inconsistency Indirectness Imprecision resistance and resistance and (95% Absolute studies bias considerations balance balance CI) FATIGUE OUTCOMES Fatigue Severity Scale- change from baseline to 8 weeks (Better indicated by lower values) -0.4(2.1)[10] Cakit RCT Verv No serious No serious No serious none -9.5(2.8)[14] MD 9.1 lower (11.06 to LOW CRITICAL _ serious^A inconsistency indirectness imprecision^B 2010 7.14 lower) QUALITY OF LIFE OUTCOMES SF-36 - Physical functioning (Better indicated by higher values) No serious No serious Serious 21.2(14.4)[14] VERY CRITICAL Cakit RCT Verv none 12.1(6)[10] MD 9.1 higher (0.69 to serious^A inconsistency indirectness imprecision^B 2010 17.51 higher) LOW SF-36 - Role-physical functioning (Better indicated by higher values) Cakit RCT Very No serious No serious No serious none 34(30.1)[14] -5(20.9)[10] -MD 39 higher (18.59 to LOW CRITICAL

Table 112: Clinical evidence profile: Supervised resistance and balance versus home based resistance and balance

	Mean (sd) [n] (in study order)												
								OR					
			Quality	assessment			Proportion	with event (%)		Effect			
								OR			Quality	/Importance	
							Overall MD (SE) i	f analysed using GIV					
No of studies	Decign	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Supervised resistance and balance	Home based resistance and balance	Relative (95% Cl)	Absolute			
2010		serious ^A	inconsistency	indirectness	imprecision ^B					59.41 higher)			
SF-36 -	Bodily	pain (Be	tter indicated	by higher va	lues)								
Cakit 2010	-		No serious inconsistency		No serious imprecision ^B	none	8.8(5.8)[14]	-2(2.1) [10]		MD 6.8 higher (3.49 to 10.11 higher)	LOW	CRITICAL	
SF-36 -	Genera	l health	(Better indica	ted by highe	r values)								
Cakit 2010	-	,	No serious inconsistency	No serious indirectness		none	4.3(8.4)[14]	2.4(11.5)[10]	-	MD 1.9 higher (6.48 lower to 10.28 higher)	VERY LOW	CRITICAL	
SF-36 -	Vitality	(Better	indicated by h	nigher values)								
Cakit 2010	RCT	- /	No serious inconsistency		Very serious imprecision ^B	none	9(19.3)[14]	12(22.5)[10]	-	MD 3 lower (20.22 lower to 14.22 higher)	VERY LOW	CRITICAL	
SF-36 -	Social f	unctioni	ng (Better ind	licated by hig	her values)								
Cakit 2010					none	3.4(23.1)[14]	10(13.6)[10]	-	MD 6.6 lower (21.35 lower to 8.15 higher)	VERY LOW	CRITICAL		
SF-36 -	Role-er	notional	functioning (Better indica	ted by highe	r values)							
Cakit 2010						none	24.2(49.6)[14]	-6.7(27.8)[10]	-	MD 30.9 higher (0.28 lower to 62.08 higher)	VERY LOW	CRITICAL	
SF-36 -	Menta	health (Better indicat	ed by higher	values)								
Cakit	RCT	Very	No serious	No serious	Very serious	none	7.2(13.4)[14]	3(6.7)[10]	-	MD 4.2 higher (3.96	VERY	CRITICAL	

			Quality	assessment			Proportion	(in study order) OR with event (%) OR f analysed using GIV		Effect	Quality	/ Importance		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Supervised resistance and balance	Home based resistance and balance	Relative (95% Cl)	Absolute				
2010														
FUNCTI	ONAL C	UTCOM	IES											
10 m w	alking t	est s (Be	tter indicated	by lower va	lues)									
Cakit 2010		- 1	No serious inconsistency	No serious indirectness		none	-1.9(1.2)[14]	-0.08(0.7)[10]	-	MD 1.82 lower (2.58 to 1.06 lower)	LOW	CRITICAL		
Timed u	up and	go test s	ecs (Better ind	dicated by lo	wer values)									
Cakit 2010		•	No serious inconsistency	No serious indirectness			-1.3(1.2)[14]	0.2(0.5)[10]	-	MD 1.5 lower (2.2 to 0.8 lower)	LOW	CRITICAL		
CARER	PERCEP	TIONS												
No stud	lies fou	nd cover	ing this outco	me										
ADVER	SE EVEN	ITS												
No stud	lies fou	nd cover	ing this outco	me										

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 113: Clinical evidence profile: Vestibular rehabilitation versus control

Design biasbiasInconsistencyIndirectnessImprecision onsiderationsconsiderationsControl(95% c)AbsoluteImprecisionImprecisionFATIGUE OUTCOMESFATIGUE OUTCOMESVIFIS total score at 6 weeks (Better indicated by lower values)HebertRCTSerious ^A No serious inconsistencyNo serious indirectnessNo serious imprecision ^B none29.5(15.8)[12]52.1(17.1)[13]MD 22.6 lower (35.5 to 9.7 lower)MODCRITICALVIFIS total score at 10 weeks(Better indicated by lower values)inconsistencyindirectnessSerious imprecision ^B none29.5(15.8)[12]52.6(17.4)[13]MD 22.3 lower (37.4 to 7.2 lower)LOWCRITICALVIFIS total score at 10 weeks(Better indicated by lower values)No serious imprecision ^B none30.3(20.8)[12]52.6(17.4)[13]MD 22.3 lower (37.4 to 7.2 lower)LOWCRITICAL2011RCTSerious ^A No serious indirectnessSerious imprecision ^B none30.3(20.8)[12]52.6(17.4)[13]MD 22.3 lower (37.4 to 7.2 lower)LOWCRITICAL2011UCTORSerious ^A No serious indirectnessSerious imprecision ^B none30.3(20.8)[12]52.6(17.4)[13]MD 22.7 lower)LOWCRITICAL2011VERYCRITICALSerious ^A No seriousSerious indirectnessSeriousNoCRITICAL2011Serious ^A No seriousSeriousNone85.1(159.5)[12]1072(375																
No of bis s is of bis s is series but to series but to to series inconsistency indirectnes since size to to to to the inconsistency indirectnes since size to to to to to to the inconsistency indirectnes since size to							Mean (sd) [n] (in s	tudy order)								
OR Absolute IP No of Dasign Relative Control Of Same Relative Control Paint Absolute Jame Jam Jame Jame </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>OR</th> <th></th> <th></th> <th></th> <th></th> <th></th>							OR									
No of tudies Risk of basis Inconsistency Indirectness Imprecision Other considerations Vestibular rehabilitation Control Relative considerations Absolute Imprecision Imprecision Other considerations Vestibular rehabilitation Control Relative considerations Absolute Imprecision Imprecision Other considerations Vestibular rehabilitation Control Relative considerations Absolute Imprecision Imprecision Imprecision Other considerations Serious for considerations Relative considerations <th></th> <th></th> <th>Oualit</th> <th>v assessment</th> <th></th> <th></th> <th>Proportion with</th> <th>event (%)</th> <th></th> <th>Effect</th> <th></th> <th></th>			Oualit	v assessment			Proportion with	event (%)		Effect						
Image: Second				,			OR				Quality					
No of basePesignRisk of baseInconsistencyIndirectnessImprecisionOther considerationsVestibular rehabilitationControl(95% (0)AbsoluteImprecisionImprecisionFATUE - UT-UMESFATUE - UT-UMESHebertRCTSeriousNo serious inconsistencyNo serious indirectnessNo serious imprecision ^a none29.5(15.8)[12]52.1(17.1)[13]-MD 22.6 lower (35.5 to 9.7 lower)MOD MODCRITICALHebertRCTSerious inconsistencyNo serious indirectnessNo serious imprecision ^a none30.3(20.8)[12]52.6(17.4)[13]-MD 22.3 lower (37.4) to 7.2 lower)LOWCRITICALHebertRCTSerious inconsistencyNo serious indirectnessSerious imprecision ^a none30.3(20.8)[12]52.6(17.4)[13]-MD 22.3 lower (37.4) to 7.2 lower)LOWCRITICALHebertRCTSerious inconsistencyNo serious indirectnessSerious imprecision ^a none85.1(159.5)[12]1072(375)[13]-MD 62.7 higher (81.1) to 206.5 higher)LOWCRITICAL LOWHebertRCTSerious inconsistencyNo serious imprecision ^a Serious imprecision ^a none85.1(159.5)[12]1072(375)[13]-MD 62.7 higher (81.1) to 206.5 higher)LOWCRITICAL LOWLOULTY OF LIFELIFELIFELIFELIFELIFELIFELIFELIFELOULTY OF LIFELIFEL								nalysed using			Quality	importance				
WFIS total score at 6 weeks (Better indicated by lower values) Hebert RCT Serious ^A No serious inconsistency No serious indirectness No serious imprecision ^B none 29.5(15.8)[12] 52.1(17.1)[13] - MD 22.6 lower (35.5 to 9.7 lower) MOD CRITICAL WFIS total score at 10 weeks (Better indicated by lower values) indirectness Serious inconsistency No serious indirectness Serious indirectness none 30.3(20.8)[12] 52.6(17.4)[13] - MD 22.3 lower (37.4 to 7.2 lower) LOW CRITICAL VEVUETORIE VEV Serious inconsistency No serious indirectness Serious imprecision ^B none 30.3(20.8)[12] 52.6(17.4)[13] - MD 22.3 lower (37.4 to 7.2 lower) LOW CRITICAL VEVUETORIE VEVENTIONE VEVENTIONE Serious inconsistency Serious indirectness none 80.1(159.5)[12] 1072(375)[13] - MD 62.7 higher (81.1 to 206.5 higher) VENY CRITICAL ROD Serious inconsistency Very Serious indirectness Serious imprecision ^B none 85.1(159.5)[12] 1072(375)[13] - MD 62.7 higher (81.1 to 206.5 higher) VENY CRITICAL ROD Serious indirectness Imprecision ^B none	No of studies	No of udies Design Risk of bias Inconsistency Indirectness Imprecision Other Considerations rehabilitation Control (95% Absolute CI)														
Hebert RCTSerious No serious inconsistencyNo serious indirectnessNo serious imprecisionnone29.5(15.8)[12]52.1(17.1)[13] -MD 22.6 lower (35.5 to 9.7 lower)MODCRITICALMFIS total score at 10 weeks (Better indicated by lower values)Mos serious inconsistencyNo serious indirectnessSerious imprecisionnone30.3(20.8)[12]52.6(17.4)[13] -MD 22.3 lower (37.4 to 7.2 lower)LOWCRITICALWDIS total score at 10 weeks (Better indicated by higher values)No serious inconsistencySerious indirectnessNo serious imprecisionNo serious imprecisionSerious imprecisionnone30.3(20.8)[12]52.6(17.4)[13] -MD 22.3 lower (37.4 to 7.2 lower)LOWCRITICALCUNCTIONAL OUTCOMESSerious indirectnessSerious imprecisionnone85.1(159.5)[12]1072(375)[13] -MD 62.7 higher (81.1 to 206.5 higher)VERY LOWCRITICAL LOWQUALITY OF LIFEUSUSUSUSUSUSUSUSUSVolume values	FATIGUE OUTCOMES															
2011 inconsistency indirectness imprecision ^B inconditional conditional conditerational conditinal conditional conditera conditional condition	MFIS total sco	ore at 6 w	eeks (Better i	ndicated by lov	ver values)											
debert RCTSerious No serious inconsistencyNo serious indirectnessSerious imprecision ^B none30.3(20.8)[12]52.6(17.4)[13]MD 22.3 lower (37.4 to 7.2 lower)LOWCRITICALCUNCTIONAL OUTCOMESChange from baseline 6MWT at 6 weeks (Better indicated by higher values)Hebert RCTSerious inconsistencyNo serious indirectnessSerious serious imprecision ^B none85.1(159.5)[12]1072(375)[13]MD 62.7 higher (81.1) to 206.5 higher)VERY LOWCRITICAL LOWQUALITY OF LIFEUUUUUUUUUUNo serious to studies fourtere this outcomeUUUUUUUUU	Hebert RCT 2011	Serious ^A				none	29.5(15.8)[12]	52.1(17.1)[13]	-		MOD	CRITICAL				
2011 inconsistency indirectness imprecision ^B inconsistency to 7.2 lower) inconsistency inconsistency imprecision ^B inconsistency inconsistency imprecision ^B	MFIS total sco	ore at 10	weeks (Better	indicated by lo	ower values)											
Change From baseline 6MWT at 6 weeks (Better indicated by higher values) debert RCT Serious ^A No serious indirectness Very Serious indirectness Serious ^B none 85.1(159.5)[12] 1072(375)[13] MD 62.7 higher (81.1) VERY LOW QUALITY OF LIFE Very Serious to overving this outcome Very Serious indirectness Serious ^B none 85.1(159.5)[12] 1072(375)[13] MD 62.7 higher (81.1) VERY LOW CRITICAL	Hebert RCT 2011	Serious ^A				none	30.3(20.8)[12]	52.6(17.4)[13]	-	•	LOW	CRITICAL				
Hebert RCT Serious ^A No serious inconsistency Very Serious indirectness Serious imprecision ^B none 85.1(159.5)[12] 1072(375)[13] - to 206.5 higher) MD 62.7 higher (81.1 to 206.5 higher) VERY LOW CRITICAL QUALITY OF LIFE No studies found covering this outcome Very Serious CRITICAL	FUNCTIONAL	OUTCON	IES													
2011 inconsistency indirectness imprecision ^B to 206.5 higher) LOW QUALITY OF LIFE	Change from	baseline	6MWT at 6 we	eks (Better ind	licated by hig	her values)										
No studies found covering this outcome	Hebert RCT 2011															
	QUALITY OF L	IFE														
ARER PERCEPTIONS	No studies for	und cover	ing this outcor	me												
	CARER PERCE	PTIONS														

							Mean (sd) [n] (in st	tudy order)			1	
			Quality	/ assessment			OR Proportion with OR Overall MD (SE) if an GIV			Effect	Quality	Importance
No of studies	Decign	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Vestibular rehabilitation	Control	Relative (95% Cl)	Absolute		
No stud	lies fou	nd cover	ing this outcor	ne								
ADVER	SE EVEN	ITS										
No stud	lies fou	nd cover	ing this outcor	ne								

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^c Outcomes were downgraded by one increment (serious inconsistency) if the I² value was 50-74 and by two increments (very serious inconsistency) if the I² value was >75.

Table 114: Clinical evidence profile: Yoga versus control

Quality assessment	Mean (sd) [n] (in study order)	Effect	Quality Importance

								OR with event (%) OR				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Yoga	if analysed using GIV Control	Relative (95% CI)	Absolute		
FATIGUI	Ε Ουτς	OMES										
% chang	ge in FFS	S from b	aseline to 8 w	eeks (Better i	ndicated by low	er values)						
Ahmadi 2010		- /	No serious inconsistency		No serious imprecision ^B	none	-38.7(40.5)[11]	1.4(2.3)[10]	-	MD 40.1 lower (64.07 to 16.13 lower)	LOW	CRITICAL
Change	in MFIS	(total)	from baseline	to 12 weeks (Better indicated	by lower value	es)					
Garrett 2013A		- /	No serious inconsistency		Serious imprecision ^B	none	-5.8(23.0)[63]	-1.1(11.8)[49]	_	MD 4.7 lower (11.28 lower to 1.88 higher)		CRITICAL
Change	in MFIS	(physic	al subscale) fro	om baseline t	o 12 weeks (Bet	ter indicated by	v lower values)					
Garrett 2013A		,	No serious inconsistency		Serious imprecision ^B	none	-2.1(6.4)[67]	0.4(4.7)[49]	-	MD 2.5 lower (4.51 to 0.49 lower)		CRITICAL
Change	in MFIS	(cogniti	ve subscale) f	rom baseline	to 12 weeks (Be	tter indicated b	y lower values)					
Garrett 2013A		- /	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	-0.96(3.6)[67]	-0.5(4.2)[49]	-	MD 0.45 lower (1.9 lower to 1 higher)	LOW	CRITICAL
QUALITY	Y OF LIF		OMES									

							Mean (sd) [ı	n] (in study order)	1			
								OR				
			Qualit	y assessment			Proportion	n with event (%)	1	Effect		
								OR			Quality Importar	
				1			Overall MD (SE)	if analysed using GIV		1		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Yoga	Control	Relative (95% Cl)	Absolute		
MSQOL	physica	al change	e from baselin	e to 8 weeks	Better indicated	d by higher valu	ies)					
Ahmadi 2010		,	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	6.8(8.1)[11]	-0.6(6.9)[10]	-	MD 7.35 higher (0.92 to 13.78 higher)	VERY LOW	CRITICAL
MSQOL	menta	change	from baseline	to 8 weeks (I	Better indicated	by higher value	es)				_	
Ahmadi 2010			No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	18.2(13.2)[11]	5.0(41.5)[10]	-	MD 13.14 higher (13.74 lower to 40.02 higher)	VERY LOW	CRITICAL
FUNCTIO	ONAL O	отсом	ES									
% chang	e in 10	m timed	walk from ba	seline to 8 we	eks (Better indi	cated by lower	values)					
Ahmadi 2010		- /	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-7.4(14.9)[11]	3.38(6.6)[10]	-	MD 10.78 lower (20.49 to 1.07 lower)	VERY LOW	CRITICAL
% chang	e in 2 r	nin walk	distance fron	n baseline to 8	8 weeks (Better	indicated by hig	gher values)					
Ahmadi 2010			No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	9.96(7.2)[11]	-2.9(5.8)[10]	-	MD 12.85 higher (7.28 to 18.42	LOW	CRITICAL

							Mean (sd) [n] (in study order)	1		1		
			Qualit	y assessment			Proportion	OR with event (%) OR		Effect	Quality	/ Importance	
	Overall MD (SE) if analysed using GIV												
No of studies	Design	Absolute											
										higher)			
CARER F	PERCEP	TIONS											
No studi	o studies found covering this outcome												
ADVERS	E EVEN	TS											
No studi	ies four	nd coveri	ing this outcon	ne									

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^c Outcomes were downgraded by one increment (serious inconsistency) if the l² value was 50-74 and by two increments (very serious inconsistency) if the l² value was >75.

Table 115: Clinical evidence profile: Yoga versus aerobic exercise

Quality assessment	Mean (sd) [n] (in study order)	Effect	Quality Importance

							Proportion v	DR vith event (%) DR				
							Overall MD (SE) if analysed g GIV				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Yoga	Aerobic exercise	Relative (95% Cl)	Absolute		
FATIGUE	ουτсο	MES										
FFS chang	ge from	baseline	to 8 weeks (Bette	r indicated by lov	ver values)							
Ahmadi 2013			No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	-1.54(1.54)[11]	-1.56(0.98)[10]		MD 0.02 higher (1.07 lower to 1.11 higher)	VERY LOW	CRITICAL
QUALITY	OF LIFE											
No studie	es found	l covering	this outcome									
FUNCTIO	NAL OU	TCOMES										
No studie	es found	covering	this outcome									
CARER PE	RCEPTI	ONS										
No studie	es found	covering	this outcome									
ADVERSE	EVENT	s										
No studie	es found	covering	this outcome									

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 116: Clinical evidence profile: Mixed aerobic/resistance versus yoga

							Mean (sd) [n] (in	study order)				
							OR					
			Quality	assessment			Proportion wit	h event (%)		Effect		
							OR				Qualit	Importanc
							Overall MD (SE) using O	-			y	e
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Mixed aerobic/resistanc e	Yoga	Relativ e (95% Cl)	Absolute		
FATIGUE	оитсо	MES										
MFIS tota	al chang	ge from b	aseline to 12 wee	ks (Better indica	ted by lower valu	ies)						
Garrett 2013A	RCT	,	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	-7.5(14.29)[63]	-5.8(23)[63]	-	MD 1.7 lower (8.39 lower to 4.99 higher)	LOW	CRITICAL
MFIS phy	sical ch	ange fror	n baseline to 12 v	veeks (Better inc	licated by lower	values)						
Garrett 2013A	RCT	- /	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-3.9(6.8)[63]	-2.1(6.4)[63]	-	MD 1.8 lower (4.09 lower to 0.49 higher)		CRITICAL
MFIS cog	nitive c	hange fro	m baseline to 12	weeks (Better in	dicated by lower	values)						
Garrett RCT Very No serious No serious Serious none 2013A serious ^A inconsistency indirectness imprecision ^B						none	-2.1(4.2)[63]	-0.96(3.6)[63]	-	MD 1.14 lower (2.5 lower to 0.22	VERY LOW	CRITICAL

							Mean (sd) [n] (in	study order)	1			
							OR					
			Quality	assessment			Proportion wit	h event (%)		Effect		
			Quality	assessment			OR			Lifett		
							Overall MD (SE using (Qualit Y	Importanc e
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Mixed aerobic/resistanc e	Yoga	Relativ e (95% CI)	Absolute		
										higher)		
MFIS tota	al at 24	weeks (B	etter indicated by	/ lower values)								
Garrett 2013		Very serious ^A	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	32.9(14.6)[41]	33.9(19.2)[36]	-	MD 1 lower (8.7 lower to 6.7 higher)	LOW	CRITICAL
QUALITY	OF LIFE											
No studie	es found	covering	this outcome									
FUNCTIO	NAL OU	TCOMES										
No studie	es found	covering	this outcome									
CARER PE	RCEPTI	ONS										
No studie	es found	covering	this outcome									
ADVERSE	EVENT	s										
No studie	es found	covering	this outcome									

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^c Outcomes were downgraded by one increment (serious inconsistency) if the l^2 value was 50-74 and by two increments (very serious inconsistency) if the l^2 value was >75.

							Mean (sd) [n]	(in study order)				
							c	R				
			Quali	ty assessment			Proportion v	vith event (%)		Effect		
							c	R				
								SE) if analysed g GIV		_	Quality	/ Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Resistance training + standard exercise	Standard exercise	Relative (95% Absolute Cl)			
FATIGU	E OUT	COMES										
Change	in FSS	from ba	seline to 12 w	eeks (Better in	dicated by low	er values)						
Hayes 2011A	RCT		No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-0.94(0.98)[10]	-1.38(0.87)[10]	-	MD 0.44 higher (0.37 lower to 1.25 higher)	VERY LOW	CRITICAL
FUNCTI	ONAL	OUTCON	IES									
Change	in TUC	from ba	aseline to 12 v	veeks (Better i	ndicated by low	ver values)						
Hayes 2011A		'	No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	0.2(2.7)[10]	0.69(5.8)[10]	-	MD 0.49 lower (4.44 lower to 3.46 higher)	VERY LOW	CRITICAL

Table 117: Clinical evidence profile: Resistance training + standard exercise versus standard exercise

							Mean (sd) [n] ((in study order)				
							С	R				
			Quali	ty assessment			Proportion w	vith event (%)		Effect		
			Quai	ty assessment			c	R		Lilett		
							Overall MD (S	SE) if analysed g GIV			Quality	/ Importance
No of studies	Design Inconsistency Indirectness Imprecision (95%)						Absolute					
Change	in 6M\	NT from	baseline to 12	2 weeks (Bette	er indicated by l	ower values)						
Hayes 2011A			No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	0.03(0.17)[10]	0.04(0.133)[10]	-	MD 5 higher (64.11 lower to 74.11 higher)	VERY LOW	CRITICAL
QUALIT	Y OF LI	FE										
No stud	ies fou	nd cover	ing this outco	me								
CARER I	PERCEP	TIONS										
No stud	ies fou	nd cover	ing this outco	me								
ADVERS		ITS										
No stud	ies fou	nd cover	ing this outco	me								

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 118: Clinical evidence profile: massage versus mixed aerobic/resistance

			Quality as	ssessment			Mean	(sd) [n]		Effect				
No of studies	Desig	n Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	massage	Mixed aerobic/res	Relative (95% Cl)	Absolute	Quality	Importance		
FATIGUE	FATIGUE													
FSS at 5 weeks (lower better)														
Negahban 2013	RCT	Very serious ^A	No serious inconsistency			none	- 8.08(7.58)[12]	- 10.75(7.27)[12]		MD: 2.67 higher lower (from 3.27 lower to 8.61 higher)	VERY LOW	CRITICAL		
FUNCTION		JTCOMES	;											
No studies	s found	d covering	g this outcome											
QUALITY	of lifi	E												
No studies	s found	d covering	g this outcome											
CARER PE	RCEPT	IONS												
No studies	s found	d covering	g this outcome											
ADVERSE	EVENT	S												
No studies	s found	d covering	g this outcome											

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 119: Clinical evidence profile: massage/exercise versus usual care

			Quality a	ssessment			Mean (sd)	[n]		Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Massage/exercise		Relative (95% Cl)	Absolute	Quality	Importance	
FATIGUE													
FSS at 5 weeks (lower better)													
Negahban 2013		•	No serious inconsistency			none	-9.41(10.63)[12]	3(4.11)[12]		MD: 12.41 lower (from 18.86 lower to 6.28 lower)	LOW	CRITICAL	
FUNCTION		TCOMES											
No studies	found	covering	this outcome										
QUALITY (OF LIFE												
No studies	found	covering	this outcome										
CARER PE	RCEPTI	ONS											
No studies	found	covering	this outcome										
ADVERSE	EVENTS	5											
No studies	found	covering	this outcome										

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

			Quality as	ssessment			Mean (s	d) [n]		Effect			
No of studies	Desigr	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Massage/exercise	Mixed aerobic/res	Relative (95% Cl)		Quality	Importance	
FATIGUE													
FSS at 5 weeks (lower better)													
Negahban 2013	RCT	•	No serious inconsistency			none	-9.41(10.63)[12]	- 10.75(7.27)[12]	-	MD: 1.34 higher (from 5.95 lower to 8.63 higher)		CRITICAL	
FUNCTION	NAL OU	TCOMES											
No studies	s found	covering	this outcome										
QUALITY (OF LIFE												
No studies	s found	covering	this outcome										
CARER PE	RCEPTI	ONS											
No studies	s found	covering	this outcome										
ADVERSE	EVENT	5											
No studies	s found	covering	this outcome										

Table 120: Clinical evidence profile: massage/exercise versus mixed aerobic/res

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 121: Clinical evidence profile: massage versus usual care

			Quality as	ssessment			Mea	ın (sd) [n]		Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	massage	Usual care	Relative (95% Cl)	Absolute	Quality	Importance	
FATIGUE													
FSS at 5 weeks (lower better)													
Negahban 2013		'	No serious inconsistency		No serious imprecision	none	- 8.08(7.58)[12]	3(4.11)[12]		MD: 11.08 lower (from 15.96 to 6.2 lower)	LOW	CRITICAL	
FUNCTION		TCOMES											
No studies	found	covering	this outcome										
QUALITY (OF LIFE												
No studies	found	covering	this outcome										
CARER PE	RCEPTIO	ONS											
No studies	found	covering	this outcome										
ADVERSE	EVENTS	5											
No studies	found	covering	this outcome										

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 122: Clinical evidence profile: Wii balance versus control

			Quality	assessment			ord C Proportion v C Overall I	[n] (in study der) DR vith event (%) DR VID (SE) if		Effect	Qualit y	Importance
No of studies	Desig n	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s		using GIV control	Relativ e (95% Cl)	Absolute		
FATIGUE See narra											• 	
FUNCTIO		-	5									
			veeks (higher b	etter)								
Brichett o 2013	RCT				No serious imprecision	none	54.6(2.2)[18]	49.7(3.9)[18]	-	MD 4.9 higher (2.83 higher to 6.97 higher)	MOD	IMPORTAN T
QUALITY	OF LIFE	E										
No studie	s found	d coverin	g this outcome									
CARER PE	RCEPT	IONS										
No studie	s found	d coverin	g this outcome									
ADVERSE	EVENT	S										
			g this outcome							to a doumarada bu ana inarama		

^A Outcomes were downgraded for lack of blinding of participants and health care professionals. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

Table 123: Clinical evidence	profile: Electromagnetic field the	rapy versus placebo device

							Mean (sd) [n] (in study order)				
							0	R				
			Quality as	ssessment			Proportion w	vith event (%)		Effect		
							0	R			Qualit	Importanc
							Overall MD (S using	· · ·			У	e
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecision	Other consideration s	Electromagneti c field therapy	Placebo device	Relativ e Absolute (95% Cl)			
FATIGUE C	OUTCON	/IES										
MFIS total	at 12 w	veeks (Be	tter indicated	l by lower va	lues)							
Piatkowsk i 2009	-	- /	No serious inconsistency	No serious indirectness		none	26.8(12.1)[19]	36.7(13.2)[18]	-	MD 9.9 lower (18.11 to 1.69 lower)	VERY LOW	CRITICAL
MFIS (phys	s)at 12 v	weeks (B	etter indicate	d by lower va	alues)							
Piatkowsk i 2009		,	No serious inconsistency	No serious indirectness		none	14.1(5.8)[19]	17.7(6.5)[18]	-	MD 3.6 lower (7.58 lower to 0.38 higher)	VERY LOW	CRITICAL
MFIS (cog)	at 12 v	veeks (Be	etter indicated	l by lower va	lues)							
Piatkowsk i 2009	tkowsk RCT Very No serious No serious Serious none 209 serious ^A inconsistency indirectness B				none	10.4(6.8)[19]	15.8(6.4)[18]	-	MD 5.4 lower (9.65 to 1.15 lower)	VERY LOW	CRITICAL	
MFIS (psyc	chosocia	al) at 12 v	weeks (Better	indicated by	lower values	5)						

							Mean (sd) [n] (in study order)				
							0	R				
			Quality as	sessment			Proportion w	ith event (%)		Effect		
			~ ,				о	R			Qualit	Importanc
							Overall MD (S using	· · ·			у	e
No of studies	DesignRisk of biasInconsistenc yIndirectnes sImprecisionOther consideration sElectromagneti c field therapyPlacebo deviceRelativ 											
Piatkowsk i 2009	RCT		No serious inconsistency			none	2(1.6)[19]	3.1(1.6)[18]	-	MD 1.1 lower (2.13 lower to 0.07 lower)	VERY LOW	CRITICAL
FSS at 12 v	veeks	(Better ind	dicated by low	ver values)							•	
Piatkowsk i 2009	RCT	- /	No serious inconsistency	No serious indirectness		none	3.5(1.3)[19]	4.7(1.6)[18]	-	MD 1.2 lower (2.14 to 0.26 lower)	VERY LOW	CRITICAL
change fro	m bas	eline in se	lf-reported fa	tigue score (lower better)	(Better indicat	ted by lower valu	ies)				
Richards 1997							(/L - J	- 0.23(0.697)[15]	-	MD 0.64 lower (1.5 lower to 0.22 higher)	MOD	CRITICAL
Improvem	ent in	fatigue sc	ore (higher be	tter)								
Lappin 2003						none	0.50(0.65)[117] 0.36(0.65)[117]		-	MD: 0.14 higher (0.01 higher to 0.27 higher)	HIGH	CRITICAL
FUNCTION	AL OU	TCOMES										

							Mean (sd) [n] (i	in study order)				
							0	R				
			Quality as	ssessment			Proportion w O Overall MD (S using	R E) if analysed		Effect	Qualit Y	Importanc e
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecision	Other consideration s	Electromagneti c field therapy	Placebo device	Relativ e (95% CI)	Absolute		
MSFC tota	l at 12 v	veeks (B	etter indicate	d by higher v	alues)							
Piatkowsk i 2009			No serious inconsistency		Very serious imprecision	none	-0.3(1.8)[19]	0(0.8)[18]	-	MD 0.3 lower (1.19 lower to 0.59 higher)	VERY LOW	CRITICAL
QUALITY C	OF LIFE											
No studies	found o	covering	this outcome									
CARER PER	RCEPTIO	NS										
No studies	found o	covering	this outcome									
ADVERSE E	EVENTS											
No studies	found o	overing	this outcome									

No studies found covering this outcome

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

			Quality a:	ssessment		Mean (sd) [n] (in study order) OR Proportion with event (%) Effect OR Overall MD (SE) if analysed using GIV					Quality	Importanc e	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	СВТ	Control	Relativ e (95% CI)	Absolute			
FATIGUE OUTCOMES Fatigue score at 8-10 weeks (Better indicated by lower values)													
	RCT	Serious ^A	-	No serious indirectness	Serious imprecision ^B	none	7.9(4.34)[35] 12.4(6.8)[23]		-	Random MD 5.09 lower (8.47 to 1.72 lower)	VERY LOW	CRITICAL	
Fatigue score	at 5 m	onths (Be	etter indicated by lo	ower values)									
Van Kessel 2008	RCT	Serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	9(5.3)[35]	11.1(4.6)[37]	-	MD 2.12 lower (4.41 lower to 0.17 higher)	LOW	CRITICAL	
Fatigue score	at 8 m	onths (Be	etter indicated by lo	ower values)									
Van Kessel 2008	RCT	Serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	10.4(6.4)[35]	12.5(5.2)[37]	-	MD 2.12 lower (4.82 lower to 0.58 higher)	LOW	CRITICAL	

Table 124: Clinical evidence profile: Cognitive behavioural therapy (CBT) versus control

			Quality a	ssessment		Mean (sd) [n] (in study order) OR Proportion with event (%) Effect OR Overall MD (SE) if analysed using GIV					Importanc e	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	СВТ	Control	Relativ e (95% Cl)	Absolute		
Fatigue relate	ed impa	irment (Work and Social Ac	ljustment Scale) 8	weeks (Better i	ndicated by low	ver values)					
Van Kessel 2008	RCT		No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	16.1(9.98)[35]	19.7(37)[37]	-	MD 3.58 lower (8.13 lower to 0.97 higher)	LOW	CRITICAL
Fatigue relate	ed impa	irment (Work and Social Ac	ljustment Scale) 5	months (Better	indicated by lo	wer values)					
Van Kessel 2008	RCT		No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	13.4(8.3)[35]	19.2(37)[37]	-	MD 5.86 lower (9.99 to 1.73 lower)	LOW	CRITICAL
Fatigue relate	ed impa	irment (Work and Social Ac	ljustment Scale) 8	months (Better	indicated by lo	wer values)					
Van Kessel 2008	RCT		No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	14.97(9.9)[35]	10.5(37)[37]	-	MD 5.19 lower (9.9 to 0.48 lower)	LOW	CRITICAL
MFIS score at	: 10 wee	eks (Bett	er indicated by low	er values)								
Moss-Morris 2012	RCT		No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	9(3.8)[23]	12.9(3.9)[17]	-	MD 3.88 lower (6.28	LOW	CRITICAL

			Quality as	sessment			Mean (sd) [n] (in study order) OR Proportion with event (%) Effect OR Overall MD (SE) if analysed using GIV					Importanc e
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	СВТ	Control	Relativ e (95% Cl)	Absolute		
										to 1.48 lower)		
FUNCTIONAL	оитсо	MES										
No studies fou	und cov	ering this	outcome									
QUALITY OF L	IFE											
No studies fou	und cov	ering this	outcome									
CARER PERCE	PTIONS	;										
No studies fou	und cov	ering this	outcome									
ADVERSE EVE	NTS											
No studies for	und cov	ering this	outcome									

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

	micai	cviaciic		gue manag	ciliciti prog	rannie/energ	y conservation ve					
							Mean (sd) [n] (in	study order)			I	
							OR					
			Quality ass	sessment			Proportion with event (%)			Effect		
							OR				Qualit	
							Overall MD (SE) if analysed using GIV				y y	Importan e
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecision	Other consideration s	Fatigue management programme/energ y conservation	Control	Relativ e Absolute (95% Cl)			
FATIGUE OU	лтсом	ES										
MFIS total a	t 5/6 w	eeks (Be	tter indicated	by lower valu	ues)							
Hugos 2010 Garcia 2013		Very serious ^A	No serious inconsistency	No serious indirectness		none	39.8(13.4)[15] 59.6(23.1)[13]	44.4(12.97)[15] 63.3(26)[10]	-	MD 4.45 lower (13.02 lower to 4.12 higher)	LOW	CRITICAL
Proportion v	with cli	nically re	levant improv	ements (10 o	r more) in M	IFIS (higher bet	ter)					
Kos 2007		Very serious ^A	No serious inconsistency	No serious indirectness		none	4/24 (16.7%)	7/16 (43.8%)		271 fewer per 1000 (from 381 fewer to 39 more)		CRITICAL
								43.8%		272 fewer per 1000 (from 381 fewer to 39 more)		
MFIS cogniti	ive at 5	/6 weeks	(Better indica	ited by lower	values)							
Mathiowet	RCT	Very	No serious	No serious	No serious	none	MD(SE): -2.55(1.19)		-	MD 2.80 lower (4.22	LOW	CRITICAL

Table 125: Clinical evidence profile: Fatigue management programme/energy conservation versus control

							Mean (sd) [n] (in s	study order)				
			Quality ass	sessment			OR Proportion with OR Overall MD (SE) if a GIV			Effect	Qualit Y	Important e
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecision	Other consideration s	Fatigue management programme/energ y conservation	Control	Relativ e Absolute (95% Cl)			
z 2010 Finlayson 2011 Garcia 2013		serious ^A	inconsistency	indirectness	imprecision ^B		MD(SE): -3.12(0.954) MD(SE): -1.2(3.106)			lower to 1.39 lower)		
MFIS physic	al at 5/	6 weeks	(Better indicat	ed by lower	values)							
Mathiowet z 2010 Finlayson 2011 Garcia 2013		Very serious ^A	No serious inconsistency	No serious indirectness		none	MD(SE): -3.71(1.19) MD(SE): -2.53(1.02) MD(SE): -2.6(2.6)		-	MD 3 lower (4.45 lower to 1.54 lower)	LOW	CRITICAL
MFIS psycho	osocial	at 5/6 we	eks (Better in	dicated by lo	wer values)							
Mathiowet z 2010 Finlayson 2011 Garcia 2013		Very serious ^A	No serious inconsistency	No serious indirectness		none	MD(SE): -6.1(2.10) MD(SE): -6.01(1.93) MD(SE): -0.2(4.74)		-	MD 5.57 lower (8.24 lower to 2.9 lower)	LOW	CRITICAL
MFIS total a	t 4.25 r	nonths (E	Better indicate	d by lower v	alues)							

							Mean (sd) [n] (in	study order)	1			
							OR					
			Quality ass	sessment			Proportion wit	h event (%)		Effect		
							OR				Qualit	Importanc
							Overall MD (SE) if analysed using GIV				У	e
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecision	Other consideration s	Fatigue management programme/energ y conservation	Control	Relativ e (95% CI)	Absolute		
Garcia 2013	RCT		No serious inconsistency		Serious imprecision ^B	none	58.7(30.3)[13]	79.4(24.5)[10]	-	MD 20.7 lower (43.1 lower to 1.7 higher)	LOW	CRITICAL
MFIS (phys)	at 4.25	months (Better indicat	ed by lower v	/alues)							
Garcia 2013	RCT		No serious inconsistency	No serious indirectness		none	20.2(7.8)[13]	23.6(7.7)[10]	-	MD 3.4 lower (9.78 lower to 2.98 higher)	LOW	CRITICAL
MFIS (cog) a	at 4.25 i	months (E	Better indicate	d by lower v	alues)							
Garcia 2013	RCT		No serious inconsistency	No serious indirectness		none	14.6(6.4)[13]	21.1(6.8)[10]	-	MD 6.5 lower (11.97 to 1.03 lower)	LOW	CRITICAL
MFIS (psych	social)a	at 4.25 m	onths (Better i	indicated by	lower values)						
Garcia 2013	arcia 2013 RCT Serious ^A No serious No serious Serious none inconsistency indirectness imprecision B						28(13.5)[13]	24.7(11.3)[10]	-	MD 6.7 lower (16.84 lower to 3.44 higher)		CRITICAL
FSS at 4.25 ı	months	(Better i	ndicated by lo	wer values)								
Garcia 2013	RCT	Serious ^A	No serious	No serious	Very serious	none	5.21(1.3)[13]	4.9(1.3)[10]	-	MD 0.31 higher	VERY	CRITICAL

							Mean (sd) [n] (in s	study order)	1		1	
							OR					
			Quality ass	essment			Proportion with	event (%)		Effect		
							OR				Qualit	Importanc
				Overall MD (SE) if analysed using GIV						у	e	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecision	Other consideration s	Fatigue management programme/energ y conservation	Control	Relativ e (95% Cl)	Absolute		
			inconsistency	indirectness	imprecision ^B					(0.76 lower to 1.38 higher)	LOW	
FSS at 5/6 w	veeks (B	Better ind	icated by lowe	er values)								
Hugos 2010 Finlayson 2011 Garcia 2013		Very serious ^A	No serious inconsistency			none	MD(SE): 1.73(4.13) MD(SE): -0.18(0.153) MD(SE): 0.08(0.466)		-	MD 0.15 lower (0.44 lower to 0.13 higher)		CRITICAL
Global fatig	ue seve	rity at 10	weeks (Bette	r indicated b	y lower value	es)					•	
Thomas 2013		Very serious ^A	No serious inconsistency	No serious indirectness		none	MD(SE) -0.03(0.158)		-	MD 0.03 lower (0.34 lower to 0.28 higher)		CRITICAL
Global fatig	ue seve	rity at 5.5	5 months (Bet	ter indicated	by lower val	ues)						
Thomas 2013	RCT	Serious ^A	No serious inconsistency	No serious indirectness		none	MD(SE) -0.36(0.143)		-	MD 0.36 lower (0.64 lower to 0.08 lower)		CRITICAL
Fatigue self-	efficacy	y scale at	10 weeks (Bet	tter indicated	d by higher v	alues)						
Thomas	RCT	Serious ^A	No serious	No serious	Serious	none	MD(SE) 9(2.55)		-	MD 9 higher (4	VERY	CRITICAL

							Mean (sd) [n] (in	study order)				
							OR					
			Quality ass	essment			Proportion wit	h event (%)		Effect		
							OR				Qualit	Importanc
							Overall MD (SE) if analysed using GIV				У	e
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecision	Other consideration s	Fatigue management programme/energ y conservation	Control	Relativ e (95% Cl)	Absolute		
2013			inconsistency	indirectness	imprecision ^B					higher to 14 higher)	LOW	
Fatigue self-	-efficacy	y scale at	5.5 months (B	etter indicat	ed by higher	values)						
Thomas 2013	RCT	Serious ^A	No serious inconsistency	No serious indirectness		none	MD(SE) 6(3.06)		-	MD 6 higher (0.00 lower to 12 higher)	VERY LOW	CRITICAL
FUNCTIONA		OMES										
MSSE at 6 w	veeks (B	etter ind	icated by high	er values)								
Hugos 2010		Very serious ^A	No serious inconsistency		Serious imprecision ^B	none	1391(237)[15]	1285(237)[15]	-	MD 106 higher (63.62 lower to 275.62 higher)	VERY LOW	CRITICAL
MSIS-29 at 2	10 weel	ks (Better	indicated by l	ower values								
Thomas 2013	RCT	Serious ^A	No serious inconsistency			none	MD(SE) 1.44(1.94)		-	MD 1.44 higher (2.37 lower to 5.25 higher)	LOW	CRITICAL
MSIS-29 at !	5.5 mor	ths (Bett	er indicated b	y lower value	es)							
Thomas	RCT	Serious ^A	No serious	No serious	No serious	none	MD(SE) -1.56(2.5)		-	MD 1.56 lower (6.46	LOW	CRITICAL

							Mean (sd) [n] (in	study order)	1		1	
Quality assessment							OR Proportion with event (%) OR Overall MD (SE) if analysed using GIV			Qualit Y	Importanc e	
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecision	Other consideration s	Fatigue management programme/energ y conservation	Control	Relativ e (95% CI)	Absolute		
201			inconsistency	indirectness	imprecision ^B					lower to 3.34 higher)		
QUALITY OF	LIFE											
SF-36 vitalit	y at 6 w	veeks (Be	tter indicated	by higher va	lues)							
Mathiowet z 2010 Finlayson 2011	RCT	Serious ^A	No serious inconsistency	No serious indirectness		none	MD(SE): 11.64(3.12) MD(SE):6.68(4.47)		-	MD 10.01 higher (5 higher to 15.03 higher)	LOW	CRITICAL
SF-36 role e	motion	al at 6 we	eeks (Better in	dicated by hi	gher values)						•	
Mathiowet z 2010 Finlayson 2011	-	Very serious ^A	No serious inconsistency		No serious imprecision ^B	none	MD(SE): 13.23(10.16 MD(SE):8.69(6.31))	-	MD 9.95 higher (0.55 lower to 20.46 higher)	LOW	CRITICAL
SF-36 menta	al healt	h at 6 we	eks (Better inc	licated by hig	gher values)							
Mathiowet z 2010 Finlayson 2011		Very serious ^A	No serious inconsistency	No serious indirectness		none	MD(SE): 6.12(3.10) MD(SE):5.32(2.1)		-	MD 5.57 higher (2.16 higher to 8.98 higher)		CRITICAL

							Mean (sd) [n] (in	study order)				
Quality assessment							OR Proportion with event (%) OR Overall MD (SE) if analysed using GIV			Effect	Qualit Y	Importanc e
No of studies	Design	Risk of bias	Inconsistenc y	Indirectnes s	Imprecision	Other consideration s	Fatigue management programme/energ y conservation	Control	Relativ e (95% CI)	Absolute		
SF-36 social	functio	on at 6 we	eeks (Better in	dicated by hi	gher values)							
Mathiowet z 2010 Finlayson 2011	RCT	Very serious ^A	No serious inconsistency	No serious indirectness		none	MD(SE): 6.06(4.34) MD(SE):7.54(3.97)		-	MD 6.86 higher (1.13 higher to 12.6 higher)	VERY LOW	CRITICAL
SF-36 gener	al healt	th at 6 we	eks (Better in	dicated by hi	gher values)							
Mathiowet z 2010 Finlayson 2011	RCT	Very serious ^A	No serious inconsistency		No serious imprecision ^B	none	MD(SE): 0.81(3.15) MD(SE):3.37(2.34)		-	MD 2.46 higher (1.22 lower to 6.14 higher)	LOW	CRITICAL
SF-36 role p	hysical	at 6 wee	ks (Better indi	cated by high	ner values)							
Mathiowet z 2010 Finlayson 2011	D10 serious ^A inconsistency indirectness imprecision MD(SE):18.06(4.76) (9.39 higher to 25.02 LC higher) ayson B B MD(SE):18.06(4.76) higher)						VERY LOW	CRITICAL				
SF-36 physic	36 physical function at 6 weeks (Better indicated by higher values)											
Mathiowet	RCT	Very	No serious	No serious	No serious	none	MD(SE): 1.75(3.11)		-	MD 1.36 higher	LOW	CRITICAL

							Mean (sd) [n] (in	study order)	1			
	Quality assessment						OR Proportion with event (%) OR Overall MD (SE) if analysed using GIV			Qualit y	Importanc e	
No of studies	Design Imprecision consideration Control Absolute											
z 2010 Finlayson 2011		serious ^A	inconsistency	indirectness	imprecision ^B		MD(SE):1.2(1.95)			(1.88 lower to 4.59 higher)		
SF-36 bodily	pain a	t 6 weeks	(Better indica	ited by highe	r values)							
Mathiowet z 2010 Finlayson 2011		Very serious ^A	No serious inconsistency	No serious indirectness		none	MD(SE): 2.69(4.58) MD(SE):5.02(3.08)		-	MD 4.29 higher (0.71 lower to 9.3 higher)	LOW	CRITICAL
SF-36 self-ef	ficacy a	at 6 week	s (Better indic	ated by high	er values)							
Finlayson 2011										LOW	CRITICAL	
CARER PERC	CARER PERCEPTIONS											
No studies fo	ound co	overing th	is outcome									
ADVERSE EV	ENTS											
No studies fo	o studies found covering this outcome											

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^c Outcomes were downgraded by one increment (serious inconsistency) if the I² value was 50-74 and by two increments (very serious inconsistency) if the I² value was >75.

							Mean (sd) [n]	(in study order)			1	
							C	R				
	Quality assessment						Proportion with event (%)			fect		
							OR				Quality	Importance
								SE) if analysed g GIV			Quanty	importance
No of studies	Desig n	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	Mindfulness training	Control	Relative (95% CI)	Abcoluto		
FATIGUE	ουτсο	MES										
MFIS char	nge fror	n baselir	ne to 8 weeks (B	etter indicated	by lower valu	es)						
Grossma RCT Very No serious No serious Serious none n 2010 A Serious inconsistency indirectness imprecision ^B						none	-6.2(9.7)[75]	-0.36(9.7)[75]	-	MD 5.83 lower (8.94 to 2.72 lower)	VERY LOW	CRITICAL
MFIS char	FIS change from baseline to 6 months (Better indicated by lower values)											
Grossma	RCT	Very	No serious	No serious	Serious	none	-	0.09(12.45)[75]	-	MD 6.03	VERY LOW	CRITICAL

Table 126: Clinical evidence profile: Mindfulness training versus control

							Mean (sd) [n] (in study order)				
							0	R				
			Quality a	ssessment			Proportion w	ith event (%)	Ef	fect		
								R			Quality	Importance
							Overall MD (S using					
No of studies	Desig n	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	Mindfulness training	Control	Relative (95% CI)	Absolute		
n 2010		serious ^A	inconsistency	indirectness	imprecision ^B		5.94(12.8)[75]			lower (10.08 to 1.98 lower)		
HAQUAM	S chang	e from b	baseline to 8 we	eks (Better indi	cated by lowe	er values)						
Grossma n 2010		'	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	- 0.18(0.39)[75]	0.09(0.43)[75]		MD 0.27 lower (0.4 to 0.14 lower)	VERY LOW	CRITICAL
HAQUAM	S chang	e from b	baseline to 6 mo	onths (Better inc	licated by low	ver values)						
Grossma n 2010											VERY LOW	CRITICAL
QUALITY	OF LIFE											
No studies	s found	covering	this outcome									
FUNCTION	NCTIONAL OUTCOMES											

							Mean (sd) [n] (in study order)					
							О	R				
			Quality a	ssessment			Proportion with event (%)		Ef	fect		
							OR				Quality	Importance
							Overall MD (S using				Quality	importance
No of studies	tudies n bias inconsistency indirectness imprecision consideration				Other consideratio ns	Mindfulness training	Control	Relative (95% CI)	Δηςοιμέρ			
No studies	s found	covering	this outcome									
CARER PE	ARER PERCEPTIONS											
No studies	o studies found covering this outcome											
ADVERSE	DVERSE EVENTS											
No studies	s found	covering	this outcome									

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^c Outcomes were downgraded by one increment (serious inconsistency) if the l^2 value was 50-74 and by two increments (very serious inconsistency) if the l^2 value was >75.

Narrative review for outcomes not appropriate for meta-analysis

Aerobic exercise versus control

McCullagh 2008 reported their results as medians and interquartile ranges (IQR), and so these could not be analysed in Revman. The results, which showed a clear advantage to aerobic exercise in reducing fatigue and improving function, are shown in Table 127 below.

Table 127: Results from McCullagh 2008 for aerobic exercise versus control

Outcome	Exercise [median(IQR)]	Control [median(IQR)]	P (based on Mann-Whitney U test)
MFIS change from baseline to 3 months (lower better)	-13 (-20.5, -3)	1(-4, +4.5)	0.02
MSIS-29 change from baseline to 3 months (lower better)	-6.5(-10, +1)	-1(-4.5, +4.5)	0.13
FAMS change from baseline to 3 months (higher better)	23(+9.5, +42.5)	-3.5(-16, +5)	0.006
MFIS change from baseline to 6 months (lower better)	-8.5(-19.5, -1)	0.5(-2.5, +6.5)	0.02
MSIS-29 change from baseline to 6 months (lower better)	-6(-9, +0.5)	0(-1, +1)	0.10
FAMS change from baseline to 6 months (higher better)	19(+14, +31)	-4.5(-25, +8)	0.002

Gervasoni 2014 reported their results as medians and range so these could not be analysed in Revman. The median (range) FSS at 2 weeks was 5.5 (2.4-7) in the treadmill group and 5.3(1.6-7) in the control group. There was thus no clear difference between the groups.

Aerobic training versus neurorehabilitation

Rampello 2007 reported their results for fatigue and quality of life as medians and ranges, and so these could not be analysed in Revman. The results, which showed no difference between aerobic exercise and neurorehabilitation in reducing fatigue and quality of life, are shown in Table 128 below.

Table 128: Results from Rampello 2007 for aerobic exercise versus control

	Aerobic training N=11 [median (range)]	Neurological rehab N=11 [median (range)]	р
MFIS total median range	29 (4-56)	26 (3-67)	0.86
MFIS physical median range	14 (4-23)	13 (3-26)	0.89
MFIS cognitive median range	8 (0-36)	10 (0-40)	0.71
MFIS psychosocial median range	3 (0-7)	2 (0-6)	0.92
MSQOL-54 Overall quality of life median range	28 (10-82)	36 (20-82)	
MSQOL-54 physical median range	59 (44-81)	57 (41-81)	
MSQOL-54 mental health median	66 (24-90)	66 (32-87)	

range

Motivational interviewing versus control

Bombardier 2008 reported their results as medians and interquartile ranges (IQR), and so these could not be analysed in Revman. The results, which showed a clear advantage to motivational interviewing in reducing fatigue and mental quality of life, but a possible disadvantage in terms of physical quality of life and no clear effect in improving function, are shown in Table 129 below.

	Motivational interviewing [median(IQR)]	Control [median(IQR)]	Р
MS Fatigue Impact Scale	-1 (-9.5 to 0.5)	0 (-7 to 5)	0.02
SF-36 mental component	3.6 (0.3 to 8.0)	0.7 (-2.7 to 6.3)	0.02
SF-36 Physical component	-0.3 (-3.4 to 2.1)	1.0 (-2.8 to 5.1)	0.11
Bicycle ergometer time s	0 (-45 to 23)	0 (-34 to 31)	0.62
Self-selected walking speed	-0.4 (-2.0 to 0.5)	0.0 (-1.7 to 1.0)	0.28

Table 129: Results from Bombardier 2008 for aerobic exercise versus control

Wii balance versus resistance training

Brichetto 2013 compared wii balance board training to static and dynamic exercises carried out with or without a balance board. After 12 sessions over 2 weeks, the wii group had improved by 10.1 points on the MFIS total scale, compared to 2.2 points in the control group. This was described as non-significant with a p>0.05.

Post-test values with standard deviations were reported but because of the baseline inequivalence it was deemed inappropriate to use them in this review. Hence change values were used, but no standard deviations for these change scores were available. Because of the imprecise p value it was not possible to estimate the standard deviations of these change scores.

Resistance training versus Yoga

Velikonja 2010 used non-parametric analyses for analysis, presenting their data as medians (IQR). Only within –group analyses were carried out, and so the imprecision of between-group comparisons is not possible to ascertain. Nevertheless, climbing appeared to lead to greater improvements in fatigue than yoga, but this may partly be explained by the climbing group starting off at a worse level. EDSS also improved more in the climbing group but again the climbing group were worse at baseline. Neither group seemed to change much in spasticity, though climbing was numerically more improved.

Variable	Climbing (n=10)			Yoga (n		
	baseline	10 weeks	р	baseline	10 weeks	р
MFIS total	40(36.5-53)	27(21.5-45.5)	0.015	32(22-42)	23(20.5- 36)	0.057
MFIS cog	17(8.5-21.5)	8(6-19.5)	0.024	12(4.5-14.3)	7(3.8-12.5)	0.282
MFIS ps	3(1.5-6)	3(1-5.5)	0.334	4(1-4.5)	3(0.8-4)	0.234
MFISphys	25(21.5- 28.5)	19(9-26.5)	0.021	17.5(14.3- 24.5)	18(9.8-19)	0.064

Table 130: Results from Velikonja 2010 for resistance training versus yoga

Spasticity MSA	10(8.5-18.3)	12.5(10-17.3)	0.574	9.3(3.5-18.4)	8.8(5.5- 17.1)	0.673
EDSSpyr	4(3-4)	3(2.5-4)	0.046	2.5(2-4)	2(2-3.3)	0.317

Individualised rehabilitation versus group wellness intervention

Plow 2009 did not provide data for between group analyses except effect sizes. However, the paper reported that the modified fatigue impact scale and SF36-36 did not differ significantly between groups at post-test.

10.3.4 Economic evidence

Published literature

Two economic evaluations were identified with a relevant comparison and have been included in this review.^{245,250} These studies are summarised in the economic evidence profiles below (Table 131 and Table 132) and the economic evidence tables in Appendix H.

See also the economic article selection flow chart in Appendix E.

Study	Applicability	Limitations	Other comments	Incremental cost	Incremental effects	Cost effectiveness	Uncertainty
Thomas 2013 ²⁴⁵ (UK)	Directly applicable	Minor limitations (a)	Within-trial analysis (RCT) of adults with clinical definite MS diagnosis (FSS total score >4; ambulant) receiving either current local practice or group based management programme (FACETS) and current local practice. Analysis of individual level data for health outcomes, EQ-5D and resource use, with unit costs applied. Follow-up: 5.5 months (4 months after final session)	£488 (b)	-0.02 QALYs (c)	Current local practice dominates FACETS (£ per QALY)	A probabilistic sensitivity analysis was undertaken to analyse the impact of the uncertainty in the level of staff input for FACETS programme delivery on costs. The mean cost of the intervention was £453 with 95% of estimates in the range of £331 to £585 per participant.

Table 131: Economic evidence profile: Group based fatigue management programme (FACETS) and current local practice versus current local practice

(a) No probabilistic sensitivity analysis for ICER and short follow-up

(b) 2010 GBP. Costs incorporated are: FACETS programme including training, equipment, session facilitators (two Band 7 therapists), venue hire, refreshments, printing, administrative support. Cost for NHS and social care (over a 3 month period) assessed at 4 months follow up for both interventions.

(c) QALYs derived from EQ-5D (from patients, tariff used not stated) with maximum QALY equalling 0.46, assuming full health over 24 weeks.

Abbreviations: EQ-5D = Euroqol 5 dimensions (scale: 0.0 [death] to 1.0 [full health]; FACETS: Fatigue Applying Cognitive behavioural and Energy effectiveness Techniques to lifeStyle; FSS = Fatigue Severity Scale; ICER = incremental cost-effectiveness ratio; NR = not reported; QALYs = quality-adjusted life years; RCT = randomised control trial.

Table 132: Economic evidence profile: Aerobic and resistance exercise and CBT programme (EXIMS) and current local practice versus current local

prac	tice						
Study	Applicability	Limitations	Other comments	Incremental cost	Incremental effects	Cost effectiveness	Uncertainty
Tosh 2014 ²⁵⁰ (UK)	Directly applicable	Minor limitations (a)	Within-trial analysis (RCT) of adults with clinically definite MS diagnosis; EDSS score 1.0–6.5; able to walk a 10-metre distance and physically able to participate in exercise three times per week receiving either current local	£466 (b)	0.046 QALYs (c)	£10,137 per QALY gained	 Probability cost effective (£20,000 threshold): 75% Scenario analyses conducted: Scenario 1 (EDSS score): <4.0 = dominated; ≥4.0 = £5,092 per QALY gained

Study	Applicability	Limitations	Other comments	Incremental cost	Incremental effects	Cost effectiveness	Uncertainty
			practice or a programme incorporating aerobic and resistance exercise and CBT (EXIMS) and current local practice. Analysis of individual level data for health outcomes, EQ-5D and resource use, with unit costs applied. Follow-up: 9 months (6 months after final session)				 Scenario 2 (GLTEQ score): >14 = £9,558 per QALY; <14 = £11,470 per QALY gained Scenario 3 (private provision of intervention): £11,938 per QALY gained Scenario 4 (SF-6D utility score): £19,783 per QALY gained

(a) Short follow-up

(b) 2011 GBP. Costs incorporated are: EXIMS programme including staff, equipment, and overheads. Costs for NHS and social care services over 9 month period (intervention start to end of follow-up) assessed for both interventions.

