# National Institute for Health and Care Excellence

Draft for consultation

## Meningitis (bacterial) and meningococcal disease: recognition, diagnosis and management

[K3] Evidence review on information for confirmed bacterial meningitis or meningococcal disease

NICE guideline number tbc

Evidence review underpinning recommendations 1.11.1 to 1.11.2, 1.11.5 and 1.12.11 to 1.12.13 in the NICE guideline September 2023

Draft for consultation

This evidence review was developed by NICE



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# Information for confirmed bacterial meningitis or meningococcal disease

## 3 Review question

4 What information is valued by patients with confirmed bacterial meningitis or meningococcal 5 disease, and their families or carers?

## 6 Introduction

Bacterial meningitis and meningococcal disease (meningococcal sepsis with or without an
associated meningitis) are rare but serious infections, which can occur in any age group.

When a diagnosis of bacterial meningitis or meningococcal disease is confirmed, patients
 and their families or carers will naturally have many concerns and questions.

11 The aim of this review is to determine what information patients, and their families or carers 12 value, when a diagnosis of bacterial meningitis or meningococcal disease is confirmed.

## 13 Summary of the protocol

See Table 1 for a summary of the Population, Phenomenon of Interest and Context (PPC)characteristics of this review.

## 16 Table 1: Summary of the protocol (PPC table)

| opulation             | <ul> <li>People with confirmed bacterial meningitis or meningococcal<br/>disease.</li> </ul>  |
|-----------------------|---|
|                       |   |
|                       | <ul> <li>Parents or carers of babies, children, and young people with<br/>confirmed bacterial meningitis or meningococcal disease.</li> </ul>   |
|                       | <ul> <li>Families or carers of adults with confirmed bacterial meningitis or<br/>meningococcal disease.</li> </ul>  |
| henomenon of interest | Views and experiences of the information provided when bacterial meningitis and/or meningococcal disease is confirmed.  |
|                       | Themes will be identified from the literature. The committee identified the following potential themes (however, not all of these themes may be found in the literature, and additional themes may be identified):  |
|                       | <ul> <li>Information content (including prognosis)</li> </ul>   |
|                       | Information format  |
|                       | Information sources   |
|                       | Decision making   |
|                       | Timing of information provision   |
|                       | Information about follow-up   |
|                       | • Language  |
|                       | Communication   |
| ontext                | Studies sought will be those published in the English language from OECD high income European countries, Australia, Canada and New Zealand, from 2000 until the date the searches are run.  |
|                       | The search cut-off date of 2000 was selected as microbiology has<br>not changed much since 2000 and most relevant interventions were<br>available by then. Including studies prior to this may not capture<br>experiences reflective of current practice. |

## OECD: Organisation for Economic Co-operation and Development

2 For further details see the review protocol in appendix A.

## 3 Methods and process

1

- 4 This evidence review was developed using the methods and process described in
- 5 <u>Developing NICE guidelines: the manual</u>. Methods specific to this review question are
- 6 described in the review protocol in appendix A and the methods document (supplementary document 1).
- 8 Declarations of interest were recorded according to <u>NICE's conflicts of interest policy</u>.

## 9 Qualitative evidence

## 10 Included studies

- Four studies were included in this review, 2 mixed-methods studies (Clark 2013, Wisemantel 2018), and 2 qualitative studies (Haines 2005, Sweeney 2013).
- 13 The included studies are summarised in Table 2.
- All studies reported the views and experiences of parents or carers of babies, children, and young people with confirmed bacterial meningitis or meningococcal disease.
- 16 The data from the included studies were synthesised and a number of central themes and 17 sub-themes emerged (as shown in Figure 1).
- 18 One study was from the UK and Ireland (Clark 2013), 1 study was from England (Haines
- 19 2005), 1 study was from the UK (Sweeney 2013), and 1 study was from Australia (Wisemantel 2018).
- 21 See the literature search strategy in appendix B and study selection flow chart in appendix C.

## 22 Excluded studies

Studies not included in this review are listed, and reasons for their exclusion are provided inappendix J.

## 25 Summary of included studies

26 Summaries of the studies that were included in this review are presented in Table 2.

## 27 Table 2: Summary of included studies

| Study                         | Population  | Methods  | Themes applied after thematic synthesis   |
|-------------------------------|---|--|---|
| Clark 2013<br>Grounded theory | N=194;<br>n=18 invited for<br>interview                       | <b>Setting:</b> Purposive<br>sampling from Meningitis<br>Research Foundation   | <ul> <li>Information on discharge from hospital</li> <li>Communication</li> </ul> |
| UK & Ireland                  | Parent/legal<br>guardian of                                   | members in the UK &<br>Ireland   | Communication   |
|                               | children who<br>survived meningitis<br>and/or<br>septicaemia. | <b>Data collection and</b><br><b>analysis:</b> Semi-structured<br>interviews (face-to-face or<br>over the phone), analysed |   |

## DRAFT FOR CONSULTATION Information for confirmed bacterial meningitis or meningococcal disease

|  |  |   | Themes applied after   |
|--|--|---|--|
| Study  | Population   | Methods   | thematic synthesis   |
|  | Only, those<br>parents reporting<br>permanent after-<br>effects, and who<br>had accessed<br>aftercare and<br>support, were<br>invited for<br>interview.<br>Age of children in<br>years at the time of<br>illness (mean):<br>3.83 | using the constant<br>comparison method from<br>grounded theory   |  |
| Haines 2005<br>Phenomenological                      | N=7<br>Parents of children   | <b>Setting:</b> Purposive<br>sampling from a PICU in<br>England   | <ul><li>Information during<br/>hospitalisation</li><li>Information sources</li></ul>   |
| England  | admitted to PICU<br>who survived<br>severe<br>meningococcal<br>disease.  | <b>Data collection and</b><br><b>analysis:</b> Semi-structured<br>interviews (face-to-face),<br>analysed using Colaizzi's | Communication  |
|  | Age: NR  | Interpretation Process  |  |
| Sweeney 2013<br>General<br>qualitative enquiry<br>UK | N=244<br>Parents/carers of<br>survivors of<br>serogroup B<br>meningococcal<br>Disease in   | Setting: Purposive<br>sampling as part of a UK<br>population-based study<br>(MOSAIC)<br>Data collection and               | <ul> <li>Information at diagnosis</li> <li>Information during<br/>hospitalisation</li> <li>Information on discharge<br/>from hospital</li> <li>Information format</li> </ul> |
|  | childhood<br>Age: NR   | analysis: Structured<br>interviews (over the<br>phone), analysed using<br>qualitative content<br>analysis                 | <ul> <li>Communication</li> </ul>  |
| Wisemantel 2018<br>General                           | N=6<br>Parents who had   | <b>Setting:</b> Convenience<br>sampling from a regional<br>area of New South Wales<br>that includes a large city,         | <ul><li>Information at diagnosis</li><li>Information format</li><li>Information sources</li></ul>  |
| qualitative enquiry<br>Australia                     | experienced a<br>child or young<br>person with an<br>invasive  | regional centres, and rural and remote areas.   | Communication  |
|  | meningococcal<br>disease.  | Data collection and<br>analysis: Semi-structured<br>interviews (face-to-face),  |  |
|  | Age: NR  | analysed using thematic<br>analysis with inductive<br>and deductive techniques  |  |

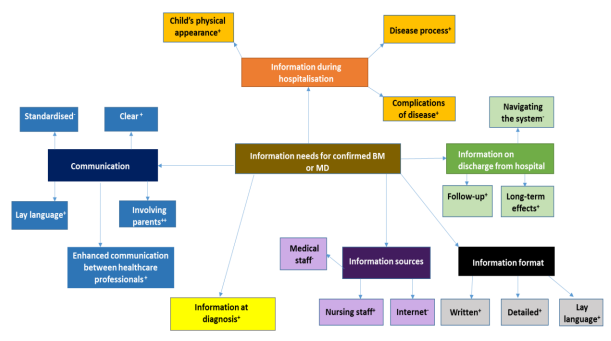
1 2 MOSAIC: Meningococcal outcomes in adolescents and in children; NR: not reported; PICU: paediatric intensive care unit

3 See the full evidence tables in appendix D.

4 This was a qualitative meta-synthesis, so no quantitative meta-analysis was conducted (and 5 there are no forest plots in appendix E).

#### Summary of the evidence 1

2 The evidence generated 6 main themes in relation to the information valued by parents, their 3 families, and carers when bacterial meningitis or meningococcal disease is confirmed. Two 4 studies provided the evidence relating to information at diagnosis, which had no subthemes. 5 Two studies provided the evidence relating to information during hospitalisation, which had 3 6 subthemes (child's physical appearance, disease process and complications of the disease). 7 Two studies provided the evidence relating to information on discharge from hospital, which 8 had 3 subthemes (navigating the system, long-term effects and follow-up). Two studies 9 provided the evidence relating to information format, which had 3 subthemes (written, 10 detailed and lay language). Two studies provided the evidence relating to information 11 sources, which had 3 subthemes (medical staff, nursing staff and internet). Four studies provided the evidence relating to communication, which had 5 subthemes (standardised, 12 13 clear, lay language, involving parents and enhanced communication between healthcare 14 professionals). The overarching themes and subthemes were developed to allow subthemes 15 on a common topic to be grouped to aid presentation of results, without obscuring the detail 16 included within the individual subthemes. For example, the subthemes on information 17 sources all related to different sources of information that parents and carers had reported 18 using and what their views about these different sources were. The theme map (Figure 1) 19 illustrates these overarching themes and related subthemes.



#### 20 Figure 1: Theme map

21

- 22 23
  - BM: Bacterial Meningitis; MD: Meningococcal disease

24 ++ = high quality evidence; + = moderate quality evidence; - = low quality evidence

25 No evidence relevant to the themes of information content, decision making, or timing of 26 information provision, that were included as phenomenon of interest in the protocol were 27 identified.

A summary of the strength of evidence, assessed using GRADE-CERQual, is presented for 28 29 each of the sub-themes in the theme map above. The main reasons for downgrading were 30 due to concerns about the methodological limitations of the primary studies (for example, 31 because of a lack of consideration of the relationship between researcher and participants, 32 no justification for data collection methods as it relates to data saturation and potential for 33 recruitment bias), concerns about relevance (for example, because studies restricted the

34 population to meningococcal disease, thereby under-representing less severe forms of the

- 1 disease), and concerns about adequacy (for example, for review findings when evidence
- 2 offered no or only some or moderately rich data).
- Findings from the studies are summarised in GRADE-CERQual tables. See the evidence
   profiles in appendix F for details.

## 5 Economic evidence

## 6 Included studies

7 A single economic search was undertaken for all topics included in the scope of this

8 guideline, but no economic studies were identified which were applicable to this review 9 guestion.

## 10 Economic model

11 No economic modelling was undertaken for this review because the committee agreed that 12 other topics were higher priorities for economic evaluation. This was because this review

13 does not involve a comparison of competing courses of action.

## 14 The committee's discussion and interpretation of the evidence

## 15 **The outcomes that matter most**

16 The review focused on the views and experiences of the information provided when bacterial 17 meningitis and/or meningococcal disease is confirmed. The committee identified a number of potential themes as illustrative of the main themes to guide the review. These themes were 18 information content (including prognosis), information format, information sources, decision 19 20 making, timing of information provision, information about follow-up, language, and 21 communication. However, the potential themes were not exhaustive, as the committee did 22 not want to constrain the evidence, and an emergent approach was taken to the thematic 23 synthesis.

## 24 The quality of the evidence

25 The evidence was assessed using GRADE-CERQual methodology, and the overall confidence in the findings ranged from low to high. Assessments of the potential 26 27 methodological limitations of the primary studies were undertaken using the CASP checklist; 28 overall concerns about methodological limitations were rated as "minor concerns for all the 29 review findings". The most common issues were lack of consideration of the relationship between researcher and participants, no justification for data collection methods as it relates 30 31 to data saturation and potential for recruitment bias. Concerns about relevance was "minor" 32 for all review findings, which was due to studies restricting population to meningococcal 33 disease with the potential to under-represent less severe forms of the disease. Concerns about coherence were "no or very minor" for all the review findings, as there was no data that 34 35 contradicted the findings nor was there ambiguous data. Concerns about adequacy ranged from "no or very minor" to "serious". There were serious concerns for review findings when 36 37 evidence offered no rich data, moderate concerns for review findings when evidence offered some rich data and minor concerns for review findings that were based on evidence offering 38 39 moderately rich data. The number of studies contributing to each subtheme ranged from 1 to 40 3.

- 41 No evidence was identified for the following outcomes: theme of information content,
- 42 decision making, or timing of information provision.

## 1 Benefits and harms

2 All the evidence identified for this review focused on the views of parents or carers. However, 3 the committee agreed that the recommendations made should apply equally to people with 4 confirmed bacterial meningitis or meningococcal disease themselves. However, they 5 acknowledged that there may be differences in the types and delivery of information provided to people with confirmed bacterial meningitis or meningococcal disease and their parents or 6 7 carers due to factors such as the developmental age of the individual and the impact of the 8 illness on the person's ability to communicate. The committee noted that there were no 9 differences in the emergent themes based on whether the diagnosis was bacterial meningitis 10 or meningococcal disease.

The protocol for this evidence review did not include neonates because the NICE guidance on <u>Neonatal infection</u> includes recommendations on information. However, the committee highlighted that the information needs covered in this review are very specific to bacterial meningitis and overlap significantly with recommendations about responding to potential long-term complications (which include neonates) and agreed that the recommendations about information post diagnosis that applied to babies (28 days to 1 year) should be extended to neonates.

18 The committee were aware of existing NICE guidance on <u>patient experience in adult NHS</u> 19 <u>services</u> and <u>babies</u>, <u>children and young people's experience of healthcare</u>, and focused 20 recommendations on information needs that were specific to bacterial meningitis and 21 meningococcal disease.

22 There was moderate quality evidence from theme 1 (information at diagnosis) that parents 23 would like more information about meningitis, diagnosis and treatment, and better 24 communication regarding this. Based on this evidence, and their clinical knowledge and experience, the committee recommended that people with bacterial meningitis or 25 26 meningococcal disease, their families and carers should be provided with information about 27 what might happen during the course of the disease. The committee also agreed that 28 information should include uncertainty around prognosis as the potential for long-term 29 complications may not be apparent at this stage. However, the committee highlighted that, in 30 their experience, fear often originates from a lack of information and, therefore, agreed that 31 keeping people with bacterial meningitis or meningococcal disease and their parents or 32 carers informed on when they can expect to know more is important to reduce anxiety. The 33 committee acknowledged the importance of tailoring the information that is given to individual 34 circumstances as providing people with information about all the possible short and long-35 term outcomes of bacterial meningitis and meningococcal disease and potential requirement 36 of critical care in circumstances where people are alert and responding well to treatment may 37 cause unnecessary alarm. Based on their knowledge and experience, the committee agreed 38 people should be told about the risk of passing on the infection as this is something that is 39 frequently asked about. They noted this may be particularly important for meningitis in 40 neonates caused by group B streptococcus as antibiotic prophylaxis may be required during 41 labour in subsequent pregnancies. The committee acknowledged that meningococcal 42 infection is a notifiable disease and recommended that people with meningococcal infection 43 and their parents, family members and carers should be made aware that preventative 44 measures (for example, isolation) may be needed for close contacts.

45 Moderate quality evidence from theme 2 (information during hospitalisation) highlighted the 46 need for more information during this phase of illness. Specifically, subtheme 2.1 (child's 47 physical appearance) showed that parents did not feel prepared for how different their child 48 looked, or how they would act when withdrawing from sedative treatment and found this 49 distressing. Therefore, the committee recommended that people are informed about how the 50 illness, or its treatment, may affect appearance or behaviour. The committee highlighted 51 some examples of how appearance may be affected based on their experience, including the 52 presence of drips or other invasive devices, the potential for swelling associated with fluid

resuscitation in people with septic shock, and the spreading of rashes or changes in skin
colour associated with meningococcal disease. The recommendation also included the
provision of information about the effects of sedative withdrawal (such as agitation or
abnormal neurological behaviour). As discussed above, the committee discussed and agreed
the importance of tailoring information so that it is relevant to the individual circumstances.

