National Institute for Health and Care Excellence

FINAL

Rehabilitation after traumatic injury

B.2 Cognitive interventions for people with complex rehabilitation needs after traumatic injury

NICE guideline NG211

Evidence review underpinning recommendations 1.2.16 to 1.2.20 and 1.12.1 to 1.12.7 in the NICE guideline

January 2022

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These evidence reviews were developed by the National Guideline Alliance which is part of the Royal College of Obstetricians and Gynaecologists



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Contents

| Summar | y of rev | view questions covered in this report | 7 |
|----------|---------------------------------------|---|------|
| Cognitiv | e interv | ventions for people with complex rehabilitation needs after | |
| | | njury | |
| Revie | ew ques | stion | 8 |
| | Introdu | uction | 8 |
| | Summ | ary of the protocol | 8 |
| | Metho | ds and process | . 10 |
| | Clinica | I evidence: Adults | . 10 |
| | Summ | ary of clinical studies included in the evidence review | . 11 |
| | Result | s and quality assessment of clinical outcomes included in the evidence review | . 11 |
| | Clinica | I evidence: Children and young people | . 11 |
| | Summ | ary of clinical studies included in the evidence review | . 11 |
| | Result | s and quality assessment of clinical outcomes included in the evidence review | . 11 |
| | Econo | mic evidence: Adults and children and young people | . 11 |
| | Summ | ary of studies included in the economic evidence review | . 12 |
| | Econo | mic model | . 12 |
| | The co | ommittee's discussion of the evidence | . 12 |
| | Refere | nces | . 15 |
| Appendi | ces | | . 16 |
| Арре | endix A | – Review protocols | . 16 |
| | Reviev | v protocol for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | . 16 |
| | Reviev | v protocol for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury? | . 21 |
| Арре | endix B | Literature search strategies | . 29 |
| | Literat | ure search strategies for review questions: | . 29 |
| | B.2a | What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | . 29 |
| | B.2b | What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury? | . 29 |
| | Reviev | v question search strategies | . 29 |
| | Databa | ases: Medline; Medline EPub Ahead of Print; and Medline In-Process & Other Non-Indexed Citations | . 29 |
| | Databases: Embase; and Embase Classic | | |
| | Databa | ases: Cochrane Central Register of Controlled Trials; and Cochrane Database of Systematic Reviews | . 34 |

| Databases: PsycInfo | | | |
|---|--|--|--|
| Health economics search strategies | | | |
| Databases: Medline; Medline EPub Ahead of Print; and Medline In-Process & Other Non-Indexed Citations | | | |
| Databases: Embase; and Embase Classic 41 | | | |
| Database: Cochrane Central Register of Controlled Trials | | | |
| Appendix C – Clinical evidence study selection | | | |
| Clinical study selection for review questions: | | | |
| B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | | | |
| B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury? | | | |
| Appendix D – Clinical evidence tables50 | | | |
| Clinical evidence tables for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | | | |
| Clinical evidence tables for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury? | | | |
| Appendix E – Forest plots | | | |
| Forest plots for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | | | |
| Forest plots for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury? | | | |
| Appendix F – GRADE tables | | | |
| GRADE tables for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | | | |
| GRADE tables for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury? | | | |
| Appendix G – Economic evidence study selection53 | | | |
| Economic study selection for review questions: | | | |
| B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | | | |
| B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury? | | | |
| Appendix H – Economic evidence tables | | | |
| Economic evidence tables for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | | | |
| Economic evidence tables for review question: B.2b What cognitive | | | |

| a | ehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic | 55 |
|--------------|--|----|
| | njury? Economic evidence profiles | |
| r | ic evidence profiles for review question: B.2a What cognitive ehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | 56 |
| r a | ic evidence profiles for review question: B.2b What cognitive ehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic njury? | 56 |
| Appendix J – | Economic analysis | 57 |
| r | ic evidence tables for review question: B.2a What cognitive ehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | 57 |
| r a | ic evidence tables for review question: B.2b What cognitive ehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic njury? | 57 |
| | Excluded studies | |
| C | d clinical and economic studies for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | 58 |
| Clinical | studies | 58 |
| Econom | ic studies | 62 |
| c | d clinical and economic studies for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after raumatic injury? | 63 |
| Clinical | studies | 63 |
| Econom | ic studies | 67 |
| Appendix L – | Research recommendations | 68 |
| r | ch recommendations for review question: B.2a What cognitive ehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? | 68 |
| r a | ch recommendations for review question: B.2b What cognitive ehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic njury? | 68 |

Summary of review questions covered in this report

This evidence report contains information on 2 reviews

- B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?
- B.2b What cognitive rehabilitations interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

Cognitive interventions for people with complex rehabilitation needs after traumatic injury

Review question

This evidence report contains information on 2 reviews relating to cognitive rehabilitation programmes and packages for traumatic injury:

- B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?
- B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

Introduction

Cognitive impairments such as slowed information processing, transient memory problems and poor attention are common in acute trauma situations, regardless of whether or not a brain injury has been sustained. Pain and fatigue can also affect the way we process information and affect our ability to reason. An individual's cognition therefore needs to be considered both when consenting and involving patients in their rehabilitation plans. Cognitive impairment may serve as a target for rehabilitation, and as a factor that can influence the effectiveness of other interventions e.g. psychological or physical.

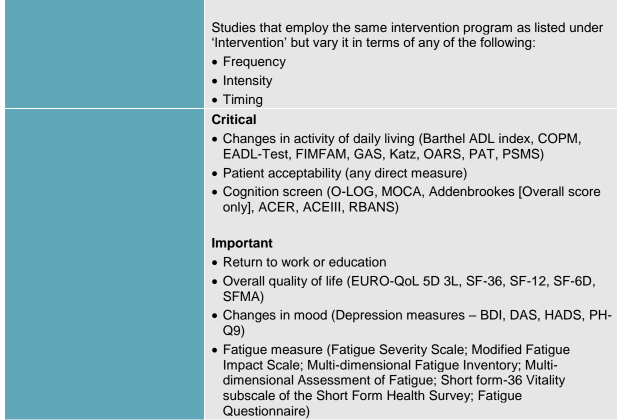
The objective of this review was to examine what cognitive rehabilitation interventions are effective and acceptable for people with complex rehabilitation needs after traumatic injury.

Summary of the protocol

Please see Table 1 and Table 2 for a summary of the Population, Intervention, Comparison and Outcome (PICO) characteristics of this review in the adult and children and young people populations, respectively.

| Population | Adults (aged 18 years or above) with complex rehabilitation needs resulting from traumatic injury that required admission to hospital |
|--------------|---|
| Intervention | Standard rehabilitation care consisting of: physiotherapy [range of movement exercises, exercises to maintain muscle function, mobilisation and training with mobilisation aids such as crutches or frame], occupational therapy assessment, and identification and support of basic activities of daily living through training or aids (e.g. toileting equipment, perching stools, long-handled aids, adapted eating utensils) in addition to at least one of the following: Cognitive fatigue management (e.g., sleep hygiene coping strategies, patient education, pacing, low stimulation environment, sleep studies, info for GPs) Cognitive rehabilitation |
| Comparison | Standard rehabilitation care (as defined above) |

 Table 1: Summary of the adult protocol (PICO table)



ACER/ACEIII: Addenbrookes cognitive examination revised/III: ADL: Activities of daily living; BDI: Beck depression inventory; COPM: Canadian occupational performance measure; DAS: Disability assessment schedule; EADL: Erlangen Activities of Daily Living test; EURO-QoL 5D 3L: EuroQol 5 dimensions and 3 levels; FIMFAM: Functional independence measure and Functional assessment measure; GAS: Goal attainment scaling; HADS: Hospital anxiety and depression scale; MOCA: Montreal cognitive assessment test; O-LOG: The orientation log; OARS: Older Americans resources and services; PAT: Performance ADL; PH-Q9: Patient health questionnaire with 9 questions; PSMS: Physical self-maintenance scale; RBANS: Repeatable battery for the assessment of neuropsychological status; SF-12: 12 item short-form survey; SF-36: 36 item short-form survey; SF-6D: 6-dimension short-form

| Population | Children and young people (aged below 18 years) with complex rehabilitation needs resulting from traumatic injury that required admission to hospital |
|--------------|--|
| Intervention | Standard rehabilitation care consisting of: physiotherapy [range of movement exercises, exercises to maintain muscle function, mobilisation and training with mobilisation aids such as crutches or frame], occupational therapy assessment, and identification and support of basic activities of daily living through training or aids (e.g. toileting equipment, perching stools, long-handled aids, adapted eating utensils) in addition to at least one of the following: |
| | Cognitive fatigue management (e.g., sleep hygiene coping strategies, patient education, pacing, low stimulation environment, sleep studies, info for GPs) |
| | Cognitive rehabilitation |
| | Play therapy |
| | Interventions to continue or return to nursery or education |
| | Speech and language therapy |
| | Sensory rehabilitation |

Table 2: Summary of the children and young people protocol (PICO table)

| Comparison | Standard rehabilitation care (as defined above) |
|------------|---|
| | Studies that employ the same intervention program as listed under |
| | 'Intervention' but vary it in terms of any of the following: |
| | Frequency |
| | Intensity |
| | • Timing |
| | Critical |
| | Changes in activity of daily living (Barthel ADL index, COPM, EADL-Test, GAS, FIMFAM, Katz index, OARS, PAT, PSMS) |
| | Changes in mood (any measure, e.g., PEDS-QL, depression measures – HADS, PH-Q9, BDI, DAS) |
| | • Patient and families and carers' acceptability (any direct measure; if not reported, but patient satisfaction is, this will be reported instead) |
| | Babies only: |
| | Alberta Infant Motor Scale (AIMS; pre-term to 19 months. |
| | Bayley Assessment (1 to 42 months) |
| | Important |
| | Return to nursery, education, training or work |
| | Overall quality of life including quality of sleep (e.g., CHQ-CF80, CHQ-PF-50, PEDS-QL, EURO-QoL 5D 3L Y, SF-36, SF-12, SF- 6D, SCIM) |
| | Cognition screen (any measure) |
| | Fatigue measure (e.g., FACIT-F, FSS) |

ADL: Activities of daily living; BDI: Beck depression inventory; CHQ-CF50: Child health questionnaireparent form; HQ-CF80: Child health questionnaire-child form; COPM: Canadian occupational performance measure, DAS: Disability assessment schedule; EADL: Erlangen Activities of Daily Living test; EURO-QoL 5D 3L: EuroQol 5 dimensions and 3 levels; FACIT-F: Functional assessment of chronic illness therapy-fatigue; FIMFAM: Functional independence measure and functional assessment measure; FSS: Fatigue severity scale; GAS: Goal attainment scaling form; HADS: Hospital anxiety and depression scale; Katz: OARS: Older Americans resource and services ADL scale; PAT: Performance ADL test; PEDS-QL: Pediatric quality of life inventory; PH-Q9: Patient health questionnaire with 9 questions; PSMS: Physical self-maintenance scale; SCIM: Spinal cord independence measure; SF-12: 12 item short-form survey; SF-36: 36 item short-form survey; SF-6D: 6-dimension short-form.

For further details see the review protocol in appendix A.

Methods and process

This evidence review was developed using the methods and process described in <u>Developing NICE guidelines: the manual</u>. Methods specific to this review question are described in the review protocol in appendix A and in the methods chapter (Supplement 1).

Declarations of interest were recorded according to NICE's 2018 <u>conflicts of interest</u> policy.

Clinical evidence: Adults

Included studies

A systematic review of the clinical literature was conducted but no studies were identified which were applicable to this review question.

See the literature search strategy in appendix B and study selection flow chart in appendix C.

Excluded studies

Studies not included in this review with reasons for their exclusions are provided in appendix K.

Summary of clinical studies included in the evidence review

No studies were identified which were applicable to this review question (and so there are no evidence tables in Appendix D). No meta-analysis was undertaken for this review (and so there are no forest plots in Appendix E).

Results and quality assessment of clinical outcomes included in the evidence review

Summary of the evidence

No studies were identified which were applicable to this review question.

Clinical evidence: Children and young people

Included studies

A systematic review of the clinical literature was conducted but no studies were identified which were applicable to this review question.

See the literature search strategy in appendix B and study selection flow chart in appendix C.

Excluded studies

Studies not included in this review with reasons for their exclusions are provided in appendix K.

Summary of clinical studies included in the evidence review

No studies were identified which were applicable to this review question (and so there are no evidence tables in Appendix D). No meta-analysis was undertaken for this review (and so there are no forest plots in Appendix E).

Results and quality assessment of clinical outcomes included in the evidence review

Summary of the evidence

No studies were identified which were applicable to this review question.

Economic evidence: Adults and children and young people

Included studies

A systematic review of the economic literature was conducted but no economic studies were identified which were applicable to these review questions. A single

economic search was undertaken for adult, and children and young people reviews. Please see the study selection flow chart in appendix G.

Excluded studies

No studies were identified which were applicable to these review questions.

Summary of studies included in the economic evidence review

No economic evidence was identified which was applicable to these review questions.

Economic model

No economic modelling was undertaken for this review because the committee agreed that other topics were higher priorities for economic evaluation.

The committee's discussion of the evidence

Interpreting the evidence

The outcomes that matter most

When selecting the critical and important outcomes, the committee agreed that the outcomes needed to be sufficiently generalisable to adequately capture patient-important outcomes for the whole adult and child and young people populations, respectively, which they recognised are quite large and very heterogeneous.

For adults, they therefore prioritised cognition screen and activities of daily living as critical outcomes because the committee considered that one of the main aims of people with traumatic injury would be to achieve similar cognitive ability and activity of daily living level as before the injury. Patient acceptability was also included as a critical outcome as how acceptable a patient finds the rehabilitation intervention is likely to have a large impact in their compliance.

The committee selected return to education or work as well as overall quality of life as important outcomes as these outcomes measure patient-important levels of functional independence as well as quality of life of the patient after traumatic injury. Changes in mood was also considered to be important because depression and post-traumatic stress disorders are common in people with traumatic injury and this outcome reflects their psychological wellbeing. Fatigue was included as an important outcome because cognitive impairment can be associated with fatigue, and fatigue can affect a person's ability or willingness to engage with rehabilitation interventions.

For children and young people the same outcomes were prioritised, with the following exceptions: Changes in mood was considered a critical outcome and cognition screen as an important outcome because the committee agreed that cognition screen might be harder to adequately measure in children and young people and that changes in mood therefore would be a better more global measure of their function and well-being in this group than cognitive screen although they agreed that this outcome was still important in children and young people, if available. The committee also extended the outcome of "return to education or work" to include nursery and training also and the outcome of patient acceptability to include family and carer ratings. Finally, although all the included outcomes are high-level, the committee were still worried they would not adequately relate to babies, they therefore decided

to also include, for babies only, the Alberta infant motor scale and the Bayley assessment scale as critical

No evidence was found for any of these outcomes.

The quality of the evidence

No evidence was identified which was applicable to either of these review questions. All the recommendations were therefore based on the experience and expertise of the committee.

Benefits and harms

As no evidence was identified, the recommendations were based on the experience and expertise of the committee.

The committee agreed that disturbance of cognitive function, such as confusion, disorientation, slow thinking, withdrawal, memory problems and agitation is relatively common in any acute trauma situation, with or without a brain injury, due to the shock of the traumatic injury and psychological trauma, and that, in their experience, this is not always something that all healthcare professionals involved in the care of people with traumatic injury are aware of. Although most trauma related cognitive impairment is temporary, in cases where there has been no brain injury, it can be upsetting for the patient and affect their decision making and participation in treatment. The committee therefore agreed that it is important that the rehabilitation needs assessment includes an assessment of potential cognitive problems. The committee did however also note that such cognitive issues may also have other organic causes, such as pre-existing cognitive impairments or dementia, delirium, behavioural problems or learning disability, or traumatic brain injury which may not show up on scans immediately, which it is important to exclude before progressing management and treatment if the disturbance of cognitive function persists. If a person has problems with cognitive functioning after a traumatic injury after ruling out other potential causes, the committee agreed that a brief cognitive screen can quickly give an informative first assessment of the extent of any disturbance of normal cognitive function which can guide further management. The committee therefore agreed that a brief cognitive screen that assesses orientation to time/place/person/situation, ability to follow simple instructions, and ability to recall information and communicate it in immediate and delayed recall conditions should be performed. This could be delivered by any member of the MDT with appropriate skills and expertise in supporting patients after traumatic injury. However, the committee also recognised that further clinical assessment may be needed if the brief cognitive screen confirms difficulties with cognitive functioning in order to clarify the causes of the persisting cognitive changes and, in turn, offer the most appropriate management. The committee therefore agreed to refer the person for specialist cognitive assessment in these circumstances which may be provided by an occupational therapist, practitioner psychologist (ideally neuro-psychologist) or speech and language therapist, as appropriate, depending on the nature of the cognitive difficulties (for example, practitioner psychologist for an assessment of reasoning, memory, attention and behaviour and personality changes, or speech and language therapist for an assessment of a language deficit). The committee also agreed that if problems with cognitive functioning persist, get worse or recur, further assessments need to be carried out to understand the cause and inform management.

As already noted above, although most trauma related cognitive impairment is temporary, in cases where there has been no brain injury, it can be upsetting for the

patient and affect their decision making and participation in treatment. It is therefore important that reassurance is provided from the healthcare team that most trauma related cognitive impairment is temporary.

The committee agreed that the cognitive and emotional state of the patient affects the ability of the person to participate in therapy or assessments from any disciplines. Some are shocked and stunned, and some process things more slowly and need more time to make choices. Whatever the injuries and background of the person in rehabilitation, awareness of the effects of trauma on cognition and emotion need to inform delivery of rehabilitation and take into account any problems with motor development and skills or coexisting neurodevelopmental conditions.

Moreover, the committee agreed that the provision of information is essential to patients undergoing rehabilitation after traumatic injury and that it is important to provide that information in a format that is accessible to and appropriate for people with cognitive difficulties in order for them to fully participate in the decision making, plans and interventions pertaining to their rehabilitation after traumatic injury. Moreover, the committee recognised that the person's family members or carers can play an important part in helping the person understand the key messages and aid recall in this regard and information should therefore also be shared with them.

The committee recognised that it may be necessary to liaise with parents, carers or the education provider in order to be able to fully understand the cognitive state of children and young people after traumatic injury and therefore encouraged such liaison. Moreover, they also agreed that any trauma-related cognitive changes may influence the child or young person's education and therefore agreed that the education providers and teachers, including the hospital's education team and teachers should be informed about any problems with cognitive functioning and the child or young person's needs.

Finally, the committee agreed that patients post traumatic injury may present with fluctuations in mental capacity which may affect decision making, and therefore included a specific reference to the NICE guideline on Decision-making and mental capacity (NG108).

Despite the lack of evidence for this review question, the committee decided not to make a research recommendation in this area. The committee discussed that, in their clinical experience, no intervention discussed had evidence of either significant harms or significant benefits. They therefore decided to prioritise other research areas where new evidence might allow new recommendations to be made or existing recommendations to be strengthened.

Cost effectiveness and resource use

There was no existing economic evidence for either the adult or children and young people review questions.

The committee explained that a brief cognitive screen that assesses orientation to time/place/person/situation, ability to follow simple instructions, and ability to recall information and communicate it in immediate and delayed recall conditions is the most general of the general screens and could be undertaken by any member of the multidisciplinary team. This recommendation represents current practice and will not result in additional resources to the health service.

The committee explained that some recommendations may result in an additional time requirement (e.g. reassuring an individual, performing a further clinical

assessment, preparing and providing information in a more accessible format). However, the committee explained that such care is justified by the clinical need and is essential to ensure the success of rehabilitation.

The committee noted that the benefits would outweigh any additional costs. For example, undertaking a brief cognitive screen will ensure that any potential problems are identified early and timely subsequent screens / assessments and management is initiated. This will ensure that problems are picked up early, and delays averted which may be detrimental to an individual and require much more expensive care further down the line. Reassuring an individual and providing information should result in more effective participation and engagement of people in discussions of their care. Engagement with care will positively impact their care and outcomes.

Moreover, the committee noted that these recommendations reflect standard practice for most services.

Recommendations supported by this evidence review

This evidence review supports recommendations 1.2.16 to 1.2.20 and 1.12.1 to 1.12.7 in the NICE guideline.

References

Evidence for adults

A systematic review of the literature was conducted, but no studies were identified which were applicable to this review question.

Evidence for children and young people

A systematic review of the literature was conducted, but no studies were identified which were applicable to this review question.