(c) QALYs derived from EQ-5D (from patients, tariff used not stated).

Abbreviations: CBT = cognitive behavioural therapy; EDSS = Expanded Disability Status Scale; EQ-5D = Euroqol 5 dimensions (scale: 0.0 [death] to 1.0 [full health]; EXIMS = EXercise Intervention for people with MS; GLTEQ = Godin Leisure Time Exercise Questionnaire; QALYs = quality-adjusted life years; RCT = randomised control trial; SF-6D = Short form 6 dimension.

New cost-effectiveness analysis

One RCT identified in the clinical review (Cakit 2010³⁴) which evaluated the effects on mobility and fatigue of resistance and balance training in different settings (supervised or home based training) compared to no intervention (control), reported SF-36 scores at baseline and after 8 weeks (end of intervention). Based on this study the NCGC were able to undertake a simple cost-utility analysis via mapping of SF-36 data to EQ-5D. Methods were consistent with the NICE reference case unless otherwise stated. The summary of the results can be found in Table 133 below and the details of the analysis can be found in the following paragraphs.

Table 133: Economic evidence profile: Home based resistance and balance vs. control (comparison 1) and supervised resistance and balance vs. home based resistance and balance (comparison 2)

Study	Applicability	Limitations	Other comments	Incremental cost per year	Incremental effects (QALY)	ICER	Uncertainty
NCGC analysis	Directly applicable	Potentially serious limitations (a)	Population: people with multiple sclerosis. Time horizon: one year. Comparators: 1) Control 2) Home-based resistance and balance 3) Supervised resistance and balance Based on an RCT included in the clinical review ³⁴	2-1: £52 3-2: £398 (b)	2-1: 0.011 QALY 3-2: 0.052 QALY (c)	2 vs. 1: £7,152 per QALY 3 vs. 2: £7,619 per QALY	Sensitivity analysis was conducted with a shorter time horizon of 8 weeks. Assuming the improvement in quality of life is not maintained beyond the 8 week intervention duration, the ICER increased to £31,633 per QALY and £49,526 per QALY for comparison 1 and 2 respectively.

(a) Analysis based on a single RCT³⁴; utilities were estimated through a mapping function which is associated with limitations. Cost of a cycling machine and downstream costs were excluded from the analysis.

(b) Cost of staff time only.

(c) Difference in QALY calculated as the incremental change in EQ-5D score between baseline and follow-up using an algorithm that mapped SF-36 scores to EQ-5D scores. The improvement in EQ-5D was assumed to be maintained, beyond the 8 week intervention period, over 1 year.

Methods

This analysis was based on a study by Cakit $(2010)^{34}$ which included people who had clinically or laboritorially definite relapsing-remitting or secondary progressive MS with an EDSS <6 and who were able to stand independently > 3 secs. There were three comparators which were control (no intervention), home based resistance and balance and supervised resistance and balance. This study reported SF-36 data that could be mapped to EQ-5D allowing quality-adjusted life years (QALYs) to be estimated and cost-effectiveness to be explored.

This simple deterministic cost-utility analysis took an NHS perspective. Due to the limited follow-up time of the clinical data, a one year time horizon was considered. While it is possible that benefits may persist longer than one year it was not considered reliable to extrapolate any further as the trial only reported relevant results at 8 weeks. Methods were consistent with the NICE reference case unless otherwise stated. Costs and QALYs were not discounted due to the short time horizon.

Effectiveness was expressed as quality adjusted life years (QALYs); this was estimated through the mapping of changes in SF-36 scores obtained from Cakit (2010)³⁴ to EQ-5D values using an algorithm by Ara and Brazier (2008).⁸

QALYs

Preferably, direct EQ-5D data measuring treatment effect on health-related quality of life would be used to estimate QALYs but this was not available. Ara and Brazier (2008)⁸ provides us with a mapping function to estimate EQ-5D scores from SF-36 scores. Regression model 4 was used as this is the recommended model when comparing incremental differences between study arms or changes over time.

Mapped EQ-5D scores for the three interventions are reported in Table 134.

Intervention	SF-36 at baseline and 8 weeks (a)	EQ-5D score at baseline (b)	EQ-5D score at 8 weeks (b)	Estimated change in EQ-5D at 8 weeks		
Intervention 1: control (n=9)	See Table 110	0.6818	0.7612	0.0793		
Intervention 2: Home based resistance and balance (n=10)	See Table 112	0.4369	0.5269	0.0900		
Intervention 3: Supervised resistance and balance (n=14)	See Table 112	0.6127	0.7549	0.1423		
(a) From Cakit at al	(2010)34					

Table 134: Mapped EQ-5D from SF-36 scores

(a) From Cakit et al. (2010)³⁴

(b) Calculated by using regression model 4 by Ara and Brazier (2008)⁸

In the base case, QALY gains for each intervention were estimated assuming the effectiveness throughout the year is similar to the effectiveness observed at 8 weeks (that is the difference in EQ-5D between interventions is constant and the effectiveness of the interventions is sustained throughout a year even after the intervention is discontinued), therefore the QALY gain corresponds to the improvement in EQ-5D value.

A sensitivity analysis was conducted with a shorter time horizon of 8 weeks; this assumed the mean change in EQ5D over the 8 week trial duration is maintained over trial duration only (that is, the

difference in EQ-5D between the interventions is lost at 8 weeks when the intervention is discontinued). In this case QALYs are calculated by multiplying the EQ-5D scores by the number of life-years (8 weeks / 52 weeks = 0.15 life years).

Cost

Costs of each intervention were estimated based on published unit costs and within trial resource use. Costs and key assumptions made for the costing are summarised in Table 135. The cost of a cycling machine was not included; however when the cost of the machine is spread over the lifetime of the equipment and the amount of usage, the cost per patient per session is expected to be low. Downstream costs were not incorporated as it is unclear what these would be. Feasibly there could be savings in terms of reduced healthcare visits related to fatigue and mobility issues but there is no clinical evidence to support this.

Table 135: Cakit 2010 intervention costs

Intervention	Resource use estimate based on Cakit 2010	Unit cost of staff time (£ per hour)	Total cost of intervention
Intervention 1: Control	No resource use	n/a	£0
Intervention 2: Home based resistance and balance	4 phone calls from research staff in the RCT. We assume each phone call lasts 15 minutes and conducted by community physiotherapist (band 7)	£52	£52
Intervention 3: Supervised resistance and balance	In the RCT, 16 group sessions observed by physiatrist, each session consisting of: 90 minutes of cycling repetitions 25 minutes balance 10 minutes warm-up/stretching Total session duration was 125 minutes in the study. Groups described as small, therefore assumed to be 4 people per group. We excluded the cost of cycling machine. We assume the supervision is conducted by hospital physiotherapist (band 7).	£54	£450

Source: PSSRU 201347

Abbreviations: n/a = not applicable; RCT = randomised control trial.

Model validation

The model was developed in consultation with the GDG; inputs and results were presented to and discussed with the GDG for clinical validation and interpretation.

The model was systematically checked by the health economist undertaking the analysis; this included checking that results were plausible given inputs. The model was peer reviewed by a second experienced health economist from the NCGC; this included systematic checking of the model calculations.

Computations and estimation of cost effectiveness

The model was constructed in Microsoft Excel 2010 and allowed for the calculation of the incremental cost effectiveness ration (ICER). The ICER is calculated by dividing the difference in costs associated with two alternatives by the difference in QALYs. The decision rule then applied is that if

the ICER falls below a given cost per QALY threshold the result is considered to be cost effective. If both costs are lower and QALYs are higher the option is said to dominate and an ICER is not calculated.

$$ICER = \frac{Costs(B) - Costs(A)}{OALYs(B) - OALYs(A)}$$

Cost-effective if: • ICER < Threshold

Where: Costs(A) = total costs for option A; QALYs(A) = total QALYs for option A

When there are more than two comparators, as in this analysis, options must be ranked in order of increasing cost then options ruled out by dominance or extended dominance before calculating ICERs excluding these options. An option is said to be dominated, and ruled out, if another intervention is less costly and more effective. An option is said to be extendedly dominated if a combination of two other options would prove to be less costly and more effective.

Interpreting results

NICE's report 'Social value judgements: principles for the development of NICE guidance'¹⁶³ sets out the principles that GDGs should consider when judging whether an intervention offers good value for money. In general, an intervention was considered to be cost effective if either of the following criteria applied (given that the estimate was considered plausible):

- The intervention dominated other relevant strategies (that is, it was both less costly in terms of resource use and more clinically effective compared with all the other relevant alternative strategies), or
- The intervention costs less than £20,000 per quality-adjusted life-year (QALY) gained compared with the next best strategy.

Results

Base case

The results of the base case analysis with a one-year time horizon (assuming persistence of effect beyond the trial follow-up) is reported in Table 136.

Intervention	Total costs (mean per patient)	Incremental costs versus previous intervention	Total QALYs (mean per patient)	Incremental QALYs versus previous intervention	ICER versus previous intervention (£ per QALY gained)
Intervention 1: Control	£0	n/a	0.079	n/a	n/a
Intervention 2: Home based resistance and balance	£52	£52	0.090	0.011	£7,152 per QALY
Intervention 3: Supervised resistance and balance	£450	£398	0.142	0.052	£7,619 per QALY

 Table 136: Results of incremental deterministic analysis – 1 year time horizon

Abbreviations: ICER = incremental cost effectiveness ratio; n/a = not applicable.

Sensitivity analysis

The results of the sensitivity analysis, with an 8-week time horizon (in line with the trial data), are reported in Table 137.

Intervention	Total costs (mean per patient)	Incremental costs versus previous intervention	Total QALYs (mean per patient)	Incremental QALYs versus previous intervention	ICER versus previous intervention (£ per QALY gained)
Intervention 1: Control	£0	n/a	0.012	n/a	n/a
Intervention 2: Home based resistance and balance	£52	£52	0.014	0.002	£31,633 per QALY
Intervention 3: Supervised resistance and balance	£450	£398	0.022	0.008	£49,526 per QALY

Abbreviations: ICER = incremental cost effectiveness ratio; n/a = not applicable.

Discussion

With the one-year time horizon and assuming the improvement in quality of life is maintained after the intervention is completed, 'supervised resistance and balance' was found to be the most effective option (highest QALYs) and the most cost effective of the three options considered. In the sensitivity analysis however that took an 8-week time horizon assuming that the improvement in quality of life is not maintained beyond the 8-week intervention duration, neither the supervised nor the home-based interventions are cost effective because the QALY gain is not sufficient to justify the additional cost of the interventions. This shows that the conclusion is sensitive to the assumption regarding persistence of treatment effect beyond the trial follow-up.

This analysis has some limitations: it is based on a single RCT with a limited number of participants and all the limitations of the clinical data also apply to this economic analysis. This analysis does not include all intervention costs, for example the cost of the cycling machine. However, when the cost of the machine is spread over the lifetime of the equipment and the amount of usage, the cost per patient per session is expected to be low. Downstream costs have not been included in the analysis as they were unclear from the clinical evidence. Feasibly there could be savings in terms of reduced healthcare visits related to fatigue and mobility issues.

In addition, the model is based EQ-5D estimates mapped from the generic health-related quality of life instrument SF-36. The regression model selected to map the SF-36 score to EQ-5D score (model 4) does not utilise the score from the physical role domain or the vitality (energy/fatigue) dimensions. However, the authors state that these dimensions add little to either the goodness of fit or the accuracy of the scores generated by the models.⁸ Furthermore, the regression models by Ara and Brazier (2008)⁸ have not been validated in people with MS specifically.

Unit costs

Relevant unit costs are provided in Appendix M to aid consideration of cost effectiveness.

10.3.5 Evidence statements

10.3.5.1 Clinical

Resistance training versus control

Very low quality evidence from 1 RCT comprising 71 participants showed that resistance training was clinically effective compared to control in terms of MFIS (total) at 10 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 71 participants showed that resistance training was clinically effective compared to control in terms of MFIS (physical) at 10 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 35 participants showed that resistance training was clinically effective compared to control in terms of MFI-20 general fatigue at 12 weeks, with serious imprecision.

Low quality evidence from 1 RCT comprising 35 participants showed that resistance training was clinically effective compared to control in terms of MFI-20 physical fatigue scale at 12 weeks, with no imprecision.

Low quality evidence from 1 RCT comprising 35 participants showed that resistance training was clinically effective compared to control in terms of the SF-36 physical quality of life scale at 12 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 99 participants showed that resistance training was clinically harmful compared to control in terms of 10m walking distance at 12 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 71 participants showed that resistance training was clinically effective compared to control in terms of stiffness (MSIS-88 sub-scale) at 10 weeks, with no imprecision.

Very low quality evidence from 3 RCTs comprising 205 participants showed that there were no clinically important differences between resistance training and control treatment in the MFIS cognitive and psychosocial sub-scales at 10 weeks, MFIS total, physical, cognitive and psychosocial sub-scales at 22 weeks, and FSS and MUSIQOL at 12 weeks. There were also no clinically important group differences in quality of life as measured by SF-36 mental at 12 weeks and WHOQol at 10 and 22 weeks. Functional outcomes of fast walking speed and 2 minute walking distance at 10 weeks and 22 weeks, and 10 minute walking distance at 12 weeks were also clinically similar across groups. A similar lack of clinically important group differences was observed for muscle spasm at 12 and 22 weeks, and stiffness at 22 weeks. These inconclusive outcomes ranged from precise to seriously imprecise.

Aerobic training versus control

Low quality evidence from 1 RCT comprising 21 participants showed that aerobic training was clinically effective compared to control in terms of MFIS total at 8 weeks, with no imprecision.

Low quality evidence from 1 RCT comprising 21 participants showed that aerobic training was clinically effective compared to control in terms of MFIS physical at 8 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 21 participants showed that aerobic training was clinically effective compared to control in terms of MFIS psychosocial at 8 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 21 participants showed that aerobic training was clinically effective compared to control in terms of MFIS cognitive at 8 weeks, with serious imprecision.

Low quality evidence from 2 RCTs comprising 32 participants showed that aerobic training was clinically effective compared to control in terms of FSS at 8-12 weeks, with very serious imprecision.

Very low quality evidence from 1 RCT comprising 15 participants showed that aerobic training was clinically harmful compared to control in terms of the number with improvements in MFIS (motor) at 3 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 12 participants showed that aerobic training was clinically harmful compared to control in terms of the number with improvements in HAQUAMS (motor) at 3 weeks, with very serious imprecision.

Low quality evidence from 1 RCT comprising 30 participants showed that aerobic training was clinically effective compared to control in terms of walking distance at 3 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 16 participants showed that aerobic training was clinically effective compared to control in terms of 10m timed walk, with serious imprecision.

Low to very low quality evidence from 6 RCTs comprising 125 participants showed that there were no clinically important differences between aerobic training and control treatment in the MFIS total at 6 and 10 weeks, MFIS motor at 3 weeks and FSS at 4-12 weeks. Functional outcomes of dynamic gait index at 2 weeks, 6 min walk test at 6-12 weeks and Guys Neurological Disability (GND) scale were also clinically similar across groups. These inconclusive outcomes ranged from precise to very seriously imprecise.

Mixed aerobic/resistance training versus control

Very low quality evidence from 1 RCT comprising 112 participants showed that mixed aerobic and resistance training was clinically effective compared to control in terms of MFIS (total) at 12 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 112 participants showed that mixed aerobic and resistance training was clinically effective compared to control in terms of MFIS (physical) at 12 weeks, with serious imprecision.

Low quality evidence from 1 RCT comprising 24 participants showed that mixed aerobic and resistance training was clinically effective compared to control in terms of FSS at 5 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 25 participants showed that mixed aerobic and resistance training was clinically effective compared to control in terms of FSS at 12 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 71 participants showed that mixed aerobic and resistance training was clinically effective compared to control in terms of Knee extensor fatigue index in women at 26 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 71 participants showed that mixed aerobic and resistance training was clinically effective compared to control in terms of Knee flexor fatigue index in women at 26 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 71 participants showed that mixed aerobic and resistance training was clinically effective compared to control in terms of Leeds MS quality of life, with serious imprecision.

Low to very low quality evidence from 4 RCTs comprising 210 participants showed that that there was no difference in clinical effectiveness between mixed aerobic and resistance training and control treatment in the MFIS cognitive at 12 weeks, and the knee flexor and extensor fatigue index at 26 weeks in men. Functional outcomes of timed 25 foot walk and timed get up and go were also clinically similar across groups. These inconclusive outcomes ranged from precise to very seriously imprecise.

Aerobic training versus neurorehabilitation

Very low quality evidence from 1 RCT comprising 11 participants showed that there was no difference in clinical effectiveness between aerobic training and neurorehabilitation in terms of MFIS total, physical, cognitive and psychosocial subscales, MSQOL-54 overall, physical and mental subscales, and 6 minute walking distance. The 6 minute walk outcome was very seriously imprecise. Precision of the fatigue and quality of life subscales was not estimable due to the narrative nature of results.

Massage versus usual care

Very low quality evidence from 1 RCT comprising 24 participants showed that massage was clinically effective compared to usual care in terms of fatigue at 5 weeks, with no imprecision.

Massage with aerobic/resistance exercise versus usual care

Very low quality evidence from 1 RCT comprising 24 participants showed that massage combined with aerobic/resistance exercise was clinically effective compared to usual care in terms of fatigue at 5 weeks, with no imprecision.

Massage versus aerobic/resistance exercise alone

Very low quality evidence from 1 RCT comprising 24 participants showed that there was no difference in clinical effectiveness between massage and aerobic/resistance exercise in terms of fatigue at 5 weeks, with serious imprecision.

Massage with aerobic/resistance exercise versus aerobic/resistance exercise alone

Very low quality evidence from 1 RCT comprising 24 participants showed that there was no difference in clinical effectiveness between massage combined with aerobic/resistance exercise and aerobic/resistance exercise alone in terms of fatigue at 5 weeks, with very serious imprecision.

Yoga versus aerobic training

Very low quality evidence from 1 RCT comprising 21 participants showed that there was no difference in clinical effectiveness between Yoga and aerobic training in terms of fatigue at 8 weeks, with very serious imprecision.

Wii balance board versus control

Moderate quality evidence from 1 RCT comprising 36 participants showed that in comparison to control, Wii balance board exercises had no clear effects in terms of fatigue.

Moderate quality evidence from 1 RCT comprising 36 participants showed that Wii balance board exercises were clinically effective compared to control in terms of balance, with no imprecision.

Mixed aerobic/resistance training plus CBT versus control

Low quality evidence from 1 RCT comprising 107 participants showed that mixed aerobic and resistance exercise was clinically effective compared to control in terms of the psychological domain of the MFIS scale, with serious imprecision.

Low to moderate quality evidence from 1 RCT comprising 107 participants showed that there was no difference in clinical effectiveness between mixed aerobic and resistance exercise coupled with CBT and control treatment in terms of quality of life (EQ-5D or MSQoL-54) at 3 or 9 months, or most indices of fatigue (MFIS total, physical, cognitive at 3 months and MFIS total, physical, cognitive and psychosocial at 9 months), with a range of precision from no imprecision to serious imprecision.

Supervised resistance and balance training versus control

Very low quality evidence from 1 RCT comprising 23 participants showed that supervised resistance and balance training was clinically effective compared to control in terms of effects on fatigue at 8 weeks, with serious imprecision.

Low quality evidence from 1 RCT comprising 23 participants showed that supervised resistance and balance training was clinically effective compared to control in terms of the physical domain of SF-36 at 8 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 23 participants showed that supervised resistance and balance training was clinically effective compared to control in terms of the role-physical functioning domain of SF-36 at 8 weeks, with serious imprecision.

Low quality evidence from 1 RCT comprising 23 participants showed that supervised resistance and balance training was clinically effective compared to control in terms of the bodily pain domain of SF-36 at 8 weeks, with no imprecision.

Low quality evidence from 1 RCT comprising 23 participants showed that supervised resistance and balance training was clinically effective compared to control in terms of 10 m walking time at 8 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 23 participants showed that supervised resistance and balance training was seriously imprecise but clinically effective compared to control in terms of Timed up and Go test at 8 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 23 participants showed that there was no difference in clinical effectiveness between supervised resistance and balance exercise and control treatment in terms of the general health, vitality, social functioning, role emotional and mental health domains of SF-36 at 8 weeks , with very serious imprecision.

Home based resistance and balance training versus control

Very low quality evidence from 1 RCT comprising 19 participants showed that home resistance and balance training was clinically harmful compared to control in terms of fatigue at 8 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 19 participants showed that home resistance and balance training was clinically harmful compared to control in terms of the role-emotional functioning domain of SF-36 at 8 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 19 participants showed that home resistance and balance training was clinically harmful compared to control in terms of the mental health domain of SF-36 at 8 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 19 participants showed that home resistance and balance training was clinically harmful compared to control in terms of on Timed up and Go test at 8 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 19 participants showed that there was no difference in clinical effectiveness between home resistance and balance exercise and control treatment in terms of the 10 metre walking test, nor the physical functioning, role-physical, bodily pain, general health, vitality, or social functioning domains of SF-36 at 8 weeks, with very serious imprecision.

Supervised resistance and balance training versus home based resistance and balance training

Low quality evidence from 1 RCT comprising 24 participants showed that supervised resistance and balance training was clinically effective compared to home based resistance and balance training in terms of fatigue at 8 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 24 participants showed that supervised resistance and balance training had seriously imprecise but clinically effective compared to home based resistance and balance training in terms of the physical domain of SF-36 at 8 weeks, with serious imprecision.

Low quality evidence from 1 RCT comprising 24 participants showed that supervised resistance and balance training was clinically effective compared to home based resistance and balance training in terms of the role-physical functioning domain of SF-36 at 8 weeks, with no imprecision.

Low quality evidence from 1 RCT comprising 24 participants showed that supervised resistance and balance training was clinically effective compared to home based resistance and balance training in terms of the bodily pain of SF-36 at 8 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 24 participants showed that supervised resistance and balance training was clinically effective compared to home based resistance and balance training in terms of the role-emotional domain of SF-36 at 8 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 24 participants showed that supervised resistance and balance training was clinically effective compared to home based resistance and balance training in terms of the mental health domain of SF-36 at 8 weeks, with very serious imprecision.

Low quality evidence from 1 RCT comprising 24 participants showed that supervised resistance and balance training was clinically effective compared to home based resistance and balance training in terms of 10 m walking time at 8 weeks, with no imprecision.

Low quality evidence from 1 RCT comprising 24 participants showed that supervised resistance and balance training was clinically effective compared to home based resistance and balance training in terms of the Timed up and Go test at 8 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 24 participants showed that there was no difference in clinical effectiveness between supervised resistance and balance exercise and home based resistance and balance training in terms of the general health, vitality, and social functioning domains of SF-36 at 8 weeks, with serious to very serious imprecision.

Vestibular rehabilitation versus control

Moderate quality evidence from 1 RCT comprising 25 participants showed that vestibular rehabilitation training was clinically effective compared to control in terms of MFIS total score at 6 weeks, with no imprecision.

Low quality evidence from 1 RCT comprising 25 participants showed that vestibular rehabilitation training was clinically effective compared to control in terms of MFIS total score at 10 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 25 participants showed that vestibular rehabilitation training was clinically effective compared to control in terms of 6 minute walk test change from baseline to 6 weeks, very with serious imprecision.

Yoga versus control

Low quality evidence from 1 RCT comprising 21 participants showed that yoga was clinically effective compared to control in terms of Fatigue at 8 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 21 participants showed that Yoga was clinically effective compared to control in terms of MFIS physical score at 12 weeks, with serious imprecision.

Low quality evidence from 1 RCT comprising 21 participants showed that yoga was clinically effective compared to control in terms of 2 minute walk distance at 8 weeks, with no imprecision.

Very low quality evidence from 1 RCT comprising 21 participants showed that Yoga was clinically effective compared to control in terms of MSQoL physical score at 12 weeks, with serious imprecision.

Low to very low quality evidence from 1 RCT comprising 21 participants showed that there was no difference in clinical effectiveness between Yoga and control treatment in terms of MFIS total and MFIS cognitive at 12 weeks, nor MSQoL mental score at 8 weeks, with serious imprecision.

Mixed aerobic/resistance versus yoga

Low to very low quality evidence from 2 RCTs comprising 203 participants showed that that there was no difference in clinical effectiveness between mixed aerobic/resistance exercise and yoga in terms of fatigue at 12 weeks (MFIS total, physical, cognitive and psychosocial scores) and 24 weeks (MFIS total score) with precision ranging from no serious imprecision to serious imprecision.

Resistance training and standard exercise versus standard exercise

Very low quality evidence from 1 RCT comprising 20 participants showed that resistance training and standard exercise was clinically harmful compared to control in terms of fatigue at 12 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 20 participants showed that there was no difference in clinical effectiveness between resistance training and standard exercise and standard exercise alone in terms of Timed up and Go and 6 minute walk test at 12 weeks, with very serious imprecision.

Electromagnetic field therapy versus placebo device

Very low quality evidence from 1 RCT comprising 37 participants showed that electromagnetic field therapy was clinically effective compared to control in terms of MFIS total at 12 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 37 participants showed that electromagnetic field therapy was clinically effective compared to control in terms of MFIS physical at 12 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 37 participants showed that electromagnetic field therapy was clinically effective compared to control in terms of MFIS cognitive at 12 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 37 participants showed that electromagnetic field therapy was clinically effective compared to control in terms of MFIS psychosocial at 12 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 37 participants showed that electromagnetic field therapy was clinically effective compared to control in terms of FSS at 12 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 37 participants showed that there was no difference in clinical effectiveness between electromagnetic field therapy and placebo in terms of self-reported fatigue, clinician graded fatigue or MSFC total at 12 weeks, with precision ranging from no serious imprecision to very serious imprecision.

Cognitive behavioural therapy versus control

Very low quality evidence from 2 RCTs comprising 112 participants showed that CBT was clinically effective compared to control in terms of fatigue score at 8-10 weeks, with serious imprecision.

Low quality evidence from 1 RCT comprising 72 participants showed that CBT was clinically effective compared to control in terms of fatigue related impairment (Work and Social adjustment scale) at 5 months, with serious imprecision.

Low quality evidence from 1 RCT comprising 72 participants showed that CBT was clinically effective compared to control in terms of fatigue related impairment (Work and social adjustment scale) at 8 months, with serious imprecision.

Low quality evidence from 1 RCT comprising 40 participants showed that CBT was clinically effective compared to control in terms of MFIS total score at 10 weeks, with serious imprecision.

Low quality evidence from 1 RCT comprising 72 participants showed that there was no difference in clinical effectiveness between CBT and control treatment in terms of fatigue scores at 5 and 8 months, and fatigue related impairment (Work and social adjustment scale) at 8 weeks, with serious imprecision.

Fatigue management /energy conservation versus control

Very low quality evidence from 1 RCT comprising 40 participants showed that fatigue management /energy conservation was clinically harmful compared to control in terms of the number of people with clinically relevant improvements in MFIS score, with serious imprecision.

Low quality evidence from 1 RCT comprising 23 participants showed that fatigue management /energy conservation was clinically effective compared to control in terms of MFIS total score at 4.25 months, with serious imprecision.

Low quality evidence from 1 RCT comprising 23 participants showed that fatigue management /energy conservation was clinically effective compared to control in terms of MFIS cognitive score at 4.25 months, with serious imprecision.

Low quality evidence from 1 RCT comprising 23 participants showed that fatigue management /energy conservation was clinically effective compared to control in terms of MFIS psychosocial score at 4.25 months, with serious imprecision.

Low quality evidence from 3 RCTs comprising 373 participants showed that fatigue management /energy conservation was clinically effective compared to control in terms of MFIS physical score at 5-6 weeks, with no imprecision.

Low quality evidence from 1 RCT comprising 146 participants showed that fatigue management /energy conservation was clinically effective compared to control in terms of Fatigue self-efficacy scale at 10 weeks, with serious imprecision.

Low to very low quality evidence from 5 RCT comprising 549 participants showed that there was no difference in clinical effectiveness between fatigue management /energy conservation and control in terms of MFIS total at 5/6 weeks, MFIS physical at 4.25 months, FSS at 4.25 months, FSS at 5/6 weeks, MFIS cognitive at 5/6 weeks, MFIS psychosocial at 5/6 weeks, global fatigue severity at 10 weeks, global fatigue severity at 5.5 months, fatigue self-efficacy scale at 5.5 months, all domains of the SF-36 at 6 months, the MSSE at 6 weeks, and the MSIS-29 at 10 weeks and 5.5 months. Precision varied between no serious imprecision and serious imprecision.

Mindfulness training versus control

Very low quality evidence from 1 RCT comprising 150 participants showed that mindfulness training was clinically effective compared to control in terms of MFIS total score at 8 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 150 participants showed that mindfulness training was clinically effective compared to control in terms of MFIS total score at 6 months, with serious imprecision.

Very low quality evidence from 1 RCT comprising 150 participants showed that mindfulness training was clinically effective compared to control in terms of HAQUAMS score at 8 weeks, with serious imprecision.

Very low quality evidence from 1 RCT comprising 150 participants showed that there was no difference in clinical effectiveness between mindfulness training and control in terms of HAQUAMS score at 6 months, with serious imprecision.

10.3.5.2 Economic

One cost-utility analysis found that in adults with clinical definite MS diagnosis, current local practice was dominant (less costly and more effective) compared to group based fatigue management programme (FACETS) and current local practice for treating fatigue. This analysis was assessed as directly applicable with minor limitations.

One cost-utility analysis found that in adults with MS, aerobic and resistance exercise in combination with CBT and usual care was cost effective compared to usual care for treating fatigue (ICER: £10,137 per QALY gained). This analysis was assessed as directly applicable with minor limitations.

One original cost-utility analysis found that in adults with MS, with a one year time horizon supervised resistance and balance training was more effective and the most cost-effective option (ICER: £7,619 per QALY) compared to control and home based resistance and balance training for treating fatigue and mobility. This analysis was assessed as directly applicable and with potential serious limitations.

10.3.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	As with pharmacological treatments for fatigue, the GDG noted the subjective nature of fatigue outcome measures. Most non-pharmacological studies of fatigue used the Fatigue Severity Scale or the Modified Fatigue Impact Scale. Quality of life outcomes were also considered when available, and timed walking distances were used as functional measures of fatigue. Most studies examined a programme or course of therapy/treatment/activity. Where possible, the GDG valued long-term sustained improvements in outcomes after the course had ended. For example, cognitive behavioural therapy and
	mindfulness training showed benefits in fatigue for over three months after the programme ended. Resistance training for fatigue was of benefit if measured at 12 weeks (the end of therapy) but not of benefit when measured at 22 weeks, which may be explained by a reduction in self-directed exercise over the follow up period. No studies assessed return to normal activities as an outcome, but the GDG thought this would be a useful measure in future studies.
Trade off between clinical benefits and harms	Clinical benefit was considered to be present if there was improvement in scales of fatigue, or in overall functioning. There appeared to be clinically beneficial reductions in fatigue from moderately intensive resistance training, aerobic training and balance training, as well as yoga, electromagnetic field therapy and vestibular rehabilitation in people with balance deficits. Cognitive behavioural therapy, mindfulness based training, and fatigue management/energy conservation were also beneficial. Unsupervised resistance training at home appeared to worsen fatigue and intellectual functioning, although this may be a result of poorer compliance. The GDG agreed that unsupervised exercise programmes did carry a risk of injury and worsening of function. Very high intensity resistance training. Other therapies had minimal known risks or these were not measured. The GDG did not prioritise different outcomes but listed all therapies with evidence of benefit in one or more relevant outcomes.

Economic considerations	There are costs associated with assessing and treating people with fatigue for
	anxiety, depression, difficulty in sleeping, and any potential medical problems such as anaemia or thyroid disease. The GDG considered identifying and treating the underlying cause of fatigue justified the cost.
	One cost-utility analysis was identified which found that in adults with clinical definite MS diagnosis, current local practice was dominant (less costly and more effective) compared to a group based fatigue management programme (FACETS) and current local practice for treating fatigue. In this study, the group based fatigue management programme and current local practice resulted in a decrease in QALYs compared to current local practice. The authors suggest that a longer term follow-up may be required for improvements as a result of changes in attitudes and lifestyle (central to the FACETS programme) to impact on quality of life. The GDG agreed with the authors and noted that this study, as well as the other studies included in the clinical review showed improvements in scales of fatigue. Furthermore, two studies identified in the clinical review (Mathiowetz 2005 and Finlayson 2011) showed improvements
	in SF-36 subscales for the group based fatigue management group compared to control. The cost of the FACETS programme was estimated to be £453 per participant. Therefore, based on this cost and the evidence of clinically meaningful improvements in fatigue, the GDG felt that these programmes are likely to be cost effective.
	No economic evidence was identified for mindfulness or CBT. The GDG considered the unit costs of group-based mindfulness interventions (£357 per user) and individual CBT interventions (£726 per user). The GDG felt the benefits in terms of improvements in scales of fatigue and overall functioning justified the cost of the intervention. Furthermore, the GDG discussed that in current practice; CBT may be conducted as a group and therefore would be less costly per user.
	No economic evidence was identified for yoga. The cost of the time spent by healthcare professionals in providing advice to people with MS on yoga is likely to be minimal. The clinical evidence showed beneficial effects of yoga on fatigue and therefore the provision of advice on yoga is likely to be cost effective.
	A simple cost-utility analysis was undertaken by the NCGC based on the results of an RCT by Cakit (2010) ^{34,34} evaluating the effects of supervised and

	unsupervised progressive resistance and balance training compared to no intervention on mobility and fatigue. The cost of each intervention was estimated based on published unit costs and within trial resource use. Quality of life values were estimated by mapping SF-36 scores to EQ-5D values using an algorithm by Ara and Brazier (2008). ^{8,8} Two time horizons were considered, 8 weeks to reflect the duration of the intervention and one year which assumed that the effectiveness of the intervention was maintained after it is completed. With a one year time horizon, supervised training was the most cost effective option. With the 8 week time horizon neither supervised nor unsupervised training were cost-effective compared to control. The GDG agreed that supervised programmes were preferable to unsupervised ones. They also discussed the importance of selecting activities that can people can continue following the end of a supervised treatment programme. A cost-utility analysis found that in adults with MS, aerobic and resistance exercise in combination with CBT and usual care was cost effective compared to usual care for treating fatigue. A scenario analysis found that compared to usual care, the intervention was cost effective in people with more severely impaired mobility (EDSS >4) but was dominated (more costly and less effective) in people with moderately impaired mobility (EDSS<4). No economic evidence was identified for vestibular rehabilitation. The GDG considered that for people with fatigue or mobility problems associated with sensory deficits, such an intervention, which would be conducted by a physiotherapist or occupational therapist, is likely to be cost-effective.
Quality of evidence	The evidence was mostly very low to low quality. Furthermore, for most of the individual outcomes of a therapy, there were only one or two studies. The population was noted to be limited to relapsing remitting MS with an EDSS less than seven in most studies, and therefore may be less applicable to other patients with MS.
	The economic evidence for group based fatigue management programme (FACETS) and current local practice compared to current local practice was assessed as directly applicable with minor limitations.
	The economic evidence for supervised versus home based resistance and balance training versus control was assessed as directly applicable with potential serious limitations.
Other considerations	Fatigue was acknowledged as a prominent symptom in MS and seems to be different to physiological fatigue. However there is no accepted definition of fatigue and studies do not define fatigue or differentiate between types of fatigue.
	The GDG looked at the programme of therapy itself and not the type of staff or healthcare professionals used. It is assumed that any of our recommended therapies would be delivered by a person or persons competent in that field.
	Mood was recognised as an important component of fatigue. Stress, depression and sleep disturbance may contribute to increased fatigue and should be considered when managing people with MS and fatigue. Other medical disorders such as hypothyroidism should be considered too.
	Interventions to reduce heat sensitive fatigue were considered by the GDG. No high quality studies have been carried out into the management of heat sensitive fatigue for people with MS. The GDG agreed that this was an important area and that further research was required.

10.4 Non-pharmacological management of mobility

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

10.4.1 Introduction

Reduced mobility is a common manifestation of the gradual decline in function that may occur in MS. Causes include muscle weakness, spasticity, disordered balance, co-ordination problems and visual deficits. Although some of these causes may be amenable to pharmacological treatment, nonpharmacological methods may be particularly useful in addressing causes related to motor control.

10.4.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of non-pharmacological programmes (including self-management programmes) for mobility?

For full details see review protocol in Appendix C.

Population	
•	Adults with MS only
Intervention/s	 Any non-pharmacological management programme, including self-management programmes , for example: Multidisciplinary rehabilitation/programmes Self-management programmes Treatment programmes for various symptoms
	 FACETS prog, energy conservation programs, mindfulness (Grossman Paul), exercise (John Saxton), Getting To Grips (MS Society), stretching, standing, splinting, gym prescription, diet, yoga, tai chai, pilates, relaxation, lycra garments
Comparison/s	Usual treatment or placebo
Outcomes	 mobility [symptoms or measures (ie FSS)] Also, any of the following outcomes, provided the treatment has been directed at impaired mobility: Quality of life Function (i.e. EDSS, ambulation measures, MSIS, Guys scale etc) carer perceptions Incidence of adverse events
	Systematic reviews, RCTs. Include cross-over studies.

Table 138: PICO characteristics of review question

10.4.3 Clinical evidence

Summary of included studies

25 RCTs were found on non-pharmacological interventions for mobility ²; ²³; ²⁴, ³⁴; ⁴¹; ⁵⁰; ⁵³; ⁵⁴; ^{73,74}; ⁷⁰; ⁸⁹; ⁹³; ⁹⁶; ¹²⁰; ¹²⁵; ¹⁵⁸; ¹⁸²; ¹⁸⁶; ¹⁹²; ¹⁹⁸; ²³³; ²⁴²; ²⁵²; ²⁶². The Cochrane review^{195,195} on exercise therapy for multiple sclerosis was checked for relevant included papers (the review presented the outcomes narratively).

Study	Intervention/compar ison	Population characteristics	N randomised /analysed
Dettmers 2009 ⁵³	Aerobic versus control	Mean age intervention 45.8 control 39.7, Modified Fatigue Impact Scale 36.8/41.8; EDSS <4.5; mostly female; mostly RR	30/30, but depended on outcome
Harvey 1999 ⁸⁹		Mean age intervention 49 control 43, ; time since disease duration 5-10	20/15
Hebert 2011 ⁹⁷		Mean age intervention 43 control 50, MFIS \geq 45; ambulant >100m with/without aids;	26/26
Mostert 2002 ¹⁵⁸		Mean age intervention 45 control 44, EDSS 1-6.5; mostly relapsing progressive	37/26
Van den Berg 2006 ²⁵²		Able to walk 10m in <60 secs;	19/16
Rampello 2007 ¹⁹²	Aerobic versus neurorehabiliation	Aged 20-55, EDSS<7;	11/11
Bjarnadottir 2007 ²³	Aerobic + resistance versus control	Age<50 years MS; EDSS < 4, ability to ride a stationary bicycle. Mostly female; all RR	23/19
Garrett 2013A ^{73,74}		Aged c50; mostly RR;	151/112
Hayes 2011 ⁹³		18-65; ambulatory with/without assistive devices	22/19
Romberg 2005 ¹⁹⁸		Aged between 30 and 55 yrs, clinically and/or laboratory-defined MS and an EDSS score of 1.0 to 5.5 (inclusive); aged 43`	95/95
Learmouth 2012 ¹²⁰		Age c50, EDSS 5-6.5; MMSE >24; mostly female; years since onset 13.4/12.6	32/25
Garrett 2013A ^{73,74}	Aerobic + resistance versus yoga	Aged c50; mostly RR;	151/126
DeBolt 2004 ⁵⁰	Resistance training versus control	Age c50, Ability to walk (with or without assistive devices) at least 20 m without rest. Mostly female	37/36
Dodd 2011 ⁵⁴		Age c50, Al score of 2-4; 41/71 MFIS > 38	76/71
Harvey 1999 ⁸⁹		Aged 43-49; time since disease duration 5-10	20/15
Tarakci 2013 ²⁴²		Age c40, EDSS 2-6.5; FSS 39.3/39.9; mostly RR	110/99
Cakit 2010 ³⁴ ;	Supervised resistance/balance versus control	Age 35-43, EDSS <u><</u> 6; able to stand independently > 3 secs;	30/23

Table 139: Summary of studies included in the review

Study	Intervention/compar ison	Population characteristics	N randomised /analysed
	home based resistance/balance versus control	EDSS<6; able to stand independently > 3 secs;	30/19
	Supervised versus home based resistance/balance	EDSS <u><</u> 6; able to stand independently > 3 secs;	30/24
Plow 2014 ¹⁸²	Home resistance + pamphlets versus control	Age c48, Ability to walk 25 feet with or without cane	30/30
Solari 1999 ²³³	Hospital stretching + aerobic versus home stretching + aerobic	Mean age intervention 63 control 48, EDSS between 3.0 and 6.5, 48-63% women; RR 22%	50/50
Fuller 1996 ⁷⁰	Inpatient physiotherapy versus control	Mean age 46, recent deterioration in their ability to walk or transfer to and from a wheelchair	45/45
Wiles 2001 ²⁶²	Outpatient physiotherapy versus control	Mean age 47, Able to walk 5 m with or without a mechanical aid.; median EDSS 6-6.5; symptom duration 12	42/40
	Home physiotherapy versus control		42/40
Lord 1998 ¹²⁵	Task orientated versus facilitated physiotherapy	Mean age 54-62; able to walk 10 m with or without supervision;; disease duration 14-18	23/20
Prosperini 2013 ¹⁸⁶ ;	Balance versus control	18-50 years; RR or SP; EDSS <u><</u> 5.5; ability to walk without resting for >100m; disease duration 9-12	36/34
Claerbout 2012 ⁴¹	Whole body vibration + physiotherapy versus physiotherapy	Mean age 39-48; EDSS 3-7; disease duration 10-12 yrs	55/47
Hayes 2011 ⁹³	High resistance + standard exercise versus standard exercise	Aged 18-65; EDSS 5.2; 11/19 women	20/19
Ahmadi 2010 ²	Yoga versus control	Mean age 32-36; EDSS 1-4; DMDs allowed; disease duration 5 years	21/21
Garret 2013A ⁷³		Aged c50; mostly RR;	148/112
Garret 2013A ⁷³	Yoga versus mixed	Aged c50; mostly RR;	157/126
Garret 2013 74	resistance/aerobic		157/79
Hebert 2011 ⁹⁷	Vestibular rehab versus control Vestibular rehab versus aerobic	Mean age 43-50; MFIS ≥ 45; ambulant >100m with/without aids;	25/25
Bombardier 2008 ²⁴	Motivational interviewing versus control	Mean age 45-47; EDSS<6; able to walk 90m without assistance; all types of MS	130/130

Table 140: Clinical evidence profile: Aerobic versus control

Quality asse	ssment						No of pati	ents	Effect			
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Aerobic versus control mean (SD) [n]	Control mean (SD)[n]	Relative (95% Cl)	Absolute	Quali ty	Importa nce
2 min walk (m) (follow-up	7 week	s; Better indicat	ed by higher va	lues)							
Van den Berg 2006	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	Serious ^b	none	10.8 (6.7)[8]	5.8 (7.8) [8]	-	MD 5 higher (2.13 lower to 12.13 higher)	VERY LOW	CRITICA L
6 Minute Wa	alk Test (feet)	(6 wks)	(follow-up 6 we	eks; Better ind	icated by high	er values)						
Herbert 2011	randomis ed trials	serio us ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	1112.1 (391.3) [13]	1,071.6 (375) [13]	-	MD 40.5 higher (254.12 lower to 335.12 higher)	VERY LOW	CRITICA L
6 Minute Wa	alk Test (feet)	(10 wks) (follow-up 7 w	eeks; Better in	dicated by hig	her values)						
Herbert 2011	randomis ed trials	serio us ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	1053.9 (448.7) (13)	1,100.5 (284) [13]	-	MD 46.6 lower (335.26 lower to 242.06 higher)	VERY LOW	CRITICA L
10 m timed	walk (secs) (fo	ollow-up	7 weeks; Bette	r indicated by l	ower values)							
Van den Berg 2006	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-3.1 (2.5) [8]	-0.6 (1.4) [8]	-	MD 2.5 lower (4.49 to 0.51 lower)	VERY LOW	CRITICA L
Increase in v	alking distar	ice from	baseline (m) (fo	llow-up 3 weel	ks; Better indi	cated by higher	values)					
Dettmers 2009	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	650 (474) [15]	97 (70) [15]	-	MD 553 higher (310.53 to 795.47 higher)	VERY LOW	CRITICA L
Increase in v	valking time f	rom bas	eline (min) (follo	ow-up 3 weeks	; Better indica	ted by higher va	alues)					
Dettmers	randomis	very	no serious	no serious	very	none	11.3 (6)	1.3 (1)	-	MD 10 higher		CRITICA

Quality asse	ssment						No of patie	ents	Effect			
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Aerobic versus control mean (SD) [n]	Control mean (SD)[n]	Relative (95% CI)	Absolute	Quali ty	Importa nce
2009	ed trials	serio usª	inconsistency	indirectness	serious ^b		[15]	[15]		(6.92 to 13.08 higher)	VERY LOW	L
Fatigue Seve	erity Scale (fo	llow-up 4	4-7 weeks; Bette	r indicated by	lower values)							
Mostert 2002 Van den Berg 2006	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	no serious imprecisio n	none	4.4 (1.9) [13] -4.5 (7.7) [8]	5 (1.9) [13] -4.4 (7.8) [8]	-	MD 0.58 lower (2.02 lower to 0.85 higher)	LOW	CRITICA L
Multiple Scl	erosis Fatigue	Impact	Scale (6 wks) (fo	llow-up 6 wee	ks; Better indi	cated by lower v	alues)					
Herbert 2011	randomis ed trials	serio us ^a	no serious inconsistency	no serious indirectness	serious ^b	none	44.3 (16.4) [13]	52.1 (17.1) [13]	-	MD 7.8 lower (20.68 lower to 5.08 higher)	LOW	CRITICA L
Multiple Scl	erosis Impact	Scale (10	0 wks) (follow-up	o 10 weeks; Be	tter indicated	by lower values)					
Herbert 2011	randomis ed trials	serio us ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	44.7 (16.3 [13]	52.6 (17.4) [13]	-	MD 7.9 lower (20.86 lower to 5.06 higher)	VERY LOW	CRITICA L
Proportion i	mprovement	in Multi	ple Sclerosis Imp	act Scale chan	ge from baseli	ne (follow-up 3	weeks)					
Dettmers 2009	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	serious ^b	none	6/9 (66.7%)	90%	RR 0.74 (0.45 to 1.23)	234 fewer per 1000 (from 495 fewer to 207 more)	VERY LOW	CRITICA L
Proportion i	mprovement	in Multi	ple Sclerosis Imp	act Scale (mot	or) from base	ine (follow-up 3	weeks)					
Dettmers 2009	randomis ed trials	very serio	no serious inconsistency	no serious indirectness	very serious [♭]	none	8/9 (88.9%)	90%	RR 0.99 (0.72 to	9 fewer per 1000 (from 252 fewer	VERY	CRITICA L

Quality assess	sment						No of pati	ents	Effect			
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Aerobic versus control mean (SD) [n]	Control mean (SD)[n]	Relative (95% Cl)	Absolute	Quali ty	Importa nce
		us ^a							1.35)	to 315 more)	LOW	
Proportion Im	nprovement	in HAQU	JAMS (motor) fr	om baseline (fo	ollow-up 3 we	eks)						
Dettmers 2009	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	5/9 (55.6%)	70%	RR 0.79 (0.39 to 1.62)	147 fewer per 1000 (from4273 fewer to 434 more)	VERY LOW	CRITICA L
Guys Neurolo	gical Disabil	ity Scale	(follow-up 7 we	eks; Better ind	icated by high	ner values)						
Van den Berg 2006	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	4.1 (8.6) [8]	4.3 (9.5)[8]	-	MD 0.2 lower (9.08 lower to 8.68 higher)	VERY LOW	CRITICA L
Work activity	(follow-up	4 weeks;	Better indicated	l by higher valu	ues)							
Mostert 2002	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	serious ^b	none	2.6 (0.6) [13]	2.7 (0.9) [13]	-	MD 0.1 lower (0.69 lower to 0.49 higher)	VERY LOW	CRITICA L
Sport activity	(follow-up	4 weeks;	Better indicated	l by higher valu	ues)							
Mostert 2002	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	serious ^b	none	2 (0.4) [13]	1.7 (0.4) [13]	-	MD 0.3 higher (0.01 lower to 0.61 higher)	VERY LOW	CRITICA L
Leisure activit	ty (follow-uj	o 4 week	s; Better indicat	ed by higher va	alues)							
Mostert 2002	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	2.5 (0.8)[13]	1.7 (0.4)[1 3]	-	MD 0.1 higher (0.52 lower to 0.72 higher)	VERY LOW	CRITICA L

Quality asses	sment				No of patie	ents	Effect					
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Aerobic versus control mean (SD) [n]	Control mean (SD)[n]	Relative (95% CI)	Absolute	Quali ty	Importa nce
Carer percept	ions											

Adverse events

No evidence for this outcome

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 141: Clinical evidence profile: Aerobic versus neurorehabilitation

Quality a No of studies	ssessment Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	No of pa Aerobi c mean (SD) [n]	tients Neurorehabilita tionl mean (SD) [n]	Effect Relat ive (95% CI)	Absolute	Quali ty	Importa nce
Walking	distance (m)	(follow-u	ıp 8 weeks; Bette	r indicated by h	igher values	s)						
	randomis	verv	no serious	no serious	very	none	332	308 (110)[11]	-	MD 24 higher		CRITICA

Quality a	ssessment						No of pa	itients	Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	Aerobi c mean (SD) [n]	Neurorehabilita tionl mean (SD) [n]	Relat ive (95% CI)	Absolute	Quali ty	Importa nce
Walking	speed (m/mi	/-up 8 weeks; Bet	ter indicated by									
Rampell o 2007	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	55 (18[11]	51 (18)[11]	-	MD 4 higher (11.04 lower to 19.04 higher)	VERY LOW	CRITICA L
Quality o	of life											
No evide	nce for this o	utcome										
Carer per	rceptions											
No evide	nce for this o	utcome										
Adverse	events											
No evide	nce for this o	utcome										

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 142: Aerobic + resistance versus control

			Quali	Importa
Quality assessment	No of patients	Effect	ty	nce

No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Aerobic + resistance mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute		
MSIS-29 v	/s (physical c	ompone	nt) mean change	e (follow-up 12	weeks; Bette	r indicated by lo	ower values)					
Garrett 2013	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-6.9 (15.49)[63]	0.3 (14.97)[4 9]	-	MD 7.2 lower (12.87 to 1.53 lower)	VERY LOW	CRITICA L
Leeds MS	quality of li	fe (follov	v-up 12 weeks; B	etter indicated	d by lower val	ues)						
Learmo nth 2012	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	serious ^b	none	10.9(3.9)[15]	12.4 (3.1)[10]	-	MD 1.5 lower (4.25 lower to 1.25 higher)	VERY LOW	CRITICA L
MS Functi	ional Compo	osite mea	n change (follow	/-up 6 months;	Better indica	ted by higher va	lues)					
Romber g 2005	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	serious ^b	none	0.11 (0.35)[47]	- 0.13(0.46 48	-	MD 0.24 higher (0.08 to 0.41 higher)	VERY LOW	CRITICA L
MSQOL-5	4 Mental co	mponent	t (follow-up 6 mo	onths; Better ir	ndicated by hi	gher values)						
Romber g 2005	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	no serious imprecisio n	none	71.2 (20.6)[47]	70.4(21.3)[48]	-	MD 0.8 higher (7.63 lower to 9.23 higher)	LOW	CRITICA L
MSQOL-5	4 Physical co	omponer	nt (follow-up 6 m	onths; Better i	ndicated by h	igher values)						
Romber g 2005	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	no serious imprecisio n	none	63 (17.8)[47]	63.3 (16/6[48]	-	MD 0.3 lower (7.22 lower to 6.62 higher)	LOW	CRITICA L
Timed 25-	-Foot Walk T	ˈest (s) (f	ollow-up 12 wee	ks; Better indi	cated by lowe	r values)						
Learmo nth 2012 Romber g 2005	randomis ed trials	very serio us ^a	no serious inconsistency	no serious indirectness	No serious imprecisio n	none	14.9 (13.6) [15] 0.19 (0.49)[47]	13.1 (8.6 [10] -0.12 (0.49)[48]	-	MD 0.30 (0.11 to 0.50 higher)	LOW	CRITICA L

No of studiesResign of basRisk of basIndicectes sImprecision nOther considerati nsAerobic + resistance nsControl resistance mean (SD (n)Relat ive (SD (n)Absolute ive (SD (n)Learmo controled rials seriovery seriono serious indirectnessserious ^b indirectnessserious ^b seriousno serious indirectnessserious ^b seriousno serious indirectnessnone serious26.2. (12.7.4) (15)21.5.8 (15,0.10) (R0 14,0.15)Ho 46.4 higher (R0 15,0.00000000000000000000000000000000000	uality as	sessment						No of patients		Effect			
nth 2012ed trials us*serio us*inconsistency indirectnessindirectnessinconsistencyindirectnessindirectnessinconsistencyindirectnessindirectn		Design	of			-	consideratio	resistance	mean	ive (95%	Absolute	Quali ty	Importa nce
Learmo nth 2012randomis ed trials us ^a very no serious inconsistency us ^a no serious indirectnessvery serious ^b no no 	h		serio			serious ^b	none		(175.7	-	(80.15 lower to	VERY LOW	CRITICA L
nth 2012ed trials us ^a serio us ^a inconsistency inconsistencyindirectness seriousserious ^b indirectness seriousserious 	med up a	and go (s) (f	ollow-up	24 weeks; Bette	r indicated by	lower values)							
Learmon nth 2012randomis ed trialsvery serio us ^a no serious inconsistencyserious indirectnessserious seriousnone78.2 (35.5)[15] (16.7)[10]54.6 (16.7)[10]- (2.87 to 44.33) higher)Paced Auditory SerialJuttionTest change score (follow-up 6 months; Better indicated by higher values)Romber g 2005randomis ed trialsvery serio us ^a no serious inconsistencyno serious indirectnessserious ^b seriousnone0.092 (0.71)[47] 0.16(0.71 0.11][48]MD 0.25 higher (0.03 to 0.33 higher)Nine Hole Peg Test c-very g 2005 ed trials us ^a very no serious inconsistencyno serious serious indirectnessserious ^b serious higher valuesnone0.07 (0.37)[47] o.07 (0.37)[47] o.11][48] o.11][48] o.11][48]Berg Balarce Learmo nth ed trials us ^a very no serious inconsistencyno serious serious indirectnesss	h		serio			,	none	18.4 (14.95)[15]		-	(8 lower to	VERY LOW	CRITICA L
nth 2012ed trials us ^a serio us ^a inconsistency inconsistencyindirectnessindirectnessindirectnessindirectness(16.7)[10 1(2.87 to 44.33 higher)Paced Auditory SerialTest change score (follow-up 6months; Better indicated by higher values)Romber 	oneFITT	ſ (follow-up	24 week	s; Better indicate	ed by higher va	lues)							
Romber g 2005randomis ed trialsvery serio us ^a no serious inconsistency inconsistencyno serious indirectnessserious ^b none0.092 (0.71)[47] olicities- olicitiesMD 0.25 higher (0.03 lower to 0.54 higher)Nine Hole Peg Test charge score(follow-up 6 months; Better indicated by higher values)none0.092 (0.71)[47] olicities- olicitiesMD 0.25 higher (0.03 lower to 0.54 higher)Romber g 2005randomis ed trialsvery serio us ^a no serious inconsistencyno serious indirectnessserious ^b seriousnone0.092 (0.71)[47] olicities- olicitiesMD 0.25 higher (0.03 lower to 0.54 higher)Berg Balance Scale (follow-up 24 weeks; Better indicated by higher values)none0.07 (0.37)[47] olicities- olicitiesMD 0.18 higher (0.03 to 0.33 higher)Learmo oth colicitiesrandomis serio us ^a very inconsistencyno serious indirectnessserious ^b seriousnone46.7 (10.6)[15] (15.2)[10]40.9 (15.2)[10]MD 5.8 higher (5.04 lower to 16.64 higher)Bodified Fatigue Impact Scale (total score) (follow-up 12 weeks; Better indicated by lower values)serious seriousserious seriousserious seriousserious seriousserious seriousserious seriousserious seriousserious seriousserious seriousserious seriousserious seriousserious seriousserious seriousserious seriousserious seriousserious seriousseri	h		serio			serious ^b	none	78.2 (35.5)[15]		-	(2.87 to 44.33	VERY LOW	CRITICA L
g 2005ed trialsserio us ^a inconsistency inconsistencyindirectnessed trialsserio us ^a inconsistency inconsistencyindirectnessed trials0.16(0.71 (48](0.03 lower to 0.54 higher)Nine Hole Peg Test charge score (follow-up 6 words) 	ced Aud	litory Serial	Addition	s Test change sc	ore (follow-up	6 months; Bet	ter indicated by	higher values)					
Romber g 2005randomis ed trialsvery serio us ^a no serious inconsistency indirectnessno serious serious ^b none0.07 (0.37)[47] olicitation- olicitationMD 0.18 higher (0.03 to 0.33) higher)Berg Balance Scale (follow-up 24 weeks; Better indicated by higher values)serious inconsistency inconsistency us ^a no serious no serious indirectnessserious ^b none46.7 (10.6)[15] olicitation- olicitationMD 0.18 higher (0.03 to 0.33) higher)Learmo nth 2012randomis ed trials us ^a very serio us ^a no serious inconsistency inconsistency indirectnessserious ^b serious indirectnessnone46.7 (10.6)[15] olicitation40.9 (15.2)[10 olicitation- MD 5.8 higher (5.04 lower to 16.64 higher)Modified Fatigue Impact Scale (total score) (follow-up 12 weeks; Better indicated by lower values)none46.7 (10.6)[15] olicitation40.9 olicitation- olicitation olicitationMD 5.8 higher (5.04 lower to 16.64 higher)			serio			serious ^b	none	0.092 (0.71)[47]	0.16(0.71	-	(0.03 lower to	VERY LOW	CRITICA L
g 2005 ed trials serio us ^a inconsistency indirectness ed trials output 0.11)[48] (0.03 to 0.33 higher) Berg Balance Scale (follow-up 24 weeks; Better indicated by higher values) Learmo nth 2012 randomis ed trials very serio us ^a no serious inconsistency no serious indirectness serious ^b none 46.7 (10.6)[15] 40.9 (15.2)[10] - MD 5.8 higher (5.04 lower to 16.64 higher) Modified Fatigue Impact Scale (total score) (follow-up 12 weeks; Better indicated by lower to 2012 10.11][48] 0.11][48] 0.11][48] 0.03 to 0.33 higher)	ne Hole	Peg Test ch	ange sco	re (follow-up 6 n	nonths; Better i	indicated by h	igher values)						
Learmo randomis very no serious no serious serious ^b none 46.7 (10.6)[15] 40.9 - MD 5.8 higher 2012 serio us ^a no serious indirectness serious ^b none 46.7 (10.6)[15] 40.9 - MD 5.8 higher 2012 us ^a us ^a no serious serious ^b none 46.7 (10.6)[15] 40.9 - 16.64 higher) Modified Fatigue Impact Scale (total score) (follow-up 12 weeks; Better indicated by lower values) 46.7 (10.6)[15] 40.9 - MD 5.8 higher			serio			serious ^b	none	0.07 (0.37)[47]		-	(0.03 to 0.33	VERY LOW	CRITICA L
nth ed trials serio inconsistency indirectness (15.2)[10 (5.04 lower to 2012 us ^a indirectness j 16.64 higher) Modified Fatigue Impact Scale (total score) (follow-up 12 weeks; Better indicated by lower values)	erg Balar	nce Scale (fo	llow-up 2	24 weeks; Better	indicated by h	igher values)							
	h		serio			serious ^b	none	46.7 (10.6)[15]		-	(5.04 lower to	VERY LOW	CRITICA L
Garrett randomis very no serious no serious serious ^b none -7.5 (14.29[63] -1.1 - MD.6.4 lower	odified I	Fatigue Impa	act Scale	(total score) (fol	low-up 12 wee	ks; Better indi	cated by lower v	values)					
	arrett	randomis	very	no serious	no serious	serious ^b	none	-7.5 (14.29[63]	-1.1	-	MD 6.4 lower		CRITICA