6 Sub-theme 2.2 (disease process) indicated that parents would like more information on the 7 disease process and the opportunity to ask questions, particularly when their child was in an 8 intensive care unit. The committee agreed that the opportunity to ask questions was 9 important and recommended, based on their experience, that information should be repeated, people should be given multiple opportunities to ask questions and understanding 10 11 should be checked, as people may be very distressed or fearful initially which may impact 12 their ability to process or understand the information provided and they may need time to digest the information before asking questions. 13

14 Theme 3 (information on discharge from hospital) provided low to moderate quality evidence 15 about areas where people wanted more information at the point of discharge from hospital. 16 Specially, sub-theme 3.1 (navigating the system) provided evidence that people had to learn 17 how to navigate the system themselves and didn't know what to do next to access support, 18 sub-theme 3.2 (long-term effects) further highlighted that people wanted more information 19 about potential complications and long-term effects of illness, and sub-theme 3.3 (follow-up) 20 indicated that there was a lack of clarity about the follow-up plan following discharge and 21 again, some parents reported being told to 'wait and see'. The committee agreed that 22 information about these areas was important and therefore, recommended that people are 23 provided with information about how they can access support (for example, contact details of 24 meningitis charities) and what follow-up can be expected now and in the longer term in terms 25 of assessments and aftercare. There was moderate quality evidence from sub-theme 2.3 26 (complications of disease) that parents were unaware of potential complications associated 27 with bacterial meningitis or meningococcal disease and that they would have felt more 28 prepared had information provision been better. The committee were aware that, based on 29 their knowledge and experience as well as evidence from the reviews on long term 30 complications (see evidence reviews I1 and I2), that there is a wide range of potential long-31 term complications that can occur, many of which may not be evident for several months, or 32 potentially years in the case of neurodevelopmental outcomes in children. Therefore, the 33 committee recommended that people should be made aware of potential long-term 34 complications and uncertainties about what long-term complications they might experience. 35 The committee also recommended that the follow-up plan is documented in a discharge summary so that people have detailed written information that they can refer to. 36

Based on their clinical experience of frequently asked questions, the committee
recommended that people are provided with information on when they can likely resume
normal activities, such as driving or travel, work or education, and exercise or sports, and the
follow-up considerations which may affect these things.

41 There was moderate quality evidence from sub-theme 6.5 (enhanced communication between healthcare professionals) that parents reported poor communication between 42 43 different specialists which results in support that was unresponsive to needs; however, when 44 different professionals did communicate, they felt there were shared plans and goals that 45 helped to meet their child's needs. Therefore, the committee recommended that the hospital 46 team should coordinate with tertiary and primary care and other specialists, and allied 47 professionals and community teams (for example, audiology, and speech and language therapy departments) that will be involved in follow-up. The committee agreed this was 48 49 important for ensuring that needs are effectively met and to avoid gaps in the provision of 50 care.

51 There was moderate quality evidence from sub-theme 6.3 (lay-language) that the use of lay 52 language was important so that parents could understand everything that was going on. The

1 committee agreed that they did not need to make a specific recommendation about this as

- 2 the use of simple, clear language that avoids jargon is covered by the guidelines cross-
- 3 referenced above.

#### 4 Cost effectiveness and resource use

5 This qualitative review question did not consider decisions between competing alternatives

- 6 and therefore is not directly relevant to the tools of economic evaluation. Whilst
- 7 communication and information provision do consume resources, they are also a vital and
- routine part of healthcare provision. The committee felt their recommendations reflected 8

9 good practice which would not entail a significant resource impact to the NHS and would help

promote the provision of information that is valued by patients and carers when bacterial 10

meningitis or meningococcal disease has been confirmed. 11

#### 12 Recommendations supported by this evidence review

13 This evidence review supports recommendations 1.11.1 to 1.11.2, 1.11.5 and 1.12.11 to

14 1.12.13. Other evidence supporting these recommendations can be found in the evidence

15 review on support for confirmed bacterial meningitis or meningococcal disease (see evidence review K4). 16

17

#### References – included studies 1

#### 2 Qualitative

#### 3 **Clark 2013**

- Clark, L. J., Glennie, L., Audrey, S., Hickman, M., Trotter, C. L. The health, social and 4
- educational needs of children who have survived meningitis and septicaemia: the parents' 5 perspective. BMC public health, 13, 954, 2013 6

#### 7 Haines 2005

8 Haines, C. Parents' experiences of living through their child's suffering from and surviving severe meningococcal disease. Nursing in critical care, 10, 78-89, 2005 9

#### Sweeney 2013 10

11 Sweeney, F., Viner, R. M., Booy, R., Christie, D. Parents' experiences of support during and after their child's diagnosis of meningococcal disease. Acta Paediatrica, 102, e126-30, 2013 12

#### Wisemantel 2018 13

14 Wisemantel, M., Maple, M., Massey, P. D., Osbourn, M., Kohlhagen, J. Psychosocial 15 challenges of invasive meningococcal disease for children and their families. Australian 16 Social Work, 71, 478-490, 2018.

#### 17 **Economic**

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

## 1 Appendices

## 2 Appendix A Review protocols

- 3 Review protocol for review question: What information is valued by patients with confirmed bacterial meningitis or
- 4 meningococcal disease, and their families or carers?

## 5 **Table 3: Review protocol**

| Field                        | Content   |
|------------------------------|---|
| PROSPERO registration number | CRD42020221149  |
| Review title                 | Information for confirmed bacterial meningitis or meningococcal disease   |
| Review question              | What information is valued by patients with confirmed bacterial meningitis or meningococcal disease, and their families or carers?  |
| Objective                    | To determine what information is valued by patients with confirmed bacterial meningitis or meningococcal disease, and their families or carers.   |
| Searches                     | The following databases will be searched:         Cochrane Central Register of Controlled Trials (CENTRAL)         Cochrane Database of Systematic Reviews (CDSR)         Embase         MEDLINE         PsycInfo         Emcare or Cinahl         Searches will be restricted by:         Date limitations: studies after 2000         English language         Human studies         The full search strategies for MEDLINE database will be published in the final review. |

| Field   | Content   |
|---|---|
| Condition or domain being studied                 | People with confirmed bacterial meningitis or meningococcal disease   |
| Population  | <ul> <li>Inclusion:</li> <li>People with confirmed bacterial meningitis or meningococcal disease.</li> <li>Parents or carers of babies, children, and young people with confirmed bacterial meningitis or meningococcal disease.</li> <li>Families or carers of adults with confirmed bacterial meningitis or meningococcal disease.</li> <li>Exclusion:</li> <li>People and parents or carers of people: <ul> <li>with known immunodeficiency.</li> <li>who have brain tumours, pre-existing hydrocephalus, intracranial shunts, previous neurosurgical procedures, or known cranial or spinal anomalies that increase the risk of bacterial meningitis.</li> <li>with confirmed tuberculous meningitis.</li> <li>with confirmed tuberculous meningitis.</li> <li>with confirmed fungal meningitis</li> <li>suspected bacterial meningitis or meningococcal disease</li> </ul> </li> </ul> |
|   | • The views of staff caring for people with suspected or confirmed bacterial meningitis or meningococcal disease.   |
| Phenomenon of interest                            | Views and experiences of the information provided when bacterial meningitis and/or meningococcal disease is confirmed.  |
| Comparator/Reference standard/Confounding factors | Not applicable  |
| Types of study to be included                     | <ul> <li>Qualitative methods: systematic reviews of qualitative studies and primary qualitative studies, including semi-structured and structured interviews, focus groups, observations and surveys with open-ended questions.</li> <li>Exclusions: <ul> <li>Quantitative studies (including surveys reporting only quantitative data)</li> <li>Surveys which quantify open-ended answers for analysis</li> <li>Conference abstracts</li> </ul> </li> </ul>  |

| Field                                      | Content   |
|--|---|
| Other exclusion criteria                   | <ul> <li>Countries other than OECD high income European countries, Australia, New Zealand and Canada.</li> <li>Studies conducted prior to 2000 as microbiology has not changed much since 2000 and most relevant interventions (for example, steroids) were available by then.</li> <li>Studies published not in English-language</li> </ul>  |
| Context                                    | This guidance will fully update the following: Meningitis (bacterial) and meningococcal septicaemia in under 16s: recognition, diagnosis and management (CG102)   |
| Primary outcomes (critical<br>outcomes)    | Themes will be identified from the literature. The committee identified the following potential themes (however, not all of these themes may be found in the literature, and additional themes may be identified): <ul> <li>Information content (including prognosis)</li> <li>Information format</li> <li>Information sources</li> <li>Decision making</li> <li>Timing of information provision</li> <li>Information about follow-up</li> <li>Language</li> <li>Communication</li> </ul>   |
| Secondary outcomes<br>(important outcomes) | Not applicable  |
| Data extraction (selection and coding)     | All references identified by the searches and from other sources will be uploaded into STAR and de-duplicated. Titles and abstracts of the retrieved citations will be screened to identify studies that potentially meet the inclusion criteria outlined in the review protocol. Dual sifting will not be undertaken for this question. Full versions of the selected studies will be obtained for assessment. Studies that fail to meet the inclusion criteria once the full version has been checked will be excluded at this stage. Each study excluded after checking the full version will be listed, along with the reason for its exclusion. A standardised form will be used to extract data from studies. The following data will be extracted: study details (reference, country where study was carried out, type and dates), recruitment strategy, participant characteristics, setting, methods of data collection and analysis, relevant findings and source of funding. One reviewer will extract relevant data into a standardised form, and this will be quality assessed by a senior reviewer. |
| Risk of bias (quality)<br>assessment       | <ul> <li>Quality assessment of individual studies will be performed using the following checklists:</li> <li>ROBIS tool for systematic reviews</li> <li>CASP checklist for qualitative studies</li> </ul>   |

| Field                       | Content  |   |  |
|-----------------------------|--|---|--|
|                             | The quality ass  | essment will be performed by one reviewer and this will be quality assessed by a senior reviewer. |  |
| Strategy for data synthesis | <ul> <li>Secondary thematic analysis will be used to synthesise the evidence from individual studies.</li> <li>The GRADE-CERQual (Confidence in the Evidence from Reviews of Qualitative research; Lewin 2015) approach will be used to summarise the confidence in qualitative evidence. The overall confidence in evidence about each theme or sub-theme will be rated on four dimensions: methodological limitations, applicability, coherence and adequacy of data.</li> <li>Methodological limitations refer to the extent to which there were problems in the design or conduct of the studies and will be assessed with the Critical Appraisal Skills Programme (CASP) checklist for qualitative studies. Applicability of evidence will be assessed by determining the extent to which the body of evidence from the primary studies are applicable to the context of the review question. Coherence of findings will be assessed by examining the clarity of the data and the consistency of the findings within each theme. Adequacy of data will be assessed by looking at the degree of richness and quantity of findings</li> </ul> |   |  |
| Analysis of sub-groups      | <ul> <li>Formal subgroup analyses are not appropriate for this question due to qualitative data, but the views and experiences of the following groups will be considered separately, where possible:</li> <li>Confirmed diagnosis (Bacterial meningitis or meningococcal disease).</li> <li>Population:</li> <li>Patients aged 18 years or over and their families or carers</li> <li>Patients aged under 18 years</li> <li>Parents or carers of patients under 18 years</li> </ul>   |   |  |
| Type and method of review   |  | Intervention  |  |
|                             |  | Diagnostic  |  |
|                             |  | Prognostic  |  |
|                             | $\boxtimes$  | Qualitative   |  |
|                             |  | Epidemiologic   |  |
|                             |  | Service Delivery  |  |
|                             |  | Other (please specify)  |  |
| Language                    | English  |   |  |
| Country                     | England  |   |  |
| Anticipated or actual start | 24/11/2020   |   |  |

| Field                                | Content   |                    |                  |  |
|--------------------------------------|---|--------------------|------------------|--|
| date                                 |   |                    |                  |  |
| Anticipated completion date          | 07/12/2023  |                    |                  |  |
| Stage of review at time of this      | Review stage  | Started            | Completed        |  |
| submission                           | Preliminary searches  |                    |                  |  |
|                                      | Piloting of the study selection process   |                    |                  |  |
|                                      | Formal screening of search results against eligibility criteria   | <b>v</b>           |                  |  |
|                                      | Data extraction   | <b>V</b>           |                  |  |
|                                      | Risk of bias (quality) assessment   |                    |                  |  |
|                                      | Data analysis   | <b>v</b>           |                  |  |
| Named contact                        | Named contact: National Guidelines Alliance<br>Named contact e-mail: meningitis&meningococcal@nice.org.uk<br>Organisational affiliation of the review: National Institute for Health and Care Excellence (NICE) and National Guideline Alliance   |                    |                  |  |
| Review team members                  | National Guideline Alliance   |                    |                  |  |
| Funding sources/sponsor              | This systematic review is being completed by the National Guideline Alliance which receives funding from NICE.  |                    |                  |  |
| Conflicts of interest                | All guideline committee members and anyone who has direct input into NICE guidelines (including the evidence review team and expert witnesses) must declare any potential conflicts of interest in line with NICE's code of practice for declaring and dealing with conflicts of interest. Any relevant interests, or changes to interests, will also be declared publicly at the 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 <u>Developing NICE guidelines: the manual</u> . Members of the guideline committee are available on the NICE website: https://www.nice.org.uk/guidance/indevelopment/gid-ng10149.   |                    |                  |  |
| Other registration details           | None  |                    |                  |  |
| Reference/URL for published protocol | https://www.crd.york.ac.uk/prospero/dis   | play_record.php?IE | D=CRD42020221149 |  |

| Field  | Content   | Content  |  |  |
|--|---|--|--|--|
| Dissemination plans                                      | notifying regi<br>publicising th<br>issuing a pre | NICE may use a range of different methods to raise awareness of the guideline. These include standard approaches such as:<br>notifying registered stakeholders of publication<br>publicising the guideline through NICE's newsletter and alerts<br>issuing a press release or briefing as appropriate, posting news articles on the NICE website, using social media channels, and<br>publicising the guideline within NICE. |  |  |
| Keywords   | Bacterial me                                      | ningitis, meningococcal disease, information, qualitative  |  |  |
| Details of existing review of same topic by same authors | None  |  |  |  |
| Current review status                                    |   | Ongoing  |  |  |
|  | $\boxtimes$                                       | Completed but not published  |  |  |
|  |   | Completed and published  |  |  |
|  |   | Completed, published and being updated   |  |  |
|  |   | Discontinued   |  |  |
| Additional information                                   | None  |  |  |  |
| Details of final publication                             | www.nice.org.uk                                   |  |  |  |

CASP: Critical Appraisal Skills Programme; CDSR: Cochrane Database of Systematic Reviews; CENTRAL: Cochrane Central Register of Controlled Trials; DARE: Database of Abstracts of Reviews of Effects; GRADE-CERQual: Grading of Recommendations Assessment, Development and Evaluation-Confidence in the Evidence from Reviews of Qualitative research; NGA: National Guideline Alliance; NHS: National health service; NICE: National Institute for Health and Care Excellence; OECD: Organisation for Economic Co-operation and Development; RoB: risk of bias; ROBIS: Risk of Bias in Systematic Reviews

#### Appendix B Literature search strategies 1

#### Literature search strategies for review question: What information is valued by 2 3 patients with confirmed bacterial meningitis or meningococcal disease, and 4 their families or carers?