Appendices

Appendix A – Review protocols

Review protocol for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?

| Field | Content |
|-----------------------------------|--|
| PROSPERO registration number | CRD42019135318 |
| Review title | Rehabilitation packages and programmes for adults |
| Review question | What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury? |
| Objective | To evaluate the effectiveness of cognitive rehabilitation interventions among adults with complex rehabilitation needs after traumatic injury |
| Searches | The following databases will be searched: Cochrane Central Register of Controlled Trials (CENTRAL) Cochrane Database of Systematic Reviews (CDSR) Embase MEDLINE Searches will be restricted by: Date: 1995 onwards as there has been significant change in practice since then English language Human studies The full search strategies for MEDLINE database will be published in the final review. |
| Condition or domain being studied | Complex rehabilitation needs resulting from traumatic injury 'Complex rehab needs' refers to 'multiple needs, and will always involve coordinated multidisciplinary input from 2 or more allied health professional disciplines, and also include the following: Vocational or educational social support for the person to return to their pervious functional level, including return to work, school or college |

Table 3: Review protocol for cognitive rehabilitation programmes and packages for adults

| Field | Content |
|--------------|---|
| | Emotional, psychological and psychosocial support Equipment or adaptations Ongoing recovery from injury that may change the person's rehabilitation needs (for example, restrictions of weight bearing, cast immobilisation in feature clinic)Further surgery and readmissions to hospital |
| | Traumatic injury is defined as 'traumatic injury as injury that requires admission to hospital at the time of injury.' Inclusion: Adults (aged 18 years or above) with complex rehabilitation needs resulting from traumatic injury that required admission to hospital Exclusion: |
| Population | Adults with complex rehabilitation needs resulting from traumatic brain injury (including anoxic brain injury, for example, drowning and strangulation) Adults with traumatic injuries who do not have complex rehabilitation needs and/or do not require admission to hospital Adults with complex rehabilitation needs resulting from traumatic injury who are admitted to the ICU |
| | Standard rehabilitation care consisting of: physiotherapy [range of movement exercises, exercises to maintain muscle function, mobilisation and training with mobilisation aids such as crutches or frame], occupational therapy assessment, and identification and support of basic activities of daily living through training or aids (e.g. toileting equipment, perching stools, long-handled aids, adapted eating utensils) in addition to at least one of the following: Cognitive fatigue management (e.g., sleep hygiene coping strategies, patient education, pacing, low stimulation environment, sleep studies, info for GPs) |
| Intervention | Cognitive rehabilitation |
| | Exclusion: Rehabilitation packages and programmes relating to traumatic brain injury, sight loss and hearing loss Social care interventions (for example, home care or personal assistance) Long-term care and rehabilitation packages for people with long-term care needs Specific pain management interventions |
| Comparator | 1) Standard rehabilitation care consisting of: physiotherapy [range of movement exercises, exercises to maintain muscle function, mobilisation and training with mobilisation aids such as crutches or frame], occupational therapy assessment, and identification and support of basic activities of daily living through training or aids (e.g. toileting equipment, perching stools, long-handled aids, adapted eating utensils). |

| Field | Content |
|-------------------------------|---|
| | 2) Studies that employ the same intervention program as listed under 'interventions' but vary it in terms of any of the following: Frequency Intensity Timing |
| Types of study to be included | Systematic review of RCTs Randomised controlled trial If no RCT data are available for an intervention, evidence from the followings will be considered in order Cluster-randomised trial Systematic review of non-randomised studies Comparative prospective cohort studies with N≥100 per treatment arm Comparative retrospective cohort studies with N≥100 per treatment arm |
| Other exclusion criteria | Study design: Cross-over design Case-controls Cross-sectional Case series and case reports Audits Language: Non-English Publication status: Abstract only |
| Context | Settings - Inclusion: All inpatient, outpatient and community settings in which rehabilitation services following traumatic injury are provided Exclusion: Accident and emergency departments Critical care units |

| Field | Content | | | |
|--|--|--|--|--|
| | Prisons | | | |
| Primary outcomes (critical outcomes) | Critical: Changes in activity of daily living (Barthel ADL index, COPM, EADL-Test, FIMFAM, GAS, Katz, OARS, PAT, PSMS) Patient acceptability (any direct measure) Cognition screen (O-LOG, MOCA, Addenbrookes [Overall score only], ACER, ACEIII, RBANS) Timeframe for the follow-up will be 0 to 18 months. This will be grouped into short-term (0 to 6 months) and long-term (>6 to 18 months). | | | |
| Secondary outcomes (important outcomes) | Important: Return to work or education Overall quality of life (EURO-QoL 5D 3L, SF-36, SF-12, SF-6D, SFMA) Changes in mood (Depression measures – HADS, PH-Q9, BDI, DAS) Fatigue measure (Fatigue Severity Scale; Modified Fatigue Impact Scale; Multi-dimensional Fatigue Inventory; Multi-dimensional Assessment of Fatigue; Short form-36 Vitality subscale of the Short Form Health Survey; Fatigue Questionnaire) Timeframe for the follow-up will be 0 to 18 months. This will be grouped into short-term (0 to 6 months) and long-term (>6 to 18 months). | | | |
| Data extraction (selection and coding) | All references identified by the searches and from other sources will be uploaded into STAR and de-duplicated. 5% of the | | | |
| Risk of bias (quality) assessment | Risk of bias will be assessed using the appropriate checklist as described in Developing NICE guidelines: the manual. | | | |
| Strategy for data synthesis | NGA STAR software will be used for generating bibliographies/citations, study sifting and data extraction. If pairwise meta-analyses are undertaken, they will be performed using Cochrane Review Manager (RevMan). 'GRADEpro' will be used to assess the quality of evidence for each outcome. | | | |
| Analysis of sub-groups | No subgroups were specified for this question for stratification of the data, but if there is heterogeneity, we will look at the | | | |

| Field | Content | | |
|--|--|---|--|
| | learning disabilitAge below 65 yeFrail / not frail | er limb existing ph y ears / age a | ysical and/or mental health conditions (including substance misuse), physical and |
| Type and method of review | Intervention | | |
| Language | English | | |
| Country | England | | |
| Anticipated or actual start date | 15/04/2019 | | |
| Anticipated completion date | 24/11/2020 | | |
| | Review stage | Started | Complet ed |
| | Preliminary searches | • | |
| | Piloting of the study selection process | V | |
| Stage of review at time of this submission | Formal screening of search results against eligibility criteria | | |
| | Data extraction | v | |
| | Risk of bias (quality) assessment | V | |
| | Data analysis | v | |
| Named contact | National Guideline Alliar | nce | |
| Review team members | National Guideline Allian | | |
| Funding sources/sponsor | This systematic review is | s being com | npleted by the National Guideline Alliance which receives funding from NICE. |
| Conflicts of interest | team and expert witness | es) must de | nd anyone who has direct input into NICE guidelines (including the evidence review eclare any potential conflicts of interest in line with NICE's code of practice for declaring t. Any relevant interests, or changes to interests, will also be declared publicly at the |

| Field | Content | |
|---|---|--|
| | start of each guideline committee meeting. Before each meeting, any potential conflicts of interest will be considered by the guideline committee Chair and a senior member of the development team. Any decisions to exclude a person from all or part of a meeting will be documented. Any changes to a member's declaration of interests will be recorded in the minutes of the meeting. Declarations of interests will be published with the final guideline. | |
| Collaborators | Development of this systematic review will be overseen by an advisory committee who will use the review to inform the development of evidence-based recommendations in line with section 3 of Developing NICE guidelines: the manual. Members of the guideline committee are available on the NICE website: https://www.nice.org.uk/guidance/indevelopment/gid-ng10105 | |
| Other registration details | | |
| Reference/URL for published protocol | https://www.crd.york.ac.uk/prospero/display_record.php?RecordID=135318 | |
| Dissemination plans | | |
| Keywords | | |
| Details of existing review of same topic by same authors | | |
| Current review status | | |
| Additional information | | |
| Details of final publication | www.nice.org.uk | |
| ACER/ACEIII: Addenbrookes cognitive examination revised/III: ADL: Activities of daily living; BDI: Beck depression inventory; COPM: Canadian occupational performance | | |

ACER/ACEIII: Addenbrookes cognitive examination revised/III: ADL: Activities of daily living; BDI: Beck depression inventory; COPM: Canadian occupational performance measure; DAS: Disability assessment schedule; EADL: Erlangen Activities of Daily Living test; EURO-QoL 5D 3L: EuroQol 5 dimensions and 3 levels; FIMFAM: Functional independence measure and Functional assessment measure; GAS: Goal attainment scaling; HADS: Hospital anxiety and depression scale; ICU: Intensive care unit; MOCA: Montreal cognitive assessment test; NGA: National Guideline Alliance; NICE: National Institute for Health and Care Excellence; O-LOG: The orientation log; OARS: Older Americans resources and services; PAT: Performance ADL; PH-Q9: Patient health questionnaire with 9 questions; PSMS: Physical self-maintenance scale; RBANS: Repeatable battery for the assessment of neuropsychological status; RCT(s): Randomised controlled trial(s); RoB: Risk of bias; SF-12: 12 item short-form survey; SF-36: 36 item short-form survey; SF-6D: 6-dimension short-form; SFMA: Selective Functional Movement Assessment.

Review protocol for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

Table 4: Review protocol for cognitive rehabilitation programmes and packages for children and young people

| Field | Content |
|-------|---------|
| | |

| Field | Content |
|-----------------------------------|--|
| PROSPERO registration number | CRD42019135319 |
| Review title | Rehabilitation packages and programmes for children and young people |
| Review question | What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury? |
| Objective | To evaluate the effectiveness of cognitive rehabilitation interventions among children and young people with complex rehabilitation needs after traumatic injury |
| Searches | The following databases will be searched: Cochrane Central Register of Controlled Trials (CENTRAL) Cochrane Database of Systematic Reviews (CDSR) Embase MEDLINE Searches will be restricted by: Date: 1995 onwards as there has been significant change in practice since then English language Human studies The full search strategies for MEDLINE database will be published in the final review. |
| Condition or domain being studied | Complex rehabilitation needs resulting from traumatic injury 'Complex rehab needs' refers to 'multiple needs, and will always involve coordinated multidisciplinary input from 2 or more allied health professional disciplines, and also include the following: Vocational or educational social support for the person to return to their pervious functional level, including return to work, school or college Emotional, psychological and psychosocial support Equipment or adaptations Ongoing recovery from injury that may change the person's rehabilitation needs (for example, restrictions of weight bearing, cast immobilisation in feature clinic)Further surgery and readmissions to hospital Traumatic injury is defined as 'traumatic injury as injury that requires admission to hospital at the time of injury.' |
| Population | Inclusion: Children and young people (aged below 18 years) with complex rehabilitation needs resulting from traumatic injury that required admission to hospital Exclusion: • Children and young people with complex rehabilitation needs resulting from traumatic brain injury (including anoxic |

| Field | Content |
|--------------|---|
| | brain injury, for example, drowning and strangulation) Children and young people with traumatic injuries who do not have complex rehabilitation needs and/or do not require admission to hospital Children and young people with complex rehabilitation needs resulting from traumatic injury who are admitted to the PICU |
| | Standard rehabilitation care consisting of: physiotherapy [range of movement exercises, exercises to maintain muscle function, mobilisation and training with mobilisation aids such as crutches or frame], occupational therapy assessment, and identification and support of basic activities of daily living through training or aids (e.g. toileting equipment, perching stools, long-handled aids, adapted eating utensils) in addition to at least one of the following: Cognitive fatigue management (e.g., sleep hygiene coping strategies, patient education, pacing, low stimulation environment, sleep studies, info for GPs) |
| | Cognitive rehabilitation |
| | Play therapy |
| Intervention | Interventions to continue or return to nursery or education |
| | Speech and language therapy |
| | Sensory rehabilitation |
| | Exclusion: |
| | Rehabilitation packages and programmes relating to traumatic brain injury, sight loss and hearing loss |
| | Social care interventions (for example, home care or personal assistance) Long-term care and rehabilitation packages for people with long-term care needs |
| | Specific pain management interventions |
| Comparator | 1) Standard rehabilitation care consisting of: physiotherapy [range of movement exercises, exercises to maintain muscle function, mobilisation and training with mobilisation aids such as crutches or frame], occupational therapy assessment, and identification and support of basic activities of daily living through training or aids (e.g. toileting equipment, perching stools, long-handled aids, adapted eating utensils). |
| | 2) Studies that employ the same intervention program as listed under 'interventions' but vary it in terms of any of the following: |

| Field | Content |
|-------------------------------|---|
| | Frequency Intensity Timing |
| | Systematic review of RCTs Randomised controlled trial |
| Types of study to be included | If no RCT data are available for an intervention, evidence from the followings will be considered in order Cluster-randomised trial Systematic review of non-randomised studies Comparative prospective cohort studies with N≥100 per treatment arm Comparative retrospective cohort studies with N≥100 per treatment arm |
| Other exclusion criteria | Study design: Cross-over design Case-controls Cross-sectional Case series and case reports Audits |
| | Language: • Non-English Publication status: • Abstract only |
| | Settings - Inclusion: |
| Context | All inpatient, outpatient and community settings in which rehabilitation services following traumatic injury are provided Exclusion: Accident and emergency departments Critical care units Prisons |

| Field | Content |
|--|--|
| Primary outcomes (critical outcomes) | Critical: Changes in activity of daily living (e.g., Barthel ADL index, COPM, EADL-Test, GAS, FIMFAM, Katz, OARS, PAT, PSMS) Changes in mood (Any measure, PEDS-QL, Depression measures – HADS, PH-Q9, BDI, DAS) Patient and families and carers' acceptability (any direct measure; if not reported, but patient satisfaction is, this will be reported instead) Babies only: Alberta Infant Motor Scale (AIMS; pre-term to 19 months. Bayley Assessment (1 to 42 months) Timeframe for the follow-up will be 0 to 5 years. This will be grouped into short-term (0 to 6 months) and long-term (> 6 months to 5 years). |
| Secondary outcomes (important outcomes) | Important: Return to nursery, education, training or work Overall quality of life including quality of sleep (e.g., CHQ-CF80, CHQ-PF-50, PEDS-QL, EURO-QoL 5D 3L Y, SF-36, SF-12, SF-6D, SCIM) Cognition screen (any measure) Fatigue measure (e.g., FACIT-F, FSS) Timeframe for the follow-up will be 0 to 5 years. This will be grouped into short-term (0 to 6 months) and long-term (> 6 months to 5 years). |
| Data extraction (selection and coding) | All references identified by the searches and from other sources will be uploaded into STAR and de-duplicated. 5% of the abstracts will be reviewed by two reviewers, with any disagreements resolved by discussion or, if necessary, a third independent reviewer. The full text of potentially eligible studies will be retrieved and will be assessed in line with the criteria outlined above. A standardised form will be used to extract data from studies (see Developing NICE guidelines: the manual section 6.4. |
| Risk of bias (quality) assessment | Risk of bias will be assessed using the appropriate checklist as described in Developing NICE guidelines: the manual. |
| | NGA STAR software will be used for generating bibliographies/citations, study sifting and data extraction. |
| Strategy for data synthesis | If pairwise meta-analyses are undertaken, they will be performed using Cochrane Review Manager (RevMan). |
| | 'GRADEpro' will be used to assess the quality of evidence for each outcome. |

| Field | Content | | | | | |
|--|---|--|---|------|--|--|
| Children and young Market and young | | ung people ung people ung people ung people ung people explained h ver limb ung people al and learn ung people pital) versus | ere specified for this question for stratification of the data: g people who are suspected of sustaining non-accidental injuries versus accidental injuries g people with parents known to social services versus not known g people with young (< 20 years at birth of child) parents versus not young (≥ 20 years at birth g people with parents from deprived backgrounds versus not deprived backgrounds g people with parents who have mental health issues versus none blained heterogeneity, we will look at the following subgroups to try to identify the source of it: limb g people with pre-existing physical and/or mental health conditions (including substance and learning disability versus no pre-existing conditions g people whose parents are very involved in their rehabilitation/recovery (e.g., by staying al) versus not involved 7 versus 8-12 versus 13-17 | | | |
| Type and method of review | Intervention | | 0.2. | | | |
| Language | English | | | | | |
| Country | England | | | | | |
| Anticipated or actual start date | 15/04/2019 | | | | | |
| Anticipated completion date | 24/11/2020 | | | | | |
| | Review stage | Started | Com ed | plet | | |
| | Preliminary searches | ✓ | ✓ | | | |
| Stage of review at time of this submission | Piloting of the study selection process | • | • | | | |
| | Formal screening of search results against eligibility criteria | V | Y | | | |
| | Data extraction | | V | | | |

| Field | Content | | | |
|--------------------------------------|--|---|--|--|
| | Risk of bias (quality) assessment | ▼ | V | |
| | Data analysis | | V | |
| Named contact | National Guideline Allian | ce | | |
| Review team members | National Guideline Allian | ce | | |
| Funding sources/sponsor | This systematic review is | s being c | completed | by the National Guideline Alliance which receives funding from NICE. |
| Conflicts of interest | team and expert witness and dealing with conflicts start of each guideline co the guideline committee or part of a meeting will minutes of the meeting. | es) mus s of inter ommittee Chair ar oe docur Declarat | t declare rest. Any e meeting nd a senic mented. A ions of in | one who has direct input into NICE guidelines (including the evidence rev any potential conflicts of interest in line with NICE's code of practice for de relevant interests, or changes to interests, will also be declared publicly at . Before each meeting, any potential conflicts of interest will be considere or member of the development team. Any decisions to exclude a person fr any changes to a member's declaration of interests will be recorded in the terests will be published with the final guideline. |
| Collaborators | development of evidence | e-based e commi | recomme ttee are a | I be overseen by an advisory committee who will use the review to inform endations in line with section 3 of Developing NICE guidelines: the manua available on the NICE website: appment/gid-ng10105 |
| Other registration details | 1 3 | 5 | | |
| Reference/URL for published protocol | https://www.crd.york.ac. | uk/prosp | ero/displa | ay_record.php?RecordID=135319 |
| Dissemination plans | | | | |
| Keywords | | | | |
| Details of existing review of | | | | |
| same topic by same authors | | | | |
| Current review status | | | | |
| Additional information | | | | |
| Details of final publication | www.nice.org.uk | | | |

ADL: Activities of daily living; BDI: Beck depression inventory; CHQ-CF50: Child health questionnaire-parent form; HQ-CF80: Child health questionnaire-child form; COPM: Canadian occupational performance measure; DARE: Database of Abstracts of Reviews of Effects; DAS: Disability assessment schedule; EADL: Erlangen Activities of Daily Living test; EURO-QoL 5D 3L: EuroQol 5 dimensions and 3 levels; FACIT-F: Functional assessment of chronic illness therapy-fatigue; FIMFAM: Functional independence measure and functional assessment measure; FSS: Fatigue severity scale; GAS: Goal attainment scaling form; GRADE: Grading of Recommendations Assessment, Development and Evaluation; HADS: Hospital anxiety and depression scale; HTA: Health Technology Assessment; PICU: Paediatric intensive care unit; N: Number; NGA: National Guideline Alliance; NICE: National Institute for Health and Care Excellence; OARS: Older Americans resource and services ADL scale; PAT: Performance ADL test; PEDS-QL: Pediatric

quality of life inventory; PH-Q9: Patient health questionnaire with 9 questions; PSMS: Physical self-maintenance scale; SCIM: Spinal cord independence measure; SF-12: 12 item short-form survey; SF-36: 36 item short-form survey; SF-6D: 6-dimension short-form; RCT(s): randomised controlled trial(s); RoB: risk of bias

Appendix B – Literature search strategies

Literature search strategies for review questions:

- B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?
- B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

A combined search was conducted for both review questions.

Review question search strategies

Databases: Medline; Medline EPub Ahead of Print; and Medline In-Process & Other Non-Indexed Citations

Date of last search: 22/06/2019

| # | Searches |
|----|---|
| 1 | ADOLESCENT/ or MINORS/ |
| 2 | (adolescen\$ or teen\$ or youth\$ or young or juvenile? or minors or highschool\$).ti,ab,jw,nw. |
| 3 | exp CHILD/ |
| 4 | (child\$ or schoolchild\$ or "school age" or "school aged" or preschool\$ or toddler\$ or kid? or kindergar\$ or boy? or girl?).ti,ab,jw,nw. |
| 5 | exp INFANT/ |
| 6 | (infan\$ or neonat\$ or newborn\$ or baby or babies).ti,ab,jw,nw. |
| 7 | exp PEDIATRICS/ or exp PUBERTY/ |
| 8 | (p?ediatric\$ or pubert\$ or prepubert\$ or pubescen\$ or prepubescen\$).ti,ab,jw,nw. |
| 9 | or/1-8 |
| 10 | (exp "WOUNDS AND INJURIES"/ not (ASPHYXIA/ or BATTERED CHILD SYNDROME/ or exp BIRTH INJURIES/ or exp "BITES AND STINGS"/ or exp DROWNING/ or "EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"/ or exp FROSTBITE/ or exp HEAT STRESS DISORDERS/ or exp RADIATION INJURIES/ or RETROPNEUMOPERITONEUM/ or SURGICAL WOUND/)) and (HOSPITALIZATION/ or PATIENT ADMISSION/ or ADOLESCENT, HOSPITALIZED/ or CHILD, HOSPITALIZED/ or exp HOSPITALS/ or exp EMERGENCY SERVICE, HOSPITAL/ or exp INTENSIVE CARE UNITS/ or REHABILITATION CENTERS/) |
| 11 | (exp "WOUNDS AND INJURIES"/ not (ASPHYXIA/ or BATTERED CHILD SYNDROME/ or exp BIRTH INJURIES/ or exp "BITES AND STINGS"/ or exp DROWNING/ or "EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"/ or exp FROSTBITE/ or exp HEAT STRESS DISORDERS/ or exp RADIATION INJURIES/ or RETROPNEUMOPERITONEUM/ or SURGICAL WOUND/)) and (hospitali?ed or hospitali?tion? or ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or center?))).ti,ab. |
| 12 | ((hospitali?ed or hospitali?ation?) adj10 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$ or accident?)).ti,ab. |
| 13 | ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or center?) adj5 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$ or accident?)).ti,ab. |
| 14 | (patient? adj5 trauma\$).ti,ab. |
| 15 | (patient? adj3 (burn? or burned or fractur\$)).ti,ab. |
| 16 | wound\$ patient?.ti,ab. |
| 17 | injur\$ patient?.ti.ab. |
| 18 | accident\$ patient?.ti,ab. |
| 19 | (exp "WOUNDS AND INJURIES"/ not (ASPHYXIA/ or BATTERED CHILD SYNDROME/ or exp BIRTH INJURIES/ or exp "BITES AND STINGS"/ or exp DROWNING/ or "EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"/ or exp FROSTBITE/ or exp HEAT STRESS DISORDERS/ or exp RADIATION INJURIES/ or RETROPNEUMOPERITONEUM/ or SURGICAL WOUND/)) and trauma\$.ti. |
| 20 | (exp "WOUNDS AND INJURIES"/ not (ASPHYXIA/ or BATTERED CHILD SYNDROME/ or exp BIRTH INJURIES/ or exp "BITES AND STINGS"/ or exp DROWNING/ or "EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"/ or exp FROSTBITE/ or exp HEAT STRESS DISORDERS/ or exp RADIATION INJURIES/ or RETROPNEUMOPERITONEUM/ or SURGICAL WOUND/)) and trauma\$.ab. /freq=2 |
| 21 | exp MULTIPLE TRAUMA/ |
| 22 | TRAUMATOLOGY/ |
| 23 | (trauma\$ adj5 (injur\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 24 | ((complex\$ or multiple or critical\$) adj3 (injur\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| | |