Quality as	sessment						No of patients		Effect			
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Aerobic + resistance mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
2013	ed trials	serio usª	inconsistency	indirectness				(11.83)[4 9]		(11.24 to 1.56 lower)	VERY LOW	L
Modified	Fatigue Impa	act Scale	(physical) (follow	v-up 12 weeks;	Better indica	ted by lower val	ues)					
Garrett 2013	randomis ed trials	very serio usª	no serious inconsistency	no serious indirectness	serious ^b	none	-3.9 (6.75)[63]	-1.1 (11.83)[4 9]	-	MD 4.3 lower (6.42 to 2.18 lower)	VERY LOW	CRITICA L
Modified	Fatigue Impa	act Scale	(cognitive) chan	ge score (follov	v-up 12 weeks	; Better indicate	d by lower values)					
Garrett 2013	randomis ed trials	very serio usª	no serious inconsistency	no serious indirectness	serious⁵	none	-2.1 (4.17)[63]	-0.51 (4.18)[49]	-	MD 1.59 lower (3.15 to 0.03 lower)	VERY LOW	CRITICA L
Fatigue se	verity scale	(follow-u	ıp 24 weeks; Bet	ter indicated b	y lower values	5)						
Garrett 2013	randomis ed trials	very serio usª	no serious inconsistency	no serious indirectness	serious ^b	none	5 (1.8)[15]	6.2 (0.7)[10]	-	MD 1.2 lower (2.21 to 0.19 lower)	VERY LOW	CRITICA L
Activities	balance con	fidence (f	follow-up 24 wee	eks; Better indi	cated by lowe	r values)						
Learmo nth 2013	randomis ed trials	very serio usª	no serious inconsistency	no serious indirectness	serious ^b	none	79.8 (28.3)[15]	60.9 (35.6)[10]	-	MD 18.9 higher (7.41 lower to 45.21 higher)	VERY LOW	CRITICA L
Hospital a	nxiety and c	lisability	scale (follow-up	6 months; Bett	ter indicated b	y lower values)						
Learmo nth 2013	randomis ed trials	very serio usª	no serious inconsistency	no serious indirectness	serious ^b	none	11.7 (5.9)[15]	13.8(6.6[10]	-	MD 2.1 lower (7.16 lower to 2.96 higher)	VERY LOW	CRITICA L
Carer perc	eptions											
No eviden	ce for this o	utcome										
Adverse e	vents											

Quality	assessment						No of patients		Effect			
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Aerobic + resistance mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 143: Clinical evidence profile: Aerobic + resistance versus yoga

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Aerobic + resistance mean (SD) [n]	Yoga mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
Multipl	e Sclerosis II	mpact Sc	ale-29 v2 change	e score (physica	al) (12 wks) (B	etter indicated	by lower values)					
Garre tt 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-6.9(15.49)[63]	-4 (13.90[63]	-	MD 2.9 lower (8.04 lower to 2.24 higher)	VERY LOW	CRITICA L
Multipl	e Sclerosis II	mpact Sc	ale-29 v2 (physic	cal) (24 wks) (B	etter indicate	d by lower value	es)					
Garre tt 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	27.7 (16.2)[63]	34 (21.8)[37]	-	MD 6.3 lower (14.38 lower to 1.78 higher)	VERY LOW	CRITICA L
Multipl	e Sclerosis II	mpact Sc	ale-29 v2 (psych	ological) (24 w	ks) (Better ind	dicated by lower	values)					

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Aerobic + resistance mean (SD) [n]	Yoga mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
Garre tt 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious⁵	none	23.4 (14.8[41]	30.1 (20.9)[37]	-	MD 6.7 lower (14.82 lower to 1.42 higher)	VERY LOW	CRITICA L
6 min w	alking test r	n(24 wks) (Better indicat	ed by higher va	alues)				•			
Garre tt 2013	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious⁵	none	313.9 (104.9)[34]	281.7(112.5)[37]	-	MD 32.2 higher (18.37 lower to 82.77 higher)	VERY LOW	CRITICA L
Multipl	e Sclerosis Fa	atigue Im	npact Scale (tota	I) change score	e (12 wks) (Bet	tter indicated by	lower values)					
Garre tt 2013	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	no serious imprecisio n	none	-7.5 (14.29)[63]	-5.8 (23.02[63]	-	MD 1.7 lower (8.39 lower to 4.99 higher)	LOW	CRITICA L
Multipl	e Sclerosis F	atigue Im	npact Scale (tota	l) (24 wks) (Be	tter indicated	by lower values)					
Garre tt 2013	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	no serious imprecisio n	none	32.9 (`4.6)[41]	33.9 (19.2)[36]	-	MD 1 lower (8.7 lower to 6.7 higher)	LOW	CRITICA L
Multipl	e Sclerosis F	atigue Im	npact Scale (cogr	nitive) change s	score 12 wks (Better indicated	by lower values)					
Garre tt 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-2.1 (4.17)[63]	-0.96 (3.57)[63]	-	MD 1.14 lower (2.5 lower to 0.22 higher)	VERY LOW	CRITICA L
Multipl	e Sclerosis Fa	atigue Im	npact Scale (phys	sical) 12 wks ch	ange score (B	etter indicated l	by lower values)					
Garre tt 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-3.9 (6.75)[63]	-2.1 (6.35)[63]	-	MD 1.8 lower (4.09 lower to 0.49 higher)	VERY LOW	CRITICA L
Carer p	erceptions											

Quality	assessment	:					No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Aerobic + resistance mean (SD) [n]	Yoga mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce

Adverse events

No evidence for this outcome

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 144: Resistance versus control

Quality No of studie s	assessment Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	No of patients Resistance mean (SD) [n]	Control mean (SD) [n]	Effect Relat ive (95% Cl)	Absolute	Quality	Importa nce
MusiQo	oL (follow-up	12 week	ks; Better indica	ted by lower va	lues)				CIJ		Quanty	nce
Tarak ci 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	1.98 (5)[51]	-0.4 (5) [48]	-	MD 2.38 higher (0.41 to 4.35 higher)	VERY LOW	CRITICA L
WHOQ	OL-BREF Qol	. change	from baseline (f	ollow-up 10 we	eeks; Better in	dicated by highe	er values)					
Dodd 2011	randomis ed trials	seriou s ^ª	no serious inconsistency	no serious indirectness	serious ^b	none	0.4 (0.9) [36]	0.1 (0.8)[35]	-	MD 0.3 higher (0.1 lower to 0.7 higher)	LOW	CRITICA L

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Resistance mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quality	Importa nce
wноq	OL-BREF QoL	change f	rom baseline (fo	llow-up 22 we	eks; Better ind	icated by higher	values)					
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-0.1(1.1)[36]	0.1(0.8)[35]	-	MD 0.2 lower (0.65 lower to 0.25 higher)	LOW	CRITICA L
WHOQ	OL-BREF hea	lth chang	e from baseline	((follow-up 10	weeks; Better	indicated by hig	her values)					
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	0.3 (1.2)[36]	-0.1 (1)[35]	-	MD 0.4 higher (0.11 lower to 0.91 higher)	LOW	CRITICA L
мноос	OL-BREF hea	lth chang	e from baseline	(follow-up 22 v	veeks; Better i	ndicated by high	er values)					
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	0.1 (1.1)[36]	0.1(1)[35]	-	MD 0 higher (0.49 lower to 0.49 higher)	MODERA TE	CRITICA L
мноо	OL-BREF phy	sical heal	th change from I	baseline (follov	v-up 10 weeks	; Better indicate	d by higher value	s)				
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	1.8 (3.4)[36]	0.3 (2.8)[35]	-	MD 1.5 higher (0.05 to 2.95 higher)	LOW	CRITICA L
мноо	OL-BREF phy	sical heal	th change from I	baseline (follov	v-up 22 weeks	; Better indicate	d by lower values	;)				
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	0.3 (3.3)[36]	0.9 (3.2)[35]	-	MD 0.6 lower (2.11 lower to 0.91 higher)	LOW	CRITICA L
10 m wa	alking test (s) (follow-	up 12 weeks; Be	tter indicated	by lower value	es)						
Tarak ci 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	4.73(9.05)[51]	1.45 (9.06)[48]	-	MD 6.18 lower (9.75 to 2.61 lower)	VERY LOW	CRITICA L

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Resistance mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quality	Importa nce
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	0.05 (0.17)[36]	0.01(0.19)[35]	-	MD 0.04 higher (0.04 lower to 0.12 higher)	MODERA TE	CRITICA L
Fast wa	lking speed	(m/s) cha	nge from baselin	ne (follow-up 2	2 weeks; Bette	er indicated by h	igher values)					
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	-0.02 (0.19)[36]	0.01 (0.18)[35]	-	MD 0.03 lower (0.12 lower to 0.06 higher)	MODERA TE	CRITICA L
2 min w	alk distance	(m) chan	nge from baseline	e (follow-up 10	weeks; Better	· indicated by hig	gher values)					
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	2.8 (14.4)[36]	0.7 (13.4[35]	-	MD 2.1 higher (4.37 lower to 8.57 higher)	LOW	CRITICA L
2 min w	alk distance	(m) chan	nge from baseline	e (follow-up 22	weeks; Better	r indicated by hig	gher values)					
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-1.6 (15.6)[36]	1.6(9)[35]	-	MD 3.2 lower (9.1 lower to 2.7 higher)	VERY LOW	CRITICA L
Power (W/kg) (follo	w-up 10	weeks; Better in	dicated by high	er values)							
De Bolt 2004	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	3.95 (1.23)[19]	3.68(1.22)[17]	-	MD 0.27 higher (0.53 lower to 1.07 higher)	VERY LOW	CRITICA L
Power (W) (follow-u	ıp 10 wee	eks; Better indica	ted by higher	values)							
De Bolt 2004	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	282(65.44)[19]	290.04 (110.23)[17]	-	MD 8.04 lower (68.14 lower to 52.06 higher)	VERY LOW	CRITICA L
Balance	AP sway (cr	n/s) (folle	ow-up 10 weeks;	Better indicat	ed by lower va	lues)						
De	randomis	very	no serious	no serious	serious ^b	none	0.382	0.412	-	MD 0.03 lower	VERY	CRITICA

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Resistance mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quality	Importa nce
Bolt 2004	ed trials	seriou s ^a	inconsistency	indirectness			(0.212)[19]	(0.256)[17]		(0.18 lower to 0.12 higher)	LOW	L
Balance	ML sway (ci	m/s) (foll	ow-up 10 weeks	; Better indicat	ed by lower va	alues)						
De Bolt 2004	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	0.212 (0.13)[19]	0.235 (0.129)[17]	-	MD 0.02 lower (0.11 lower to 0.06 higher)	VERY LOW	CRITICA L
Balance	velocity swa	ay (cm/s)	(follow-up 10 w	eeks; Better in	dicated by low	ver values)						
De Bolt 2004	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	very serious ^b	none	1.727 (0.778)[19]	1.748 (0.49)[17]	-	MD 0.02 lower (0.44 lower to 0.4 higher)	VERY LOW	CRITICA L
Up and	Go (s) (follow	w-up 10 v	weeks; Better ind	licated by lowe	er values)							
De Bolt 2004	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	9.15 (2.26)[19]	11.08 (5.21)[17]	-	MD 1.93 lower (4.61 lower to 0.75 higher)	VERY LOW	CRITICA L
Fatigue	Severity Sca	le (follow	v-up 12 weeks; B	etter indicated	by lower valu	es)						
Tarak ci 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-8.26 (16.9)[51]	3.29 (16.9)[48]	-	MD 11.55 lower (18.21 to 4.89 lower)	VERY LOW	CRITICA L
Multiple	e Sclerosis Fa	atigue Im	pact Scale (total)) change from b	baseline (follow	w-up 10 weeks;	Better indicated k	y lower value	s)			
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-10.2 (11.2)[36]	-3 (14.1)[35]	-	MD 7.2 lower (13.13 to 1.27 lower)	LOW	CRITICA L
Multiple	e Sclerosis Fa	atigue Im	pact Scale (total)) change from b	baseline (follow	w-up 22 weeks;	Better indicated k	y lower value	s)			
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-2.9 (12.8)[36]	-4.8 (12.4) [35]	-	MD 1.9 higher (3.96 lower to	LOW	CRITICA L

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Resistance mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quality	Importa nce
										7.76 higher)		
Multiple	e Sclerosis Fa	atigue Im	pact Scale (physi	cal) change fro	m baseline (fo	llow-up 10 weel	ks; Better indicate	ed by lower val	ues)			
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-2.6 (6.8)[36]	-2.1 (5.4)[35]	-	MD 0.5 lower (3.35 lower to 2.35 higher)	LOW	CRITICA L
Multiple	e Sclerosis Fa	atigue Im	pact Scale (physi	cal) change fro	m baseline (fo	llow-up 22 weel	s; Better indicate	ed by lower val	ues)			
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious2	none	-5.9 (5.9)[36]	-1.8 (6.8)[35]	-	MD 4.1 lower (7.06 to 1.14 lower)	LOW	CRITICA L
Multiple	e Sclerosis Fa	atigue Im	pact Scale (cogni	itive) change fr	om baseline (f	ollow-up 10 wee	eks; Better indica	ted by lower va	alues)			
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-3.2 (5.9)[36]	-1.7 (6.9)[35]	-	MD 1.5 lower (4.49 lower to 1.49 higher)	LOW	CRITICA L
Multiple	e Sclerosis Fa	atigue Im	pact Scale (cogni	itive) change fr	om baseline (f	ollow-up 22 wee	eks; Better indica	ted by lower va	alues)			
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-0.2 (7) [36]	-2.1 (6.3)[35]	-	MD 1.9 higher (1.2 lower to 5 higher)	LOW	CRITICA L
Multiple	e Sclerosis Fa	atigue Im	pact Scale (psycł	nosocial) chang	e from baselin	e (follow-up 10	weeks; Better ind	licated by lowe	er values	5)		
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	-1.1(1.6)[36]	- 0.4(2.4)[35]	-	MD 0.7 lower (1.65 lower to 0.25 higher)	VERY LOW	CRITICA L
Multiple	e Sclerosis Fa	atigue Im	pact Scale (psych	nosocial) chang	e from baselin	e (follow-up 22	weeks; Better inc	licated by lowe	er values	5)		
Dodd 2011	randomis ed trials	seriou s ^ª	no serious inconsistency	no serious indirectness	serious ^b	none	-0.1(2)[36]	-0.5 (2.2)[35]	-	MD 0.4 higher (0.58 lower to 1.38 higher)	LOW	CRITICA L

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Resistance mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% CI)	Absolute	Quality	Importa nce
AEs stiff	fness MSIS-8	88 change	e from baseline (follow-up 10 w	veeks; Better i	ndicated by low	er values)					
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-3.6 (7.6)[36]	-0.5 (6)[35]	-	MD 3.1 lower (6.28 lower to 0.08 higher)	LOW	CRITICA L
AEs stiff	fness MSIS-8	88 change	e from baseline (follow-up 22 w	veeks; Better i	ndicated by low	er values)					
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	-0.5 (7)[36]	-0.7 (7.7)[35]	-	MD 0.2 higher (3.23 lower to 3.63 higher)	MODERA TE	CRITICA L
AEs mus	scle spasm N	/ISIS-88 c	hange from base	eline (follow-uj	o 10 weeks; Be	etter indicated b	y lower values)					
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-2 (6.2)[36]	0.5 (6)[35]	-	MD 2.5 lower (5.34 lower to 0.34 higher)	LOW	CRITICA L
AEs mus	scle spasm N	/ISIS-88 c	hange from base	eline (follow-uj	o 22 weeks; Be	etter indicated b	y lower values)					
Dodd 2011	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	1.1 (8.2)[36]	-1.1(7.5[35]	-	MD 2.2 higher (1.45 lower to 5.85 higher)	LOW	CRITICA L
Carer pe	erceptions											

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 145: Clinical evidence profile: Supervised resistance + balance versus control

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Supervised resistance + balance mean (SD) [n]	Contro l mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
SF-36 -	Physical func	tioning	change score (fo	llow-up 8 week	s; Better indic	ated by higher v	values)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	21.2 (14.4)[14]	7.7 (7.4)[9]	-	MD 13.5 higher (4.54 to 22.46 higher)	LOW	CRITICA L
SF-36 -	Role-physica	l functio	ning change sco	re (follow-up 8	weeks; Better	indicated by high	gher values)					
Cakit 2010	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious ^b	none	34 (30.1) [14]	5 (44.7) [9]	-	MD 29 higher (4.19 lower to 62.19 higher)	VERY LOW	CRITICA L
SF-36 -	Bodily pain c	hange so	ore (follow-up 8	weeks; Better	indicated by h	nigher values)						
Cakit 2010	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	no serious imprecision	none	8.8 (5.8)[14]	2 (2.1)[9]	-	MD 6.8 higher (3.47 to 10.13 higher)	LOW	CRITICA L
SF-36 - (General heal	th chang	e score (follow-	up 8 weeks; Be	tter indicated	by higher value	s)					
Cakit 2010	randomis ed trials	very seriou sª	no serious inconsistency	no serious indirectness	very serious ^b	none	4.3 (8.4)[14]	3.2 (11.7) [9]	-	MD 1.1 higher (7.72 lower to 9.92 higher)	VERY LOW	CRITICA L
SF-36 –	Vitality chan	ge score	(follow-up 8 we	eks; Better ind	icated by high	er values)						
Cakit 2010	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	very serious ^b	none	9 (19.3 [14]	11 (20.4)[9]	-	MD 2 lower (18.73 lower to 14.73 higher)	VERY LOW	CRITICA L
SF-36 - 3	Social function	oning cha	ange score (follo	w-up 8 weeks;	Better indicat	ed by higher val	ues)					
Cakit 2010	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	very serious ^b	none	23.1 (23.1)[14]	5 (16.7)[9]	-	MD 1.6 lower (17.89 lower to 14.69 higher)	VERY LOW	CRITICA L

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Supervised resistance + balance mean (SD) [n]	Contro l mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
SF-36 -	Role-emotio	nal funct	ioning change so	ore (follow-up	8 weeks; Bett	er indicated by	higher values)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	24.2 (49.6)[14]	19.9 (50.5)[9]	-	MD 4.3 higher (37.69 lower to 46.29 higher)	VERY LOW	CRITICA L
SF-36 - 1	Mental heal	th change	e score (follow-u	p 8 weeks; Bet	ter indicated l	by higher values)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	7.2 (13.4)[14]	7 (6.7)[9]	-	MD 0.2 higher (8.07 lower to 8.47 higher)	VERY LOW	CRITICA L
10 m wa	alking test s	change s	core (follow-up	8 weeks; Bette	r indicated by	lower values)						
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-1.9 (1.2)[14]	0.1 (0.8)[9]	-	MD 2 lower (2.82 to 1.18 lower)	VERY LOW	CRITICA L
Duratio	n of exercise	e (mins) o	hange score (fol	low-up 8 week	s; Better indic	ated by higher v	alues)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious⁵	none	8.4 (3.8) [14]	3.3 (5.3) [9]	-	MD 5.1 higher (1.11 to 9.09 higher)	VERY LOW	CRITICA L
Tolerate	ed maxi wklo	oad on bi	cycle change sco	ore (follow-up a	3 weeks; Bette	r indicated by h	igher values)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	123.6 (18)[14]	22 (13.03) [9]	-	MD 101.6 higher (88.9 to 114.3 higher)	LOW	CRITICA L
Timed ι	up and go te	st (s) cha	nge score (follov	v-up 8 weeks; I	Better indicate	d by lower valu	es)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-1.3 (1.2)[14]	-0.2 (0.8)[9 1	-	MD 1.1 lower (1.92 to 0.28 lower)	VERY LOW	CRITICA L

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Supervised resistance + balance mean (SD) [n]	Contro l mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	2.7 (0.5)[14]	0.4 (0.4)[9]	-	MD 2.3 higher (1.93 to 2.67 higher)	LOW	CRITICA L
Functio	nal reach cha	ange sco	re (follow-up 8 v	veeks; Better ir	ndicated by hig	gher values)						
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	7.3 (2.4)[14]	-1 (2.04)[9]	-	MD 8.3 higher (6.47 to 10.13 higher)	LOW	CRITICA L
Fatigue	Severity Sca	le - chan	ge score (follow	-up 8 weeks; Be	etter indicated	l by lower value	s)					
Cakit 2010	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious ^b	none	-9.5 (2.8)[14]	-5.2 (5.3)[9]	-	MD 4.3 lower (8.06 to 0.54 lower)	VERY LOW	CRITICA L
Falls Eff	icacy Scale c	hange so	ore (follow-up 8	weeks; Better	indicated by l	ower values)						
Cakit 2010	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious⁵	none	-11.3 (7.8[14]	-2.6 (3.1)[9]	-	MD 8.7 lower (13.26 to 4.14 lower)	VERY LOW	CRITICA L
Beck De	pression Inv	entory c	hange score (fol	low-up 8 week	s; Better indica	ated by lower va	lues)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	-5.5 (5.3)[14]	-1.6 (6)[9]	-	MD 3.9 lower (8.7 lower to 0.9 higher)	LOW	CRITICA L
Carer pe	erceptions											
No evid	ence for this	outcome	5									
Adverse	events											

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 146: Clinical evidence profile: Supervised resistance + balance versus home resistance + balance

Quality	y assessment	t					No of patients		Effect			
No of studi es	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Supervised resistance + balance mean (SD) [n]	home resistan ce + balance mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
SF-36 -	Physical fun	ctioning	change score (f	ollow-up 8 we	eks; Better in	dicated by highe	er values)					
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	21.2 (14.4)[14]	12.1 (6)[10]	-	MD 9.1 higher (0.69 to 17.51 higher)	VERY LOW	CRITICA L
SF-36 -	Role-physic	al functi	oning change sc	ore (follow-up	8 weeks; Bet	ter indicated by	higher values)					
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	no serious imprecisio n	none	34 (30.1)[14]	-5 (20.9)[1 0]	-	MD 39 higher (18.59 to 59.41 higher)	LOW	CRITICA L
SF-36 -	Bodily pain	change s	score (follow-up	8 weeks; Bett	er indicated b	y higher values)						
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	no serious imprecisio n	none	8.8 (5.8)[14]	14 (2)[10]	-	MD 6.8 higher (3.49 to 10.11 higher)	LOW	CRITICA L
SF-36 -	General hea	alth chan	ge score (follow	v-up 8 weeks; E	Better indicate	ed by higher val	ues)					
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	very serious ^b	none	4.3 (8,4)[14]	2.4 (11.4)[1 0]	-	MD 1.9 higher (6.48 lower to 10.28 higher)	VERY LOW	CRITICA L

Quality	assessment	:					No of patients		Effect			
No of studi es	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Supervised resistance + balance mean (SD) [n]	home resistan ce + balance mean (SD) [n]	Relat ive (95% CI)	Absolute	Quali ty	Importa nce
SF-36 -	Vitality char	nge score	e (follow-up 8 w	eeks; Better in	dicated by hig	her values)						
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc Y	no serious indirectnes s	very serious ^b	none	9 (19.3)[14]	12 (22.5)[1 0]	-	MD 3 lower (20.22 lower to 14.22 higher)	VERY LOW	CRITICA L
SF-36 -	Social functi	oning ch	ange score (foll	ow-up 8 weeks	s; Better indic	ated by higher v	alues)					
Cait 2010	randomi sed trials	very serio usª	no serious inconsistenc Y	no serious indirectnes s	very serious ^b	none	3.4 (23.1)[14]	10 (13.6)[1 0]	-	MD 6.6 lower (21.35 lower to 8.15 higher)	VERY LOW	CRITICA L
SF-36 -	Role-emotio	nal func	tioning change s	score (follow-u	ip 8 weeks; Be	etter indicated b	y higher values)					
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	24.2 (49.6)[14]	-6.7 (27.8)[1 0]	-	MD 30.9 higher (0.28 lower to 62.08 higher)	VERY LOW	CRITICA L
SF-36 -	Mental heal	th chang	e score (follow-	up 8 weeks; Be	etter indicated	d by higher value	es)					
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	very serious ^b	none	7.2 (13.4)[14]	3 (6.7)[10]	-	MD 4.2 higher (3.96 lower to 12.36 higher)	VERY LOW	CRITICA L
10 m w	alking test (s) change	e score s(follow-	up 8 weeks; B	etter indicate	d by lower value	es)					
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	no serious imprecisio n	none	-1.9 (1.2)[14]	-0.08 (0.7)[10]	-	MD 1.82 lower (2.58 to 1.06 lower)	LOW	CRITICA L

Quality	assessment						No of patients		Effect			
No of studi es	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Supervised resistance + balance mean (SD) [n]	home resistan ce + balance mean (SD) [n]	Relat ive (95% CI)	Absolute	Quali ty	Importa nce
Duratio	on of exercise	e change	score (mins) (fo	llow-up 8 wee	ks; Better ind	icated by higher	values)					
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	no serious imprecisio n	none	8.4(3.8)[14]	1.8(0.5) [10]	-	MD 6.6 higher (4.59 to 8.61 higher)	LOW	CRITICA L
Tolerat	ed maxi wkl	oad on b	icycle change so	ore (follow-up	8 weeks; Bet	ter indicated by	higher values)					
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc Y	no serious indirectnes s	no serious imprecisio n	none	123.6(18)[14]	36 (8.2)[10]	-	MD 87.6 higher (76.89 to 98.31 higher)	LOW	CRITICA L
Timed u	up and go te	st (s) cha	inge score (follo	w-up 8 weeks;	Better indica	ted by lower val	ues)					
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	no serious imprecisio n	none	-1.3 (1.2)[14]	0.2 (0.5)[10]	-	MD 1.5 lower (2.2 to 0.8 lower)	LOW	CRITICA L
Dynami	ic Gait Index	change	score (follow-up	8 weeks; Bett	er indicated b	y higher values)						
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	no serious imprecisio n	none	2.7 (0.5)[14]	0.2 (0.4) [10]	-	MD 2.5 higher (2.14 to 2.86 higher)	LOW	CRITICA L
Functio	nal reach ch	ange sco	ore (follow-up 8	weeks; Better	indicated by h	nigher values)						
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc Y	no serious indirectnes s	no serious imprecisio n	none	7.3 (2.4)[14]	0.2 (1.8)[10]	-	MD 7.1 higher (5.42 to 8.78 higher)	LOW	CRITICA L
Fatigue	Severity Sca	ale chang	ge score (follow-	up 8 weeks; B	etter indicated	d by lower value	s)					
Cakit	randomi	very	no serious	no serious	no serious	none	9.5(2.8)[14]	-0.4	-	MD 9.1 lower		CRITICA

Ouality	assessment	:					No of patients		Effect			
No of studi es	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Supervised resistance + balance mean (SD) [n]	home resistan ce + balance mean (SD) [n]	Relat ive (95% CI)	Absolute	Quali ty	Importa nce
2010	sed trials	serio usª	inconsistenc y	indirectnes s	imprecisio n			(2.1)[10]		(11.06 to 7.14 lower)	LOW	L
Falls Ef	ficacy Scale	change s	core (follow-up	8 weeks; Bette	r indicated by	v lower values)						
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	no serious imprecisio n	none	-11.3 (7.8)[14]	- 2.1(1.3) [10]	-	MD 9.2 lower (13.36 to 5.04 lower)	LOW	CRITICA L
Beck D	epression In	ventory	change score (fo	llow-up 8 wee	ks; Better ind	icated by lower	values)					
Cakit 2010	randomi sed trials	very serio us ^a	no serious inconsistenc y	no serious indirectnes s	no serious imprecisio n	none	-5.5(5.3)[14]	1.6 (3.6)[10]	-	MD 7.1 lower (10.66 to 3.54 lower)	LOW	CRITICA L
Carer p	erceptions											
No evid	lence for this	outcom	e									
Advers	e events											
No evid	lence for this	outcom	e									

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecis ion	Other consideratio ns	Home based resistance and balance mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
SF-36 -	Physical fund	tioning o	change score (fo	llow-up 8 week	s; Better in	dicated by high	er values)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	12.1 (6)[10]	7.7 (7.4)[9]	-	MD 4.4 higher (1.7 lower to 10.5 higher)	VERY LOW	CRITICA L
SF-36 - I	Role-physica	l functio	ning change sco	re (follow-up 8	weeks; Bet	ter indicated by	higher values)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	-5 (20.9)[10]	5 (44.7)[9]	-	MD 10 lower (41.95 lower to 21.95 higher)	VERY LOW	CRITICA L
SF-36 - I	Bodily pain c	hange so	ore (follow-up 8	weeks; Better	indicated b	y higher values						
Cakit 2010	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	very serious ^b	none	2 (2.1)[10]	2 (2.1)[9]	-	MD 0 higher (1.89 lower to 1.89 higher)	VERY LOW	CRITICA L
SF-36 - (General heal	th chang	e score (follow-	up 8 weeks; Be	tter indicate	ed by higher val	ues)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	2.4 (11.5)[10]	3.2(11.7)[9]	-	MD 0.8 lower (11.25 lower to 9.65 higher)	VERY LOW	CRITICA L
SF-36 - \	Vitality chan	ge score	(follow-up 8 we	eks; Better indi	icated by hi	gher values)						
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	12 (22.5)[10]	11 (20.4)[9]	-	MD 1 higher (18.29 lower to 20.29 higher)	VERY LOW	CRITICA L
SF-36 - 3	Social function	oning cha	ange score (follo	w-up 8 weeks;	Better india	cated by higher	values)					
Cakit 2010	randomis ed trials	very seriou sª	no serious inconsistency	no serious indirectness	very serious ^b	none	10 (13.6)[10]	5 (16.7)[9]	-	MD 5 higher (8.79 lower to 18.79 higher)	VERY LOW	CRITICA L

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecis ion	Other consideratio ns	Home based resistance and balance mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
SF-36 -	Role-emotio	nal funct	ioning change so	ore (follow-up	8 weeks; B	etter indicated	by higher values)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-6.7 (27.8)[10]	19.9 (50.5)[9]	-	MD 26.6 lower (63.82 lower to 10.62 higher)	VERY LOW	CRITICA L
SF-36 -	Mental heal	th change	e score (follow-u	p 8 weeks; Bet	ter indicate	d by higher valu	ues)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	3 (6.7)[10]	7(6.7)[9]	-	MD 4 lower (10.03 lower to 2.03 higher)	VERY LOW	CRITICA L
10 m w	alking test (s) change	score (follow-up	o 8 weeks; Bett	er indicated	d by lower value	es)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	-0.08(0.7)[10]	0.1 (0.8)[9]	-	MD 0.18 lower (0.86 lower to 0.5 higher)	VERY LOW	CRITICA L
Duratio	n of exercise	e (mins) o	hange score (fol	low-up 8 week	s; Better in	dicated by highe	er values)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	1.8 (0.5)[10]	3.3 (5.3)[9]	-	MD 1.50 lower (4.98 lower to 1.98 higher)	VERY LOW	CRITICA L
Tolerat	ed maxi wklo	oad on bi	icycle change sco	ore (follow-up 8	B weeks; Be	tter indicated b	y higher values)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	36(8.2)[10]	22 (13.03)[9]	-	MD 14 higher (4.09 to 23.91 higher)	VERY LOW	CRITICA L
Timed u	up and go te	st (s) cha	nge score (follow	v-up 8 weeks; E	Better indic	ated by lower va	alues)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	0.2 (0.5)[10]	-0.2 (0.8)[9]	-	MD 0.4 higher (0.21 lower to 1.01 higher)	VERY LOW	CRITICA L

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecis ion	Other consideratio ns	Home based resistance and balance mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	0.2 (0.4)[10]	0.4 (0.4)[9]	-	MD 0.2 lower (0.56 lower to 0.16 higher)	VERY LOW	CRITICA L
Functio	nal reach ch	ange sco	re (follow-up 8 w	veeks; Better ir	ndicated by	higher values)						
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	0.2 (1.8)[10]	-1 (2.04)[9]	-	MD 1.2 higher (0.54 lower to 2.94 higher)	VERY LOW	CRITICA L
Fatigue	Severity Sca	le chang	e score (follow-u	p 8 weeks; Bet	ter indicate	ed by lower valu	es)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-0.4 (2.1)[10]	-5.2 (5.3)[9]	-	MD 4.8 higher (1.1 to 8.5 higher)	VERY LOW	CRITICA L
Falls Eff	icacy Scale c	hange so	ore (follow-up 8	weeks; Better	indicated b	y lower values)						
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	-2.1 (1.3)[10]	-2.6 ~(3.1)[9]	-	MD 0.5 higher (1.68 lower to 2.68 higher)	VERY LOW	CRITICA L
Beck De	pression Inv	entory c	hange score (foll	ow-up 8 week	s; Better ind	licated by lower	values)					
Cakit 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	1.6 (3.6)[10]	-1.6 (6)[9]	-	MD 3.2 higher (1.31 lower to 7.71 higher)	VERY LOW	CRITICA L
Carer pe	erceptions											
No evid	ence for this	outcome	9									
Adverse	events											

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 148: Clinical evidence profile: Home resistance + pamphlets versus control

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	Home resistance + pamphlets mean (SD)[n]	Con trol mea n (SD) [n]	Relat ive (95% CI)	Absolute	Quali ty	Importa nce
SF-12 (p	hysical) (follo	ow-up 24	weeks; Better ind	dicated by highe	er values)							
Plow 2014	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	Serious ^b	none	45.27 (9.47)[14]	41.8 6 (11. 53)[16]	-	MD 3.41 higher (4.11 lower to 10.93 higher)	VERY LOW	CRITICA L
Multiple	Sclerosis Im	pact Scal	e (follow-up 24 w	veeks; Better inc	licated by lo	ower values)						
Plow 2014	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	52.29 (23.51)[14]	65.3 8 (28. 02)[16]	-	MD 13.09 lower (31.53 lower to 5.35 higher)	VERY LOW	CRITICA L
6 minut	e walk test m	(follow-	up 24 weeks; Bet	ter indicated by	higher valu	es)						
Plow 2014	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	406.42 (99.79)[14]	333. 09 (115 .77)[16]	-	MD 73.33 higher (3.81 lower to 150.47 higher)	VERY LOW	CRITICA L
Up and	Go s (follow-	up 24 we	eks; Better indica	ted by lower va	lues)							

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	Home resistance + pamphlets mean (SD)[n]	Con trol mea n (SD) [n]	Relat ive (95% CI)	Absolute	Quali ty	Importa nce
Plow 2014	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	8.07 (2.65)[14]	10.5 (5.2 3)[1 6]	-	MD 2.43 lower (5.34 lower to 0.48 higher)	VERY LOW	CRITICA L

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 149: Clinical evidence profile: Hospital stretching + aerobic versus home stretching + aerobic

Quality No of studie s	assessment Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideratio ns	No of patients Hospital stretching + aerobic mean (SD) [n]	home stretching + aerobic mean (SD) [n]	Effect Relat ive (95% Cl)	Absolute	Qua lity	Importa nce
SF-36 p	hysical chang	ge score	follow-up 15 we	eks; Better indi	cated by hi	gher values)						
Solari	randomis	seriou	no serious	no serious	serious ^b	none	3.24 (6.49)[27]	0.26	-	MD 2.98 higher		CRITICA

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideratio ns	Hospital stretching + aerobic mean (SD) [n]	home stretching + aerobic mean (SD) [n]	Relat ive (95% CI)	Absolute	Qua lity	Importa nce
1995	ed trials	S ^a	inconsistency	indirectness				(7.9)[23]		(1.07 lower to 7.03 higher)	LO W	L
SF-36 m	ental change	e score (f	ollow-up 15 wee	eks; Better indic	ated by hig	her values)						
Solari 1995	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	2.08 (9.7)[27]	-1.81 (7.75)[23]	-	MD 3.89 higher (0.95 lower to 8.73 higher)	LO W	CRITICA L
Mobility	/ change sco	re (follov	v-up 15 weeks; B	Better indicated	by higher v	values)						
Solari 1995	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	0 (0.87)[27]	-0.54 (1.22)[23]	-	MD 0.54 higher (0.06 lower to 1.14 higher)	LO W	CRITICA L
Self-car	e change sco	ore (follov	w-up 15 weeks; E	Better indicated	l by higher	values)						
Solari 1995	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	0.32 (1.34)[27]	-1.18 (3.08)[23]	-	MD 1.5 higher (0.14 to 2.86 higher)	LO W	CRITICA L
Locomo	tion change	score (fo	llow-up 15 week	s; Better indica	ted by high	er values)						
Solari 1995	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	0.28 (0.89)[27]	-0.41 (0.91)[23]	-	MD 0.69 higher (0.19 to 1.19 higher)	LO W	CRITICA L
Carer pe	erceptions											
No evid	ence for this	outcome										
Adverse	events											
No evid	ence for this	outcome										

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 150: Clinical evidence profile: Inpatient physiotherapy versus control

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideratio ns	Inpatient physiotherapy mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
Frencha	ay Activities	Index (follo	w-up 9 weeks; B	etter indicated	by higher v	alues)						
Fuller 1986	randomis ed trials	very serious ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	27.8 (8.2)[23]	27.3 (6.5)[22]	-	MD 0.5 higher (3.81 lower to 4.81 higher)	VERY LOW	CRITICA L
Riverm	ead Mobility	Index (foll	ow-up 9 weeks; I	Better indicated	d by higher	values)						
Fuller 1986	randomis ed trials	very serious ^a	no serious inconsistency	no serious indirectness	serious ^b	none	9.4 (3.2)[23]	11.1 (3.3)[22]	-	MD 1.7 lower (3.6 lower to 0.2 higher)	VERY LOW	CRITICA L
Barthel	ADL (follow	-up 9 week	s; Better indicate	d by lower valu	ues)							
Fuller 1986	randomis ed trials	very serious ^a	no serious inconsistency	no serious indirectness	serious ^b	none	17.4 (2.9)[23]	18.2 (1.7)[22]	-	MD 0.8 lower (2.18 lower to 0.58 higher)	VERY LOW	CRITICA L
Notting	ham Extend	ed ADL Ind	ex (follow-up 9 w	veeks; Better in	dicated by	higher values)						
Fuller 1986	randomis ed trials	very serious ^a	no serious inconsistency	no serious indirectness	serious ^b	none	34.7 (8.7)[23]	36.7 (7.3)[22]	-	MD 2 lower (6.68 lower to 2.68 higher)	VERY LOW	CRITICA L
Notting	ham ADL mo	obility (follo	ow-up 9 weeks; B	etter indicated	by higher v	values)						
Fuller 1986	randomis ed trials	very seriousª	no serious inconsistency	no serious indirectness	serious ^b	none	8.2 (3.5)[23]	8.7 (2.8)[22	-	MD 0.5 lower (2.35 lower to	VERY	CRITICA L

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideratio ns	Inpatient physiotherapy mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% CI)	Absolute	Quali ty	Importa nce
]		1.35 higher)	LOW	
Notting	ham ADL ho	usework (fo	ollow-up 9 weeks	; Better indicat	ed by highe	r values)						
Fuller 1986	randomis ed trials	very serious ^a	no serious inconsistency	no serious indirectness	serious ^b	none	6.4 (3.5)[23]	8.7 (2.8)[22]	-	MD 0.3 lower (2.35 lower to 1.75 higher)	VERY LOW	CRITICA L
Five-me	tre walk or t	transfer (s)(follow-up 9 weel	ks; Better indica	ated by low	er values)						
Fuller 1986	randomis ed trials	very seriousª	no serious inconsistency	no serious indirectness	serious ^b	none	11.43 (5.59)[23]	11.01 (8.21)[2 2]	-	MD 0.42 higher (3.7 lower to 4.54 higher)	VERY LOW	CRITICA L
Quality	of life											
No evide	ence for this	outcome										
Carer pe	erceptions											
No evide	ence for this	outcome										
Adverse	events											
No evide	ence for this	outcome										

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 151: Clinical evidence profile: Outpatient physiotherapy versus control

Quality							Nie of a strate		F (f			
Quality No of studie s	assessment Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	No of patients Outpatient physiotherapy mean (SD) [n]	Contr ol mean (SD) [n]	Effect Relat ive (95% CI)	Absolute	Quali ty	Importa nce
Riverme	ead mobility	index (fo	ollow-up 8 weeks	; Better indicat	ed by higher v	alues)						
Wiles 2001	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	10.5 (3.5)[40]	9.1 (3.9)[40]	-	MD 1.4 higher (0.22 lower to 3.02 higher)	VERY LOW	CRITICA L
Assesso	r global mob	oility char	nge score (post t	reatment) (follo	ow-up 8 weeks	; Better indicat	ed by higher values)					
Wiles 2001	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	62 (17)[40]	42 (11)[4 0]	-	MD 20 higher (13.73 to 26.27 higher)	LOW	CRITICA L
Assesso	r global mob	oility char	nge score (follow	-up) (follow-up	o 13 weeks; Be	tter indicated b	y higher values)					
Wiles 2001	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious ^b	none	44 (11)[40]	46 (11)[4 0]	-	MD 2 lower (6.82 lower to 2.82 higher)	VERY LOW	CRITICA L
HADS-a	nxiety (follow	w-up 8 w	eeks; Better indi	cated by lower	values)							
Wiles 2001	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	6.4 (4.4)[40]	8 (5.3)[40]	-	MD 1.6 lower (3.73 lower to 0.53 higher)	VERY LOW	CRITICA L
HADS-d	epression (fo	ollow-up	8 weeks; Better	indicated by lo	wer values)							
Wiles 2001	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious ^b	none	6.5 (3.9)[40]	7.6 (4.7)[40]	-	MD 1.1 lower (2.99 lower to 0.79 higher)	VERY LOW	CRITICA L
Quality	of life											
					No ev	idence for this c	outcome					
Carer pe	erceptions											

Quality as	ssessment					No of patients	Effect					
No of E studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	Outpatient physiotherapy mean (SD) [n]	Contr ol mean (SD) [n]	Relat ive (95% CI)	Absolute	Quali ty	Importa nce

Adverse events

No evidence for this outcome

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 152: Clinical evidence profile: Home physiotherapy versus control

Quality No of studie s	assessment Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	No of patients Home physiotherapy mean (SD) [n]	Contr ol mean (SD) [n]	Effect Relat ive (95% CI)	Absolute	Quali ty	Importa nce
Riverm	ead mobility	index (fo	ollow-up 8 weeks	; Better indicat	ed by higher va	alues)						
Wiles 2001	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	10.6 (2.9)[40]	9.1 (3.9)[40]	-	MD 1.5 higher (0.01 lower to 3.01 higher)	VERY LOW	CRITICA L
Assesso	or global mot	oility cha	nge score (post ti	reatment) (follo	w-up 8 weeks	; Better indicate	ed by higher values)					

Quality	assessment						No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	Home physiotherapy mean (SD) [n]	Contr ol mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
Wiles 2001	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	65 (17)[40]	42 (11)[4 0]	-	MD 23 higher (16.73 to 29.27 higher)	LOW	CRITICA L
Assesso	r global mob	ility char	nge score (follow	-up) (follow-up	13 weeks; Bet	ter indicated by	higher values)					
Wiles 2001	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious2	none	44 (14)[40]	42 (11)[4 0]	-	MD 2 lower (7.52 lower to 3.52 higher)	VERY LOW	CRITICA L
HADS-ar	nxiety (follov	w-up 8 w	eeks; Better indi	cated by lower	values)							
Wiles 2001	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious ^b	none	6.6 (4.5)[40]	8 (5.3)[40]	-	MD 1.4 lower (3.55 lower to 0.75 higher)	VERY LOW	CRITICA L
HADS-de	epression (fo	ollow-up	8 weeks; Better i	ndicated by lov	wer values)							
Wiles 2001	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	5.9 (3.9)[40]	7.6 (4.7)[40]	-	MD 1.7 lower (3.59 lower to 0.19 higher)	VERY LOW	CRITICA L
Quality	of life											
No evide	ence for this	outcome										
Carer pe	erceptions											
No evide	ence for this	outcome										
Adverse	events											
No evide	ence for this	outcome										

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 153: Clinical evidence profile: Task orientated vs Facilitation

Quality	assessment						No of patie	ents	Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	Task orientate d mean (SD) [n]	Facilitati on mean (SD) [n]	Relat ive (95% Cl)	Absolute	Qualit Y	Importa nce
Walking	time change	score (s)	(follow-up 6-8 we	eks; Better indic	ated by low	ver values)						
Lord 1998	randomis ed trials	Very seriou sª	no serious inconsistency	no serious indirectness	very serious ^b	none	-9.3 (14.7)[10]	-6 (4.7[)10]	-	MD 3.3 lower (12.87 lower to 6.27 higher)	VERY LOW	CRITICA L
Stride le	ength change	score (cm) (follow-up 6-8 v	veeks; Better inc	licated by h	igher values)						
Lord 1998	randomis ed trials	Very seriou sª	no serious inconsistency	no serious indirectness	very serious ^b	none	17.6 (18.6)[10]	15.7 (19.4)[10]	-	MD 1.9 higher (14.76 lower to 18.56 higher)	VERY LOW	CRITICA L
Global G	Gait Score cha	inge score	(follow-up 6-8 w	eeks; Better ind	icated by lo	wer values)						
Lord 1998	randomis ed trials	Very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	6.5 (9.1)[10]	4.7 (3.8)[10]	-	MD 1.8 higher (4.31 lower to 7.91 higher)	VERY LOW	CRITICA L
Berg Ba	lance Test cha	ange score	e (follow-up 6-8 w	veeks; Better ind	icated by hi	igher values)						
Lord 1998	randomis ed trials	Very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	8.5 (7.6)[10]	7.2 (5.5)[10]	-	MD 1.3 higher (4.51 lower to 7.11 higher)	VERY LOW	CRITICA L
Riverme	ad Mobility I	ndex char	nge score (follow-	up 6-8 weeks; B	etter indica	ted by higher val	ues)					
Lord 1998	randomis ed trials	very seriou	no serious inconsistency	no serious indirectness	very serious ^b	none	1.2 (1.5)[10]	0.8 (0.7)[10]	-	MD 0.4 higher (0.63 lower to 1.43 higher)	VERY	CRITICA L

Quality	assessment						No of patients		Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	Task orientate d mean (SD) [n]	Facilitati on mean (SD) [n]	Relat ive (95% Cl)	Absolute	Qualit y	Importa nce
		s ^a									LOW	
Quality	of life											
No evide	ence for this o	outcome										
Carer pe	erceptions											
No evide	ence for this o	outcome										
Adverse	events											
No evide	ence for this o	outcome										

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 154: Clinical evidence profile: Balance versus control

Quality a No of studies	ssessment Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	No of patient Balance versus control mean (SD) [n]	s Contr ol mean (SD) [n]	Effect Relat ive (95% Cl)	Absolute	Qua lity	Importa nce
MSIS-29	% change fron	n baseline	(follow-up 12 we	eks; Better indic	ated by low	er values)						
Prosperi	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-12 (27)[31]	2 (15)[-	MD 14 lower (24.92 to 3.08 lower)	LO	CRITICA

Quality as	sessment					No of patients	5	Effect				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	Balance versus control mean (SD) [n]	Contr ol mean (SD) [n]	Relat ive (95% Cl)	Absolute	Qua lity	Importa nce
25-foot w	alking test %	change fr	om baseline (follo	w-up 12 weeks;	Better indic	ated by lower va	lues)					
Prosperi ni 2013	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-8 (18)[31]	-2 (14)[30]	-	MD 6 lower (14.08 lower to 2.08 higher)	LO W	CRITICA L
Carer per	ceptions											
No eviden	ice for this ou	tcome										
Adverse e	vents											
No eviden	ice for this ou	tcome										

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 155: Clinical evidence profile: Whole body vibration versus control

Quality as	ssessment						No of patients		Effect				
No of studies	Design	Risk of	Inconsistency	Indirectness	Imprecis ion	Other consideration	Whole body vibration mean	Control mean	Relat ive	Absolute			
studies		bias			ion	s	(SD) [n]	(SD) [n]	(95% CI)		Quali ty	Importa nce	

Quality a	ssessment						No of patients		Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideration s	Whole body vibration mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
3 min wa	3 min walk test m change from baseline - Light (follow-up 3 weeks; Better indicated by higher values)											
Claerbo ut 2011	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious ^b	none	37.4 (34.3)[16]	20.4 (27.95[1 7]	-	MD 17 higher (4.42 lower to 38.42 higher)	VERY LOW	CRITICA L
3 min wa	3 min walk test (m) change from baseline - Full (follow-up 3 weeks; Better indicated by higher values)											
Claerbo ut 2011	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	45 (42.6)[14]	20.4 (27.95)[17]	-	MD 24.6 higher (1.37 lower to 50.57 higher)	VERY LOW	CRITICA L
Timed up	and go test	(s) change	e from baseline -	Light (follow-up	3 weeks; B	etter indicated b	y higher values)					
Claerbo ut 2011	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-3.2 (4.7)[16]	0.8 (2.3)[17]	-	MD 4 lower (6.55 to 1.45 lower)	VERY LOW	CRITICA L
Timed up	and go test	(s) change	e from baseline -	Full (follow-up	3 weeks; Be	tter indicated by	higher values)					
Claerbo ut 2011	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-0.8 (2.3)[14]	0.8 (2.3)[17]	-	MD 1.6 lower (3.23 lower to 0.03 higher)	VERY LOW	CRITICA L
Quality o	f life											
No evide	nce for this o	utcome										
Carer per	rceptions											
No evide	nce for this o	utcome										
Adverse e	events											
No evide	nce for this o	utcome										

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 156: Clinical evidence profile: Yoga versus control

Quality	assessment						No of pation	ents	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Yoga mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
MSQoL	MSQoL physical change from baseline (follow-up 8 weeks; Better indicated by higher values)											
Ahma di 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	6.75 (8.1)[11]	-0.6 (6.9)[10]	-	MD 7.35 higher (0.93 to 13.77 higher)	VERY LOW	CRITICA L
MSQoL	mental chang	ge from b	aseline (follow-u	p 8 weeks; Bett	er indicated by	higher values)						
Ahma di 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	18.18 (3.14)[11]	5.04 (41.52)[1 0]	-	MD 13.14 higher (12.66 lower to 38.94 higher)	VERY LOW	CRITICA L
Multipl	e Sclerosis Im	pact Scal	e-29 v2 (follow-u	ip 12 weeks; Bet	tter indicated b	y lower values)						
Garret t 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-4 (13.90)[6 3]	0.3 (14.97)[4 9]	-	MD 4.3 lower (9.72 lower to 1.12 higher)	VERY LOW	CRITICA L
2 min ti	med walk dis	tance (m)) % change from	baseline (follow	-up 8 weeks; B	etter indicated b	y higher valu	ues)				
Ahma di 2010	randomis ed trials	Very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	9.96 (7.2)[11]	-2.89 (5.81)[10]	-	MD 12.85 higher (7.28 to 18.42 higher)	LOW	CRITICA L
10 m ti	med walk (m)	% change	e from baseline (follow-up 8 wee	eks; Better indi	cated by lower va	alues)					
Ahma di 2010	randomis ed trials	Very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-7.4 (14.9)[11]	3.38 (6.6)[10]	-	MD 10.78 lower (20.49 to 1.07 lower)	VERY LOW	CRITICA L

Quality	assessment						No of patie	ents	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Yoga mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute	Quali ty	Importa nce
Multiple	e Sclerosis Fa	tigue Imp	act Scale (total) (follow-up 12 w	eeks; Better ind	dicated by lower	values)					
Garret t 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	-5.8 (23.02)[6 3]	-1.1 (11.83)[4 9]	-	MD 4.7 lower (11.28 lower to 1.88 higher)	VERY LOW	CRITICA L
Multiple	e Sclerosis Fa	tigue Imp	act Scale (physic	al) (follow-up 12	r indicated by low	ver values)						
Garret t 2013	randomis ed trials	very seriou s ^ª	no serious inconsistency	no serious indirectness	serious ^b	none	-0.96 (3.57)[63]	-0.51 (4.18)[49]	-	MD 2.5 lower (4.55 to 0.45 lower)	VERY LOW	CRITICA L
Multiple	e Sclerosis Fa	tigue Imp	act Scale (cogniti	ive) (follow-up 1	L2 weeks; Bette	er indicated by lo	wer values)					
Garret t 2013	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	-0.96 (3.57)[63]	-0.51 (4.18)[49]	-	MD 0.45 lower (1.92 lower to 1.02 higher)	LOW	CRITICA L
Carer pe	erceptions											
					No evide	ence for this outco	ome					
Adverse	events											
					No evide	ence for this outco	ome					

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 157: Clinical evidence profile: Vestibular rehabilitation versus control

Quality assessment	No of patients	Effect	Quality	Importa

												nce
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Vestibular rehabilitation mean (SD) [n]	Control mean (SD) [n]	Relat ive (95% Cl)	Absolute		
6 Minut	5 Minute Walk Test feet (change from baseline to 6 wks) (Better indicated by higher values)											
Heber t 2011	randomis ed trials	Seriou s ^a	no serious inconsistency	no serious indirectness	Serious ^b	none	85.1 (159.5)[12]	22.4 (88.1)[1 3]	-	MD 62.7 higher (81.1 lower to 206.5 higher)	VERY LOW	CRITICA L
6 Minut	te Walk Test	t feet (10	wks) (Better ind	icated by highe	er values)							
Heber t 2011	randomis ed trials	Seriou s ^a	no serious inconsistency	no serious indirectness	Serious ^b	none	1,396.1 (330.5)[12]	1,100.5 (284)[1 3]	-	MD 295.6 higher (53.11 to 538.09 higher)	Low	CRITICA L
Multipl	e Sclerosis F	atigue Im	pact Scale (6 w	s) (Better india	ated by lowe	r values)						
Heber t 2011	randomis ed trials	Seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecisio n	none	29.5 (15.8)[12]	52.1 (17.1)[1 3]	-	MD 22.6 lower (35.5 to 9.7 lower)	MODER ATE	CRITICA L
Multipl	e Sclerosis F	atigue Im	pact Scale (10 w	/ks) (Better ind	icated by low	er values)						
Heber t 2011	randomis ed trials	Seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecisio n	none	30.3 (20.8)[12]	52.6 (17.4)[1 3]	-	MD 22.3 lower (37.4 to 7.2 lower)	MODER ATE	CRITICA L
Quality	of life											
No evid	ence for this	s outcome	5									
Carer p	erceptions											
No evid	ence for this	soutcome	2									
Adverse	e events											
No evid	ence for this	soutcome	2									

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 158: Clinical evidence profile: Vestibular rehabilitation versus aerobic

No of studie s	assessment Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideratio ns	No of patients Vestibular rehabilitation mean (SD) [n]	Aerobic mean (SD) [n]	Effect Relat ive (95% CI)	Absolute	Qua lity	Importa nce
6 Minut	e Walking T	est feet (6	6 wks) (Better ind	dicated by high	er values)							
Heber t 2011	randomis ed trials	Seriou s ^ª	no serious inconsistency	no serious indirectness	Serious ^b	none	1,420.7 (283.6~)[12]	1,112.1 (391.3)[1 3]	-	MD 308.6 higher (42.16 to 575.04 higher)	LO W	CRITICA L
6 Minut	e Walking To	est feet (1	10 wks) (Better iı	ndicated by hig	her values)							
Heber t 2011	randomis ed trials	Seriou s ^a	no serious inconsistency	no serious indirectness	serious ^b	none	1,396.1 (330.5)[12]	1,053.9 (448.7)[1 3]	-	MD 342.2 higher (34.86 to 649.54 higher)	LO W	CRITICA L
Multiple	e Sclerosis Fa	atigue Im	pact Scale (6 wks	s) (Better indica	ted by low	er values)						
Heber t 2011	randomis ed trials	Seriou s ^a	no serious inconsistency	no serious indirectness	Serious ^b	none	29.5 (15.8)[12]	44.3 (16.4)[13]	-	MD 14.8 lower (27.43 to 2.17 lower)	LO W	CRITICA L
Multiple	e Sclerosis Fa	atigue Im	pact Scale (10 wl	ks) (Better indic	ated by lov	ver values)						
Heber t 2011	randomis ed trials	Seriou sª	no serious inconsistency	no serious indirectness	Serious⁵	none	30.3 (20.8)[12]	44.7 (16.3)[13]	-	MD 14.4 lower (29.13 lower to 0.33 higher)	LO W	CRITICA L
Quality	of life											

Quality assessment							No of patients	Effect				
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideratio ns	Vestibular rehabilitation mean (SD) [n]	Aerobic mean (SD) [n]	Relat ive (95% CI)	Absolute	Qua lity	Importa nce
Carer p	erceptions											
No evid	ence for this	outcome										
Adverse	e events											
No evid	ence for this	outcome										

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Narrative review for outcomes not appropriate for meta-analysis

One study⁸⁹ comparing aerobic versus control reported the results in Table 159 below.

	No exercise N=5	Aerobic N=6	Resistance N=4
Walking speed m/s % change			
10 m	-7.4	+6.5	+9.6
50 m	-7.1	+2.5	+0.9
Pulse recovery time (secs)	-3.0	+1.9	+16.4
Chair transfer % change			
Time (seconds)		+4.8	+23.1
No. of contacts	-2.3	+30.8	+42.0
	+30		

Table 159: Aerobic versus control

P values for between group differences not reported

One study¹⁹² comparing aerobic training versus neurorehabilitation reported the results in Table 160 below.

Table 160: Aerobic training versus neurorehabilitation

	Aerobic training N=11	Neurological rehab N=11
MFIS physical median range	14 (4-23)	13 (3-26)
MFIS cognitive median range	8 (0-36)	10 (0-40)
MFIS psychosocial median range	3 (0-7)	2 (0-6)
MSQOL-54 Overall quality of life median range	28 (10-82)	736 (20-82)
MSQOL-54 physical median range	59 (44-81)	57 (41-81)
MSQOL-54 mental health median range	66 (24-90)	66 (32-87)

MFIS Multiple Sclerosis Fatigue Impact Scale MSQOL Multiple Sclerosis Quality of Life

One study⁹² comparing aerobic + resistance versus aerobic reported the results in Table 161 below

	Resistance + aerobic (N=10)	Aerobic (N=9)					
Timed Up and Go s	15.49	15.34					
TMWSS 10-min walk self-selected pace m/s	0.87	0.87					
TMWMP m/s 10-min walk maximum pace	1.05	1.19					
6-Minute Walk Test m	409	280					
BBS Berg Balance Scale /56 max	47	47					
FSS Fatigue Severity Scale /10 max	5.1	4.5					
Strength SUM	293.55	278.97					

Table 161: Aerobic + resistance versus aerobic

One study²³ comparing aerobic + resistance versus control reported the results in Table 162 below.