5 6

## **Clinical Search**

7

8 This was a combined search to cover this review (K3), evidence review K4 on support for 9 confirmed bacterial meningitis and/or meningococcal disease, and the evidence reviews (K1 and K2) on information for suspected bacterial meningitis and/or meningococcal disease and 10 support for suspected bacterial meningitis and/or meningococcal disease. 11

12

#### 13 Database(s): Medline, Embase & PsycINFO (Multifile) – OVID interface

- 14 Embase Classic+Embase 1947 to 2021 July 13, Ovid MEDLINE(R) ALL 1946 to July 13,
- 2021, APA PsycINFO 1806 to July Week 1 2021 15
- Date of last search: 14 July 2021 16
- 17 Multifile database codes: emczd = Embase Classic+Embase; ppez = MEDLINE(R) ALL; psyh = 18 **PsycINFO** 
  - # Searches

| 1  | Meningitis/ or Meningitis, Bacterial/ or Meningitis, Escherichia Coli/ or Meningitis, Haemophilus/ or Meningitis,<br>Listeria/ or Meningitis, Meningococcal/ or Meningitis, Pneumococcal/ or Meningoencephalitis/   |
|----|---|
| 2  | 1 use medall  |
| 3  | meningitis/ or bacterial meningitis/ or haemophilus meningitis/ or hemophilus influenzae meningitis/ or listeria<br>meningitis/ or meningococcal meningitis/ or pneumococcal meningitis/ or meningoencephalitis/  |
| 4  | 3 use emczd   |
| 5  | exp Meningitis/ use psyh  |
| 6  | ((bacter* or infect*) adj3 (meningit* or meninges* or leptomeninges* or subarachnoid space?)).ti,ab.  |
| 7  | (meningit* adj3 (e coli or escherichia coli or h?emophilus or hib or h?emophilus influenz* or h influenz* or listeria* or meningococc* or pneumococc* or gram-negativ* bacill* or gram negativ* bacill* or streptococc* or group B streptococcc* or GBS or streptococcus pneumon* or s pneumon* or septic* or sepsis* or bacter?emi?)).ti,ab.   |
| 8  | ((e coli or escherichia coli or h?emophilus or hib or h?emophilus influenz* or h influenz* or listeria* or<br>meningococc* or pneumococc* or gram-negativ* bacill* or gram negativ* bacill* or streptococc* or group B<br>streptococcc* or GBS or streptococcus pneumon* or s pneumon*) adj3 (septic* or sepsis* or bacter?emi?)).ti,ab.  |
| 9  | (meningit* or mening?encephalitis*).ti,ab.  |
| 10 | or/2,4-9  |
| 11 | Meningococcal Infections/ or exp Neisseria meningitidis/  |
| 12 | 11 use medall   |
| 13 | Meningococcosis/ or Meningococcemia/ or Neisseria Meningitidis/   |
| 14 | 13 use emczd  |
| 15 | (meningococc* adj3 (sepsis* or septic* or toxic* or endotoxic* or disease? or infection?)).ti,ab.   |
| 16 | (meningococcus* or meningococci* or meningococc?emi?).ti,ab.  |
| 17 | (Neisseria* mening* or n mening*).ti,ab.  |
| 18 | or/12,14-17   |
| 19 | Access to Information/ or Information Centers/ or Information Services/ or Information Dissemination/ or<br>Information Seeking Behavior/ or Communication/ or exp Communications Media/ or Mass Media/ or Consumer<br>Health Information/ or exp Health Information Management/ or Health Communication/ or Health Promotion/ or<br>Health Education/ or Health Knowledge, Attitudes, Practice/ or Patient Education as Topic/ or Government<br>Publications as Topic/ or Patient Education Handout/ or Pamphlets/ or exp Audiovisual Aids/ or exp Computers,<br>Handheld/ or Decision Support Systems, Clinical/ or exp Internet/ or Internet-Based Intervention/ or Text Messaging/<br>or Social Media/ or Social Networking/ or Mobile Applications/ or Blogging/ or Electronic Mail/ or Text Messaging/<br>or Hotlines/ or Telephone/ or exp Mobile Phone/ or Television/ or Radio/ or Bibliotherapy/ or Health Literacy/ or<br>Therapy, Computer-Assisted/mt or Telemedicine/ or Patient Advocacy/ or Consumer Advocacy/ or exp Social<br>Support/ or Self-Help Groups/ or Peer Group/ or exp Counseling/ or Patient Participation/ or Empowerment/ |
| 20 | 19 use medall   |
| 21 | access to information/ or information/ or information center/ or information service/ or information dissemination/ or information seeking/ or help seeking behavior/ or exp interpersonal communication/ or exp mass communication/ or consumer health information/ or health promotion/ or health education/ or education program/ or attitude to health/ or patient education/ or patient information/ or medical information/ or publication/ or visual information/ or exp audiovisual aid/ or personal digital assistant/ or exp decision support system/ or patient decision making/ or exp internet/ or web-based intervention/ or web browser/ or social media/ or blogging/ or social network/ or smartphone/ or mobile application/ or e-mail/ or email support/ or text messaging or text messaging support/ or hotline/ or telephone/ or telephone support/ or exp mobile phone/ or teleconsultation/ or television/ or patient advocacy/ or consumer advocacy/ or psychosocial care/ or social support/ or exp self help/ or exp support group/ or peer group/ or exp patient participation/ or empowerment/                                |
| 22 | 21 use emczd  |
|    |   |

## DRAFT FOR CONSULTATION Information for confirmed bacterial meningitis or meningococcal disease

| #        | Searches  |
|----------|---|
| 23       | exp Audiovisual Communications Media/ or exp Advocacy/ or exp Bibliotherapy/ or exp Blog/ or exp Client<br>Attitudes/ or exp Client Education/ or exp Client Participation/ or exp Communication/ or exp Communications<br>Media/ or exp Computer Assisted Therapy/ or exp Computer Mediated Communication/ or exp Counseling/ or exp<br>Decision Support Systems/ or exp Digital Interventions/ or exp Educational Audiovisual Aids/ or exp Educational<br>Programs/ or exp Electronic Communication/ or exp Empowerment/ or exp Health Attitudes/ or exp Health<br>Education/ or exp Health Care Utilization/ or exp Information Seeking/ or exp Help Seeking Behavior/ or exp<br>Health Care Seeking Behavior/ or exp Health Literacy/ or exp Health Promotion/ or exp Hot Line Services/ or exp<br>Internet/ or exp Interpersonal Communication/ or exp Information or exp Information Dissemination/ or exp<br>Information Services/ or exp Mass Media/ or exp Mobile Applications/ or exp Self-Help Techniques/ or exp<br>Smartphones/ or exp Telephone Systems/ or exp Telemedicine/ or exp Text Messaging/ or exp Treatment Compliance/<br>or exp Verbal Communication/ or exp Written Communication/ |
| 24       | 23 use psyh   |
| 25       | ((group* or psychosocial*) adj2 support*).tw.   |
| 26       | (blog* or "mobile* app*" or "mobile* phone* app*" or "mobile* health* app*" or "download* app*" or ipad app* or<br>booklet* or brochure* or cellphone* or dvd* or handout* or ict or internet* or leaflet* or manual or manuals or<br>media or mobile* or online app* or pamphlet* or phone* or publication* or smartphone* or telephone* or webpage*<br>or web based or website* or web site* or web page* or video* or helpseek* or help-seek* or healthcareseek* or<br>healthcare-seek* or healthseek* or care-seek* or careseek*).tw.   |
| 27       | ((discussion* or online* or on-line*) adj3 (forum* or fora)).tw.  |
| 28       | messag* board*.tw.  |
|          |   |
| 29       | (hotline* or helpline* or hot-line* or help-line*).tw.  |
| 30       | (social adj (network* or media)).tw.  |
| 31       | ((user* or family or families or parent* or father* or mother* or carer* or caregive* or care giv*) adj3 (advice or inform* or support* or guidance)).tw.   |
| 32       | (information* adj3 (model* or program* or need* or require* or seek* or access* or dissem* or shar* or provid* or provision)).tw.   |
| 33       | ((inform* or support*) adj3 (help* or support* or benefi* or hinder* or hindran* or barrier* or facilitate* or practical* or clear* or accurate*)).tw.  |
| 34       | ((information* or support* or advice or guidance) adj3 (type* or content* or method* or quality or format*)).tw.  |
| 35       | information sheet.tw.   |
| 36       | patient guidance.tw.  |
| 37       | or/20.22.24-36  |
| 38       | Qualitative Research/   |
|          |   |
| 39       | interview/ use medall   |
| 40       | exp interview/ use emczd  |
| 41       | interviews/ use psyh  |
| 42       | interview*.tw.  |
| 43       | thematic analysis/ use emczd  |
| 44       | (theme* or thematic).mp.  |
| 45       | qualitative.af.   |
| 46       | questionnaire\$.mp.   |
|          |   |
| 47       | ethnological research.mp.   |
| 48       | ethnograph*.mp.   |
| 49       | ethnonursing.af.  |
| 50       | phenomenol*.af.   |
| 51       | (life stor* or women* stor*).mp.  |
| 52       | (grounded adj (theor* or study or studies or research or analys?s)).af.   |
| 53       | ((data adj1 saturat\$) or participant observ\$).tw.   |
| 54       | (field adj (study or studies or research)).tw.  |
| 55       | biographical method.tw.   |
| 56       | theoretical sampl\$.af.   |
|          |   |
| 57       | ((purpos\$ adj4 sampl\$) or (focus adj group\$)).af.  |
| 58       | open ended questionnaire/ use emczd   |
| 59       | ((open end* or openend*) adj3 questionnaire*).tw.   |
| 60       | (account or accounts or unstructured or openended or open ended or text\$ or narrative\$).mp.   |
| 61       | (life world or life-world or conversation analys?s or personal experience\$ or theoretical saturation).mp.  |
| 62       | ((lived or life) adj experience\$).mp.  |
| 63       | narrative analys?s.af.  |
| 64       | or/38-63  |
| 65       | (10 or 18) and 37 and 64  |
|          |   |
| 66<br>67 | Patient Preference/ or exp Patient Satisfaction/<br>66 use medall   |
|          |   |
| 68       | parental attitude/ or patient satisfaction/ or patient preference/ or personal experience/  |
| 69       | 68 use emczd  |
| 70       | exp Parental Attitudes/ or exp Client Attitudes/ or exp Consumer Satisfaction/ or exp Client Satisfaction/ or exp Preferences/  |
| 71       | 70 use psyh   |
| 72       | (dissatisf* or expectation* or experienc* or opinion* or perceive* or perspective* or preferenc* or satisf* or view*).tw.   |
| 73       | (or/67,69,71) or 72   |
| 15       | (0101,00,11) 0172   |
|          |   |

## DRAFT FOR CONSULTATION Information for confirmed bacterial meningitis or meningococcal disease

| #   | Searches  |  |  |
|-----|---|--|--|
| 74  | (10 or 18) and 37 and 73  |  |  |
| 75  | 65 or 74  |  |  |
| 76  | Letter/ use medall  |  |  |
| 77  | letter.pt. or letter/ use emczd   |  |  |
| 78  | note.pt.  |  |  |
| 79  | editorial.pt.   |  |  |
| 80  | Editorial/ use medall   |  |  |
| 81  | News/ use medall  |  |  |
| 82  | news media/ use psyh  |  |  |
| 83  | exp Historical Article/ use medall  |  |  |
| 84  | Anecdotes as Topic/ use medall  |  |  |
| 85  | Comment/ use medall   |  |  |
| 86  | Case Report/ use medall   |  |  |
| 87  | case report/ use emczd  |  |  |
| 88  | case study/ use emczd   |  |  |
| 89  | Case report/ use psyh   |  |  |
| 90  | (letter or comment*).ti.  |  |  |
| 91  | or/76-90  |  |  |
| 92  | randomized controlled trial/ use medall   |  |  |
| 93  | randomized controlled trial/ use emczd  |  |  |
| 94  | random*.ti,ab.  |  |  |
| 95  | cohort studies/ use medall  |  |  |
| 96  | cohort analysis/ use emczd  |  |  |
| 97  | cohort analysis/ use psyh   |  |  |
| 98  | case-control studies/ use medall  |  |  |
| 99  | case control study/ use emczd   |  |  |
| 100 | or/92-99  |  |  |
| 101 | 91 not 100  |  |  |
| 102 | (animals/ not humans/) or exp animals, laboratory/ or exp animal experimentation/ or exp models, animal/ or exp rodentia/   |  |  |
| 103 | 102 use medall  |  |  |
| 104 | (animal/ not human/) or nonhuman/ or exp animal experiment/ or exp experimental animal/ or animal model/ or exp rodent/   |  |  |
| 105 | 104 use emczd   |  |  |
| 106 | "primates (nonhuman)"/ or animal research/ or animal models/ or rodents/  |  |  |
| 107 | 106 use psyh  |  |  |
| 108 | (rat or rats or mouse or mice).ti.  |  |  |
| 109 | or/101,103,105,107-108  |  |  |
| 110 | 75 not 109  |  |  |
| 111 | *Acute Disease/ or *Fever/ or *Sepsis/ or *Bacterial Infections/  |  |  |
| 112 | 111 use medall  |  |  |
| 113 | *acute disease/ or *fever/ or *sepsis/ or *bacterial infection/ or exp *bacteremia/   |  |  |
| 114 | 113 use emczd   |  |  |
| 115 | Infectious Disorders/ or Bacterial Disorders/ or *Hyperthermia/   |  |  |
| 116 | 115 use psyh  |  |  |
| 117 | ((acute* adj2 (ill or illness)) or fever or sepsis or bacter?emia or (bacteria* adj infection*)).m titl.  |  |  |
| 118 | 112 or 114 or 116 or 117  |  |  |
| 119 | 37 and (64 or 73) and 118   |  |  |
| 120 | (appropriat* adj informat*).tw.   |  |  |
| 121 | (10 or 18 or 118) and 120 and (64 or 73)  |  |  |
| 122 | 119 or 121  |  |  |
| 123 | 122 not 109   |  |  |
| 124 | 110 or 123  |  |  |
| 125 | limit 124 to English language   |  |  |
| 126 | limit 125 to yr="1980 -Current"   |  |  |
| 120 | limit 126 to (conference abstract or conference paper or conference review or conference proceeding) [Limit not   |  |  |
| 121 | valid in Ovid MEDLINE(R),Ovid MEDLINE(R) Daily Update,Ovid MEDLINE(R) PubMed not MEDLINE,Ovid MEDLINE(R) In-Process,Ovid MEDLINE(R) Publisher; records were retained] |  |  |
| 128 | 127 use emczd   |  |  |
| 129 | 126 not 128   |  |  |

1 2 1

- 2 Database(s): Cochrane Library – Wiley interface
- 3 Cochrane Database of Systematic Reviews, Issue 7 of 12, July 2021, Cochrane Central
- 4 Register of Controlled Trials, Issue 7 of 12, July 2021
- 5