| # | Searches |
|----------|---|
| 25 | (trauma\$ adj3 (severe or severely or major or multiple)).ti,ab. |
| 26 27 | ((injur\$ or wound\$ or burn? or burned or fractur\$) adj2 (severe or severely or major or multiple)).ti,ab. ((physical\$ or body or bodily) adj3 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$)).ti,ab. |
| 28 | (acute adj1 (injur\$ or trauma\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 29 | (polytrauma? or poly-trauma?).ti.ab. |
| 30 | traumatolog\$.ti,ab. |
| 31 | (ACCIDENTS/ or ACCIDENTAL FALLS/ or ACCIDENTS, HOME/ or ACCIDENTS, OCCUPATIONAL/ or ACCIDENTS, TRAFFIC/) and (exp *"WOUNDS AND INJURIES"/ not (ASPHYXIA/ or BATTERED CHILD SYNDROME/ or exp BIRTH INJURIES/ or exp "BITES AND STINGS"/ or exp DROWNING/ or "EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"/ or exp FROSTBITE/ or exp HEAT STRESS DISORDERS/ or exp RADIATION INJURIES/ or RETROPNEUMOPERITONEUM/ or SURGICAL WOUND/)) |
| 32 | (ACCIDENTS/ or ACCIDENTAL FALLS/ or ACCIDENTS, HOME/ or ACCIDENTS, OCCUPATIONAL/ or ACCIDENTS, TRAFFIC/) and (injur\$ or wound? or trauma\$ or burn? or burned or fractur\$).ti. |
| 33 | (ACCIDENTS/ or ACCIDENTAL FALLS/ or ACCIDENTS, HOME/ or ACCIDENTS, OCCUPATIONAL/ or ACCIDENTS, TRAFFIC/) and (injur\$ or wound? or trauma\$ or burn? or burned or fractur\$).ab. /freq=2 |
| 34 | (accident? adj5 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$)).ti,ab. |
| 35 | (accident? adj3 (serious\$ or severe or severely or major)).ti,ab. |
| 36 | (ACCIDENTS/ or ACCIDENTAL FALLS/ or ACCIDENTS, HOME/ or ACCIDENTS, OCCUPATIONAL/ or ACCIDENTS, TRAFFIC/) and (HOSPITALIZATION/ or PATIENT ADMISSION/ or ADOLESCENT, HOSPITALIZED/ or CHILD, HOSPITALIZED/ or exp HOSPITALS/ or exp EMERGENCY SERVICE, HOSPITAL/ or exp INTENSIVE CARE UNITS/ or REHABILITATION CENTERS/) |
| 37 | (ACCIDENTS/ or ACCIDENTAL FALLS/ or ACCIDENTS, HOME/ or ACCIDENTS, OCCUPATIONAL/ or ACCIDENTS, TRAFFIC/) and (hospitali?ed or hospitali?tion? or ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or centre?))).ti,ab. |
| 38 | *SPINAL CORD INJURIES/ or *SPINAL CORD COMPRESSION/ |
| 39 | exp *THORACIC INJURIES/ or *ACUTE LUNG INJURY/ |
| 40 41 | *PERIPHERAL NERVE INJURIES/ or exp *CRANIAL NERVE INJURIES/ exp *AMPUTATION/ or *AMPUTATION, TRAUMATIC/ or *AMPUTES/ or *AMPUTATION STUMPS/ or *LIMB |
| 42 | SALVAGE/ ((spinal\$ or spine? or chest? or thoracic\$ or nerve?) adj3 injur\$).ti. |
| 43 | ((spinal\$ or spine?) adj3 cord? adj3 compress\$).ti. |
| 44 | ((Flail\$ or stove in) adj3 chest?).ti. |
| 45 | (rib? adj3 fractur\$).ti. |
| 46 | ((brachial or lumbosacral or lumba or sacral or cervical or coccygeal) adj3 plexus adj3 injur\$).ti. |
| 47 | (amputat\$ or amputee?).ti. |
| 48 49 | (limb? adj3 (loss or losing or lost or salvag\$ or re-construct\$ or reconstruct\$)).ti. *HEAD INJURIES, CLOSED/ or *HEAD INJURIES, PENETRATING/ |
| 49 50 | (head adj3 injur\$).ti. |
| 51 | or/10-50 |
| 52 | exp BRAIN INJURIES/ |
| 53 | (brain adj3 injur\$).ti.ab. |
| 54 | or/52-53 |
| 55 | 51 not 54 |
| 56 | FATIGUE/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 57 | MENTAL FATIGUE/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 58 | SLEEP WAKE DISORDERS/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 59 | SLEEP HYGIENE/ |
| 60 | ((fatigue? or tired\$) adj3 (manag\$ or therap\$ or treat\$ or rehab\$ or intervention? or train\$ or retrain\$ or care or program\$ or educat\$ or reeducat\$ or coping or strateg\$ or pacing or environment\$ or information or counsel\$ or exercis\$ or nutrit\$ or distract\$ or relax\$ or refram\$)).ti,ab. |
| 61 | (sleep\$ adj3 (manag\$ or intervention? or train\$ or retrain\$ or educat\$ or reeducat\$ or coping or strateg\$ or environment\$ or information or counsel\$)).ti,ab. |
| 62 | ((fatigue? or tired\$ or sleep\$) adj3 (low\$ or reduc\$) adj3 stimulat\$).ti,ab. |
| 63 | (sleep\$ adj3 (hygiene or habit?)).ti,ab. |
| 64 65 | sleep studies.ti,ab. sleep lab?.ti,ab. |
| 65 66 | sieep lab ?.ti,ab. or/56-65 |
| 66 67 | |
| 67 68 | COGNITION DISORDERS/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] COGNITIVE DYSFUNCTION/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 69 | MEMORY DISORDERS/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 70 | LANGUAGE DISORDERS/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 71 | COMMUNICATION DISORDERS/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 72 | (cognit\$ adj3 (manag\$ or rehab\$ or train\$ or retrain\$ or educat\$ or reeducat\$ or support\$ or adjust\$ or adapt\$ or remediat\$)).ti,ab. |
| 73 74 | (cognit\$ adj1 (intervention? or program\$)).ti,ab. ((rehab\$ or therap\$ or remediat\$) adj2 (attention or memory or executive function\$ or language? or |
| 75 | communicat\$)).ti,ab. (psychoeducat\$ adj5 (cognit\$ or attention or memor\$ or executive function\$ or language? or communicat\$)).ti,ab. |
| 75 76 | (memory adj5 (aid? or notebook? or diary or diaries or board? or calendar? or reminder? or alarm? or list? or log? or map? or technolog\$ or device? or phone? or iphone or ipad or image\$ or mmenomic\$)).ti,ab. |
| 77 | attention strateg\$.ti,ab. |
| 78 | (reduc\$ adj2 distract\$).ti,ab. |

| # | Searches |
|-----|---|
| # | Searches |
| 79 | (short\$ adj1 (work or working)).ti,ab. |
| 80 | brain break?.ti,ab. |
| 81 | (errorless or error-less).ti,ab. |
| 82 | (behavio\$ adj3 (contract? or sticker? or chart?)).ti,ab. |
| 83 | (brain adj3 game?).ti,ab. |
| 84 | or/67-83 |
| 85 | PLAY THERAPY/ |
| 86 | (play\$ adj3 therap\$).ti,ab. |
| 87 | or/85-86 |
| 88 | (EDUCATION/ or SCHOOLS/ or SCHOOLS, NURSERY/ or exp NURSERIES/ or CHILD DAY CARE CENTERS/) and (SOCIAL ADJUSTMENT/ or ADAPTATION, PHYSIOLOGICAL/ or ACCLIMATIZATION/ or exp ADAPTATION, PSYCHOLOGICAL/ or ERGONOMICS/ or EQUIPMENT DESIGN/ or exp SELF-HELP DEVICES/) |
| 89 | ((return\$ or reentry or re-entry or reintegrat\$ or re-integrat\$ or integrat\$ or transition\$) adj5 (education\$ or school\$ or nurser\$)).ti,ab. |
| 90 | ((education\$ or school\$ or nurser\$) adj3 (adjust\$ or adapt\$ or acclimati\$ or facilitat\$ or support\$ or equipment or ergonomic\$)).ti,ab. |
| 91 | ((education\$ or school\$ or nurser\$) adj5 (assist\$ or self help or selfhelp) adj3 (device? or technolog\$ or aid?)).ti,ab. |
| 92 | (hospital\$ adj2 (education\$ or school\$ or nurser\$)).ti,ab. |
| 93 | or/88-92 |
| 94 | SPEECH THERAPY/ |
| 95 | LANGUAGE THERAPY/ |
| 96 | ((speech\$ or language\$) adj3 (therap\$ or intervention? or train\$ or retrain\$ or program\$ or treat\$ or patholog\$ or audiolog\$)).ti,ab. |
| 97 | or/94-96 |
| 98 | ((senses or sensory) adj3 (rehab\$ or intervention? or train\$ or retrain\$ or educat\$ or reeducat\$ or program\$ or treat\$ or therap\$ or stimulat\$ or condition\$)).ti,ab. |
| 99 | ((sight or vision or hear or hearing or smell\$ or tast\$ or touch\$) adj3 (rehab\$ or intervention? or therap\$)).ti,ab. |
| 100 | or/98-99 |
| 101 | 55 and 66 |
| 102 | 55 and 84 |
| 103 | 9 and 55 and 87 |
| 104 | 9 and 55 and 93 |
| 105 | 9 and 55 and 97 |
| 106 | 9 and 55 and 100 |
| 107 | or/101-106 |
| 108 | limit 107 to english language |
| 100 | limit 108 to yr="1995 -Current" |
| 110 | LETTER/ |
| 111 | EDITORIAL/ |
| 112 | NEWS/ |
| | exp HISTORICAL ARTICLE/ |
| 113 | |
| 114 | ANECDOTES AS TOPIC/ |
| 115 | COMMENT/ |
| 116 | CASE REPORT/ |
| 117 | (letter or comment*).ti. |
| 118 | or/110-117 |
| 119 | RANDOMIZED CONTROLLED TRIAL/ or random*.ti,ab. |
| 120 | 118 not 119 |
| 121 | ANIMALS/ not HUMANS/ |
| 122 | exp ANIMALS, LABORATORY/ |
| 123 | exp ANIMAL EXPERIMENTATION/ |
| 124 | exp MODELS, ANIMAL/ |
| 125 | exp RODENTIA/ |
| 126 | (rat or rats or mouse or mice).ti. |
| 127 | or/120-126 |
| 128 | 109 not 127 |
| | |

Databases: Embase; and Embase Classic

Date of last search: 22/06/2019

| # | Searches |
|---|---|
| 1 | exp ADOLESCENT/ |
| 2 | (adolescen\$ or teen\$ or youth\$ or young or juvenile? or minors or highschool\$).ti,ab,jx. |
| 3 | exp CHILD/ |
| 4 | (child\$ or schoolchild\$ or "school age" or "school aged" or preschool\$ or toddler\$ or kid? or kindergar\$ or boy? or girl?).ti,ab,jx. |
| 5 | exp INFANT/ |
| 6 | (infan\$ or neonat\$ or newborn\$ or baby or babies).ti,ab,jx. |
| 7 | exp PEDIATRICS/ or exp PUBERTY/ |
| 8 | (p?ediatric\$ or pubert\$ or prepubert\$ or pubescen\$ or prepubescen\$).ti,ab,jx,ec. |

| # | Searches |
|---------------|---|
| # 9 | Searches or/1-8 |
| 10 | (exp INJURY/ not (AUTOMUTILATION/ or BATTERED CHILD SYNDROME/ or BIRTH INJURY/ or exp "BITES AND STINGS"/ or exp DROWNING/ or exp EROSION/ or exp EXPERIMENTAL INJURY/ or exp HEART INJURY/ or IMMUNE INJURY/ or IMMUNE MEDIATED INJURY/ or MEMBRANE DAMAGE/ or PRENATAL INJURY/ or PSYCHOTRAUMA/ or exp RADIATION INJURY/ or exp REPERFUSION INJURY/ or exp RESPIRATORY TRACT INJURY/ or exp RUPTURE/ or STRANGULATION/ or SURGICAL INJURY/ or exp THERMAL INJURY/ or BITE WOUND/ or exp SURGICAL WOUND/)) and (HOSPITALIZATION/ or HOSPITAL ADMISSION/ or HOSPITALIZED ADOLESCENT/ or HOSPITALIZED CHILD/ or exp HOSPITAL/ or EMERGENCY HOSPITAL SERVICE/ or exp INTENSIVE CARE UNIT/ or REHABILITATION CENTER/) |
| 11 | (exp INJURY/ not (AUTOMUTILATION/ or BATTERED CHILD SYNDROME/ or BIRTH INJURY/ or exp "BITES AND STINGS"/ or exp DROWNING/ or exp EROSION/ or exp EXPERIMENTAL INJURY/ or exp HEART INJURY/ or IMMUNE INJURY/ or IMMUNE MEDIATED INJURY/ or MEMBRANE DAMAGE/ or PRENATAL INJURY/ or PSYCHOTRAUMA/ or exp RADIATION INJURY/ or exp REPERFUSION INJURY/ or exp RESPIRATORY TRACT INJURY/ or exp RUPTURE/ or STRANGULATION/ or SURGICAL INJURY/ or exp THERMAL INJURY/ or BITE WOUND/ or exp SURGICAL WOUND/)) and (hospitali?ed or hospitali?tion? or ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre?))).ti,ab. |
| 12 | ((hospitali?ed or hospitali?ation?) adj10 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$ or accident?)).ti,ab. |
| 13 | ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or center?) adj5 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$ or accident?)).ti,ab. |
| 14 | (patient? adj5 trauma\$).ti,ab. |
| 15 | (patient? adj3 (burn? or burned or fractur\$)).ti,ab. |
| 16 | wound\$ patient?.ti,ab. |
| 17 | injur\$ patient?.ti,ab. |
| 18 19 | accident\$ patient?.ti,ab. (exp INJURY/ not (AUTOMUTILATION/ or BATTERED CHILD SYNDROME/ or BIRTH INJURY/ or exp "BITES AND |
| 19 | STINGS"/ or exp DROWNING/ or exp EROSION/ or exp EXPERIMENTAL INJURY/ or exp HEART INJURY/ or IMMUNE INJURY/ or IMMUNE MEDIATED INJURY/ or MEMBRANE DAMAGE/ or PRENATAL INJURY/ or PSYCHOTRAUMA/ or exp RADIATION INJURY/ or exp REPERFUSION INJURY/ or exp RESPIRATORY TRACT INJURY/ or exp RUPTURE/ or STRANGULATION/ or SURGICAL INJURY/ or exp THERMAL INJURY/ or BITE WOUND/ or exp SURGICAL WOUND/)) and trauma\$.ti. |
| 20 | (exp INJURY/ not (AUTOMUTILATION/ or BATTERED CHILD SYNDROME/ or BIRTH INJURY/ or exp "BITES AND STINGS"/ or exp DROWNING/ or exp EROSION/ or exp EXPERIMENTAL INJURY/ or exp HEART INJURY/ or IMMUNE INJURY/ or IMMUNE MEDIATED INJURY/ or MEMBRANE DAMAGE/ or PRENATAL INJURY/ or PSYCHOTRAUMA/ or exp RADIATION INJURY/ or exp REPERFUSION INJURY/ or exp RESPIRATORY TRACT INJURY/ or exp RUPTURE/ or STRANGULATION/ or SURGICAL INJURY/ or exp THERMAL INJURY/ or BITE WOUND/ or exp SURGICAL WOUND/)) and trauma\$.ab. /freq=2 |
| 21 | MULTIPLE TRAUMA/ |
| 22 | TRAUMATOLOGY/ |
| 23 | (trauma\$ adj5 (injur\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 24 | ((complex\$ or multiple or critical\$) adj3 (injur\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 25 | (trauma\$ adj3 (severe or severely or major or multiple)).ti,ab. |
| 26 | ((injur\$ or wound\$ or burn? or burned or fractur\$) adj2 (severe or severely or major or multiple)).ti,ab. ((physical\$ or body or bodily) adj3 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$)).ti,ab. |
| 27 28 | (cute adj1 (injur\$ or trauma\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 28 29 | (polytrauma? or poly-trauma?).ti,ab. |
| 30 | traumatolog\$.ti,ab. |
| 31 | (ACCIDENT/ or FALLING/ or HOME ACCIDENT/ or exp OCCUPATIONAL ACCIDENT/ or TRAFFIC ACCIDENT/) and (exp INJURY/ not (AUTOMUTILATION/ or BATTERED CHILD SYNDROME/ or BIRTH INJURY/ or exp "BITES AND STINGS"/ or exp DROWNING/ or exp EROSION/ or exp EXPERIMENTAL INJURY/ or exp HEART INJURY/ or IMMUNE INJURY/ or IMMUNE MEDIATED INJURY/ or MEMBRANE DAMAGE/ or PRENATAL INJURY/ or PSYCHOTRAUMA/ or exp RADIATION INJURY/ or exp REPERFUSION INJURY/ or exp RESPIRATORY TRACT INJURY/ or exp RUPTURE/ or STRANGULATION/ or SURGICAL INJURY/ or exp THERMAL INJURY/ or BITE WOUND/ or exp SURGICAL WOUND/)) |
| 32 | (ACCIDENT/ or FALLING/ or HOME ACCIDENT/ or exp OCCUPATIONAL ACCIDENT/ or TRAFFIC ACCIDENT/) and (injur\$ or wound? or trauma\$ or burn? or burned or fractur\$).ti. |
| 33 | (ACCIDENT/ or FALLING/ or HOME ACCIDENT/ or exp OCCUPATIONAL ACCIDENT/ or TRAFFIC ACCIDENT/) and (injur\$ or wound? or trauma\$ or burn? or burned or fractur\$).ab. /freq=2 |
| 34 | (accident? adj5 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$)).ti,ab. |
| 35 | (accident? adj3 (serious\$ or severe or severely or major)).ti,ab. |
| 36 | (ACCIDENT/ or FALLING/ or HOME ACCIDENT/ or exp OCCUPATIONAL ACCIDENT/ or TRAFFIC ACCIDENT/) and (HOSPITALIZATION/ or HOSPITAL ADMISSION/ or HOSPITALIZED ADOLESCENT/ or HOSPITALIZED CHILD/ or exp HOSPITAL/ or EMERGENCY HOSPITAL SERVICE/ or exp INTENSIVE CARE UNIT/ or REHABILITATION CENTER/) |
| 37 | (ACCIDENT/ or FALLING/ or HOME ACCIDENT/ or exp OCCUPATIONAL ACCIDENT/ or TRAFFIC ACCIDENT/) and (hospitali?ed or hospitali?tion? or ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or center?))).ti,ab. |
| 38 | *SPINAL CORD INJURY/ or *SPINAL CORD COMPRESSION/ |
| 39 | exp *THORAX INJURY/ or *ACUTE LUNG INJURY/ or exp *RIB FRACTURE/ |
| 40 | exp *NERVE INJURY/ |
| 41 | exp *AMPUTATION/ or *AMPUTEE/ or *LIMB SALVAGE/ |

41 exp *AMPUTATION/ or *AMPUTEE/ or *LIMB SALVAGE/

| # | Searches |
|----------|---|
| 42 | ((spinal\$ or spine? or chest? or thoracic\$ or nerve?) adj3 injur\$).ti. |
| 43 | ((spinal\$ or spine?) adj3 cord? adj3 compress\$).ti. |
| 44 | ((Flail\$ or stove in) adj3 chest?).ti. |
| 45 | (rib? adj3 fractur\$).ti. |
| 46 | ((brachial or lumbosacral or lumba or sacral or cervical or coccygeal) adj3 plexus adj3 injur\$).ti. |
| 47 | (amputat\$ or amputee?).ti. |
| 48 | (limb? adj3 (loss or losing or lost or salvag\$ or re-construct\$ or reconstruct\$)).ti. |
| 49 50 | *HEAD INJURY/ |
| 50 51 | (head adj3 injur\$).ti. or/10-50 |
| 52 | exp BRAIN INJURY/ |
| 53 | (brain adj3 injur\$).ti,ab. |
| 54 | or/52-53 |
| 55 | 51 not 54 |
| 56 | FATIGUE/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 57 | SLEEP DISORDER/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 58 | SLEEP HYGIENE/ |
| 59 | ((fatigue? or tired\$) adj3 (manag\$ or therap\$ or treat\$ or rehab\$ or intervention? or train\$ or retrain\$ or care or program\$ or educat\$ or reeducat\$ or coping or strateg\$ or pacing or environment\$ or information or counsel\$ or exercis\$ or nutrit\$ or distract\$ or relax\$ or refram\$)).ti,ab. |
| 60 | (sleep\$ adj3 (manag\$ or intervention? or train\$ or retrain\$ or educat\$ or reeducat\$ or coping or strateg\$ or environment\$ or information or counsel\$)).ti,ab. |
| 61 62 | ((fatigue? or tired\$ or sleep\$) adj3 (low\$ or reduc\$) adj3 stimulat\$).ti,ab. |
| 62 63 | (sleep\$ adj3 (hygiene or habit?)).ti,ab. sleep studies.ti,ab. |
| 63 64 | sleep studies.it,ab. |
| 65 | or/56-64 |
| 66 | COGNITIVE REHABILITATION/ |
| 67 | COGNITIVE DEFECT/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 68 | MILD COGNITIVE IMPAIRMENT/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 69 | MEMORY DISORDER/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 70 | LANGUAGE DISABILITY/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 71 | COMMUNICATION DISORDER/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 72 | (cognit\$ adj3 (manag\$ or rehab\$ or train\$ or retrain\$ or educat\$ or reeducat\$ or support\$ or adjust\$ or adapt\$ or remediat\$)).ti,ab. |
| 73 74 | (cognit\$ adj1 (intervention? or program\$)).ti,ab. ((rehab\$ or therap\$ or remediat\$) adj2 (attention or memory or executive function\$ or language? or communicat\$)).ti,ab. |
| 75 76 | (psychoeducat\$ adj5 (cognit\$ or attention or memor\$ or executive function\$ or language? or communicat\$)).ti,ab. (memory adj5 (aid? or notebook? or diary or diaries or board? or calendar? or reminder? or alarm? or list? or log? or map? or technolog\$ or device? or phone? or iphone or ipad or image\$ or mmenomic\$)).ti,ab. |
| 77 | attention strateg\$.ti,ab. |
| 78 | (reduc\$ adj2 distract\$).ti,ab. |
| 79 | (short\$ adj1 (work or working)).ti,ab. |
| 80 | brain break?.ti,ab. |
| 81 | (errorless or error-less).ti,ab. |
| 82 | (behavio\$ adj3 (contract? or sticker? or chart?)).ti,ab. |
| 83 84 | (brain adj3 game?).ti,ab. or/66-83 |
| 64 85 | PLAY THERAPY/ |
| 86 | (play\$ adj3 therap\$).ti,ab. |
| 87 | or/85-86 |
| 88 | (EDUCATION/ or SCHOOL/ or HIGH SCHOOL/ or MIDDLE SCHOOL/ or PRIMARY SCHOOL/ or NURSERY SCHOOL/ or KINDERGARTEN/ or DAY CARE/) and (SOCIAL ADAPTATION/ or ADAPTATION/ or ACCLIMATIZATION/ or exp COPING BEHAVIOR/ or ERGONOMICS/ or EQUIPMENT DESIGN/ or SELF HELP DEVICE/ or ASSISTIVE TECHNOLOGY DEVICE/) |
| 89 | SCHOOL REENTRY/ |
| 90 | ((return\$ or reentry or re-entry or reintegrat\$ or re-integrat\$ or integrat\$ or transition\$) adj5 (education\$ or school\$ or nurser\$)).ti,ab. |
| 91 | ((education\$ or school\$ or nurser\$) adj3 (adjust\$ or adapt\$ or acclimati\$ or facilitat\$ or support\$ or equipment or ergonomic\$)).ti,ab. |
| 92 | ((education\$ or school\$ or nurser\$) adj5 (assist\$ or self help or selfhelp) adj3 (device? or technolog\$ or aid?)).ti,ab. |
| 93 | (hospital\$ adj2 (education\$ or school\$ or nurser\$)).ti,ab. or/88-93 |
| 94 95 | or/88-93 "SPEECH AND LANGUAGE REHABILITATION"/ |
| 95 96 | SPEECH AND LANGUAGE REHABILITATION / SPEECH REHABILITATION/ |
| 96 97 | SPEECH THERAPY/ |
| 98 | LANGUAGE THERAPY/ |
| 99 | ((speech\$ or language\$) adj3 (therap\$ or intervention? or train\$ or retrain\$ or program\$ or treat\$ or patholog\$ or |
| 100 | audiolog\$)).ti,ab. or/95-99 |
| | |

| # | Searches |
|-----|---|
| 101 | ((senses or sensory) adj3 (rehab\$ or intervention? or train\$ or retrain\$ or educat\$ or reeducat\$ or program\$ or treat\$ or therap\$ or stimulat\$ or condition\$)).ti,ab. |
| 102 | ((sight or vision or hear or hearing or smell\$ or tast\$ or touch\$) adj3 (rehab\$ or intervention? or therap\$)).ti,ab. |
| 103 | or/101-102 |
| 104 | 55 and 65 |
| 105 | 55 and 84 |
| 106 | 9 and 55 and 87 |
| 107 | 9 and 55 and 94 |
| 108 | 9 and 55 and 100 |
| 109 | 9 and 55 and 103 |
| 110 | or/104-109 |
| 111 | limit 110 to english language |
| 112 | limit 111 to yr="1995 -Current" |
| 113 | letter.pt. or LETTER/ |
| 114 | note.pt. |
| 115 | editorial.pt. |
| 116 | CASE REPORT/ or CASE STUDY/ |
| 117 | (letter or comment*).ti. |
| 118 | or/113-117 |
| 119 | RANDOMIZED CONTROLLED TRIAL/ or random*.ti,ab. |
| 120 | 118 not 119 |
| 121 | ANIMAL/ not HUMAN/ |
| 122 | NONHUMAN/ |
| 123 | exp ANIMAL EXPERIMENT/ |
| 124 | exp EXPERIMENTAL ANIMAL/ |
| 125 | ANIMAL MODEL/ |
| 126 | exp RODENT/ |
| 127 | (rat or rats or mouse or mice).ti. |
| 128 | or/120-127 |
| 129 | 112 not 128 |