Outcome	Exercise (n=6)	Control (n=10)	MD(95% Cls)
EDSS change from baseline to 5 weeks	-0.2	-0.1	-0.07(-0.74 to 0.61)
SF36 physical function change from baseline to 5 weeks	-1.7	-0.5	-1.2(-16.1 to 13.8)
SF36 role physical change from baseline to 5 weeks	4.2	7.5	-3.3(-49.5 to 42.84)
SF36 bodily pain change from baseline to 5 weeks	15.5	-5.1	20.6(-8 to 49.2)
SF36 general health change from baseline to 5 weeks	5.8	-4	9.8(-5.7 to 25.4)
SF36 vitality change from baseline to 5 weeks	11.7	-7	18.7(0.08 to 37.25)
SF36 social function change from baseline to 5 weeks	20.3	2.8	17.5(-15.5 to 50.58)
SF36 role emotion change from baseline to 5 weeks	22.3	-0.1	22.43(-34.7 to 79.5)
SF36 mental health change from baseline to 5 weeks	-0.7	4.8	-5.47(-27.7 to 16.8)

Table 162: Aerobic + resistance versus control

P values not reported

One study²⁴ comparing motivational interviewing versus control reported the results in Table 163 below.

Outcome	Motivational interviewing N=70	Control N=60	Р
Health Promotion Lifestyle Profile HPLP total	0.2 (0.0 to 0.3)	0.0 (-0.2 to 0.2)	<.01
MS Fatigue Impact Scale	-1 (-9.5 to 0.5)	0 (-7 to 5)	0.02
SF-36 mental component	3.6 (0.3 to 8.0)	0.7 (-2.7 to 6.3)	0.02
SF-36 Physical component	-0.3 (-3.4 to 2.1)	1.0 (-2.8 to 5.1)	0.11
TMT-A s	0.0 (-6.0 to 2.0)	-2.0 (-8.5 to 0.5)	0.15
TMT-B s	-3.5 (-23.0 to 2.0)	-2.0 (-14.5 to 9.0)	0.14
Bicycle ergometer time s	0 (-45 to 23)	0 (-34 to 31)	0.62
Self-selected walking speed	-0.4 (-2.0 to 0.5)	0.0 (-1.7 to 1.0)	0.28

10.4.4 Economic evidence

Published literature

One economic evaluation was identified with two relevant comparisons and has been included in this review.²⁶² This study is summarised in the economic evidence profile below and the economic evidence table in Appendix H.

See also the economic article selection flow chart in Appendix E.

Study	Applicability	Limitations	Other comments	Incremental cost	Incremental effects	Cost effectiveness	Uncertainty
Wiles	Partially	Very serious	Within trial	1) £11	Rivermead mobility index, MD	n/a	NR
2001 ²⁶²	applicable	limitations	analysis (RCT).	2) £25	1) 1.4		
(UK) (a)	(b)	(c)	Follow-up = 8	(d)	2) 1.5		
			weeks.		Balance time, MD		
					1) 4.82		
					2) 5.49		
					Walk A, MD		
					1) -14		
					2) -14		
					, Nine hole peg test, MD		
					1) -18		
					2) -13		
					Assessor global mobility change score, MD		
					1) 19.8		
					2) 22.4		
					VAS patient mobility, MD		
					1) 25.2		
					2) 24.2		

Table 164: Economic evidence profile: outpatient rehabilitation versus no therapy (comparison 1) and home rehabilitation versus no therapy (comparison 2)

(a) Study also includes comparison of outpatient rehabilitation versus home rehabilitation. This comparison was reviewed in the rehabilitation setting question and is available in the economic evidence table in Appendix H.

(b) Costs consequence analysis.

(c) Source of unit costs unclear. No sensitivity analysis conducted.

(d) Cost components considered: employment cost of physiotherapist and mileage.

Abbreviations: MD = *mean difference; n/a* = *not applicable; NR* = *not reported; RCT* = *randomised control trial.*

New cost-effectiveness analysis

One RCT identified in the clinical review (Cakit 2010)³⁴ which evaluated the effects on mobility and fatigue of resistance and balance training in different setting (supervised or home based training) compared to no intervention, reported SF-36 scores at baseline and after 8 weeks (end of intervention). Based on this study, the NCGC undertook a simple cost-utility analysis. This analysis is reported in full in section 10.3.4.

Unit costs

Relevant unit costs are provided in Appendix M to aid consideration of cost effectiveness.

10.4.5 Evidence statements

10.4.5.1 Clinical

Aerobic versus control

Very low quality evidence from one RCT comprising sixteen participants showed that aerobic was clinically effective compared to control in terms of 2 min walk, with very serious imprecision

Very low quality evidence from one RCT comprising sixteen participants showed that aerobic was clinically effective compared to control in terms of 10m timed walk, with very serious imprecision

Very low quality evidence from one RCT comprising thirty participants showed that aerobic was clinically effective compared to control in terms of increase in walking distance from baseline, with very serious imprecision

Very low quality evidence from one RCT comprising thirty participants showed that aerobic was clinically effective compared to control in terms of increase in walking time from baseline , with very serious imprecision

Very low quality evidence from one RCT comprising fifteen participants showed that aerobic was clinically harmful compared to control in terms of proportion improvement in Multiple Sclerosis Impact Scale change from baseline, with very serious imprecision

Very low quality evidence from one RCT comprising twelve participants showed that aerobic was clinically harmful compared to control in terms of HAQUAMS from baseline, with very serious imprecision

Low to very low quality evidence from one or two RCTs (per outcome) comprising between sixteen to forty two participants showed there was no difference in clinical effectiveness between aerobic and control in terms of the outcomes below, with serious to very serious imprecision:

- 6 min walk test
- Fatigue Severity Scale
- Multiple Sclerosis Fatigue Impact Scale
- Proportion improvement in Multiple Sclerosis Impact Scale
- Guys Neurologic al Disability Scale
- Work activity
- Sport activity
- Leisure activity

Aerobic versus neurorehabilitation

Very low quality evidence from one RCT comprising twenty two participants showed that there was no difference in clinically effectiveness between aerobic and neurorehabilitation in terms of walking distance or walking speed, with very serious imprecision

Aerobic + resistance versus control

Very low quality evidence from one RCT comprising one hundred and twelve participants showed that aerobic + resistance was clinically effective compared to control in terms of Modified Fatigue Impact Scale (total score, physical, cognitive), with serious imprecision

Very low quality evidence from one RCT comprising twenty five participants showed that aerobic + resistance was clinically effective compared to control in terms of Fatigue Severity Scale, with serious imprecision

Very low quality evidence from one RCT comprising twenty five participants showed that aerobic + resistance was clinically effective compared to control in terms of Activities, balance, confidence, with serious imprecision

Low to very low quality evidence from one or two RCT s (per outcome) comprising between twenty five to two hundred and seven participants showed there was no difference in clinical effectiveness between aerobic + resistance and control in terms of the outcomes below , with no serious imprecision, serious or very serious imprecision:

- Multiple Sclerosis Impact Scale (physical component)
- Leeds MS quality of life
- MS Functional Composite
- MSQOL-54 (mental, physical)
- 6 min walk
- Timed walk test
- Timed 25 foot walk test
- Timed up and go
- Paced auditory serial additions
- Nine hole peg test
- Berg balance test
- Hospital anxiety and disability scale

Aerobic + resistance versus yoga

Very low quality evidence from one RCT comprising between seventy seven to one hundred and twenty six participants showed there was no difference in clinical effectiveness between aerobic + resistance and yoga in terms of the outcomes below , with no serious imprecision or serious or imprecision:

- Multiple Sclerosis Impact Scale (physical, psychological)
- 6 min walking test
- Multiple Sclerosis Impact Scale (total, cognitive, physical)

Resistance versus control

Low quality evidence from one RCT comprising seventy one participants showed that resistance was more clinically effective compared to control in terms of WHOQOL-BREF physical health (10 wks) change, with serious imprecision

Very low quality evidence from one RCT comprising seventy one participants showed that resistance was more clinically effective compared to control in terms of 10 m walking test, with serious imprecision

Very low quality evidence from one RCT comprising ninety nine participants showed that resistance was more clinically effective compared to control in terms of the Fatigue Severity Scale, with serious imprecision

Low quality evidence from one RCT comprising seventy one participants showed that resistance was more clinically effective compared to control in terms of the Multiple Sclerosis Fatigue Impact Scale (total), with serious imprecision

Low quality evidence from one RCT comprising seventy one participants showed that resistance was more clinically effective compared to control in terms of the Multiple Sclerosis Fatigue Impact Scale (physical), with serious imprecision

Low quality evidence from one RCT comprising seventy one participants showed that resistance was more clinically effective compared to control in terms of stiffness Multiple Sclerosis Impact Scale-88, with serious imprecision

Moderate to very low quality evidence from one RCT (per outcome) containing between thirty six and ninety nine participants showed there was no difference in clinical effectiveness between resistance and control in terms of the outcomes below, with no serious imprecision, serious or imprecision:

- MusiQoL
- WHOQOL (QoL, health, physical (22 wks)
- Fast walking speed
- 2 min walk distance
- Power W/Kg
- Power W
- Balance ML sway
- Balance velocity sway
- Balance AP
- Up and Go
- Multiple Sclerosis Fatigue Impact Scale (total (22 wks), physical (10 wks), cognitive, psychosocial)
- AEs (stiffness, spasm)

Supervised resistance + balance versus control

Low quality evidence from one RCT comprising twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of SF-36 physical functioning, with no serious imprecision

Very low quality evidence from one RCT comprising twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of SF-36 role-physical functioning, with serious imprecision

Low quality evidence from one RCT comprising twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of SF-36 bodily pain, with no serious imprecision

Very low quality evidence from one RCT comprising twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of 10 m walking test, with serious imprecision

Very low quality evidence from one RCT comprising twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of duration of exercise, with serious imprecision

Low quality evidence from one RCT comprising twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of tolerated maxi workload on bicycle, with no serious imprecision

Very low quality evidence from one RCT comprising twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of timed up and go test, with serious imprecision

Low quality evidence from one RCT comprising twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of dynamic gait index, with no serious imprecision

Low quality evidence from one RCT comprising twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of functional reach, with no serious imprecision

Very low quality evidence from one RCT containing twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of Fatigue Severity Scale, with serious imprecision

Very low quality evidence from one RCT comprising twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of Falls efficacy scale, with serious imprecision

Low quality evidence from one RCT comprising twenty three participants showed that supervised resistance + balance was more clinically effective than control in terms of Beck Depression Inventory, with no serious imprecision

Very low quality evidence from one RCT (per outcome) comprising twenty three participants showed there was no difference in clinical effectiveness between supervised resistance + balance and control in terms of the outcomes below , with very serious imprecision:

- SF-36 (general health)
- SF-36 (vitality)
- SF-36 (social functioning)
- SF-36 (role-emotional)
- SF-36 (mental health)

Supervised resistance + balance versus home resistance + balance

Very low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of SF-36 (physical functioning), with serious imprecision

Low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of SF-36 (role-physical), with no serious imprecision

Very low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of SF-36 (bodily pain), with serious imprecision

Very low quality evidence from one RCT containing twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of SF-36 (social functioning), with very serious imprecision

Very low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of SF-36 (role-emotional functioning), with serious imprecision

Very low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of SF-36 (mental health), with very serious imprecision

Low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of 10 m walking test, with no serious imprecision

Low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of duration of exercise, with no serious imprecision

Low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of tolerated maxi wkload on bicycle, with no serious imprecision

Low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of timed up and go, with no serious imprecision

Low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of dynamic gait index, with no serious imprecision

Low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of functional reach, with no serious imprecision

Low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of Fatigue Severity Scale, with no serious imprecision

Low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of falls efficacy scale, with no serious imprecision

Low quality evidence from one RCT comprising twenty four participants showed that supervised resistance + balance was more clinically effective than home resistance + balance in terms of Beck Depression Inventory, with no serious imprecision

Very low quality evidence from one RCT (per outcome) comprising twenty four participants showed there was no difference in clinical effectiveness between supervised resistance + balance and home resistance + balance in terms of the outcomes below , with very serious imprecision:

• SF-36 (bodily pain)

• SF-36 (vitality)

Home resistance + balance versus control

Very low quality evidence from one RCT comprising nineteen participants showed that home resistance + balance was more clinically effective than control in terms of SF-36 (physical functioning), with serious imprecision

Very low quality evidence from one RCT comprising nineteen participants showed that home resistance + balance was more clinically effective than control in terms of tolerated maxi wkload on bicycle, with serious imprecision

Very low quality evidence from one RCT comprising nineteen participants showed that home resistance + balance was more clinically effective than control in terms of functional reach, with serious imprecision

Very low quality evidence from one RCT comprising nineteen participants showed that home resistance + balance was more clinically effective than control in terms of Fatigue Severity Scale, with serious imprecision

Very low quality evidence from one RCT comprising nineteen participants showed that home resistance + balance was more clinically effective than control in terms of Beck Depression Inventory, with serious imprecision

Very low quality evidence from one RCT (per outcome) comprising nineteen participants showed there was no difference in clinical effectiveness between home resistance + balance and control in terms of the outcomes below, with serious or very serious imprecision:

- SF-36 (role-physical)
- SF-36 (bodily pain)
- SF-36 (general health)
- SF-36 (vitality)
- SF-36 (social functioning)
- SF-36 (role emotional)
- SF-36 (mental health)
- 10 min walking test
- Duration of exercise
- Timed up and go
- Dynamic gait index
- Falls efficacy scale

Home resistance + pamphlets versus control

Very low quality evidence from one RCT comprising 30 participants showed home resistance + pamphlets was more clinically effective than control in terms of 6 minute walk test, with very serious imprecision

Very low quality evidence from one RCT (per outcome) comprising thirty participants showed there was no difference in clinical effectiveness between home resistance + pamphlets versus control in terms of the outcomes listed below, with serious imprecision:

- SF-12 (physical)
- Multiple Sclerosis Impact Scale
- Up and Go

Hospital stretching + aerobic versus home stretching + aerobic

Low quality evidence from one RCT comprising fifty participants showed hospital stretching + aerobic was more clinically effective than home stretching + aerobic in terms of SF-36 (mental change), with serious imprecision

Low quality evidence from one RCT comprising fifty participants showed hospital stretching + aerobic was more clinically effective than home stretching + aerobic in terms of locomotion, with serious imprecision

Low quality evidence from one RCT (per outcome) comprising fifty participants showed there was no difference in clinical effectiveness between hospital stretching + aerobic versus home stretching + aerobic in terms of the outcomes below, with serious imprecision:

- SF-36 (physical)
- Mobility
- Self-care

Inpatient physiotherapy versus control

Very low quality evidence from one RCT comprising forty five participants showed inpatient physiotherapy was more clinically effective than control in terms of Rivermead Mobility Index, with serious imprecision

Very low quality evidence from one RCT (per outcome) comprising forty five participants showed there was no difference in clinical effectiveness between inpatients physiotherapy versus control in terms of the outcomes below, with serious or very serious imprecision:

- Frenchay Activities Index
- Barthel ADL
- Nottingham Extended ADL (mobility, housework)
- Five metre walk or transfer

Outpatient physiotherapy versus control

Low quality evidence from one RCT comprising eighty participants showed outpatient physiotherapy was more clinically effective than control in terms of Assessor global mobility change score (post treatment), with no serious imprecision

Very low quality evidence from one RCT (per outcome) comprising eighty participants showed there was no difference in clinical effectiveness between outpatient physiotherapy versus control in terms of the outcomes below, with serious imprecision:

- Rivermead Mobility Index
- Assessor global mobility (follow-up)
- HADS-anxiety
- HADS- depression

Home physiotherapy versus control

Low quality evidence from one RCT comprising eighty participants showed home physiotherapy was more clinically effective than control in terms of Assessor global mobility change score (post treatment), with no serious imprecision

Very low quality evidence from one RCT (per outcome) comprising eighty participants showed there was no difference in clinical effectiveness between home physiotherapy versus control in terms of the outcomes below, with serious imprecision:

- Rivermead Mobility Index
- Assessor global mobility (follow-up)
- HADS-anxiety
- HADS- depression

Task orientated versus facilitation

Very low quality evidence from one RCT comprising twenty participants showed task orientated was more clinically effective than facilitation in terms of walking time change score, with very serious imprecision

Very low quality evidence from one RCT (per outcome) comprising twenty participants showed there was no difference in clinical effectiveness between task orientated versus facilitation in terms of the outcomes below , with very serious imprecision:

- Stride length change score
- Global Gait Score change score
- Berg Balance Test change score
- Rivermead Mobility Index change score

Balance versus control

Low quality evidence from one RCT (per outcome) comprising sixty one participants showed there was no difference in clinical effectiveness balance versus control in terms of the outcomes below, with no serious imprecision:

- MSIS-29 % change from baseline
- 25-foot walking test % change from baseline

Whole body vibration versus control

Very low quality evidence from one RCT comprising thirty three participants showed whole body vibration (light) was more clinically effective than control in terms of 3 min walking test change score, with serious imprecision

Very low quality evidence from one RCT comprising thirty one participants showed whole body vibration (full) was more clinically effective than control in terms of 3 min walk test change score, with serious imprecision

Very low quality evidence from one RCT comprising thirty three participants showed whole body vibration (light) was more clinically effective than control in terms of timed up and go test change score, with serious imprecision

Very low quality evidence from one RCT comprising thirty one participants showed whole body vibration (full) was more clinically effective than control in terms of timed up and go test change score, with serious imprecision

Yoga versus control

Very low quality evidence from one RCT comprising twenty one participants showed yoga was more clinically effective than control in terms of MSQoL physical change from baseline, with serious imprecision

Low quality evidence from one RCT comprising twenty one participants showed yoga was more clinically effective than control in terms of 2 min timed walk distance % change from baseline, with no serious imprecision

Very low quality evidence from one RCT comprising one hundred and twelve participants showed yoga was more clinically effective than control in terms of Multiple Sclerosis Fatigue Impact Scale (physical), with serious imprecision

Very low quality evidence from one RCT (per outcome) comprising twenty one or one hundred and twelve participants showed there was no difference in clinical effectiveness yoga versus control in terms of the outcomes below, no serious imprecision or serious imprecision:

- MSQoL mental change from baseline
- Multiple Sclerosis Impact Scale-29 v2
- 10 m timed walk % change from baseline
- Multiple Sclerosis Impact Scale (total)
- Multiple Sclerosis Impact Scale (cognitive)

Vestibular rehabilitation versus control

Low quality evidence from one RCT comprising twenty five participants showed vestibular rehabilitation was more clinically effective than control in terms of 6 minute walk test (6, 10 wks), with serious imprecision

Moderate quality evidence from one RCT comprising twenty five participants showed vestibular rehabilitation was more clinically effective than control in terms of Multiple Sclerosis Fatigue Impact Scale (6, 10 wks), with no serious imprecision

Vestibular rehabilitation versus aerobic

Very low quality evidence from one RCT comprising twenty five participants showed vestibular rehabilitation was more clinically effective than aerobic in terms of 6 minute walk test (baseline to 6 wks), with very serious imprecision

Low quality evidence from one RCT comprising twenty five participants showed vestibular rehabilitation was more clinically effective than aerobic in terms of Multiple Sclerosis Fatigue Impact Scale (6, 10 wks), with serious imprecision.

10.4.5.2 Economic

One cost-consequence analysis found that outpatient and home rehabilitation were more costly and effective than no therapy for treating mobility (£11 and £25 more per patient, 1.4 and 1.5 mean difference improvement in the primary outcome, the Rivermead mobility index, per patient, respectively). This analysis was assessed as partially applicable with very serious limitations.

One original cost-utility analysis found that in adults with MS, with a one year time horizon supervised resistance and balance training was more effective and the most cost-effective option (ICER: £7,619 per QALY) compared to control and home based resistance and balance training for

treating fatigue and mobility. This analysis was assessed as directly applicable and with potential serious limitations.

10.4.6 Recommendations and link to evidence

Note: some programmes used to treat mobility are also used in treatment of fatigue. Evidence for treatment of fatigue and the GDG considerations are in section 10.3.6.

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .					
Relative values of different outcomes	For mobility, a wide range of outcomes had been measured in included studies. These included fatigue scales, quality of life, timed walking distances, and balance. Mobility outcomes included validated measures such as the timed walk test. Most studies examined a programme or course of therapy/treatment/activity. Where possible, the GDG valued long-term sustained improvements in outcomes after the course had ended, however very few studies reported outcomes in the post-intervention phase. A number of the studies did not report on quality of life but it was noted that one study showed clinically important benefits on the SF-36 for supervised resistance plus balance compared to home resistance plus balance or no treatment. Furthermore the GDG felt that there was evidence of clinical effectiveness from a number of comparisons that included an aerobic exercise component. No studies assessed changes in the ability ro perform activities of daily living as an outcome, but the GDG thought this would be a useful measure in future					
	studies.					
Trade off between clinical benefits and harms	The GDG agreed that unsupervised exercise programmes did carry a risk of injury and worsening of function. Other therapies had minimal known risks or these were not measured. Clinical benefit was considered to be present if there was improvement in scales of fatigue or mobility, or in overall functioning. The GDG did not prioritise different outcomes but listed all therapies with evidence of benefit in one or more relevant outcomes.					
Economic considerations	A simple cost-utility analysis was undertaken by the NCGC based on the results of an RCT by Cakit (2010) ^{34,34} evaluating the effects of supervised and unsupervised progressive resistance and balance training compared to no intervention on mobility and fatigue. The cost of each intervention was estimated based on published unit costs and within trial resource use. Quality of life values were estimated by mapping SF-36 scores to EQ-5D values using an algorithm by Ara and Brazier (2008). ^{8,8} Two time horizons were considered, 8 weeks to reflect the duration of the intervention and one year which assumed that the effectiveness of the intervention was maintained after it is completed. With a one year time horizon, supervised training was the most cost effective option. With the 8 week time horizon neither supervised nor unsupervised training were cost-effective compared to control. The GDG agreed that supervised programmes were preferable to unsupervised ones. They also discussed the importance of selecting activities that can people can continue following the end of a supervised treatment programme. No economic evidence was identified for vestibular rehabilitation. The GDG considered that for people with fatigue or mobility problems associated with sensory deficits, such an intervention, which would be conducted by a physiotherapist or occupational therapist, is likely to be cost-effective. One cost-consequence analysis was presented which found that outpatient and home rehabilitation were more costly and effective than no therapy for treating mobility.					

Quality of evidence	The evidence was almost all of very low to low quality. Furthermore, for most of the individual outcomes of a therapy, there were only one or two studies. The population was noted to be limited to relapsing remitting MS with an EDSS less than seven in most studies, and therefore may be less applicable to other patients with MS.
	The economic evidence for outpatient and home rehabilitation compared to no rehabilitation was assessed as partially applicable with very serious limitations. The economic evidence for supervised versus home based resistance and balance training versus control was assessed as directly applicable with potential serious limitations.
Other considerations	The GDG looked at the programme of therapy itself and not the type of staff or healthcare professionals used. It is assumed that any of our recommended therapies would be delivered by a person or persons competent in that field.

10.5 Non-pharmacological management of pain

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

10.5.1 Introduction

NICE have developed a clinical guideline on the pharmacological management of neuropathic pain and this has included people with MS. The guideline scope included non-pharmacological management of pain in people with MS. People with MS should have access to pain management expertise and this review examined MS specific studies only.

10.5.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of non-pharmacological programmes (including self-management programmes) for pain?

For full details see review protocol in Appendix C.

Population	Adults with MS only
Intervention/s	Any non-pharmacological management programme, including self-management programmes , for example:
	Multidisciplinary rehabilitation/programmes
	Self-management programmes
	 Treatment programmes for various symptoms
	 FACETS prog, energy conservation programs, mindfulness (Grossman Paul), exercise (John Saxton), Getting To Grips (MS Society), stretching, standing, splinting, gym prescription, diet, yoga, tai chai, pilates, relaxation, lycra garments
Comparison/s	Usual treatment or placebo
	 Two active interventions compared to each other
Outcomes	 pain [symptoms or measures (ie FSS)] Also, any of the following outcomes, provided the treatment has been directed at pain: Quality of life Function (i.e. EDSS, ambulation measures, MSIS, Guys scale etc) carer perceptions
	Incidence of adverse events
	Systematic reviews, RCTs. Include cross-over studies.

Table 165: PICO characteristics of review question

10.5.3 Clinical evidence

Six RCTs were found 4,36,101,133,154,259 .

The non-pharmacological treatments for pain used were:

- TENS
- Hydrotherapy
- Reflexology
- Progressive muscle relaxation

National Clinical Guideline Centre, 2014

- Self-hypnosis
- Cognitive restructuring
- Combination of hypnosis and cognitive restructuring
- Anodal transcranial direct current stimulation

Study	Intervention/comparis on	Mean MS characteristics where available (group- specific data designated by intervention / comparator)	N randomi sed/ analysed	Analysis
Al-Smadi 2003 ⁴	TENS 1 (4 Hz, 200μs) 45 minutes 3 times a week for 6 weeks TENS 2 (110 Hz, 200μs) 45 minutes 3 times a week for 6 weeks Placebo TENS 45 minutes 3 times a week for 6 weeks	Age 34-65 years; stable low back pain (present at least 3 months and had not responded to conventional treatments)	15/15	VAS for current low back pain, right and left leg pain; Leeds Multiple Sclerosis Quality of Life Questionnaire; Roland Morris Disability Questionnaire; SF-36; McGill Pain Questionnaire; blinded assessment at baseline, week 6 (end of treatment) and week 10 (4 week follow up)
Castro- Sanchez 2012 ³⁶	Ai-Chi exercise in swimming pool Abdominal breathing and contraction- relaxation exercises in therapy room	Mean age 46 (9.97) for Ai-Chi group and 50 (12.31) for controls; gender: 26 female/10 male for Ai-Chi group and 24/13 for controls. EDSS 6.3 (0.8) vs. 5.9 (0.9). Years since diagnosis: 10.7 (9.1) vs. 11.9 (8.7). Type of MS: primary progressive 6 vs. 9; secondary progressive: 9 vs. 12; not known 21 vs. 16. Mean pain VAS 8.3 (1.2) vs. 7.8 (1.6). All differences non- significant.	73/71	Pain, disability, spasm, depression, fatigue, autonomy at baseline, 20 weeks (end of treatment), 4 and 10 weeks follow up
Hughes 2009 ¹⁰¹	Precision reflexology Sham reflexology	Mean age 50 (11.1) precision reflexology and 53 (11.0) sham. Gender: 30 females/ 5 males vs. 29 females/ 7 males. EDSS 5.8 (0.95) vs. 6.2 (0.8). Years since diagnosis 12.9 (8.9) vs. 12.2 (8.4). Type of MS: benign 0 vs. 1; relapsing- remitting 16 vs. 12; primary-progressive 4	71/67 at week 10; 67 at week 16; 66 at week 22	Pain VAS; McGill Pain Questionnaire; Roland Morris Disability Questionnaire; spasticity VAS; Multiple Sclerosis Impact Scale (MSIS)-29; Modified Fatigue Impact Scale (MFIS) Physical; Modified Fatigue Impact Scale (MFIS) Cognitive; Modified Fatigue Impact Scale (MFIS) Psychological; Fatigue

Table 166: Summary of studies included in the review

National Clinical Guideline Centre, 2014

		Mean MS		
Study	Intervention/comparis on	characteristics where available (group- specific data designated by intervention / comparator)	N randomi sed/ analysed	Analysis
Staty		vs. 4; secondary progressive 6 vs. 13; not known 9 vs. 6. Level of pain (baseline VAS) 7.5 (1.3) vs. 7.9 (1.5). All not significantly different.	anaryseu	Severity Scale; Beck Depression Inventory; Barthel Index; blinded assessment at baseline, week 10 (end of treatment) and weeks 16 and 22 (follow up)
Masoudi 2013 ¹³³	Progressive muscle relaxation training No treatment	Age 18/35 20-30 yrs, 17/35 31-40 yrs. 23/35 female in active treatment group and 20/35 yrs 20-30 yrs, 15/35 31-40 yrs, 22/35 female	70/70	Pain VAS
Mori 2010 ¹⁵⁴	Anodal transcranial direct current stimulation Sham transcranial direct current stimulation	Mean age 44.8 (27.5) years; 11 females/8 males. Mean 42.8 years (5 females, 5 males) in active treatment group and 46.3 years (6 females, 3 males) in sham group.	19/19	Pain VAS, anxiety VAS, Short Form McGill Questionnaire, Multiple Sclerosis Quality of Life- 54, Beck Depression Inventory at baseline, at end of 5-day treatment week, and at weeks 2, 3 and 4 (1, 2 and 3 week follow ups)
Warke 2004 ²⁵⁹	TENS 1 (4 Hz, 200µs) 45 minutes twice a day and at any time when a painful episode occurred for 6 weeks TENS 2 (110 Hz, 200µs) 45 minutes twice a day and at any time when a painful episode occurred for 6 weeks Placebo TENS 45 minutes twice a day and at any time when a painful episode occurred for 6 weeks	Age range 37 to 71 years. Baseline VAS pain scores: 58.4 (SEM 8.00) for TENS 1; 64.00 (SEM 10.18) for TENS 2 and 51.00 (SEM 6.04) for placebo TENS	15	VAS for current low back pain, McGill Pain Questionnaire, Barthel Index, Rivermead Index, Roland Morris Disability Questionnaire, Leeds Multiple Sclerosis Quality of Life Questionnaire at week 1 (pre-treatment), week 6 (post-treatment), week 6 (post-treatment), week 10 (4-week follow up) and week 32 (6 month follow up)

Table 167: Clinical evidence profile: Progressive muscle relaxation training

Quality	Quality assessment						No of patients Effect					
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	Progressive muscle relaxation mean (SD) [N]	Con trol mea n (SD) [N]	Relat ive (95% Cl)	Absolute	Qua lity	Importa nce
Pain VA	S (follow-up 3	3 months;	Better indicated	by lower values)							
Masou di	randomis ed trials	very seriou	no serious inconsistency	no serious indirectness	no serious imprecision	none	3.97 (1.72) [35]	8.14 (0.9 4)	-	MD 4.17 lower (4.82 to 3.52 lower)	LO W	CRITICA L

^a Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

Table 168: Clinical evidence profile: Anodal direct current stimulation versus sham

Quality	Quality assessment					No of patients E						
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideratio ns	Anodal transcranial direct current stimulation mean (SD)[N]	Sha m mea n (SD) [N]	Relat ive (95% CI)	Absolute	Qual ity	Importa nce
Pain - W	Pain - Week 1 (end of treatment) (follow-up end of treatment; Better indicated by lower values)											
Mori	randomis	very	no serious	no serious	very	none	45.5 (34.78)[10]	89.3	-	MD 43.8 lower	VERY	CRITICA

Quality assessment							No of patients Effect					
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecis ion	Other consideratio ns	Anodal transcranial direct current stimulation mean (SD)[N]	Sha m mea n (SD) [N]	Relat ive (95% CI)	Absolute	Qual ity	Importa nce
2010	ed trials	seriou s ^ª	inconsistency	indirectness	serious ^b			(25. 8)[9]		(71.16 to 16.44 lower)	LOW	L
Pain - W	/eek 2 (1 we	ek follow	up) (follow-up p	oost treatment	+ 1 weeks;	Better indicated	by lower values)					
Mori 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious ^b	none	40.3 (31.94)[10]	85.2 (18. 9)[9]	-	MD 44.9 lower (68.23 to 21.57 lower)	VERY LOW	CRITICA L
Pain - W	Pain - Week 3 (2 weeks follow up) (follow-up post treatment + 2 weeks; Better indicated by lower values)											
Mori 2010	randomis ed trials	very seriou s ^a	no serious inconsistency	no serious indirectness	very serious⁵	none	40.4 (31.31)[10]	84.7 (26. 1)[9]	-	MD 44.3 lower (70.13 to 18.47 lower)	VERY LOW	CRITICA L

^a Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^b Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variable

Narrative review for outcomes not appropriate for meta-analysis

The study by Al-Smadi 2003⁴ was a pilot study into the use of TENS (group 1: 4Hz, 200µs or group 2: 110Hz, 200µs) versus placebo TENS; each was applied by a researcher for 45 minutes 3 times a week for 6 weeks. There were only 5 patients in each group (underpowered). Not all baseline data were shown, but of those that were shown, there were significant differences between the groups at baseline but final scores (SEM) not change scores (SEM or SD) were reported. Also, the use of two intervention groups would mean double counting the control groups in RevMan. Therefore it would be misleading to use these data in meta-analysis. The authors report no significant differences between the groups on any outcome measure (VAS, right/leg pain, Leeds Multiple Sclerosis Quality of Life questionnaire, Roland Morris Disability Questionnaire, McGill Pain Questionnaire, SF-36 physical and mental) [LOW quality for methodological limitations]

The study by Warke 2004²⁵⁹ was similar to the study by Al-Smadi 2003 (the two authors were working in the same department, both authors on both papers). This was also pilot study into the use of TENS (group 1: 4Hz, 200µs or group 2: 110Hz, 200µs) versus placebo TENS, but using self-applied TENS for 45 minutes twice a day and at any time when a painful episode occurred (rather than being treated by a researcher 3 times a week as in the Al-Smadi study). There were only 5 patients in each group (underpowered). Not all baseline data were shown, but of those that were shown, there were significant differences between the groups at baseline. The use of two intervention groups would mean double counting the control groups in RevMan. Therefore it would be misleading to use these data in meta-analysis. The authors report no significant differences between the groups over time (McGill Pain Questionnaire pain rating and affective sub-scale, VAS, Barthel Index, Rivermead Mobility Index, Roland Morris Disability Questionnaire, Leeds Multiple Sclerosis Quality of Life Questionnaire, SF-36 physical and mental) [LOW quality for methodological limitations].

The study by Castro-Sanchez 2012³⁶ compared Ai-Chi exercise in a swimming pool to breathing and contraction-relaxation exercises in a therapy room. Outcomes were presented as medians and standard deviations rather than as means and standard deviations making the data unsuitable for RevMan. The authors report that the experimental group showed a significant and clinically relevant decrease in pain intensity versus baseline, with a reduction in VAS of 50% that was maintained for up to 10 weeks. Significant improvements were also observed in spasm, fatigue, disability and autonomy, while few changes were observed in the control group. [MODERATE quality for methodological limitations]

The study by Hughes 2009¹⁰¹ compared precision reflexology with sham reflexology (standardised foot massage avoiding points representative of common areas of pain associated with MS). Outcomes were presented as median (IQR) rather than means and standard deviations making the data unsuitable for RevMan. The authors reported that a significant and clinically important decrease in pain intensity was observed in both groups compared with baseline; median VAS scores were reduced by 50% following treatment and were maintained for up to 12 weeks. Significant decreases were also observed for fatigue, depression, disability, spasm and quality of life. Precision reflexology was not superior to sham but the authors suggest that the improvement in symptoms might be due to a placebo effect or stimulation of reflex points in the feet using the non-specific massage. [HIGH quality for methodological limitations]

The study by Mori 2010¹⁵⁴ compared Anodal transcranial direct current stimulation with sham transcranial direct current stimulation. VAS pain intensity data were presented and are shown in Forest plots; the other outcome measures were only shown graphically. On the Short Form McGill Questionnaire and the Multiple Sclerosis Quality of Life-54, the authors reported that scores were reduced in the active group compared with the control group after the first week and this effect

persisted until the last evaluation. There were no effects of treatment on the Beck Depression Inventory or VAS for anxiety [LOW quality for methodological limitations].

10.5.4 Economic evidence

Published literature

No relevant economic evaluations were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

Relevant unit costs are provided in Appendix M to aid consideration of cost effectiveness.

10.5.5 Evidence statements

10.5.5.1 Clinical

TENS versus placebo

Low quality evidence from two RCTs comprising 15 participants each showed there was no statistically significant differences on the VAS, right/leg pain, Leeds Multiple Sclerosis Quality of Life questionnaire, Roland Morris Disability Questionnaire, McGill Pain Questionnaire, SF-36 physical and mental or McGill Pain Questionnaire pain rating and affective sub-scale, VAS, Barthel Index, Rivermead Mobility Index, Roland Morris Disability Questionnaire, Leeds Multiple Sclerosis Quality of Life Questionnaire, SF-36 physical and mental.

Ai-chai versus breathing and contraction-relaxation exercises

Moderate quality evidence from 1 RCT comprising 71 participants reported a statistically and clinically significant relevant decrease in pain intensity versus baseline, with a reduction in VAS of 50%. Statistically significant improvements were reported for spasm, fatigue, disability and autonomy.

Reflexology versus placebo

High quality evidence from one RCT comprising 66/67 participants reported a statistically and clinically significant important decreases in pain intensity and VAS in both reflexology and sham groups. Both groups reported statistically significant decreases in fatigue, depression, disability, spasm and quality of life.

Progressive muscle relaxation training versus control

Low quality evidence RCT comprising 70 participants showed that progressive muscle relaxation training was of clinical benefit compared to control for pain, with no serious imprecision

Anodal versus sham

Very low quality evidence from 1 RCT comprising nineteen participants showed that anodal stimulation was of clinical benefit compared to sham for pain (week 1, 2, 3) with very serious imprecision

10.5.5.2 Economic

No relevant economic evaluations were identified.

10.5.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	In reviewing the evidence for the non-pharmacological treatment and management of pain the GDG noted that the outcomes were mainly subjective but did not include validated quality of life measures in any of the studies. The importance of measuring outcomes beyond the treatment phase was considered important but was not reported in the majority of studies.
Trade off between clinical benefits and harms	There was a low probability of adverse events with the interventions reported in the studies. A reduction in pain is likely to improve a person's quality of life, health and well-being. Although evidence was not formally reviewed for the pharmacological management of pain in MS as this was outside of the scope of this guideline, it is recognised that this management has to be balanced against the potential adverse effects of pharmacological treatments.
Economic considerations	No relevant economic evaluations were identified. The unit costs of individual based physiotherapy interventions (£234–416 for one intervention episode), TENS devices (£34–191 each), group-based mindfulness interventions (£357 per user) and individual CBT interventions (£594-1,188 per user) were presented. Given the lack of clear clinical evidence and the considerable cost to the NHS, the GDG felt further research was required into the use of non-pharmacological interventions for pain in people with MS. No economic evidence was reviewed on the pharmacological management of pain (see trade off section above). There are costs associated with referring people to pain services and treating neuropathic pain. The GDG considered however that this was standard practice for people with or without MS and they wanted to reinforce the importance of addressing these needs.
Quality of evidence	The studies for non-pharmacological management were at high risk of bias mainly due to lack of allocation concealment and blinding. Five out of the six studies were likely to be underpowered. Four of the studies were not appropriate for reporting using GRADE and were reported narratively. These studies reported the statistical significant of the estimations of effect and judgements on it was not possible to make judgements on clinical importance. For this reason a recommendation was not made for reflexology even despite the high quality evidence. Also, the pharmacological management of pain was outside the scope of this guideline and the GDG were unable to compare the effectiveness of non-pharmacological interventions with pharmacological interventions.
Other considerations	The GDG considered overall that people with MS should have access to pain management expertise and that individual patients will benefit from individual review by healthcare professionals to ascertain the cause of pain and to try

treatments. They did not wish to make any recommendations related to the non-pharmacological management of pain associated with MS but they were aware that there is existing NICE guidance on the pharmacological management of neuropathic pain which is relevant to people with MS. The GDG agreed that people with MS who experience pain should be referred to pain services if symptoms persisted after first line treatment. A consensus recommendation was therefore made to reinforce current good practice in relation to existing NICE guidance and to ensure referral to pain services as appropriate

10.6 Non-pharmacological management of spasticity

This section was updated and replaced in 2022. See <u>www.nice.org.uk/guidance/ng220/evidence</u> for the 2022 evidence reviews.

10.6.1 Introduction

Spasticity describes both stiffness and muscle spasms and is a common problem for people with MS. Chapter 9.1 examines pharmacological options for management of MS. This chapter reports evidence for non-pharmacological programmes for treatment of spasticity.

10.6.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of non-pharmacological programmes (including self-management programmes) for spasticity?

For full details see review protocol in Appendix C.

Adults with MS only Population Intervention/s Any non-pharmacological management programme, including selfmanagement programmes, for example: Multidisciplinary rehabilitation/programmes • Self-management programmes • Treatment programmes for various symptoms • FACETS prog, energy conservation programs, mindfulness (Grossman Paul), exercise (John Saxton), Getting To Grips (MS Society), stretching, standing, splinting, gym prescription, diet, yoga, tai chi, pilates, relaxation, lycra garments **Comparison/s** Usual treatment or placebo Outcomes • spasticity [symptoms or measures (ie Ashworth scale)] Also, any of the following outcomes, provided the treatment has been directed at spasticity:

Table 169: PICO characteristics of review question

• Function (i.e. EDSS, ambulation measures, MSIS, Guys scale etc)

• carer perceptions

Quality of life

Incidence of adverse events

Review strategy Systematic reviews, RCTs. Include cross-over studies.

10.6.3 Clinical evidence

Summary of included studies

13 RCTs^{12,78,119,124,149,155,167,168,194,218,226,242,256} were found, covering 16 different comparisons, as shown in Table 170.

Table 170: Summary of studies included in the review

Study	Intervention/comparis on	Mean MS characteristics where available (group-specific data designated by intervention / comparator)	N randomise d/analyse d
Schyns 2009 ²¹⁸	Vibration therapy with exercise versus exercise alone	Mean age was c47. Range of duration from diagnosis was 10 months to 23 years	16/12
Tarakci 2013 ²⁴²	Resistance training versus control	EDSS 2-6.5; FSS 39.3/39.9; mostly RR	110/99
Velikonja 2010 ²⁵⁶	Sports climbing versus yoga	RR, PP or SP; 26-50 years, EDSS <7; EDSS _{pyr} >2	10/10
Nielsen 1996 ¹⁶⁷	Repetitive magnetic stimulation (thoracic) versus placebo	MAS 19.8/14.4; age 44; duration of MS: 12/13	38/35
Nilsagard 2006 ^{168,168}	Cooling garment versus control	EDSS 4; mean age 52	48/43
Richards 1997 ¹⁹⁴	Pulsed electromagnetic	EDSS 5.13/4.98	30/30
Lappin 2003 ¹¹⁹	field versus placebo	72% had duration MS \geq 4yrs; 57% moderately disabled or worse	145/117
Baker 2007 ¹²	Therapeutic standing versus home exercise plan	SDSS>6; stable symptoms for 3 months	6/6
Mori 2011 ¹⁵⁵	Transcranial magnetic stimulation versus placebo	MAS 2.1/2.4; EDSS 2-6	30/30
Siev-Ner 2003 ²²⁶	Reflexology versus control	MAS 5.1/3.3; duration MS: 11.9/13.4 years	71/53
Miller 2007A ¹⁴⁹	TENS 8 hrs/day versus TENS 1 hr/day	Stable MS for 3 months; increased tone in at least 1 LL	37/32
Livesley 1992 ¹²⁴	Electrical Neuromuscular stimulation	37/40 had MS. 2 with spinal injuries and 1 CVA. MS duration 10 years	40/39
Gervasoni 2014 ⁷⁸	Massage versus massage/exercise versus exercise versus usual care	EDSS 3.8; time since diagnosis 87- 149 months (range between groups)	48/48

						with event (%)		Effect				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerati ons	Vibration therapy with exercise	exercise alone	Relative (95% CI)	Absolute	Quality	Importanc
SPASTICITY												
Proportion with improvement from baseline to 4 weeks in modified Ashworth score in QUADRICEPS												
Schyns 2009	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	9/18 (50%)	5/21 (23.8%)	RR 2.1 (0.86 to 5.13)	262 more per 1000 (from 33 fewer to 983 more)		CRITICAL
Proport	ion with impr	rovement from	baseline to 4 wee	ks in modified	Ashworth sco	e in HAMS						
Schyns 2009	RCT	Very serious ^A	No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	2/18 (11.1%)	4/21 (19%)	RR 0.58 (0.12 to 2.82)	80 fewer per 1000 (from 168 fewer to 347 more)	VERY LOW	CRITICAL
Proportion with improvement from baseline to 4 weeks in modified Ashworth score in HIP ADDUCTORS												
Schyns 2009	RCT	Very serious ^a	No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	5/18 (27.8%)	5/21 (23.8%)	RR 1.17 (0.4 to 3.39)	40 more per 1000 (from 143 fewer to 569 more)	VERY LOW	CRITICAL

Table 171: Clinical evidence profile: vibration and exercise versus exercise only

						with event (%)		Effect				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerati ons	Vibration therapy with exercise	exercise alone	Relative (95% CI)	Absolute	Quality	Importance
Schyns 2009	RCT	Very serious ^A		No serious indirectness	Very serious imprecision ^B		1/18 (5.6%)	3/21 (14.3%)	RR 0.39 (0.04 to 3.42)	87 fewer per 1000 (from 137 fewer to 346 more)	VERY LOW	CRITICAL
QUALITY OF LIFE												
No papers found												
FUNCTION												
No papers found												
IMPACT ON CARERS												
No papers found												
ADVERSE EVENTS												
No pape	ers found											

^A Outcomes were downgraded by two increments because the study had likely attrition bias and inadequate blinding.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^c Outcomes were downgraded by one increment if the l^2 value was 50-74 and by two increments if the l^2 value was >75.

Table 172: Clinical evidence profile: resistance exercise versus control

Quality as	ssessme	ent					Mean (sd) [n]		Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Resistance exercise	Control	Relative (95% Cl)	Absolute	Quality	Importance	
SPASTICIT	ГҮ												
Change fr	rom bas	eline to 1	2 weeks in R hij	o flexion mod	ified Ashworth sc	ore (higher worse	e) (Better indicat	ed by lower va	lues)				
Change from baseline to 12 weeks in R hip flexion modified Ashworth score (higher worse) (Better indicated by lower values) Tarakci RCT Very No Very serious none -0.67(1.17)[51] 0.13(1.17)[48] - MD 0.8 lower VERY CRITICAL 2013 serious ^A inconsistency indirectness imprecision ^B none -0.67(1.17)[51] 0.13(1.17)[48] - MD 0.8 lower VERY CRITICAL													
QUALITY	OF LIFE												
No paper	s found												
FUNCTIO	N												
No paper:	s found												
ІМРАСТ С	ON CAR	ERS											
No paper	s found												
ADVERSE	EVENT	s											
No paper	s found												

^A Outcomes were downgraded by two increments because the study had likely selection and attrition bias and inadequate blinding.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

^c Outcomes were downgraded by one increment if the l^2 value was 50-74 and by two increments if the l^2 value was >75.

Table 173: Clinical evidence profile: Mid thoracic magnetic stimulation versus placebo

Quality a	ssessm	ent					No of pat	ients		Effect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Magnetic stimulation (at mid thorax)	versus placebo	Relative (95% Cl)	Absolute	Quality	Importance
SPASTICI	ТҮ											
Modified	Ashwo	orth Score	e at 1 day (Better	indicated by lo	wer values)							
Nielsen 1996		Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	16.3(6.2)[18]	13.2(7.8)[17]	-	MD 3.1 higher (1.59 lower to 7.79 higher)	VERY LOW	CRITICAL
Modified	Ashwo	orth Score	e at 8 days (Bette	r indicated by l	ower values)							
Nielsen 1996		Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	18.3(7.4)[18]	13.5(7.3)[17]	-	MD 4.8 higher (0.07 lower to 9.67 higher)	VERY LOW	CRITICAL
Modified	Ashwo	orth Score	e at 16 days (Bett	er indicated by	lower values)							
Nielsen 1996		Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	19(9.4)[18]	13.2(9)[17]	-	MD 5.8 higher (0.3 lower to 11.9 higher)	VERY LOW	CRITICAL
spasticity	/ self sc	ore (relat	tive to fixed base	line score of 5)	at 1 day (Bette	er indicated by lo	wer values)					
Nielsen 1996		Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	6.1(1.6)[18]	6.5(1.8)[17]	-	MD 0.4 lower (1.53 lower to 0.73 higher)	VERY LOW	CRITICAL
spasticity	/ self sc	ore (relat	tive to fixed base	line score of 5)	at 8 days (Bett	er indicated by l	ower values)					
Nielsen 1996		Very serious ^A	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	4.8(1)[18]	5.8(1.6)[17]	-	MD 1 lower (1.89 to 0.11 lower)	VERY LOW	CRITICAL

Quality a	issessm	ent					No of pat	ients		Effect				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Magnetic stimulation (at mid thorax)	versus placebo	Relative (95% Cl)	Absolute	Quality	Importance		
spasticity	y self-so	core (relat	ive to fixed base	line score of 5)	at 16 days (Be	tter indicated by	lower values)							
Nielsen 1996		- 1			Serious imprecision ^B	none	4.6(0.8)[18]	5.2(1.9)[17]		MD 0.6 lower (1.58 lower to 0.38 higher)	VERY LOW	CRITICAL		
QUA		F LIFE												
No p	papers f	ound												
FUN	CTION													
No p	papers f	ound												
IMP		CARERS												
No p	No papers found													
ADV	ERSE E	VENTS												
No p	papers f	ound												

^A Outcomes were downgraded by two increments because the study had likely selection and attrition bias and inadequate blinding.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 174: Clinical evidence profile: reflexology versus control

Quality a	ssessm	ent					No of pa	atients		Effect					
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Reflexology	Control	Relative (95% Cl)	Absolute	Quality	Importance			
SPASTICI	тү														
MAS cha	nge fro	m baselin	e to 11 weeks (Bet	ter indicated by lo	ower values)										
Siev-Ner 2003	S change from baseline to 11 weeks (Better indicated by lower values) Ner RCT Very serious ^A No serious inconsistency No serious indirectness No serious imprecision none - 0.2(1.72)[26] - MD 2.29 lower (3.6 to 0.98 lower)														
	QU	ALITY OF	LIFE												
	No	papers fo	und												
	FUI	NCTION													
	No	papers fo	und												
	IM	PACT ON (CARERS												
	No	IMPACT ON CARERS No papers found													
	AD	VERSE EVI	ENTS												
	No	papers fo	und												

^A Outcomes were downgraded by two increments because the study had likely selection bias and inadequate blinding.

Quality assessment No of patients Effect **Quality** Importance Relative Other Pulsed No of Design Risk of bias Inconsistency Indirectness Imprecision placebo (95% Absolute studies considerations electromagnetic stim CI) SPASTICITY change from baseline in self-reported spasticity score at 8 weeks (lower better) (Better indicated by lower values) -0.8(0.89)[15] -0.17(1.47)[15] Richards RCT serious^A No serious No serious No serious none -MD 0.63 MOD CRITICAL 1997 inconsistency indirectness imprecision lower (1.5 lower to 0.24 higher) Improvement in spasm score at 4 weeks (higher better) 0.24(0.79)[117] Lappin RCT 0.11(0.88)[117] HIGH CRITICAL No serious No serious No serious No serious none MD: -2003 limitations inconsistency indirectness imprecision 0.13 higher (0.00 higher to 0.26 higher) QUALITY OF LIFE No papers found FUNCTION

Table 175: Clinical evidence profile: pulsed electromagnetic stimulation versus placebo

No papers found

IMPACT ON CARERS

Quality a	assessm	ient					No of pat	ients	Eff	fect	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Pulsed electromagnetic stim	placebo	Relative (95% Cl)		Importance
No pape	rs foun	d									
ADVERS	E EVEN	rs									
No pape	rs found	b									

^A Outcomes were downgraded by two increments because the study had likely selection and attrition bias and inadequate blinding.

Quality	assessr	nent					No of pat	ients	Eff	ect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Pulsed electromagnetic stim	placebo	Relative (95% CI)	Absolute		
SPASTIC			eent in coocticit									
Livesley 1992	RCT	Very		No serious	Serious imprecision ^B		9/20 (45%)		2.14(0.79 to 5.79)		LOW	CRITICAL

Table 176: Clinical evidence profile: Electrical neuromuscular stimulation versus placebo

Quality	assessr	nent					No of pat	tients	Effe	ect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Pulsed electromagnetic stim	placebo	Relative (95% CI)	Absolute		
Patient	subject	ive improver	nent in spastici	ty at 3 months								
Livesley 1992		Very serious ^a			Very serious imprecision ^B	none	2/20(10%)	3/19 (15.8%)	0.63 (0.12 to 3.38)	58 fewer per 1000 (from 139 fewer to 376 more)		CRITICAL
QUALIT	Y OF LI	E										
No pape	ers four	ıd										
FUNCTI	ON											
Riverme	ead gro	ss function at	t 6 weeks									
Livesley 1992		Very serious ^A			Likely to be very serious	none	Median (IQR): 9(6- 10.5)	Median (IQR): 11(5-11)	NS difference reported		VERY LOW	CRITICAL
Riverme	ead leg	function at 6	weeks									
Livesley 1992		Very serious ^A			Likely to be very serious	none	Median (IQR): 8(4.5- 10)	Median (IQR): 9(4- 10)	NS difference reported		VERY LOW	CRITICAL
ІМРАСТ	ON CA	RERS										
No pape	ers four	nd										
ADVERS	SE EVEN	ITS										

Quaiity	assessi	nent					No of pat	ients	Effe	ect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Pulsed electromagnetic stim	placebo	Relative (95% CI)	Absolute		
No of studies Design Risk of bias Inconsistency Indirectness Imprecision Other considerations Pulsed electromagnetic stim Placebo Relative (95% Cl) Absolute No papers found No page (100 m) No page (100 m)												

^A Outcomes were downgraded by two increments because the study had likely selection and attrition bias and inadequate blinding.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 177: Clinical evidence profile: massage versus usual care

							Mean	(sd) [n]		Effect				
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	massage	Usual care	Relative (95% Cl)	Absolute	Quality	Importance		
SPASTICITY														
Modified A	shwort	h Scale a	at 5 weeks (lov	ver better)										
Negahban 2013		'	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	- 0.54(0.55)[12]	0.33(0.46)[12]	-	MD: 0.87 lower (from 1.28 lower to 0.46 lower)	LOW	CRITICAL		
FUNCTION	AL OUT	COMES												
No studies f	found c	overing	this outcome											
QUALITY O	F LIFE													

CARER PERCEPTIONS

No studies found covering this outcome

ADVERSE EVENTS

No studies found covering this outcome

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 178: Clinical evidence profile: massage versus aerobic/res exercise

							Mean	(sd) [n]		Effect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	massage	Mixed aerobic/res	Relative (95% Cl)		Quality	Importance
SPASTICITY	Y											
Modified A	Ashwort	th Scale a	at 5 weeks (lo	wer better)								
Negahban 2013		'	No serious inconsistency	No serious indirectness	Very serious imprecision ^B	none	-0.54(0.55)[12]	-0.47(0.66)[12]	-	MD: 0.07 lower (from 0.56 lower to 0.42 higher)		CRITICAL
FUNCTION	AL OUT	COMES										
No studies	found	covering	this outcome									
QUALITY C	OF LIFE											
No studies	found	covering	this outcome									
CARER PER	RCEPTIC	NS										

ADVERSE EVENTS

No studies found covering this outcome

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 179: Clinical evidence profile: massage versus massage plus aerobic/res exercise

							Mean	(sd) [n]		Effect		
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considerations	massage	massage plus aerobic/res exercise	Relativ e (95% Cl)	Absolute	Quality	Importanc e
SPASTICITY												
Modified As	shworth	n Scale a	t 5 weeks (lov	ver better)								
Negahban 2013		-	No serious inconsistency		Serious imprecision ^B	none	-0.54(0.55)[12]	-0.14(0.77)[12]	-	MD: 0.4 lower (from 0.94 lower to 0.14 higher)		CRITICAL
FUNCTIONA		OMES										
No studies f	ound co	overing t	his outcome									
QUALITY OF	LIFE											
No studies f	ound co	overing t	his outcome									
CARER PERC	CEPTION	NS										

ADVERSE EVENTS

No studies found covering this outcome

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 180: Clinical evidence profile: aerobic/res exercise versus control

							Mean	(sd) [n]		Effect		
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectness	Imprecision	Other considerations	Mixed aerobic/res	Control	Relativ e (95% Cl)	Absolute	Qualit y	Importanc e
SPASTICITY												
Modified A	shwort	h Scale a	at 5 weeks (lov	wer better)								
Negahban 2013		-	No serious inconsistency	No serious indirectness	No serious imprecision ^B	none	- 0.47(0.66)[12]	0.33(0.46)[12]	-	MD: 0.8 lower (from 1.26 lower to 0.34 higher)	LOW	CRITICAL
FUNCTION		COMES										
No studies	found c	overing	this outcome									
QUALITY O	F LIFE											
No studies	found c	overing	this outcome									

CARER PERCEPTIONS

No studies found covering this outcome

ADVERSE EVENTS

No studies found covering this outcome

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Table 181: Clinical evidence profile: aerobic/res exercise versus massage plus aerobic/res ex

							Mean	Mean (sd) [n]		Effect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Mixed aerobic/res	Massage + mixed aerobic/res	Relative (95% Cl)	Absolute	Quality	Importance
SPASTICITY												
Modified A	shwort	h Scale a	at 5 weeks (lov	ver better)								
Negahban 2013		'	No serious inconsistency	No serious indirectness	Serious imprecision ^B	none	-0.47(0.66)[12]	-0.14(0.77)[12]	-	MD: -0.33 lower (from 0.9 lower to 0.24 higher)	VERY LOW	CRITICAL
FUNCTIONAL OUTCOMES												
No studies found covering this outcome												
QUALITY O	F LIFE											

CARER PERCEPTIONS

No studies found covering this outcome

ADVERSE EVENTS

No studies found covering this outcome

^A Outcomes were downgraded for lack of allocation concealment, lack of blinding, attrition bias or other major risks of bias. One major risk of bias in an outcome led to a downgrade by one increment (serious risk of bias) and two or more major risks of bias led to a downgrade by two increments (very serious risk of bias).

^B Outcomes were downgraded by one increment (serious imprecision) if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments (very serious imprecision) if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Narrative review for outcomes not appropriate for meta-analysis

Vibration and exercise versus exercise only

The Eight MS spasticity scale (MSSS-88) component results were not presented in a manner allowing analysis in review manager in Schyns et al. 2009²¹⁸. The article reported a non-significant difference for 6 of the components (ADL, social functioning, stiffness, gait, body movement and emotional health). For MSSS-88 spasm a greater improvement in score was reported with vibration (p=0.02). For MSSS-88 pain, within-group results were reported but they were impossible to interpret as the direction of effect was very ambiguously described.

Functional variables were analysed in a paired analysis, but the reporting of results was again unsuitable for review manager. The table below summarises these functional results

Table 182: Functional variables

	Paired analysis
10m walk test	Vibration caused median improvement of 1 second, no vibration median improvement of 0.5 seconds. NS difference: P=0.561
TUG	Vibration caused median improvement of 1.25 seconds, no vibration median improvement of 1.5 seconds. NS difference: P=0.720
MSIS physical	Vibration caused median improvement of 1 point, no vibration median improvement of 4 points. NS difference: P=0.760
MSIS psychological	Vibration caused median improvement of 2 points, no vibration median improvement of 0 seconds. NS difference: P=0.634

Sports climbing versus Yoga

Velikonja et al. 2010²⁵⁶ carried out a non-parametric analysis, and results are in the table below, in medians and an undefined range. Overall, yoga appeared to lead to greater improvements in spasticity than sports climbing, but no between group statistical analysis was performed, so precision of this difference is not available.