Date of last search: 14 July 2021 Searches # #1 MeSH descriptor: [Meningitis] this term only #2 MeSH descriptor: [Meningitis, Bacterial] this term only #3 MeSH descriptor: [Meningitis, Escherichia coli] this term only #4 MeSH descriptor: [Meningitis, Haemophilus] this term only #5 MeSH descriptor: [Meningitis, Listeria] this term only #6 MeSH descriptor: [Meningitis, Meningococcal] this term only #7 MeSH descriptor: [Meningitis, Pneumococcal] this term only #8 MeSH descriptor: [Meningoencephalitis] this term only #9 (((bacter\* or infect\*) NEAR/3 (meningit\* or meninges\* or leptomeninges\* or "subarachnoid space\*"))):ti,ab,kw ((((meningit\* NEAR/3 ("e coli" or "escherichia coli" or haemophilus or hemophilus or hib or "haemophilus influenz\*" or #10 "hemophilus influenz\*" or "h influenz\*" or listeria\* or meningococc\* or pneumococc\* or "gram-negativ\* bacill\*" or "gram negativ\* bacill\*" or streptococc\* or "group B streptococc\*" or GBS or "streptococcus pneumon\*" or "s pneumon\*" or septic\* or sepsis\* or bacteraemia\* or bacteremia\*))))):ti,ab,kw #11 ((((("e coli" or "escherichia coli" or haemophilus or hemophilus or hib or "haemophilus influenz\*" or "hemophilus influenz\*" or "hinfluenz\*" or isteria\* or meningococc\* or pneumococc\* or "gram-negativ\* bacill\*" or "gram negativ\* bacill\*" or streptococc\* or "group B streptococc\*" or GBS or "streptococcus pneumon\*" or "s pneumon\*") NEAR/3 (septic\* or sepsis\* or bacteraemia\* or bacteremia\*))))):ti,ab,kw #12 ((((meningencephalitis\* or meningoencephalitis\* or meningit\*)))):ti,ab,kw #13 MeSH descriptor: [Meningococcal Infections] this term only #14 MeSH descriptor: [Neisseria meningitidis] this term only #15 ((((meningococc\* NEAR/3 (sepsis\* or septic\* or toxic\* or endotoxic\* or disease or diseases or infection or infections))))):ti,ab,kw #16 ((((meningococcus\* or meningococci\* or meningococcaemia\* or meningococcemia\*)))):ti,ab,kw #17 ((Neisseria\* NEXT mening\*)):ti,ab,kw #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 #18 #16 OR #17 #19 MeSH descriptor: [Access to Information] this term only #20 MeSH descriptor: [Information Centers] this term only #21 MeSH descriptor: [Information Services] this term only #22 MeSH descriptor: [Information Dissemination] this term only #23 MeSH descriptor: [Information Seeking Behavior] this term only #24 MeSH descriptor: [Communication] this term only #25 MeSH descriptor: [Communications Media] explode all trees #26 MeSH descriptor: [Mass Media] this term only #27 MeSH descriptor: [Consumer Health Information] this term only #28 MeSH descriptor: [Health Information Management] explode all trees #29 MeSH descriptor: [Health Communication] this term only #30 MeSH descriptor: [Health Promotion] this term only #31 MeSH descriptor: [Health Education] this term only #32 MeSH descriptor: [Health Knowledge, Attitudes, Practice] this term only #33 MeSH descriptor: [Patient Education as Topic] this term only #34 MeSH descriptor: [Government Publications as Topic] this term only #35 MeSH descriptor: [Patient Education Handout] this term only MeSH descriptor: [Pamphlets] this term only #36 #37 MeSH descriptor: [Audiovisual Aids] explode all trees #38 MeSH descriptor: [Computers, Handheld] explode all trees #39 MeSH descriptor: [Decision Support Systems, Clinical] this term only #40 MeSH descriptor: [Internet] explode all trees #41 MeSH descriptor: [Internet-Based Intervention] this term only #42 MeSH descriptor: [Web Browser] this term only #43 MeSH descriptor: [Social Media] this term only #44 MeSH descriptor: [Social Networking] this term only MeSH descriptor: [Mobile Applications] explode all trees #45 #46 MeSH descriptor: [Blogging] this term only #47 MeSH descriptor: [Electronic Mail] this term only #48 MeSH descriptor: [Text Messaging] this term only #49 MeSH descriptor: [Hotlines] this term only #50 MeSH descriptor: [Telephone] this term only #51 MeSH descriptor: [Cell Phone] this term only #52 MeSH descriptor: [Television] this term only #53 MeSH descriptor: [Radio] this term only MeSH descriptor: [Bibliotherapy] this term only #54 #55 MeSH descriptor: [Health Literacy] this term only

MeSH descriptor: [Therapy, Computer-Assisted] this term only and with qualifier(s): [methods - MT] #56

## DRAFT FOR CONSULTATION Information for confirmed bacterial meningitis or meningococcal disease

| #   | Searches   |  |
|-----|--|--|
| #57 | MeSH descriptor: [Telemedicine] this term only   |  |
| #58 |  |  |
| #59 | MeSH descriptor: [Consumer Advocacy] this term only  |  |
| #60 | MeSH descriptor: [Social Support] explode all trees  |  |
| #61 | MeSH descriptor: [Self-Help Groups] this term only   |  |
| #62 | MeSH descriptor: [Peer Group] this term only   |  |
| #63 | MeSH descriptor: [Counseling] explode all trees  |  |
| #64 | MeSH descriptor: [Patient Participation] this term only  |  |
| #65 | MeSH descriptor: [Empowerment] this term only  |  |
| #66 | (((group* or psychosocial*) NEAR/2 support*)):ti.ab.kw   |  |
| #67 | ((blog* or "mobile* app*" or "mobile* phone* app*" or "mobile* health* app*" or "download* app*" or "ipad app*" or<br>booklet* or brochure* or cellphone* or dvd* or handout* or ict or internet* or leaflet* or manual or manuals or media<br>or mobile* or "online app*" or pamphlet* or phone* or publication* or smartphone* or telephone* or webpage* or<br>"web based" or website* or "web site*" or "web page*" or video* or helpseek* or help-seek* or healthcareseek* or<br>healthcare-seek* or healthseek* or care-seek* or careseek*)):ti,ab,kw |  |
| #68 | (((discussion* or online* or on-line*) NEAR/3 (forum* or fora))):ti,ab,kw  |  |
| #69 | ("messag* board*"):ti,ab,kw  |  |
| #70 | (hotline* or helpline* or hot-line* or help-line*));ti,ab,kw   |  |
| #71 | ((social NEXT (network* or media))):ti,ab,kw   |  |
| #72 | (((user* or family or families or parent* or father* or mother* or carer* or caregive* or "care giv*") NEAR/3 (advice or inform* or support* or guidance))):ti,ab,kw   |  |
| #73 | ((information* NEAR/3 (model* or program* or need* or require* or seek* or access* or dissem* or shar* or provid* or provision))):ti,ab,kw   |  |
| #74 | (((inform* or support*) NEAR/3 (help* or support* or benefi* or hinder* or hindran* or barrier* or facilitate* or practical* or clear* or accurate*))):ti,ab,kw  |  |
| #75 | (((information* or support* or advice or guidance) NEAR/3 (type* or content* or method* or quality or format*))):ti,ab,kw  |  |
| #76 | ("information sheet"):ti,ab,kw   |  |
| #77 | ("patient guidance"):ti,ab,kw  |  |
| #78 | #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34 OR #35 OR #36 OR #37 OR #38 OR #39 OR #40 OR #41 OR #42 OR #43 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 OR #58 OR #59 OR #60 OR #61 OR #62 OR #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  |  |
| #79 | #18 AND #78  |  |
| #80 | MeSH descriptor: [Acute Disease] this term only  |  |
| #81 | MeSH descriptor: [Fever] this term only  |  |
| #82 | MeSH descriptor: [Sepsis] this term only   |  |
| #83 | MeSH descriptor: [Bacterial Infections] this term only   |  |
| #84 | (((acute* NEAR/2 (ill or illness)) or fever or sepsis or bacter?emia or (bacteria* adj infection*))):ti  |  |
| #85 | #80 or #81 or #82 or #83 or #84  |  |
| #86 | #78 AND #85  |  |
| #87 | ((appropriat* NEXT informat*)):ti,ab,kw  |  |
| #88 | (#18 OR #85) AND #87   |  |
| #89 | #79 OR #86 OR #88  |  |

1 2

#### 3 **Emcare** 1995 to present 4

## Date of last search: 14 July 2021

#### # Searches

1 meningitis/ or bacterial meningitis/ or haemophilus meningitis/ or hemophilus influenzae meningitis/ or listeria meningitis/ or meningococcal meningitis/ or pneumococcal meningitis/ or meningoencephalitis/

- 2 ((bacter\* or infect\*) adj3 (meningit\* or meninges\* or leptomeninges\* or subarachnoid space?)).ti,ab.
- (meningit\* adj3 (e coli or escherichia coli or h?emophilus or hib or h?emophilus influenz\* or h influenz\* or listeria\* or 3 meningococc\* or pneumococc\* or gram-negativ\* bacill\* or gram negativ\* bacill\* or streptococc\* or group B streptococc\* or GBS or streptococcus pneumon\* or s pneumon\* or septic\* or sepsis\* or bacter?emi?)).ti,ab.
- ((e coli or escherichia coli or h?emophilus or hib or h?emophilus influenz\* or h influenz\* or listeria\* or meningococc\* or 4 pneumococc\* or gram-negativ\* bacill\* or gram negativ\* bacill\* or streptococc\* or group B streptococc\* or GBS or streptococcus pneumon\* or s pneumon\*) adj3 (septic\* or sepsis\* or bacter?emi?)).ti,ab.
- 5 (meningit\* or mening?encephalitis\*).ti,ab.
- 6 or/1-5
- 7 Meningococcosis/ or Meningococcemia/ or Neisseria Meningitidis/
- (meningococc\* adj3 (sepsis\* or septic\* or toxic\* or endotoxic\* or disease? or infection?)).ti,ab. 8
- 9 (meningococcus\* or meningococci\* or meningococc?emi?).ti,ab.
- 10 (Neisseria\* mening\* or n mening\*).ti,ab.
- 11 or/7-10
- 12 access to information/ or information/ or information center/ or information service/ or information dissemination/ or information seeking/ or help seeking behavior/ or exp interpersonal communication/ or exp mass communication/ or consumer health information/ or health promotion/ or health education/ or education program/ or attitude to health/ or patient education/ or patient information/ or medical information/ or publication/ or visual information/ or exp audiovisual aid/ or personal digital assistant/ or exp decision support system/ or patient decision making/ or exp internet/ or web-

### # Searches

based intervention/ or web browser/ or social media/ or blogging/ or social network/ or smartphone/ or mobile application/ or e-mail/ or email support/ or text messaging/ or text messaging support/ or hotline/ or telephone/ or telephone support/ or exp mobile phone/ or teleconsultation/ or television/ or radio/ or bibliotherapy/ or health literacy/ or computer assisted therapy/ or telehealth/ or telemedicine/ or patient advocacy/ or consumer advocacy/ or psychosocial care/ or social support/ or exp self help/ or exp support group/ or peer group/ or exp counseling/ or exp patient participation/ or empowerment/

- 13 ((group\* or psychosocial\*) adj2 support\*).tw.
- 14 (blog\* or "mobile\* app\*" or "mobile\* phone\* app\*" or "mobile\* health\* app\*" or "download\* app\*" or ipad app\* or booklet\* or brochure\* or cellphone\* or dvd\* or handout\* or ict or internet\* or leaflet\* or manual or manuals or media or mobile\* or online app\* or pamphlet\* or phone\* or publication\* or smartphone\* or telephone\* or webpage\* or web based or website\* or web site\* or web page\* or video\* or helpseek\* or help-seek\* or healthcareseek\* or healthcare-seek\* or healthseek\* or health-seek\* or care-seek\* or careseek\*).tw.
- 15 ((discussion\* or online\* or on-line\*) adj3 (forum\* or fora)).tw.
- 16 messag\* board\*.tw.
- 17 (hotline\* or helpline\* or hot-line\* or help-line\*).tw.
- 18 (social adj (network\* or media)).tw.
- 19 ((user\* or family or families or parent\* or father\* or mother\* or carer\* or caregive\* or care giv\*) adj3 (advice or inform\* or support\* or guidance)).tw.
- 20 (information\* adj3 (model\* or program\* or need\* or require\* or seek\* or access\* or dissem\* or shar\* or provid\* or provision)).tw.
- 21 ((inform\* or support\*) adj3 (help\* or support\* or benefi\* or hinder\* or hindran\* or barrier\* or facilitate\* or practical\* or clear\* or accurate\*)).tw.
- 22 ((information\* or support\* or advice or guidance) adj3 (type\* or content\* or method\* or quality or format\*)).tw.
- 23 information sheet.tw.
- 24 patient guidance.tw.
- 25 or/12-24
- 26 Qualitative Research/ or exp interview/
- 27 interview\*.tw.
- 28 thematic analysis/
- 29 (theme\* or thematic).mp.
- 30 qualitative.af.
- 31 questionnaire\$.mp.
- 32 ethnological research.mp.
- 33 ethnograph\*.mp.
- 34 ethnonursing.af.
- 35 phenomenol\*.af.
- 36 (life stor\* or women\* stor\*).mp.
- 37 (grounded adj (theor\* or study or studies or research or analys?s)).af.
- 38 ((data adj1 saturat\$) or participant observ\$).tw.
- 39 (field adj (study or studies or research)).tw.
- 40 biographical method.tw.
- 41 theoretical sampl\$.af.
- 42 ((purpos\$ adj4 sampl\$) or (focus adj group\$)).af.
- 43 open ended questionnaire/
- 44 ((open end\* or openend\*) adj3 questionnaire\*).tw.
- 45 (account or accounts or unstructured or open ended or open ended or text\$ or narrative\$).mp.
- 46 (life world or life-world or conversation analys?s or personal experience\$ or theoretical saturation).mp.
- 47 ((lived or life) adj experience\$).mp.
- 48 narrative analys?s.af.
- 49 parental attitude/ or patient satisfaction/ or patient preference/ or personal experience/
- 50 (dissatisf\* or expectation\* or experienc\* or opinion\* or perceive\* or perspective\* or preferenc\* or satisf\* or view\*).tw.
- 51 or/26-50
- 52 (6 or 11) and 25 and 51
- 53 limit 52 to (English language and yr="2000 -Current")
- 54 \*acute disease/ or \*fever/ or \*sepsis/ or \*bacterial infection/ or exp \*bacteremia/
- 55 ((acute\* adj2 (ill or illness)) or fever or sepsis or bacter?emia or (bacteria\* adj infection\*)).m\_titl.
- 56 54 or 55
- 57 25 and 51 and 56
- 58 (appropriat\* adj informat\*).tw.
- 59 (6 or 11 or 56) and 51 and 58
- 60 57 or 59
- 61 limit 60 to (English language and yr="1980 -Current")
- 62 letter.pt.
- 63 Letter/
- 64 letter\$/
- 65 editorial.pt.
- 66 historical article.pt.
- 67 anecdote.pt.
- 68 commentary.pt. 69 note.pt.
- 70 Case Report/

### # Searches

- 71 case report\$.pt.
- 72 Case Study/ 73
- case study.pt. 74 exp animal/ not human/
- 75 Nonhuman/
- 76
- exp Experimental Animal/ 77 exp animal experiment/
- 78 exp animal model/
- 79 exp rodentia/
- 80 exp rodent/
- 81 Animals, Laboratory/
- 82 exp Animal Studies/
- 83 exp RODENTS/
- 84 or/62-83
- 85 61 not 84
- 1

#### 2 **Economic Search**

- One global search was conducted for economic evidence across the guideline.
- 3 4

#### 5 Database(s): NHS Economic Evaluation Database (NHS EED), HTA Database – CRD

- 6 interface
- Date of last search: 11 March 2021 7
  - Searches
  - MeSH DESCRIPTOR meningitis IN NHSEED, HTA
  - 2 MeSH DESCRIPTOR Meningitis, Bacterial IN NHSEED, HTA
  - 3 MeSH DESCRIPTOR Meningitis, Escherichia coli IN NHSEED, HTA
  - MeSH DESCRIPTOR Meningitis, Haemophilus EXPLODE ALL TREES IN NHSEED, HTA 4
  - 5 MeSH DESCRIPTOR Meningitis, Listeria IN NHSEED, HTA
  - MeSH DESCRIPTOR Meningitis, Meningococcal IN NHSEED, HTA 6
  - MeSH DESCRIPTOR Meningitis, Pneumococcal IN NHSEED, HTA 7
  - 8 MeSH DESCRIPTOR Meningoencephalitis IN NHSEED, HTA
  - (((bacter\* or infect\*) NEAR3 (meningit\* or meninges\* or leptomeninges\* or subarachnoid space\*))) IN NHSEED, 9 HTA
  - 10 ((meningit\* NEAR3 (e coli or escherichia coli or h?emophilus or hib or h?emophilus influenz\* or h influenz\* or listeria\* or meningococc\* or pneumococc\* or gram-negativ\* bacill\* or gram negativ\* bacill\* or streptococc\* or group B streptococc\* or GBS or streptococcus pneumon\* or s pneumon\* or septic\* or sepsis\* or bacter?emi?))) IN NHSEED, HTA
  - (((e coli or escherichia coli or h?emophilus or hib or h?emophilus influenz\* or h influenz\* or listeria\* or meningococc\* 11 or pneumococc\* or gram-negativ\* bacill\* or gram negativ\* bacill\* or streptococcc\* or group B streptococcc\* or GBS or streptococccus pneumon\* or s pneumon\*) NEAR3 (septic\* or sepsis\* or bacter?emi?))) IN NHSEED, HTA
  - 12 ((meningencephalitis\* or meningoencephalitis\* or meningit\*)) IN NHSEED, HTA
  - 13 MeSH DESCRIPTOR Meningococcal Infections IN NHSEED, HTA
  - 14 MeSH DESCRIPTOR Neisseria meningitidis EXPLODE ALL TREES IN NHSEED, HTA
  - ((meningococc\* NEAR3 (sepsis\* or septic\* or toxic\* or endotoxic\* or disease\* or infection\*))) IN NHSEED, HTA 15
  - 16 ((meningococcus\* or meningococci\* or meningococcaemia\* or meningococcemia\*)) IN NHSEED, HTA
  - 17 ((Neisseria\* NEXT mening\*)) IN NHSEED, HTA
  - #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 18 #16 OR #17
- 8