Databases: Cochrane Central Register of Controlled Trials; and Cochrane Database of Systematic Reviews

Date of last search: 22/06/2019

| # | Searches |
|-----|--|
| #1 | [mh ^ADOLESCENT] |
| #2 | [mh ^MINORS] |
| #3 | (adolescen* or teen* or youth* or young or juvenile* or minors or highschool*):ti,ab |
| #4 | [mh CHILD] |
| #5 | (child* or schoolchild* or "school age" or "school aged" or preschool* or toddler* or kid* or kindergar* or boy* or girl*):ti,ab |
| #6 | [mh INFANT] |
| #7 | (infan* or neonat* or newborn* or baby or babies):ti,ab |
| #8 | [mh PEDIATRICS] |
| #9 | [mh PUBERTY] |
| #10 | (pediatric* or paediatric* or pubert* or prepubert* or pubescen* or prepubescen*):ti,ab |
| #11 | #1 or #2 or #3 or #4 or #5 or #6 or #7 or #8 or #9 or #10 |
| #12 | ([mh "WOUNDS AND INJURIES"] not ([mh ^ASPHYXIA] or [mh ^"BATTERED CHILD SYNDROME"] or [mh "BIRTH INJURIES"] or [mh "BITES AND STINGS"] or [mh DROWNING] or [mh ^"EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"] or [mh ^FROSTBITE] or [mh "HEAT STRESS DISORDERS"] or [mh "RADIATION INJURIES"] or [mh ^RETROPNEUMOPERITONEUM] or [mh ^"SURGICAL WOUND"])) |
| #13 | ([mh ^HOSPITALIZATION] or [mh ^"PATIENT ADMISSION"] or [mh ^"ADOLESCENT, HOSPITALIZED"] or [mh ^"CHILD, HOSPITALIZED"] or [mh HOSPITALS] or [mh "EMERGENCY SERVICE, HOSPITAL"] or [mh "INTENSIVE CARE UNITS"] or [mh ^"REHABILITATION CENTERS"]) |
| #14 | #12 and #13 |
| #15 | (hospitalised or hospitalized or hospitalistion* or hospitaliztion* or ((admi* or stay* or stayed or treat* or present*) near/5 (hospital* or unit* or "intensive care" or ICU* or PICU* or NICU* or department* or centre* or center*))):ti,ab |
| #16 | #12 and #15 |
| #17 | ((hospitalised or hospitalized or hospitalistion* or hospitaliztion*) near/10 (injur* or wound* or trauma* or burn* or burned or fractur* or accident*)):ti,ab |
| #18 | ((admi* or stay* or stayed or treat* or present*) near/5 (hospital* or unit* or "intensive care" or ICU* or PICU* or NICU* or department* or centre* or center*) near/5 (injur* or wound* or trauma* or burn* or burned or fractur* or accident*)):ti,ab |
| #19 | (patient* near/5 trauma*):ti,ab |
| #20 | (patient* near/3 (burn* or burned or fractur*)):ti,ab |
| #21 | "wound* patient*":ti,ab |
| #22 | "injur* patient*":ti,ab |
| #23 | "accident* patient*":ti,ab |
| #24 | trauma*:ti,ab |

| # | Searches |
|-----------------|--|
| # #25 | #12 and #24 |
| #25 | [mh "MULTIPLE TRAUMA"] |
| #27 | [mh ^TRAUMATOLOGY] |
| #28 | (trauma* near/5 (injur* or wound* or burn* or burned or fractur*)):ti,ab |
| #29 | ((complex* or multiple or critical*) near/3 (injur* or wound* or burn* or burned or fractur*)):ti,ab |
| #30 | (trauma* near/3 (severe or severely or major or multiple)):ti,ab |
| #31 | ((injur* or wound* or burn* or burned or fractur*) near/2 (severe or severely or major or multiple)):ti,ab |
| #32 | ((physical* or body or bodily) near/3 (injur* or wound* or trauma* or burn* or burned or fractur*)):ti,ab |
| #33 | (acute near/1 (injur* or trauma* or wound* or burn* or burned or fractur*)):ti,ab |
| #34 | (polytrauma* or poly-trauma*):ti,ab |
| #35 #36 | traumatolog*:ti,ab ([mh ^ACCIDENTS] or [mh ^"ACCIDENTAL FALLS"] or [mh ^"ACCIDENTS, HOME"] or [mh ^"ACCIDENTS, |
| #30 | OCCUPATIONAL"] or [mh ^"ACCIDENTS, TRAFFIC"]) |
| #37 | #12 and #36 |
| #38 | (injur* or wound* or trauma* or burn* or burned or fractur*):ti,ab |
| #39 | #36 and #38 |
| #40 | (accident* near/5 (injur* or wound* or trauma* or burn* or burned or fractur*)):ti,ab |
| #41 | (accident* near/3 (serious* or severe or severely or major)):ti,ab |
| #42 | #13 and #36 |
| #43 | (hospitalised or hospitalized or hospitalistion* or hospitaliztion* or ((admi* or stay* or stayed or treat* or present*) near/5 (hospital* or unit* or intensive care or ICU* or PICU* or NICU* or department* or centre* or center*))):ti,ab |
| #44 | #36 and #43 |
| #45 | [mh ^"SPINAL CORD INJURIES"] or [mh ^"SPINAL CORD COMPRESSION"] [mh "THORACIC INJURIES"] or [mh ^"ACUTE LUNG INJURY"] |
| #46 #47 | [mn "THORACIC INJURIES"] of [mn "ACUTE LUNG INJURY"] [mh ^"PERIPHERAL NERVE INJURIES"] of [mh "CRANIAL NERVE INJURIES"] |
| #47 | [mh AMPUTATION] or [mh ^"AMPUTATION, TRAUMATIC"] or [mh ^AMPUTEES] or [mh ^"AMPUTATION |
| ,, 10 | STUMPS"] or [mh ^"LIMB SALVAGE"] |
| #49 | ((spinal* or spine* or chest* or thoracic* or nerve*) near/3 injur*):ti |
| #50 | ((spinal* or spine*) near/3 cord* near/3 compress*):ti |
| #51 | ((Flail* or stove in) near/3 chest*):ti |
| #52 | (rib* near/3 fractur*):ti |
| #53 | ((brachial or lumbosacral or lumba or sacral or cervical or coccygeal) near/3 plexus near/3 injur*):ti |
| #54 #55 | (amputat* or amputee*):ti (limb* near/3 (loss or losing or lost or salvag* or re-construct* or reconstruct*)):ti |
| #55 | [mh ^"HEAD INJURIES, CLOSED"] or [mh ^"HEAD INJURIES, PENETRATING"] |
| #57 | (head near/3 injur*):ti |
| #58 | #14 or #16 or #17 or #18 or #19 or #20 or #21 or #22 or #23 or #25 or #26 or #27 or #28 or #29 or #30 or #31 or |
| | #32 or #33 or #34 or #35 or #37 or #39 or #40 or #41 or #42 or #44 or #45 or #46 or #47 or #48 or #49 or #50 or #51 or #52 or #53 or #54 or #55 or #56 or #57 |
| #59 | [mh "BRAIN INJURIES"] |
| #60 | (brain near/3 injur*):ti,ab |
| #61 | #59 or #60 |
| #62 | #58 not #61 |
| #63 #64 | [mh ^FATIGUE/pc] [mh ^FATIGUE/rh] |
| #65 | [mh ^FATIGUE/th] |
| #66 | [mh ^"MENTAL FATIGUE"/pc] |
| #67 | [mh ^"MENTAL FATIGUE"/rh] |
| #68 | [mh ^"MENTAL FATIGUE"/th] |
| #69 | [mh ^"SLEEP WAKE DISORDERS"/pc] |
| #70 | [mh ^"SLEEP WAKE DISORDERS"/rh] |
| #71 | [mh ^"SLEEP WAKE DISORDERS"/th] |
| #72 | [mh ^"SLEEP HYGIENE"] |
| #73 | ((fatigue* or tired*) near/3 (manag* or therap* or treat* or rehab* or intervention* or train* or retrain* or care or program* or educat* or reeducat* or coping or strateg* or pacing or environment* or information or counsel* or |
| #74 | exercis* or nutrit* or distract* or relax* or refram*)):ti,ab (sleep* near/3 (manag* or intervention* or train* or retrain* or educat* or reeducat* or coping or strateg* or |
| #75 | environment* or information or counsel*)):ti,ab |
| #75 #76 | ((fatigue* or tired* or sleep*) near/3 (low* or reduc*) near/3 stimulat*):ti,ab (sleep* near/3 (hygiene or habit*)):ti,ab |
| #76 | "sleep studies":ti,ab |
| #78 | "sleep lab*":ti,ab |
| #79 | #63 or #64 or #65 or #66 or #67 or #68 or #69 or #70 or #71 or #72 or #73 or #74 or #75 or #76 or #77 or #78 |
| #80 | [mh ^"COGNITION DISORDERS"/pc] |
| #81 | [mh ^"COGNITION DISORDERS"/rh] |
| #82 | [mh ^"COGNITION DISORDERS"/th] |
| #83 | [mh ^"COGNITIVE DYSFUNCTION"/pc] |
| #84 | [mh ^"COGNITIVE DYSFUNCTION"/rh] |
| #85 | [mh ^"COGNITIVE DYSFUNCTION"/th] |
| #86 #87 | [mh ^"MEMORY DISORDERS"/pc] [mh ^"MEMORY DISORDERS"/rh] |
| # 01 | |

| # | Searches |
|------|--|
| #88 | [mh ^"MEMORY DISORDERS"/th] |
| #89 | [mh ^"LANGUAGE DISORDERS"/pc] |
| #90 | [mh ^"LANGUAGE DISORDERS"/rh] |
| #91 | [mh ^"LANGUAGE DISORDERS"/th] |
| #92 | [mh ^"COMMUNICATION DISORDERS"/pc] |
| #92 | [mh ^"COMMUNICATION DISORDERS //rh] |
| | [mh ^ COMMUNICATION DISORDERS //I] |
| #94 | |
| #95 | (cognit* near/3 (manag* or rehab* or train* or retrain* or educat* or reeducat* or support* or adjust* or adapt* or remediat*)):ti,ab |
| #96 | (cognit* near/1 (intervention* or program*)):ti,ab |
| #97 | ((rehab* or therap* or remediat*) near/2 (attention or memory or "executive function*" or language* or communicat*)):ti,ab |
| #98 | (psychoeducat* near/5 (cognit* or attention or memor* or "executive function*" or language* or communicat*)):ti,ab |
| #99 | (memory near/5 (aid* or notebook* or diary or diaries or board* or calendar* or reminder* or alarm* or list* or log* or map* or technolog* or device* or phone* or iphone or ipad or image* or mmenomic*)):ti,ab |
| #100 | "attention strateg*":ti,ab |
| #101 | (reduc* near/2 distract*):ti,ab |
| #102 | (short* near/1 (work or working)):ti,ab |
| #103 | "brain break*":ti,ab |
| #104 | (errorless or error-less):ti,ab |
| #105 | (behavio* near/3 (contract* or sticker* or chart*)):ti,ab |
| #106 | (brain near/3 game*):ti,ab |
| #107 | #80 or #81 or #82 or #83 or #84 or #85 or #86 or #87 or #88 or #89 or #90 or #91 or #92 or #93 or #94 or #95 or #96 or #97 or #98 or #99 or #100 or #101 or #102 or #103 or #104 or #105 or #106 |
| #108 | [mh ^"PLAY THERAPY"] |
| #109 | (play* near/3 therap*):ti,ab |
| #110 | #108 or #109 |
| #111 | ([mh ^EDUCATION] or [mh ^SCHOOLS] or [mh ^"SCHOOLS, NURSERY"] or [mh NURSERIES] or [mh ^"CHILD DAY CARE CENTERS"]) and ([mh ^"SOCIAL ADJUSTMENT"] or [mh ^"ADAPTATION, PHYSIOLOGICAL"] or [mh ^ACCLIMATIZATION] or [mh "ADAPTATION, PSYCHOLOGICAL"] or [mh ^ERGONOMICS] or [mh ^"EQUIPMENT DESIGN"] or [mh ^"SELF-HELP DEVICES"]) |
| #112 | ((return* or reentry or re-entry or reintegrat* or re-integrat* or integrat* or transition*) near/5 (education* or school* or nurser*)):ti,ab |
| #113 | ((education* or school* or nurser*) near/3 (adjust* or adapt* or acclimati* or facilitat* or support* or equipment or ergonomic*)):ti,ab |
| #114 | ((education* or school* or nurser*) near/5 (assist* or "self help" or selfhelp) near/3 (device* or technolog* or aid*)):ti,ab |
| #115 | (hospital* near/2 (education* or school* or nurser*)):ti,ab |
| #116 | #111 or #112 or #113 or #114 or #115 |
| #117 | [mh ^"SPEECH THERAPY"] |
| #118 | [mh ^"LANGUAGE THERAPY"] |
| #119 | ((speech* or language*) near/3 (therap* or intervention* or train* or retrain* or program* or treat* or patholog* or audiolog*)):ti,ab |
| #120 | #117 or #118 or #119 |
| #121 | ((senses or sensory) near/3 (rehab* or intervention* or train* or retrain* or educat* or reeducat* or program* or treat* or therap* or stimulat* or condition*)):ti,ab |
| #122 | ((sight or vision or hear or hearing or smell* or tast* or touch*) near/3 (rehab* or intervention* or therap*)):ti,ab |
| #123 | #121 or #122 |
| #124 | #62 and #79 |
| #125 | #62 and #107 |
| #126 | #11 and #62 and #110 |
| #120 | #11 and #62 and #116 |
| #127 | #11 and #62 and #120 |
| #120 | #11 and #62 and #123 |
| | #1124 or #125 or #126 or #127 or #128 or #129 |
| #130 | |
| #131 | #124 or #125 or #126 or #127 or #128 or #129 with Publication Year from 1995 to 2019, in Trials |
| #132 | #124 or #125 or #126 or #127 or #128 or #129 with Cochrane Library publication date Between Jan 1995 and Jul 2019, in Cochrane Reviews |

Databases: PsycInfo

Date of last search: 22/06/2019

| # | Searches |
|---|--|
| 1 | (adolescen\$ or teen\$ or youth\$ or young or juvenile? or minors or highschool\$).ti,ab. |
| 2 | (child\$ or schoolchild\$ or "school age" or "school aged" or preschool\$ or toddler\$ or kid? or kindergar\$ or boy? or girl?).ti,ab. |
| 3 | (infan\$ or neonat\$ or newborn\$ or baby or babies).ti,ab. |
| 4 | PEDIATRICS/ or PUBERTY/ |
| 5 | (p?ediatric\$ or pubert\$ or prepubert\$ or pubescen\$ or prepubescen\$).ti,ab. |
| 6 | or/1-5 |

| # | Searches |
|----------|---|
| 7 | (exp INJURIES/ not BIRTH INJURIES/) and (HOSPITALIZATION/ or HOSPITAL ADMISSION/ or HOSPITALIZED PATIENTS/ or HOSPITALS/ or exp INTENSIVE CARE/ or REHABILITATION CENTERS/) |
| 8 | (exp INJURIES/ not BIRTH INJURIES/) and (hospitali?ed or hospitali?tion? or ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or center?)).ti,ab. |
| 9 | ((hospitali?ed or hospitali?ation?) adj10 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$ or accident?)).ti,ab. |
| 10 | ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or center?) adj5 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$ or accident?)).ti,ab. |
| 11 | (patient? adj5 trauma\$).ti,ab. |
| 12 | (patient? adj3 (burn? or burned or fractur\$)).ti,ab. |
| 13 | wound\$ patient?.ti,ab. |
| 14 | injur\$ patient?.ti,ab. |
| 15 | accident\$ patient?.ti,ab. |
| 16 | (exp INJURIES/ not BIRTH INJURIES/) and trauma\$.ti,ab. |
| 17 | (trauma\$ adj5 (injur\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 18 19 | ((complex\$ or multiple or critical\$) adj3 (injur\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. (trauma\$ adj3 (severe or severely or major or multiple)).ti,ab. |
| 20 | (injur\$ or wound\$ or burn? or burned or fractur\$) adj2 (severe or severely or major or multiple)).ti,ab. |
| 20 | ((h)uis or wounds or burne or burne or hacturs) adj2 (severe or severely or major or multiple).it,ab. |
| 22 | (acute adj1 (injur\$ or trauma\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 23 | (polytrauma? or poly-trauma?).ti,ab. |
| 24 | traumatolog\$.ti,ab. |
| 25 | exp ACCIDENTS/ and (exp INJURIES/ not BIRTH INJURIES/) |
| 26 | exp ACCIDENTS/ and (injur\$ or wound? or trauma\$ or burn? or burned or fractur\$).ti,ab. |
| 27 | (accident? adj5 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$)).ti,ab. |
| 28 | (accident? adj3 (serious\$ or severe or severely or major)).ti,ab. |
| 29 | exp ACCIDENTS/ and (HOSPITALIZATION/ or HOSPITAL ADMISSION/ or HOSPITALIZED PATIENTS/ or HOSPITALS/ or exp INTENSIVE CARE/ or REHABILITATION CENTERS/) |
| 30 | exp ACCIDENTS/ and (hospitali?ed or hospitali?tion? or ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or centre?))).ti,ab. |
| 31 | SPINAL CORD INJURIES/ |
| 32 | |
| 33 | ((spinal\$ or spine? or chest? or thoracic\$ or nerve?) adj3 injur\$).ti. |
| 34 35 | ((spinal\$ or spine?) adj3 cord? adj3 compress\$).ti. ((Flail\$ or stove in) adj3 chest?).ti. |
| 36 | (rib? adj3 fractur\$).ti. |
| 37 | (brachial or lumbosacral or lumba or sacral or cervical or coccygeal) adj3 plexus adj3 injur\$).ti. |
| 38 | (amputat\$ or amputee?).ti. |
| 39 | (limb? adj3 (loss or losing or lost or salvag\$ or re-construct\$ or reconstruct\$)).ti. |
| 40 | HEAD INJURIES/ |
| 41 | (head adj3 injur\$).ti. |
| 42 | or/7-41 |
| 43 | exp BRAIN INJURIES/ |
| 44 | (brain adj3 injur\$).ti,ab. |
| 45 | or/43-44 |
| 46 | 42 not 45 |
| 47 48 | FATIGUE/ SLEEPINESS/ |
| 48 49 | SLEEP WAKE DISORDERS/ |
| 50 | ((fatigue? or tired\$) adj3 (manag\$ or therap\$ or treat\$ or rehab\$ or intervention? or train\$ or retrain\$ or care or program\$ or educat\$ or reeducat\$ or coping or strateg\$ or pacing or environment\$ or information or counsel\$ or exercis\$ or nutrit\$ or distract\$ or relax\$ or refram\$)).ti,ab. |
| 51 | (sleep\$ adj3 (manag\$ or intervention? or train\$ or retrain\$ or educat\$ or reeducat\$ or coping or strateg\$ or environment\$ or information or counsel\$)).ti,ab. |
| 52 | ((fatigue? or tired\$ or sleep\$) adj3 (low\$ or reduc\$) adj3 stimulat\$).ti,ab. |
| 53 | (sleep\$ adj3 (hygiene or habit?)).ti,ab. |
| 54 | sleep studies.ti,ab. |
| 55 | sleep lab?.ti,ab. |
| 56 | |
| 57 | COGNITIVE REHABILITATION/ |
| 58 50 | COGNITION/ and REHABILITATION/ |
| 59 60 | COGNITIVE IMPAIRMENT/ and REHABILITATION/ ATTENTION/ and REHABILITATION/ |
| 61 | MEMORY/ and REHABILITATION/ |
| 62 | MEMORY DISORDERS/ and REHABILITATION/ |
| 63 | MEMORY TRAINING/ |
| 64 | EXECUTIVE FUNCTION/ and REHABILITATION/ |
| 65 | LANGUAGE DISORDERS/ and REHABILITATION/ |
| | COMMUNICATION DISORDERS/ and REHABILITATION/ |

| # | Searches |
|----------|--|
| 67 | (cognit\$ adj3 (manag\$ or rehab\$ or train\$ or retrain\$ or educat\$ or reeducat\$ or support\$ or adjust\$ or adapt\$ or remediat\$)).ti,ab. |
| 68 | (cognit\$ adj1 (intervention? or program\$)).ti,ab. |
| 69 | ((rehab\$ or therap\$ or remediat\$) adj2 (attention or memory or executive function\$ or language? or communicat\$)).ti,ab. |
| 70 | (psychoeducat\$ adj5 (cognit\$ or attention or memor\$ or executive function\$ or language? or communicat\$)).ti,ab. |
| 71 | (memory adj5 (aid? or notebook? or diary or diaries or board? or calendar? or reminder? or alarm? or list? or log? or map? or technolog\$ or device? or phone? or iphone or ipad or image\$ or mmenomic\$)).ti,ab. |
| 72 | attention strateg\$.ti,ab. |
| 73 | (reduc\$ adj2 distract\$).ti,ab. |
| 74 | (short\$ adj1 (work or working)).ti,ab. |
| 75 | brain break?.ti,ab. |
| 76 | (errorless or error-less).ti.ab. |
| 77 | (behavio\$ adj3 (contract? or sticker? or chart?)).ti.ab. |
| 78 | (brain adj3 game?).ti,ab. |
| 79 | or/57-78 |
| 80 | PLAY THERAPY/ |
| 81 | (play\$ adj3 therap\$).ti,ab. |
| 82 | or/80-81 |
| 83 | (EDUCATION/ or SCHOOLS/ or MIDDLE SCHOOLS/ or JUNIOR HIGH SCHOOLS/ or HIGH SCHOOLS/ or ELEMENTARY SCHOOLS/ or BOARDING SCHOOLS/ or KINDERGARTENS/ or NURSERY SCHOOLS/ or CHILD DAY CARE/) and (SOCIAL ADJUSTMENT/ or ADAPTATION/ or HUMAN FACTORS ENGINEERING/ or ASSISTIVE TECHNOLOGY/) |
| 84 | ((return\$ or reentry or re-entry or reintegrat\$ or re-integrat\$ or integrat\$ or transition\$) adj5 (education\$ or school\$ o |
| 85 | nurser\$)).ti,ab. ((education\$ or school\$ or nurser\$) adj3 (adjust\$ or adapt\$ or acclimati\$ or facilitat\$ or support\$ or equipment or ergonomic\$)).ti,ab. |
| 86 | ((education\$ or school\$ or nurser\$) adj5 (assist\$ or self help or selfhelp) adj3 (device? or technolog\$ or aid?)).ti,ab. |
| 87 | (hospital\$ adj2 (education\$ or school\$ or nurser\$)).ti.ab. |
| 88 | or/83-87 |
| 89 | SPEECH THERAPY/ |
| 90 | LANGUAGE THERAPY/ |
| 90 91 | ((speech\$ or language\$) adj3 (therap\$ or intervention? or train\$ or retrain\$ or program\$ or treat\$ or patholog\$ or |
| | audiolog\$)).ti,ab. |
| 92 | |
| 93 | ((senses or sensory) adj3 (rehab\$ or intervention? or train\$ or retrain\$ or educat\$ or reeducat\$ or program\$ or treat\$ or therap\$ or stimulat\$ or condition\$)).ti,ab. |
| 94 | ((sight or vision or hear or hearing or smell\$ or tast\$ or touch\$) adj3 (rehab\$ or intervention? or therap\$)).ti,ab. |
| 95 | or/93-94 |
| 96 | 46 and 56 |
| 97 | 46 and 79 |
| 98 | 6 and 46 and 82 |
| 99 | 6 and 46 and 88 |
| 100 | 6 and 46 and 92 |
| 101 | 6 and 46 and 95 |
| 102 | or/96-101 |
| 103 | limit 102 to english language |
| 104 | limit 103 to yr="1995 -Current" |
| 105 | limit 104 to ("0100 journal" or "0110 peer-reviewed journal" or "0120 non-peer-reviewed journal") |