Table 183: Sports Climbing versus Yoga

Variable	Climbir	ng (n=10)		Yoga (n=10)		
	baseline	10 weeks	р	baseline	10 weeks	р
Spasticity MSA	10(8.5-18.3)	12.5(10-17.3)	0.574	9.3(3.5- 18.4)	8.8(5.5-17.1)	0.673

TENS 8 hours per day versus TENS 1 hour per day

In this cross-over study, Miller 2007A¹⁴⁹ made no within-subject comparisons of the interventions, and merely reported the significance of the pre-post changes in each treatment separately. A narrative summary of their results is given below, and this suggests that the 8 hour treatment was more effective.

Table 184: TENS 1 or 8 hours per day

	8 versus 1 hour TENs
Global spasticity scale	Larger reduction* in GSS for the 8 hour than 60 minute treatment but no between-treatment data or variances provided (except in low resolution graph)
Penn spasm scale	Larger reduction** in PSS for the 8 hour than 60 minute treatment but no between-treatment data or variances provided (except in low resolution graph)
VAS (10 point) of effects on muscle spasm and pain	Larger reduction** in VAS for the 8 hour than 60 minute treatment but no between-treatment data or variances provided (except in low resolution graph)

*= significant (p<0.05) pre-post improvements in both treatments

**= significant (p<0.05) pre-post improvements in 8 hour treatment but not in 1 hour treatment.

Transcranial magnetic stimulation versus placebo

Mori et al. 2011¹⁵⁵ performed no between-group analyses. Post test data were given for all variables for the TMS and exercise group but only for the MAS for TMS alone. No comparable 2 week data were provided for the sham and exercise group as only 2 month data were provided for that group (but not the other 2 groups). Post-test values are given in the table below.

	TMS + exercise	TMS alone	Exercise + placebo
Modified Ashworth scale	1.3(0.4)	1.6(0.8)	Not available at comparable 2 week follow up
MSSS-88	53.2(10.9)	Data not given	Not available at comparable 2 week follow up
FSS	31.6(4.6)	Data not given	Not available at comparable 2 week follow up
Barthel index	95(1.85)	Data not given	Not available at comparable 2 week follow up
MSQoL Phys	64.8(2.7)	Data not given	Not available at comparable 2 week follow up
MSQol mental	Data not given	Data not given	Not available at comparable 2 week follow up

Table 185: Transcranial magnetic stimulation versus placebo

However, it appeared from low resolution graphs that the biggest improvements from baseline in MAS, MSSS-88, FSS, Barthel index, MSQoL physical were in the combined TMS and exercise group. Within

(pre/post) group analyses showed that significant improvements were only seen in the TMS/exercise group, except for MAS, where there were significant improvements also seen in the TMS alone group.

Standing therapy versus home exercise programme

Baker 2007¹² showed no difference between 30 minutes of standing and a home exercise plan in reducing spasticity. Median (IQR) values at 3 weeks are given in the table below. The paired data was analysed using the appropriate Wilcoxon signed ranks test.

	Exercise	Standing	р					
R hip flexion Ashworth	1.5(1)	1(2.25)	1					
L hip flexion Ashworth	2(2)	2(2.5)	0.56					
R hip Abduction Ashworth	2(1.5)	2(1)	0.56					
L hip Abduction Ashworth	2(1)	2(1.5)	0.56					
R knee flex Ashworth	1.5(1.2)	1.5(2.25)	0.47					
L knee flexion Ashworth	3(2)	1(0.5)	0.45					
R ankle DF Ashworth	2(1.25)	1.5(1.25)	0.56					
L ankle DF Ashworth	1.5(2)	1(0.5)	0.33					
Penn Spasm frequency R	2.5(2.5)	1(3.2)	1					
Penn Spasm frequency L	2(2.2)	2(3.2)	0.317					

Table 186: Standing therapy versus home exercise

Cooling versus control

In a cross-over study, Nilsagard 2006¹⁶⁸ presented results as median (IQR). The analysis appears to have used a parallel group, rather than paired approach. There was no clear difference in spasticity reduction between groups.

Table 187: Cooling versus control

	Cooling Median (IQR) n=43	Control Median (IQR) N=43	р
Change in modified Ashworth score from baseline	-0.5(-1.25 to 0.5)	0(-0.5 to 0.62)	0.296

10.6.4 Economic evidence

Published literature

No relevant economic evaluations were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

Relevant unit costs are provided in Appendix M to aid consideration of cost effectiveness.

10.6.5 Evidence statements

10.6.5.1 Clinical

Vibration and exercise versus exercise only

Very low quality evidence from one RCT comprising 12 participants showed that vibration and exercise was clinically effective compared to exercise only in terms of the proportion of people with improvements in quadriceps spasticity at 4 weeks, with very serious imprecision.

Very low quality evidence from one RCT comprising 12 participants showed that there was no difference in clinical effectiveness between vibration and exercise and exercise alone in terms of hamstring, adductor or gastrocnemius spasticity at 4 weeks, with very serious imprecision.

Resistance exercise versus control

Very low quality evidence from one RCT comprising 99 participants showed that resistance exercise was clinically effective compared to control in terms of hip flexor spasticity, with serious imprecision.

Mid thoracic magnetic stimulation versus placebo

Very low quality evidence from one RCT comprising 35 participants showed that mid-thoracic magnetic stimulation was clinically effective compared to placebo in terms of a subjective self-rating of spasticity at 8 days, with serious imprecision.

Very low quality evidence from one RCT comprising 35 participants showed that there was no difference in clinical effectiveness between mid-thoracic magnetic stimulation and placebo in terms of objective measures of spasticity at 1, 8 or 16 days, and subjective measures at 1 or 16 days, with serious imprecision

Reflexology versus control

Low quality evidence from one RCT comprising 51 participants showed that reflexology was clinically effective compared to placebo in terms of an objective rating of spasticity change from baseline to 11 weeks, with no imprecision.

Pulsed electromagnetic versus placebo

Moderate quality evidence from one RCT comprising 30 participants showed that there was no difference in clinical effectiveness between pulsed electromagnetic stimulation and placebo in terms of a subjective self-rating of spasticity at 8 weeks, with no imprecision.

High quality evidence from one RCT comprising 234 participants showed pulsed electromagnetic stimulation was clinically effective compared to placebo in terms of spasm score at 4 weeks, with no imprecision.

Electrical neuromuscular stimulation versus placebo

Very low quality evidence from one RCT comprising 39 participants showed that electrical neuromuscular stimulation was clinically effective compared to placebo in terms of a subjective self-rating of spasticity at 6 weeks, with serious imprecision.

Very low quality evidence from one RCT comprising 39 participants showed that there was no difference in clinical effectiveness between electrical neuromuscular stimulation and spasm in terms of subjective measures of spasticity at 3 months, and functional measures at 6 weeks, with very serious imprecision.

Massage versus usual care

Low quality evidence from one RCT comprising 24 participants showed that massage was clinically effective compared to usual care in terms of an objective rating of spasticity at 5 weeks, with no imprecision.

Massage versus aerobic/resistance exercise

Very low quality evidence from one RCT comprising 24 participants showed that there was no difference in clinical effectiveness massage and aerobic/resistance exercise in terms of an objective rating of spasticity at 5 weeks, with very serious imprecision.

Massage versus massage + aerobic/resistance exercise

Very low quality evidence from one RCT comprising 24 participants showed that massage was clinically effective compared to massage and aerobic/resistance exercise in terms of an objective rating of spasticity at 5 weeks, with serious imprecision.

Aerobic/resistance exercise versus usual care

Low quality evidence from one RCT comprising 24 participants showed that aerobic/resistance exercise was clinically effective compared to usual care in terms of an objective rating of spasticity at 5 weeks, with no imprecision.

Aerobic/resistance exercise versus massage + aerobic/resistance exercise

Low quality evidence from one RCT comprising 24 participants showed that there was no difference in clinical effectiveness between aerobic/resistance exercise and massage + aerobic/resistance exercise in terms of an objective rating of spasticity at 5 weeks, with serious imprecision.

10.6.5.2 Economic

No relevant economic evaluations were identified.

10.6.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	A measure of spasticity was the most critical outcome as this was the most directly relevant outcome to this question. Quality of life, function, carer perceptions and adverse events were also regarded as critical.
Trade off between clinical benefits and harms	There were clinically important benefits on spasticity observed for Vibration and exercise, resistance exercise, resistance/aerobic exercise, mid thoracic magnetic stimulation, pulsed electromagnetic field therapy, electrical muscle stimulation, reflexology and massage, and none of these interventions had any reported adverse effects.
Economic considerations	No relevant economic evaluations were identified. Unit costs for individual based physiotherapy interventions (£234–416 for one intervention episode), a standard 6-month electrical neuromuscular stimulation treatment package using the Microstim 2 system (£840 for one initial assessment and five treatment sessions) and TENS devices (£34–191 each) were presented. With the lack of clear clinical evidence and the considerable cost to the NHS of these interventions, the GDG agreed that there was insufficient evidence to make a recommendation.
Quality of evidence	The quality of evidence was generally low or very low, largely due to imprecise estimates and methodological flaws such as a lack of allocation concealment or blinding, and attrition bias. The exception was the evidence for pulsed electromagnetic stimulation, which was moderate to high quality.
Other considerations	Despite the clinically significant findings for several treatments, the quality of evidence was not considered by the GDG to be adequate to make a recommendation for a specific technique or programme for people with spasticity. The GDG recognised that individual people with MS may benefit from advice from physiotherapists and occupational therapists and other specialists for advice on management, posture as outlined in recommendations and LETR in section 11.1.6.

10.7 Setting of rehabilitation

10.7.1 Introduction

People with MS regularly require rehabilitation. Access to rehabilitation expertise can be variable. While the type of rehabilitation that is appropriate for each patient will need to be individualised there is interest in whether the setting of rehabilitation is important in outcomes. Settings may influence the frequency and intensity of contact with healthcare professionals. However if outcomes were similar from different settings this would have implications for organisation of care for people with MS.

10.7.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of rehabilitation provided in different settings?

For full details see review protocol in Appendix C.

Population	Adults							
Intervention/s	Any rehabilitation in the following settings:							
	Inpatient/residential							
	Outpatient/other including community							
	 Home (with or without carer involvement) 							
Comparison/s	any of the above							
Outcomes	 Health-related Quality of Life, for example EQ-5D, SF-36, Leeds MS quality of life scale, MS Impact Scale. 							
	Impact on carers.							
	 Functional scales that quantify activity of daily living/levels of disability levels of disability, such as the Expanded Disability Status Scale (EDSS), the Multiple Sclerosis Functional Composite (MSFC), the Cambridge Multiple Sclerosis Basic Score (CAMBS), the Functional Assessment of Multiple Sclerosis (FAMS) or the National Fatigue Index (NFI). 							
	Adverse effects of treatment.							
Study design	Systematic reviews							
	RCTs							
	observational studies							

Table 188: PICO characteristics of review question

10.7.3 Clinical evidence

Three studies were included in the review. One study compared outpatient to home rehabilitation²⁶², although the only form of rehabilitation compared was physiotherapy. Two studies compared inpatient rehabilitation to outpatient rehabilitation ^{68,251}. Ungaro et al. 2009²⁵¹ was originally found as a published abstract, but no full paper was available. The lead author was contacted and adequate details of the methodology and results were obtained to allow its inclusion.

The methodologies and populations of all 3 studies are summarised in Table 189. Evidence is summarised in the Grade table in section 1.2.1 and the narrative review section 10.7.3.1.1

Study	Populati on	Methods	Intervention	comparator
Wiles 2001 ²⁶²	Definite or probably MS with median EDSS of 6-6.5; "chronic MS".	RCT. Cross- over study. Assessor blinding, but no clinician or patient blinding. Low drop out.	Home physiotherapy: 2 sessions of 45 minutes each week on different days for 8 weeks, given at home by senior 1 physiotherapist. There were 2 PTs, each treating half the patients, and each treated the same patients at both sites. Treatments based on an individualised problem solving approach, focussing mainly on specific functional activities. The actual therapy given at home was based on the space and facilities available.	Outpatient physiotherapy: 2 sessions of 45 minutes each week on different days for 8 weeks, given in the physiotherapy department by senior physiotherapist. There were 2 PTs, each treating half the patients, and each treated the same patients at both sites. Treatments based on an individualised problem solving approach, focussing mainly on specific rehabilitation techniques.
Francaban dera 1988 ⁶⁸	Definite MS with EDSS 6-9; MS type not reported	RCT. No allocation concealme nt or ITT. No blinding.	Inpatient rehabilitation. Patient admitted to a 30 bed neurological unit. Daily physical and occupational therapy on an individualised basis. Average of 2x45 min PT sessions and 1 OT session per day. Bladder management, speech therapy and social services were also provided as needed.	Outpatient rehabilitation under the supervision of a neurologist. Received PT, OT, bladder management, speech therapy and social services. Equipment needs were also evaluated and appliances ordered as needed. Treatments were administered through community-based visiting nurse services or public health nurse services. Nurses were actively involved in all aspects of home rehab. The frequency and duration of visits were not described.
Ungaro 2009 ²⁵¹	MS with EDSS 3.5- 6.5; 9/21 Relapsin g remitting , 12/21 secondar y progressi ve.	Prospectiv e cohort study. Allocation by geographic al area. No blinding. No drop- outs.	Intensive inpatient rehabilitation programme in a neurorehabilitation department in Northern Italy. 2 hours per day for 5 days a week for 3 weeks. Each patient had a tailored rehabilitation program consisting of passive interventions (muscle stretching) and active interventions (like strength training, and balance/gait training).	Similar programme in an outpatient clinic in Southern Italy, but given 3 times a week for 1 hour per day for 6 months.

Table 189:Summary of studies included in the review

Home versus outpatient rehabilitation

Table 190: Clinical evidence summary

Quality assessment							Quality	Importance		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideration s	n	Absolute		
Quality of li	fe - 0	1								
Rivermead	mobility ind	ex (Bett	er indicated by h	nigher values)						
Wiles 2001	randomise d trials	A	no serious inconsistency	no serious indirectness	no serious imprecision	none	40	MD 0.1 higher (0.65 lower to 0.87 higher)	MODERATE	CRITICAL
Balance tim	Balance time (s) (Better indicated by higher values									
Wiles 2001	randomise d trials	^	no serious inconsistency	no serious indirectness	no serious imprecision	none	40	MD 0.68 higher (2.64 lower to 3.99 higher)	MODERATE	CRITICAL
Walk A (Bet	ter indicate:	d by low	ver values)							
Wiles 2001	randomise d trials	٨	no serious inconsistency	no serious indirectness	no serious imprecision	none	40	MD 0 higher (9 lower to 8 higher)	MODERATE	CRITICAL
Nine hole p	eg test (s) (I	Better in	dicated by lowe	r values)						
Wiles 2001	randomise d trials	٨	no serious inconsistency	no serious indirectness	no serious imprecision	none	40	MD 5 higher (9 lower to 19 higher)	MODERATE	CRITICAL
Assessor glo	obal mobilit	y change	score (Better in	dicated by high	er values)					
Wiles 2001	randomise d trials	٨	no serious inconsistency	no serious indirectness	serious ^B	none	40	MD 2.6 higher (3.2 lower to 8.4 higher)	LOW	IMPORTAN T
VAS patient	mobility (0	-100) (Be	etter indicated b	y higher values)					
Wiles 2001	randomise d trials	serious ^A	no serious inconsistency	no serious indirectness	no serious imprecision	none	40	MD 1 lower (7.8 lower to 5.8 higher)	MODERATE	CRITICAL

^A Downgraded for risk of bias because of a lack of patient or clinician blinding. Although this was beyond the control of the researchers, the lack of blinding may have led to some bias.

^B Downgraded for imprecision because the upper confidence interval crossed the positive MID (half the baseline control group sd), indicating that the overall estimate was consistent with both no clinical effect and clinical benefit

10.7.3.1 Outpatient Rehabilitation versus inpatient rehabilitation

10.7.3.1.1 Narrative review for outcomes not appropriate for GRADE

Francabandera 1988⁶⁸

In this RCT study, large baseline differences for Incapacity Status Scale (ISS) and hours of weekly home assistance precluded a direct group comparison of the mean (sd) values at 3 months. The authors adjusted for baseline difference, but reported only the adjusted mean values, the ANOVA F ratio and categorical p values (less than or more than 0.05) Table 191). Compared to the outpatient group, the inpatient group had a lower (better) adjusted ISS at 3 months (p<0.05), but a higher (worse) numbers of hours of home assistance required per week (P>0.05). These data were not appropriate for GRADE as variance measures for each group could not be accurately estimated from the adjusted ANOVA statistics.

The quality rating of outcomes from this study were deemed low, due to a lack of allocation concealment, a lack of blinding, and no intention to treat analysis.

Outcome	Inpatient	Outpatient	Statistical result
ISS (lower better) at 3 months adjusted for baseline level	24.3	27.2	ANOVA result, adjusting for baseline ISS: F(1,70)=4.3; p<0.05 in favour of inpatient group
Hours of home assistance needed weekly (lower better) with adjustment for baseline difference	76.9	73.1	ANOVA result, adjusting for baseline hours of home assistance: F(1,70)=0.17; p>0.05

Table 191: Adjusted means for ISS and hours of required home assistance (Francabandera 1988⁶⁸).

Ungaro et al. 2009²⁵¹

This study was originally only available in abstract form, but on request the lead author provided more information on the methodology and results. The details below comprise all the information received.

In this non-randomised study, an intensive inpatient rehabilitation regimen and a less intensive but more prolonged outpatient rehabilitation regimen were compared. Although the comparison between the different interventions appears to be confounded by intensity and duration, these are intrinsic features of the two interventions being compared, and therefore arguably enable a pragmatic comparison.

There were two follow-up points, but these were at different times for each group. These reflected the different durations of each treatment, which were 3 weeks for the inpatient regimen and 6 months for the outpatient regimen. The first follow-up point was 3 weeks for the inpatient group and 3 months for the outpatient group. The second follow-up time was 3 months for the inpatient group and 6 months for the outpatient group. The inpatient group therefore had the first follow-up at the cessation of treatment and the second follow-up 10 weeks after the end of therapy. In contrast, the outpatient group had the first follow-up half way through their rehabilitation and the second follow-up times in either absolute or relative terms. This was presumably to evaluate if the brief inpatient

programme had any prolonged effects after its cessation, compared to a more continuous outpatient programme.

At the first follow-up point the inpatient group showed better improvements from baseline than the outpatient group for all outcomes, although there was uncertainty about the true direction of effect for the 10 metre walk time. At the second follow-up point, there were no clear differences. Although there was a tendency for the outpatient group to show better improvements from baseline than the inpatient group for dominant hand 9 HPT and Barthel Index, there was uncertainty about the true direction of effect. Between-group outcomes were presented in low-resolution graphs, and therefore the figures in the table below (Table 192) are estimates, although the directions of effect and p values are accurate. The results show that intensive inpatient rehabilitation is better than less intensive outpatient rehabilitation whilst both are on-going. However the carry-over effects of inpatient therapy are relatively low after its cessation and at final follow-up there were no differences between groups.

These data were not entered into GRADE because the data were based on visual estimation from a low-resolution graph. In addition, there was no way of estimating variance for the results at second follow-up, as accurate p values were not given.

Allocation to groups was by geographical location, and there was no blinding, but this study had no drop outs. Overall the quality rating was very low.

Outcome	Inpatient change from baseline	Outpatient change from baseline	Group difference (inpatient – outpatient)	p value
EDSS (lower better) at first follow-up	-1	+0.25	-1.25	p<0.0001
9-HPT non- dominant hand (lower better) at first follow-up	-9	-1.5	-7.5	p<0.02
9-HPT dominant hand (lower better) at first follow-up	-4	+1	-5	P<0.02
BI (higher better) at first follow-up	+4	-1	+5	<0.01
10m walk time (lower better) at first follow-up	-2	+1.5	-3.5	p=0.09
EDSS (lower better) at second follow-up	0	0	0	NS
9HPT non dominant hand (lower better) at second follow-up	+1	+1	0	NS
9HPT dominant hand (lower better) at second follow-up	+6	-6	+12	NS
BI (higher better) at second follow-up	+1	+1.5	-0.5	NS
10m walk time	+0.5	+0.5	0	NS

Table 192: Results from Ungaro et al. 2009

National Clinical Guideline Centre, 2014

Outcome	Inpatient change from baseline	Outpatient change from baseline	Group difference (inpatient – outpatient)	p value
(lower better) at second follow-up				

10.7.4 Economic evidence

Published literature

One study was included with the relevant comparison.²⁶² This study is summarised in the economic evidence profile below (Table 193). See the study evidence tables in Appendix H.

One economic evaluations relating to this review question was identified but was excluded due to limited applicability.¹⁸⁵ This is summarised in Appendix H, with reasons for exclusion given.

See also the economic article selection flow chart in Appendix E.

Study	Applicability	Limitations	Other comments	Incremental cost	Incremental effects	Cost effectiveness	Uncertainty
Wiles 2001 ²⁶² (UK)	Partially applicable (a)	Very serious limitations (b)	Within trial analysis (RCT). Follow-up = 8 weeks.	£14 (c)	Rivermead mobility index, MD 0.1 Balance time, MD 0.68 Walk A, MD 0 Nine hole peg test, MD 5 Assessor global mobility change score, MD 2.6 VAS patient mobility, MD -1	n/a	NR

Table 193: Economic evidence profile: Home versus outpatient rehabilitation

(a) Costs consequence analysis.

(b) Source of unit costs unclear. No sensitivity analysis conducted.

(c) Cost components considered: employment cost of physiotherapist and mileage.

Abbreviations: MD = mean difference; n/a = not applicable; NR = not reported; RCT = randomised control trial.

10.7.5 Evidence statements

10.7.5.1 Clinical

Outpatients versus inpatients

No evidence statements were produced because of the nature of the evidence reported.

Home versus outpatients

Moderate quality evidence from one cross-over study comprising 40 participants showed that home rehabilitation and outpatient rehabilitation did not differ in terms of Rivermead mobility index, balance time, anbulation, upper limb function (9 hole peg test), global mobility score or VAS patient mobility.

10.7.5.2 Economic

One cost-consequence analysis found that home rehabilitation was more costly and effective than outpatient rehabilitation for treating mobility (£14 more per patient, 0.1 mean difference improvement in Rivermead mobility index per patient). This analysis was assessed as partially applicable with very serious limitations.

۰.											
	Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .									
	Relative values of different outcomes	Quality of life was the most important outcome, as optimising quality of life is the main aim of all treatment. Outcomes describing motor function were the second most important, as functional improvement is a key aim of rehabilitation. Impact on carers was next in importance. Adverse events from treatment were regarded as of lowest importance as these are not expected to be serious after rehabilitation in any setting.									
	Trade off between clinical benefits and harms	No important harms were expected from rehabilitation in any setting, and so the small reported clinical benefits for inpatients compared to outpatients shown in two studies can be considered without the need to take into account any adverse effects. These relative benefits for inpatient therapy were for functional measures such as ISS, EDSS, Barthel index and upper limb function. These advantages were only observed when assessment was undertaken during or immediately after the treatment period. After a 9 week period after the cessation of inpatient rehabilitation the advantage for inpatient rehabilitation over outpatient rehabilitation disappeared. However it should be noted that outpatient therapy was still on-going at this point, and that outcomes in the two forms of rehabilitation were still comparable, indicating that the effects of inpatient therapy are reasonably persistent. No differences in clinical benefits or harms were found between home rehabilitation and outpatient rehabilitation.									
	Economic considerations	One cost-consequence analysis, also presented as part of the clinical evidence, was identified which found that home rehabilitation was more costly and effective than outpatient rehabilitation for treating mobility. The study had very serious limitations and when the GDG considered it in conjunction with the clinical evidence, they felt it was not strong enough evidence to specify which type of rehabilitation is most cost-effective. Therefore, the GDG recommended that the setting for rehabilitation should be decided by									

10.7.6 Recommendations and link to evidence

	professionals and patients decisions and needs. The GDG were aware that costs to the NHS may differ from costs to patients and to those providing social care. Rehabilitation outside hospital, in community units and at home is likely to be less costly to the NHS than rehabilitation in a hospital. Non-hospital settings might have more costs for people with MS, their carers and local authorities.
Quality of evidence	The evidence considered varied in quality.
	The evidence considering inpatient versus outpatient rehabilitation was of low to very low quality. One study was an RCT, which was graded low. The RCT was limited by a lack of allocation concealment, blinding or ITT, as well as poor description of the intensity and duration of the different rehabilitation interventions. The other study was a cohort study, which was graded as very low. It was confounded by geographical location, with groups allocated according to area of residence. Despite fair comparability for known confounders at baseline, the lack of randomisation meant a high probability of residual confounding from unmeasured confounders.
	The RCT evidence considering home rehabilitation and outpatient rehabilitation was classed as moderate, downgraded due to a lack of patient or health care professional blinding. Though completely unavoidable, this may have led to bias.
	The economic evidence was assessed as partially applicable with very serious limitations.
Other considerations	The question about setting of rehabilitation is important as there is concern that appropriate facilities are not available for people with MS for rehabilitation. The GDG were aware that a focussed review looking at studies of similar interventions delivered in different settings would not answer all questions in this area but were interested to know what evidence there was. The GDG considered that the choice of appropriate setting of rehabilitation for a person with MS is complex and that multiple issues need to be considered.
	The needs of people with MS and type of appropriate rehabilitation will vary. The factors influencing appropriate setting of rehabilitation include availability of care support for people at home, geographical location, goals of individuals, and the type of rehabilitation required.
	The GDG considered that while attending for out-patient rehabilitation has costs for patients and may not be possible for people with very severe disease; attendance at out-patient rehabilitation is both a marker of patient motivation but may also be a source of motivation for the person with MS. The GDG also considered that apart from specific rehabilitation goals, people derive general support from involvement in rehabilitation.
	Ideally it would be useful to know which type of rehabilitation benefits which people most. This decision is currently the task of people involved in the care of people with MS who have expertise in this area. Further research would be helpful in this area but because the best setting of rehabilitation will always be influenced by multiple factors clinical judgement will always be important. The GDG decided not to make a specific recommendation for setting of rehabilitation. The GDG considered it important that a range of options are available. They considered that most people would prefer community or home options, but that this is not always possible and the availability of inpatient facilities is important.

11 Comprehensive review

11.1 Introduction

Multiple sclerosis is a chronic condition. Many people diagnosed with MS with live with the condition for many decades. Some will be in close contact with medical professionals because of the nature of their condition, other less frequently. The nature of MS is that it can cause problems in many different systems. Some of these may not be recognised by the person with MS as associated with MS. Regular review of people with chronic diseases occurs in other areas such as diabetes where structured reviews ensure that all important areas are reviewed.

11.2 Review question: Does the use of structured assessment(s) compared with non-structured assessment(s) improve patient and carer outcomes for people with MS? What is the optimal timing of a structured assessment? What should be the frequency of a structured assessment?

A summary of the review protocol is outlined in Table 194 below. For full details see review protocol in Appendix C.

	•
Population	Adults with MS
	 Mixed any % of adults with MS
	Chronic neurological disability exclude dementia
Intervention/s	 Structured assessments of mood, cognition and daily activities, as recommended by the NSF-LTC
	Guys neurological disability scale
	 UK neurological disability scale (Sharrack and Hughes)
	• MSIS-29
Comparison/s	Non structured/standard assessments
Outcomes	Critical:
	 Health-related Quality of Life, for example EQ-5D, SF-36, Leeds MS quality of life scale, MS Impact Scale.
	Impact on carers.
	 Functional scales that quantify level of disability,
	Cognitive functions
	 Psychological symptoms assessed by validated and disease-specific scales, questionnaire or similar instruments.
	Hospitalisations
	Outpatient appointments
	Adverse effects of treatment.
	Relapse rates
	Access to services
Study design	Systematic reviews
	• RCTs

Table 194: PICO characteristics of review question

11.3 Clinical evidence

One study was included in the review.¹²³. Evidence from this study are summarised in the clinical GRADE evidence profile below (Table 196). See also the study selection flow chart in Appendix D, forest plots in Appendix I, study evidence tables in Appendix G and exclusion list in Appendix J.

We searched for randomised trials comparing the effectiveness of structured assessments with nostructured or standardised assessment. One RCT¹²³ was identified comparing screening patients for cognitive impairments compared with performing a full cognitive assessment. There were no papers reporting on the timing or frequency of the assessment.

Table 195:	Summary of studies included in	the review		
Study	Intervention/comparison	Population	Outcomes	Comments
Lincoln 2002 ¹²³	Screening Shortened version of the National adult reading test (NART) as a measure of premorbid intelligence and the brief repeatable battery (BRB-N) to evaluate verbal reasoning, visual memory, attention and speed of information processing. In addition the ambulation index was administered as a measure of physical mobility, the Guy's neurological disability scale (GNDS) as a measure of effects of multiple sclerosis and mood was assessed on the general health questionnaire-28 (GHQ- 28). The occupational, educational history and the disease duration and course were established Assessment taking about 3 hrs. Patients received detailed cognitive assessment taking about 3 hrs. Patients were assessed on measures of memory, attention and executive functioning. Further assessments were selected on the basis of patients' performance. The assessments were selected according to the nature of	Patients with either clinically definite, clinically probable, or laboratory supported multiple sclerosis. Secondary progressive (SP) 33, relapsing remitting (RR) 35, primary progressive (PP) 6, unknown 5	Patients outcomes: General Health Questionnaire (GHQ) SF-36 Overall quality of life Satisfaction with quality of life Extended activities of daily living Everyday memory questionnaire (EMQ) Dysexecutive syndrome questionnaire (DEX) Memory aids questionnaire Carers outcomes: GHQ EMQ DEX	Third intervention arm not reported here.

Summary of included studies

Study	Intervention/comparison	Population	Outcomes	Comments
Study	Intervention/comparison the patients' problems so that they were representative of cognitive assessments used in clinical practice. An assistant psychologist under the supervision of a chartered clinical psychologist conducted the assessments. Formal psychological reports were	Population	Outcomes	Comments
	sent to the patients' general practitioners and hospital staff involved in the patients' care. The information obtained was summarised for patients and when the patients agreed, their relatives.			

	ssessment						No of patients		Effect			
No of studies	Design	Risk of	Inconsistency	Indirectness	Imprecision	Other consideratio	Structured assessments	Contr ol	Relat ive	Median IQR p value		
studies		bias				ns	assessments	0	(95% CI)	Value	Quality	Importa nce
General H	lealth Questio	onnaire (f	follow-up 4 mon	ths; Better indi	cated by lower	values) ¹²³						
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	77	72	-	Control 21.0 13-34 Assessment 21.0 13-31 p=0.73°	MODER ATE	CRITICA L
General H	lealth Questio	onnaire (f	follow-up 8 mon	ths; Better indi	cated by lower	values) ¹²³						
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	71	77	-	Control 18.0 13-35 Assessment 18.5 13-35 p=0.59 °	MODER ATE	CRITICA L
SF-36 phy	sical compon	ent score	e (follow-up 4 mo	onths; Better in	dicated by hig	ner values) ¹²³						
Lincoln 2002	randomis ed trials	seriou sª	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	72	77	-	Control 25.6 21-45 Assessment 27.1 20-47 p=0.55 °	MODER ATE	CRITICA L
SF-36 phy	/sical compon	ent score	e (follow-up 8 mo	onths; Better in	dicated by hig	ner values) ¹²³						
Lincoln 2002	randomis ed trials	seriou sª	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	71	77	-	Control 30.0 25-38 Assessment 32.1 25-42 p=0.55 °	MODER ATE	CRITICA L
SF-36 me	ntal health co	mponent	t (follow-up 4 mo	onths; Better in	dicated by higl	her values) ¹²³						
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	72	77	-	Control 44.7 36-55 Assessment 44.7 35-57 p=0.55 °	MODER ATE	CRITICA L
Sf-36 mer	ntal health co	mponent	(follow-up 8 mo	onths; Better in	dicated by high	ner values) ¹²³						
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	71	77	-	Control 47.3 36-57 Assessment 49.3	MODER ATE	CRITICA L

Quality as	ssessment						No of patients		Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	Structured assessments	Contr ol	Relat ive (95% Cl)	Median IQR p value	Quality	Importa nce
										33-58 p=0.76 ^c		
Overall Q	uality of Life (follow-up	o 4 months; Bett	er indicated by	higher values)	123						
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	72	77	-	Control 7.0 5-8 Assessment 6.0 5-7 p=0.15 ^c	MODER ATE	CRITICA L
Overall Q	uality of Life (follow-up	o 8 months; Bett	er indicated by	higher values)	123						
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	71	72	-	Control 6.5 5-8 Assessment 6.0 4-7 p=0.04 in favour of control ^c	MODER ATE	CRITICA L
Satisfacti	on with qualit	y of life (follow-up 4 mon	ths; Better indi	cated by highe	r values) ¹²³						
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	72	77	-	Control 4.0 4-5 Assessment 4.0 4-5 p=0.32 ^c	MODER ATE	CRITICA L
Satisfacti	on with qualit	y of life (follow-up 8 mon	ths; Better indi	cated by highe	er values) ¹²³						
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	71	77	-	Control 5.0 4-8 Assessment 4.0 3-5 p=0.04 in favour of control ^c	MODER ATE	CRITICA L
Extended	l activities of d	laily living	g index (follow-u	ıp 4 months; Be	etter indicated	by higher value	s) ¹²³					
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	72	77	-	Control 48.0 37-60 Assessment 43.0 37-60 p=0.23 °	MODER ATE	CRITICA L
Extended	l activities dail	y living ir	ndex (follow-up	8 months; Bette	er indicated by	lower values) ¹²	3					
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	v ^b	none	71	77	-	Control 47.5 37-59 Assessment 44.5	MODER ATE	CRITICA L

Quality as	ssessment						No of patients		Effect			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	Structured assessments	Contr ol	Relat ive (95% Cl)	Median IQR p value	Quality	Importa nce
										26-61 p=0.21 ^c		
Everyday	memory ques	stionnaire	e (follow-up 4 me	onths; Better in	dicated by low	ver values) ¹²³						
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	72	77	-	Control 16.5 7-42 Assessment 18.5 5- 31 p=0.69 ^c	MODER ATE	CRITICA L
Everyday	memory ques	stionnaire	e (follow-up 8 me	onths; Better in	dicated by low	ver values) ¹²³						
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	71	77	-	Control 14.0 7-37 Assessment 15.0 5- 31 p=0.76 ^c	MODER ATE	CRITICA L
Dysexecu	tive syndrom	e questio	nnaire (follow-u	p 4 months; Be	tter indicated l	by lower values	123					
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	72	77	-	Control 17.0 9-32 Assessment 16.0 7- 31 p=0.77 °	MODER ATE	CRITICA L
Dysexecu	tive syndrom	e questio	nnaire (follow-u	p 8 months; Be	tter indicated l	by lower values	123					
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	71	72	-	Control 16.5 9-32 Assessment 18.0 7- 31 p=0.98 ^c	MODER ATE	CRITICA L
Memory	aids question	naire (foll	ow-up 4 months	; Better indicat	ed by lower va	lues) ¹²³						
Lincoln 2002	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	72	77	-	Control 10.0 7-15 Assessment 11.0 7- 14 p=0.92 ^c	MODER ATE	CRITICA L
Memory	aids question	naire (Bet	ter indicated by	lower valuesDI	K) ¹²³							
Lincoln 2002	randomis ed trials	seriou s ^ª	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	71	77	-	Control 10.0 7-14 Assessment 9.0 6- 15 p=0.80 ^c	MODER ATE	CRITICA L

studies Carer General Lincoln ra 2002 ec Carer General Lincoln ra 2002 ec Carer everyday Lincoln ra 2002 ec	randomis ed trials I l Health Qu randomis ed trials	seriou s ^a uestionna seriou s ^a	Inconsistency aire (follow-up 4 no serious inconsistency aire (follow-up 8 no serious inconsistency	no serious indirectness months; Better no serious indirectness	imprecision not assessed ^b	none	Structured assessments Not reported Not reported	Contr ol Not report ed Not report	Relat ive (95% CI) -	Median IQR p value Control 22.0 14-31 Assessment 24.0 16-35 p=0.35 ^c Control 18.0 13-30 Assessment 18.5	Quality MODER ATE MODER ATE	L
Lincoln ra 2002 ed Carer General Lincoln ra 2002 ed Carer everyday Lincoln ra 2002 ed	randomis ed trials I I Health Qu randomis ed trials ay memory	seriou s ^a uestionna seriou s ^a	no serious inconsistency aire (follow-up 8 no serious inconsistency	no serious indirectness months; Better no serious indirectness	imprecision not assessed ^b r indicated by I imprecision not	none ower values) ¹²³		report ed Not report	-	Assessment 24.0 16-35 p=0.35 ° Control 18.0 13-30	ATE	L
2002 ed Carer General Lincoln ra 2002 ed Carer everyday Lincoln ra 2002 ed Carers everyday	ed trials Il Health Qu randomis ed trials ay memory	s ^a uestionna seriou s ^a	inconsistency aire (follow-up 8 no serious inconsistency	indirectness months; Better no serious indirectness	not assessed ^b r indicated by I imprecision not	ower values) ¹²³		report ed Not report	-	Assessment 24.0 16-35 p=0.35 ° Control 18.0 13-30	ATE	CRITICA
Lincoln ra 2002 ed Carer everyday Lincoln ra 2002 ed Carers everyday	randomis ed trials ay memory	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not		Not reported	report	-		-	
2002 ed Carer everyday Lincoln ra 2002 ed Carers everyday	ed trials ay memory	S ^a	inconsistency	indirectness	not	none	Not reported	report	-		-	
Lincoln ra 2002 ec Carers everyda		y question	naire (follow-ur					ed		13-32 p=0.59 °		
2002 ed Carers everyda	randomis		mane (ionow-up	p 4 months; Bet	tter indicated b	y lower values) ¹	23					
-	ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	Not reported	Not report ed	-	Control 14.0 3-35 Assessment 11.5 4- 28 p=0.90 ^c	MODER ATE	CRITICA L
Lincoln ra	day memor	ry questic	onnaire (follow-u	up 8 months; Be	etter indicated	by lower values	123					
2002 eo	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	Not reported	Not report ed	-	Control 10.0 3-31 Assessment 10.0 3- 25 p=0.88 ^c	MODER ATE	CRITICA L
Carer dysexect	cutive synd	drome qu	estionnaire (follo	ow-up 4 month	s; Better indica	ited by lower va	lues) ¹²³					
	randomis ed trials	seriou s ^a	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	Not reported	Not report ed	-	Control 17.0 9-33 Assessment 11.5 7- 31 p=0.80 ^c	MODER ATE	CRITICA L
Carer dysexect	cutive synd	drome qu	estionnaire (follo	ow-up 8 month	s; Better indica	ited by lower va	lues) ¹²³					
	randomis ed trials	seriou sª	no serious inconsistency	no serious indirectness	imprecision not assessed ^b	none	Not reported	Not report ed	-	Control 10.0 9-32 Assessment 10.0 7- 28 p=0.72 ^c	MODER ATE	CRITICA L

^a Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitations comprised one or more of the following: unclear allocation

concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis.

^b Median (IQR), imprecision could not be assessed

^c p values relate to three arms, intervention arm not reported here. Significant results are for control versus assessment comparison

11.4 Economic evidence

Published literature

No relevant economic evaluations comparing structured assessment(s) with non-structured assessment(s) were identified.

See also the economic article selection flow chart in Appendix E.

11.5 Evidence statements

11.5.1 Clinical

Moderate quality evidence from one RCT comprising 148 participants showed a clinically important harm for assessment compared to control for overall quality of life and satisfaction with quality of life (8 months).

11.5.2 Economic

No relevant economic evaluations were identified.

11.6 Recommendations and link to evidence

	e current recommendations can be found at ww.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	A range of outcomes were thought to be relevant to measuring the success of structured assessments. Quality of life (generic scales such as EQ-5D or the MS specific scales such as Leeds MS Quality of Life scale) and the impact on carers were important outcomes. Scales of function, disability and neuropsychology are also relevant. Other outcomes included were severity of multiple sclerosis, the number of hospitalisations, number of outpatient appointments, frequency of access to or use of services and number of relapses.
Trade-off between clinical benefits and harms	The assessments could ensure that relevant topics and systems are discussed with patients. The GDG thought that they work best as a framework rather than as an exhaustive list. A number of potential harms were also identified. A structured assessment could make a consultation constrained and rigid and not responsive to the patient's needs. The issues important may also differ according to type and severity of MS. Immobile patients need to be assessed for pressure sores and end-stage patients for palliative care needs, but these are not usually relevant to a newly diagnosed patient. Related to this, a structured list may worry patients that they are expected to develop all of the problems in the list. There was also concern that despite a large number of different scales in multiple sclerosis, very few were validated.
Economic considerations	No economic evidence on structured assessment was found. The GDG agreed that it would be good practice to provide guidance on topics that may need review via a structured assessment for people with MS and reported that any referrals as a result of this assessment would be for evidence based interventions or treatments. The GDG considered that they were informing the content of the consultation and were not recommending additional consultations.

Quality of evidence	Only one randomised trial of structured assessments was identified. This was despite extending the search criteria to look for the use of structural assessments in any chronic neurological condition. The study looked only at a structured 3-hour cognitive assessment in people with multiple sclerosis (predominantly relapsing-remitting and secondary progressive) and the results were communicated to health professionals involved in the patients care. This was compared with a less detailed screening assessment and the results were not shared with any health professionals. The study included 24 outcomes. No outcomes were better with a structured cognitive assessment. For two outcomes, quality of life after 8 months and satisfaction with quality of life at 8 months, screening was associated with a clinically important benefit compared to structured assessment (moderate quality). The GDG considered that this may be because patients were not offered suitable follow-up or treatment for any problems identified.
Other considerations	Stakeholders had identified appropriate assessments as an important topic. The GDG considered that regular review of individual symptoms and their management is required and this shoud be decided on an individual basis. Many people receiving DMTs and having other symptom management will be seen frequently.

The GDG considered that outside the management of particular symptoms and problems people with MS would benefit from having a comprehensive review of all aspects of their care at least annually. People with one chronic medical problem often do not receive attention to other medical conditions and there are aspects of care such as bone health and skin care that may be neglected if there is a focus on specific disease processes only. Some issues associated with MS such as cognitive issues and urinary smptoms may not be recognised by the MS patient as being related to MS. Some aspects of this care are particularly important such as attention to weight when people are less mobile, and the encouragement to take part in exercise for its general health benefits as well as beneficial effects on muscle strength. The GDG were aware that people may use of recreational drugs such as cannabis for relief of MS symptoms and healthcare professionals may need to be aware of this. They included MS symptoms that may not be easily discussed such as sexual function and cognitive symptoms to alert practitioners to enquire about these. The GDG structured their list under headings of MS symptoms, general health, social activity and participation, and care and carers.

The GDG considered that their list of topics could be used as an aide-memoire and did not wish to see a rigid list used which did not allow the professional to be responsive to individual patients and their needs. They considered that many professionals who are in contact with people with MS would cover the topics listed in a general review. The GDG considered that templates are designed for use for chronic disease conditions such as diabetes and MS care could be approached in the same way. The GDG used their collective experience to draw up a list of relevant topics for a general structured assessment in a patient with multiple sclerosis. A number of lists used in rehabilitation and by patient groups were also examined. It is likely that the emphasis in the review may change over time and that different healthcare professionals may either carry out the review or need to be involved in care of the patient.

While healthcare professionals will not be able to carry out a social care assessment they need to be alert to social care needs and refer people for a social care assessment.

The impact on carers and carers' needs is an important topic even if not relevant to all patients.

In all these areas the GDG acknowledged that healthcare professionals need to act on their findings at review.

People with MS may also benefit from access to the expertise of palliative care services for symptoms control.

Mechanisms will need to be in palce to ensure communication and referral as a result of the review is appropriately carried out. In other disease areas these mechanisms have been supported by QoF, Quality Standards or enchanced services contracts.

12 Treating acute relapse of MS with steroids

12.1 Introduction

Steroids are administered to patients experiencing acute relapses of relapsing-remitting MS with the aim of reducing inflammation and speeding up recovery. However, even short courses of steroids are associated with adverse effects and these need to be balanced against the potential benefits. Steroids can be delivered orally or intravenously and there has been uncertainty as to whether intravenous therapy is more clinically or cost effective.

12.2 Review question: What is the clinical evidence of pharmacological management of acute relapse with steroids compared to placebo? If steroids are more effective than placebo, is there a difference in efficacy between IV and oral steroids? Is there a difference in efficacy and cost-effectiveness between steroids given at inpatients, outpatients (include day case), community or home?

For full details see review protocol in Appendix C. See Table 197 for a summary of the PICO characteristics.

Population	Adults with MS
Intervention	 Methylprednisolone, prednisolone, dexamethasone Methylprednisolone given intravenously Steroids given in an inpatient setting
Comparison [comparisons only relate to the intervention labelled with the corresponding letter – for example, comparison (a) only relates to intervention (a)]	 Placebo Oral adrenocorticotrophic hormone or methylprednisolone IV steroids given in outpatients OR community OR home
Outcomes	 Health-related Quality of Life, for example EQ-5D, SF-36, Leeds MS quality of life scale, MS Impact Scale Relapse outcomes Relapse severity rating (change in EDSS >2) Relapse duration Duration of relapse-free period post treatment Functional scales that quantify level of disability, such as the Expanded Disability Status Scale (EDSS), the Multiple Sclerosis Functional Composite (MSFC), the Cambridge Multiple Sclerosis Basic Score (CAMBS), the Functional Assessment of Multiple Sclerosis (FAMS), the National Fatigue Index (NFI), the MS walking scale (MSWS-12). Cognitive functions and physical symptoms. Psychological symptoms assessed by validated and disease-specific scales,

Table 197: PICO characteristics of review question

	questionnaire or similar instruments.
	Adverse events
	 Any adverse effects of treatment,
	 Adverse events leading to withdrawal
	 Steroids vs placebo: abdominal pain (including gastritis and dyspepsia), mood disturbance, avascular necrosis, sepsis
	 IV versus oral: abdominal pain, rash, mood disturbance, sepsis
-	 Setting: anaphylactic reaction, abdominal pain, mood disturbance, sepsis
Exclusion	Children younger than 18 years
The review strategy	Systematic reviews
	• RCTs
	Include cross-over trials
	Include dosing studies

12.3 Clinical evidence

- a) <u>Steroids versus placebo</u> Six RCTs were identified⁵⁶; ⁶⁰; ¹⁵⁰; ¹⁴⁸; ¹⁹⁹; ²¹⁹. In addition one dosing study was identified ¹⁷³. A full report of the study by Rose was excluded as it was not possible to extract the data¹⁹⁹.
- b) Intravenous (IV) versus oral steroids A Cochrane systematic review was included³³
- c) <u>Home versus outpatient setting</u> one RCT was identified³⁸.

A summary of study characteristics for all studies is presented in Table 198 below. Evidence from these are summarised in the clinical GRADE evidence profile (Table 199) and the narrative review section. See also the study selection flow chart in Appendix D, forest plots in Appendix I, study evidence tables in Appendix G and exclusion list in Appendix J.

Study	Population	Intervention	Comparison								
Steroids versus placebo											
Durelli 1986 ⁵⁷	N=23	Steroids	Placebo								
	Patients with clinically definite MS of relapsing-	N=13	N=10								
	remitting form. All patients had had at least two bouts	Parenteral methylprednisolone	0-15 days placebo								
	in the preceding 3 yrs and were in an exacerbation for less than 8 wks and more than 10 days without evidence of spontaneous improvement	(MP). 15 mg/kg/d IV days 1-3, 10 mg/kg/d IV days 4-6, 5 mg/kg/d IV days 7-9, 2.5 mg/kg/d IV days 10-12, 1 mg/kg/d IV days 13-15	Followed by oral prednisone as for intervention								
		Followed by									
		Oral prednisone									

Study	Population	Intervention	Comparison
		100 mg/d slowly tapered over 120 days. Antacids and potassium chloride were given to	
		all patients	
Filipovic 1997 ⁶⁰	Relapsing-remitting (RR) form of the MS and were in acute exacerbation, or had secondary progressive (SP) form of disease with either	Steroids N=19	Placebo N=21
	progressive worsening of neurologic disability during the last six months or acute superimposed exacerbation Exclusion criteria: received anticholinergic or antidepressive medication at the time of investigation, had a history of corticosteroid or other immunosuppressive medication in the last 6 mths, had CNS diseases, had hearing impairment Inclusion criteria: Mini Mental State score of 27 or higher	1000 mg methylprednisolone in a single dose per day for 5 days	Saline for 5 days
Milligan 1987 ¹⁵⁰	N=22 (patients with chronic progressive disease not reported) Relapse was defined as the occurrence of one or more new, or a worsening of existing symptoms of less than 8 wks but more than 24 hrs which had not improved spontaneously at the time of entry into the trial.	Steroids IV methylprednisolone 500 mgs once daily over 5 days	Placebo
Sellebjerg 1998 ²¹⁹	N=51	Steroid	Placebo
	N=1 drop-outs in the steroid gp	N=26	
	Inclusion criteria: aged 18 to 59 yrs with an attack of clinically definite, laboratory-supported definite or probably MS with a duration of no more than 4 weeks. All patients had relapsing-remitting MS. An	Total dose of oral methylprednisolone 3676 mg (500 mg once a day for 5 days followed by a tapering period during which 400, 300, 200, 100, 64, 48, 32, 16, 8 mg were administered on the 10 following	

Study	Population	Intervention	Comparison
	attack was defined as occurrence of new symptoms or recurrence of previously existing symptoms in the absence of systemic infection and with a duration of more than 24 hrs	days)	
Oliveri 1998 ¹⁷³	Patients with clinically definite relapsing-remitting MS. Referred to the MS centre as a result of a clinical relapse with a loss of at least 1.0 point in their EDSS score. Inclusion criteria: Only patients who were seen within 2 wks of onset of the relapse, with at least one enhancing lesion on MRI and not in an improving phase. Relapse was defined as either the onset of new symptoms and signs, or deterioration in the existing symptoms and signs of at least 24 hrs in duration without concomitant fever.	High dose N=14 2 g/d iv methylprednisolone for five days	Low dose N=15 0.5 g/d iv methylprednisolone for five days
IV versus oral			
IV versus oral Burton 2012 ³³ Included studies: Alam 1993 ⁵ Barnes 1997 ^{16,17,221} plus unpublished data Martinelli 2008 ^{131,132} plus unpublished data Ramo-tello 2011 ¹⁹⁰ plus unpublished data	Alam – patients with clinically definite MS with a relapse ≤ 4 weeks in duration Barnes – patients with clinically definite MS presenting with relapse ≤ 4 weeks in duration severe enough to merit steroid treatment Martinelli – patients with clinically definite MS presenting with relapse ≤ 2 weeks in duration that were moderate to severe in intensity with ≥ 1 gadolinium enhancing lesion on MRI done at the time of relapse Ramo-tello – patients presenting with a MS relapse deemed to require	Alam – 500 mg/d of intravenous methylprednisolone for three days. Placebo oral agent Barnes – 1 g/d intravenous methylprednisolone for three days. Placebo oral agent Martinelli – 1 g/d intravenous methylprednisolone for 5 days Ramo-tello 1000 mg intravenous methylprednisolone with placebo oral agent for three days	Alam – 500 mg/day oral methylprednisolone for three days. Placebo iv agent Barnes – oral medication was 48g/d x 7 days, then 24 mg/d x 7 days, then 12 mg/d for 7 days. Placebo iv agent Martinelli 2x500 mg oral methylprednisolone BID for 5 days Ramo-tello 1250 mg of oral methylprednisolone with placebo iv agent for 3 days

Study	Population	Intervention	Comparison
	steroid therapy		
Home versus outpatie	nts		
Chataway 2006 ³⁸	N=138 Patients older than 18 yrs, had clinically definite MS and had a sustained definite relapse of more than 24 hrs but less than 4 wks in duration. Patients were excluded if their relapse was minor, such that the clinician would not prescribe steroids; their relapse was severe enough to require hospitalisation; there was evidence of intercurrent infection; they had a history of adverse side-effects after previous steroid use; or they had previously participated in this trial. In the initial phase of the trial, patients were also excluded if they had never received intravenous steroids before because of worries about safety issues for those treated at home. However, this requirement was dropped after n=22 patients	Outpatients steroids N=69 1g methylprednisolone over 1 hr, daily, for 3 days Dedicated suite	Home steroids N=69 Patients left the relapse clinic with a 3-day supply of intravenous methylprednisolone. Arrangements made for delivery team to visit patient during next 3 days. Delivery team consisted of generally trained nurses who were experienced in at-home chemotherapy treatment and who had received an educational programme on MS. Treatment was provided by the specialist multiple sclerosis nursing team at the hospital

GRADE evidence

Table 199: Clinical evidence profile: Steroids versus placebo

Quality	assessment						No of patie	nts	Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Steroids versus placebo	Con trol	Relative (95% Cl)	Absolute Mean/sd/p value	Quality	Importa nce
Health-I	related qualit	y of life										
0	No evidence available					-	-	-	-	-		CRITICAL
Positive	response to	treatment	(follow-up 3 we	eks)								
Miller 1961	randomise d trials	very seriousª	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	11/22 (50%)	4/18 (22. 2%)	RR 2.25 (0.86 to 5.88)	278 more per 1000 (from 31 fewer to 1000 more)	VERY LOW	CRITICAL
Subjecti	ve improvem	ent (follow	/-up 15-56 days)									
Durell i 1986 Selleb jerg 1998	randomise d trials	very serious ^a	no serious inconsistenc Y	no serious indirectnes s	serious ^b	none	35/39 (89.7%)	60%	RR 1.48 (1.11 to 1.98)	288 more per 1000 (from 66 more to 588 more)	VERY LOW	CRITICAL
Minima	l/no disability	/ (unclear f	ollow-up)									
Rose 1968	randomise d trials	very seriousª	no serious inconsistenc y	no serious indirectnes s	very serious ^b	none	10/70 (14.3%)	5/65 (7.7 %)	RR 1.86 (0.67 to 5.15)	66 more per 1000 (from 25 fewer to 319 more)	VERY LOW	CRITICAL
Restrict	ed to bed/wh	eelchair (u	nclear follow-u	o)								

Quality	assessment						No of patie	nts	Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Steroids versus placebo	Con trol	Relative (95% Cl)	Absolute Mean/sd/p value	Quality	Importa nce
Rose 1968	randomise d trials	very seriousª	no serious risk of bias	no serious indirectnes s	serious ^b	none	9/70 (12.9%)	17/6 5 (26. 2%)	RR 0.49 (0.24 to 1.02)	133 fewer per 1000 (from 199 fewer to 5 more)	VERY LOW	CRITICAL
Scripps	Neurological	Rating Scal	e (follow up 1 w	eek)								
Selleb jerg 1998	randomise d trials	very serious ^a	no serious risk of bias	no serious indirectnes s	no serious imprecision c	none	26 Median change (IQR) 5 (2- 8)	25 1 (-1 to 3)	P=0.006		LOW	CRITICAL
Scripps	Neurological	Rating Scal	e (follow up 8 w	eeks)								
Selleb jerg 1998	randomise d trials	very serious ^a	no serious risk of bias	no serious indirectnes s	no serious imprecision c	none	26 Median change (IQR) 11 (3-15)	25 0 (-5 to 6)	P=0.0007		LOW	CRITICAL
Clinical	improvement	(EDSS scor	e change of 1.0) (one week to	15 days)							
Durelli 1986 Milliga n 1987	randomise d trials	very seriousª	no serious inconsistenc y	no serious indirectnes s	no serious imprecision	none	20/26 (76.9%)	25.6 %	RR 2.98 (1.39 to 6.38)	507 more per 1000 (from 100 more to 1000 more)	LOW	CRITICA L
Clinical	improvement	(EDSS scor	e change of 1.0) (four weeks)								
Millig an 1987	randomise d trials	very serious ^a	no serious inconsistenc y	no serious indirectnes s	serious ^b	none	10/13 (76.9%)	2/8 (25 %)	RR 3.08 (0.89 to 10.6)	520 more per 1000 (from 28 fewer to 1000 more)	VERY LOW	CRITICAL

Quality	assessment						No of patie	ents	Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Steroids versus placebo	Con trol	Relative (95% Cl)	Absolute Mean/sd/p value	Quality	Importa nce
Filipo vic 1997	randomise d trials	very seriousª	no serious inconsistenc y	no serious indirectnes s	no serious imprecision c	none	19	21	-	Steroid mean 1.0 (SD 0.5) Placebo 0 (0)	LOW	CRITICAL
Improv	ement in EDS	S (1 week; I	Better indicated	by higher valu	es)							
Selleb jerg 1998	randomise d trials	very serious ^a	no serious risk of bias	no serious indirectnes s	no serious imprecision c	none	26 Median change (IQR) 0.5 (0 to 1.0)	25 0 (0 to 0)		P=0.02	LOW	CRITICAL
Improv	ement in EDS	S (8 weeks;	Better indicated	d by higher valu	ues)							
Selleb jerg 1998	randomise d trials	very seriousª	no serious risk of bias	no serious indirectnes s	no serious imprecision c	none	26 Median change (IQR) 1.0 (-0.5 to 1.5)	25 0 (- 0.5 to 1.0)		P=0.01	LOW	CRITICAL
Relapse	durations (d	ays) (Bettei	r indicated by lo	wer values)								
Durell i 1986	randomise d trials	very seriousª	no serious inconsistenc y	no serious indirectnes s	no serious imprecision	none	13	10	-	MD 12.7 lower (19.98 to 5.42 lower)	LOW	CRITICAL
Cognitiv	e functions											
0	No evidence available					none	-	-	-	-		IMPORT ANT
Psychol	ogical sympto	oms										
0	No evidence available					none	-	-	-	-		IMPORT ANT

Quality assessment							No of patients		Effect			
No of studie s	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consideratio ns	Steroids versus placebo	Con trol	Relative (95% Cl)	Absolute Mean/sd/p value	Quality	Importa nce
Gastroi	ntestinal sym	ptoms (foll	ow-up 8 weeks)									
Selleb jerg 1998	randomise d trials	very serious ^a	no serious inconsistenc Y	no serious indirectnes s	Serious ^b	none	10/26 (38.5%)	2/25 (8%)	RR 4.81 (1.17 to 19.8)	305 more per 1000 (from 14 more to 1000 more)	VERY LOW	IMPORT ANT
Dyspho	ria (follow-up	8 weeks)										
Selleb jerg 1998	randomise d trials	very serious ^a	no serious inconsistenc Y	no serious indirectnes s	very serious ^b	none	6/26 (23.1%)	2/25 (8%)	RR 2.88 (0.64 to 12.97)	150 more per 1000 (from 29 fewer to 958 more)	VERY LOW	IMPORT ANT

^a Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitation across studies were two or more. Methodological limitations comprised one or more of the following: unclear allocation concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis.

^b Outcomes were downgraded by one increment if either the lower MID or the upper MID were crossed by one or both of the 95% confidence intervals. Outcomes were downgraded by two increments if both MIDs were simultaneously crossed. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation (either side of the null line) for continuous variables.