#### 9 Database(s): Medline & Embase (Multifile) – OVID interface

- 10 Embase Classic+Embase 1947 to 2021 March 10, Ovid MEDLINE(R) and Epub Ahead of
- Print, In-Process & Other Non-Indexed Citations and Daily 1946 to March 09, 2021 11
- 12 Date of last search: 11 March 2021
- 13 Multifile database codes: emczd = Embase Classic+Embase; ppez= MEDLINE(R) and Epub Ahead of
- 14 Print, In-Process & Other Non-Indexed Citations and Daily
  - # Searches Meningitis/ or Meningitis, Bacterial/ or Meningitis, Escherichia Coli/ or Meningitis, Haemophilus/ or Meningitis, 1 Listeria/ or Meningitis, Meningococcal/ or Meningitis, Pneumococcal/ or Meningoencephalitis/ 2 1 use ppez meningitis/ or bacterial meningitis/ or haemophilus meningitis/ or listeria meningitis/ or pneumococcal meningitis/ or 3 meningoencephalitis/ 4 3 use emczd 5 ((bacter\* or infect\*) adj3 (meningit\* or meninges\* or leptomeninges\* or subarachnoid space?)).ti,ab. (meningit\* adj3 (e coli or escherichia coli or h?emophilus or hib or h?emophilus influenz\* or h influenz\* or listeria\* or 6 meningococc\* or pneumococc\* or gram-negativ\* bacill\* or gram negativ\* bacill\* or streptococc\* or group B streptococc\* or GBS or streptococcus pneumon\* or s pneumon\* or septic\* or sepsis\* or bacter?emi?)).ti,ab.

## DRAFT FOR CONSULTATION Information for confirmed bacterial meningitis or meningococcal disease

| #        | Searches   |  |  |
|----------|--|--|--|
| 7        | ((e coli or escherichia coli or h?emophilus or hib or h?emophilus influenz* or h influenz* or listeria* or meningococc*  |  |  |
|          | or pneumococc* or gram-negativ* bacill* or gram negativ* bacill* or streptococc* or group B streptococc* or GBS or   |  |  |
|          | streptococcus pneumon* or s pneumon*) adj3 (septic* or sepsis* or bacter?emi?)).ti,ab.   |  |  |
| 8        | (mening?encephalitis* or meningit*).ti,ab.   |  |  |
| 9        | or/2,4-8   |  |  |
| 10       | Meningococcal Infections/ or exp Neisseria meningitidis/   |  |  |
| 11       | 10 use ppez  |  |  |
| 12       | Meningococcosis/ or Meningococcemia/ or Neisseria Meningitidis/  |  |  |
| 13       | 12 use emczd   |  |  |
| 14       | (meningococc* adj3 (sepsis* or septic* or toxic* or endotoxic* or disease? or infection?)).ti,ab.  |  |  |
| 15       | (meningococcus* or meningococci* or meningococc?emi?).ti,ab.   |  |  |
| 16       | (Neisseria* mening* or n mening*).ti.ab.   |  |  |
| 17       | or/11,13-16  |  |  |
| 18       | Economics/ use ppez  |  |  |
| 19       | Value of life/ use ppez  |  |  |
| 20       | exp "Costs and Cost Analysis"/ use ppez  |  |  |
| 21       | exp Economics, Hospital/ use ppez  |  |  |
| 22       | exp Economics, Medical/ use ppez   |  |  |
| 23       | Economics, Nursing/ use ppez   |  |  |
| 23<br>24 |  |  |  |
|          | Economics, Pharmaceutical/ use ppez  |  |  |
| 25<br>26 | exp "Fees and Charges"/ use ppez   |  |  |
| 26       | exp Budgets/ use ppez  |  |  |
| 27       | health economics/ use emczd  |  |  |
| 28       | exp economic evaluation/ use emczd   |  |  |
| 29       | exp health care cost/ use emczd  |  |  |
| 30       | exp fee/ use emczd   |  |  |
| 31       | budget/ use emczd  |  |  |
| 32       | funding/ use emczd   |  |  |
| 33       | budget*.ti,ab.   |  |  |
| 34       | Cost*.ti.  |  |  |
| 35       | (economic* or pharmaco?economic*).ti.  |  |  |
| 36       | (price* or pricing*).ti,ab.  |  |  |
| 37       | (cost* adj2 (effective* or utilit* or benefit* or minimi* or unit* or estimat* or variable*)).ab.  |  |  |
| 38       | (financ* or fee or fees).ti,ab.  |  |  |
| 39       | (value adj2 (money or monetary)).ti,ab.  |  |  |
| 40       | or/18-39   |  |  |
| 41       | Quality-Adjusted Life Years/ use ppez  |  |  |
| 42       | Sickness Impact Profile/   |  |  |
| 43       | quality adjusted life year/ use emczd  |  |  |
| 44       | "quality of life index"/ use emczd   |  |  |
| 45       | (quality adjusted or quality adjusted life year*).tw.  |  |  |
| 46       | (qaly* or qal or qald* or qale* or qtime* or qwb* or daly).tw.   |  |  |
| 47       | (illness state* or health state*).tw   |  |  |
| 48       | (hui or hui2 or hui3).tw.  |  |  |
| 49       | (multiattibute* or multi attribute*).tw.   |  |  |
| 50       | (utilit* adj3 (score*1 or valu* or health* or cost* or measur* or disease* or mean or gain or gains or index*)).tw.  |  |  |
| 51       | utilities.tw.  |  |  |
| 52       | (eq-5d* or eq5d* or eq-5* or eq5* or euroqual* or euro qual* or euroqual 5d* or euro qual 5d* or euro qol* or  |  |  |
| <u> </u> | euroquisor euro quoi* or euroquoi* or euro quoi5d* or euroquoi5d* or eur qoi* or euroqui* or euroquisd* or euroquisd   |  |  |
|          | euroquit or euroquor or euroquor or euroquorou or euroquorou or euroquorou euroquor or euroquor or euroquorou o<br>eur?qul* or eur?qul5d* or euro* quality of life or european qol).tw.  |  |  |
| 53       | (euro* adj3 (5 d* or 5d* or 5 dimension* or 5 dimension* or 5 domain* or 5 domain*)).tw.   |  |  |
| 55<br>54 | (sf36 or sf 36 or sf thirty six or sf thirtysix).tw.   |  |  |
| 54<br>55 | (time trade off*1 or time tradeoff*1 or tto or timetradeoff*1).tw.   |  |  |
| 55<br>56 | Quality of Life/ and ((quality of life or qol) adj (score*1 or measure*1)).tw.   |  |  |
| 50<br>57 | Quality of Life/ and ec.fs.  |  |  |
| 57<br>58 | Quality of Life/ and ec.is.<br>Quality of Life/ and (health adj3 status).tw.   |  |  |
| 58<br>59 | (quality of life or gol).tw. and Cost-Benefit Analysis/ use ppez   |  |  |
|          |  |  |  |
| 60<br>61 | (quality of life or qol).tw. and cost benefit analysis/ use emczd  |  |  |
| 51       | ((qol or hrqol or quality of life).tw. or *quality of life/) and ((qol or hrqol* or quality of life) adj2 (increas* or decreas* or decreas |  |  |
|          | improv* or declin* or reduc* or high* or low* or effect or effects or worse or score or scores or change*1 or impact*1   |  |  |
| 22       | or impacted or deteriorat*)).ab.   |  |  |
| 52       | Cost-Benefit Analysis/ use ppez and cost-effectiveness ratio*.tw. and (cost-effectiveness ratio* and (perspective* or life expectanc*)) tw   |  |  |
| 22       | life expectanc*)).tw.  |  |  |
| 53       | cost benefit analysis/ use emczd and cost-effectiveness ratio*.tw. and (cost-effectiveness ratio* and (perspective* o  |  |  |
| 24       | life expectanc*)).tw.  |  |  |
| 54       | *quality of life/ and (quality of life or qol).ti.   |  |  |
| 65       | quality of life/ and ((quality of life or qol) adj3 (improv* or chang*)).tw.   |  |  |
| 66       | quality of life/ and health-related quality of life.tw.  |  |  |
| 67       | Models, Economic/ use ppez   |  |  |
| 68       | economic model/ use emczd  |  |  |
| 69       | care-related quality of life.tw,kw.  |  |  |

## DRAFT FOR CONSULTATION Information for confirmed bacterial meningitis or meningococcal disease

| #        | Searches   |
|----------|--|
| 70       | ((capability\$ or capability-based\$) adj (measure\$ or index or instrument\$)).tw,kw. |
| 71       | social care outcome\$.tw,kw.   |
| 72       | (social care and (utility or utilities)).tw,kw.  |
| 73       | or/41-72   |
| 74       | (9 or 17) and 40   |
| 75       | (9 or 17) and 73   |
| 76       | letter/  |
| 77       | editorial/   |
| 78       | news/  |
| 79       | exp historical article/  |
| 80       | Anecdotes as Topic/  |
| 81       | comment/   |
| 82       | case report/   |
| 83       | (letter or comment*).ti.   |
| 84       | 76 or 77 or 78 or 79 or 80 or 81 or 82 or 83   |
| 85       | randomized controlled trial/ or random*.ti,ab.   |
| 86       | 84 not 85  |
| 87       | animals/ not humans/   |
| 88       |  |
| 89       | exp Animals, Laboratory/<br>exp Animal Experimentation/                                |
| 89<br>90 |  |
|          | exp Models, Animal/  |
| 91       | exp Rodentia/  |
| 92       | (rat or rats or mouse or mice).ti.   |
| 93       | 86 or 87 or 88 or 89 or 90 or 91 or 92   |
| 94       | letter.pt. or letter/  |
| 95       | note.pt.   |
| 96       | editorial.pt.  |
| 97       | case report/ or case study/  |
| 98       | (letter or comment*).ti.   |
| 99       | 94 or 95 or 96 or 97 or 98   |
| 100      | randomized controlled trial/ or random*.ti,ab.   |
| 101      | 99 not 100   |
| 102      | animal/ not human/   |
| 103      | nonhuman/  |
| 104      | exp Animal Experiment/   |
| 105      | exp Experimental Animal/   |
| 106      | animal model/  |
| 107      | exp Rodent/  |
| 108      | (rat or rats or mouse or mice).ti.   |
| 109      | 101 or 102 or 103 or 104 or 105 or 106 or 107 or 108                                   |
| 110      | 93 use ppez  |
| 111      | 109 use emczd  |
| 112      | 110 or 111   |
| 113      | 74 not 112   |
| 114      | limit 113 to English language  |
| 115      | 75 not 112   |
| 116      | limit 115 to English language  |
| 117      | 114 or 116   |
|          |  |

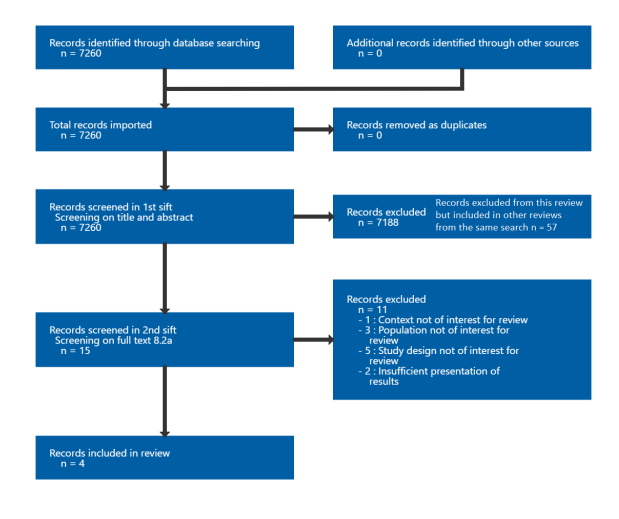
1

2

#### Appendix C Qualitative evidence study selection 1

- Study selection for: What information is valued by patients with confirmed 2
- 3 bacterial meningitis or meningococcal disease, and their families or carers?

#### 4 Figure 2: Study selection flow chart



5 6

## 1 Appendix D Evidence tables

- 2 Evidence tables for review question: What information is valued by patients with confirmed bacterial meningitis or
- 3 meningococcal disease, and their families or carers?
- 4 Table 4: Evidence tables qualitative evidence
- 5 Clark, 2013

**Bibliographic Reference** Clark, Laura J; Glennie, Linda, Audrey, Suzanne, Hickman, Matthew, Trotter, Caroline L.; The health, social and educational needs of children who have survived meningitis and septicaemia: the parents' perspective; BMC public health; 2013; vol. 13; 954

## 6 Study Characteristics

| Study type                                    | Grounded theory  |
|---|--|
| Country/ies where<br>study was carried<br>out | United Kingdom & Ireland   |
| Setting                                       | Meningitis Research Foundation's member.   |
| Data collection and<br>analysis               | Semi-structured interviews, either face-to-face in their homes or by telephone, analysed using the constant comparison method from grounded theory.  |
| Recruitment<br>strategy                       | Participants recruited from Meningitis Research Foundation's member database and social media. Individuals with experience of meningitis and septicaemia, were sent a targeted email invitation or letter and a participant information sheet. Only those parents reporting permanent after-effects, and who had accessed aftercare and support, were invited for interview. |
| Study dates                                   | January 2000 to May 2010   |
| Sources of funding                            | Not industry funded  |
| Inclusion criteria                            | Parent/legal guardian of children (aged <18 years at the time of illness) who had survived meningitis or septicaemia.  |
| Exclusion criteria                            | Children who did not come from the UK or Ireland, were not the parent or legal guardian, had experienced meningitis or septicaemia prior to 2000, had experience of adult illness (18 years old or more at the time of disease), or had experienced the disease in the last six months.  |

| Sample size                    | Survey n = 194  |
|--------------------------------|---|
|                                | Interview n =18   |
| Participant<br>characteristics | Survey n = 194<br>Meningitis n = 76<br>Septicaemia n = 16<br>Both meningitis and septicaemia n = 102<br>Mean age of children at the time of illness = 3.83 years<br>Median time since illness = 5 years<br>Interview n = 18 (face-to-face = 9; telephone = 9)   |
| Results                        | <ul> <li>Themes (information in bullet points are theme(s) applied after thematic synthesis)</li> <li>Original theme: Accessing appropriate support and follow-up care: Navigating the system.</li> <li>Information on discharge from hospital <ul> <li>Navigating the system</li> <li>P1: "Because her needs are so complicated and they're in so many different areas there is physio, speech and language, OT, neurologyso many different people for us to learn, to keep up with and to learn the language, we didn't know what to askwe're just completely overwhelmed." page 4</li> </ul> </li> <li>Access to support <ul> <li>Navigating the system</li> <li>P8: "He's now gone into a specialist educational provision and now because they're on-site he's kind of accessing all those services again on a really regular basis." page 4</li> </ul> </li> <li>Original theme: Accessing appropriate support and follow-up care: Poorly appreciated link between meningitis and sequelae</li> </ul> |