Health economics search strategies

Databases: Medline; Medline EPub Ahead of Print; and Medline In-Process & Other Non-Indexed Citations

Date of last search: 16/08/2019

| # | Searches |
|----|--------------------------------|
| 1 | ECONOMICS/ |
| 2 | VALUE OF LIFE/ |
| 3 | exp "COSTS AND COST ANALYSIS"/ |
| 4 | exp ECONOMICS, HOSPITAL/ |
| 5 | exp ECONOMICS, MEDICAL/ |
| 6 | exp RESOURCE ALLOCATION/ |
| 7 | ECONOMICS, NURSING/ |
| 8 | ECONOMICS, PHARMACEUTICAL/ |
| 9 | exp "FEES AND CHARGES"/ |
| 10 | exp BUDGETS/ |
| 11 | budget*.ti,ab. |
| 12 | cost*.ti,ab. |
| | |

| # | Searches |
|----|--|
| 13 | (economic* or pharmaco?economic*).ti,ab. |
| 14 | (price* or pricing*).ti,ab. |
| 15 | (financ* or fee or fees or expenditure* or saving*).ti,ab. |
| 16 | (value adj2 (money or monetary)).ti,ab. |
| 17 | resourc* allocat*.ti.ab. |
| 18 | (fund or funds or funding* or funded).ti,ab. |
| 19 | (ration or rations or rationing* or rationed).ti,ab. |
| | |
| 20 | ec.fs. |
| 21 | or/1-20 |
| 22 | ADOLESCENT/ or MINORS/ |
| 23 | (adolescen\$ or teen\$ or youth\$ or young or juvenile? or minors or highschool\$).ti,ab,jw,nw. |
| 24 | exp CHILD/ |
| 25 | (child\$ or schoolchild\$ or "school age" or "school aged" or preschool\$ or toddler\$ or kid? or kindergar\$ or boy? or girl?).ti,ab,jw,nw. |
| 26 | exp INFANT/ |
| 27 | (infan\$ or neonat\$ or newborn\$ or baby or babies).ti,ab,jw,nw. |
| 28 | exp PEDIATRICS/ or exp PUBERTY/ |
| 29 | (p?ediatric\$ or pubert\$ or prepubert\$ or pubescen\$ or prepubescen\$).ti,ab,jw,nw. |
| 30 | or/22-29 |
| 31 | (exp "WOUNDS AND INJURIES"/ not (ASPHYXIA/ or BATTERED CHILD SYNDROME/ or exp BIRTH INJURIES/ or exp "BITES AND STINGS"/ or exp DROWNING/ or "EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"/ or exp FROSTBITE/ or exp HEAT STRESS DISORDERS/ or exp RADIATION INJURIES/ or RETROPNEUMOPERITONEUM/ or SURGICAL WOUND/)) and (HOSPITALIZATION/ or PATIENT ADMISSION/ or ADOLESCENT, HOSPITALIZED/ or CHILD, HOSPITALIZED/ or exp HOSPITALS/ or exp EMERGENCY SERVICE, HOSPITAL/ or exp INTENSIVE CARE UNITS/ or REHABILITATION CENTERS/) |
| 32 | (exp "WOUNDS AND INJURIES"/ not (ASPHYXIA/ or BATTERED CHILD SYNDROME/ or exp BIRTH INJURIES/ or exp "BITES AND STINGS"/ or exp DROWNING/ or "EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"/ or exp FROSTBITE/ or exp HEAT STRESS DISORDERS/ or exp RADIATION INJURIES/ or RETROPNEUMOPERITONEUM/ or SURGICAL WOUND/)) and (hospitali?ed or hospitali?tion? or ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or |
| 33 | centre? or center?))).ti,ab. ((hospitali?ed or hospitali?ation?) adj10 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$ or accident?)).ti,ab. |
| 34 | ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or centre?) adj5 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$ or |
| 25 | accident?)).ti,ab. |
| 35 | (patient? adj5 trauma\$).ti,ab. |
| 36 | (patient? adj3 (burn? or burned or fractur\$)).ti,ab. |
| 37 | wound\$ patient?.ti,ab. |
| 38 | injur\$ patient?.ti,ab. |
| 39 | accident\$ patient?.ti,ab. |
| 40 | (exp "WOUNDS AND INJURIES"/ not (ASPHYXIA/ or BATTERED CHILD SYNDROME/ or exp BIRTH INJURIES/ or exp "BITES AND STINGS"/ or exp DROWNING/ or "EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"/ or exp FROSTBITE/ or exp HEAT STRESS DISORDERS/ or exp RADIATION INJURIES/ or RETROPNEUMOPERITONEUM/ or SURGICAL WOUND/)) and trauma\$.ti. |
| 41 | (exp "WOUNDS AND INJURIES"/ not (ASPHYXIA/ or BATTERED CHILD SYNDROME/ or exp BIRTH INJURIES/ or exp "BITES AND STINGS"/ or exp DROWNING/ or "EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"/ or exp FROSTBITE/ or exp HEAT STRESS DISORDERS/ or exp RADIATION INJURIES/ or RETROPNEUMOPERITONEUM/ or SURGICAL WOUND/)) and trauma\$.ab. /freq=2 |
| 42 | exp MULTIPLE TRAUMA/ |
| 43 | TRAUMATOLOGY/ |
| 44 | (trauma\$ adj5 (injur\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 45 | ((complex\$ or multiple or critical\$) adj3 (injur\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 46 | (trauma\$ adj3 (severe or severely or major or multiple)).ti,ab. |
| 47 | ((injur\$ or wound\$ or burn? or burned or fractur\$) adj2 (severe or severely or major or multiple)).ti,ab. |
| 48 | ((physical\$ or body or bodily) adj3 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$)).ti,ab. |
| 49 | (acute adj1 (injur\$ or trauma\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 50 | (polytrauma? or poly-trauma?).ti,ab. |
| 51 | traumatolog\$.ti,ab. |
| 52 | (ACCIDENTS/ or ACCIDENTAL FALLS/ or ACCIDENTS, HOME/ or ACCIDENTS, OCCUPATIONAL/ or |
| | ACCIDENTS, TRAFFIC/) and (exp *"WOUNDS AND INJURIES"/ not (ASPHYXIA/ or BATTERED CHILD SYNDROME/ or exp BIRTH INJURIES/ or exp "BITES AND STINGS"/ or exp DROWNING/ or "EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"/ or exp FROSTBITE/ or exp HEAT STRESS DISORDERS/ or exp RADIATION INJURIES/ or RETROPNEUMOPERITONEUM/ or SURGICAL WOUND/)) |
| 53 | (ACCIDENTS/ or ACCIDENTAL FALLS/ or ACCIDENTS, HOME/ or ACCIDENTS, OCCUPATIONAL/ or ACCIDENTS, TRAFFIC/) and (injur\$ or wound? or trauma\$ or burn? or burned or fractur\$).ti. |
| 54 | (ACCIDENTS/ or ACCIDENTAL FALLS/ or ACCIDENTS, HOME/ or ACCIDENTS, OCCUPATIONAL/ or ACCIDENTS, TRAFFIC/) and (injur\$ or wound? or trauma\$ or burn? or burned or fractur\$).ab. /freq=2 |
| 55 | (accident? adj5 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$)).ti,ab. |
| 56 | (accident? adj3 (serious\$ or severe or severely or major)).ti,ab. |
| 57 | (ACCIDENTS/ or ACCIDENTAL FALLS/ or ACCIDENTS, HOME/ or ACCIDENTS, OCCUPATIONAL/ or |
| | |

| # | Searches |
|-------------------|---|
| | or CHILD, HOSPITALIZED/ or exp HOSPITALS/ or exp EMERGENCY SERVICE, HOSPITAL/ or exp INTENSIVE CARE UNITS/ or REHABILITATION CENTERS/) |
| 58 | (ACCIDENTS/ or ACCIDENTAL FALLS/ or ACCIDENTS, HOME/ or ACCIDENTS, OCCUPATIONAL/ or ACCIDENTS, TRAFFIC/) and (hospitali?ed or hospitali?tion? or ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or centre?))).ti,ab. |
| 59 | *SPINAL CORD INJURIES/ or *SPINAL CORD COMPRESSION/ |
| 60 | exp *THORACIC INJURIES/ or *ACUTE LUNG INJURY/ |
| 61 62 | *PERIPHERAL NERVE INJURIES/ or exp *CRANIAL NERVE INJURIES/ exp *AMPUTATION/ or *AMPUTATION, TRAUMATIC/ or *AMPUTEES/ or *AMPUTATION STUMPS/ or *LIMB |
| 63 | SALVAGE/ ((spinal\$ or spine? or chest? or thoracic\$ or nerve?) adj3 injur\$).ti. |
| 64 | ((spinal\$ or spine?) adj3 cord? adj3 compress\$).ti. |
| 65 | ((Flail\$ or stove in) adj3 chest?).ti. |
| 66 | (rib? adj3 fractur\$).ti. |
| 67 68 | ((brachial or lumbosacral or lumba or sacral or cervical or coccygeal) adj3 plexus adj3 injur\$).ti. (amputat\$ or amputee?).ti. |
| 69 | (limb? adj3 (loss or losing or lost or salvag\$ or re-construct\$ or reconstruct\$)).ti. |
| 70 | *HEAD INJURIES, CLOSED/ or *HEAD INJURIES, PENETRATING/ |
| 71 | (head adj3 injur\$).ti. |
| 72 | or/31-71 |
| 73 74 | exp BRAIN INJURIES/ (brain adj3 injur\$).ti,ab. |
| 75 | or/73-74 |
| 76 | 72 not 75 |
| 77 | FATIGUE/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 78 | MENTAL FATIGUE/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 79 80 | SLEEP WAKE DISORDERS/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] SLEEP HYGIENE/ |
| 81 | ((fatigue? or tired\$) adj3 (manag\$ or therap\$ or treat\$ or rehab\$ or intervention? or train\$ or retrain\$ or care or |
| 01 | program\$ or educat\$ or reeducat\$ or coping or strateg\$ or pacing or environment\$ or information or counsel\$ or exercis\$ or nutrit\$ or distract\$ or relax\$ or refram\$)).ti,ab. |
| 82 | (sleep\$ adj3 (manag\$ or intervention? or train\$ or retrain\$ or educat\$ or reeducat\$ or coping or strateg\$ or environment\$ or information or counsel\$)).ti,ab. |
| 83 | ((fatigue? or tired\$ or sleep\$) adj3 (low\$ or reduc\$) adj3 stimulat\$).ti,ab. (sleep\$ adj3 (hygiene or habit?)).ti,ab. |
| 84 85 | sleep studies.ti,ab. |
| 86 | sleep lab?.ti,ab. |
| 87 | or/77-86 |
| 88 | COGNITION DISORDERS/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 89 90 | COGNITIVE DYSFUNCTION/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 90 91 | MEMORY DISORDERS/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] LANGUAGE DISORDERS/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 92 | COMMUNICATION DISORDERS/pc, rh, th [Prevention & Control, Rehabilitation, Therapy] |
| 93 | (cognit\$ adj3 (manag\$ or rehab\$ or train\$ or retrain\$ or educat\$ or reeducat\$ or support\$ or adjust\$ or adapt\$ or remediat\$)).ti,ab. |
| 94 | (cognit\$ adj1 (intervention? or program\$)).ti,ab. |
| 95 | ((rehab\$ or therap\$ or remediat\$) adj2 (attention or memory or executive function\$ or language? or communicat\$)).ti,ab. (psychoeducat\$ adj5 (cognit\$ or attention or memor\$ or executive function\$ or language? or communicat\$)).ti,ab. |
| 96 97 | (memory adj5 (aid? or notebook? or diary or diaries or board? or calendar? or reminder? or alarm? or list? or log? or map? or technolog\$ or device? or phone? or iphone or ipad or image\$ or mmenomic\$)).ti,ab. |
| 98 | attention strateg\$.ti,ab. |
| 99 | (reduc\$ adj2 distract\$).ti,ab. |
| 100 101 | (short\$ adj1 (work or working)).ti,ab. brain break?.ti,ab. |
| 101 | (errorless or error-less).ti,ab. |
| 102 | (behavio\$ adj3 (contract? or sticker? or chart?)).ti,ab. |
| 104 | (brain adj3 game?).ti,ab. |
| 105 | or/88-104 |
| 106 | PLAY THERAPY/ |
| 407 | (play\$ adj3 therap\$).ti,ab. |
| 107 | |
| 107 108 109 | or/106-107 (EDUCATION/ or SCHOOLS/ or SCHOOLS, NURSERY/ or exp NURSERIES/ or CHILD DAY CARE CENTERS/) and (SOCIAL ADJUSTMENT/ or ADAPTATION, PHYSIOLOGICAL/ or ACCLIMATIZATION/ or exp ADAPTATION, PSYCHOLOGICAL/ or ERGONOMICS/ or EQUIPMENT DESIGN/ or exp SELF-HELP DEVICES/) |
| 108 | (EDUCATION/ or SCHOOLS/ or SCHOOLS, NURSERY/ or exp NURSERIES/ or CHILD DAY CARE CENTERS/) and (SOCIAL ADJUSTMENT/ or ADAPTATION, PHYSIOLOGICAL/ or ACCLIMATIZATION/ or exp ADAPTATION, PSYCHOLOGICAL/ or ERGONOMICS/ or EQUIPMENT DESIGN/ or exp SELF-HELP DEVICES/) ((return\$ or reentry or re-entry or re-integrat\$ or re-integrat\$ or integrat\$ or transition\$) adj5 (education\$ or school\$ or nurser\$)).ti,ab. |
| 108 109 | (EDUCATION/ or SCHOOLS/ or SCHOOLS, NURSERY/ or exp NURSERIES/ or CHILD DAY CARE CENTERS/) and (SOCIAL ADJUSTMENT/ or ADAPTATION, PHYSIOLOGICAL/ or ACCLIMATIZATION/ or exp ADAPTATION, PSYCHOLOGICAL/ or ERGONOMICS/ or EQUIPMENT DESIGN/ or exp SELF-HELP DEVICES/) ((return\$ or reentry or re-entry or reintegrat\$ or re-integrat\$ or integrat\$ or transition\$) adj5 (education\$ or school\$ or |

| # | Searches |
|-----|---|
| 114 | or/109-113 |
| 115 | SPEECH THERAPY/ |
| 116 | LANGUAGE THERAPY/ |
| 117 | ((speech\$ or language\$) adj3 (therap\$ or intervention? or train\$ or retrain\$ or program\$ or treat\$ or patholog\$ or audiolog\$)).ti,ab. |
| 118 | or/115-117 |
| 119 | ((senses or sensory) adj3 (rehab\$ or intervention? or train\$ or retrain\$ or educat\$ or reeducat\$ or program\$ or treat\$ or therap\$ or stimulat\$ or condition\$)).ti,ab. |
| 120 | ((sight or vision or hear or hearing or smell\$ or tast\$ or touch\$) adj3 (rehab\$ or intervention? or therap\$)).ti,ab. |
| 121 | or/119-120 |
| 122 | 76 and 87 |
| 123 | 76 and 105 |
| 124 | 30 and 76 and 108 |
| 125 | 30 and 76 and 114 |
| 126 | 30 and 76 and 118 |
| 127 | 30 and 76 and 121 |
| 128 | or/122-127 |
| 129 | limit 128 to english language |
| 130 | limit 129 to yr="1995 -Current" |
| 131 | LETTER/ |
| 132 | EDITORIAL/ |
| 133 | NEWS/ |
| 134 | exp HISTORICAL ARTICLE/ |
| 135 | ANECDOTES AS TOPIC/ |
| 136 | COMMENT/ |
| 137 | CASE REPORT/ |
| 138 | (letter or comment*).ti. |
| 139 | or/131-138 |
| 140 | RANDOMIZED CONTROLLED TRIAL/ or random*.ti,ab. |
| 141 | 139 not 140 |
| 142 | ANIMALS/ not HUMANS/ |
| 143 | exp ANIMALS, LABORATORY/ |
| 144 | exp ANIMAL EXPERIMENTATION/ |
| 145 | exp MODELS, ANIMAL/ |
| 146 | exp RODENTIA/ |
| 147 | (rat or rats or mouse or mice).ti. |
| 148 | or/141-147 |
| 149 | 130 not 148 |
| 150 | 21 and 149 |

Databases: Embase; and Embase Classic

Date of last search: 16/08/2019

| # | Searches |
|----|---|
| 1 | HEALTH ECONOMICS/ |
| 2 | exp ECONOMIC EVALUATION/ |
| 3 | exp HEALTH CARE COST/ |
| 4 | exp FEE/ |
| 5 | BUDGET/ |
| 6 | FUNDING/ |
| 7 | RESOURCE ALLOCATION/ |
| 8 | budget*.ti,ab. |
| 9 | cost*.ti,ab. |
| 10 | (economic* or pharmaco?economic*).ti,ab. |
| 11 | (price* or pricing*).ti,ab. |
| 12 | (financ* or fee or fees or expenditure* or saving*).ti,ab. |
| 13 | (value adj2 (money or monetary)).ti,ab. |
| 14 | resourc* allocat*.ti,ab. |
| 15 | (fund or funds or funding* or funded).ti,ab. |
| 16 | (ration or rations or rationing* or rationed).ti,ab. |
| 17 | or/1-16 |
| 18 | exp ADOLESCENT/ |
| 19 | (adolescen\$ or teen\$ or youth\$ or young or juvenile? or minors or highschool\$).ti,ab,jx. |
| 20 | exp CHILD/ |
| 21 | (child\$ or schoolchild\$ or "school age" or "school aged" or preschool\$ or toddler\$ or kid? or kindergar\$ or boy? or girl?).ti,ab,jx. |
| 22 | exp INFANT/ |
| 23 | (infan\$ or neonat\$ or newborn\$ or baby or babies).ti,ab,jx. |
| 24 | exp PEDIATRICS/ or exp PUBERTY/ |