^c Imprecision could not be assessed because the MD and 95%CI could not be calculated

Quality	assessment						No of patier	nts	Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	Oral	lv steroi ds	Relative (95% CI)	Absolute	Quality	Importa nce
Proport	tion of patier	nts with im	provement on ED	SS after steroid	treatment at	4 weeks						
Alam	randomis	no	no serious	no serious	very	none	54/	83.5%	OR 0.6	83 fewer per 1000	LOW	CRITICAL

Quality assessmentNo of patientsEffect												
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	Oral	lv steroi ds	Relative (95% Cl)	Absolute	Quality	Importa nce
1993 Barne s 1997 Martin elli 2009 Ramo 2012 unpub lished data	ed trials	serious risk of bias	inconsistency	indirectness	seriousª		99 (54. 5%)		(0.28 to 1.26)	(from 249 fewer to 29 more)		
Change	in Ambulatio	on Index at	week 1 after trea	atment with ora	l vs. intraveno	ous steroids (Bett	er indic	ated by	ower values)			
Barne s 1997	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	42	38	-	MD 0 higher (0.39 lower to 0.39 higher)	HIGH	CRITICAL
Change	in Ambulatio	on Index at	week 4 after trea	atment with ora	l vs. intraveno	us steroids (Bett	er indic	ated by	ower values)			
Barne s 1997	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	seriousª	none	42	38	-	MD 0.4 higher (0.11 lower to 0.91 higher)	MODER ATE	CRITICAL
Relapse	rate 6 mont	hs after trea	atment with oral	vs. intravenous	s steroids (Bet	ter indicated by l	ower va	alues)				
Barne s 1997	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ^a	none	42	38	-	MD 0.21 higher (0.06 lower to 0.48 higher)	MODER ATE	CRITICAL
Relapse	rate at one	year after ti	reatment with or	al vs. intraveno	us steroids (Be	etter indicated b	y lower	values)				
Barne s 1997	randomis ed trials	no serious	no serious inconsistency	no serious indirectness	serious ^a	none	42	38	-	MD 0.34 higher (0.13 lower to 0.81	MODER ATE	CRITICAL

Quality	assessment						No of patier		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	Oral	lv steroi ds	Relative (95% CI)	Absolute	Quality	Importa nce
		risk of bias								higher)		
Relapse	rate at years	s 1-2 after t	reatment with or	al vs. intraveno	us steroids (Be	tter indicated	by lower v	values)				
Barne s 1997	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ^a	none	42	38	-	MD 0.21 higher (0.16 lower to 0.58 higher)	MODER ATE	CRITICAL
Relapse	rate at two	years after	treatment with o	ral vs. intraven	ous steroids (B	etter indicated	l by lower	values)				
Barne s 1997	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ^a	none	42	38	-	MD 0.28 higher (0.08 lower to 0.64 higher)	MODER ATE	CRITICAL
Proport	ion relapse f	ree at 2 yea	ars after treatmen	t with oral vs. i	ntravenous ste	eroids						
Barne s 1997	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	very seriousª	none	10/ 42 (23. 8%)	11/38 (28.9 %)	OR 0.77 (0.28 to 2.08)	51 fewer per 1000 (from 187 fewer to 169 more)	LOW	
Mean n	umber of day	ys to next r	elapse after treat	ment with oral	vs. intravenou	s steroids (Bet	ter indicat	ed by lov	ver values) ¹⁶	¹⁷ ; ²²¹ plus unpublished	l data	
	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ^a	none	42	38	-	MD 47 lower (150.53 lower to 56.53 higher)	MODER ATE	CRITICAL
Mean cl	hange in EDS	S at first re	lapse within 2 yea	ar period after t	reatment with	oral vs. intrav	enous ste	roids (Be	tter indicate	d by lower values)		
Barne s 1997	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious imprecision	none	42	38	-	MD 0.03 higher (0.47 lower to 0.53 higher)	HIGH	CRITICAL

Quality	assessment						No of patier		Effect			
No of studie s	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other consideratio ns	Oral	lv steroi ds	Relative (95% CI)	Absolute	Quality	Importa nce
Barne s 1997	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	seriousª	none	11/ 42 (26. 2%)	10/38 (26.3 %)	OR 0.99 (0.37 to 2.69)	2 fewer per 1000 (from 146 fewer to 227 more)	MODER ATE	CRITICAL
Proport	ion hospitali	zed at week	4 after treatmer	nt with oral vs. i	ntravenous ste	eroids						
Barne s 1997	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	very serious ^a	none	2/4 2 (4.8 %)	1/38 (2.6%)	OR 1.85 (0.16 to 21.26)	21 more per 1000 (from 22 fewer to 339 more)	LOW	CRITICAL
Proport	ion with rash	ı										
Martin eeli 2009 Ramo 2012	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	very seriousª	none	7/4 5 (15. 6%)	9/44 (20.5 %)	OR 0.72 (0.23 to 2.26)	48 fewer per 1000 (from 149 fewer to 163 more)	LOW	IMPORT ANT
Proport	ion with mo	od disturba	nce									
Ramo 2012	randomis ed trials	no serious risk of bias	no serious inconsistency	no serious indirectness	serious ^a	none	13/ 24 (54. 2%)	7/24 (29.2 %)	OR 2.87 (0.87 to 9.45)	250 more per 1000 (from 28 fewer to 504 more)	MODER ATE	IMPORT ANT

^a Outcomes were downgraded by one increment if either the lower MID or the upper MID were crossed by one or both of the 95% confidence intervals. Outcomes were downgraded by two increments if both MIDs were simultaneously crossed. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation (either side of the null line) for continuous variables.

Ramo-Tello¹⁹¹ presented results for a) a parametric analysis using the per protocol population; b) a parametric analysis using the ITT population; and c) a non-parametric analysis, comparing EDSS final scores (mean, mean and median, respectively, each with 95% CI) scores at weeks 1, 4 and 28, noting no significant differences between oral and IV steroid groups. The authors therefore accepted the hypothesis of non-inferiority of oral versus IV steroids. As

EDSS is an ordinal scale, the parametric analysis was inappropriate and so GRADE tables have not been produced for this outcome. An improvement in the EDSS score was observed in both treatment groups at 1 and 4 weeks vs. baseline (p<0.001 for both groups at both time points).

Table 201: Clinical evidence profile: outpatients versus home

Qua	lity assess	ment					No of patients		Effec	t		
No of stu dies	Desig n	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Outpatients	Home	Rel ati ve (95 % Cl)	Absolute	Quali ty	lmpo rtanc e
MSI	S-29 physi	cal impact	(follow-up 6 wee	eks; Better indic	ated by lower v	values)						
Cha taw ay 201 1	rando mised trials	Serious ^a	no serious inconsistency	no serious indirectness	Serious ^b	none	60	62	-	MD 4.5 lower (12.28 lower to 3.28 higher)	LOW	CRITI CAL
MSI	S-29 psych	ological in	npact (follow-up	6 weeks; Better	indicated by lo	ower values)						
Cha taw ay 201 1	rando mised trials	serious ª	no serious inconsistency	no serious indirectness	no serious imprecision	none	60	62	-	MD 0.2 higher (8.45 lower to 8.85 higher)	MOD ERAT E	CRITI CAL
MS	VS-12 wall	king score	(follow-up 6 wee	eks; Better indic	ated by lower v	alues)						
Cha taw ay 201 1	rando mised trials	serious ª	no serious inconsistency	no serious indirectness	serious ^b	none	60	62	-	MD 2.6 lower (11.2 lower to 6 higher)	LOW	CRITI CAL
SF-3	6 role emo	otional (fo	llow-up 6 weeks;	Better indicate	d by lower valu	es)						
Cha	rando	corious	no serious	no serious	serious ^b	none	60	62	-	MD 9.3	LOW	CRITI

Quali	ty assess	ment					No of patients		Effec	t		
No of stu dies	Desig n	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Outpatients	Home	Rel ati ve (95 % Cl)	Absolute	Quali ty	lmpo rtanc e
taw ay 201 1	mised trials	а	inconsistency	indirectness						higher (7.69 lower to 26.29 higher)		CAL
SF-36	role phy	sical (follo	w-up 6 weeks; B	etter indicated	by lower values)						
Cha taw ay 201 1	rando mised trials	serious ª	no serious inconsistency	no serious indirectness	serious ^b	none	60	62	-	MD 9.7 higher (2.67 lower to 22.07 higher)	LOW	CRITI CAL
SF-36	pain (fol	low-up 6 v	weeks; Better inc	licated by lower	values)							
Cha taw ay 201 1	rando mised trials	serious ª	no serious inconsistency	no serious indirectness	no serious imprecision	none	60	62	-	MD 3.4 higher (5.19 lower to 11.99 higher)	MOD ERAT E	CRITI CAL
SF-36	energy a	nd vitality	/ (follow-up 6 we	eks; Better indi	cated by lower	values)						
Cha taw ay 201 1	rando mised trials	serious ª	no serious inconsistency	no serious indirectness	no serious imprecision	none	60	62	-	MD 1 higher (5.31 lower to 7.31 higher)	MOD ERAT E	CRITI CAL
SF-36	general	health per	ceptions (follow	-up 6 weeks; Be	tter indicated b	y lower values)						
Cha taw ay	rando mised trials	serious ª	no serious inconsistency	no serious indirectness	serious ^b	none	60	62	-	MD 3.7 lower (9.77 lower to	LOW	CRITI CAL

Qualit No	ty assessi Desig	ment Risk of	Inconsistency	Indirectness	Imprecision	Other	No of patients Outpatients	Home	Effec Rel	t Absolute		
of stu dies	n	bias	inconsistency	indirectness	Imprecision	considerations	Outpatients	nome	ati ve (95 % Cl)	Absolute	Quali ty	Impo rtanc e
201 1										2.37 higher)		
SF-36	social fu	nctioning	follow-up 6 weel	ks; Better indica	ted by lower va	lues)						
Cha taw ay 201 1	rando mised trials	serious ª	no serious inconsistency	no serious indirectness	serious ^b	none	60	62	-	MD 5.2 lower (15.26 lower to 4.86 higher)	LOW	CRITI CAL
SF-36	physical	functionin	g (follow-up 6 w	eeks; Better indi	cated by lower	values)						
Cha taw ay 201 1	rando mised trials	serious ª	no serious inconsistency	no serious indirectness	no serious imprecision	none	60	62	-	MD 2.4 higher (4.68 lower to 9.48 higher)	MOD ERAT E	CRITI CAL
SF-36	mental h	ealth (foll	ow-up 6 weeks; I	Better indicated	by lower values	s)						
Cha taw ay 201 1	rando mised trials	serious ^a	no serious inconsistency	no serious indirectness	no serious imprecision	none	60	62	-	MD 1.6 higher (4.72 lower to 7.92 higher)	MOD ERAT E	CRITI CAL
MSRN	AS access	to care (f	ollow-up 1 weeks	; Better indicate	ed by lower valu	ues)						
Cha taw ay 201 1	rando mised trials	serious ª	no serious inconsistency	no serious indirectness	no serious imprecision	none	66 Median 11.1 (IQR 4.2 to 27.8)	68 11.1 (5.6 to 22.2)	-	Difference in means -1.0 (-7.7 to 5.8)	MOD ERAT E	CRITI CAL

Qualit	ty assess	ment					No of patients		Effec	t		
No of stu dies	Desig n	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Outpatients	Home	Rel ati ve (95 % Cl)	Absolute	Quali ty	lmpo rtanc e
										P=0.868		
MSRN	/IS coord	ination of	care (follow-up 1	weeks; Better	indicated by lov	ver values)						
Cha	rando	serious	no serious	no serious	no serious	none	66	68	-	Difference	MOD	CRITI
taw ay 201 1	mised trials	а	inconsistency	indirectness	imprecision		Median 12.1 (IQR 3.0 to 18.6)	4.5 (3.0 to 11.4)		in means 3.8 (0.65 to 7.1) p=0.024	ERAT E	CAL
MSRN	/IS Inforn	nation (fol	llow-up 1 weeks;	Better indicated	d by lower value	es)						
Cha	rando	serious	no serious	no serious	no serious	none	66	68	-	Difference		CRITI
taw ay 201 1	mised trials	а	inconsistency	indirectness	imprecision		Median 28.6 (IQR 9.5 to 45.2)	28.6 (14.3 to 47.6)		in means -2.9 (-10.2 to 4.4) p=0.367	MOD ERAT E	CAL
MSRM	/IS Interp	ersonal ca	are (follow-up 1 v	veeks; Better in	dicated by lowe	er values)						
Cha taw ay 201 1	rando mised trials	serious ª	no serious inconsistency	no serious indirectness	no serious imprecision	none	66 Median 5.6 (IQR 0.0 to 13.0)	68 7.4 (1.9 to 16.7)	-	Difference in means -1.9 (-5.3 to 1.5) p=0.130	MOD ERAT E	CRITI CAL

^a Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitation across studies were two or more. Methodological limitations comprised one or more of the following: unclear allocation concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis.

^b Outcomes were downgraded by one increment if either the lower MID or the upper MID were crossed by one or both of the 95% confidence intervals. Outcomes were downgraded by two increments if both MIDs were simultaneously crossed. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation (either side of the null line) for continuous variables.

Narrative review

Using a parametric analysis, Olivieri ¹⁷³ compared EDSS mean scores at days 7, 15, 30 and 60, noting no significant differences between high and low dose IV steroid groups. As EDSS is an ordinal scale, the parametric analysis was inappropriate and so GRADE tables have not been produced for this outcome.

12.4 Economic evidence

Published literature

No relevant economic evaluations comparing steroids with placebo or comparing intravenous with oral steroids were identified.

One study was included comparing outpatient with home administration of steroids.³⁸ This is summarised in the economic evidence profile below (Table 20). See also the economic article selection flow chart in Appendix E and study evidence tables in Appendix H.

One study that met the inclusion criteria was selectively excluded¹⁹⁷ as it was a cost analysis conducted with the assumption that IV methyl prednisolone has the same efficacy in all settings; in addition, a more recent and better quality UK economic paper was available³⁸. This is summarised in Appendix K, with reasons for exclusion given.

Study	Applicability	Limitations	Other comments	Incremental cost	Incremental effects	Cost effectiveness	Uncertainty
Chataway 2006 (UK NHS) ³⁸	Partially applicable (a)	Minor limitations	Outpatient administration of 1g methylprednisolone over 1 hour, daily, for 3 days in a dedicated suite. Home administration of intravenous methylprednisolone. Patients left hospital with a 3-day supply. Delivery team consisted of generally trained nurses who were experienced in at-home chemotherapy treatment and who had received an educational programme on MS.	£145 (b)	Similar efficacy of both interventions (c)	Home administration is cheaper with possibly no difference in health outcomes	Univariate sensitivity analysis was conducted which showed that if the charge for health at home increased by 51% or more or if NHS salaries were reduced by 50%, it would become cheaper to treat patients in the hospital. If direct non-medical costs (transport, childcare costs) were included, outpatient treatment would cost £205 more than home treatment.

(d) Health outcomes not presented as QALYS.

(e) 2006 UK pounds. Costs included direct medical costs (salaries, equipment, drugs, hospital overheads and investigations).

(f) See clinical evidence review- section 12.3 and evidence Appendix G.

While in the study by Chataway 2006 the cost of home administration was estimated as a fixed price of £354 for three days, the GDG expressed some concerns that this is an underestimate and that some trusts would not be able to deliver the treatment at home for the cost described in the study.

We calculated the cost of home administration based on the resources required to deliver this service in practice. Each treatment course would equate to the cost of three and half hours of home visiting by a community nurse (band 6) per hour of home visiting. Form the PSSRU, the cost per hour of home visiting is £61 including travel;⁴⁶ therefore the total cost of home administration of iv steroids would be £61 * 3.5 = £213.

Unit costs

The unit costs for iv and oral methyprednisolone are provided in Appendix M.

12.5 Evidence statements

12.5.1 Clinical

Steroids versus placebo

Very low quality evidence from 1 RCT comprising 40 participants showed that steroids were clinically effective compared to placebo in terms of positive response to treatment, with serious imprecision.

Very low quality evidence from 1 RCT comprising 56 participants showed that steroids were clinically effective compared to placebo in terms of subjective improvement, with serious imprecision.

Very low quality evidence from 1 RCT comprising 135 participants showed there was no difference in clinical effectiveness between steroids and placebo in terms of minimal/no disability, with very serious imprecision.

Very low quality evidence from 1 RCT comprising 135 participants showed that steroids were clinically effective compared to placebo in terms of proportion restricted to bed/wheelchair, with serious imprecision.

Low quality evidence from 1 RCT comprising 51 participants showed that steroids were clinically effective compared to placebo in terms of clinical improvement (EDSS score change of 1) at one week to 15 days, with no serious imprecision.

Very low quality evidence from 1 RCT comprising 21 participants showed that steroids were clinically effective compared to placebo in terms on clinical improvement (EDSS score change of 1) at four weeks, with serious imprecision.

Low quality evidence from 1 RCT comprising 23 participants showed that steroids were clinically effective compared to placebo in terms of relapse duration, with no imprecision.

Very low quality evidence from 1 RCT comprising 51 participants showed that steroids were clinically harmful compared to placebo in terms of gastrointestinal symptoms, with serious imprecision.

Very low quality evidence from 1 RCT comprising 51 participants showed that steroids were clinically harmful compared to placebo in terms of dysphoria, with very serious imprecision.

High dose versus low dose

Very low quality evidence from 1 RCT comprising 29 participants showed that there was no difference in clinical effectiveness between high dose and low steroids in terms of EDSS score at day 7, 15, 30 and 60, with very serious imprecision.

Oral versus IV steroids

Low quality evidence from 4 RCTs comprising 200 participants showed that there was no difference in clinical effectiveness between iv and oral steroids in terms of proportion of patients with improvement in EDSS, with very serious imprecision.

Low quality evidence from 1 RCT comprising on 48 participants showed that there was no difference in clinical effectiveness between iv and oral steroids in terms of numbers of relapses, with very serious imprecision.

Low to high quality evidence from 1 RCT comprising 80 participants showed that there was no difference in clinical effectiveness between iv and oral steroids in terms of change in ambulation index, relapse rate, proportion relapse free, mean change in EDSS, proportion hospitalise, proportion with rash.

Moderate quality evidence from 1 RCT comprising 80 participants showed that iv steroids were clinically effective compared to oral steroids in terms of mean number of days to next relapse after treatment, with serious imprecision.

Moderate quality evidence from 1 RCT comprising 80 participants showed that iv steroids were clinically less likely to cause mood disturbance compared to oral steroids, with serious imprecision.

Outpatients versus home

Low to moderate quality evidence from 1 RCT comprising 122 participants showed that there was no difference in clinical effectiveness between outpatient and home steroids in terms of MSIS-29 physical, MSIS-29 psychological, MSIS walking, SF -36 emotional, SF-36 role physical, SF-36 energy, SF-36 social, SF-36 physical, SF-36 mental or EDSS, with no to serious imprecision.

Moderate quality evidence from 1 RCT comprising 122 participants showed that home steroids were clinically effective compared to outpatient steroids in terms of SF-36 pain, with no serious imprecision.

12.5.2 Economic

One cost–consequence analysis found that that home administration was less costly and similarly effective than outpatient administration of intravenous steroids for treating acute relapse in people with MS. This analysis was assessed as partially applicable with minor limitations.

12.6 Recommendations and link to evidence

Recommendations

The current recommendations can be found at <u>www.nice.org.uk/guidance/ng220</u>.

Relative values of different outcomes	Quality of life was the most important outcome, but was not addressed in the steroids versus placebo or oral steroids versus IV steroids studies. There were also few patient reported outcome measures. Relapse duration was regarded as an important outcome, as an important aim of steroid therapy is to quicken recovery from relapses. Improved functional recovery (ie, EDSS, Scripps neurological rating scale) was also regarded as important as another aim of steroid therapy is to optimise full functional recovery.
Trade off between clinical benefits and harms	There were few relevant clinical adverse effects reported for IV or oral steroids. Oral steroids may present a significant risk of gastrointestinal symptoms, but this potential harm was not evaluated for IV steroids. There were no other clear harms reported.
Economic considerations	One cost–consequence analysis comparing outpatient with home administration of IV steroids was identified. The results found that home administration costs less than hospital administration with no difference in health outcomes. In addition, the unit cost of oral and IV methylprednisolone were presented to the GDG. The costs were similar for oral and IV methylprednisolone, £60 and £52 respectively, but when home administration of IV steroids was included, the cost difference between IV and oral (as a minimum) was £294 per patient. The GDG agreed that this is a likely underestimated administration cost, although there is no national figure to compare this to as the costing will depend on local arrangements. The GDG considered these costs and agreed that in many cases; in particular where no set-up for monitoring is available, offering an IV steroids service is unlikely to be cost-effective. However, the GDG agreed that it is reasonable to recommend that IV should be strongly considered in people with severe relapses or who have already taken oral steroids with no success or who need admitting for monitoring of medical or psychological conditions.
Quality of evidence	Outcomes relating to the steroids versus placebo question were graded as low

or very low, largely because of risk of bias concealment and inadequate blinding. De placebo evidence being underpowered, cl of steroids, many of these effects being cl One small study analysed high and low do and found no difference in outcome. The	espite much of the steroid versus clear effects were still seen in favour clinically important. lose (2g vs 0.5g) methylprednisolone e economic evidence was assessed as
partially applicable with minor limitations	5
Other considerationsThe GDG noted that some evidence for st had used ACTH but that ACTH is no longer GDG considered that steroids are the com and that delivery is dependent on service The GDG noted that steroids appeared to days. This is corroborated by studies lookd weeks afterwards (subjectively, using EDS The available studies used different doses evidence on the most effective dose of st typically between 500 mg and 1 g/day for steroids. Specialist opinion was that the si methylprednisolone for 3 days or 500mg (regardless of patient weight. The bio-avail to be 70-80% that of intravenous doses. Thigher doses of steroids are used more ro The GDG considered that there was some GDG were aware of at least two ongoing 1 OMEGA trial (doses are oral 1400 mg/qd/ Copousep (oral and iv 1 g/day). On curren considered that oral steroids were approy severe relapses or when oral steroids hav Patients who are being admitted because given intravenous steroids. The GDG were difficulty and therefore initial delay in obt methylprednisolone. Since the GDG agreed to recommend oral option for treatment, this can be given to helpful for patients who are at some dista be difficult to diagnose and steroids have 	er used as a treatment option. The mmon accepted treatment for relapse e organisation. D reduce relapse duration by almost 13 sting at neurological improvement 1-8 SS, or using Neurological Rating Scale). s of steroids and there was no clear teroids to use. Trial doses were r iv steroids and 500 mg/day for oral standard regimen is 1g intravenous oral methylprednisolone for 5 days, ilability of oral steroids is considered The GDG were aware that in Europe outinely. e evidence in favour of IV steroids. The trials of IV versus oral steroids – //day and iv 1000 mg/qd/day) and nt evidence however the GDG priate unless the patient was having a ve failed or not been tolerated. e of monitoring needs could also be e also aware that there can be taining and administering IV al methylprednisolone as the first o patients at home. This may be ance form specialist care. Relapse can e side effects so the GDG considered re steroid doses at home in case they nsidered it important to stress that d adequate steroid treatment and not cions. e to consider primary care spital access is difficult because of, for it is important that the specialist of the relapse because this will was also noted that pharmacies will eadily available, whereas hospitals people with MS should not be given of relapse. It is considered good chronic obstructive pulmonary f MS is very different. The doses of of MS are much higher with a s; the diagnosis of relapse can be on with a professional with expertise

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220.
Relative values of different outcomes	The outcome of recognition of a relapse can allow steroid use with the associated reduced severity and duration. It can also affect the choice of long term disease modifying treatment.
Trade off between clinical benefits and harms	It was thought that the benefits of recognition of a relapse and excluding infection outweighed any risks.
Economic considerations	Considering specific characteristics for the diagnosis of a relapse of multiple sclerosis does not have any economic implications.
Quality of evidence	The recommendations were informed by review of the McDonald criteria, the evidence review of use of steroids and GDG professional opinion.
Other considerations	The GDG developed these recommendations using their professional experience and informal consensus. The diagnosis of relapse is a clinical judgement which requires experience in management of people with MS. Fluctuations in symptoms can occur for reasons such as intercurrent infection or people may be developing progressive disease rather than suffering a relapse.
	The GDG considered it important to differentiate relapse from intercurrent infection such as urinary tract infection. They thought that testing for infection was important in all patients presenting with new neurological symptoms or signs. Urinary tract and respiratory infections were the commonest infections encountered in patients with MS. Diagnosis of relapse can be difficult and because of its implications for both acute and ongoing treatment a healthcare practitioner should always seek advice from a specialist in MS if he or she is not confident about recognising a relapse. In the majority of studies steroids were administered within 2-4 weeks of a

with disease modifying drugs.

occurrence of relapse should be considered in light of a person's treatment

relapse. The GDG recommended early use of steroids in a relapse and that if a patient presents late steroids should not routinely be given without neurologist review.

Occasionally, people with PPMS may have superimposed relapses that can respond to steroids, but one must always consider other possibilities, more so than in RRMS.

	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	
Trade off between clinical benefits and harms	No harms are likely to offset the benefits of information for the person with MS and their carers.
Economic considerations	The GDG considered that provision of information has minimal impact on time and resource use as it is routinely done in NHS settings. The GDG considered that written information would be readily available and that provision of such information should have negligible economic impact.
Quality of evidence	
Other considerations	The GDG used their experience and knowledge of the effects of steroids to inform the recommendations. The dose of steroids required to treat a relapse is high and people need information about the risks so that they can be alert to potential side effects. People need to be given information about the risks and benefits of steroid treatment and they should have access to written information about this.
	The occurrence of relapses may be an indication for review of disease modifying treatments and it is essential that pathways are in place to allow access to specialists who can diagnose relapse and to inform specialists providing longer term care about the occurrence of relapse so that treatment can be reviewed.
	A clear pathway for rapid access to MS services will help prevent delays to

recognition of relapses. It will also help with continuity of care by ensuring that the specialist team looking after the patient are aware of the relapse.

	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	
Trade off between clinical benefits and harms	No harms are likely to offset the benefits of these strategies for the person with MS and their carers.
Economic considerations	There are costs associated with addressing other needs at the time of relapse, for example admission to hospital for those with severe relapse; however the GDG considered the benefit of addressing these needs justify the cost.
Quality of evidence	
Other considerations	The GDG used their experience and informal consensus to develop these recommendations. Relapse will be associated with change in symptoms and deterioration in function and this includes cognitive function. People may have social care requirements and referral to social care for assessment may be required. Early referral for rehabilitation may also be required. Severe relapses may necessitate admission to hospital for intensive therapy and intravenous methylprednisolone. The group noted that in occasional cases, patients may be admitted for treatments such as plasmapheresis for refractory relapses.

13 Other treatments

13.1 Vitamin D

13.1.1 Introduction

Low vitamin D levels have been associated with a number of conditions such as heart disease, diabetes, and multiple sclerosis. Many studies have shown that the prevalence of MS increases with distance from the equator, and this effect may be mediated by the lower levels of sunlight, and therefore lower serum vitamin D levels, in the more temperate zones. A recent study has shown a more direct association between lower serum vitamin D levels and faster and more severe progression of MS. It has therefore been suggested that low vitamin D levels may act as a trigger for MS or may affect the course of established MS.

There are no clear definitions of what vitamin D blood levels are optimal and insufficiency affects about 50% of adults in the UK at the end of the winter. The Department of Health advises that most people should be able to get all the vitamin D they need from their diet and moderate sun exposure. Supplementation is recommended for pregnant and breastfeeding women, people aged 65 and over, people with low sun exposure such as those who stay indoors a lot, or cover up when outside and children aged 6 months to 5 years.

13.1.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of pharmacological treatment with vitamin D?

Population	• Adults
Intervention/s	• Vitamin D
Comparison/s	Usual treatment or placebo
Outcomes	Quality of life
	Relapse rates
	 Functional disability (i.e. Expanded Disability Status Scale [EDSS])
	 Cognitive function (i.e. Scripps Neurological Rating Scale [SNRS])
	Incidence of adverse events
Study design	Systematic reviews
	• RCTs
	Include cross-over trials
	Include dosing studies

For full details see review protocol in Appendix A.

Table 203: PICO characteristics of review question

13.1.3 Clinical evidence

Seven studies were included in the review. Five compared vitamin D supplementation to placebo or no treatment ^{32,110,156,225,231} and two compared a higher dose of vitamin D with a lower dose.^{80,237} The methodologies and populations are summarised in Table 204. All studies contained patients with baseline serum vitamin D levels in the normal range, with the exception of Mosayebi 2011, where serum levels were low. Groups were all matched for serum vitamin D levels. Evidence is summarised in the clinical GRADE evidence profiles (Table 196 and Table 207). Evidence not appropriate for

GRADE because of its use of incomplete or non-parametric data was presented narratively in tables in sections 0 and 0.

Study	Population	Vitamin D dose and duration	Comparator
Burton 2010 ³²	18-55 yrs; EDSS 0-6.5; continuation of DMDs allowed; serum vitamin D was 73 nmol/l in vitamin d group and 83 nmol/l in placebo group at baseline	28,000 – 280,000IU vitamin D3 /week; Calcium also taken; 1 year	Nothing, but permitted to take up to 4000IU/day of vitamin D and supplemental calcium.
Shaygannejad 2012 ²²⁵	25-57yrs; EDSS<6; continuation of DMDs allowed; baseline Vitamin D serum levels not given but inclusion criterion was a level of >40 nmol/I at baseline.	3.50 micrograms calcitriol/week (equivalent to 140 IU vitD3/week) 1 year	Identical placebo
Soilu- Hanninen 2012 ²³¹	18-55yrs; EDSS <u><</u> 5; continuation of Interferon; serum vitamin D was 54 nmol/l in vitamin D group and 56 nmol/l in placebo group at baseline	Cholecalciferol containing 20,000 IU vitamin D3/week; 1 year	Identical placebo
Kampman 2012 ¹¹⁰	18-50yrs; EDSS <u><</u> 4.5; not stated if on DMDs; serum vitamin D was 55 nmol/l in vitamin d group and 57 nmol/l in placebo group at baseline	Cholecalciferol containing 20,000 IU vitamin D3/week + 500mg calcium/day; 96 weeks	Identical placebo + 500mg calcium/day
Mosayebi 2011 ¹⁵⁶	18-60yrs; EDSS 0-3.5; All received Interferon beta 1a	300000 IU vitamin D3/month via an intramuscular injection; 6 months	Identical placebo
Stein 2011 ²²⁹	Age >18;EDSS <u><</u> 5; allowed to be on glatiramer acetate or interferon; serum vitamin D was 59 nmol/l in high dose group and 53.5 nmol/l in low dose group at baseline	1000IU vit D2 per day PLUS 2x6000IU vit D2 per day (i.e. 91,000 IU vitamin D2/week)	1000IU vit D2 per day PLUS placebo
Golan 2013 ⁸⁰	Age ≥18 years; interferon-β-treated patients with relapsing-remitting multiple sclerosis; 25-OH-D blood levels <75 nmol/L and EDSS score <7.	4,370 IU vitamin D3 per day (high dose)	800 IU vitamin D3 per day (low dose)

Table 204: Summary of studies included in the review

Vitamin D versus nothing or placebo

Table 205: Clinical evidence profile: Vitamin D versus control

Quality assessment							Meta-analysis data		Overall Effect			
No of studies and reference	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consid eration s	Vitamin D Event rate (%)	Control Event rate (%) OR Mean (sd) [n]		Absolute	Quality	Imp orta nce
Quality of Life												
No evidence was availab	le for this ou	tcome										
Proportion of people w	ith relapses	by follow up	o time – 52-96	5 weeks								
3 Burton 2010 Shaygannejad 2012 Kampman 2012	randomis ed trials	serious ^A	no serious inconsiste ncy	no serious indirectn ess	Very serious ^B	none	18/85 (21%)	22/82 (26.8%) Median control event rate: 36%	RR 0.80 (0.46 to 1.36)	72 fewer per 1000 (from 194 fewer to 130 more)	VERY LOW	CRI TIC AL
Annualised Relapse Rate	e (at post-tes	st, or change	from baselin	e)								
3 Kampman 2012 Shaygannejad 2012 Soilu-Hanninen 2012	randomise d trials	no serious risk of bias	no serious inconsistenc Y	no serious indirectnes s	serious ^B	none	0.03(0.35)[35] 0.32(0.48)[25] 0.26(0.5)[29]	- 0.07(0.35)[33] 0.4(0.58)[2 5] 0.28(0.6)[3		MD 0.04 higher (0.09 lower to 0.17 higher)	MODER ATE	CRI TIC AL

Quality assessment							Meta-analysis da	ta	Overall Effect			
No of studies and reference	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consid eration s	Vitamin D Event rate (%) OR Mean (sd) [n]	Control Event rate (%) OR Mean (sd) [n]	Relative (95% Cl)	Absolute	Quality	lmp orta nce
								0]				
Proportion of people v	with increased	EDSS at end	of trial									
1 Burton 2010	randomise d trials	serious ^A	no serious inconsistenc Y	no serious indirectnes s	serious ^B	none	2/25 (8%)	9/24 (37.5%)	RR 0.21 (0.05 to 0.89)	296 fewer per 1000 (from 41 fewer to 356 fewer)		CRI TIC AL
Change in grip strengt	h (higher bette	er)										
1 Kampman 2012	randomise d trials	no serious risk of bias		no serious indirectnes S	serious ^B	none	-3.51(14.59)[35]	2.39(14.59)[33]	-	MD 1.12 lower (8.06 lower to 5.82 higher)	MODER ATE	CRI TIC AL
Ambulation ability - 25	5 metre timed	walk (lower	better) - Cha	nge over 1 y	ear follow u	р						
1 Soilu-Hanninen 2012	randomise d trials	no serious risk of bias		no serious indirectnes s			-0.62(1)[31]	0.3(0.9)[30]	-	MD 0.92 lower (1.4 to 0.44 lower)	HIGH	CRI TIC AL
Ambulation ability - 25	5 metre timed	walk (lower	better) - Cha	nge over 96	weeks follo	w up						
1 Kampman 2012	randomise d trials	no serious risk of bias	no serious inconsistenc	no serious indirectnes	serious ^B	none	0.08(0.7)[35]	0.11(0.71)[-	MD 0.03 lower	MODER	CRI TIC

Quality assessment	Meta-analysis da	ta	Overall Effect									
No of studies and reference	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consid eration	Vitamin D Event rate (%) OR Mean (sd) [n]	Control Event rate (%) OR Mean (sd) [n]	Relative (95% CI)	Absolute	Quality	Imp orta nce
			У	\$				33]		(0.36 lower to 0.30 higher)	ATE	AL
Ambulation ability - 10	metre timed	walk (lower	better)									
1 Soilu-Hanninen 2012	randomise d trials	no serious risk of bias	no serious inconsistenc Ƴ	no serious indirectnes s			-2.44(0.8)[31]	0.95(1.1)[3 0]	-	MD 3.39 lower (3.87 to 2.91 lower)	HIGH	CRI TIC AL
Change in Fatigue seve	rity score (lov	ver better)										
1 Kampman 2012	randomise d trials	no serious risk of bias	no serious inconsistenc Ƴ	no serious indirectnes s			0.28(1.36)[34]	0.27(1.33)[33]	-	MD 0.01 higher (0.63 lower to 0.65 higher)	HIGH	CRI TIC AL
Change in paced audito	ory serial addi	tion test (hig	gher better)							0,		
1 Kampman 2012	randomise d trials	no serious risk of bias	no serious inconsistenc Y	no serious indirectnes s	serious ^B	none	4.11(6.49)[19]	1.48(6.50)[21]	-	MD 2.63 higher (1.43 lower to	MODER ATE	CRI TIC AL

Quality assessment								Meta-analysis data		Overall Effect		
No of studies and reference	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consid eration s	Vitamin D Event rate (%) OR Mean (sd) [n]	Control Event rate (%) OR Mean (sd) [n]	Relative (95% Cl)	Absolute	Quality	lmp orta nce
										6.66 higher)		
Change in 9 hole peg t	est (lower bet	ter)										
1 Kampman 2012	randomise d trials	no serious risk of bias		no serious indirectnes s	serious ^B	none	0.16(2.56)[35]	- 0.43(2.58)[33]	-	MD 0.59 higher (0.63 lower to 1.81 higher)	MODER ATE	CRI TIC AL
Adverse event - consti	ipation											
2 Burton 2010 Shaygannejad 2012	randomise d trials	serious ^A	no serious inconsistenc Ƴ	no serious indirectnes s	serious ^B	none	10/50 (20%)	4/49 (8.2%) Median control event rate: 8%	RR 2.31 (0.83 to 6.45)	105 more per 1000 (from 14 fewer to 436 more)		CRI TIC AL
Adverse event - dyspe	psia											
1 Shaygannejad 2012	randomise d trials	serious ^A	no serious inconsistenc Ƴ	no serious indirectnes s		none	6/25 (24%)	2/25 (8%)	RR 3 (0.67 to 13.46)	160 more per 1000 (from 26 fewer to 997 more)	LOW	CRI TIC AL

Quality assessment						Meta-analysis da	ata	Overall Effect				
No of studies and reference	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecisio n	Other consid eration	Vitamin D Event rate (%) OR Mean (sd) [n]	Control Event rate (%) OR Mean (sd) [n]		Absolute	Quality	lmp orta nce
Adverse event - fatigue	2											
1 Shaygannejad 2012	randomise d trials	serious ^A	no serious inconsistenc Y	no serious indirectnes s	•	none	4/25 (16%)	5/25 (20%)	RR 0.8 (0.24 to 2.64)	40 fewer per 1000 (from 152 fewer to 328 more)	LOW	CRI TIC AL
Adverse events - heada	ache											
1 Shaygannejad 2012	randomise d trials	serious ^A	no serious inconsistenc Y	no serious indirectnes s		none	2/25 (8%)	1/25 (4%)	RR 2 (0.19 to 20.67)	40 more per 1000 (from 32 fewer to 787 more)	LOW	CRI TIC AL
Adverse event- diarrho	ea											
1 Soilu-Hanninen 2012	randomise d trials	no serious risk of bias	no serious inconsistenc Y	no serious indirectnes s	,	none	5/34 (14.7%)	2/32 (6.3%)	RR 2.35 (0.49 to 11.28)	85 more per 1000 (from 32 fewer to 648 more)		CRI TIC AL

Quality assessment					Meta-analysis da	ta	Overall Effect					
No of studies and reference	Design	Risk of bias		Indirectnes s	Imprecisio n	Other consid eration	Vitamin D Event rate (%) OR Mean (sd) [n]	Control Event rate (%) OR Mean (sd) [n]		Absolute	Quality	Imp orta nce
1 Soilu-Hanninen 2012	randomise d trials	no serious risk of bias	no serious inconsistenc Y	no serious indirectnes s	,	none	2/34 (5.9%)	5/32 (15.6%)	RR 0.38 (0.08 to 1.8)	97 fewer per 1000 (from 144 fewer to 125 more)		CRI TIC AL

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one. Methodological limitations comprised one of the following: unclear allocation concealment or the lack of blinding.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.33 for dichotomous outcomes with a negative effect (i.e. the greater the proportion with the outcome, the worse the clinical result), at 0.8 and 1.25 for dichotomous variables with a positive effect, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables. For continuous variables analysed with the standardised mean difference option, the MIDs were set half a standard deviation either side of the null line.

Narrative review

<u>EDSS</u>

EDSS data was not analysed as a continuous variable in review manager or GRADE because it is ordinal and not interval data. Five studies ^{32,110,156,225,231} assessed EDSS scores in the vitamin and placebo groups. Burton³² measured the EDSS change from baseline to follow up, and reported a mean 23% improvement in the vitamin D group and a 30% worsening in the control group. This was non-significant on non-parametric testing. Burton³² did analyse EDSS as a categorical variable too, and those results are included in GRADE.

Four studies ^{110,156,225,231} used parametric methods to compare changes from baseline across the two groups. Shaygannejad 2012²²⁵ reported a change of 0 (0.38) in EDSS for the vitamin D group, and the placebo group showed a worsening of 0.24 (0.41) points, which significantly favoured vitamin D (p=0.03). Soilu-Hanninen²³¹ reported that the vitamin D group improved by 0.2(0.1) and the placebo group improving by 0.0290.1) points, which again favoured the vitamin group (p=0.00001). In contrast, Kampman 2012¹¹⁰ showed no difference between groups, with the vitamin D group worsening by 0.16(0.71) and the placebo group worsening by 0.15 (0.71). Mosayebi 2011¹⁵⁶ did not present variance for change scores, but showed similar worsening of 0.21 and 0.17 points in the vitamin D and placebo groups respectively. Overall, it is difficult to assess the efficacy of vitamin D in improving EDSS from these studies as a result of the inappropriate statistical analysis of these results.

Annualised relapse rates

One study ³² also did not present data in a way that was amenable for meta-analysis. Annualised relapse rates (ARR) for the year before baseline and the year after baseline were presented as shown in Table 206 below:

Table 206: ARR data reported by Burton 2010.

	Vitamin D	Control
Baseline ARR [mean(sd)]	0.44(0.77)	0.54(0.72)
12 month ARR [mean(sd)]	0.26(0.62)	0.45(0.59)

Because of the large discrepancy at baseline, a simple comparison of the 12 month values would tend to over-estimate the treatment effect in favour of vitamin D. Variance of the change scores for each group were not reported. Hence the 12 month values were not included in the meta-analysis.

High dose versus low dose vitamin D

Table 207: Clinical evidence profile: High dose vitamin D versus low dose vitamin D

	Quality assessment						Meta-analysis data		Overall Effect			Importa nce
No of studies and reference	Design	Risk of bias	Inconsistency	Indirectness	Imprecisi on	Other consideratio ns	High dose Vitamin D Event rate (%) OR Mean (sd) [n]	Low dose vitamin D Event rate (%) OR Mean (sd) [n]	Relative (95% Cl)	Absolute	Quality	
Numbers	with a relapse	by exit (mos	tly 6 months) (l	ower better)								
1 Stein	randomised trials	no serious risk of bias	no serious inconsistency	no serious indirectness	no serious	none	4/11 (36.4%)	0/12 (0%)	Peto OR: 11.26 (1.36	360 more per 1000	HIGH	CRITICAL
2011 ²³⁷		imprecisi on				Median control event rate: 0%	to 92.95) (from 70 more to 660 more					
Annual re	elapse rate at 1	2 months (lo	wer better)									
1 Golan 2013 ⁸⁰	randomised trial	serious risk of bias ^a	no serious inconsistency	no serious indirectness	serious imprecisi on ^b	none	0.51 (0.34) [15]	0.34 (0.27) [15]	-	MD 0.17 higher (0.05 lower to 0.39 higher)	LOW	CRITICAL
Quality o	f life score (FAN	vIS) at 12 mo	nths (lower bet	ter)								
1 Golan 2013 ⁸⁰	randomised trial	serious risk of bias ^a	no serious inconsistency	no serious indirectness	very serious imprecisi on ^b	none	146.6 (45.5) [15]	142.7 (32.5) [15]			VERY LOW	CRITICAL

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one. Methodological limitations comprised one of the following: unclear allocation concealment or the lack of blinding.

^B Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID or the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if the upper CI simultaneously crossed the upper MID and the lower CI crossed the lower MID. Default MIDs were set at RRs of 0.75 and 1.33 for dichotomous outcomes with a negative effect (i.e. the greater the proportion with the outcome, the worse the clinical result), at 0.8 and 1.25 for dichotomous variables with a positive effect, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables. For continuous variables analysed with the standardised mean difference option, the MIDs were set half a standard deviation either side of the null line.

Narrative review

<u>EDSS</u>

This outcome was not analysed as a continuous variable in review manager or GRADE because it is ordinal and not interval data. One study²³⁷ presented EDSS data at baseline and 6 months follow up, as shown in Table 208 below:

Table 208: EDSS data reported by Mosayebi 2011.

	Vitamin D – high dose	Vitamin D – low dose
Baseline EDSS [median(IQR)]	2.5(2-4)	2(1-3)
6 month EDSS [median(IQR)]	3(2-4)	2(1-2)

Because of the large discrepancy at baseline, a simple comparison of the 6 month values would tend to over-estimate the treatment effect in favour of vitamin D. No variances were given for the change values of 0.5 worsening for the high dose group and no change in the low dose group.

Another study ⁸⁰ used parametric methods to compare final scores at 6 months and at 12 months across the two groups. It reported a score at 6 months of 3.4 (2.3) in the high dose group and 3.6 (2.1) in the low dose group, and at 12 months of 3.3 (2.4) in the high dose group and 3.6 (2.3) in the low dose group. These were not significantly different from baseline in either group, or between groups.

13.1.4 Economic evidence

Published literature

No relevant economic evaluations comparing Vitamin D with control were identified.

See also the economic article selection flow chart in Appendix E.

13.1.5 Evidence statements

13.1.5.1 Clinical

Vitamin D versus control

Very low quality evidence from 3 studies comprising 167 participants showed that there was no difference in clinical effectiveness between vitamin D and placebo in terms of rate of relapse, with very serious imprecision.

Moderate quality evidence from 3 studies comprising 177 participants showed that there was no difference in clinical effectiveness between vitamin D and placebo in terms of a higher annualised relapse rate, with serious imprecision.

Low quality evidence from one study comprising 49 participants showed that vitamin D was clinically effective compared to placebo in terms of a lower proportion of people of worsened EDSS at 1 year, with serious imprecision.

Moderate quality evidence from one study comprising 67 participants showed that there was no difference in clinical effectiveness between vitamin D and placebo in terms of grip strength, with serious imprecision.

High quality evidence from one study comprising 61 participants showed that vitamin D was clinically effective compared to placebo in terms of the 25 metre walk at one year, with no imprecision.

Moderate quality evidence from one study comprising 67 participants showed that there was no difference in clinical effectiveness between vitamin D and placebo in terms of 25 metre walk at 96 weeks, with no imprecision.

High quality evidence from one study comprising 61 participants showed that vitamin D was clinically effective compared to placebo in terms of the 10 metre walk at one year, with no imprecision

High quality evidence from one study comprising 67 participants showed that there was no difference in clinical effectiveness between vitamin D and placebo in terms of fatigue severity score, with no imprecision.

Moderate quality evidence from one study comprising 61 participants showed that there was no difference in clinical effectiveness between vitamin D and placebo in terms of PASAT score, with no imprecision.

Moderate quality evidence from one study comprising 61 participants showed that there was no difference in clinical effectiveness between vitamin D and placebo in terms of the 9 hole peg test, with serious imprecision.

Low quality evidence from one study comprising 99 participants showed that vitamin D was clinically harmful compared to placebo in terms of constipation, with serious imprecision.

Very low quality evidence from one study comprising 50 participants showed that vitamin D was clinically harmful compared to placebo in terms of dyspepsia, with very serious imprecision.

Very low quality evidence from one study comprising 50 participants showed that there was no difference in clinical effectiveness between vitamin D and placebo in terms of fatigue or headache, with very serious imprecision.

Low quality evidence from one study comprising 66 participants showed that vitamin D was clinically harmful compared to placebo in terms of diarrhoea, with very serious imprecision.

Low quality evidence from one study comprising 66 participants showed that vitamin D was clinically harmful compared to placebo in terms of fever, with very serious imprecision.

High dose versus low dose vitamin D

High quality evidence from one study comprising 23 participants showed that high dose vitamin D was clinically harmful low dose in terms of rate of relapse at 6 months, with no imprecision.

Low quality evidence from one study comprising 30 participants showed that there was no difference in clinical effectiveness between vitamin D high dose and low dose in terms of annual relapse rate at 12 months, with serious imprecision.

Low quality evidence from one study comprising 30 participants showed that there was no difference in clinical effectiveness between vitamin D high dose and low dose in terms of quality of life score (FAMS) at 12 months, with very serious imprecision.

13.1.5.2 Economic

No relevant economic evaluations were identified.

13.1.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	There were no direct measures of quality of life, which was considered the most critical outcome.
	Number of relapses (absolute and annualised rate) was also a critical outcome. EDSS and walking speed were regarded as critical measures of the progression of MS and functional impact on daily activities.
Trade-off between clinical benefits and harms	Relapse rates were not affected by vitamin D, when compared to placebo. However, two studies looking at high-dose and low-dose vitamin D found that relapse rates were significantly higher with high-dose vitamin D, suggesting a potential harm of higher doses.
	There were clinically important benefits for vitamin D compared to placebo in mobility but these were not sustained over time. In addition, vitamin D also led to a greater proportion of people with an improvement in EDSS compared to placebo. The studies also compared EDSS scores across groups as an interval variable in parametric analyses, again showing a relative benefit for vitamin D versus placebo; however this form of analysis is inappropriate for an ordinal variable and these results should be viewed with caution.
	The GDG noted that there were no serious adverse effects from vitamin D use, although there were clinically important gastrointestinal harms in terms of slightly increased rates of diarrhoea, dyspepsia, and constipation. Overall, the benefits observed for vitamin D were not felt to be large or consistent enough by the GDG to outweigh the harms.
Economic considerations	No cost effectiveness evidence was identified. The clinical data has proven inconclusive and prescribing vitamin D supplements would incur a cost to the NHS. Therefore, the GDG felt that their use was not cost-effective and recommended not to offer vitamin D for the management of MS.
Quality of evidence	The quality of the outcomes ranged from very low to high, but most studies were of high quality, with most having evidence of allocation and triple- blinding and management of missing data was good
	It was noted that there were only 7 studies meeting the criteria for inclusion. Five compared vitamin D to placebo, and two compared two different doses of vitamin D. Studies had used different doses of vitamin D and different preparations: ergocalciferol (D2) or cholecalciferol (D3), and with or without calcium supplementation.
	The GDG noted that vitamin D levels were normal in all participants at baseline in these studies, but it was not known if those assigned to placebo were taking

	any vitamin D outside of the study. Similarly, it was not known what disease- modifying treatments participants received and if this was different within or between studies. Most studies had a small sample size with less than 100 participants in every study, and as few as 23 in one study. The GDG thought that this would have led to a high chance of a type II error and failure to detect a beneficial effect of vitamin D.
Other considerations	The GDG discussed the association of MS prevalence with areas of latitude and the hypothesis that Vitamin D is associated with the pathogenesis of multiple sclerosis. Clinically this has been interpreted to mean that Vitamin D has a role to play in the management of MS. The GDG were concerned not to make any blanket recommendation on vitamin D use as there are other important reasons to use it. Particularly it is recommended in pregnancy and for bone health. The recommendation is only for use of vitamin D for management of MS.
	Further studies are needed to assess the benefit or harm of using vitamin D. Studies thus far have excluded people with primary progressive and secondary progressive MS, and these populations should also be investigated separately. The GDG was aware of one on-going study in Australia using different doses of vitamin D in people with MS.

13.2 Omega fatty acid compounds

13.2.1 Introduction

There have been suggestions that omega fatty acid compounds may be of benefit to people with MS. Omega fatty acid compounds include omega-3 and omega-6 fatty acids.

13.2.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of omega-3 fatty acids and omega-6 fatty acids?

For full details see review protocol in Appendix C.

Population	Adults with MS
Intervention/s	 omega-3 fatty acids
	 omega-6 fatty acids
Comparison/s	Usual treatment or placebo
Outcomes	Quality of life
	Functional disability (i.e. EDSS)
	• Pain
	Incidence of adverse events
	Relapse rates
	Drop outs
Study design	Systematic reviews, RCTs. Include cross-over studies.

Table 209: PICO characteristics of review question

13.2.3 Clinical evidence

Nine papers covering eleven RCTs were found. Five RCTs covered the *omega-6 versus placebo* comparison, and four covered the *omega-3 versus placebo* comparison. These RCTs are summarised in Table 37.

Evidence from both comparisons are summarised in the clinical GRADE evidence profiles below in sections 0 and 0. See also the study selection flow chart in Appendix D, forest plots in Appendix I, study evidence tables in Appendix G and exclusion list in Appendix J.

Some outcomes were not appropriate for meta-analysis as they lacked sufficient data, such as measures of variance. These have been reported in separate narrative sections in 0 and 0.

Summary of included studies

Table 210: S	Summary of randomised	controlled trials included in the review
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Study	Intervention details	Baseline characteristics where available (group-specific data designated by intervention / comparator)	n	Analysis
OMEGA-6 VERSUS				Allurysis
Millar 1973 ¹⁴⁴	17.2g linoleic acid daily for 2 years	EDSS 0-6; duration MS: 9.2/7.7 yrs; age 37.8/35.5	87	parallel
Paty 1983 / 1978 (essentially same study) ^{177,178}	17g linoleic acid daily for 30 months	EDSS 1-6; age 32 yrs	76	parallel
Bates 1977 ²⁰	3.42g of linoleic acid + 360 mg linolenic acid daily for 2 years OR 11.5g of linoleic acid daily in the form of a spread (these groups were combined for the analysis)	Chronic progressive MS	152	parallel
Bates 1978 ²¹	2.92g of linoleic acid + 340 mg linolenic acid daily for 2 years OR 23g of linoleic acid daily in the form of a spread (these groups were combined for the analysis)	Acute remitting MS; duration MS 7/6 yrs; age 34/32 yrs	116	parallel
OMEGA-3 VERSUS	PLACEBO			
Bates 1989 ¹⁹	1.71g of C20:5 and 1.14g of C22:6 per day for 2 years	Acute remitting MS; EDSS <u><</u> 6; duration MS 7/6 yrs; age 34/32 yrs	312	parallel
Weinstock- Guttman 2005 ²⁶¹	EPA 1.98g and DHA 1.32 g / day for 1 year	RRMS; EDSS 1.9/2; MS duration 6.9/4.7 yrs; age 45/40	31	parallel
Torkidsen 2012 ²⁴⁹	EPA 1.35g and DHA 0.85 g / day for 6 months	RRMS; EDSS 1.9; MS duration 5/6 yrs; age 39/38 yrs	92	parallel
Ramirez-Ramirez 2013 ¹⁸⁹	EPA 0.8g and DHA 1.6g / day for 1 year	EDSS: intervention: 2.1 (0.98); placebo 2.06 (0.84) Duration of disease: intervention: 7.14 (4.79); placebo 6.68 (5.69) years Age: intervention: 35.1 (7.6); placebo 34.7 (7.8) years	50	parallel

Omega-6 versus placebo

Table 211: Clinical evidence profile for omega-6 versus placebo

	Quality assessment							Proportion with event OR Mean(sd)[n]		Effect		Importance
No of studies	s Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other	Linoleic acid(omega	Control	Relative	Absolute		
	2 00.8.					considerations	6)		(95% CI)			
Quality of life	e											
No studies re	ported on this	soutcome										
		course of study										
Bates 1977 Millar 1973	RCT	Very serious ^A		None	Very serious ^c	none	12/112 (10.7%)	10/115 (8.7%)	RR 1.23 (0.56 to	20 more per 1000 (from	VERY LOW	CRITICAL
								8.5%	2.74)	37 fewer to 148 more)		
Soucrity of re		bacad on cons	on, motor and	visual criteria (I	high or worse)					140 morey		
Millar 1973		Very serious ^A		None	serious ^C	none	17.9(28)[36]	34.6(28)[39 1		MD: 16.7 lower (from	VERY LOW	CRITICAL
								,		29.38 lower		
										to 4.02 lower)		
Number with	n 1 or more re	lapses										
Bates 1978	RCT	Very serious ^A	None	None	None	none	76/94	76/96	RR 1.02	16 more per	LOW	CRITICAL
Millar 1973							(80.9%)	(79.2%) 78.8%	(0.88 to 1.17)	1000 (from 95 fewer to 134 more)		
_												
	n 3 or more re	-									(0 1)
Bates 1978 Millar 1973	RCT	Very serious ^A	Very serious ^B	None	Very serious ^c	none	36/94 (38.3%)	39/96 (40.6%)	38.7 %	Random RR 0.65	(0.1 6 to 2.63)

National Clinical Guideline Centre, 2014

Multiple sclerosis	CRITICAL
135 dewertre HERents	CRITICAL
per 1000 Y	
(from 325 LOW	
fewer to	
631	

Proportion with event												
Quality assessment							Mean(sd)[n] Effect			Quality Importance		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Linoleic acid(omega 6)	Control	Relative (95% CI)	Absolute		·
										more)		

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitation across studies were two or more. Methodological limitations comprised one or more of the following: unclear allocation concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis. Cross-over studies were not downgraded for selection bias, as the effects of such bias would only be expected to exert effects via an order effect, and so selection bias would be less serious a limitation than in a parallel trial.

^BOutcomes were downgraded by one increment for serious inconsistency, as shown by the I²value being between 50 and 74%. A double downgrade was applied for very serious inconsistency if I² was >75%. A random effects model was used for any inconsistent outcomes.

^c Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Narrative review for omega 6 versus placebo

Millar 1973 reported on <u>worsening in disability status over 2 years</u>. This outcome was unclearly derived from EDSS and functional ability. Linoleic acid had a worsening of 0.2 and the placebo group had a worsening of 0.5, but no variance measures were provided. The small difference was reported as non-significant.

Paty 1983, provided means for a variety of continuous outcomes, but no variance measures. Their results are supplied in Table 212.

Table 212: Results from Paty 1983^{177,178}

	Linoleic acid	control
EDSS at 30 months	3.52	3.85
Change in Kurtze pyramidal function score	0.33	0.63
Change in Kurtze cerebellar function score	0.32	0.35
Change in Kurtze brain stem function score	0.52	0.53
Change in Kurtze sensory function score	0.36	0.22
Change in Kurtze bowel/bladder function score	0.10	0.15

	Linoleic acid	control
Change in Kurtze visual function score	0.03	0.16
Change in Kurtze mental function score	-0.02	-0.03
Number of relapses (refers to total number of relapses, not participants with relapses)	38	19
Mean relapse score (unclear definition)	16.9	23.1
Functional tests	No information, except that all were	NS across groups

Bates 1977 provided information on the <u>relapses per patient year</u> and the <u>score per relapse</u> in linoleic and placebo groups, but no variance measures or statistical measures were given. These are summarised in Table 213.

Table 213: Results from Bates 1977^{20,20}

	Linoleic acid capsules (n=38)	Linoleic acid spread(n=38)	Placebo capsules (n=38)	Placebo spread (n=38)
Relapses per patient year	0.26	0.22	0.20	0.15
Score per relapse (higher worse)	11.1	12.8	20	10.3

Bates 1978 gathered data on <u>clinical deterioration</u> (as shown by the EDSS), <u>duration of exacerbations</u> and <u>'attack score'</u> (measuring severity and duration of attacks. Unfortunately no raw data was provided.