- Access to support
  - Educational
    - P2: "You look at him against all his other class and you wouldn't straight away say this is the child who's had meningitis, this is the child who can't hear in one ear, this is the child who struggles in these areas of social behaviour ...so just trying to access any extra help in school is like pulling teeth." page 5

Original theme: Accessing appropriate support and follow-up care: Appropriateness of support and aftercare

- Type of support
  - Individualised
    - P1: "... she has a helmet from orthopaedics because of her epilepsy...it fits poorly and she pushed it back so the bit of the head it's supposed to protect, it doesn't protect. I went back and said, 'is there something better we can do with it?', and she said, 'no that's it'. Really, she cannot be the only child to be doing this." page 5
    - P2: "They spent a lot of time on his spatial awareness, and those types of things because he does seem to be quite clumsy...they picked up this constant need he has of stimulation to the head, which I hadn't noticed." page 5

Original theme: Communication: Debrief before discharge

- Information on discharge from hospital
  - Long-term effects
    - P12: "I don't know if there [is] something standard on discharge that parents are given, a booklet or something like that would have been so useful...I didn't know of any time scales or what things I should be looking for." page 6
  - Follow-up
    - P3: "[Hospital] said, 'he might be ok you know he might have problems, but you won't know at the moment'...which I felt wasn't really helpful either because it was kind of like well you have to go home and you just wait and see how he turns out...I don't think I had the right support for that." page 5-6

Original theme: Communication: Involving parents

- Communication
  - $\circ$  Standardised

| - | P3: "[Hospital] said, 'he might be ok you know he might have problems, but you won't know at the      |
|---|---|
|   | moment'which I felt wasn't really helpful either because it was kind of like well you have to go home |
|   | and you just wait and see how he turns outI don't think I had the right support for that." page 5-6   |

o Involving parents

• P7: "The fact that he'd had an assessment [at school] and I don't know what the outcome is... I don't know if that's in anyway had any bearing on what's happening with him now." page 6

Original theme: Communication: Healthcare professionals

- Communication
  - Enhanced communication between healthcare professionals
    - P15: "They've just given her some words to practise, she doesn't say the endings of any of the words
      ... probably because she can't hear them...speech and language can't sort her hearing out, they can
      just try and help her with pronouncing the words, but if she can't hear them then they're hitting their
      heads against a brick wall." Page 6
    - P13: "... and nothing was ever planned without [consultant]'s say so...to me that said we have got your son's best interests at heart we have a plan and we know what we're doing." page 6

1

2 Critical appraisal

| Section                            | Question              | Answer  |
|------------------------------------|-----------------------|---|
| Overall risk of bias and relevance | Overall walk of black | Minor concerns<br>(Concerns around the recruitment of participants) |

3

4 Haines, 2005

| Bibliographic | Haines, C.; Parents' experiences of living through their child's suffering from and surviving severe meningococcal disease; |
|---------------|---|
| Reference     | Nursing in critical care; 2005; vol. 10 (no. 2); 78-89  |

## 5 Study Characteristics

| 04         | Phenomenological |
|------------|------------------|
| Study type | 5                |

| England  |  |
|--|--|
| Parents of children admitted to PICU   |  |
| Face-to-face interviews 1-month following discharge from hospital, either in the parent's home or in a private room in the hospital. The parents were asked to discuss their experiences prior to and during their child's admission to PICU, how they felt, their coping strategies and what they felt influenced their experience. Data was analysed using Colaizzi's Interpretation Process.  |  |
| Parents of children admitted to PICU who survived severe meningococcal disease were invited to participate following their child's discharge from hospital.  |  |
| Not stated. Participants recruited over a 6-month period.  |  |
| Not industry funded  |  |
| Parents whose child has suffered from and survived severe MD   |  |
| a Not reported   |  |
| 7 parents  |  |
| Parents n = 7<br>No further details reported   |  |
| <ul> <li>Themes (information in bullet points are theme(s) applied after thematic synthesis)</li> <li>Original theme: Complications/side effects of the disease <ul> <li>Information during hospitalisation</li> <li>Complications of the disease</li> <li>'It was such a shock, I thought children with meningitis they either lived or they died. I didn't think that they survived with problems and if they lived it was just a course of antibiotics like you, perhaps you'd even have them at home or something and umm it would be fine'. Isabelle page 81</li> <li>'I watched the rash turn black, the areas of tissue dying and turning black and hard scabs forming on the surface, and I thought that was it. I didn't realize that those wounds went so deep underneath and I watched that, those areas happen and uhhh with all the weeping and the blisters appearing and all these horrid things that happen after the bug umm you know stops killing the tissue and I</li> </ul> </li> </ul> |  |
|  |  |

| watched all that happen in almost as a matter of fact thing'. Isabelle page 81  |
|---|
| Original theme: Child's physical appearance   |
| <ul> <li>Information during hospitalisation <ul> <li>Child's physical appearance</li> <li>'It was really difficult to see it, him turn blue, I didn't recognize him, I just didn't recognize him at all. I was so traumatised, I didn't know what to do' Isabelle page 82</li> <li>'I thought the worst thing out of all of it,was when she started coming round, and she was having withdrawal symptoms She was seeing spiders, she was saying the man was getting her, she was screaming the whole intensive care down,' Ellen page 83</li> </ul> </li> </ul> |
| Original theme: Need for support and understanding  |
| <ul> <li>Need for support         <ul> <li>During hospitalisation</li> <li>'They'd try (other parents) and cheer you up a bit if they saw you going past in a bit of state.' Molly page 84</li> </ul> </li> <li>Source of support         <ul> <li>Parents</li> <li>'They'd try (other parents) and cheer you up a bit if they saw you going past in a bit of state.' Molly page 84</li> </ul> </li> </ul>  |
| Original theme: Need and value of communication/information/publicity   |
| <ul> <li>Information during hospitalisation         <ul> <li>Disease process</li> <li>No quotes</li> </ul> </li> <li>Information sources         <ul> <li>Nursing staff</li> <li>'the nurse, she was brilliant, she explained everything they were doing she was great, everybody else was just rushing about doing stuff. and uhhh then we went up on to the ward, when she was better. and they was fantastic up there' Dave page 84</li> </ul> </li> <li>Communication         <ul> <li>Involving parents</li> </ul> </li> </ul>                             |

| • | 'the nurse, she was brilliant, she explained everything they were doing she was great,      |
|---|---|
|   | everybody else was just rushing about doing stuff. and uhhh then we went up on to the ward, |
|   | when she was better. and they was fantastic up there' Dave page 84                          |

Original theme: The impact of care delivery

- Source of support
  - Medical staff
    - '... and I'd also just sit there and just ... notice just all the care and attention each child was having ...
      - ., it was just overwhelming really, I didn't feel frightened'. Olivia page 8
  - o Nursing staff
    - 'and the nurses I found were brilliant, I mean they were such, . . . I feel like they were my friends really, that they befriended me, they gave me support'. Isabelle page 85
- 1 MD: meningococcal disease; PICU: Paediatric Intensive Care Unit

### 2 Critical appraisal

|             | Section                             |                             | Question             | Answer  |  |  |
|-------------|-------------------------------------|-----------------------------|----------------------|---|--|--|
|             | Overall risk of bias an             | nd relevance                | Overall risk of bias | Minor concerns<br>(Concerns around data saturation not discussed) |  |  |
| 3<br>4<br>5 |                                     |                             |                      |   |  |  |
| 6           | Sweeney, 2013                       |                             |                      |   |  |  |
|             | Bibliographic<br>Reference          |                             |                      |   |  |  |
| 7           | Study Characteristic                | S                           |                      |   |  |  |
|             | Study type                          | General qualitative inquiry | /                    |   |  |  |
|             | Country/ies where study was carried | United Kingdom              |                      |   |  |  |

| out                             |  |
|---------------------------------|--|
| Setting                         | Meningococcal outcome study in adolescents and in children (MOSAIC)  |
| Data collection and<br>analysis | Structured telephone interviews exploring parents experience of support at the time of their child's diagnosis and at the time of the interview. Data were analysed using qualitative content analysis.  |
| Recruitment<br>strategy         | Parents/carers of survivors of serogroup B meningococcal disease in childhood, drawn from a population-based case-<br>control study.   |
| Study dates                     | Not stated   |
| Sources of funding              | This project was commissioned and funded by the Meningitis Trust, who were not involved in the study design; collection, analysis and interpretation of data or writing of the paper.  |
| Inclusion criteria              | Not reported   |
| Exclusion criteria              | Not reported   |
| Sample size                     | 244 parents  |
| Participant characteristics     | No details reported  |
| Results                         | Themes (information in bullet points are theme(s) applied after thematic synthesis)  |
|                                 | Original theme: Information provision: Information about the disease specifics of MenB   |
|                                 | <ul> <li>Information before discharge from hospital         <ul> <li>long-term effects</li> <li>No quotes</li> </ul> </li> </ul>   |
|                                 | Information format   |
|                                 | <ul> <li>Written</li> <li>'We were worried afterwards but we had a leaflet to look over and knew we could call the hospital if necessary'. page e127</li> <li>Detailed</li> <li>'More information would put my mind at rest'. page e127</li> </ul> |
|                                 | Original theme: Information provision: Communication during diagnosis and treatment  |
|                                 | <ul> <li>Information at diagnosis         <ul> <li>Information at diagnosis</li> </ul> </li> </ul>   |

- 'Getting the balance better in communication' included having the treatment process explained clearly 'more information on what is going on, like what meningitis is and how it is diagnosed' page e127 Information during hospitalisation Disease process 0 • 'More communication - it was very frightening and we didn't know when he was out of danger. We were not sure it was meningitis because we weren't really told. My partner was asking questions but was ignored completely'. page e127 Communication Clear 'it was faultless from start to finish - from the paramedic to the hospital. They kept us informed - the good and the bad'. page e127 Lay language 0 'Doctors could have explained everything more clearly because they explained everything in medical terms'. page e127 Involving parents 0 'More communication - it was very frightening and we didn't know when he was out of danger. We were not sure it was meningitis because we weren't really told. My partner was asking questions but was ignored completely'. page e127
- 1 MOSAIC: meningococcal outcome study in adolescents and in children

#### 2 **Critical appraisal**

| Section                            | Question   | Answer  |
|------------------------------------|--|---|
| Overall risk of bias and relevance | Our second that a first second | Minor concerns<br>(Concerns around recruitment and data collection) |

3

#### 4 Wisemantel, 2018

Bibliographic<br/>ReferenceWisemantel, Melinda, Maple, Myfanwy, Massey, Peter D; Osbourn, Maggi, Kohlhagen, Julie, Allport, Balluffi Board Borg Braun<br/>Bronner Buysse Diaz-Caneja Fereday Garralda Grimwood Haines Heymann Israel Johnson Judge Koomen Koomen<br/>Liamputtong Massey Miller Rees Shears Shears Shurdy Sweeney Tak Vermunt; Psychosocial challenges of invasive<br/>meningococcal disease for children and their families; Australian Social Work; 2018; vol. 71 (no. 4); 478-490

#### 5 Study Characteristics

| Study type                              | General qualitative inquiry  |
|---|--|
| Country/ies where study was carried out | Australia  |
| Setting                                 | A regional area of northern New South Wales, Australia that includes a large city, regional centres, and rural and remote areas.   |
| Data collection and analysis            | Semi structured interviews (range from 20 to 50 minutes, average 45 minutes) conducted in families homes or workplace. Parents were asked who provided support during the illness, what worked, and their opinions on what could have been done differently to make the experience with the illness easier during admissions. Data analysed using thematic analysis with inductive and deductive techniques. |
| Recruitment<br>strategy                 | A convenience sample of parents who had experienced a child or young person with an invasive Meningococcal Disease (IMD) within the previous 5-6 years. Parents were selected based on the outcome for the child to include only families who did not experience their child dying, being revived, or ventilated.  |
| Study dates                             | 2010-2012  |
| Sources of funding                      | Not industry funded  |
| Inclusion criteria                      | <ul> <li>IMD admissions within the 2010–2012 period recorded in the study region</li> <li>parents were selected based on the outcome for the child to include only families who did not experience their child dying, being revived, or ventilated</li> </ul>  |
| Exclusion criteria                      | None reported  |
| Sample size                             | 6 parents  |
| Participant characteristics             | Parents n=6  |
| Results                                 | Themes (information in bullet points are theme(s) applied after thematic synthesis)  |
|   | <ul> <li>Original theme: Unclear about IMD: Prior Understanding; Need for More Information; and Medical Teams Lacking Information</li> <li>Diagnosis         <ul> <li>Diagnosis</li> <li>Diagnosis</li> </ul> </li> </ul>  |
|   | <ul> <li>'Cause everyone's very busy at the hospital[we] just did our own little bit of research, giving</li> </ul>  |

ourselves more information so we knew what questions to ask...we did have bits of information, but to be thorough, you just always want to know more'. Page 482 Information format Detailed 0 "I think they gave me a printed piece of paper ....and that's all I had...not really enough, because I was really confused". page 482 Lay language 0 • One participant described her main questions as "Where did it come from? How did he get it?...you do a bit of...internet searching". She described how she found the information not very accessible "I mean there is all that big terminology and you go 'oh I really don't understand that'." page 6 Information sources Medical staff "The doctors didn't know much.... When I did ask the doctor on the ward at the time something about it [IMD], she said she couldn't answer me because she wasn't familiar with it and she'd never treated it...very annoyed with the fact that they didn't know what they were doing because then they're treating him for something that they know nothing about...frustrating when you're in the moment and you had a question and they were like..."we don't know". page 483 Internet 0 One participant described her main questions as "Where did it come from? How did he get it?...you do a bit of...internet searching". She described how she found the information not very accessible "I mean there is all that big terminology and you go 'oh I really don't understand that'." page 6 Communication Clear "The doctors didn't know much.... When I did ask the doctor on the ward at the time something about • it [IMD], she said she couldn't answer me because she wasn't familiar with it and she'd never treated it...very annoyed with the fact that they didn't know what they were doing because then they're treating him for something that they know nothing about...frustrating when you're in the moment and you had a guestion and they were like..."we don't know". page 483

#### 1 *IMD: invasive meningococcal disease*

#### 2 **Critical appraisal**

| Section                            | Question             | Answer   |
|------------------------------------|----------------------|--|
| Overall risk of bias and relevance | Overall risk of bias | Minor concerns (concerns around recruitment and data collection) |

1 CASP: Critical Appraisal Skills Programme; MOSAIC: Meningococcal outcome study in adolescents and in children; PICU: paediatric intensive care unit

# 1 Appendix E Forest plots

## 2 Forest plots for review question: What information is valued by patients with

# 3 confirmed bacterial meningitis or meningococcal disease, and their families or

- 4 carers?
- 5 No meta-analysis was conducted for this review question and so there are no forest plots.

# 1 Appendix F GRADE-CERQual tables

- 2 **GRADE** tables for review question: What information is valued by patients with confirmed bacterial meningitis or
- 3 meningococcal disease, and their families or carers?