| # | Searches |
|----------|---|
| 25 | (p?ediatric\$ or pubert\$ or prepubert\$ or pubescen\$ or prepubescen\$).ti,ab,jx,ec. |
| 26 | or/18-25 |
| 27 | (exp INJURY/ not (AUTOMUTILATION/ or BATTERED CHILD SYNDROME/ or BIRTH INJURY/ or exp "BITES AND STINGS"/ or exp DROWNING/ or exp EROSION/ or exp EXPERIMENTAL INJURY/ or exp HEART INJURY/ or IMMUNE INJURY/ or IMMUNE MEDIATED INJURY/ or MEMBRANE DAMAGE/ or PRENATAL INJURY/ or PSYCHOTRAUMA/ or exp RADIATION INJURY/ or exp REPERFUSION INJURY/ or exp RESPIRATORY TRACT INJURY/ or exp RUPTURE/ or STRANGULATION/ or SURGICAL INJURY/ or exp THERMAL INJURY/ or BITE WOUND/ or exp SURGICAL WOUND/)) and (HOSPITALIZATION/ or HOSPITAL ADMISSION/ or HOSPITALIZED ADOLESCENT/ or HOSPITALIZED CHILD/ or exp HOSPITAL/ or EMERGENCY HOSPITAL SERVICE/ or exp INTENSIVE CARE UNIT/ or REHABILITATION CENTER/) |
| 28 | (exp INJURY/ not (AUTOMUTILATION/ or BATTERED CHILD SYNDROME/ or BIRTH INJURY/ or exp "BITES AND STINGS"/ or exp DROWNING/ or exp EROSION/ or exp EXPERIMENTAL INJURY/ or exp HEART INJURY/ or IMMUNE INJURY/ or IMMUNE MEDIATED INJURY/ or MEMBRANE DAMAGE/ or PRENATAL INJURY/ or PSYCHOTRAUMA/ or exp RADIATION INJURY/ or exp REPERFUSION INJURY/ or exp RESPIRATORY TRACT INJURY/ or exp RUPTURE/ or STRANGULATION/ or SURGICAL INJURY/ or exp THERMAL INJURY/ or BITE WOUND/ or exp SURGICAL WOUND/)) and (hospitali?ed or hospitali?tion? or ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or centre?))).ti,ab. |
| 29 | ((hospitali?ed or hospitali?ation?) adj10 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$ or accident?)).ti,ab. |
| 30 | ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or center?) adj5 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$ or accident?)).ti,ab. |
| 31 | (patient? adj5 trauma\$).ti,ab. |
| 32 | (patient? adj3 (burn? or burned or fractur\$)).ti,ab. |
| 33 | wound\$ patient?.ti,ab. injur\$ patient?.ti,ab. |
| 34 35 | accident\$ patient?.ti,ab. |
| 36 | (exp INJURY/ not (AUTOMUTILATION/ or BATTERED CHILD SYNDROME/ or BIRTH INJURY/ or exp "BITES AND STINGS"/ or exp DROWNING/ or exp EROSION/ or exp EXPERIMENTAL INJURY/ or exp HEART INJURY/ or IMMUNE INJURY/ or IMMUNE MEDIATED INJURY/ or MEMBRANE DAMAGE/ or PRENATAL INJURY/ or PSYCHOTRAUMA/ or exp RADIATION INJURY/ or exp REPERFUSION INJURY/ or exp RESPIRATORY TRACT INJURY/ or exp RUPTURE/ or STRANGULATION/ or SURGICAL INJURY/ or exp THERMAL INJURY/ or BITE WOUND/ or exp SURGICAL WOUND/)) and trauma\$.ti. |
| 37 | (exp INJURY/ not (AUTOMUTILATION/ or BATTERED CHILD SYNDROME/ or BIRTH INJURY/ or exp "BITES AND STINGS"/ or exp DROWNING/ or exp EROSION/ or exp EXPERIMENTAL INJURY/ or exp HEART INJURY/ or IMMUNE INJURY/ or IMMUNE MEDIATED INJURY/ or MEMBRANE DAMAGE/ or PRENATAL INJURY/ or PSYCHOTRAUMA/ or exp RADIATION INJURY/ or exp REPERFUSION INJURY/ or exp RESPIRATORY TRACT INJURY/ or exp RUPTURE/ or STRANGULATION/ or SURGICAL INJURY/ or exp THERMAL INJURY/ or BITE WOUND/ or exp SURGICAL WOUND/)) and trauma\$.ab. /freq=2 |
| 38 | MULTIPLE TRAUMA/ |
| 39 | |
| 40 41 | (trauma\$ adj5 (injur\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. ((complex\$ or multiple or critical\$) adj3 (injur\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 41 | (trauma\$ adj3 (severe or severely or major or multiple)).ti,ab. |
| 43 | ((injur\$ or wound\$ or burn? or burned or fractur\$) adj2 (severe or severely or major or multiple)).ti,ab. |
| 44 | ((physical\$ or body or bodily) adj3 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$)).ti,ab. |
| 45 | (acute adj1 (injur\$ or trauma\$ or wound\$ or burn? or burned or fractur\$)).ti,ab. |
| 46 | (polytrauma? or poly-trauma?).ti,ab. |
| 47 | |
| 48 | (ACCIDENT/ or FALLING/ or HOME ACCIDENT/ or exp OCCUPATIONAL ACCIDENT/ or TRAFFIC ACCIDENT/) and (exp INJURY/ not (AUTOMUTILATION/ or BATTERED CHILD SYNDROME/ or BIRTH INJURY/ or exp "BITES AND STINGS"/ or exp DROWNING/ or exp EROSION/ or exp EXPERIMENTAL INJURY/ or exp HEART INJURY/ or IMMUNE INJURY/ or IMMUNE MEDIATED INJURY/ or MEMBRANE DAMAGE/ or PRENATAL INJURY/ or PSYCHOTRAUMA/ or exp RADIATION INJURY/ or exp REPERFUSION INJURY/ or exp RESPIRATORY TRACT INJURY/ or exp RUPTURE/ or STRANGULATION/ or SURGICAL INJURY/ or exp THERMAL INJURY/ or BITE WOUND/ or exp SURGICAL WOUND/) |
| 49 | (ACCIDENT/ or FALLING/ or HOME ACCIDENT/ or exp OCCUPATIONAL ACCIDENT/ or TRAFFIC ACCIDENT/) and (injur\$ or wound? or trauma\$ or burn? or burned or fractur\$).ti. |
| 50 | (ACCIDENT/ or FALLING/ or HOME ACCIDENT/ or exp OCCUPATIONAL ACCIDENT/ or TRAFFIC ACCIDENT/) and (injur\$ or wound? or trauma\$ or burn? or burned or fractur\$).ab. /freg=2 |
| 51 | (accident? adj5 (injur\$ or wound\$ or trauma\$ or burn? or burned or fractur\$)).ti,ab. |
| 52 53 | (accident? adj3 (serious\$ or severe or severely or major)).ti,ab. (ACCIDENT/ or FALLING/ or HOME ACCIDENT/ or exp OCCUPATIONAL ACCIDENT/ or TRAFFIC ACCIDENT/) and (HOSPITALIZATION/ or HOSPITAL ADMISSION/ or HOSPITALIZED ADOLESCENT/ or HOSPITALIZED CHILD/ or exp HOSPITAL/ or EMERGENCY HOSPITAL SERVICE/ or exp INTENSIVE CARE UNIT/ or REHABILITATION CENTER/) |
| 54 55 | (ACCIDENT/ or FALLING/ or HOME ACCIDENT/ or exp OCCUPATIONAL ACCIDENT/ or TRAFFIC ACCIDENT/) and (hospitali?ed or hospitali?tion? or ((admi\$ or stay? or stayed or treat\$ or present\$) adj5 (hospital? or unit? or intensive care or ICU? or PICU? or NICU? or department? or centre? or center?))).ti,ab. *SPINAL CORD INJURY/ or *SPINAL CORD COMPRESSION/ |
| 56 | exp *THORAX INJURY/ or *ACUTE LUNG INJURY/ or exp *RIB FRACTURE/ |
| 57 | exp *NERVE INJURY/ |

57 exp *NERVE INJURY/

| # | Searches |
|------------|---|
| 58 | exp *AMPUTATION/ or *AMPUTEE/ or *LIMB SALVAGE/ |
| 59 | ((spinal\$ or spine? or chest? or thoracic\$ or nerve?) adj3 injur\$).ti. |
| 60 | ((spinal\$ or spine?) adj3 cord? adj3 compress\$).ti. |
| 61 | ((Flail\$ or stove in) adj3 chest?).ti. |
| 62 | (rib? adj3 fractur\$).ti. |
| 63 | ((brachial or lumbosacral or lumba or sacral or cervical or coccygeal) adj3 plexus adj3 injur\$).ti. |
| 64 | (amputat\$ or amputee?).ti. |
| 65 | (limb? adj3 (loss or losing or lost or salvag\$ or re-construct\$ or reconstruct\$)).ti. |
| 66 | *HEAD INJURY/ |
| 67 | (head adj3 injur\$).ti. |
| 68 | or/27-67 |
| 69 | exp BRAIN INJURY/ |
| 70 | (brain adj3 injur\$).ti,ab. |
| 71 | or/69-70 |
| 72 | 68 not 71 |
| 73 | FATIGUE/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 74 | SLEEP DISORDER/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 75 | SLEEP HYGIENE/ |
| 76 | ((fatigue? or tired\$) adj3 (manag\$ or therap\$ or treat\$ or rehab\$ or intervention? or train\$ or retrain\$ or care or program\$ or educat\$ or reeducat\$ or coping or strateg\$ or pacing or environment\$ or information or counsel\$ or exercis\$ or nutrit\$ or distract\$ or relax\$ or refram\$)).ti,ab. |
| 77 | (sleep\$ adj3 (manag\$ or intervention? or train\$ or retrain\$ or educat\$ or reeducat\$ or coping or strateg\$ or environment\$ or information or counsel\$)).ti,ab. |
| 78 | ((fatigue? or tired\$ or sleep\$) adj3 (low\$ or reduc\$) adj3 stimulat\$).ti,ab. |
| 79 | (sleep\$ adj3 (hygiene or habit?)).ti,ab. |
| 80 | sleep studies.ti,ab. |
| 81 | sleep lab?.ti,ab. |
| 82 | or/73-81 |
| 83 | COGNITIVE REHABILITATION/ |
| 84 | COGNITIVE DEFECT/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 85 | MILD COGNITIVE IMPAIRMENT/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 86 | MEMORY DISORDER/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 87 | LANGUAGE DISABILITY/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 88 | COMMUNICATION DISORDER/dm, pc, rh, th [Disease management, Prevention, Rehabilitation, Therapy] |
| 89 | (cognit\$ adj3 (manag\$ or rehab\$ or train\$ or retrain\$ or educat\$ or reeducat\$ or support\$ or adjust\$ or adapt\$ or remediat\$)).ti,ab. |
| 90 | (cognit\$ adj1 (intervention? or program\$)).ti,ab. |
| 91 | ((rehab\$ or therap\$ or remediat\$) adj2 (attention or memory or executive function\$ or language? or communicat\$)).ti,ab. |
| 92 | (psychoeducat\$ adj5 (cognit\$ or attention or memor\$ or executive function\$ or language? or communicat\$)).ti,ab. |
| 93 | (memory adj5 (aid? or notebook? or diary or diaries or board? or calendar? or reminder? or alarm? or list? or log? or map? or technolog\$ or device? or phone? or iphone or ipad or image\$ or mmenomic\$)).ti,ab. |
| 94 | attention strateg\$.ti,ab. |
| 95 | (reduc\$ adj2 distract\$).ti,ab. |
| 96 | (short\$ adj1 (work or working)).ti,ab. |
| 97 | brain break?.ti,ab. |
| 98 | (errorless or error-less).ti,ab. |
| 99 100 | (behavio\$ adj3 (contract? or sticker? or chart?)).ti,ab. |
| 100 | (brain adj3 game?).ti,ab. |
| 101 102 | or/83-100 PLAY THERAPY/ |
| 102 | (play\$ adj3 therap\$).ti,ab. |
| 103 | or/102-103 |
| 104 | (EDUCATION/ or SCHOOL/ or HIGH SCHOOL/ or MIDDLE SCHOOL/ or PRIMARY SCHOOL/ or NURSERY SCHOOL/ or KINDERGARTEN/ or DAY CARE/) and (SOCIAL ADAPTATION/ or ADAPTATION/ or ACCLIMATIZATION/ or exp COPING BEHAVIOR/ or ERGONOMICS/ or EQUIPMENT DESIGN/ or SELF HELP DEVICE/ or ASSISTIVE TECHNOLOGY DEVICE/) |
| 106 | SCHOOL REENTRY/ |
| 107 | ((return\$ or reentry or re-entry or reintegrat\$ or re-integrat\$ or integrat\$ or transition\$) adj5 (education\$ or school\$ or nurser\$)).ti,ab. |
| 108 | ((education\$ or school\$ or nurser\$) adj3 (adjust\$ or adapt\$ or acclimati\$ or facilitat\$ or support\$ or equipment or ergonomic\$)).ti,ab. |
| 109 | ((education\$ or school\$ or nurser\$) adj5 (assist\$ or self help or selfhelp) adj3 (device? or technolog\$ or aid?)).ti,ab. |
| 110 | (hospital\$ adj2 (education\$ or school\$ or nurser\$)).ti,ab. |
| 111 | or/105-110 |
| 112 | "SPEECH AND LANGUAGE REHABILITATION"/ |
| 113 | SPEECH REHABILITATION/ |
| 114 | SPEECH THERAPY/ |
| 115 | LANGUAGE THERAPY/ |
| 116 | ((speech\$ or language\$) adj3 (therap\$ or intervention? or train\$ or retrain\$ or program\$ or treat\$ or patholog\$ or audiolog\$)).ti,ab. |

| # | Searches |
|-----|---|
| 117 | or/112-116 |
| 118 | ((senses or sensory) adj3 (rehab\$ or intervention? or train\$ or retrain\$ or educat\$ or reeducat\$ or program\$ or treat\$ or therap\$ or stimulat\$ or condition\$)).ti,ab. |
| 119 | ((sight or vision or hear or hearing or smell\$ or tast\$ or touch\$) adj3 (rehab\$ or intervention? or therap\$)).ti,ab. |
| 120 | or/118-119 |
| 121 | 72 and 82 |
| 122 | 72 and 101 |
| 123 | 26 and 72 and 104 |
| 124 | 26 and 72 and 111 |
| 125 | 26 and 72 and 117 |
| 126 | 26 and 72 and 120 |
| 127 | or/121-126 |
| 128 | limit 127 to english language |
| 129 | limit 128 to yr="1995 -Current" |
| 130 | letter.pt. or LETTER/ |
| 131 | note.pt. |
| 132 | editorial.pt. |
| 133 | CASE REPORT/ or CASE STUDY/ |
| 134 | (letter or comment*).ti. |
| 135 | or/130-134 |
| 136 | RANDOMIZED CONTROLLED TRIAL/ or random*.ti,ab. |
| 137 | 135 not 136 |
| 138 | ANIMAL/ not HUMAN/ |
| 139 | NONHUMAN/ |
| 140 | exp ANIMAL EXPERIMENT/ |
| 141 | exp EXPERIMENTAL ANIMAL/ |
| 142 | ANIMAL MODEL/ |
| 143 | exp RODENT/ |
| 144 | (rat or rats or mouse or mice).ti. |
| 145 | or/137-144 |
| 146 | 129 not 145 |
| 147 | 17 and 146 |

Database: Cochrane Central Register of Controlled Trials

Date of last search: 16/08/2019

| # | Searches |
|-----|--|
| #1 | MeSH descriptor: [Economics] this term only |
| #2 | MeSH descriptor: [Value of Life] this term only |
| #3 | MeSH descriptor: [Costs and Cost Analysis] explode all trees |
| #4 | MeSH descriptor: [Economics, Hospital] explode all trees |
| #5 | MeSH descriptor: [Economics, Medical] explode all trees |
| #6 | MeSH descriptor: [Resource Allocation] explode all trees |
| #7 | MeSH descriptor: [Economics, Nursing] this term only |
| #8 | MeSH descriptor: [Economics, Pharmaceutical] this term only |
| #9 | MeSH descriptor: [Fees and Charges] explode all trees |
| #10 | MeSH descriptor: [Budgets] explode all trees |
| #11 | budget*:ti,ab |
| #12 | cost*:ti,ab |
| #13 | (economic* or pharmaco?economic*):ti,ab |
| #14 | (price* or pricing*):ti,ab |
| #15 | (financ* or fees or expenditure* or saving*):ti,ab |
| #16 | (value near/2 (money or monetary)):ti,ab |
| #17 | resourc* allocat*:ti,ab |
| #18 | (fund or funds or funding* or funded):ti,ab |
| #19 | (ration or rations or rationing* or rationed) .ti,ab. |
| #20 | #1 or #2 or #3 or #4 or #5 or #6 or #7 or #8 or #9 or #10 or #11 or #12 or #13 or #14 or #15 or #16 or #17 or #18 or |
| | #19 |
| #21 | [mh ^ADOLESCENT] |
| #22 | [mh ^MINORS] |
| #23 | (adolescen* or teen* or youth* or young or juvenile* or minors or highschool*):ti,ab |
| #24 | [mh CHILD] |
| #25 | (child* or schoolchild* or "school age" or "school aged" or preschool* or toddler* or kid* or kindergar* or boy* or girl*):ti,ab |
| #26 | [mh INFANT] |
| #27 | (infan* or neonat* or newborn* or baby or babies):ti,ab |
| #28 | [mh PEDIATRICS] |
| #29 | [mh PUBERTY] |
| #30 | (pediatric* or paediatric* or pubert* or prepubert* or pubescen* or prepubescen*):ti,ab |

| # | Searches |
|------------|--|
| #31 | #21 or #22 or #23 or #24 or #25 or #26 or #27 or #28 or #29 or #30 |
| #32 | ([mh "WOUNDS AND INJURIES"] not ([mh ^ASPHYXIA] or [mh ^"BATTERED CHILD SYNDROME"] or [mh "BIRTH INJURIES"] or [mh "BITES AND STINGS"] or [mh DROWNING] or [mh ^"EXTRAVASATION OF DIAGNOSTIC AND THERAPEUTIC MATERIALS"] or [mh ^FROSTBITE] or [mh "HEAT STRESS DISORDERS"] or [mh "RADIATION INJURIES"] or [mh ^RETROPNEUMOPERITONEUM] or [mh ^"SURGICAL WOUND"])) |
| #33 | ([mh ^HOSPITALIZATION] or [mh ^"PATIENT ADMISSION"] or [mh ^"ADOLESCENT, HOSPITALIZED"] or [mh ^"CHILD, HOSPITALIZED"] or [mh HOSPITALS] or [mh "EMERGENCY SERVICE, HOSPITAL"] or [mh "INTENSIVE CARE UNITS"] or [mh ^"REHABILITATION CENTERS"]) |
| #34 | #32 and #33 |
| #35 #36 | (hospitalised or hospitalized or hospitalistion* or hospitaliztion* or ((admi* or stay* or stayed or treat* or present*) near/5 (hospital* or unit* or "intensive care" or ICU* or PICU* or NICU* or department* or centre* or center*))):ti,ab #32 and #35 |
| #37 | ((hospitalised or hospitalized or hospitalistion* or hospitaliztion*) near/10 (injur* or wound* or trauma* or burn* or burned or fractur* or accident*)):ti,ab |
| #38 | ((admi* or stay* or stayed or treat* or present*) near/5 (hospital* or unit* or "intensive care" or ICU* or PICU* or NICU* or department* or centre* or center*) near/5 (injur* or wound* or trauma* or burn* or burned or fractur* or accident*)):ti,ab |
| #39 | (patient* near/5 trauma*):ti,ab |
| #40 | (patient* near/3 (burn* or burned or fractur*)):ti,ab |
| #41 | "wound* patient*":ti,ab |
| #42 | "injur* patient*":ti,ab |
| #43 #44 | "accident* patient*":ti,ab |
| #44 #45 | trauma*:ti,ab #32 and #44 |
| #45 #46 | [mh "MULTIPLE TRAUMA"] |
| #47 | [mh ^TRAUMATOLOGY] |
| #48 | (trauma* near/5 (injur* or wound* or burn* or burned or fractur*)):ti,ab |
| #49 | ((complex* or multiple or critical*) near/3 (injur* or wound* or burn* or burned or fractur*)):ti,ab |
| #50 | (trauma* near/3 (severe or severely or major or multiple)):ti,ab |
| #51 | ((injur* or wound* or burn* or burned or fractur*) near/2 (severe or severely or major or multiple)):ti,ab |
| #52 | ((physical* or body or bodily) near/3 (injur* or wound* or trauma* or burn* or burned or fractur*)):ti,ab |
| #53 | (acute near/1 (injur* or trauma* or wound* or burn* or burned or fractur*)):ti,ab |
| #54 | (polytrauma* or poly-trauma*):ti,ab |
| #55 | traumatolog*:ti,ab |
| #56 | ([mh ^ACCIDENTS] or [mh ^"ACCIDENTAL FALLS"] or [mh ^"ACCIDENTS, HOME"] or [mh ^"ACCIDENTS, OCCUPATIONAL"] or [mh ^"ACCIDENTS, TRAFFIC"]) |
| #57 #58 | #32 and #56 (injur* or wound* or trauma* or burn* or burned or fractur*):ti,ab |
| #59 | #56 and #58 |
| #60 | (accident* near/5 (injur* or wound* or trauma* or burn* or burned or fractur*)):ti,ab |
| #61 | (accident* near/3 (serious* or severe or severely or major)):ti,ab |
| #62 | #33 and #56 |
| #63 | (hospitalised or hospitalized or hospitalistion* or hospitaliztion* or ((admi* or stay* or stayed or treat* or present*) near/5 (hospital* or unit* or intensive care or ICU* or PICU* or NICU* or department* or centre* or center*))):ti,ab |
| #64 #65 | |
| #65 #66 | [mh ^"SPINAL CORD INJURIES"] or [mh ^"SPINAL CORD COMPRESSION"] [mh "THORACIC INJURIES"] or [mh ^"ACUTE LUNG INJURY"] |
| #00 #67 | [mh "PERIPHERAL NERVE INJURIES"] or [mh "CRANIAL NERVE INJURIES"] |
| #68 | [mh AMPUTATION] or [mh ^"AMPUTATION, TRAUMATIC"] or [mh ^AMPUTEES] or [mh ^"AMPUTATION STUMPS"] or [mh ^"LIMB SALVAGE"] |
| #69 | ((spinal* or spine* or chest* or thoracic* or nerve*) near/3 injur*):ti |
| #70 | ((spinal* or spine*) near/3 cord* near/3 compress*):ti |
| #71 #70 | ((Flail* or stove in) near/3 chest*):ti |
| #72 #72 | (rib* near/3 fractur*):ti |
| #73 #74 | ((brachial or lumbosacral or lumba or sacral or cervical or coccygeal) near/3 plexus near/3 injur*):ti (amputat* or amputee*):ti |
| #74 #75 | (limb* near/3 (loss or losing or lost or salvag* or re-construct* or reconstruct*)):ti |
| #75 #76 | [mh ^"HEAD INJURIES, CLOSED"] or [mh ^"HEAD INJURIES, PENETRATING"] |
| #77 | (head near/3 injur*):ti |
| #78 | #34 or #36 or #37 or #38 or #39 or #40 or #41 or #42 or #43 or #45 or #46 or #47 or #48 or #49 or #50 or #51 or #52 or #53 or #54 or #55 or #57 or #59 or #60 or #61 or #62 or #64 or #65 or #66 or #67 or #68 or #69 or #70 or #71 or #72 or #73 or #74 or #75 or #76 or #77 |
| #79 | [mh "BRAIN INJURIES"] |
| #80 | (brain near/3 injur*):ti,ab |
| #81 | #79 or #80 |
| | #78 not #81 |
| #82 | |
| #83 | [mh ^FATIGUE/pc] |
| #83 #84 | [mh ^FATIGUE/rh] |
| #83 | |