Table 214: Results from Bates 1978^{20,21}

Outcome	Findings
Clinical deterioration (as shown by EDSS)	"Significantly more patients had deteriorated than improved" in the linoleic acid capsule group. No data given.
	Also the number deteriorating in the linoleic acid capsule group was significantly greater than in the placebo capsules group (p<0.05); no data given.
Duration of exacerbations	The linoleic acid spread group "had attacks of significantly shorter duration" than those in the placebo spread group. No data given.
Attack score, measuring severity and duration of attacks (mean score per attack per patient)	The linoleic acid spread showed a significant benefit compared to the placebo spread group. No data given

Omega-3 versus placebo

Table 215: Clinical evidence profile omega 3 versus placebo

			Quality as	sessment			Proportion w Mean (Effect		Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Omega 3	Control	Relative (95% CI)	Absolute		
Quality of	Quality of life											
No studies	s report	ed on thi	s outcome									
EDSS wors	EDSS worse											
Bates 1989	RCT	Very serious ^A	None	None	Serious ^c	none	82/191 (42.9%)	86/189 (45.5%)	RR 0.96 (0.78 to	13 fewer per 1000 (from 72 fewer to 62 more)	VERY LOW	CRITICAL
Torkilsden 2012								32.7%	1.19)			
EDSS wors	EDSS worse - 6 months											
Torkilsden 2012	RCT	None	None	None	Very serious ^c	none	6/46 (13%)	4/42 (9.5%)	RR 1.37 (0.41 to	35 more per 1000 (from 56 fewer to 334 more)	LOW	CRITICAL
								9.5%	4.52)			
EDSS wors	se - 2 ye	ears										
Bates 1989	RCT	Very serious ^A	None	None	Serious ^c	none	76/145 (52.4%)	82/147 (55.8%)	RR 0.94 (0.76 to	33 fewer per 1000 (from 134 fewer to 89 more)	VERY LOW	CRITICAL
								55.8%	1.16)			
SF36 (Phys	s) (Bett	er indica	ted by higher v	values)								
Weinstock 2005	RCT	Very serious ^A	None	None	serious ^c	none	45.4(8.8)[13]	38.4(8.8)[14]	-	MD 7 higher (0.34 to 13.66 higher)	VERY LOW	CRITICAL
modified f	modified fatigue index scale at 6 months (Better indicated by lower values)											
Weinstock 2005	RCT	Very serious ^A	None	None	serious ^c	none	51.8(20.9)[15]	33.8(20.9)[16]	-	MD 18 higher (3.26 to 32.74 higher)	VERY LOW	CRITICAL
modified f	fatigue	index sca	ale at 12 mont	hs (Better in	dicated by lo	ower values)						
Weinstock	RCT	Very	None	None	serious ^c	none	58.8(28.2)[15]	37.3(28.2)[16]	-	MD 21.5 higher (1.63 to 41.37	VERY	CRITICAL

			Quality as	ssessment			Proportion w Mean (Effect	Quality Importance	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Omega 3	Control	Relative (95% CI)	Absolute		
2005		serious ^A								higher)	LOW	
Number w	ith a re	lapse wi	thin 6 months	;								
Torkilsden 2012	RCT	None	None		Very serious ^c	none	10/46 (21.7%)	8/45 (17.8%) 17.8%	RR 1.22 (0.53 to 2.82)	39 more per 1000 (from 84 fewer to 324 more)	LOW	CRITICAL
Change in	hange in relapse rate at 1 yr compared to year prior to treatment (more negative better)											
Weinstock 2005		Very serious ^A	None		Very serious ^c	none	-0.79(1.1)[13]	-0.69(1.1)[14]	-	MD 0.1 lower (0.94 lower to 0.74 higher)	VERY LOW	CRITICAL
Relapse ra	te at 12	2 months	;									
Ramirez- Ramirez 2013	RCT	Serious ^A	None	None	Serious ^c	None	0.84 (0.9) [20]	1 (1) [19]		0.16 lower (0.76 lower to 0.44 higher)	LOW	CRITICAL
Overall ad	verse e	vents										
Torkilsden 2012	RCT	None	None	None	serious ^c	none	34/46 (73.9%)	29/46 (63%) 63%	RR 1.17 (0.89 to 1.55)	107 more per 1000 (from 69 fewer to 346 more)	MOD	CRITICAL
hair loss								00/0	· ·			
Torkilsden 2012	RCT	None	None	None	serious ^c	none	3/46 (6.5%)	0/46 (0%) 0%	Peto OR 7.73 (0.78 to 76.2)	70 more per 1000 (from 20 lower to 150 more)	MOD	IMPORTANT
abdomina	l pain								,			
Torkilsden 2012	-	None	None		Very serious ^c	none	0/46 (0%)	3/46 (6.5%)	RR 0.14 (0.01 to 2.69)	56 fewer per 1000 (from 64 fewer to 110 more)	LOW	IMPORTANT
	نا مرياية							6.5%	2.09)			
cod liver o	in guip											

			Auality as	caccmant			Proportion w Mean			Effect		/ Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Omega 3	Control	Relative (95% CI)	Absolute		
Forkilsden 2012	RCT	None	None	None	Very serious ^c	none	4/46 (8.7%)	1/46 (2.2%)	RR 4 (0.46 to	66 more per 1000 (from 12 fewer to 736 more)	LOW	IMPORTANT
								2.2%	34.44)			
atigue												
Forkilsden 2012	RCT	None	None	None	Very serious ^c	none	5/46 (10.9%)	4/46 (8.7%)	RR 1.25 (0.36 to	22 more per 1000 (from 56 fewer to 292 more)	LOW	IMPORTANT
								8.7%	4.36)			
Vausea												
Forkilsden 2012	RCT	None	None	None	Very serious ^c	none	3/46 (6.5%)	4/46 (8.7%)	RR 0.75 (0.18 to	22 fewer per 1000 (from 71 fewer to 189 more)	LOW	IMPORTANT
								8.7%	3.17)			
JTI												
Forkilsden 2012	RCT	None	None	None	Very serious ^c	none	4/46 (8.7%)	3/46 (6.5%)	RR 1.33 (0.32 to	21 more per 1000 (from 44 fewer to 301 more)	LOW	IMPORTANT
								6.5%	5.63)			
Arthralgia												
Forkilsden 2012	RCT	None	None	None	Very serious ^c	none	3/46 (6.5%)	3/46 (6.5%)	RR 1 (0.21 to	0 fewer per 1000 (from 51 fewer to 240 more)	LOW	IMPORTANT
								6.5%	4.7)			
.BP												
Forkilsden 2012	RCT	None	None	None	Very serious ^c	none	2/46 (4.3%)	3/46 (6.5%)	RR 0.67 (0.12 to	21 fewer per 1000 (from 57 fewer to 183 more)	LOW	IMPORTANT
								6.5%	3.81)			
Myalgia												
Forkilsden 2012	RCT	None	None	None	serious ^c	none	2/46 (4.3%)	10/46 (21.7%)	RR 0.2 (0.05 to	174 fewer per 1000 (from 30 fewer to 206 fewer)	MOD	IMPORTANT
								21.7%	0.86)			
leadache												

Quality assessment					Proportion with event OR Mean (sd)[n]		Effect	Quality	Importance			
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Omega 3	Control	Relative (95% CI)	Absolute		
Torkilsden 2012	RCT	None	None	None	Very serious ^c	none	4/46 (8.7%)	4/46 (8.7%) 8.7%	RR 1 (0.27 to 3.76)	0 fewer per 1000 (from 64 fewer to 240 more)	LOW	IMPORTANT

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitation across studies were two or more. Methodological limitations comprised one or more of the following: unclear allocation concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis. Cross-over studies were not downgraded for selection bias, as the effects of such bias would only be expected to exert effects via an order effect, and so selection bias would be less serious a limitation than in a parallel trial.

^BOutcomes were downgraded by one increment for serious inconsistency, as shown by the I² value being between 50 and 74%. A double downgrade was applied for very serious inconsistency if I² was >75%. A random effects model was used for any inconsistent outcomes.

^c Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Narrative review for omega 3 versus placebo

Weinstock-Guttman 2005²⁶¹ provided information on <u>SF-36</u> and <u>EDSS</u> outcomes, but insufficient detail was provided. Global SF36 score was reported to stay the same in the omega 3 group, but to worsen in the placebo group, and this was reported to be non-significant. Group differences at follow up in EDSS were reported as a non-significant trend favouring omega 3.

Torkilsden 2012²⁴⁹ reported on <u>function</u>, <u>quality of life</u> and <u>fatigue</u>, but insufficient details were given. Table 216 summarises their results for these outcomes.

Table 216	: Results from	Torkilsden	2012 ^{248,249}
-----------	----------------	------------	--------------------------------

Outcome	Findings	P value
Change of multiple sclerosis functional composite scores	No group differences in changes detected. No data given, and it is unclear whether any changes were –ve or +ve.	0.53
Change of SF36 physical scores	No group differences in changes detected. No data given, and it is unclear whether any changes were –ve or +ve.	0.66
Change of SF36 mental scores	No group differences in changes detected. No data given, and it is unclear	0.53

Outcome	Findings	P value
	whether any changes were –ve or +ve.	
Change of FSS	No group differences in changes detected. No data given, and it is unclear whether any changes were –ve or +ve.	0.97

Ramirez-Ramirez 2013¹⁸⁹ reported EDSS scores at 6 and 12 months as parametric data: 6 months: omega group 2.1 (0.9) vs. placebo group 2.0 (0.8), p=0.73; 12 months: 2.2 (1.0) and 2.2 (0.8), p=0.66 respectively.

13.2.4 Economic evidence

Published literature

No relevant economic evaluations comparing omega-6 versus placebo or omega-3 versus placebo were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

In the absence of recent UK cost-effectiveness analysis, relevant unit costs are provided in Appendix M to aid consideration of cost effectiveness.

13.2.5 Evidence statements

13.2.5.1 Clinical

Omega 6 versus placebo

Very low quality evidence from 2 RCTs comprising 227 participants showed that there was no clinical difference between omega 6 and placebo in terms of global improvement over the course of treatment, with very serious imprecision.

Very low quality evidence from 1 RCT comprising 75 participants showed that omega 6 was clinically effective compared to placebo in terms of severity of relapses, with serious imprecision.

Low quality evidence from 2 RCTs comprising 190 participants showed that there was no clinical difference between omega 6 and placebo in terms of the proportion of people with 1 or more relapses, with no imprecision.

Very low quality evidence from 3 RCTs comprising 190 participants showed that omega 6 was clinically effective compared to placebo in terms of the proportion of people with 3 or more relapses, with very serious imprecision.

Omega 3 versus placebo

Very low quality evidence from 2 RCTs comprising 380 participants showed that there was no clinical difference between omega 3 and placebo in terms of worsening of EDSS over the course of treatment, with serious imprecision.

Very low quality evidence from 1 RCT comprising 27 participants showed that omega 3 was clinically effective compared to placebo in terms of SF36 (physical), with serious imprecision.

Very low quality evidence from 1 RCT comprising 31 participants showed that omega 3 was clinically harmful compared to placebo in terms of modified fatigue index at 6 months, with serious imprecision.

Very low quality evidence from 1 RCT comprising 31 participants showed that omega 3 was clinically harmful compared to placebo in terms of modified fatigue index at 12 months, with serious imprecision.

Low quality evidence from 1 RCT comprising 91 participants showed that there was no clinical difference between omega 3 and placebo in terms of the proportion of people with a relapse within 6 months, with very serious imprecision.

Very low quality evidence from 1 RCT comprising 27 participants showed that there was no clinical difference between omega 3 and placebo in terms of the change in relapse rate at 1 year, with very serious imprecision.

Low quality evidence from 1 RCT comprising 39 participants showed that there was no clinical difference between omega 3 and placebo in terms of relapse rate, with serious imprecision.

Moderate quality evidence from 1 RCT comprising 92 participants showed that omega 3 was clinically harmful compared to placebo in terms of overall adverse events, with serious imprecision.

Moderate quality evidence from 1 RCT comprising 92 participants showed that omega 3 was clinically harmful compared to placebo in terms of hair loss, with serious imprecision.

Low quality evidence from 1 RCT comprising 92 participants showed that omega 3 was clinically effective compared to placebo in terms of abdominal pain, with very serious imprecision.

Low quality evidence from 1 RCT comprising 92 participants showed that omega 3 was clinically harmful compared to placebo in terms of cod liver oil gulp, fatigue, nausea, incidence of UTIs, arthralgia, low back pain and headache with very serious imprecision.

Moderate quality evidence from 1 RCT comprising 92 participants showed that omega 3 was clinically effective compared to placebo in terms of myalgia, with serious imprecision.

13.2.5.2 Economic

No relevant economic evaluations were identified.

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	Quality of life was the most critical outcome. Important outcomes were functional disability (i.e. EDSS), pain, incidence of adverse events and relapse rates.
Trade off between clinical benefits and harms	The results of the omega-6 versus placebo studies showed no benefits in global improvement but a possible benefit in terms of decreasing the number and severity of relapses. The omega-3 versus placebo studies showed that omega-3 improves SF36 scores (physical component) at 6 months, but worsens fatigue and causes some adverse events. However, the vast majority of outcomes show that omega-3 has no clinically important effects.
Economic considerations	No relevant economic evaluation studies were found comparing omega-3 or omega-6 versus placebo. No unit costs were presented for omega-6 fatty acids as they are not available on prescription from the NHS. The cost of dietary sources of omega-6 fatty acids would fall on the patients. Prescribed capsules of omega-3 fatty acids cost around £534-£557 per year. Given that omega-3 and 6 fatty acids were judged not to be of clinical benefit to patients on the basis of current effectiveness evidence and prescribed capsules have a considerable cost to the NHS, their use was considered not to be cost effective.
Quality of evidence	Evidence was graded as LOW or VERY LOW for the 8 included studies. Most studies provided no evidence of allocation concealment and although most studies were described as 'blind' it was often unclear which parties were blinded.
Other considerations	The evidence available came from the 1970's when treatments available for MS were very different, in particular disease modifying drugs. The evidence therefore does not help understanding of how omega fatty acid compounds might be used in the present context. However no other evidence was available so the studies were included in the review. The GDG agreed that because omegas compounds show no appreciable effect with a relatively high cost, they should not be recommended. The GDG were aware that people may also buy these compounds over the counter and considered that people should be informed that there is no good quality evidence of benefit.

13.2.6 Recommendations and link to evidence

13.3 Acupuncture

13.3.1 Introduction

People with MS suffer from fatigue, spasticity and muscle pain. Acupuncture is commonly used in the treatment of musculoskeletal disorders and of pain and may be of benefit to MS patients. Acupuncture treatment is often associated with a holistic view of patients' needs which may be of value in management of a condition which may have effects on multiple organs.

13.3.2 Review question: For adults with MS, what is the clinical evidence and cost effectiveness of acupuncture?

Table 217: PICO characteristics of review question					
Population	• Adults with MS				
Intervention/s	Acupuncture				
Comparison/s	Usual treatment or placebo				
Outcomes	Quality of life				
	 Functional disability (i.e. EDSS) 				
	• Pain				
	Incidence of adverse events				
	Relapse rates				
	Drop outs				
Study design	 Systematic reviews, RCTs. Include cross-over studies. 				

For full details see review protocol in Appendix C.

13.3.3 Clinical evidence

3 RCTs were found that covered the *acupuncture versus placebo* comparison ⁵⁵, ^{188,79}. These RCTs are summarised in Table 218.

Evidence from all three comparisons are summarised in the clinical GRADE evidence profiles below in section 0. See also the study selection flow chart in Appendix D, forest plots in Appendix I, study evidence tables in Appendix G and exclusion list in Appendix J.

Some outcomes were not appropriate for meta-analysis as they lacked sufficient data, such as measures of variance. These have been reported in a separate narrative section in 0.

Summary of included studies

Table 218: Summary of randomised controlled trials included in the review

Study	Intervention and comparator details	Baseline characteristics where available (group-specific data designated by intervention / comparator)	n	Analysis
ACCUPUNCTURE V	ERSUS PLACEBO			-
Donnellan 2008 ⁵⁵	Traditional Chinese acupuncture – 25 mins 2x per week for 5 consecutive weeks. Sites of acupuncture individualised.	Secondary progressive MS (SPMS); ambulant; aged 53/50		parallel
	VERSUS Sham acupuncture (shallow and away from acupuncture points) – 25 mins 2x per week for 5 consecutive weeks.			
Quispe-Cabanillas 2012 ¹⁸⁸	Electroacupuncture to Chinese acupuncture points - 30 mins 1x per week for 6 months. Electricity aimed to stimulate increased sensory input. VERSUS Sham electroacupuncture to Chinese acupuncture points - 30 mins 1x per week for 6 months (shallow,	Relapsing remitting MS (RRMS); all on immunomodulatory drugs; EDSS: 2.3/3; duration MS: 8/9 yrs; age 36/40 yrs	31	parallel
Gibson 1999 ⁷⁹	 away from acupuncture points and with no current) 'Neural therapy' - injection of lignocaine to Chinese acupuncture points at ankle and head – two injection sessions for first week and another two in second week. VERSUS As above except that normal saline was injected instead of lignocaine in the first week, but this group had lignocaine injected in the second week (2 x 2 injection sessions as for the other group). Hence only week 1 assessment included. 	mainly primary progressive MS (PPMS); EDSS: 5/4; duration MS: 9/12 yrs; age 42/40	21	parallel

Acupuncture versus placebo

Table 219: Clinical evidence profile for acupuncture versus placebo

	Quality assessment						Proportion with event OR		Effect		Quality	Importance
							Mean (sd)[n]					
No of studies	Design	Risk of bias	Inconsistenc Y	Indirectnes s	Imprecision	Other considerations	Acupunctur e	Control	Relative (95% Cl)	Absolute		
Health rela [.]	ted qua	lity of life										
No studies	reporte	d on this c	outcome									
MSIS-29 (pl	hysical)	change fr	om baseline (Better indica	ted by lowe	r values)						
Donnellan 2008	RCT	serious ^A	none	none	Very serious ^c	none	-14(15.5)[6]	- 13.8(12.9)[7]	-	MD 0.6 lower (16.26 lower to 15.06 higher)	VERY LOW	CRITICAL
MSIS-29 (ps	sychol)	change fro	om baseline (I	Better indicat	ted by lower	values)						
Donnellan 2008	RCT	serious ^A	none	none	serious ^c	none	-6(13.9)[6]	-23(21)[7]	-	MD 17 higher (2.12 lower to 36.12 higher)	LOW	CRITICAL
FSS change	from ba	aseline (B	etter indicate	d by lower va	alues)							
Donnellan 2008	RCT	serious ^A	none	none	Very serious ^c	none	-0.5(1.1)[6]	-0.4(1)[7]	-	MD 0.1 lower (1.25 lower to 1.05 higher)	VERY LOW	CRITICAL
GHQ-12 cha	ange fro	om baselir	ne (Better indi	icated by low	ver values)							
Donnellan 2008	RCT	serious ^A	none	none	serious ^c	none	-3.3(4.3)[6]	-9.7(10.7)[7]	-	MD 6.4 higher (2.24 lower to 15.04 higher)	LOW	CRITICAL
AEs - muscl	e twitch	ning/spas	m									
Donnellan 2008	RCT	serious ^A	none	none	Very serious ^c	none	5/7 (71.4%)	4/7 (57.1%) 57.1%	RR 1.25 (0.56 to 2.77)	143 more per 1000 (from 251 fewer to 1000 more)		IMPORTAN T

			Quality as	essment			C	with event		Effect	Quality	Importance
No of studies AEs - temp	Design orary w	bias	Inconsistenc Y of fatigue and	S	Imprecision	Other considerations	Mean Acupunctur e	(sd)[n] Control	Relative (95% CI)	Absolute		
Donnellan 2008	RCT	serious ^A	none	none	Very serious ^c	none	2/7 (28.6%)	0/7 (0%) 0%	Peto OR 8.73 (0.49 to 156.28)	290 more per 1000 (from 80 less to 650 more)	VERY LOW	IMPORTAN T
Bleeding [<	<5 secs]											
Donnellan 2008	RCT	serious ^A	none	none	NA	none	0/7 (0%)	0/7 (0%) 0%	not pooled	not pooled	NA	IMPORTAN T
Bleeding [>	>10 secs]											
Donnellan 2008	RCT	serious ^A	none	none	serious ^c	none	7/7 (100%)	2/7 (28.6%) 28.6%	RR 3 (1.06 to 8.52)	572 more per 1000 (from 17 more to 1000 more)	LOW	IMPORTAN T
number wi	th impro	ovements	in at least on	e sub-scale o	f the Kutzke	scale at 1 week						
Gibson 1999	RCT	serious ^A	none	none	serious ^c	none	8/11 (72.7%)	1/10 (10%) 10%	RR 7.27 (1.09 to 48.35)	627 more per 1000 (from 9 more to 1000 more)	LOW	CRITICAL
number wi	th impro	ovements	of at least on	e point on El	DSS at 1 wee	k						
Gibson 1999	RCT	serious ^A	none	none	serious ^c	none	3/11 (27.3%)	0/10 (0%) 0%	Peto OR 8.34 (0.77 to 90.88)	270 more per 1000 (from 10 less to 560 more)	LOW	CRITICAL

^A Outcomes were downgraded by one increment if the weighted average number of serious methodological limitations across studies was one, and downgraded by two increments if the weighted average number of serious methodological limitation across studies were two or more. Methodological limitations comprised one or more of the following: unclear allocation

concealment, the lack of blinding, or inadequate allowance for drop-outs in the analysis. Cross-over studies were not downgraded for selection bias, as the effects of such bias would only be expected to exert effects via an order effect, and so selection bias would be less serious a limitation than in a parallel trial.

^BOutcomes were downgraded by one increment for serious inconsistency, as shown by the l² value being between 50 and 74%. A double downgrade was applied for very serious inconsistency if l²was >75%. A random effects model was used for any inconsistent outcomes.

^c Outcomes were downgraded by one increment if the upper or lower 95% CI crossed the lower MID <u>or</u> the upper or lower 95% CI crossed the upper MID. Outcomes were downgraded by two increments if both MIDs were crossed by one or both of the 95% CIs. Default MIDs were set at RRs of 0.75 and 1.25 for dichotomous variables, and at 0.5 of the control group weighted mean standard deviation either side of the null line for continuous variables.

Narrative review

Quispe-Cabanillas 2012¹⁸⁸ provided data on EDSS but there were flaws in their methods of analysis. They also provided data on <u>FAMS</u>, and <u>pain</u> in low resolution graphs so only their data summaries are possible to extract. Table 220 summarises their findings.

Table 220: Results from	Quispe-Cabanillas 2012 ¹⁸⁸
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Outcome	Findings
EDSS 6 months	There was a reported trend (p=0.055) for comparison of post-test values, which were 2.2 in the electroacupuncture group (no variance given) and 3.3 in the sham group (no variance given). However taking into account baseline discrepancies there appeared to be no clear group difference in the change values (change was -0.1 in the acupuncture group and +0.3 in the sham group), although no variances were available for these change values.
	The paper also gives another p value from an ANOVA, adjusting for differing treatment durations: this shows a benefit for the electroacupuncture group. However there are no reports on differing durations of treatment elsewhere in the paper; furthermore, the baseline bias is still unaccounted for. Hence this result will not be used in this review.
FAMS	Results given in low resolution graphs. Although there were significant differences in favour of the electroacupuncture group at 3 (p=0.0026) and 6 months (p<0.001) these were confounded by a similar (if non-significant) trend at baseline.
Pain	Results given in low resolution graphs. There were significant differences in favour of the electroacupuncture group at 3 (p=0.0143) and 6 months (p<0.001). At baseline the groups were similar (p=0.42); in any case the sham group had lower pain at baseline, so this actually indicates the true effect size in favour of electroacupuncture was even greater than observed.

13.3.4 Economic evidence

No relevant economic evaluations comparing acupuncture versus placebo were identified.

See also the economic article selection flow chart in Appendix E.

Unit costs

In the absence of recent UK cost-effectiveness analysis, relevant unit costs are provided in Appendix M to aid consideration of cost effectiveness.

13.3.5 Evidence statements

13.3.5.1 Clinical

Acupuncture versus placebo

Very low quality evidence from one RCT comprising 13 participants showed that there was no clinical difference between acupuncture and placebo in terms of MSIS-29 (physical), with very serious imprecision.

Low quality evidence from one RCT comprising 13 participants showed that acupuncture was clinically harmful compared to placebo in terms of MSIS-29 (psychological), with serious imprecision.

Very low quality evidence from one RCT comprising 13 participants showed that there was no clinical difference between acupuncture and placebo in terms of changes in FSS, with very serious imprecision.

Low quality evidence from one RCT comprising 13 participants showed that acupuncture was clinically harmful compared to placebo in terms of GHQ-12 (psychological), with serious imprecision.

Very low quality evidence from one RCT comprising 14 participants showed that acupuncture was clinically harmful compared to placebo in terms of muscle twitching/spasm, with very serious imprecision.

Very low quality evidence from one RCT comprising 14 participants showed that acupuncture was clinically harmful compared to placebo in terms of temporary worsening of fatigue and weakness, with very serious imprecision.

Low quality evidence from one RCT comprising 14 participants showed that acupuncture was clinically harmful compared to placebo in terms of bleeding for >10 seconds, with serious imprecision.

Low quality evidence from one RCT comprising 14 participants showed that acupuncture was clinically effective compared to placebo in terms of improvements in at least one sub-scale of the Kutzke scale at 1 week, with serious imprecision.

Low quality evidence from one RCT comprising 14 participants showed that acupuncture was clinically effective compared to placebo in terms of improvements of at least one point on the EDSS scale at 1 week, with serious imprecision.

13.3.5.2 Economic

No relevant economic evaluations were identified.

13.3.6 Recommendations and link to evidence

Recommendations	The current recommendations can be found at www.nice.org.uk/guidance/ng220 .
Relative values of different outcomes	Quality of life was considered the most important outcome. Other important outcomes were those measuring functional ability, pain, relapse rates and adverse events.
Trade off between clinical benefits and harms	The results of the studies showed some benefits from acupuncture for function (EDSS and Kutzke scale) and Pain. Harms were identified for acupuncture in some adverse events and MSIS-29.
Economic considerations	No relevant economic evaluation studies were found comparing acupuncture and placebo. The cost of treatment with acupuncture was estimated to be between £125-390 per course, based on the resource utilisation from two RCTs found in the clinical review. Given the lack of clear clinical evidence and the considerable cost to the NHS, the GDG felt further research was required into the use of acupuncture for pain and spasticity in people with MS.
Quality of evidence	Only 3 RCTs were found. All used placebo controls, with blinded assessors and patients. Two studies had unclear allocation concealment. The studies were all probably underpowered, with sample sizes from 14 to 31, which may partially explain the lack of clear effects.
Other considerations	The GDG did not have any other considerations.

14 Glossary

14.1 General terms

Abstract	Summary of a study, which may be published alone or as an introduction to a full scientific paper.
Algorithm (in guidelines)	A flow chart of the clinical decision pathway described in the guideline, where decision points are represented with boxes, linked with arrows.
Allocation concealment	The process used to conceal the randomised group allocation sequence from those involved in accepting people into the study. This is to prevent knowledge of allocation from influencing recruitment. For example, consider that the person recruiting people to the study knows the next participant is allocated to the intervention group, and also that the participant appears to have prognostic characteristics that could lead to a poor outcome. In such a situation the recruiter may decide to not recruit if he/she has a personal bias towards the intervention group. In order to avoid recruiters knowing the allocation sequence, the allocation process should therefore be administered by someone who is not responsible for recruiting participants.
Applicability	How well the results of a study or NICE evidence review can answer a clinical question or be applied to the population being considered.
Arm (of a clinical study)	Subsection of individuals within a study who receive one particular intervention, for example placebo arm
Association	Statistical relationship between 2 or more events, characteristics or other variables. The relationship may or may not be causal.
Baseline	The initial set of measurements at the beginning of a study (after run-in period where applicable), with which subsequent results are compared.
Before-and-after study	A study that investigates the effects of an intervention by measuring particular characteristics of a population both before and after taking the intervention, and assessing any change that occurs. This approach is very vulnerable to threats to internal validity.
Bias	Influences on a study that can make the results look better or worse than they really are. (Bias can even make it look as if a treatment works when it does not.) Bias can occur by chance, deliberately or as a result of systematic errors in the design and execution of a study. It can also occur at different stages in the research process, for example, during the collection, analysis, interpretation, publication or review of research data. For examples see selection bias, performance bias, information bias, confounding factor, and publication bias.
Blinding	A way to prevent researchers, doctors and patients in a clinical trial from knowing which study group each patient is in so they cannot influence the results. The best way to do this is by sorting patients into study groups randomly. The purpose of 'blinding' or 'masking' is to protect against bias. A single-blinded study is one in which patients do not know which study group they are in (for example whether they are taking the experimental drug or a placebo). A double-blinded study is one in which neither patients nor the researchers/doctors know which study group the patients are in. A triple blind study is one in which neither the patients, clinicians or the people carrying out the statistical analysis know which treatment patients received.
Carer (caregiver)	Someone who looks after family, partners or friends in need of help because they are ill, frail or have a disability.
Case-control study	A study to find out the cause(s) of a disease or condition. This is done by

	comparing a group of patients who have the disease or condition (cases) with a group of people who do not have it (controls) but who are otherwise as similar as possible (in characteristics thought to be unrelated to the causes of the disease or condition). This means the researcher can look for aspects of their lives that differ to see if they may cause the condition. For example, a group of people with lung cancer might be compared with a group of people the same age that do not have lung cancer. The researcher could compare how long both groups had been exposed to tobacco smoke. Such studies are retrospective because they look back in time from the outcome to the possible causes of a disease or condition.
Case series	Report of a number of cases of a given disease, usually covering the course of the disease and the response to treatment. There is no comparison (control) group of patients.
Clinical efficacy	The extent to which an intervention is active when studied under controlled research conditions.
Clinical effectiveness	How well a specific test or treatment works when used in the 'real world' (for example, when used by a doctor with a patient at home), rather than in a carefully controlled clinical trial. Trials that assess clinical effectiveness are sometimes called management trials. Clinical effectiveness is not the same as efficacy.
Clinician	A healthcare professional who provides patient care. For example, a doctor, nurse or physiotherapist.
Cochrane Review	The Cochrane Library consists of a regularly updated collection of evidence- based medicine databases including the Cochrane Database of Systematic Reviews (reviews of randomised controlled trials prepared by the Cochrane Collaboration).
Cohort study	A study with 2 or more groups of people – cohorts – with similar characteristics. One group receives a treatment, is exposed to a risk factor or has a particular symptom and the other group does not. The study follows their progress over time and records what happens. See also observational study.
Comorbidity	A disease or condition that someone has in addition to the health problem being studied or treated.
Comparability	Similarity of the groups in characteristics likely to affect the study results (such as health status or age).
Concordance	This is a recent term whose meaning has changed. It was initially applied to the consultation process in which doctor and patient agree therapeutic decisions that incorporate their respective views, but now includes patient support in medicine taking as well as prescribing communication. Concordance reflects social values but does not address medicine-taking and may not lead to improved adherence.
Confidence interval (CI)	There is always some uncertainty in research. This is because a small group of patients is studied to predict the effects of a treatment on the wider population. The confidence interval is a way of expressing how certain we are about the findings from a study, using statistics. It gives a range of results that is likely to include the 'true' value for the population. The CI is usually stated as '95% CI', which means that the range of values has a 95 in a 100 chance of including the 'true' value. For example, a study may state that 'based on our sample findings, we are 95% certain that the 'true' population blood pressure is not higher than 150 and not lower than 110'. In such a case the 95% CI would be 110 to 150. A wide confidence interval indicates a lack of certainty about the true effect of the test or treatment - often because a small group of patients has been studied. A narrow confidence interval indicates a more precise estimate (for

	example, if a large number of patients have been studied).
Confounding factor	Something that influences a study and can result in misleading findings if it is not understood or appropriately dealt with.
	For example, a study of heart disease may look at a group of people that exercises regularly and a group that does not exercise. If the ages of the people in the 2 groups are different, then any difference in heart disease rates between the 2 groups could be because of age rather than exercise. Therefore age is a confounding factor.
Consensus methods	Techniques used to reach agreement on a particular issue. Consensus methods may be used to develop NICE guidance if there is not enough good quality research evidence to give a clear answer to a question. Formal consensus methods include Delphi and nominal group techniques.
Control group	A group of people in a study who do not receive the treatment or test being studied. Instead, they may receive the standard treatment (sometimes called 'usual care') or a dummy treatment (placebo). The results for the control group are compared with those for a group receiving the treatment being tested. The aim is to check for any differences.
	Ideally, the people in the control group should be as similar as possible to those in the treatment group, to make it as easy as possible to detect any effects due to the treatment.
Cost-benefit analysis (CBA)	Cost-benefit analysis is one of the tools used to carry out an economic evaluation. The costs and benefits are measured using the same monetary units (for example, pounds sterling) to see whether the benefits exceed the costs.
Cost–consequences analysis (CCA)	Cost-consequence analysis is one of the tools used to carry out an economic evaluation. This compares the costs (such as treatment and hospital care) and the consequences (such as health outcomes) of a test or treatment with a suitable alternative. Unlike cost-benefit analysis or cost-effectiveness analysis, it does not attempt to summarise outcomes in a single measure (like the quality-adjusted life year) or in financial terms. Instead, outcomes are shown in their natural units (some of which may be monetary) and it is left to decision-makers to determine whether, overall, the treatment is worth carrying out.
Cost-effectiveness analysis (CEA)	Cost-effectiveness analysis is one of the tools used to carry out an economic evaluation. The benefits are expressed in non-monetary terms related to health, such as symptom-free days, heart attacks avoided, deaths avoided or life years gained (that is, the number of years by which life is extended as a result of the intervention).
Cost-effectiveness model	An explicit mathematical framework, which is used to represent clinical decision problems and incorporate evidence from a variety of sources in order to estimate the costs and health outcomes.
Cost–utility analysis (CUA)	Cost-utility analysis is one of the tools used to carry out an economic evaluation. The benefits are assessed in terms of both quality and duration of life, and expressed as quality-adjusted life years (QALYs). See also utility.
Credible interval (CrI)	The Bayesian equivalent of a confidence interval.
Decision analysis	An explicit quantitative approach to decision-making under uncertainty, based on evidence from research. This evidence is translated into probabilities, and then into diagrams or decision trees which direct the clinician through a succession of possible scenarios, actions and outcomes.
Discounting	Costs and perhaps benefits incurred today have a higher value than costs and benefits occurring in the future. Discounting health benefits reflects individual preference for benefits to be experienced in the present rather than the future. Discounting costs reflects individual preference for costs to be experienced in the future rather than the present.

Dominance	A health economics term. When comparing tests or treatments, an option that is both less effective and costs more is said to be 'dominated' by the alternative.
Drop-out	A participant who withdraws from a trial before the end.
Economic evaluation	An economic evaluation is used to assess the cost effectiveness of healthcare interventions (that is, to compare the costs and benefits of a healthcare intervention to assess whether it is worth doing). The aim of an economic evaluation is to maximise the level of benefits - health effects - relative to the resources available. It should be used to inform and support the decision-making process; it is not supposed to replace the judgement of healthcare professionals.
	There are several types of economic evaluation: cost-benefit analysis, cost- consequence analysis, cost-effectiveness analysis, cost-minimisation analysis and cost-utility analysis. They use similar methods to define and evaluate costs, but differ in the way they estimate the benefits of a particular drug, programme or intervention.
Effect (as in effect measure,	A measure that shows the magnitude of the outcome in one group compared with that in a control group.
treatment effect, estimate of effect, effect size)	For example, if the absolute risk reduction is shown to be 5% and it is the outcome of interest, the effect size is 5%.
	The effect size is usually tested, using statistics, to find out how likely it is that the effect is a result of the treatment and has not just happened by chance (that is, to see if it is statistically significant).
Effectiveness	How beneficial a test or treatment is under usual or everyday conditions, compared with doing nothing or opting for another type of care.
Efficacy	How beneficial a test, treatment or public health intervention is under ideal conditions (for example, in a laboratory), compared with doing nothing or opting for another type of care.
Epidemiological study	The study of a disease within a population, defining its incidence and prevalence and examining the roles of external influences (for example, infection, diet) and interventions.
EQ-5D (EuroQol 5 dimensions)	A standardised instrument used to measure health-related quality of life. It provides a single index value for health status.
Evidence	Information on which a decision or guidance is based. Evidence is obtained from a range of sources including randomised controlled trials, observational studies, expert opinion (of clinical professionals or patients).
Exclusion criteria (literature review)	Explicit standards used to decide which studies should be excluded from consideration as potential sources of evidence.
Exclusion criteria (clinical study)	Criteria that define who is not eligible to participate in a clinical study.
Extended dominance	If Option A is both more clinically effective than Option B and has a lower cost per unit of effect, when both are compared with a do-nothing alternative then Option A is said to have extended dominance over Option B. Option A is therefore more cost effective and should be preferred, other things remaining equal.
External validity	The extent to which the findings of a study can be generalised. For example, a study on children may have very limited external validity to an adult population.
Extrapolation	An assumption that the results of studies of a specific population will also hold true for another population with similar characteristics.
Follow-up	Observation over a period of time of an individual, group or initially defined population whose appropriate characteristics have been assessed in order to observe changes in health status or health-related variables.

Generalisability	The extent to which the results of a study hold true for groups that did not participate in the research. See also external validity.
Gold standard	A method, procedure or measurement that is widely accepted as being the best available to test for or treat a disease.
GRADE, GRADE profile	A system developed by the GRADE Working Group to address the shortcomings of present grading systems in healthcare. The GRADE system uses a common, sensible and transparent approach to grading the quality of evidence. The results of applying the GRADE system to clinical trial data are displayed in a table known as a GRADE profile.
Harms	Adverse effects of an intervention.
Health economics	Study or analysis of the cost of using and distributing healthcare resources.
Health-related quality of life (HRQoL)	A measure of the effects of an illness to see how it affects someone's day- to-day life.
Heterogeneity or Lack of homogeneity	The term is used in meta-analyses and systematic reviews to describe when the results of a test or treatment (or estimates of its effect) differ significantly in different studies. Such differences may occur as a result of differences in the populations studied the outcome measures used or because of different definitions of the variables involved. It is the opposite of homogeneity.
Imprecision	Results are imprecise when studies include relatively few patients and few events and thus have wide confidence intervals around the estimate of effect.
Inclusion criteria (literature review)	Explicit criteria used to decide which studies should be considered as potential sources of evidence.
Incremental analysis	The analysis of additional costs and additional clinical outcomes with different interventions.
Incremental cost	The extra cost linked to using one test or treatment rather than another. Or the additional cost of doing a test or providing a treatment more frequently.
Incremental cost- effectiveness ratio (ICER)	The difference in the mean costs in the population of interest divided by the differences in the mean outcomes in the population of interest for one treatment compared with another.
Incremental net benefit (INB)	The value (usually in monetary terms) of an intervention net of its cost compared with a comparator intervention. The INB can be calculated for a given cost-effectiveness (willingness to pay) threshold. If the threshold is £20,000 per QALY gained then the INB is calculated as: (£20,000 x QALYs gained) – Incremental cost.
Indirectness	The available evidence is different to the review question being addressed, in terms of PICO (population, intervention, comparison and outcome).
Intention-to-treat analysis (ITT)	An assessment of the people taking part in a clinical trial, based on the group they were initially (and randomly) allocated to. This is regardless of whether or not they dropped out, fully complied with the treatment or switched to an alternative treatment. Intention-to-treat analyses are often used to assess clinical effectiveness because they mirror actual practice: that is, not everyone complies with treatment and the treatment people receive may be changed according to how they respond to it.
Internal validity	The extent to which changes in the dependent variable (usually a health outcome) is wholly caused by changes in the independent variable (usually the choice of treatment). If the possibility of other causes of changes in the dependent variable exist (such as the natural course of a disease) then internal validity is reduced. A control group is a powerful means to improve internal validity.
Intervention	In medical terms this could be a drug treatment, surgical procedure, diagnostic or psychological therapy. Examples of public health interventions

	could include action to help someone to be physically active or to eat a more healthy diet.
Intraoperative	The period of time during a surgical procedure.
Kappa statistic	A statistical measure of inter-rater agreement that takes into account the agreement occurring by chance.
Length of stay	The total number of days a participant stays in hospital.
Licence	See 'Product licence'.
Life years gained	Mean average years of life gained per person as a result of the intervention compared with an alternative intervention.
Likelihood ratio	The likelihood ratio combines information about the sensitivity and specificity. It tells you how much a positive or negative result changes the likelihood that a patient would have the disease. The likelihood ratio of a positive test result (LR+) is sensitivity divided by (1 minus specificity).
Long-term care	Residential care in a home that may include skilled nursing care and help with everyday activities. This includes nursing homes and residential homes.
Loss to follow-up	Loss to follow up refers to the loss of outcome data from patients who are unwilling or unable to attend outcome assessment sessions post intervention (see missing data).
Markov model	A method for estimating long-term costs and effects for recurrent or chronic conditions, based on health states and the probability of transition between them within a given time period (cycle).
Meta-analysis	A method often used in systematic reviews. Results from several studies of the same test or treatment are combined to estimate the overall effect of the treatment.
Missing data	Sometimes outcome data may be missing from some participants in a study. This may be due to action of researchers (for example excluding participants who do not comply with the intervention) or may be due to the choice of participants (unwilling to attend outcome assessment sessions after treatment). Missing data may lead to the study results being different to those that would have been gained had the data not been lost. This is especially likely if data is lost for reasons related to outcome. For example, people may drop out of treatment and refuse to attend follow up sessions if they responded poorly to a treatment. If there are systematic differences between groups in data lost for reasons related to outcome then there will be serious risk of bias.
Multivariate model	A statistical model for analysis of the relationship between 2 or more predictor (independent) variables and the outcome (dependent) variable.
Negative predictive value (NPV)	In screening or diagnostic tests: A measure of the usefulness of a screening or diagnostic test. It is the proportion of those with a negative test result who do not have the disease, and can be interpreted as the probability that a negative test result is correct. It is calculated as follows: true negative/(true negative + false negative)
Number needed to treat (NNT)	The average number of patients who need to be treated to get a positive outcome. For example, if the NNT is 4, then 4 patients would have to be treated to ensure 1 of them gets better. The closer the NNT is to 1, the better the treatment. For example, if you give a stroke prevention drug to 20 people before 1 stroke is prevented, the number needed to treat is 20. See also number needed to harm, absolute risk reduction.
Observational study	Individuals or groups are observed or certain factors are measured. No attempt is made to affect the outcome. For example, an observational study of a disease or treatment would allow 'nature' or usual medical care to take its course. Changes or differences in one characteristic (for example,

	whether or not people received a specific treatment or intervention) are studied without intervening.
	There is a greater risk of selection bias than in experimental studies.
Odds ratio	Odds are a way to represent how likely it is that something will happen (the probability). An odds ratio compares the probability of something in one group with the probability of the same thing in another. An odds ratio of 1 between 2 groups would show that the probability of the event (for example a person developing a disease, or a treatment working) is the same for both. An odds ratio greater than 1 means the event is more likely in the first group. An odds ratio less than 1 means that the event is less likely in the first group. Sometimes probability can be compared across more than 2 groups - in this case, one of the groups is chosen as the 'reference category', and the odds ratio is calculated for each group compared with the reference category. For example, to compare the risk of dying from lung cancer for non-smokers, occasional smokers and regular smokers, non-smokers could be used as the reference category. Odds ratios would be worked out for occasional smokers compared with non-smokers and for regular smokers compared with non-smokers. See also confidence interval, relative risk, risk ratio.
Opportunity cost	The loss of other health care programmes displaced by investment in or introduction of another intervention. This may be best measured by the health benefits that could have been achieved had the money been spent on the next best alternative healthcare intervention.
Outcome	The impact that a test, treatment, policy, programme or other intervention has on a person, group or population. Outcomes from interventions to improve the public's health could include changes in knowledge and behaviour related to health, societal changes (for example, a reduction in crime rates) and a change in people's health and wellbeing or health status. In clinical terms, outcomes could include the number of patients who fully recover from an illness or the number of hospital admissions, and an improvement or deterioration in someone's health, functional ability, symptoms or situation. Researchers should decide what outcomes to measure before a study begins.
P value	The p value is a statistical measure that indicates whether or not an effect is statistically significant.
	For example, if a study comparing 2 treatments found that one seems more effective than the other, the p value is the probability of obtaining these results by chance. By convention, if the p value is below 0.05 (that is, there is less than a 5% probability that the results occurred by chance) it is considered that there probably is a real difference between treatments. If the p value is 0.001 or less (less than a 1% probability that the results occurred by chance), the result is seen as highly significant. If the p value shows that there is likely to be a difference between
	treatments, the confidence interval describes how big the difference in effect might be.
Perioperative	The period from admission through surgery until discharge, encompassing the pre-operative and post-operative periods.
Placebo	A fake (or dummy) treatment given to participants in the control group of a clinical trial. It is indistinguishable from the actual treatment (which is given to participants in the experimental group). The aim is to determine what effect the experimental treatment has had - over and above any placebo effect caused because someone has received (or thinks they have received) care or attention.
Polypharmacy	The use or prescription of multiple medications.
Positive predictive value	In screening or diagnostic tests: A measure of the usefulness of a screening

(PPV)	or diagnostic test. It is the proportion of those with a positive test result who have the disease, and can be interpreted as the probability that a positive test result is correct. It is calculated as follows: True positive / (true positive + false positive)
Postoperative	Pertaining to the period after patients leave the operating theatre, following surgery.
Post-test probability	In diagnostic tests: The proportion of patients with that particular test result who have the target disorder (post-test odds/[1 plus post-test odds]).
Power (statistical)	The ability to demonstrate an association when one exists. Power is related to sample size; the larger the sample size, the greater the power and the lower the risk that a possible association could be missed.
Preoperative	The period before surgery commences.
Pre-test probability	In diagnostic tests: The proportion of people with the target disorder in the population at risk at a specific time point or time interval. Prevalence may depend on how a disorder is diagnosed.
Primary care	Healthcare delivered outside hospitals. It includes a range of services provided by GPs, nurses, health visitors, midwives and other healthcare professionals and allied health professionals such as dentists, pharmacists and opticians.
Primary outcome	The outcome of greatest importance, usually the one in a study that the power calculation is based on.
Product licence	An authorisation from the MHRA to market a medicinal product.
Prognosis	A probable course or outcome of a disease. Prognostic factors are patient or disease characteristics that influence the course. Good prognosis is associated with low rate of undesirable outcomes; poor prognosis is associated with a high rate of undesirable outcomes.
Prospective study	A research study in which the health or other characteristic of participants is monitored (or 'followed up') for a period of time, with events recorded as they happen. This contrasts with retrospective studies.
Publication bias	Publication bias occurs when researchers publish the results of studies showing that a treatment works well and don't publish those showing it did not have any effect. If this happens, analysis of the published results will not give an accurate idea of how well the treatment works. This type of bias can be assessed by a funnel plot.
Quality of life	See 'Health-related quality of life'.
Quality-adjusted life year (QALY)	A measure of the state of health of a person or group in which the benefits, in terms of length of life, are adjusted to reflect the quality of life. One QALY is equal to 1 year of life in perfect health.
	QALYS are calculated by estimating the years of life remaining for a patient following a particular treatment or intervention and weighting each year with a quality of life score (on a scale of 0 to 1). It is often measured in terms of the person's ability to perform the activities of daily life, freedom from pain and mental disturbance.
Randomisation	Assigning participants in a research study to different groups without taking any similarities or differences between them into account. For example, it could involve using a random numbers table or a computer-generated random sequence. It means that each individual (or each group in the case of cluster randomisation) has the same chance of receiving each intervention.
Randomised controlled trial (RCT)	A study in which a number of similar people are randomly assigned to 2 (or more) groups to test a specific drug or treatment. One group (the experimental group) receives the treatment being tested, the other (the comparison or control group) receives an alternative treatment, a dummy

	treatment (placebo) or no treatment at all. The groups are followed up to see how effective the experimental treatment was. Outcomes are measured at specific times and any difference in response between the groups is assessed. This method is used as the gold standard method of to reducing bias in comparisons of interventions.
RCT	See 'Randomised controlled trial'.
Receiver operated characteristic (ROC) curve	A graphical method of assessing the accuracy of a diagnostic test. Sensitivity is plotted on the y axis against the false positive rate (1 minus specificity) on the x axis at different diagnostic thresholds of the test. A perfect test will have a line adhering to the left and top sides of the graph and passing through the point at the top left hand corner corresponding to perfect sensitivity and specificity. A good test will be somewhere close to this ideal.
Reference standard	The test that is considered to be the best available method to establish the presence or absence of the outcome – this may not be the one that is routinely used in practice.
Relative risk (RR)	The ratio of the risk of disease or death among those exposed to certain conditions compared with the risk for those who are not exposed to the same conditions (for example, the risk of people who smoke getting lung cancer compared with the risk for people who do not smoke). If both groups face the same level of risk, the relative risk is 1. If the first group had a relative risk of 2, subjects in that group would be twice as likely to have the event happen. A relative risk of less than one means the outcome is less likely in the first group. Relative risk is sometimes referred to as risk ratio.
Reporting bias	See 'Publication bias'.
Resource implication	The likely impact in terms of finance, workforce or other NHS resources.
Retrospective study	A research study that focuses on the past and present. The study examines past exposure to suspected risk factors for the disease or condition. Unlike prospective studies, it does not cover events that occur after the study group is selected.
Review question	In guideline development, this term refers to the questions about treatment and care that are formulated to guide the development of evidence-based recommendations.
Secondary outcome	An outcome used to evaluate additional effects of the intervention deemed a priori as being less important than the primary outcomes.
Selection bias	Selection bias occurs if:a) The characteristics of the people selected for a study differ from the wider population from which they have been drawn, orb) There are differences between groups of participants in a study in terms of how likely they are to get better.
Sensitivity	Sensitivity of a test for a disorder measures the probability of that test being positive if you really do have the disorder. It is thus a measure of how well a test detects the disorder it is testing for. If a diagnostic test for a disease has high sensitivity, it is likely to pick up most cases of the disease in people who have it (that is, give a 'true positive' result). If a test is too sensitive it may sometimes also give a positive result in people who don't have the disease (that is, give a 'false positive'). For example, if a test were developed to detect if a woman is 6 months pregnant, a very sensitive test would detect everyone who was 6 months pregnant, but would probably also include those who are 5 and 7 months pregnant. If the same test were more specific (sometimes referred to as having higher specificity), it would detect only those who are 6 months pregnant, and someone who was 5 months pregnant would get a negative result (a 'true

	negative'). But it would probably also miss some people who were 6 months pregnant (that is, give a 'false negative').
	Breast screening is a 'real-life' example. The number of women who are recalled for a second breast screening test is relatively high because the test
	is very sensitive. If it were made more specific, people who don't have the disease would be less likely to be called back for a second test but more women who have the disease would be missed.
Sensitivity analysis	A means of representing uncertainty in the results of economic evaluations.
. ,	Uncertainty may arise from missing data, imprecise estimates or methodological controversy. Sensitivity analysis also allows for exploring the generalisability of results to other settings. The analysis is repeated using
	different assumptions to examine the effect on the results. One-way simple sensitivity analysis (univariate analysis): each parameter is
	varied individually in order to isolate the consequences of each parameter on the results of the study.
	Multi-way simple sensitivity analysis (scenario analysis): 2 or more
	parameters are varied at the same time and the overall effect on the results is evaluated.
	Threshold sensitivity analysis: the critical value of parameters above or below which the conclusions of the study will change are identified.
	Probabilistic sensitivity analysis: probability distributions are assigned to the
	uncertain parameters and are incorporated into evaluation models based on decision analytical techniques (for example, Monte Carlo simulation).
Significance (statistical)	A result is deemed statistically significant if the probability of the result
	occurring by chance is less than 1 in 20 (p<0.05).
Specificity	The proportion of true negatives that are correctly identified as such. For example in diagnostic testing the specificity is the proportion of non-cases correctly diagnosed as non-cases.
	See related term 'Sensitivity'.
	In terms of literature searching a highly specific search is generally narrow and aimed at picking up the key papers in a field and avoiding a wide range of papers.
Stakeholder	An organisation with an interest in a topic that NICE is developing a clinical guideline or piece of public health guidance on. Organisations that register as stakeholders can comment on the draft scope and the draft guidance. Stakeholders may be:
	 manufacturers of drugs or equipment
	 national patient and carer organisations
	NHS organisations
Sustamatic roviou	 organisations representing healthcare professionals. A review in which evidence from scientific studies has been identified,
Systematic review	appraised and synthesised in a methodical way according to predetermined criteria. It may include a meta-analysis.
Time horizon	The time span over which costs and health outcomes are considered in a decision analysis or economic evaluation.
Treatment allocation	Assigning a participant to a particular arm of a trial.
Univariate	Analysis which separately explores each variable in a data set.
Utility	In health economics, a 'utility' is the measure of the preference or value that an individual or society places upon a particular health state. It is generally a number between 0 (representing death) and 1 (perfect health). The most widely used measure of benefit in cost-utility analysis is the quality-adjusted life year, but other measures include disability-adjusted life years (DALYs) and healthy year equivalents (HYEs).
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14.2 MS related terms

Atovio	A sign consisting of reduced valuation, as adjustice of reveals results
Ataxia	A sign consisting of reduced voluntary co-ordination of muscle movements
Central Nervous System	The brain and spinal cord.
Clinically isolated syndrome	A person's first neurological episode, caused by inflammation or demyelination of nerve tissue.
Cognition	Capacity to engage in mental activity essential for normal functioning
Disease modifying treatments / disease modifying drugs	Drugs designed to alter the course of MS. They are usually designed to reduce the frequency of relapses in relapsing remitting MS, and may therefore slow down functional deterioration.
Emotional lability	Involuntary laughing and crying related to a brain stem lesion
emotionalism	Involuntary laughing and crying related to a brain stem lesion
Exacerbation	In MS this refers to a relapse, a sudden onset of signs and symptoms due to a focal demyelinating lesion in the central nervous system, that usually resolves, partially or completely, within days to weeks.
L'hermittes sign	An electrical sensation that runs down the back and into the limbs. In many patients, it is elicited by bending the head forward.
McDonald criteria	These are diagnostic criteria for MS, involving consideration of attacks of neurological deterioration, objective clinical lesions and MRI findings.
Nystagmus	The involuntary horizontal and/or vertical movements of the eyes that may occur in response to disorders of balance.
Optic neuritis	A lesion of the optic nerve causing partial or complete loss of vision, blurring or selective dimming of colours in one eye. It is often accompanied by pain and may resolve in days or weeks.
Oscillopsia	The subjective sensation of horizontal and/or vertical movement of the visual field that is unexplained by movement of the observer or environment.
Primary progressive MS	A form of MS where, from the onset of the disease, the person experiences a continuous neurological deterioration without any periods of remission
Progressive MS	A form of MS where from the onset of the disease, or after an initial period of relapses and remissions, the person experiences a continuous neurological deterioration without any periods of remission
Pseudobulbar affect	Involuntary laughing and crying related to a brain stem lesion
Relapse	A sudden onset of signs and symptoms due to a focal demyelinating lesion in the central nervous system, that usually resolves, partially or completely, within days to weeks. These usually occur no more than twice a year.
Relapsing remitting MS	The most common form of MS, where relapses are followed by periods of partial or complete neurological recovery.
Secondary progressive MS	A form of MS where, after an initial period of relapses and remissions, the person experiences a continuous neurological deterioration without any periods of remission
Spasticity	Increased stiffness (tone) of muscles, often in response to a central nervous system lesion upsetting the normal input of excitatory and inhibitory activity into voluntary muscle cells.
Tremor	Rhythmic unsteadiness of muscle activity that may translate into trembling of extremities such as the hands or legs.