#### 4 Table 5: Evidence summary profile for theme 1 (Information at diagnosis)

| Study informat                                      | ion   |   | <b>CERQual assess</b>   | ment of the evidenc  | e               |
|---|---|---|---|--|-----------------|
| Number of studies                                   | Design  | Description of theme or finding   | Criteria  | Level of<br>concern  | Overall quality |
| 2 (Sweeney<br>2013;<br>Wisemantel<br>2018)<br>n=250 | Qualitative<br>studies using<br>structured and<br>semi-<br>structured<br>interviews<br>(over the<br>phone and   | Parents reported that they would have liked more information and better communication at the time of diagnosis, for example general information about meningitis, diagnosis, and treatment.<br>'Getting the balance better in communication''more information on what is going on, like what meningitis is and how it is diagnosed' (Sweeney 2013, page e127) | Methodological<br>limitations   | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate        |
|   | face-to-face)<br>'Cause everyone's very busy at the hospital[we] just did our own little bit of<br>research, giving ourselves more information so we knew what questions to<br>askwe did have bits of information, but to be thorough, you just always war<br>to know more' (Wisemantel 2018, page 482) | Relevance   | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under<br>represented |  |                 |
|   |   | Coherence   | None or very<br>minor concerns  |  |                 |
|   |   |   | Adequacy  | Minor concerns.<br>Studies together<br>offered<br>moderately rich<br>data  |                 |

5 CASP: Critical Appraisal Skills Programme; CERQual: Confidence in the Evidence from Reviews of Qualitative research; MD: Meningococcal disease

#### 6 **Table 6: Evidence summary profile for theme 2 (Information during hospitalisation)**

| Study information | 1      |                                 | <b>CERQual assessm</b> | ent of the evidence | è               |
|-------------------|--------|---------------------------------|------------------------|---------------------|-----------------|
| Number of         |        |                                 |                        | Level of            |                 |
| studies           | Design | Description of theme or finding | Criteria               | concern             | Overall quality |

#### DRAFT FOR CONSULTATION Information for confirmed bacterial meningitis or meningococcal disease

| Study information   | n  |  | CERQual assess   | CERQual assessment of the evidence   |                 |  |
|---|--|--|--|--|-----------------|--|
| Number of studies   | Design   | Description of theme or finding  | Criteria   | Level of concern   | Overall quality |  |
| Sub-theme 2.1:  | Child's physical a   | appearance   |  |  |                 |  |
| 1 (Haines 2005) Qualitative<br>study using<br>semi-<br>structured<br>interviews<br>(face-to-face) | semi-<br>structured<br>interviews  | Parents reported that they were not prepared to see how different their child looked whilst on the intensive care unit, which was distressing. Parents highlighted that they were also inadequately prepared for their child's reactions when they were 'waking up' or withdrawing from drug therapy. Better information provision would have enabled parents to feel more prepared. | Methodological<br>limitations  | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate        |  |
|   |  | (Haines 2005; Isabelle page 82)<br>'I thought the worst thing out of all of it,was when she started coming<br>round, and she was having withdrawal symptoms She was seeing spiders,<br>she was saying the man was getting her, she was screaming the whole<br>intensive care down,' (Haines 2005; Ellen page 83)   | Relevance  | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under<br>represented          |                 |  |
|   |  |  | Coherence  | None or very<br>minor concerns   |                 |  |
|   |  | Adequacy   | Moderate<br>concerns.<br>Studies together<br>offered some<br>rich data                         |  |                 |  |
| Sub-theme 2.2: D  | Disease process  |  |  |  |                 |  |
| 2 (Haines 2005;<br>Sweeney 2013)<br>n=252   | Qualitative<br>studies using<br>structured and<br>semi-<br>structured<br>interviews<br>(over the<br>phone and<br>face-to-face)Parents reported that they would have liked more information on the disease<br>process and an opportunity to ask questions. This was of particular importance<br>on the intensive care unit.'More communication - it was very frightening and we didn't know when he was<br>out of danger. We were not sure it was meningitis because we weren't really<br>told. My partner was asking questions but was ignored completely'. (Sweeney<br>2013; page e127) | on the intensive care unit.<br>'More communication - it was very frightening and we didn't know when he was<br>out of danger. We were not sure it was meningitis because we weren't really<br>told. My partner was asking questions but was ignored completely'. (Sweeney  | Methodological<br>limitations  | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate        |  |
|   |  | Relevance  | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under |  |                 |  |

| Study information      |   |   | <b>CERQual assess</b>   | CERQual assessment of the evidence   |                 |  |
|------------------------|---|---|---|--|-----------------|--|
| Number of studies      | Design  | Description of theme or finding   | Criteria  | Level of concern   | Overall quality |  |
|                        |   |   |   | represented  |                 |  |
|                        |   |   | Coherence   | None or very<br>minor concerns   |                 |  |
|                        |   |   | Adequacy  | Minor concerns.<br>Studies together<br>offered<br>moderately rich<br>data  |                 |  |
| Sub-theme 2.3: C       | Complications of  | disease   |   |  |                 |  |
| 1 (Haines 2005)<br>n=8 | Qualitative<br>study using<br>semi-<br>structured<br>interviews<br>(face-to-face)   | Parents reported that they realised that their child was severely ill. However, parents highlighted that they were unaware of the potential complications or long-term effects associated with the disease. Better information provision would have enabled parents to feel more prepared.<br><i>'It was such a shock, I thought children with meningitis they either lived or they died. I didn't think that they survived with problems and if they lived it was just a course of antibiotics like you, perhaps you'd even have them at home or</i> | Methodological<br>limitations   | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate        |  |
|                        | something and umm it would be fine'. (Haines 2005; Isabelle page 81)<br>'I watched the rash turn black, the areas of tissue dying and turning black and<br>hard scabs forming on the surface, and I thought that was it. I didn't realize that<br>those wounds went so deep underneath and I watched that, those areas<br>happen and uhhh with all the weeping and the blisters appearing and all these<br>horrid things that happen after the bug umm you know stops killing the<br>tissue and I watched all that happen in almost as a matter of fact thing'. | Relevance   | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under<br>represented |  |                 |  |
|                        | tissue and I watched all that happen in almost as a matter of fact thing'.  | Coherence   | None or very<br>minor concerns  |  |                 |  |
|                        |   |   | Adequacy  | Moderate<br>concerns.<br>Studies together<br>offered some<br>rich data   |                 |  |

3

CASP: Critical Appraisal Skills Programme; CERQual: Confidence in the Evidence from Reviews of Qualitative research; MD: Meningococcal disease

#### Table 7: Evidence summary profile for theme 3 (Information on discharge from hospital)

|  | Study information | Description of theme or finding | CERQual assessment of the evidence |
|--|-------------------|---------------------------------|------------------------------------|
|--|-------------------|---------------------------------|------------------------------------|

| Number of                                | Design   |  | Oritaria   | Level of   |                 |
|--|--|--|--|--|-----------------|
| studies                                  | Design   | • • • • • • • • • • • • • • • • • • •  | Criteria   | concern  | Overall quality |
| Sub-theme 3.1: N<br>1 (Clark 2013)       | Qualitative  | Parents reported of having to learn to navigate the support system and   | Methodological   | Minor concerns   | Low             |
| n=18                                     | study using<br>semi-<br>structured<br>interviews<br>(face-to-face<br>or over the<br>phone)   | familiarise themselves with the language used when accessing support.<br>Parents reported that on discharge from hospital that they didn't know what to<br>do next in terms of accessing support. Better information provision on how to<br>access support, for example disability allowance or respite social care would<br>be helpful.<br><i>"Because her needs are so complicated and they're in so many different</i>                      | limitations  | about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist                   |                 |
|  | areas there is physio, speech and language, OT, neurologyso many<br>different people for us to learn, to keep up with and to learn the language, we<br>didn't know what to askwe're just completely overwhelmed." (Sweeney<br>2013; P1 page 4) | Relevance  | Minor concerns.<br>Less severe<br>forms of disease<br>under<br>represented |  |                 |
|  |  |  | Coherence  | None or very<br>minor concerns   |                 |
|  |  |  | Adequacy   | Serious<br>concerns.<br>Studies together<br>did not offer rich<br>data   |                 |
| Sub-theme 3.2: L                         | ong-term effects   |  |  |  |                 |
| 2 (Clark 2013;<br>Sweeney 2013)<br>n=262 | Qualitative<br>studies using<br>structured and<br>semi-<br>structured<br>interviews<br>(over the<br>phone and  | Parents reported that the uncertainty around the potential long-term effects associated with meningitis and meningococcal disease were often a worry or concern. Parents reported that the most frequent request for information provision was on the long-term effects. Some parents reported that they were not informed about the long-term effects, where as other parents reported that they were told to take a 'wait and see' approach. | Methodological<br>limitations  | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate        |
|  | face-to-face) given, a booklet or something like that would have been so usefulI didn't know of any time scales or what things I should be looking for." (Clark 2013 P12 page 6)   | Relevance  | Minor concerns.<br>Less severe<br>forms of disease<br>under<br>represented |  |                 |
|  |  |  | Coherence  | None or very minor concerns  |                 |
|  |  |  | Adequacy   | Minor concerns.  |                 |

| Study information   |  |   | CERQual assessment of the evidence |  |                 |
|---|--|---|------------------------------------|--|-----------------|
| Number of studies   | Design   | Description of theme or finding   | Criteria                           | Level of concern   | Overall quality |
|   |  |   |                                    | Studies together<br>offered<br>moderately rich<br>data   |                 |
| Sub-theme 3.3:  | Follow-up  |   |                                    |  |                 |
| 1 (Clark 2013)<br>n=18<br>Qualitative<br>study using<br>semi-<br>structured<br>interviews<br>(face-to-face<br>or over the<br>phone) | study using<br>semi-<br>structured<br>interviews<br>(face-to-face<br>or over the | Parents reported that there was lack of clarity on the follow-up plan for their child after discharge from hospital. Some parents reported that they were told to take a 'wait and see' approach, which parents didn't find helpful.<br><i>"[Hospital] said, 'he might be ok you know he might have problems, but you won't know at the moment'which I felt wasn't really helpful either because it was kind of like well you have to go home and you just wait and see how he turns outI don't think I had the right support for that."</i> (Clark 2013 P3 page 5- | Methodological<br>limitations      | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate        |
|   |  | 6)  | Relevance                          | Minor concerns.<br>Less severe<br>forms of disease<br>under<br>represented   |                 |
|   |  |   | Coherence                          | None or very<br>minor concerns   |                 |
|   |  |   | Adequacy                           | Moderate<br>concerns.<br>Studies together<br>offered some<br>rich data   |                 |

CASP: Critical Appraisal Skills Programme; CERQual: Confidence in the Evidence from Reviews of Qualitative research; MD: Meningococcal disease; OT: occupational therapy

#### 3 Table 8: Evidence summary profile for theme 4 (Information format)

| Study information   | n  |  | CERQual assessm               | ent of the evidence   | e               |
|---------------------|--|--|-------------------------------|---|-----------------|
| Number of studies   | Design   | Description of theme or finding  | Criteria                      | Level of<br>concern   | Overall quality |
| Sub-theme 4.1: W    | /ritten  |  |                               |   |                 |
| 1 (Sweeney<br>2013) | Qualitative<br>study using<br>structured<br>interviews | Parents reported that having information on meningitis in a written format was helpful and informative. Parents reported that they had all their 'questions answered' and were 'given all the information needed' in written format. | Methodological<br>limitations | Minor concerns<br>about<br>methodological<br>limitations of the | Moderate        |

| Study information   |   |   | CERQual assessment of the evidence |  |                 |
|---|---|---|------------------------------------|--|-----------------|
| Number of studies   | Design  | Description of theme or finding   | Criteria                           | Level of concern   | Overall quality |
| n=244   | (over the<br>phone)   | "We were worried afterwards but we had a leaflet to look over and knew we could call the hospital if necessary". (Sweeney 2013; page e127)  |                                    | evidence as per<br>CASP<br>qualitative<br>checklist  |                 |
|   |   |   | Relevance                          | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under<br>represented          |                 |
|   |   |   | Coherence                          | None or very<br>minor concerns   |                 |
|   |   |   | Adequacy                           | Moderate<br>concerns.<br>Studies together<br>offered some<br>rich data   |                 |
| Sub-theme 4.2   | : Detailed  |   |                                    |  |                 |
| 2 (Sweeney Qua<br>2013; stud<br>Wisemantel stru<br>2018) sem<br>stru<br>n=250 inte<br>(ove<br>pho | Qualitative<br>studies using<br>structured and<br>semi-<br>structured<br>interviews<br>(over the<br>phone and | Parents reported that they would have liked detailed information on meningitis<br>and meningococcal disease. Some parents mentioned that information<br>provision was minimal and not beneficial. Parents also reported that detailed<br>information provision meant that they were well informed, which decreased<br>anxiety.<br>'More information would put my mind at rest'. (Sweeney 2013, page e127) | Methodological<br>limitations      | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate        |
|   | face-to-face)   | <i>"I think they gave me a printed piece of paperand that's all I hadnot really enough, because I was really confused".</i> (Wisemantel 2018, page 482)   | Relevance                          | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under<br>represented          |                 |
|   |   |   | Coherence                          | None or very<br>minor concerns   |                 |
|   |   |   | Adequacy                           | Minor concerns.  |                 |

| Study information                                |   |   | CERQual assessment of the evidence |  |                 |
|--|---|---|------------------------------------|--|-----------------|
| Number of studies                                | Design  | Description of theme or finding   | Criteria                           | Level of concern   | Overall quality |
|  |   |   |                                    | Studies together<br>offered<br>moderately rich<br>data   |                 |
| Sub-theme 4.3: I                                 | Lay language  |   |                                    |  |                 |
| 1 (Wisemantel Qu<br>2018) stu<br>sei<br>n=6 stri | Qualitative<br>studies using<br>semi-<br>structured<br>interviews<br>(face-to-face) | studies using and difficult to understand. Parents reported that the complex language used in information sources were a barrier to understanding their child's condition.<br>structured interviews <i>"I mean there is all that big terminology and you go 'oh I really don't understand</i> | Methodological<br>limitations      | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate        |
|  |   |   | Relevance                          | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under<br>represented          |                 |
|  |   |   | Coherence                          | None or very<br>minor concerns   |                 |
|  |   |   | Adequacy                           | Moderate<br>concerns.<br>Studies together<br>offered some<br>rich data   |                 |

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CASP: Critical Appraisal Skills Programme; CERQual: Confidence in the Evidence from Reviews of Qualitative research; MD: Meningococcal disease

#### 3 Table 9: Evidence summary profile for theme 5 (Information sources)

| Study information      |                              |   | CERQual assessment of the evidence |                         | e               |  |  |
|------------------------|------------------------------|---|------------------------------------|-------------------------|-----------------|--|--|
| Number of studies      | Design                       | Description of theme or finding   | Criteria                           | Level of<br>concern     | Overall quality |  |  |
| Sub-theme 5.1: N       | Sub-theme 5.1: Medical staff |   |                                    |                         |                 |  |  |
| 1 (Wisemantel<br>2018) | Qualitative<br>studies using | Parents reported that some of the medical staff were unable to answer some questions related to meningococcal disease, indicating a lack of understanding | Methodological limitations         | Minor concerns<br>about | Low             |  |  |

| Study information  |   |   | CERQual assessment of the evidence |  |                 |
|--|---|---|------------------------------------|--|-----------------|
| Number of studies  | Design  | Description of theme or finding   | Criteria                           | Level of concern   | Overall quality |
| n=6  | semi-<br>structured<br>interviews<br>(face-to-face)                               | of the disease. Some parents reported that they were left frustrated and concerned with their unanswered questions given the serious nature of the condition.<br>"The doctors didn't know much When I did ask the doctor on the ward at the time something about it [IMD], she said she couldn't answer me because she                      |                                    | methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist                            |                 |
|  |   | wasn't familiar with it and she'd never treated itvery annoyed with the fact<br>that they didn't know what they were doing because then they're treating him<br>for something that they know nothing aboutfrustrating when you're in the<br>moment and you had a question and they were like"we don't know".<br>(Wisemantel 2018, page 483) | Relevance                          | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under<br>represented          |                 |
|  |   |   | Coherence                          | None or very<br>minor concerns   |                 |
|  |   |   | Adequacy                           | Serious<br>concerns.<br>Studies together<br>did not offer rich<br>data   |                 |
| Sub-theme 5.2: N   | Nursing staff   |   |                                    |  |                 |
| 1 (Haines 2005) Qualitativ<br>study usi<br>semi-<br>structure<br>interview | Qualitative<br>study using<br>semi-<br>structured<br>interviews<br>(face-to-face) | ualitative       Parents reported that they valued an open, information-sharing process about their child's care with nursing staff.         emi-       "the nurse, she was brilliant, she explained everything they were doing she was great   | Methodological<br>limitations      | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate        |
|  |   |   | Relevance                          | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under<br>represented          |                 |
|  |   |   | Coherence                          | None or very<br>minor concerns   |                 |

| Study informati   | ion  |   | CERQual assessment of the evidence  |  |                 |
|---|--|---|---|--|-----------------|
| Number of studies   | Design   | Description of theme or finding   | Criteria  | Level of<br>concern  | Overall quality |
|   |  |   | Adequacy  | Moderate<br>concerns.<br>Studies together<br>offered some<br>rich data   |                 |
| Sub-theme 5.3:  | Internet   |   |   |  |                 |
| 1 (Wisemantel Qualitative Parents r<br>2018) studies using professio<br>semi- reported t<br>n=6 structured the comp<br>interviews<br>(face-to-face) <i>"Where d</i> | studies using<br>semi-<br>structured<br>interviews | Parents reported that in addition to the information provided by healthcare professionals, that they used the internet to find more information. Parents reported that the information that they found wasn't always accessible due to the complex language used.<br><i>"Where did it come from? How did he get it?you do a bit ofinternet searching"</i> (Wisemantel 2018, page 483) | Methodological<br>limitations   | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Low             |
|   |  | Relevance   | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under<br>represented |  |                 |
|   |  |   | Coherence   | None or very<br>minor concerns   |                 |
|   |  | amme: CERQuel: Confidence in the Evidence from Reviews of Quelitative research  | Adequacy  | Serious<br>concerns.<br>Studies together<br>did not offer rich<br>data   |                 |