| # | Searches |
|--------------|--|
| #88 | [mh ^"MENTAL FATIGUE"/th] |
| #89 | [mh ^"SLEEP WAKE DISORDERS"/pc] |
| #90 | [mh ^"SLEEP WAKE DISORDERS"/rh] |
| #91 | [mh ^"SLEEP WAKE DISORDERS"/th] |
| #92 | [mh ^"SLEEP HYGIENE"] |
| #93 | ((fatigue* or tired*) near/3 (manag* or therap* or treat* or rehab* or intervention* or train* or retrain* or care or program* or educat* or reeducat* or coping or strateg* or pacing or environment* or information or counsel* or exercis* or nutrit* or distract* or relax* or refram*)):ti,ab |
| #94 | (sleep* near/3 (manag* or intervention* or train* or retrain* or educat* or reeducat* or coping or strateg* or environment* or information or counsel*)):ti,ab |
| #95 | ((fatigue* or tired* or sleep*) near/3 (low* or reduc*) near/3 stimulat*):ti,ab |
| #96 | (sleep* near/3 (hygiene or habit*)):ti,ab |
| #97 | "sleep studies":ti,ab |
| #98 | "sleep lab*":ti,ab |
| #99 | #83 or #84 or #85 or #86 or #87 or #88 or #89 or #90 or #91 or #92 or #93 or #94 or #95 or #96 or #97 or #98 |
| #100 | [mh ^"COGNITION DISORDERS"/pc] |
| #101 | [mh ^"COGNITION DISORDERS"/rh] |
| #102 #103 | [mh ^"COGNITION DISORDERS"/th] [mh ^"COGNITIVE DYSFUNCTION"/pc] |
| #103 | [mh ^ COGNITIVE DYSFUNCTION"/rh] |
| #104 | [mh ^"COGNITIVE DYSFUNCTION"/th] |
| #106 | [mh ^"MEMORY DISORDERS"/pc] |
| #107 | [mh ^"MEMORY DISORDERS"/rh] |
| #108 | [mh ^"MEMORY DISORDERS"/th] |
| #109 | [mh ^"LANGUAGE DISORDERS"/pc] |
| #110 | [mh ^"LANGUAGE DISORDERS"/rh] |
| #111 | [mh ^"LANGUAGE DISORDERS"/th] |
| #112 | [mh ^"COMMUNICATION DISORDERS"/pc] |
| #113 | [mh ^"COMMUNICATION DISORDERS"/rh] |
| #114 | [mh ^"COMMUNICATION DISORDERS"/th] |
| #115 | (cognit* near/3 (manag* or rehab* or train* or retrain* or educat* or reeducat* or support* or adjust* or adapt* or remediat*)):ti,ab |
| #116 | (cognit* near/1 (intervention* or program*)):ti,ab |
| #117 | ((rehab* or therap* or remediat*) near/2 (attention or memory or "executive function*" or language* or communicat*)):ti,ab |
| #118 #119 | (psychoeducat* near/5 (cognit* or attention or memor* or "executive function*" or language* or communicat*)):ti,ab (memory near/5 (aid* or notebook* or diary or diaries or board* or calendar* or reminder* or alarm* or list* or log* or map* or technolog* or device* or phone* or iphone or ipad or image* or mmenomic*)):ti,ab |
| #120 | "attention strateg*":ti,ab |
| #121 | (reduc* near/2 distract*):ti,ab |
| #122 | (short* near/1 (work or working)):ti,ab |
| #123 | "brain break*":ti,ab |
| #124 #125 | (errorless or error-less):ti,ab (behavio* near/3 (contract* or sticker* or chart*)):ti,ab |
| #125 | (brain near/3 game*):ti,ab |
| #127 | #100 or #101 or #102 or #103 or #104 or #105 or #106 or #107 or #108 or #109 or #110 or #111 or #112 or #113 or #114 or #115 or #116 or #117 or #118 or #119 or #120 or #121 or #122 or #123 or #124 or #125 or #126 |
| #128 | [mh ^"PLAY THERAPY"] |
| #129 | (play* near/3 therap*):ti,ab |
| #130 | #128 or #129 |
| #131 | ([mh ^EDUCATION] or [mh ^SCHOOLS] or [mh ^"SCHOOLS, NURSERY"] or [mh NURSERIES] or [mh ^"CHILD DAY CARE CENTERS"]) and ([mh ^"SOCIAL ADJUSTMENT"] or [mh ^"ADAPTATION, PHYSIOLOGICAL"] or [mh ^ACCLIMATIZATION] or [mh "ADAPTATION, PSYCHOLOGICAL"] or [mh ^ERGONOMICS] or [mh ^"EQUIPMENT DESIGN"] or [mh ^"SELF-HELP DEVICES"]) |
| #132 | ((return* or reentry or re-entry or reintegrat* or re-integrat* or integrat* or transition*) near/5 (education* or school* or nurser*)):ti,ab |
| #133 | ((education* or school* or nurser*) near/3 (adjust* or adapt* or acclimati* or facilitat* or support* or equipment or ergonomic*)):ti,ab |
| #134 | ((education* or school* or nurser*) near/5 (assist* or "self help" or selfhelp) near/3 (device* or technolog* or aid*)):ti,ab |
| #135 | (hospital* near/2 (education* or school* or nurser*)):ti,ab |
| #136 | #131 or #132 or #133 or #134 or #135 |
| #137 | [mh ^"SPEECH THERAPY"] |
| #138 #139 | [mh ^"LANGUAGE THERAPY"] ((speech* or language*) near/3 (therap* or intervention* or train* or retrain* or program* or treat* or patholog* or audialog*)); ti ob |
| #140 | audiolog*)):ti,ab #137 or #138 or #139 |
| #140 | ((senses or sensory) near/3 (rehab* or intervention* or train* or retrain* or educat* or reeducat* or program* or treat* or therap* or stimulat* or condition*)):ti,ab |
| | or anorapi or definition of definition frague |
| #142 | ((sight or vision or hear or hearing or smell* or tast* or touch*) near/3 (rehab* or intervention* or therap*)):ti,ab |

| # | Searches |
|------|---|
| #144 | #82 and #99 |
| #145 | #82 and #127 |
| #146 | #31 and #82 and #130 |
| #147 | #31 and #82 and #136 |
| #148 | #31 and #82 and #140 |
| #149 | #31 and #82 and #143 |
| #150 | #144 or #145 or #146 or #147 or #148 or #149 |
| #151 | #144 or #145 or #146 or #147 or #148 or #149 with Publication Year from 1995 to 2019, in Trials |
| #152 | #20 and #151 |

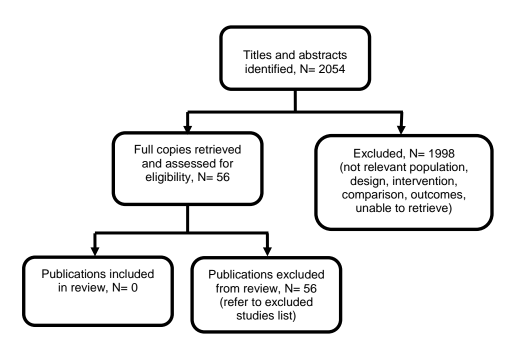
Appendix C – Clinical evidence study selection

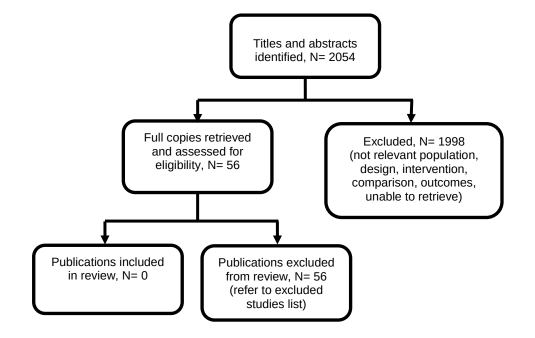
Clinical study selection for review questions:

- B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?
- B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

A combined search was conducted for both review questions.

Figure 1: Study selection flow chart: Adults







Appendix D – Clinical evidence tables

Clinical evidence tables for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?

No evidence was identified which was applicable to this review question.

Clinical evidence tables for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

No evidence was identified which was applicable to this review question.

Appendix E – Forest plots

Forest plots for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?

No meta-analyses were performed as no evidence was identified which was applicable to this review question.

Forest plots for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

No meta-analyses were performed as no evidence was identified which was applicable to this review question.

Appendix F – GRADE tables

GRADE tables for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?

No evidence was identified which was applicable to this review question.

GRADE tables for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

No evidence was identified which was applicable to this review question.

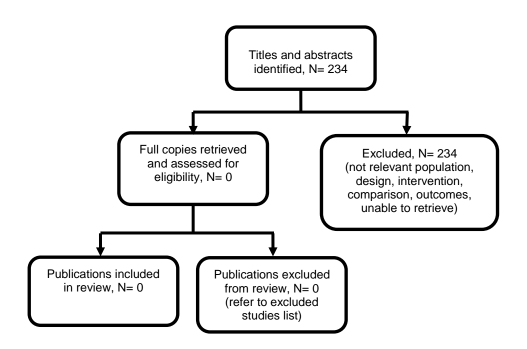
Appendix G – Economic evidence study selection

Economic study selection for review questions:

- B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?
- B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

A combined search was conducted for both review questions.

Figure 3: Study selection flow chart: Adults



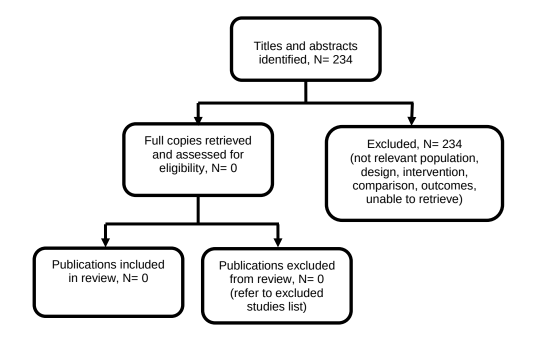


Figure 4: Study selection flow chart: Children and young people

Appendix H – Economic evidence tables

Economic evidence tables for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?

No economic studies were identified which were applicable to this review question.

Economic evidence tables for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

No economic studies were identified which were applicable to this review question.

Appendix I – Economic evidence profiles

Economic evidence profiles for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?

No economic studies were identified which were applicable to this review question.

Economic evidence profiles for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

No economic studies were identified which were applicable to this review question.

Appendix J – Economic analysis

Economic evidence tables for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?

No economic analysis was undertaken for this review question.

Economic evidence tables for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

No economic analysis was undertaken for this review question.

Appendix K – Excluded studies

Excluded clinical and economic studies for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?

Clinical studies

| Study | Reason for Exclusion |
|--|--|
| Abrahamsen, J. F., Engtro, E., Haugland, C., Nilsen, R. M., Ranhoff, A. H., Predictors for return to own home after acute hospitalization and intermediate care in nursing home, European Geriatric Medicine, 4, S103, 2013 | Published as abstract only |
| Acorn, S., Assisting families of head-injured survivors through a family support programme, Journal of advanced nursing, 21, 872-7, 1995 | Population not in PICO (family members of head injury survivors) |
| Actrn, Hospital-Based Early Intervention for Posttraumatic Stress Disorder, Http://www.who.int/trialsearch/trial2.aspx? Trialid=actrn12615000355572, 2015 | Protocol, no results posted |
| Aitken, M. E., Korehbandi, P., Parnell, D., Parker, J. G., Stefans, V., Tompkins, E., Schulz, E. G., Experiences from the development of a comprehensive family support program for pediatric trauma and rehabilitation patients, Archives of Physical Medicine and Rehabilitation, 86, 175-179, 2005 | Narrative review/no relevant data |
| Anonymous, Sleep complaints. Whenever possible, avoid the use of sleeping pills, Prescrire International, 17, 206-212, 2008 | Narrative review |
| Arshad, Sira N., Gaskell, Sarah L., Baker, Charlotte, Ellis, Nicola, Potts, Jennie, Coucill, Theresa, Ryan, Lynn, Smith, Jan, Nixon, Anna, Greaves, Kate, Monk, Rebecca, Shelmerdine, Teresa, Leach, Alison, Shah, Mamta, Measuring the impact of a burns school reintegration programme on the time taken to return to school: A multi-disciplinary team intervention for children returning to school after a significant burn injury, Burns : journal of the International Society for Burn Injuries, 41, 727-34, 2015 | Non-randomised study with N=23 in intervention group |
| Azarmi, S., Farsi, Z., Roy's adaptation model-guided education and promoting the adaptation of veterans with lower extremities amputation, Iranian Red Crescent Medical Journal, 17, 1-7, 2015 | Interventions not in PICO |
| Bajorek, Alexander J., Slocum, Chloe, Goldstein, Richard, Mix, Jacqueline, Niewczyk, Paulette, Ryan, Colleen M., Hendricks, Carla Tierney, Zafonte, Ross, Schneider, Jeffrey C., Impact of Cognition on Burn Inpatient Rehabilitation Outcomes, PM & R : the journal of injury, function, and rehabilitation, 9, 1-7, 2017 | No intervention |
| Beals, K., Fitness, training, cognitive and hormonal characteristics associated with musculoskeletal injury and physical performance in Special Operation Forces-An international perspective, Journal of Science and Medicine in Sport, 20, S87, 2017 | Population not in PICO: No traumatic injury |
| Ben-Zion, Z., Fine, N. B., Keynan, N. J., Admon, R., Green, N., Halevi, M., Fonzo, G. A., Achituv, M., Merin, O., Sharon, H., Halpern, P., Liberzon, I., Etkin, A., Hendler, T., Shalev, A. Y., Cognitive flexibility predicts PTSD symptoms: Observational and interventional studies, Frontiers in Psychiatry, 9, 477, 2018 | Outcomes not in PICO |
| Bombardier, C., Fann, J. R., Ehde, D., Reyes, M. R., Hoffman, J. M., Collaborative care for pain, depression and physical inactivity in | Published as abstract only |

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|--|---|
| Study | Reason for Exclusion |
| an outpatient SCI clinic: The sci-care study, Archives of Physical Medicine and Rehabilitation, 97, e78-e79, 2016 | |
| Crotty, M., Unroe, K., Cameron, I. D., Miller, M., Ramirez, G., Couzner, L., Rehabilitation interventions for improving physical and psychosocial functioning after hip fracture in older people, Cochrane Database of Systematic Reviews, 2010 | Interventions not in PICO: interventions aimed at improving physical and psychosocial functioning |
| Cunha, R. G., Da-Silva, P. J., Dos Santos Couto Paz, C. C., da Silva Ferreira, A. C., Tierra-Criollo, C. J., Influence of functional task-oriented mental practice on the gait of transtibial amputees: a randomized, clinical trial, Journal of NeuroEngineering and Rehabilitation, 14, 28, 2017 | Outcomes not in PICO |
| Devineni, T., Blanchard, E. B., Hickling, E. J., Buckley, T. C., Effect of psychological treatment on cognitive bias in motor vehicle accident-related Posttraumatic Stress Disorder, Journal of Anxiety Disorders, 18, 211-231, 2004 | Population not in PICO: People with PTSD |
| Donaghey, C. L., McMillan, T. M., O'Neill, B., Errorless learning is superior to trial and error when learning a practical skill in rehabilitation: a randomized controlled trial, Clinical Rehabilitation, 24, 195-201, 2010 | Population not in PICO: 27/30 had amputations due to peripheral arterial disease /- diabetes mellitus |
| Gillies, D., Taylor, F., Gray, C., O'Brien, L., D'Abrew, N., Psychological therapies for the treatment of post-traumatic stress disorder in children and adolescents (Review), Evidence-Based Child Health, 8, 1004-1116, 2013 | Population not in PICO: Patients with PTSD |
| Gillies, Donna, Maiocchi, Licia, Bhandari, Abhishta P., Taylor, Fiona, Gray, Carl, O'Brien, Louise, Psychological therapies for children and adolescents exposed to trauma, The Cochrane database of systematic reviews, 10, CD012371, 2016 | Systematic review, included studies checked for relevance |
| Handoll, H. H. G., Elliott, J., Rehabilitation for distal radial fractures in adults, Cochrane Database of Systematic Reviews, 2015 | Systematic review, included studies checked for relevance |
| Hartley, Naomi A., Spinal cord injury (SCI) rehabilitation: systematic analysis of communication from the biopsychosocial perspective, Disability and rehabilitation, 1-10, 2015 | Comparison (intervention) not in PICO / Descriptive systematic review on communication in spinal cord injury ("In order to be included in the final analysis, literature needed to include a measure (and/or report findings) specifically relating to communication following SCI.") |
| Hauer, K., Ullrich, P., Dutzi, I., Beurskens, R., Kern, S., Bauer, J., Schwenk, M., Effects of Standardized Home Training in Patients with Cognitive Impairment following Geriatric Rehabilitation: a Randomized Controlled Pilot Study, Gerontology, 63, 495― 506, 2017 | Intervention (physical training/exercise) not in PICO |
| Heutink, M., Post, M. W., Bongers-Janssen, H. M., Dijkstra, C. A., Snoek, G. J., Spijkerman, D. C., Lindeman, E., The CONECSI trial: results of a randomized controlled trial of a multidisciplinary cognitive behavioral program for coping with chronic neuropathic pain after spinal cord injury, Pain, 153, 120― 128, 2012 | Intervention not in PICO: Pain management program |
| Houlihan, B. V., Jette, A., Friedman, R. H., Paasche-Orlow, M., Ni, P., Wierbicky, J., Williams, K., Ducharme, S., Zazula, J., Cuevas, P., Rosenblum, D., Williams, S., A pilot study of a telehealth intervention for persons with spinal cord dysfunction, Spinal Cord, 51, 715-20, 2013 | Intervention not in PICO: "CareCall' is an automated, interactive voice response system that combines patient education, cognitive behavioral interventions, |

| Study | Poocon for Evolution |
|--|--|
| Study | Reason for Exclusion screening and referrals, with |
| | alerts to a nurse telerehabilitation coordinator for direct non-emergent phone follow up." (p. 715) |
| Imam, Bita, Miller, William C., Finlayson, Heather, Eng, Janice J., Jarus, Tal, A randomized controlled trial to evaluate the feasibility of the Wii Fit for improving walking in older adults with lower limb amputation, Clinical Rehabilitation, 31, 82-92, 2017 | Comparison not in PICO (Wii.n.Walk versus Wii Big Brain Academy degree; 15/24 participants in PICO, data not presented separately for them) |
| Jeffs, L., Jiang, D., Wilson, G., Ferris, E., Cardiff, B., Lanceta, M., White, P., Pringle, D., Linking HOBIC measures with length of stay and alternate levels of care: implications for nurse leaders in their efforts to improve patient flow and quality of care, Nursing leadership (Toronto, Ont.), 25, 48-62, 2012 | Mixed population unclear how many were in PICO, no intervention applied |
| Jobory, A., Rolfson, O., Akesson, K. E., Arvidsson, C., Nilsson, I., Rogmark, C., Hip precautions not meaningful after hemiarthroplasty due to hip fracture. Cluster-randomized study of 394 patients operated with direct anterolateral approach, Injury, 2019 | Interventions not in PICO: Physical post-operative mobility interventions |
| Jonsson, A., Gustafson, Y., Scholl, M., Hansen, F. R., Saarela, M., Nygaard, H., Laake, K., Jonsson, P. V., Valvanne, J., Dehlin, O., Geriatric rehabilitation as an integral part of geriatric medicine in the Nordic countries, Danish Medical Bulletin, 50, 439-445, 2003 | Article in Danish |
| Jurdi, S., Montaner, J., Garcia-Sanjuan, F., Jaen, J., Nacher, V., A systematic review of game technologies for pediatric patients, Computers in Biology and Medicine, 97, 89-112, 2018 | Descriptive systematic review about purpose and use of gaming in hospitals |
| Kornor, Hege, Winje, Dagfinn, Ekeberg, Oivind, Johansen, Kjell, Weisaeth, Lars, Ormstad, Sari S., Steiro, Asbjorn K., Fretheim, Atle, 2007 | Summary/abstract of SR, with full text in Norwegian. |
| Leung, P., Kinzie, D., Riley, C., Kinzie, E., Lawrence, L., Mental health care to traumatized patients in resource poor environments, Asia-Pacific Psychiatry, Conference, 2010 | Published as abstract only |
| Li, X., The impact of TCM holistic nursing intervention on sleep quality of the patients after the operation of bone fracture, Western journal of traditional chinese medicine [xi bu zhong yi yao], 28, 149- 150, 2015 | Article in Chinese |
| Li, Yan, Bressington, Daniel, Chien, Wai Tong, Systematic Review of Psychosocial Interventions for People With Spinal Cord Injury During Inpatient Rehabilitation: Implications for Evidence-Based Practice, Worldviews on evidence-based nursing, 14, 499-506, 2017 | Systematic review, included studies checked for relevance |
| Lovas, J., Tran, Y., Middleton, J., Bartrop, R., Moore, N., Craig, A., Managing pain and fatigue in people with spinal cord injury: a randomized controlled trial feasibility study examining the efficacy of massage therapy, Spinal Cord, 55, 162-166, 2017 | Interventions/comparison not in PICO: Swedish massage versus guided-imagery relaxation |
| Malfliet, Anneleen, Kregel, Jeroen, Coppieters, Iris, De Pauw, Robby, Meeus, Mira, Roussel, Nathalie, Cagnie, Barbara, Danneels, Lieven, Nijs, Jo, Aaronson, Butler Correa Crombez Desikan Dolphens Farrar Fischer Fischl Glomsrod Goubert Gwilym Hassan Keller Kernan Kregel Kregel Louw Malfliet Malfliet Mlekusch Monticone Moseley Murray Neblett Ng Nijs Picavet Rivest Roelofs Roussel Seminowicz Shahidi Soer Soukup Sullivan Talati Van Oosterwijck Van Oosterwijck, Effect of pain neuroscience education combined with cognition-targeted motor control training on chronic spinal pain: A randomized clinical trial, JAMA Neurology, 75, 808- 817, 2018 | Population not in PICO: Patients with nonspecific chronic spinal pain |

| Study | Reason for Exclusion |
|---|---|
| Martín-Martín, L. M., Valenza-Demet, G., Jiménez-Moleón, J. J., | Intervention not in PICO: |
| Cabrera-Martos, I., Revelles-Moyano, F. J., Valenza, M. C., Effect of occupational therapy on functional and emotional outcomes after hip fracture treatment: a randomized controlled trial, Clinical Rehabilitation, 28, 541-551, 2014 | Occupational therapy |
| McGinnis, Katrina, Lunn, Melen, School re-entry after pediatric spinal cord injury, SCI nursing : a publication of the American Association of Spinal Cord Injury Nurses, 21, 222-3, 2004 | Unavailable |
| Milders, M., Deelman, B., Berg, I., Rehabilitation of memory for people's names, Memory (Hove, England), 6, 21-36, 1998 | Population not in PICO: closed-head-injured patients and healthy controls |
| Perkes, Sarah J., Bowman, Julia, Penkala, Stefania, Psychological therapies for the management of co-morbid depression following a spinal cord injury: a systematic review, Journal of health psychology, 19, 1597-612, 2014 | Systematic review, included studies checked for relevance |
| Perry, Kathryn Nicholson, Nicholas, Michael K., Middleton, James W., Comparison of a pain management program with usual care in a pain management center for people with spinal cord injury-related chronic pain, The Clinical journal of pain, 26, 206-16, 2010 | Non-randomised study with N=36 |
| Pourmand, Ali, Davis, Steven, Lee, Danny, Barber, Scott, Sikka, Neal, Emerging Utility of Virtual Reality as a Multidisciplinary Tool in Clinical Medicine, Games for health journal, 6, 263-270, 2017 | Narrative review |
| Ramani, P. S., Challenges for neuro-rehabilitation in India, Neurorehabilitation and Neural Repair, 32, 353-354, 2018 | Published as abstract only |
| Rice, Sydney A., Allaire, Janet, Elgin, Kevin, Farrell, Walter, Conaway, Mark, Blackman, James A., Effect of shortened length of stay on functional and educational outcome after pediatric rehabilitation, American journal of physical medicine & rehabilitation, 83, 27-32, 2004 | Non-comparative study/no intervention |
| Roberts, N. P., Kitchiner, N. J., Kenardy, J., Bisson, J. I., Multiple session early psychological interventions for the prevention of post- traumatic stress disorder, Cochrane Database of Systematic Reviews, 2009 | Population/intervention not in PICO: Multiple session early psychological interventions for the prevention of post- traumatic stress disorder |
| Roberts, N. P., Kitchiner, N. J., Kenardy, J., Bisson, J. I., Early psychological interventions to treat acute traumatic stress symptoms, Cochrane Database of Systematic Reviews, 2010 | Population/intervention not in PICO: Early psychological interventions to treat acute traumatic stress symptoms |
| Russell, H. F., Richardson, E. J., Bombardier, C. H., Dixon, T. M., Huston, T. A., Rose, J., Sheaffer, D., Smith, S. A., Ullrich, P. M., Professional standards of practice for psychologists, social workers, and counselors in SCI rehabilitation, Journal of Spinal Cord Medicine, 39, 127-145, 2016 | Professional standards for rehabilitation staff |
| Shearer, H. M., Carroll, L. J., Wong, J. J., Cote, P., Varatharajan, S., Southerst, D., Sutton, D. A., Randhawa, K. A., Yu, H., Mior, S. A., van der Velde, G. M., Nordin, M. C., Stupar, M., Taylor-Vaisey, A. L., Are psychological interventions effective for the management of neck pain and whiplash-associated disorders? A systematic review by the Ontario Protocol for Traffic Injury Management (OPTIMa) Collaboration, Spine Journal, 16, 1566-1581, 2016 | Systematic review, included studies checked for relevance |
| Shyu, Y. I., Tsai, W. C., Chen, M. C., Liang, J., Cheng, H. S., Wu, C. C., Su, J. Y., Chou, S. W., Two-year effects of an interdisciplinary intervention on recovery following hip fracture in older Taiwanese with cognitive impairment, International Journal of Geriatric Psychiatry, 27, 529-538, 2012 | Intervention not in PICO: Multidiciplinary, but not cognitive rehabilitation or fatigue management (same patients as in Shyu 2013) |
| Shyu, Y. I., Tseng, M. Y., Liang, J., Tsai, W. C., Wu, C. C., Cheng, | Intervention not in PICO: |