15 References

- 1 Ackerman KD, Heyman R, Rabin BS, Anderson BP, Houck PR, Frank E et al. Stressful life events precede exacerbations of multiple sclerosis. Psychosomatic Medicine. 2002; 64(6):916-920
- 2 Ahmadi, Nikbakh, Arastoo A, ., Habibi A-H. The Effects of a Yoga Intervention on Balance, Speed and Endurance of Walking, Fatigue and Quality of Life in People with Multiple Sclerosis. Journal of Human Kinetics. 2010; 23(-1):71-78
- 3 Ahmadi A, Arastoo AA, Nikbakht M, Zahednejad S, Rajabpour M. Comparison of the Effect of 8 weeks Aerobic and Yoga Training on Ambulatory Function, Fatigue and Mood Status in MS Patients. Iranian Red Crescent Medical Journal. 2013; 15(6):449-454
- 4 Al-Smadi J, Warke K, Wilson I, Cramp AFL, Noble G, Walsh DM et al. A pilot investigation of the hypoalgesic effects of transcutaneous electrical nerve stimulation upon low back pain in people with multiple sclerosis. Clinical Rehabilitation. 2003; 17(7):742-749
- 5 Alam SM, Kyriakides T, Lawden M, Newman PK. Methylprednisolone in multiple sclerosis: a comparison of oral with intravenous therapy at equivalent high dose. Journal of Neurology, Neurosurgery, and Psychiatry. 1993; 56(11):1219-1220
- 6 Amato MP, Goretti B, Viterbo RG, Portaccio E, Niccolai C, Hakiki B et al. Computer-assisted rehabilitation of attention in patients with multiple sclerosis: Results of a randomized, double-blind trial. Multiple Sclerosis. 2014; 20(1):91-98
- 7 Andreassen S, Wyller TB. Patients' experiences with self-referral to in-patient rehabilitation: A qualitative interview study. Disability and Rehabilitation. 2005; 27(21):1307-1313
- 8 Ara R, Brazier J. Deriving an algorithm to convert the eight mean SF-36 dimension scores into a mean EQ-5D preference-based score from published studies (where patient level data are not available). Value in Health. 2008; 11(7):1131-1143
- 9 Aragona M, Onesti E, Tomassini V, Conte A, Gupta S, Gilio F et al. Psychopathological and cognitive effects of therapeutic cannabinoids in multiple sclerosis: a double-blind, placebo controlled, crossover study. Clinical Neuropharmacology. 2009; 32(1):41-47
- 10 Armutlu K, Karabudak R, Nurlu G. Physiotherapy approaches in the treatment of ataxic multiple sclerosis: a pilot study. Neurorehabilitation and Neural Repair. 2001; 15(3):203-211
- 11 Averbuch-Heller L, Tusa RJ, Fuhry L, Rottach KG, Ganser GL, Heide W et al. A double-blind controlled study of gabapentin and baclofen as treatment for acquired nystagmus. Annals of Neurology. 1997; 41(6):818-825
- 12 Baker K, Cassidy E, Rone-Adams S. Therapeutic standing for people with multiple sclerosis: efficacy and feasibility. International Journal of Therapy & Rehabilitation. 2007; 14(3):104-109

- **13** Baker LM. Sense making in multiple sclerosis: The information needs of people during an acute exacerbation. Qualitative Health Research. 1998; 8(1):106-120
- 14 Bamford CR, Sibley WA, Laguna JF. Swine influenza vaccination in patients with multiple sclerosis. Archives of Neurology. 1978; 35(4):242-243
- 15 Bandini F, Castello E, Mazzella L, Mancardi GL, Solaro C. Gabapentin but not vigabatrin is effective in the treatment of acquired nystagmus in multiple sclerosis: How valid is the GABAergic hypothesis? Journal of Neurology, Neurosurgery, and Psychiatry. 2001; 71(1):107-110
- 16 Barnes D, Hughes RA, Morris RW, Wade-Jones O, Brown P, Britton T et al. Randomised trial of oral and intravenous methylprednisolone in acute relapses of multiple sclerosis. Lancet. 1997; 349(9056):902-906
- 17 Barnes MP, Bateman DE, Cleland PG, Dick DJ, Walls TJ, Newman PK et al. Intravenous methylprednisolone for multiple sclerosis in relapse. Journal of Neurology, Neurosurgery and Psychiatry. 1985; 48(2):157-159
- 18 Barton JJ, Huaman AG, Sharpe JA. Muscarinic antagonists in the treatment of acquired pendular and downbeat nystagmus: a double-blind, randomized trial of three intravenous drugs. Annals of Neurology. 1994; 35(3):319-325
- 19 Bates D, Cartlidge NE, French JM, Jackson MJ, Nightingale S, Shaw DA et al. A double-blind controlled trial of long chain n-3 polyunsaturated fatty acids in the treatment of multiple sclerosis. Journal of Neurology, Neurosurgery, and Psychiatry. 1989; 52(1):18-22
- 20 Bates D, Fawcett PR, Shaw DA, Weightman D. Trial of polyunsaturated fatty acids in nonrelapsing multiple sclerosis. BMJ. 1977; 2(6092):932-933
- 21 Bates D, Fawcett PR, Shaw DA, Weightman D. Polyunsaturated fatty acids in treatment of acute remitting multiple sclerosis. BMJ. 1978; 2(6149):1390-1391
- 22 Bever CTJ, Young D, Anderson PA, Krumholz A, Conway K, Leslie J et al. The effects of 4aminopyridine in multiple sclerosis patients: results of a randomized, placebo-controlled, double-blind, concentration-controlled, crossover trial. Neurology. 1994;44(6):1054-1059
- 23 Bjarnadottir OH, Konradsdottir AD, Reynisdottir K, Olafsson E. Multiple sclerosis and brief moderate exercise. A randomised study. Multiple Sclerosis. 2007; 13(6):776-782
- 24 Bombardier CH, Cunniffe M, Wadhwani R, Gibbons LE, Blake KD, Kraft GH. The efficacy of telephone counseling for health promotion in people with multiple sclerosis: a randomized controlled trial. Archives of Physical Medicine and Rehabilitation. 2008;89(10):1849-1856
- 25 Bowen C, MacLehose A, Beaumont J. Advanced multiple sclerosis and the psychosocial impact on families. Psychology & Health. 2011; 26(1):113-127
- 26 Bozek CB, Kastrukoff LF, Wright JM, Perry TL, Larsen TA. A controlled trial of isoniazid therapy for action tremor in multiple sclerosis. Journal of Neurology. 1987; 234(1):36-39

- 27 Brar SP, Smith MB, Nelson LM, Franklin GM, Cobble ND. Evaluation of treatment protocols on minimal to moderate spasticity in multiple sclerosis. Archives of Physical Medicine and Rehabilitation. 1991; 72(3):186-189
- 28 Brichetto G, Spallarossa P, De Carvalho MLL, Battaglia MA. The effect of Nintendo Wii on balance in people with multiple sclerosis: A pilot randomized control study. Multiple Sclerosis. 2013; 19(9):1219-1221
- 29 Brown RF, Tennant CC, Sharrock M, Hodgkinson S, Dunn SM, Pollard JD. Relationship between stress and relapse in multiple sclerosis: Part I. Important features. Multiple Sclerosis. 2006; 12(4):453-464
- 30 Brown RF, Tennant CC, Sharrock M, Hodgkinson S, Dunn SM, Pollard JD. Relationship between stress and relapse in multiple sclerosis: Part II. Direct and indirect relationships. Multiple Sclerosis. 2006; 12(4):465-475
- 31 Buljevac D, Hop WCJ, Reedeker W, Janssens ACJW, van der Meche FGA, van Doorn PA et al. Self reported stressful life events and exacerbations in multiple sclerosis: prospective study. BMJ. 2003; 327(7416):646
- 32 Burton JM, Kimball S, Vieth R, Bar-Or A, Dosch HM, Cheung R et al. A phase I/II doseescalation trial of vitamin D3 and calcium in multiple sclerosis. Neurology. 2010; 74(23):1852-1859
- Burton JM, O'Connor PW, Hohol M, Beyene J. Oral versus intravenous steroids for treatment of relapses in multiple sclerosis. Cochrane Database of Systematic Reviews (Online). 2012; 12:CD006921
- 34 Cakit BD, Nacir B, Genc H, Saracoglu M, Karagoz A, Erdem HR et al. Cycling progressive resistance training for people with multiple sclerosis: a randomized controlled study. American Journal of Physical Medicine and Rehabilitation. 2010; 89(6):446-457
- 35 Carter A, Daley A, Humphreys L, Snowdon N, Woodroofe N, Petty J et al. Pragmatic intervention for increasing self-directed exercise behaviour and improving important health outcomes in people with multiple sclerosis: a randomised controlled trial. Multiple Sclerosis (Houndmills, Basingstoke, England). 2014;
- 36 Castro-Sanchez AM, Mataran-Penarrocha GA, Lara-Palomo I, Saavedra-Hernandez M, Arroyo-Morales M, Moreno-Lorenzo C. Hydrotherapy for the treatment of pain in people with multiple sclerosis: a randomized controlled trial. Evidence-Based Complementary and Alternative Medicine. 2012; 2012:473963
- 37 Cerasa A, Gioia MC, Valentino P, Nistico R, Chiriaco C, Pirritano D et al. Computer-assisted cognitive rehabilitation of attention deficits for multiple sclerosis: a randomized trial with FMRI correlates. Neurorehabilitation and Neural Repair. 2013; 27(4):284-295
- 38 Chataway J, Porter B, Riazi A, Heaney D, Watt H, Hobart J et al. Home versus outpatient administration of intravenous steroids for multiple-sclerosis relapses: a randomised controlled trial. Lancet Neurology. United Kingdom 2006; 5(7):565-571

- 39 Chiaravalloti ND, DeLuca J, Moore NB, Ricker JH. Treating learning impairments improves memory performance in multiple sclerosis: a randomized clinical trial. Multiple Sclerosis. 2005; 11(1):58-68
- 40 Chiaravalloti ND, Moore NB, Nikelshpur OM, DeLuca J. An RCT to treat learning impairment in multiple sclerosis: The MEMREHAB trial. Neurology. 2013; 81(24):2066-2072
- 41 Claerbout M, Gebara B, Ilsbroukx S, Verschueren S, Peers K, Van Asch P et al. Effects of 3 weeks' whole body vibration training on muscle strength and functional mobility in hospitalized persons with multiple sclerosis. Multiple Sclerosis. 2012; 18(4):498-505
- 42 Cohen RA, Fisher M. Amantadine treatment of fatigue associated with multiple sclerosis. Archives of Neurology. 1989; 46(6):676-680
- 43 Collin C, Davies P, Mutiboko IK, Ratcliffe S. Randomized controlled trial of cannabis-based medicine in spasticity caused by multiple sclerosis. European Journal of Neurology. 2007; 14(3):290-296
- 44 Collin C, Ehler E, Waberzinek G, Alsindi Z, Davies P, Powell K et al. A double-blind, randomized, placebo-controlled, parallel-group study of Sativex, in subjects with symptoms of spasticity due to multiple sclerosis. Neurological Research. 2010; 32(5):451-459
- 45 Courts NF, Newton AN, McNeal LJ. Husbands and wives living with multiple sclerosis. Journal of Neuroscience Nursing. 2005; 37(1):20-27
- 46 Curtis L. Unit costs of health and social care. Canterbury: Personal Social Services Research Unit, University of Kent; 2012. Available from: http://www.pssru.ac.uk/archive/pdf/uc/uc2012/full-with-covers.pdf
- 47 Curtis L. Unit costs of health and social care 2013. Canterbury: Personal Social Services Research Unit, University of Kent; 2013. Available from: http://www.pssru.ac.uk/projectpages/unit-costs/2013/index.php
- 48 Cutter NC, Scott DD, Johnson JC, Whiteneck G. Gabapentin effect on spasticity in multiple sclerosis: a placebo-controlled, randomized trial. Archives of Physical Medicine and Rehabilitation. 2000; 81(2):164-169
- 49 Dalgas U, Stenager E, Jakobsen J, Petersen T, Hansen HJ, Knudsen C et al. Fatigue, mood and quality of life improve in MS patients after progressive resistance training. Multiple Sclerosis. 2010; 16(4):480-490
- 50 DeBolt LS, McCubbin JA. The effects of home-based resistance exercise on balance, power, and mobility in adults with multiple sclerosis. Archives of Physical Medicine and Rehabilitation. 2004; 85(2):290-297
- 51 Department of Health. NHS reference costs 2011-2012. 2012. [Last accessed: 24 March 2014]
- 52 Department of Health. NHS reference costs 2012-2013. 2013. [Last accessed: 24 March 2014]

- 53 Dettmers C, Sulzmann M, Ruchay-Plossl A, Gutler R, Vieten M. Endurance exercise improves walking distance in MS patients with fatigue. Acta Neurologica Scandinavica. 2009; 120(4):251-257
- 54 Dodd KJ, Taylor NF, Shields N, Prasad D, McDonald E, Gillon A. Progressive resistance training did not improve walking but can improve muscle performance, quality of life and fatigue in adults with multiple sclerosis: a randomized controlled trial. Multiple Sclerosis. 2011; 17(11):1362-1374
- 55 Donnellan CP, Shanley J. Comparison of the effect of two types of acupuncture on quality of life in secondary progressive multiple sclerosis: a preliminary single-blind randomized controlled trial. Clinical Rehabilitation. 2008; 22(3):195-205
- 56 Durelli L, Baggio GF, Bergamasco B, Barile C, Cocito D, Delsedime M et al. Early immunosuppressive effect of parenteral methylprednisolone in the treatment of multiple sclerosis. Acta Neurologica. 1985; 7(3-4):338-344
- 57 Durelli L, Cocito D, Riccio A, Barile C, Bergamasco B, Baggio GF et al. High-dose intravenous methylprednisolone in the treatment of multiple sclerosis: clinical-immunologic correlations. Neurology. 1986; 36(2):238-243
- 58 Ehde DM, Kraft GH, Chwastiak L, Sullivan MD, Gibbons LE, Bombardier CH et al. Efficacy of paroxetine in treating major depressive disorder in persons with multiple sclerosis. General Hospital Psychiatry. 2008; 30(1):40-48
- 59 Eyssette M, Rohmer F, Serratrice G, Warter JM, Boisson D. Multi-centre, double-blind trial of a novel antispastic agent, tizanidine, in spasticity associated with multiple sclerosis. Current Medical Research and Opinion. 1988; 10(10):699-708
- 60 Filipovic SR, Drulovic J, Stojsavljevic N, Levic Z. The effects of high-dose intravenous methylprednisolone on event-related potentials in patients with multiple sclerosis. Journal of the Neurological Sciences. 1997; 152(2):147-153
- 61 Fink F, Rischkau E, Butt M, Klein J, Eling P, Hildebrandt H. Efficacy of an executive function intervention programme in MS: a placebo-controlled and pseudo-randomized trial. Multiple Sclerosis. 2010; 16(9):1148-1151
- 62 Finlayson M. Pilot study of an energy conservation education program delivered by telephone conference call to people with multiple sclerosis. Neurorehabilitation. 2005; 20(4):267-277
- 63 Finlayson M, Preissner K, Cho C, Plow M. Randomized trial of a teleconference-delivered fatigue management program for people with multiple sclerosis. Multiple Sclerosis. 2011; 17(9):1130-1140
- 64 Flachenecker P. A new multiple sclerosis spasticity treatment option: Effect in everyday clinical practice and cost-effectiveness in Germany. Expert Review of Neurotherapeutics. 2013; 13(3 SUPPL. 1):15-19

- 65 Flavia M, Stampatori C, Zanotti D, Parrinello G, Capra R. Efficacy and specificity of intensive cognitive rehabilitation of attention and executive functions in multiple sclerosis. Journal of the Neurological Sciences. 2010; 288(1-2):101-105
- Forbes A, While A, Dyson L, Grocott T, Griffiths P. Impact of clinical nurse specialists in multiple sclerosis--synthesis of the evidence. Journal of Advanced Nursing. 2003; 42(5):442-462
- 67 Forbes A, While A, Mathes L, Griffiths P. Evaluation of a MS specialist nurse programme. International Journal of Nursing Studies. 2006; 43(8):985-1000
- 68 Francabandera FL, Holland NJ, Wiesel-Levison P, Scheinberg LC. Multiple sclerosis rehabilitation: inpatient vs. outpatient. Rehabilitation Nursing : the Official Journal of the Association of Rehabilitation Nurses. 1988; 13(5):251-253
- 69 From A, Heltberg A. A double-blind trial with baclofen (Lioresal) and diazepam in spasticity due to multiple sclerosis. Acta Neurologica Scandinavica. 1975; 51(2):158-166
- 70 Fuller KJ, Dawson K, Wiles CM. Physiotherapy in chronic multiple sclerosis: A controlled trial. Clinical Rehabilitation. 1996; 10(3):195-204
- 71 Garcia Jalon EG, Lennon S, Peoples L, Murphy S, Lowe-Strong A. Energy conservation for fatigue management in multiple sclerosis: a pilot randomized controlled trial. Clinical Rehabilitation. 2013; 27(1):63-74
- 72 Garcia Jalon EG, Lennon S, Hannan J, Murphy S, Lowe-Strong A. Energy conservation for people with MS-related fatigue: a pilot randomized controlled trial [corrected] [published erratum appears in PHYSIOTHER RES INT 2008 Dec;13(4):217]. Physiotherapy Research International. 2008; 13(3):139-140
- 73 Garrett M, Hogan N, Larkin A, Saunders J, Jakeman P, Coote S. Exercise in the community for people with minimal gait impairment due to MS: an assessor-blind randomized controlled trial. Multiple Sclerosis. 2013; 19(6):782-789
- 74 Garrett M, Hogan N, Larkin A, Saunders J, Jakeman P, Coote S. Exercise in the community for people with multiple sclerosis--a follow-up of people with minimal gait impairment. Multiple Sclerosis. 2013; 19(6):790-798
- 75 Geddes EL, Costello E, Raivel K, Wilson R. The effects of a twelve-week home walking program on cardiovascular parameters and fatigue perception of individuals with multiple sclerosis: a pilot study. Cardiopulmonary Physical Therapy Journal. 2009; 20(1):5-12
- 76 Geisler MW, Sliwinski M, Coyle PK, Masur DM, Doscher C, Krupp LB. The effects of amantadine and pemoline on cognitive functioning in multiple sclerosis. Archives of Neurology. 1996; 53(2):185-188
- 77 Gelenberg AJ, Poskanzer DC. The effect of dantrolene sodium on spasticity in multiple sclerosis. Neurology. 1973; 23(12):1313-1315
- 78 Gervasoni E, Cattaneo D, Jonsdottir J. Effect of treadmill training on fatigue in multiple sclerosis: a pilot study. International Journal of Rehabilitation Research Internationale

Zeitschrift Fur Rehabilitationsforschung Revue Internationale De Recherches De Readaptation. 2014; 37(1):54-60

- 79 Gibson RG, Gibson SL. Neural therapy in the treatment of multiple sclerosis. Journal of Alternative and Complementary Medicine. 1999; 5(6):543-552
- 80 Golan D, Halhal B, Glass-Marmor L, Staun-Ram E, Rozenberg O, Lavi I et al. Vitamin D supplementation for patients with multiple sclerosis treated with interferon-beta: A randomized controlled trial assessing the effect on flu-like symptoms and immunomodulatory properties. BMC Neurology. 2013; 13(60)
- 81 Goodman AD, Brown TR, Cohen JA, Krupp LB, Schapiro R, Schwid SR et al. Dose comparison trial of sustained-release fampridine in multiple sclerosis. Neurology. 2008; 71(15):1134-1141
- 82 Goodman AD, Brown TR, Edwards KR, Krupp LB, Schapiro RT, Cohen R et al. A phase 3 trial of extended release oral dalfampridine in multiple sclerosis. Annals of Neurology. 2010; 68(4):494-502
- Goodman AD, Brown TR, Krupp LB, Schapiro RT, Schwid SR, Cohen R et al. Sustained-release oral fampridine in multiple sclerosis: a randomised, double-blind, controlled trial. Lancet. 2009; 373(9665):732-738
- 84 Goodman AD, Cohen JA, Cross A, Vollmer T, Rizzo M, Cohen R et al. Fampridine-SR in multiple sclerosis: a randomized, double-blind, placebo-controlled, dose-ranging study. Multiple Sclerosis. 2007; 13(3):357-368
- 85 Grossman P, Kappos L, Gensicke H, D'Souza M, Mohr DC, Penner IK et al. MS quality of life, depression, and fatigue improve after mindfulness training: a randomized trial. Neurology. 2010; 75(13):1141-1149
- 86 Gusev YI, Banach M, Simonow A, Skoromets A, Czlonkowska A, Shmidt T et al. Efficacy and safety of botulinum type a toxin in adductor spasticity due to multiple sclerosis. Journal of Musculoskeletal Pain. 2008; 16(3):175-188
- 87 Hader W, Duquette P, Auty A, Hashimoto S, Noseworthy J, Sawa G et al. A randomized controlled trial of amantadine in fatigue associated with multiple sclerosis. Canadian Journal of Neurological Sciences. 1987; 14(3):273-278
- 88 Hallett M, Lindsey JW, Adelstein BD, Riley PO. Controlled trial of isoniazid therapy for severe postural cerebellar tremor in multiple sclerosis. Neurology. 1985; 35(9):1374-1377
- Harvey L, Smith AD, Jones R. The Effect of Weighted Leg Raises on Quadriceps Strength, EMG
 Parameters and Functional Activities in People with Multiple Sclerosis. Physiotherapy. 1999;
 85(3):154-161
- 90 Hattori N, Hirayama T, Katayama Y. Cost-effectiveness analysis of intrathecal baclofen therapy in Japan. Neurologia Medico-Chirurgica. 2012; 52(7):482-487
- 91 Hawton A, Green C, Telford CJ, Wright DE, Zajicek JP. The use of multiple sclerosis conditionspecific measures to inform health policy decision-making: mapping from the MSWS-12 to the EQ-5D. Mult Scler. 2012; 18(6):853-861

- 92 Hayes HA, Gappmaier E, LaStayo PC. Effects of high-intensity resistance training on strength, mobility, balance, and fatigue in individuals with multiple sclerosis: a randomized controlled trial. Journal of Neurologic Physical Therapy. 2011; 35(1):2-10
- 93 Hayes KC. Impact of extended-release dalfampridine on walking ability in patients with multiple sclerosis. Neuropsychiatric Disease and Treatment. 2011; 7:229-239
- 94 Haymarket Media Group. Monthly Index of Medical Specialities. 2013. Available from: http://www.mims.co.uk/home/ [Last accessed: 3 June 13 A.D.]
- 95 Healy BC, Ali EN, Guttmann CRG, Chitnis T, Glanz BI, Buckle G et al. Smoking and disease progression in multiple sclerosis. Archives of Neurology. 2009; 66(7):858-864
- 96 Hebert JR, Corboy JR, Manago MM, Schenkman M. Effects of vestibular rehabilitation on multiple sclerosis-related fatigue and upright postural control: A randomized controlled trial. Annals of Neurology. 2012; 72:S34-S35
- 97 Hebert JR, Corboy JR, Manago MM, Schenkman M. Effects of vestibular rehabilitation on multiple sclerosis-related fatigue and upright postural control: a randomized controlled trial. Physical Therapy. 2011; 91(8):1166-1183
- 98 Hildebrandt H, Lanz M, Hahn HK, Hoffmann E, Schwarze B, Schwendemann G et al. Cognitive training in MS: effects and relation to brain atrophy. Restorative Neurology and Neuroscience. 2007; 25(1):33-43
- 99 Hoogstraten MC, Van Der Ploeg RJO, Burg W, Vreeling A, Van MS, Minderhoud JM. Tizanidine versus baclofen in the treatment of spasticity in multiple sclerosis patients. Acta Neurologica Scandinavica. 1988; 77(3):224-230
- 100 Hugenholtz H, Nelson RF, Dehoux E, Bickerton R. Intrathecal baclofen for intractable spinal spasticity--a double-blind cross-over comparison with placebo in 6 patients. Canadian Journal of Neurological Sciences. 1992; 19(2):188-195
- 101 Hughes CM, Smyth S, Lowe-Strong AS. Reflexology for the treatment of pain in people with multiple sclerosis: a double-blind randomised sham-controlled clinical trial. Multiple Sclerosis. 2009; 15(11):1329-1338
- 102 Hugos CL, Copperman LF, Fuller BE, Yadav V, Lovera J, Bourdette DN. Clinical trial of a formal group fatigue program in multiple sclerosis. Multiple Sclerosis. 2010; 16(6):724-732
- 103 Hyman N, Barnes M, Bhakta B, Cozens A, Bakheit M, Kreczy K et al. Botulinum toxin (Dysport) treatment of upper leg adductor spasticity in multiple sclerosis: a prospective, randomised, double-blind, placebo controlled, dose ranging study. European Journal of Neurology. 1997; 4 Suppl 1:S82
- 104 Hyman N, Barnes M, Bhakta B, Cozens A, Bakheit M, Kreczy-Kleedorfer B et al. Botulinum toxin (Dysport) treatment of hip adductor spasticity in multiple sclerosis: a prospective, randomised, double blind, placebo controlled, dose ranging study. Journal of Neurology, Neurosurgery, and Psychiatry. 2000; 68(6):707-712

- 105 Jansen DEMC, Krol B, Groothoff JW, Post D. Evaluation of a transmural care model for multiple sclerosis patients. Journal of Neuroscience Nursing. 2006; 38(5):384-389
- 106 Johnson J. On receiving the diagnosis of multiple sclerosis: managing the transition. Multiple Sclerosis. 2003; 9(1):82-88
- 107 Johnson JGL and Smith P. Evaluation of MS Specialist Nurses: a review and development of the role: Part 1 - report of the National Survey of Mutliple Sclerosis (MS) Specialist Nurses in the United Kingdom. London. South Bank University/MS Resarch Trust, 2001. Available from: http://www.mstrust.org.uk/downloads/part1.pdf
- 108 Johnson JGL, Smith P, and Goldstone L. Evaluation of MS Specialist Nurses: a review and development of the role: Part 2: Case study of a new multiple sclerosis (MS) specialist nurse service in West Berkshire, England. London. South Bank University/MS Resarch Trust, 2001
- 109 Jonsson A, Korfitzen EM, Heltberg A, Ravnborg MH, Byskov-Ottosen E. Effects of neuropsychological treatment in patients with multiple sclerosis. Acta Neurologica Scandinavica. 1993; 88(6):394-400
- 110 Kampman MT, Steffensen LH, Mellgren SI, Jorgensen L. Effect of vitamin D3 supplementation on relapses, disease progression, and measures of function in persons with multiple sclerosis: exploratory outcomes from a double-blind randomised controlled trial. Multiple Sclerosis. 2012; 18(8):1144-1151
- 111 Kargarfard M, Etemadifar M, Baker P, Mehrabi M, Hayatbakhsh R. Effect of aquatic exercise training on fatigue and health-related quality of life in patients with multiple sclerosis. Archives of Physical Medicine and Rehabilitation. 2012; 93(10):1701-1708
- 112 Keser I, Kirdi N, Meric A, Kurne AT, Karabudak R. Comparing routine neurorehabilitation program with trunk exercises based on bobath concept in multiple sclerosis: Pilot study. Journal of Rehabilitation Research and Development. 2013; 50(1):133-140
- 113 Kirker SGB, Young E, Warlow CP. An evaluation of a multiple sclerosis liaison nurse. Clinical Rehabilitation. 1995; 9(3):219-226
- 114 Koopman W. Needs assessment of persons with multiple sclerosis and significant others: using the literature review and focus groups for preliminary survey questionnaire development. Axon. 2003; 24(4):10-15
- 115 Kos D, Duportail M, D'hooghe M, Nagels G, Kerckhofs E. Multidisciplinary fatigue management programme in multiple sclerosis: a randomized clinical trial. Multiple Sclerosis. 2007; 13(8):996-1003
- 116 Kroll T, Neri MT. Experiences with care co-ordination among people with cerebral palsy, multiple sclerosis, or spinal cord injury. Disability and Rehabilitation. 2003; 25(19):1106-1114
- 117 Krupp LB, Coyle PK, Doscher C, Miller A, Cross AH, Jandorf L et al. Fatigue therapy in multiple sclerosis: results of a double-blind, randomized, parallel trial of amantadine, pemoline, and placebo. Neurology. 1995; 45(11):1956-1961

- 118 Lapierre Y, Bouchard S, Tansey C, Gendron D, Barkas WJ, Francis GS. Treatment of spasticity with tizanidine in multiple sclerosis. Canadian Journal of Neurological Sciences. 1987; 14(3 Suppl):513-517
- 119 Lappin MS, Lawrie FW, Richards TL, Kramer ED. Effects of a pulsed electromagnetic therapy on multiple sclerosis fatigue and quality of life: A double-blind, placebo controlled trial. Alternative Therapies in Health and Medicine. 2003; 9(4):38-48
- 120 Learmonth YC, Paul L, Miller L, Mattison P, McFadyen AK. The effects of a 12-week leisure centre-based, group exercise intervention for people moderately affected with multiple sclerosis: a randomized controlled pilot study. Clinical Rehabilitation. 2012; 26(7):579-593
- 121 Ledinek AH, Sajko MC, Rot U. Evaluating the effects of amantadin, modafinil and acetyl-Lcarnitine on fatigue in multiple sclerosis--result of a pilot randomized, blind study. Clinical Neurology and Neurosurgery. 2013; 115 Suppl 1:S86-S89
- 122 Leigh RJ, Burnstine TH, Ruff RL, Kasmer RJ. Effect of anticholinergic agents upon acquired nystagmus: a double-blind study of trihexyphenidyl and tridihexethyl chloride. Neurology. 1991; 41(11):1737-1741
- 123 Lincoln NB, Dent A, Harding J, Weyman N, Nicholl C, Blumhardt LD et al. Evaluation of cognitive assessment and cognitive intervention for people with multiple sclerosis. Journal of Neurology, Neurosurgery, and Psychiatry. 2002; 72(1):93-98
- 124 Livesley E. Effects of Electrical Neuromuscular Stimulation on Functional Performance in Patients with Multiple Sclerosis. Physiotherapy. 1992; 78(12):914-917
- 125 Lord SE, Wade DT, Halligan PW. A comparison of two physiotherapy treatment approaches to improve walking in multiple sclerosis: a pilot randomized controlled study. Clinical Rehabilitation. 1998; 12(6):477-486
- 126 Loubser PG, Narayan RK, Sandin KJ, Donovan WH, Russell KD. Continuous infusion of intrathecal baclofen: long-term effects on spasticity in spinal cord injury. Paraplegia. 1991; 29(1):48-64
- 127 Lu L, Pearce H, Roome C, Shearer J, Lang IA, Stein K. Cost Effectiveness of Oromucosal Cannabis-Based Medicine (Sativex(R)) for Spasticity in Multiple Sclerosis. Pharmacoeconomics. 2012; 30(12):1157-1171
- 128 Macdonell C, Sorensen R, Pozzilli G, Nagels D, Laplaud B, de Jong A et al. Long-term prolongued-release fampridine treatment and health related quality of life outcomes: 12month analysis of the ENABLE study. 2013; P665
- 129 Malcomson KS, Lowe-Strong AS, Dunwoody L. What can we learn from the personal insights of individuals living and coping with Multiple Sclerosis? Disability and Rehabilitation. 2008; 30(9):662-674
- 130 Mantynen A, Rosti-Otajarvi E, Koivisto K, Lilja A, Huhtala H, Hamalainen P. Neuropsychological rehabilitation does not improve cognitive performance but reduces perceived cognitive deficits in patients with multiple sclerosis: A randomised, controlled, multi-centre trial. Multiple Sclerosis. 2014; 20(1):99-107

- 131 Martinelli V, Pulizzi A, Annovazzi P, Rocca MA, Bucello S, Esposito F et al. A single blind, randomised MRI study comparing high-dose oral and intravenous methylprednisolone in treating MS relapses. Multiple Sclerosis. 2007; 13(Suppl 2):S32-S33
- 132 Martinelli V, Rocca MA, Annovazzi P, Pulizzi A, Rodegher M, Boneschi FM et al. A short-term randomized MRI study of high-dose oral vs intravenous methylprednisolone in MS. Neurology. 2009; 73(22):1842-1848
- 133 Masoudi R, Sharifi FA, Mobasheri M, Moghadasi J. Evaluating the effectiveness of using a progressive muscle relaxation technique in reducing the pain of multiple sclerosis patients. Journal of Musculoskeletal Pain. 2013; 21(4):350-357
- 134 Mathiowetz VG, Finlayson ML, Matuska KM, Chen HY, Luo P. Randomized controlled trial of an energy conservation course for persons with multiple sclerosis. Multiple Sclerosis. 2005; 11(5):592-601
- 135 Mattioli F, Stampatori C, Scarpazza C, Parrinello G, Capra R. Persistence of the effects of attention and executive functions intensive rehabilitation in relapsing remitting multiple sclerosis. Multiple Sclerosis and Related Disorders. 2012; 1(4):168-173
- 136 Mattioli F, Stampatori C, Zanotti D, Parrinello G, Capra R. Efficacy and specificity of intensive cognitive rehabilitation of attention and executive functions in multiple sclerosis. Journal of the Neurological Sciences. 2010; 288(1-2):101-105
- 137 Matuska KM, Erickson B. Lifestyle balance: How it is described and experienced by women with multiple sclerosis. Journal of Occupational Science. 2008; 15(1):20-26
- 138 McCullagh R, Fitzgerald AP, Murphy RP, Cooke G. Long-term benefits of exercising on quality of life and fatigue in multiple sclerosis patients with mild disability: a pilot study. Clinical Rehabilitation. 2008; 22(3):206-214
- 139 McKeown LP, Porter-Armstrong AP, Baxter GD. Caregivers of people with multiple sclerosis: experiences of support. Multiple Sclerosis. 2004; 10(2):219-230
- 140 Mendozzi L, Pugnetti L, Motta A, Barbieri E, Gambini A, Cazzullo CL. Computer-assisted memory retraining of patients with multiple sclerosis. Italian Journal of Neurological Sciences.: Springer-Verlag. 1998; 19(6):S431-S438
- 141 Meythaler JM, DeVivo MJ, Hadley M. Prospective study on the use of bolus intrathecal baclofen for spastic hypertonia due to acquired brain injury. Archives of Physical Medicine and Rehabilitation. 1996; 77(5):461-466
- 142 Meythaler JM, Guin-Renfroe S, Brunner RC, Hadley MN. Intrathecal baclofen for spastic hypertonia from stroke. Stroke; a Journal of Cerebral Circulation. 2001; 32(9):2099-2109
- 143 Middel B, Kuipers-Upmeijer H, Bouma J, Staal M, Oenema D, Postma T et al. Effect of intrathecal baclofen delivered by an implanted programmable pump on health related quality of life in patients with severe spasticity. Journal of Neurology, Neurosurgery, and Psychiatry. 1997; 63(2):204-209

- 144 Millar JH, Zilkha KJ, Langman MJ, Wright HP, Smith AD, Belin J et al. Double-blind trial of linoleate supplementation of the diet in multiple sclerosis. BMJ. 1973;1(5856):765-768
- 145 Miller AE, Morgante LA, Buchwald LY, Nutile SM, Coyle PK, Krupp LB et al. A multicenter, randomized, double-blind, placebo-controlled trial of influenza immunization in multiple sclerosis. Neurology. 1997; 48(2):312-314
- 146 Miller CM. The lived experience of relapsing multiple sclerosis: a phenomenological study. Journal of Neuroscience Nursing. 1997; 29(5):294-304
- 147 Miller DM, Moore SM, Fox RJ, Atreja A, Fu AZ, Lee JC et al. Web-based self-management for patients with multiple sclerosis: a practical, randomized trial. Telemedicine Journal and E-Health. 2011; 17(1):5-13
- 148 MILLER H, NEWELL DJ, RIDLEY A. Multiple sclerosis. Treatment of acute exacerbations with corticotrophin (A.C.T.H.). Lancet. 1961; 2(7212):1120-1122
- 149 Miller L, Mattison P, Paul L, Wood L. The effects of transcutaneous electrical nerve stimulation (TENS) on spasticity in multiple sclerosis. Multiple Sclerosis. 2007; 13(4):527-533
- 150 Milligan NM, Newcombe R, Compston DA. A double-blind controlled trial of high dose methylprednisolone in patients with multiple sclerosis: 1. Clinical effects. Journal of Neurology, Neurosurgery, and Psychiatry. 1987; 50(5):511-516
- 151 Mitsonis CI, Zervas IM, Mitropoulos PA, Dimopoulos NP, Soldatos CR, Potagas CM et al. The impact of stressful life events on risk of relapse in women with multiple sclerosis: A prospective study. European Psychiatry. 2008; 23(7):497-504
- 152 Mohr DC, Goodkin DE, Bacchetti P, Boudewyn AC, Huang L, Marrietta P et al. Psychological stress and the subsequent appearance of new brain MRI lesions in MS. Neurology. 2000; 55(1):55-61
- 153 Mokhtarian F, Shirazian D, Morgante L, Miller A, Grob D, Lichstein E. Influenza virus vaccination of patients with multiple sclerosis. Multiple Sclerosis (Houndmills, Basingstoke, England). 1997; 3(4):243-247
- 154 Mori F, Codeca C, Kusayanagi H, Monteleone F, Buttari F, Fiore S et al. Effects of anodal transcranial direct current stimulation on chronic neuropathic pain in patients with multiple sclerosis. Journal of Pain. 2010; 11(5):436-442
- 155 Mori F, Ljoka C, Magni E, Codeca C, Kusayanagi H, Monteleone F et al. Transcranial magnetic stimulation primes the effects of exercise therapy in multiple sclerosis. Journal of Neurology. 2011; 258(7):1281-1287
- 156 Mosayebi G, Ghazavi A, Ghasami K, Jand Y, Kokhaei P. Therapeutic effect of vitamin D3 in multiple sclerosis patients. Immunological Investigations. 2011; 40(6):627-639
- 157 Moss-Morris R, McCrone P, Yardley L, van Kessel K, Wills G, Dennison L. A pilot randomised controlled trial of an Internet-based cognitive behavioural therapy self-management programme (MS Invigor8) for multiple sclerosis fatigue. Behaviour Research and Therapy. 2012; 50(6):415-421

- 158 Mostert S, Kesselring J. Effects of a short-term exercise training program on aerobic fitness, fatigue, health perception and activity level of subjects with multiple sclerosis. Multiple Sclerosis. 2002; 8(2):161-168
- 159 Motl RW, McAuley E. Association between change in physical activity and short-term disability progression in multiple sclerosis. Journal of Rehabilitation Medicine. 2011; 43(4):305-310
- 160 Murray TJ. Amantadine therapy for fatigue in multiple sclerosis. Canadian Journal of Neurological Sciences Le Journal Canadien Des Sciences Neurologiques. 1985;12(3):251-254
- 161 Myers LW, Ellison GW, Lucia M, Novom S, Holevoet M, Madden D et al. Swine influenza virus vaccination in patients with multiple sclerosis. Journal of Infectious Diseases. 1977; 136 Suppl:S546-S554
- 162 Mynors G, Perman S, and Morse M. Defining the value of MS Specialist Nurses. UK. Multiple Scelrosis Trust, 2012
- 163 National Institute for Health and Clinical Excellence. Social value judgements: principles for the development of NICE guidance. 2nd edition. London: National Institute for Health and Clinical Excellence; 2008. Available from: http://www.nice.org.uk/media/C18/30/SVJ2PUBLICATION2008.pdf
- 164 National Institute for Health and Clinical Excellence. The guidelines manual. London: National Institute for Health and Clinical Excellence; 2012. Available from: http://publications.nice.org.uk/the-guidelines-manual-pmg6
- 165 National Institute for Health and Clinical Excellence. Stroke rehabilitation: long term rehabilitation after stroke, 2013. Available from: http://guidance.nice.org.uk/CG162/Guidance/pdf/English
- 166 Negahban H, Rezaie S, Goharpey S. Massage therapy and exercise therapy in patients with multiple sclerosis: a randomized controlled pilot study. Clinical Rehabilitation. 2013; 27(12):1126-1136
- 167 Nielsen JF, Sinkjaer T, Jakobsen J. Treatment of spasticity with repetitive magnetic stimulation; a double-blind placebo-controlled study. Multiple Sclerosis. 1996;2(5):227-232
- 168 Nilsagard Y, Denison E, Gunnarsson LG. Evaluation of a single session with cooling garment for persons with multiple sclerosis--a randomized trial. Disability and Rehabilitation Assistive Technology. 2006; 1(4):225-233
- 169 North East Treatment Advisory Group. Frampridine (Fampyra) in multiple sclerosis. Newcastle UK. NHS Regionl Drug & Therapeutics Centre, 2012
- 170 Notcutt W. Results of a randomised withdrawal study of subjects with spasticity due to multiple sclerosis who were receiving long-term Sativex. Multiple Sclerosis. 2009; 15(9 Suppl):S258
- 171 Notcutt W, Langford R, Davies P, Ratcliffe S, Potts R. Multiple Sclerosis. 2012;18(2):219-228

- 172 Novotna A, Mares J, Ratcliffe S, Novakova I, Vachova M, Zapletalova O et al. A randomized, double-blind, placebo-controlled, parallel-group, enriched-design study of nabiximols* (Sativex((R))), as add-on therapy, in subjects with refractory spasticity caused by multiple sclerosis. European Journal of Neurology : the Official Journal of the European Federation of Neurological Societies. 2011; 18(9):1122-1131
- 173 Oliveri RL, Valentino P, Russo C, Sibilia G, Aguglia U, Bono F et al. Randomized trial comparing two different high doses of methylprednisolone in MS: a clinical and MRI study. Neurology. 1998; 50(6):1833-1836
- 174 Ordia JI, Fischer E, Adamski E, Spatz EL. Chronic intrathecal delivery of baclofen by a programmable pump for the treatment of severe spasticity. Journal of Neurosurgery. 1996; 85(3):452-457
- 175 Organisation for Economic Co-operation and Development (OECD). Purchasing power parities (PPP). 2013. Available from: http://www.oecd.org/std/ppp [Last accessed: 3 June 13 A.D.]
- 176 Orsnes GB, Sørensen PS, Larsen TK, Ravnborg M. Effect of baclofen on gait in spastic MS patients. Acta Neurologica Scandinavica. 2000; 101(4):244-248
- 177 Paty DW. Double-blind trial of linoleic acid in multiple sclerosis. Archives of Neurology. 1983; 40(11):693-694
- 178 Paty DW, Cousin HK, Read S, Adlakha K. Linoleic acid in multiple sclerosis: failure to show any therapeutic benefit. Acta Neurologica Scandinavica. 1978; 58(1):53-58
- 179 Piatkowski J, Kern S, Ziemssen T. Effect of BEMER magnetic field therapy on the level of fatigue in patients with multiple sclerosis-A randomised, double-blind controlled trial. Multiple Sclerosis. 2009; 15(9 Suppl. S):S255-S256
- 180 Piatkowski J, Kern S, Ziemssen T. Effect of BEMER magnetic field therapy on the level of fatigue in patients with multiple sclerosis: a randomized, double-blind controlled trial. Journal of Alternative and Complementary Medicine. 2009; 15(5):507-511
- 181 Pittas F, Ponsonby AL, van der Mei IAF, Taylor BV, Blizzard L, Groom P et al. Smoking is associated with progressive disease course and increased progression in clinical disability in a prospective cohort of people with multiple sclerosis. Journal of Neurology. 2009; 256(4):577-585
- 182 Plow M, Bethoux F, McDaniel C, McGlynn M, Marcus B. Randomized controlled pilot study of customized pamphlets to promote physical activity and symptom self-management in women with multiple sclerosis. Clinical Rehabilitation. 2014; 28(2):139-148
- 183 Plow MA, Mathiowetz V, Lowe DA. Comparing individualized rehabilitation to a group wellness intervention for persons with multiple sclerosis. American Journal of Health Promotion. 2009; 24(1):23-26
- 184 Potagas C, Mitsonis C, Watier L, Dellatolas G, Retziou A, Mitropoulos P et al. Influence of anxiety and reported stressful life events on relapses in multiple sclerosis: a prospective study. Multiple Sclerosis. 2008; 14(9):1262-1268

- 185 Pozzilli C, Brunetti M, Amicosante AM, Gasperini C, Ristori G, Palmisano L et al. Home based management in multiple sclerosis: results of a randomised controlled trial. Journal of Neurology, Neurosurgery, and Psychiatry. 2002; 73(3):250-255
- 186 Prosperini L, Fortuna D, Gianni C, Leonardi L, Marchetti MR, Pozzilli C. Home-based balance training using the Wii balance board: a randomized, crossover pilot study in multiple sclerosis. Neurorehabilitation and Neural Repair. 2013; 27(6):516-525
- 187 Pucci E, Branas P, D'Amico R, Giuliani G, Solari A, Taus C. Amantadine for fatigue in multiple sclerosis. Cochrane Database of Systematic Reviews. 2007;(1):CD002818
- 188 Quispe-Cabanillas JG, Damasceno A, von Glehn F, Brandao CO, Damasceno BP, Silveira WD et al. Impact of electroacupuncture on quality of life for patients with Relapsing-Remitting Multiple Sclerosis under treatment with immunomodulators: A randomized study. BMC Complementary and Alternative Medicine. 2012; 12:209
- 189 Ramirez-Ramirez V, Macias-Islas MA, Ortiz GG, Pacheco-Moises F, Torres-Sanchez ED, Sorto-Gomez TE et al. Efficacy of fish oil on serum of TNF alpha , IL-1 beta , and IL-6 oxidative stress markers in multiple sclerosis treated with interferon beta-1b. Oxidative Medicine and Cellular Longevity. 2013; 2013:709493
- 190 Ramo C, Grau L, Giner P, Ramio L, Brieva L, Saiz A et al. A multicentric, double blind randomized clinical and MRI study of high-dose oral vs intravenous methylprednisolone in acute relapses of multiple sclerosis. Neurology. 2012; 78(1 Meeting Abstract)
- 191 Ramo-Tello C, Grau-Lopez L, Tintore M, Rovira A, Ramio IT, Brieva L et al. A randomized clinical trial of oral versus intravenous methylprednisolone for relapse of MS. Multiple Sclerosis (Houndmills, Basingstoke, England). 2013;
- 192 Rampello A, Franceschini M, Piepoli M, Antenucci R, Lenti G, Olivieri D et al. Effect of aerobic training on walking capacity and maximal exercise tolerance in patients with multiple sclerosis: a randomized crossover controlled study. Physical Therapy. 2007;87(5):545-555
- 193 Riazi A, Hobart JC, Lamping DL, Fitzpatrick R, Freeman JA, Jenkinson C et al. Using the SF-36 measure to compare the health impact of multiple sclerosis and Parkinson's disease with normal population health profiles. Journal of Neurology, Neurosurgery, and Psychiatry. 2003; 74(6):710-714
- 194 Richards TL, Lappin MS, Acosta-Urquidi J, Kraft GH, Heide AC, Lawrie FW et al. Double-blind study of pulsing magnetic field effects on multiple sclerosis. Journal of Alternative and Complementary Medicine. 1997; 3(1):21-29
- 195 Rietberg MB, Brooks D, Uitdehaag BMJ, Kwakkel G. Exercise therapy for multiple sclerosis. Cochrane Database of Systematic Reviews. 2009;(4)
- 196 Rinne U. Tizanidine treatment of spasticity in multiple sclerosis and chronic myelopathy. Current Therapeutic Research. 1980; 28:827-836
- 197 Robson LS, Bain C, Beck S, Guthrie S, Coyte PC, O'Connor P. Cost analysis of methylprednisolone treatment of multiple sclerosis patients. Canadian Journal of Neurological Sciences. 1998; 25:222-229:222-229

- 198 Romberg A, Virtanen A, Ruutiainen J. Long-term exercise improves functional impairment but not quality of life in multiple sclerosis. Journal of Neurology. 2005;252(7):839-845
- 199 Rose AS, Kuzma JW, Kurtzke JF, Sibley WA, Tourtellotte WW. Cooperative study in the evaluation of therapy in multiple sclerosis; ACTH vs placebo in acute exacerbations. Preliminary report. Neurology. 1968; 18(6):Suppl-10
- 200 Rosenberg GA, Appenzeller O. Amantadine, fatigue, and multiple sclerosis. Archives of Neurology. 1988; 45(10):1104-1106
- 201 Rossini PM, Pasqualetti P, Pozzilli C, Grasso MG, Millefiorini E, Graceffa A et al. Fatigue in progressive multiple sclerosis: results of a randomized, double-blind, placebo-controlled, crossover trial of oral 4-aminopyridine. Multiple Sclerosis. 2001; 7(6):354-358
- 202 Rosti-Otajarvi E, Mantynen A, Koivisto K, Huhtala H, Hamalainen P. Neuropsychological rehabilitation has beneficial effects on perceived cognitive deficits in multiple sclerosis during nine-month follow-up. Journal of the Neurological Sciences. 2013;334(1-2):154-160
- 203 Rosti-Otajarvi EM, Hamalainen PI. Neuropsychological rehabilitation for multiple sclerosis. Cochrane Database of Systematic Reviews. 2011; 2011(11

CD009131)

- 204 Roullet E, Verdier-Taillefer MH, Amarenco P, Gharbi G, Alperovitch A, Marteau R. Pregnancy and multiple sclerosis: a longitudinal study of 125 remittent patients. Journal of Neurology, Neurosurgery, and Psychiatry. 1993; 56(10):1062-1065
- 205 Roussan M, Terrence C, Fromm G. Baclofen versus diazepam for the treatment of spasticity and long-term follow-up of baclofen therapy. Pharmatherapeutica. 1985;4(5):278-284
- 206 Runmarker B, Andersen O. Pregnancy is associated with a lower risk of onset and a better prognosis in multiple sclerosis. Brain : a Journal of Neurology. 1995; 118 (Pt1):253-261
- 207 Rushton DN, Lloyd AC, Anderson PM. Cost-effectiveness comparison of tizanidine and baclofen in the management of spasticity. Pharmacoeconomics. 2002;20(12):827-837
- 208 Sachais BA, Logue JN, Carey MS. Baclofen, a new antispastic drug. A controlled, multicenter trial in patients with multiple sclerosis. Archives of Neurology. 1977; 34(7):422-428
- 209 Sadovnick AD, Eisen K, Hashimoto SA, Farquhar R, Yee IM, Hooge J et al. Pregnancy and multiple sclerosis. A prospective study. Archives of Neurology. 1994;51(11):1120-1124
- 210 Sailer M, Smid HGOM, Schoenfeld A, Hauser U, Heinze HJ. Effect of amantadine on cognitive processes in multiple sclerosis patients with fatigue: a double-blind placebo controlled cross-over study. European Journal of Neurology. 1996; 3 Suppl 4:61-62
- 211 Sampson FC, Hayward A, Evans G, Morton R, Collett B. Functional benefits and cost/benefit analysis of continuous intrathecal baclofen infusion for the management of severe spasticity. Journal of Neurosurgery. 2002; 96:1052-1057:1052-1057

- 212 Sampson FC, Hayward A, Evans G, Touch S, Morton R, Vloeburghs.M. et al. The effectiveness of intrathecal baclofen in the management of patients with severe spasticity. Sheffield. Trent Institute for Health Services Research, Universities of Leicester, Nottingham and Sheffield, 2000
- 213 Sawa GM, Paty DW. The use of baclofen in treatment of spasticity in multiple sclerosis. Canadian Journal of Neurological Sciences. 1979; 6(3):351-354
- 214 Schiffer RB, Herndon RM, Rudick RA. Treatment of pathologic laughing and weeping with amitriptyline. New England Journal of Medicine. 1985; 312(23):1480-1482
- 215 Schmidt RT, Lee RH, Spehlmann R. Comparison of dantrolene sodium and diazepam in the treatment of spasticity. Journal of Neurology, Neurosurgery, and Psychiatry. 1976; 39(4):350-356
- 216 Schwartz CE, Foley FW, Rao SM, Bernardin LJ, Lee H, Genderson MW. Stress and course of disease in multiple sclerosis. Behavioral Medicine. 1999; 25(3):110-116
- 217 Schwid SR, Petrie MD, McDermott MP, Tierney DS, Mason DH, Goodman AD. Quantitative assessment of sustained-release 4-aminopyridine for symptomatic treatment of multiple sclerosis. Neurology. 1997; 48(4):817-821
- 218 Schyns F, Paul L, Finlay K, Ferguson C, Noble E. Vibration therapy in multiple sclerosis: a pilot study exploring its effects on tone, muscle force, sensation and functional performance. Clinical Rehabilitation. 2009; 23(9):771-781
- 219 Sellebjerg F, Frederiksen JL, Nielsen PM, Olesen J. Double-blind, randomized, placebocontrolled study of oral, high-dose methylprednisolone in attacks of MS. Neurology. 1998; 51(2):529-534
- 220 Shakespeare DT, Boggild M, Young C. Anti-spasticity agents for multiple sclerosis. Cochrane Database of Systematic Reviews. 2003;(4):CD001332
- 221 Sharrack B, Hughes RA, Morris RW, Soudain S, Wade-Jones O, Barnes D et al. The effect of oral and intravenous methylprednisolone treatment on subsequent relapse rate in multiple sclerosis. Journal of the Neurological Sciences. 2000; 173(1):73-77
- 222 Shatil E, Metzer A, Horvitz O, Miller A. Home-based personalized cognitive training in MS patients: a study of adherence and cognitive performance. Neurorehabilitation. 2010; 26(2):143-153
- 223 Shaygannejad V, Ashtari F. A randomized controlled crossover trial of aspirin and amantadine for fatigue in multiple sclerosis. Multiple Sclerosis. 2010;16(2):274
- 224 Shaygannejad V, Ashtari F, Vaezi A. Effect of oral vitamin D (Calcitriol) therapy on clinical course of relapsing remitting MS. Multiple Sclerosis. 2010; 16(2):273-274
- 225 Shaygannejad V, Janghorbani M, Ashtari F, Dehghan H. Effects of adjunct low-dose vitamin d on relapsing-remitting multiple sclerosis progression: preliminary findings of a randomized placebo-controlled trial. Multiple Sclerosis International. 2012; 2012:452541

- 226 Siev-Ner I, Gamus D, Lerner-Geva L, Achiron A. Reflexology treatment relieves symptoms of multiple sclerosis: a randomized controlled study. Multiple Sclerosis. 2003;9(4):356-361
- 227 Slof J, Gras A. Sativex(R) in multiple sclerosis spasticity: a cost-effectiveness model. Expert Review of Pharmacoeconomics and Outcomes Research. 2012; 12(4):439-441
- 228 Smith C, Birnbaum G, Carter JL, Greenstein J, Lublin FD. Tizanidine treatment of spasticity caused by multiple sclerosis: results of a double-blind, placebo-controlled trial. US Tizanidine Study Group. Neurology. 1994; 44(11 Suppl 9):S34-S42
- 229 Smolders J, Hupperts R, Barkhof F, Grimaldi LME, Holmoy T, Killestein J et al. Efficacy of vitamin D(3) as add-on therapy in patients with relapsing-remitting multiple sclerosis receiving subcutaneous interferon beta-1a: a Phase II, multicenter, double-blind, randomized, placebo-controlled trial. Journal of the Neurological Sciences. 2011; 311(1-2):44-49
- 230 Smolenski C, Muff S, Smolenski-Kautz S. A double-blind comparative trial of new muscle relaxant, tizanidine (DS 103-282), and baclofen in the treatment of chronic spasticity in multiple sclerosis. Current Medical Research and Opinion. 1981; 7(6):374-383
- 231 Soilu-Hanninen M, Aivo J, Lindstrom BM, Elovaara I, Sumelahti ML, Farkkila M et al. A randomised, double blind, placebo controlled trial with vitamin D3 as an add on treatment to interferon beta-1b in patients with multiple sclerosis. Journal of Neurology, Neurosurgery, and Psychiatry. 2012; 83(5):565-571
- 232 Solani A, Aquarone N, Pucci E, Martinelli V, Marrosu MG, Trojano M et al. Communicating the diagnosis of a multiple sclerosis - A qualitative study. Multiple Sclerosis. 2007; 13(6):763-769
- 233 Solari A, Filippini G, Gasco P, Colla L, Salmaggi A, La Mantia L et al. Physical rehabilitation has a positive effect on disability in multiple sclerosis patients. Neurology. 1999;52(1):57-62
- 234 Solari A, Motta A, Mendozzi L, Pucci E, Forni M, Mancardi G et al. Computer-aided retraining of memory and attention in people with multiple sclerosis: a randomized, double-blind controlled trial. Journal of the Neurological Sciences. 2004; 222(1-2):99-104
- 235 Solari A, Uitdehaag B, Giuliani G, Pucci E, Taus C. Aminopyridines for symptomatic treatment in multiple sclerosis. Cochrane Database of Systematic Reviews. 2003;(2):CD001330
- 236 Starck M, Albrecht H, Pollmann W, Dieterich M, Straube A. Acquired pendular nystagmus in multiple sclerosis: an examiner-blind cross-over treatment study of memantine and gabapentin. Journal of Neurology. 2010; 257(3):322-327
- 237 Stein MS, Liu Y, Gray OM, Baker JE, Kolbe SC, Ditchfield MR et al. A randomized trial of highdose vitamin D2 in relapsing-remitting multiple sclerosis. Neurology. 2011; 77(17):1611-1618
- 238 Stien R, Nordal HJ, Oftedal SI, Slettebo M. The treatment of spasticity in multiple sclerosis: a double-blind clinical trial of a new anti-spastic drug tizanidine compared with baclofen. Acta Neurologica Scandinavica. 1987; 75(3):190-194

- 239 Stuifbergen AK, Blozis SA, Harrison TC, Becker HA. Exercise, functional limitations, and quality of life: A longitudinal study of persons with multiple sclerosis. Archives of Physical Medicine and Rehabilitation. 2006; 87(7):935-943
- 240 Stuifbergen AK, Becker H, Perez F, Morison J, Kullberg V, Todd A. A randomized controlled trial of a cognitive rehabilitation intervention for persons with multiple sclerosis. Clinical Rehabilitation. 2012; 26(10):882-893
- 241 Surakka J, Romberg A, Ruutiainen J, Aunola S, Virtanen A, Karppi SL et al. Effects of aerobic and strength exercise on motor fatigue in men and women with multiple sclerosis: a randomized controlled trial. Clinical Rehabilitation. 2004; 18(7):737-746
- 242 Tarakci E, Yeldan I, Huseyinsinoglu BE, Zenginler Y, Eraksoy M. Group exercise training for balance, functional status, spasticity, fatigue and quality of life in multiple sclerosis: a randomized controlled trial. Clinical Rehabilitation. 2013; 27(9):813-822
- 243 Tesar N, Bandion K, Baumhackl U. Efficacy of a neuropsychological training programme for patients with multiple sclerosis -- a randomised controlled trial. Wiener Klinische Wochenschrift. 2005; 117(21-22):747-754
- 244 The United Kingdom Tizanidine Trial Group. A double-blind, placebo-controlled trial of tizanidine in the treatment of spasticity caused by multiple sclerosis. Neurology. 1994; 44 Suppl 9(11):S70-S78
- 245 Thomas S, Thomas PW, Kersten P, Jones R, Green C, Nock A et al. A pragmatic parallel arm multi-centre randomised controlled trial to assess the effectiveness and cost-effectiveness of a group-based fatigue management programme (FACETS) for people with multiple sclerosis. Journal of Neurology, Neurosurgery, and Psychiatry. 2013; 84(10):1092-1099
- 246 Thorne S, Con A, McGuinness L, McPherson G, Harris SR. Health care communication issues in multiple sclerosis: an interpretive description. Qualitative Health Research. 2004;14(1):5-22
- 247 Tolosa ES, Soll RW, Loewenson RB. Letter: Treatment of spasticity in multiple sclerosis with dantrolene. JAMA. 1975; 233(10):1046
- 248 Torkildsen O, Bakke SJ, Beiske AG, Bjerve K, Bjornara B, Bjorna I et al. Omega-3 fatty acids treatment in relapsing-remitting multiple sclerosis. European Journal of Neurology. 2011; 18:49
- 249 Torkildsen O, Wergeland S, Bakke S, Beiske AG, Bjerve KS, Hovdal H et al. Omega-3 fatty acid treatment in multiple sclerosis (OFAMS Study): a randomized, double-blind, placebocontrolled trial. Archives of Neurology. 2012; 69(8):1044-1051
- 250 Tosh J, Dixon S, Carter A, Daley A, Petty J, Roalfe A et al. Cost effectiveness of a pragmatic exercise intervention (EXIMS) for people with multiple sclerosis: economic evaluation of a randomised controlled trial. Multiple Sclerosis (Houndmills, Basingstoke, England). 2014;
- 251 Ungaro D, Ciccone B, Judica E, Boneschi FM, Rossi P, Vivo P et al. Inpatient and outpatient rehabilitation in subjects with Multiple Sclerosis. A prospective and 6 months follow-up study. Journal of Neurology. 2009; 256:S31

- 252 van den Berg M, Dawes H, Wade DT, Newman M, Burridge J, Izadi H et al. Treadmill training for individuals with multiple sclerosis: a pilot randomised trial. Journal of Neurology, Neurosurgery, and Psychiatry. 2006; 77(4):531-533
- 253 Van Der Walt A, Sung S, Spelman T, Marriott M, Kolbe S, Mitchell P et al. A double-blind, randomized, controlled study of botulinum toxin type A in MS-related tremor. Neurology. 2012; 79(1):92-99
- 254 van Diemen HA, Polman CH, van Dongen TM, van Loenen AC, Nauta JJ, Taphoorn MJ et al. The effect of 4-aminopyridine on clinical signs in multiple sclerosis: a randomized, placebocontrolled, double-blind, cross-over study. Annals of Neurology. 1992; 32(2):123-130
- van Kessel K, Moss-Morris R, Willoughby E, Chalder T, Johnson MH, Robinson E. A randomized controlled trial of cognitive behavior therapy for multiple sclerosis fatigue.
 Psychosomatic Medicine. 2008; 70(2):205-213
- 256 Velikonja O, Curic K, Ozura A, Jazbec SS. Influence of sports climbing and yoga on spasticity, cognitive function, mood and fatigue in patients with multiple sclerosis. Clinical Neurology and Neurosurgery. 2010; 112(7):597-601
- 257 Vogt A, Kappos L, Calabrese P, Stocklin M, Gschwind L, Opwis K et al. Working memory training in patients with multiple sclerosis - comparison of two different training schedules. Restorative Neurology and Neuroscience. 2009; 27(3):225-235
- 258 Wade DT, Makela P, Robson P, House H, Bateman C. Do cannabis-based medicinal extracts have general or specific effects on symptoms in multiple sclerosis? A double-blind, randomized, placebo-controlled study on 160 patients. Multiple Sclerosis. 2004; 10(4):434-441
- 259 Warke K, Al SJ, Walsh DM, Lowe-Strong AS. Use of self-applied TENS for low back pain in people with multiple sclerosis... including commentary by Armutlu K. International Journal of Therapy and Rehabilitation. 2004; 11(6):275-280
- 260 Warner R, Thomas D, Martin R. Improving service delivery for relapse management in multiple sclerosis. British Journal of Nursing. 2005; 14(14):746-753
- 261 Weinstock-Guttman B, Baier M, Park Y, Feichter J, Lee-Kwen P, Gallagher E et al. Low fat dietary intervention with omega-3 fatty acid supplementation in multiple sclerosis patients. Prostaglandins, Leukotrienes, and Essential Fatty Acids. 2005; 73(5):397-404
- 262 Wiles CM, Newcombe RG, Fuller KJ, Shaw S, Furnival-Doran J, Pickersgill T P et al. Controlled randomised crossover trial of the effects of physiotherapy on mobility in chronic multiple sclerosis. Journal of Neurology, Neurosurgery and Psychiatry. United Kingdom 2001; 70(2):174-179
- 263 Wilson R. The Multiple Sclerosis Partnership Programme. International MS Journal. 1998; 5(1):30-34
- Wollin JA, Yates PM, Kristjanson LJ. Supportive and palliative care needs identified by multiple sclerosis patients and their families. International Journal of Palliative Nursing. 2006; 12(1):20-26

265 Worthington J, Jones R, Crawford M, Forti A. Pregnancy and multiple sclerosis--a 3-year prospective study. Journal of Neurology. 1994; 241(4):228-233