CASP: Critical Appraisal Skills Programme; CERQual: Confidence in the Evidence from Reviews of Qualitative research; MD: Meningococcal disease

2 3

#### Table 10: Evidence summary profile for theme 6 (Communication)

| Study information |                             |  | CERQual assessment of the evidence |                     |                 |  |  |
|-------------------|-----------------------------|--|------------------------------------|---------------------|-----------------|--|--|
| Number of studies | Design                      | Description of theme or finding  | Criteria                           | Level of<br>concern | Overall quality |  |  |
| Sub-theme 6.1: S  | Sub-theme 6.1: Standardised |  |                                    |                     |                 |  |  |
| 1 (Clark 2013)    | Qualitative                 | Parents reported that standardised ways of communication may reduce a lot of | Methodological                     | Minor concerns      | Low             |  |  |

| Study informati                                     | ion  |  | CERQual assessment of the evidence |  |                 |
|---|--|--|------------------------------------|--|-----------------|
| Number of studies                                   | Design   | Description of theme or finding  | Criteria                           | Level of concern   | Overall quality |
| n=18  | study using<br>semi-<br>structured<br>interviews<br>(face-to-face<br>or over the<br>phone)     | the frustration and distress associated with information provision.<br>"[Hospital] said, 'he might be ok you know he might have problems, but you<br>won't know at the moment'which I felt wasn't really helpful either because it<br>was kind of like well you have to go home and you just wait and see how he<br>turns outI don't think I had the right support for that." (Clark 2013, P3 page 5-<br>6 | limitations                        | about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist                   |                 |
|   |  |  | Relevance                          | Minor concerns.<br>Less severe<br>forms of disease<br>under<br>represented   |                 |
|   |  |  | Coherence                          | None or very<br>minor concerns   |                 |
|   |  |  | Adequacy                           | Serious<br>concerns.<br>Studies together<br>did not offer rich<br>data   |                 |
| Sub-theme 6.2:                                      | Clear  |  |                                    |  |                 |
| 2 (Sweeney<br>2013;<br>Wisemantel<br>2018)<br>n=250 | studies using<br>structured and<br>semi-<br>structured<br>interviews<br>(over the<br>phone and | <ul> <li>with information provision.</li> <li><i>'it was faultless from start to finish - from the paramedic to the hospital. They kept us informed - the good and the bad'.</i> (Sweeney 2013, page e127)</li> <li><i>"The doctors didn't know much When I did ask the doctor on the ward at the time something about it [IMD] she said she couldn't answer me because she</i></li> </ul>                 | Methodological<br>limitations      | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate        |
|   | face-to-face)  |  | Relevance                          | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under<br>represented          |                 |
|   |  |  | Coherence                          | None or very<br>minor concerns   |                 |

| Study information  |   |  | CERQual assessment of the evidence |  |                 |
|--|---|--|------------------------------------|--|-----------------|
| Number of studies  | Design  | Description of theme or finding  | Criteria                           | Level of concern   | Overall quality |
|  |   |  | Adequacy                           | Minor concerns.<br>Studies together<br>offered some<br>rich data   |                 |
| Sub-theme 6.3: L   | ay language   |  |                                    |  |                 |
| 1 (Sweeney Qu<br>2013) Stu<br>str<br>n=244 (ov           | Qualitative<br>study using<br>structured<br>interviews<br>(over the<br>phone)                                 | Parents reported that the use of lay language during communication was<br>important, so that they understood everything that was going on with their<br>child.<br>'Doctors could have explained everything more clearly because they explained<br>everything in medical terms'. (Sweeney 2013, page e127)  | Methodological<br>limitations      | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate        |
|  |   |  | Relevance                          | Minor concerns.<br>Population<br>restricted to MD.<br>Less severe<br>forms of disease<br>under<br>represented.         |                 |
|  |   |  | Coherence                          | None or very<br>minor concerns   |                 |
|  |   |  | Adequacy                           | Moderate<br>concerns.<br>Studies together<br>offered some<br>rich data   |                 |
| Sub-theme 6.4: In  | nvolving parents  |  |                                    |  |                 |
| 3 (Clark 2013;<br>Haines 2005;<br>Sweeney 2013)<br>n=270 | Qualitative<br>studies using<br>structured and<br>semi-<br>structured<br>interviews<br>(over the<br>phone and | Parents reported that they wanted to be involved and informed about their child's care and support. In cases where the parents felt listened to and involved, the care package appeared more tailored to the needs of the parent and child. Parents reported that when they were involved in an open, information-sharing process about their child they had a sense of control over what was happening. | Methodological<br>limitations      | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | High            |
|  | face-to-face)   | outcome is I don't know if that's in anyway had any bearing on what's  | Relevance                          | Minor concerns.  |                 |

| Study information  |   |   | CERQual assess                | ment of the evidenc  | e              |
|--|---|---|-------------------------------|--|----------------|
| Number of studies  | Design  | Description of theme or finding   | Criteria                      | Level of concern   | Overall qualit |
|  |   | "Yeah I think they've listened to whatever we thought about, you know we've<br>always been of the mind that we wanted [him] to be as independent as he can<br>be and so they've worked with that." (Clark 2013, P13 page 6)under<br>represented<br>CoherenceNone or very  | forms of disease<br>under     |  |                |
|  |   |   | Coherence                     | None or very<br>minor concerns   |                |
|  |   | 'More communication - it was very frightening and we didn't know when he was<br>out of danger. We were not sure it was meningitis because we weren't really<br>told. My partner was asking questions but was ignored completely'. (Sweeney<br>2013, page e127)  | Adequacy                      | None or very minor concerns  |                |
| Sub-theme 6.5:   | Enhanced comm   | unication between healthcare professionals  |                               |  |                |
| 1 (Clark 2013) Qu<br>stu<br>n=18 Ser<br>str<br>inte<br>(fa<br>or | Qualitative<br>study using<br>semi-<br>structured<br>interviews<br>(face-to-face<br>or over the<br>phone) | Qualitative<br>study using<br>semi-<br>structured<br>interviews<br>(face-to-face<br>or over the<br>phone)Parents reported on the poor communication between different specialists,<br>resulting in support that was unresponsive to the child's needs. Parents<br>reported that when professionals did communicate, they felt that there were<br>shared plans and goals which facilitated meeting their child's needs."They've just given her some words to practise, she doesn't say the endings of<br>any of the words probably because she can't hear themspeech and<br>language can't sort her hearing out, they can just try and help her with<br>pronouncing the words, but if she can't hear them then they're hitting their<br>heads against a brick wall." (Clark 2013; P15 page 6)" and nothing was ever planned without [consultant]'s say soto me that<br>said we have got your son's best interests at heart we have a plan and we<br>know what we're doing." (Clark 2013, P13 page 6) | Methodological<br>limitations | Minor concerns<br>about<br>methodological<br>limitations of the<br>evidence as per<br>CASP<br>qualitative<br>checklist | Moderate       |
|  |   |   | Relevance                     | Minor concerns.<br>Less severe<br>forms of disease<br>under<br>represented   |                |
|  |   |   | Coherence                     | None or very<br>minor concerns   |                |
|  |   |   | Adequacy                      | Moderate<br>concerns.<br>Studies together<br>offered some<br>rich data   |                |

CASP: Critical Appraisal Skills Programme; CERQual: Confidence in the Evidence from Reviews of Qualitative research; MD: Meningococcal disease

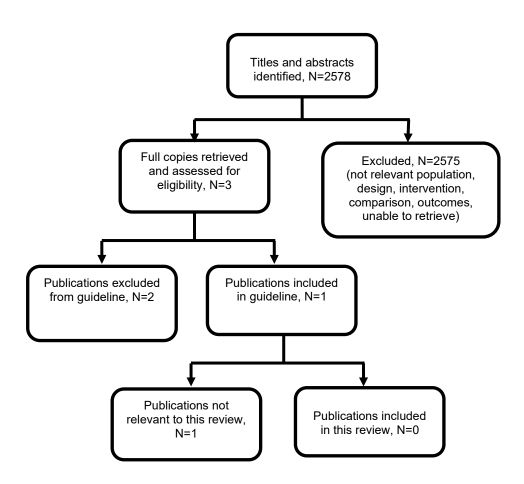
# 1 Appendix G Economic evidence study selection

### 2 Study selection for: What information is valued by patients with confirmed

- 3 bacterial meningitis or meningococcal disease, and their families or carers?
- 4 A global economic search was undertaken for the whole guideline, but no economic
- 5 evidence was identified which was applicable to this review question (see Figure ).

### 6 Figure 3: Study selection flow chart

7



8

- 9
- 10
- ...
- 11
- 12
- 13

# Appendix H Economic evidence tables

## 2 Economic evidence tables for review question: What information is valued by

- 3 patients with confirmed bacterial meningitis or meningococcal disease, and
- 4 their families or carers?
- 5 No evidence was identified which was applicable to this review question.
- 6

#### Appendix I Economic model 1

#### 2 Economic model for review question: What information is valued by patients

- with confirmed bacterial meningitis or meningococcal disease, and their 3
- families or carers? 4
- 5 No economic analysis was conducted for this review question.
- 6

1

# 2 Appendix J Excluded studies

3 Excluded studies for review question: What information is valued by patients

- 4 with confirmed bacterial meningitis or meningococcal disease, and their 5 femilies or express
- 5 families or carers?

### 6 Excluded qualitative studies

- 7 The excluded studies table only lists the studies that were considered and then excluded at
- 8 the full-text stage for this review (N=11) and not studies (N=57) that were considered and
- 9 then excluded from the search at the full-text stage as per the PRISMA diagram in Appendix
- 10 C for the other review questions in the same search.

#### 11 Table 11: Excluded studies and reasons for their exclusion

| Study   | Code [Reason]   |
|---|---|
| (2018) Raising awareness of the signs and symptoms, and ensuring early diagnosis and treatment of meningococcal disease.  | - Study design not of interest for review<br>Overview of research and other activities by<br>meningitis patient groups. No qualitative data<br>presented          |
| Carter, B, Roland, D, Bray, L et al. (2020) A<br>systematic review of the organizational,<br>environmental, professional and child and family<br>factors influencing the timing of admission to<br>hospital for children with serious infectious<br>illness. 15(7): e0236013  | - Study design not of interest for review<br>A systematic review study; individual included<br>studies have been assessed and none meet the<br>inclusion criteria |
| Davie, S; Glennie, L; Rowland, K. (2012)<br>Towards a meningitis free world-Can we<br>eliminate meningococcal meningitis?.<br>Contribution of the meningitis patient groups.<br>Vaccine 30(suppl2): B98-B105  | - Study design not of interest for review<br>Overview of research and other activities by<br>meningitis patient groups. No qualitative data<br>presented          |
| Duramaz, B. B, Kihtir, H. S, Petmezci, M. T et al.<br>(2020) Analysis of meningitis cases in pediatric<br>ntensive care unit: 8-year single center<br>experience. Medical Journal of Bakirkoy 16(1):<br>26-32   | - Study design not of interest for review<br>Quantitative study   |
| Perez, S. L, Paterniti, D. A, Wilson, M et al.<br>2015) Characterizing the Processes for<br>Javigating Internet Health Information Using<br>Real-Time Observations: A Mixed-Methods<br>Approach. Journal of Medical Internet Research<br>7(7): e173   | - Population not of interest for review<br>Participants did not have suspected BM or MD<br>but responded to a fictional clinical scenario of<br>BM                |
| Shevlin, Mark, Coen, Pietro G; Borg, Jennie,<br>Booy, Robert, Viner, Russell M; Christie,<br>Deborah, Apajasalo, Arnau Aspesberro Baraff<br>Beck Bellamy Borg Bowling Chin Christie de<br>Winter Deyo Eiser Erickson Fellick Garratt Gill<br>Guyatt Harrison Jenkinson Jenkinson Jones<br>Joreskog Khan Krefetz Linstone Mobily Naess<br>Nunnally Oranga Raphael Ridley Sander<br>Starfield Steiger Viner Ware Ware (2016)<br>Development of a health related quality of life<br>measure for adolescents and young adults<br>following invasive meningococcal disease.<br>Applied Research in Quality of Life 11(3): 971- | - Insufficient presentation of results<br>Describes using focus groups of IMD survivors<br>to develop questionnaire, but no presentation of<br>qualitative data   |

| Study   | Code [Reason]   |
|---|---|
| 982   | • •   |
| Strifler, L, Morris, S. K, Dang, V et al. (2014) The<br>health burden of invasive meningococcal<br>disease: A systematic review. Paediatrics and<br>Child Health (Canada) 19(6): e92  | - Study design not of interest for review<br>Systematic review of quantitative studies  |
| Taylor-Robinson, D, Elders, K, Milton, B et al.<br>(2010) Students' attitudes to the<br>communications employed during an outbreak of<br>meningococcal disease in a UK school: A<br>qualitative study. Journal of Public Health 32(1):<br>32-37 | <ul> <li>Population not of interest for review</li> <li>None of the respondents had suspected or<br/>confirmed meningitis or IMD</li> </ul>   |
| van Elsland, S. L, Springer, P, Steenhuis, I. H et<br>al. (2012) Tuberculous meningitis: barriers to<br>adherence in home treatment of children and<br>caretaker perceptions. Journal of Tropical<br>Pediatrics 58(4): 275-9                    | - Not a high-income OECD country<br>Study set in South Africa   |
| Vermunt, L. C, Buysse, C. M, Joosten, K. F et al.<br>(2011) Survivors of septic shock caused by<br>Neisseria meningitidis in childhood:<br>Psychosocial outcomes in young adulthood.<br>Pediatric Critical Care Medicine 12(6): e302-<br>e309   | - Insufficient presentation of results<br>No thematic analysis conducted. Responses to<br>free-text questions and focus groups presented<br>as quantitative outcomes  |
| Williams, C. N, Eriksson, C, Piantino, J et al.<br>(2018) Long-term Sequelae of Pediatric<br>Neurocritical Care: The Parent Perspective.<br>Journal of Pediatric Intensive Care 7(4): 173-181   | - Population not of interest for review<br>Parents of children admitted to neurocritical<br>care. Only 22% admitted for meningitis or<br>encephalitis (67% admitted for TBI, 22%<br>admitted for stroke). Results not presented or<br>analysed separately for target population |

### 1 Excluded economic studies

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

3

# 1 Appendix K Research recommendations – full details

### 2 Research recommendations for review question: What information is valued by

- 3 patients with confirmed bacterial meningitis or meningococcal disease, and
- 4 their families or carers?
- 5 No research recommendation was made for this review.