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|---|---|
| Study | Reason for Exclusion |
| H. S., Interdisciplinary intervention decreases cognitive impairment for older Taiwanese with hip fracture: 2-year follow-up, International Journal of Geriatric Psychiatry, 28, 1222-1231, 2013 | Multidiciplinary, but not cognitive rehabilitation or fatigue management (same patients as in Shyu 2012) |
| South, R., Wallis, D., Therapy groups for trauma experienced in childhood, Australasian Psychiatry, 11, 292-294, 2003 | Population not in PICO: Patients with a variety of psychological disorders |
| Stallard, P., Psychological interventions for post-traumatic reactions in children and young people: A review of randomised controlled trials, Clinical Psychology Review, 26, 895-911, 2006 | (Semi-)systematic review, included studies checked for relevance |
| Stromberg, L., Ohlen, G., Nordin, C., Lindgren, U., Svensson, O., Postoperative mental impairment in hip fracture patients. A randomized study of reorientation measures in 223 patients, Acta orthopaedica Scandinavica, 70, 250-5, 1999 | Study conducted before 1995 (1991-1992 |
| Tamrat, R., Goyal, M., Huynh-Le, M. P., Systematic review of non- pharmacologic interventions to improve the sleep of hospitalized patients, Journal of General Internal Medicine, 28, S191, 2013 | Published as abstract only |
| Task Force on Community Preventive, Services, Recommendations to reduce psychological harm from traumatic events among children and adolescents, American journal of preventive medicine, 35, 314-6, 2008 | Guideline/recommendations based on Wethington systematic review which is excluded |
| Wells, Jennie L., Seabrook, Jamie A., Stolee, Paul, Borrie, Michael J., Knoefel, Frank, State of the art in geriatric rehabilitation. Part II: clinical challenges, Archives of physical medicine and rehabilitation, 84, 898-903, 2003 | Systematic review, included studies checked for relevance |
| Wethington, Holly R., Hahn, Robert A., Fuqua-Whitley, Dawna S., Sipe, Theresa Ann, Crosby, Alex E., Johnson, Robert L., Liberman, Akiva M., Moscicki, Eve, Price, Leshawndra N., Tuma, Farris K., Kalra, Geetika, Chattopadhyay, Sajal K., Task Force on Community Preventive, Services, The effectiveness of interventions to reduce psychological harm from traumatic events among children and adolescents: a systematic review, American journal of preventive medicine, 35, 287-313, 2008 | Systematic review, included studies checked for relevance |
| Wong, Eliza Mi-Ling, Chan, Sally Wai-Chi, Chair, Sek-Ying, Carr, Coll Engels Freeman Johansson Lin Wong, The effect of educational intervention on pain beliefs and postoperative pain relief among Chinese patients with fractured limbs, Journal of Clinical Nursing, 19, 2652-2655, 2010 | Intervention (education about pain management) not in PICO |
| Zatzick, Douglas, Jurkovich, Gregory, Rivara, Frederick P., Russo, Joan, Wagner, Amy, Wang, Jin, Dunn, Chris, Lord, Sarah Peregrine, Petrie, Megan, O'Connor, Stephen S., Katon, Wayne, A randomized stepped care intervention trial targeting posttraumatic stress disorder for surgically hospitalized injury survivors, Annals of surgery, 257, 390-9, 2013 | Population/condition not in PICO (PTSD) |

Economic studies

All studies were excluded at the initial title and abstract screening stage. See appendix G for further information.

Excluded clinical and economic studies for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

Clinical studies

| Table 6: Excluded studies and reasons for their exclusion | |
|--|--|
| Study | Reason for Exclusion |
| Abrahamsen, J. F., Engtro, E., Haugland, C., Nilsen, R. M., Ranhoff, A. H., Predictors for return to own home after acute hospitalization and intermediate care in nursing home, European Geriatric Medicine, 4, S103, 2013 | Published as abstract only |
| Acorn, S., Assisting families of head-injured survivors through a family support programme, Journal of advanced nursing, 21, 872-7, 1995 | Population not in PICO (family members of head injury survivors) |
| Actrn, Hospital-Based Early Intervention for Posttraumatic Stress Disorder, Http://www.who.int/trialsearch/trial2.aspx? Trialid=actrn12615000355572, 2015 | Protocol, no results posted |
| Aitken, M. E., Korehbandi, P., Parnell, D., Parker, J. G., Stefans, V., Tompkins, E., Schulz, E. G., Experiences from the development of a comprehensive family support program for pediatric trauma and rehabilitation patients, Archives of Physical Medicine and Rehabilitation, 86, 175-179, 2005 | Narrative review/no relevant data |
| Anonymous, Sleep complaints. Whenever possible, avoid the use of sleeping pills, Prescrire International, 17, 206-212, 2008 | Narrative review |
| Arshad, Sira N., Gaskell, Sarah L., Baker, Charlotte, Ellis, Nicola, Potts, Jennie, Coucill, Theresa, Ryan, Lynn, Smith, Jan, Nixon, Anna, Greaves, Kate, Monk, Rebecca, Shelmerdine, Teresa, Leach, Alison, Shah, Mamta, Measuring the impact of a burns school reintegration programme on the time taken to return to school: A multi-disciplinary team intervention for children returning to school after a significant burn injury, Burns : journal of the International Society for Burn Injuries, 41, 727-34, 2015 | Non-randomised study with N=23 in intervention group |
| Azarmi, S., Farsi, Z., Roy's adaptation model-guided education and promoting the adaptation of veterans with lower extremities amputation, Iranian Red Crescent Medical Journal, 17, 1-7, 2015 | Interventions not in PICO |
| Bajorek, Alexander J., Slocum, Chloe, Goldstein, Richard, Mix, Jacqueline, Niewczyk, Paulette, Ryan, Colleen M., Hendricks, Carla Tierney, Zafonte, Ross, Schneider, Jeffrey C., Impact of Cognition on Burn Inpatient Rehabilitation Outcomes, PM & R : the journal of injury, function, and rehabilitation, 9, 1-7, 2017 | No intervention |
| Beals, K., Fitness, training, cognitive and hormonal characteristics associated with musculoskeletal injury and physical performance in Special Operation Forces-An international perspective, Journal of Science and Medicine in Sport, 20, S87, 2017 | Population not in PICO: No traumatic injury |
| Ben-Zion, Z., Fine, N. B., Keynan, N. J., Admon, R., Green, N., Halevi, M., Fonzo, G. A., Achituv, M., Merin, O., Sharon, H., Halpern, P., Liberzon, I., Etkin, A., Hendler, T., Shalev, A. Y., Cognitive flexibility predicts PTSD symptoms: Observational and interventional studies, Frontiers in Psychiatry, 9, 477, 2018 | Outcomes not in PICO |
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| Study | Reason for Exclusion |
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| Donaghey, C. L., McMillan, T. M., O'Neill, B., Errorless learning is superior to trial and error when learning a practical skill in rehabilitation: a randomized controlled trial, Clinical Rehabilitation, 24, 195-201, 2010 | Population not in PICO: 27/30 had amputations due to peripheral arterial disease /- diabetes mellitus |
| Gillies, D., Taylor, F., Gray, C., O'Brien, L., D'Abrew, N., Psychological therapies for the treatment of post-traumatic stress disorder in children and adolescents (Review), Evidence-Based Child Health, 8, 1004-1116, 2013 | Population not in PICO: Patients with PTSD |
| Gillies, Donna, Maiocchi, Licia, Bhandari, Abhishta P., Taylor, Fiona, Gray, Carl, O'Brien, Louise, Psychological therapies for children and adolescents exposed to trauma, The Cochrane database of systematic reviews, 10, CD012371, 2016 | Systematic review, included studies checked for relevance |
| Handoll, H. H. G., Elliott, J., Rehabilitation for distal radial fractures in adults, Cochrane Database of Systematic Reviews, 2015 | Systematic review, included studies checked for relevance |
| Hartley, Naomi A., Spinal cord injury (SCI) rehabilitation: systematic analysis of communication from the biopsychosocial perspective, Disability and rehabilitation, 1-10, 2015 | Comparison (intervention) not in PICO / Descriptive systematic review on communication in spinal cord injury ("In order to be included in the final analysis, literature needed to include a measure (and/or report findings) specifically relating to communication following SCI.") |
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| Heutink, M., Post, M. W., Bongers-Janssen, H. M., Dijkstra, C. A., Snoek, G. J., Spijkerman, D. C., Lindeman, E., The CONECSI trial: results of a randomized controlled trial of a multidisciplinary cognitive behavioral program for coping with chronic neuropathic pain after spinal cord injury, Pain, 153, 120― 128, 2012 | Intervention not in PICO: Pain management program |
| Houlihan, B. V., Jette, A., Friedman, R. H., Paasche-Orlow, M., Ni, P., Wierbicky, J., Williams, K., Ducharme, S., Zazula, J., Cuevas, P., Rosenblum, D., Williams, S., A pilot study of a telehealth intervention for persons with spinal cord dysfunction, Spinal Cord, 51, 715-20, 2013 | Intervention not in PICO: "CareCall' is an automated, interactive voice response system that combines patient education, cognitive behavioral interventions, screening and referrals, with alerts to a nurse telerehabilitation coordinator |

| Study | Reason for Exclusion |
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| | for direct non-emergent phone follow up." (p. 715) |
| Imam, Bita, Miller, William C., Finlayson, Heather, Eng, Janice J., Jarus, Tal, A randomized controlled trial to evaluate the feasibility of the Wii Fit for improving walking in older adults with lower limb amputation, Clinical Rehabilitation, 31, 82-92, 2017 | Comparison not in PICO (Wii.n.Walk versus Wii Big Brain Academy degree; 15/24 participants in PICO, data not presented separately for them) |
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| Jobory, A., Rolfson, O., Akesson, K. E., Arvidsson, C., Nilsson, I., Rogmark, C., Hip precautions not meaningful after hemiarthroplasty due to hip fracture. Cluster-randomized study of 394 patients operated with direct anterolateral approach, Injury, 2019 | Interventions not in PICO: Physical post-operative mobility interventions |
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| Kornor, Hege, Winje, Dagfinn, Ekeberg, Oivind, Johansen, Kjell, Weisaeth, Lars, Ormstad, Sari S., Steiro, Asbjorn K., Fretheim, Atle, 2007 | Summary/abstract of SR, with full text in Norwegian. |
| Leung, P., Kinzie, D., Riley, C., Kinzie, E., Lawrence, L., Mental health care to traumatized patients in resource poor environments, Asia-Pacific Psychiatry, Conference, 2010 | Published as abstract only |
| Li, X., The impact of TCM holistic nursing intervention on sleep quality of the patients after the operation of bone fracture, Western journal of traditional chinese medicine [xi bu zhong yi yao], 28, 149- 150, 2015 | Article in Chinese |
| Li, Yan, Bressington, Daniel, Chien, Wai Tong, Systematic Review of Psychosocial Interventions for People With Spinal Cord Injury During Inpatient Rehabilitation: Implications for Evidence-Based Practice, Worldviews on evidence-based nursing, 14, 499-506, 2017 | Systematic review, included studies checked for relevance |
| Lovas, J., Tran, Y., Middleton, J., Bartrop, R., Moore, N., Craig, A., Managing pain and fatigue in people with spinal cord injury: a randomized controlled trial feasibility study examining the efficacy of massage therapy, Spinal Cord, 55, 162-166, 2017 | Interventions/comparison not in PICO: Swedish massage versus guided-imagery relaxation |
| Malfliet, Anneleen, Kregel, Jeroen, Coppieters, Iris, De Pauw, Robby, Meeus, Mira, Roussel, Nathalie, Cagnie, Barbara, Danneels, Lieven, Nijs, Jo, Aaronson, Butler Correa Crombez Desikan Dolphens Farrar Fischer Fischl Glomsrod Goubert Gwilym Hassan Keller Kernan Kregel Kregel Louw Malfliet Malfliet Mlekusch Monticone Moseley Murray Neblett Ng Nijs Picavet Rivest Roelofs Roussel Seminowicz Shahidi Soer Soukup Sullivan Talati Van Oosterwijck Van Oosterwijck, Effect of pain neuroscience education combined with cognition-targeted motor control training on chronic spinal pain: A randomized clinical trial, JAMA Neurology, 75, 808- 817, 2018 | Population not in PICO: Patients with nonspecific chronic spinal pain |
| Martín-Martín, L. M., Valenza-Demet, G., Jiménez-Moleón, J. J., Cabrera-Martos, I., Revelles-Moyano, F. J., Valenza, M. C., Effect of occupational therapy on functional and emotional outcomes after hip | Intervention not in PICO: Occupational therapy |

| Study | Reason for Exclusion |
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| fracture treatment: a randomized controlled trial, Clinical Rehabilitation, 28, 541-551, 2014 | |
| McGinnis, Katrina, Lunn, Melen, School re-entry after pediatric spinal cord injury, SCI nursing : a publication of the American Association of Spinal Cord Injury Nurses, 21, 222-3, 2004 | Unavailable |
| Milders, M., Deelman, B., Berg, I., Rehabilitation of memory for people's names, Memory (Hove, England), 6, 21-36, 1998 | Population not in PICO: closed-head-injured patients and healthy controls |
| Perkes, Sarah J., Bowman, Julia, Penkala, Stefania, Psychological therapies for the management of co-morbid depression following a spinal cord injury: a systematic review, Journal of health psychology, 19, 1597-612, 2014 | Systematic review, included studies checked for relevance |
| Perry, Kathryn Nicholson, Nicholas, Michael K., Middleton, James W., Comparison of a pain management program with usual care in a pain management center for people with spinal cord injury-related chronic pain, The Clinical journal of pain, 26, 206-16, 2010 | Non-randomised study with N=36 |
| Pourmand, Ali, Davis, Steven, Lee, Danny, Barber, Scott, Sikka, Neal, Emerging Utility of Virtual Reality as a Multidisciplinary Tool in Clinical Medicine, Games for health journal, 6, 263-270, 2017 | Narrative review |
| Ramani, P. S., Challenges for neuro-rehabilitation in India, Neurorehabilitation and Neural Repair, 32, 353-354, 2018 | Published as abstract only |
| Rice, Sydney A., Allaire, Janet, Elgin, Kevin, Farrell, Walter, Conaway, Mark, Blackman, James A., Effect of shortened length of stay on functional and educational outcome after pediatric rehabilitation, American journal of physical medicine & rehabilitation, 83, 27-32, 2004 | Non-comparative study/no intervention |
| Roberts, N. P., Kitchiner, N. J., Kenardy, J., Bisson, J. I., Multiple session early psychological interventions for the prevention of post- traumatic stress disorder, Cochrane Database of Systematic Reviews, 2009 | Population/intervention not in PICO: Multiple session early psychological interventions for the prevention of post- traumatic stress disorder |
| Roberts, N. P., Kitchiner, N. J., Kenardy, J., Bisson, J. I., Early psychological interventions to treat acute traumatic stress symptoms, Cochrane Database of Systematic Reviews, 2010 | Population/intervention not in PICO: Early psychological interventions to treat acute traumatic stress symptoms |
| Russell, H. F., Richardson, E. J., Bombardier, C. H., Dixon, T. M., Huston, T. A., Rose, J., Sheaffer, D., Smith, S. A., Ullrich, P. M., Professional standards of practice for psychologists, social workers, and counselors in SCI rehabilitation, Journal of Spinal Cord Medicine, 39, 127-145, 2016 | Professional standards for rehabilitation staff |
| Shearer, H. M., Carroll, L. J., Wong, J. J., Cote, P., Varatharajan, S., Southerst, D., Sutton, D. A., Randhawa, K. A., Yu, H., Mior, S. A., van der Velde, G. M., Nordin, M. C., Stupar, M., Taylor-Vaisey, A. L., Are psychological interventions effective for the management of neck pain and whiplash-associated disorders? A systematic review by the Ontario Protocol for Traffic Injury Management (OPTIMa) Collaboration, Spine Journal, 16, 1566-1581, 2016 | Systematic review, included studies checked for relevance |
| Shyu, Y. I., Tsai, W. C., Chen, M. C., Liang, J., Cheng, H. S., Wu, C. C., Su, J. Y., Chou, S. W., Two-year effects of an interdisciplinary intervention on recovery following hip fracture in older Taiwanese with cognitive impairment, International Journal of Geriatric Psychiatry, 27, 529-538, 2012 | Intervention not in PICO: Multidiciplinary, but not cognitive rehabilitation or fatigue management (same patients as in Shyu 2013) |
| Shyu, Y. I., Tseng, M. Y., Liang, J., Tsai, W. C., Wu, C. C., Cheng, H. S., Interdisciplinary intervention decreases cognitive impairment for older Taiwanese with hip fracture: 2-year follow-up, International Journal of Geriatric Psychiatry, 28, 1222-1231, 2013 | Intervention not in PICO: Multidiciplinary, but not cognitive rehabilitation or fatigue management (same |

| Study | Reason for Exclusion |
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| | patients as in Shyu 2012) |
| South, R., Wallis, D., Therapy groups for trauma experienced in childhood, Australasian Psychiatry, 11, 292-294, 2003 | Population not in PICO: Patients with a variety of psychological disorders |
| Stallard, P., Psychological interventions for post-traumatic reactions in children and young people: A review of randomised controlled trials, Clinical Psychology Review, 26, 895-911, 2006 | (Semi-)systematic review, included studies checked for relevance |
| Stromberg, L., Ohlen, G., Nordin, C., Lindgren, U., Svensson, O., Postoperative mental impairment in hip fracture patients. A randomized study of reorientation measures in 223 patients, Acta orthopaedica Scandinavica, 70, 250-5, 1999 | Study conducted before 1995 (1991-1992 |
| Tamrat, R., Goyal, M., Huynh-Le, M. P., Systematic review of non- pharmacologic interventions to improve the sleep of hospitalized patients, Journal of General Internal Medicine, 28, S191, 2013 | Published as abstract only |
| Task Force on Community Preventive, Services, Recommendations to reduce psychological harm from traumatic events among children and adolescents, American journal of preventive medicine, 35, 314-6, 2008 | Guideline/recommendations based on Wethington systematic review which is excluded |
| Wells, Jennie L., Seabrook, Jamie A., Stolee, Paul, Borrie, Michael J., Knoefel, Frank, State of the art in geriatric rehabilitation. Part II: clinical challenges, Archives of physical medicine and rehabilitation, 84, 898-903, 2003 | Systematic review, included studies checked for relevance |
| Wethington, Holly R., Hahn, Robert A., Fuqua-Whitley, Dawna S., Sipe, Theresa Ann, Crosby, Alex E., Johnson, Robert L., Liberman, Akiva M., Moscicki, Eve, Price, Leshawndra N., Tuma, Farris K., Kalra, Geetika, Chattopadhyay, Sajal K., Task Force on Community Preventive, Services, The effectiveness of interventions to reduce psychological harm from traumatic events among children and adolescents: a systematic review, American journal of preventive medicine, 35, 287-313, 2008 | Systematic review, included studies checked for relevance |
| Wong, Eliza Mi-Ling, Chan, Sally Wai-Chi, Chair, Sek-Ying, Carr, Coll Engels Freeman Johansson Lin Wong, The effect of educational intervention on pain beliefs and postoperative pain relief among Chinese patients with fractured limbs, Journal of Clinical Nursing, 19, 2652-2655, 2010 | Intervention (education about pain management) not in PICO |
| Zatzick, Douglas, Jurkovich, Gregory, Rivara, Frederick P., Russo, Joan, Wagner, Amy, Wang, Jin, Dunn, Chris, Lord, Sarah Peregrine, Petrie, Megan, O'Connor, Stephen S., Katon, Wayne, A randomized stepped care intervention trial targeting posttraumatic stress disorder for surgically hospitalized injury survivors, Annals of surgery, 257, 390-9, 2013 | Population/condition not in PICO (PTSD) |

Economic studies

All studies were excluded at the initial title and abstract screening stage. See appendix G for further information.

Appendix L – Research recommendations

Research recommendations for review question: B.2a What cognitive rehabilitation interventions are effective and acceptable for adults with complex rehabilitation needs after traumatic injury?

No research recommendations were made for this review question.

Research recommendations for review question: B.2b What cognitive rehabilitation interventions are effective and acceptable for children and young people with complex rehabilitation needs after traumatic injury?

No research recommendations were made for this review question.