Assessing confidence in the evidence from reviews of qualitative research (CERQual)

Workshop worksheets

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The GRADE-CERQual Project Group

Modena, June 2017
Worksheets: Carrying out a GRADE-CERQual assessment

The example below is from an ongoing review of qualitative research (qualitative evidence synthesis) but the data are preliminary and we have made some changes for the purposes of this workshop.

Scenario: You are carrying out an evaluation of how to best support people raising children diagnosed with Foetal Alcohol Spectrum Disorders (FASD). The evaluation is a request from your government and includes several systematic reviews. Here we will focus on the review that explores the experiences of parents and caregivers raising children with FASD.

Review aim: to explore the experiences of parents and caregivers of children with FASD in living day-to-day with the condition. The review includes studies:
- from any country
- that explore parents' and caregivers' experiences of raising children with FASD. Participants could include biological parents, relatives, adoptive parents, or foster parents
- that use qualitative methods for data collection (e.g. observation, open individual or group interviews, document analysis) and qualitative methods for data analysis

The review is produced, and includes 11 qualitative studies. The review presents a number of findings, including the following:

Review finding: Parents and caregivers experience a lack of understanding and knowledge about FASD among professionals

This review finding was based on data from six of the included studies. The remaining five studies did not offer any data on experiences of understanding and knowledge among parents and caregivers.

Table 1 and 2 present information about these six studies and show the data on which this particular review finding was based. Using the information you find in Tables 1 and 2, follow the exercises below to assess the four CERQual components, before making an overall CERQual assessment of confidence in the evidence.

In these exercises, assume that you are the author of the review on FASD.

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1 Fetal Alcohol Spectrum Disorders (FASD) are a group of conditions that can occur in a person whose mother consumed alcohol during pregnancy. These effects can include physical problems and problems with behavior and learning. Often, a person with an FASD has a mix of these problems. (From: [http://fasdcenter.samhsa.gov/aboutUs/aboutFASD.aspx#1](http://fasdcenter.samhsa.gov/aboutUs/aboutFASD.aspx#1))
**Exercise 1: Assessing methodological limitations**

**Methodological limitations**: The extent to which there are concerns about the design or conduct of the primary studies that contributed evidence to a review finding.

We are less confident that the review finding reflects the phenomenon of interest when the primary studies underlying a review finding are shown to have problems in the way they were designed or conducted.

The methodological limitations of contributing studies are assessed using an appropriate critical appraisal tool for qualitative studies.

**What to do**

1. Look at the assessments of methodological limitations in Table 1
2. Decide whether any concerns you have are serious enough to reduce your confidence in the review finding
3. Note your provisional assessment in Table 3, including notes about any concerns
4. If there is time, discuss how these concerns could be addressed in future research

**Tips**

Where methodological limitations have been identified, think about the following issues:

- Is this particular limitation likely to have had a serious impact on the review finding?
  Some limitations may be more serious than others and other limitations may be serious for some review findings but not for others. For instance, the use of some methods of data collection may be particularly inappropriate for some review findings but not others
- Where some of the studies have serious limitations, what is the relative contribution of these studies to the review finding? If these studies are key studies, this is of more concern
Exercise 2: Assessing relevance

Relevance: The extent to which the body of data from the primary studies supporting a review finding is applicable to the context specified in the review question. By "context" we refer to a complex and interacting composite that includes, but is not restricted to, the perspective or population, the phenomenon of interest, and the setting.

We are less confident that the review finding reflects the phenomenon of interest when the contexts of the primary studies underlying a review finding are substantively different from the context of the review question. Concerns about relevance fall into three groups:

• Indirect relevance – included studies do not directly reflect the review question
• Partial relevance – included studies only represent a subset of the review question
• Unclear relevance – the extent to which the included studies reflect the review question is unclear

What to do
1. Assess the extent to which the studies presented in Table 2 are applicable to the context specified in the review question
2. Decide whether any concerns you have are serious enough to reduce your confidence in the review finding
3. Note your provisional assessment in Table 3, including notes about any concerns
4. If there is time, discuss how these concerns could be addressed in future research

Tips
Is there anything about the studies that raises concerns about their relevance, for instance:

• Time (e.g., were the studies conducted too long ago to be relevant?)
• Setting (e.g., is the country or place of care relevant?)
• Phenomenon of interest (e.g., is the phenomenon of interest in the study different from the one specified in the review question?)
• Perspective (e.g., do we only have information about a subset of the population of interest?)
Exercise 3: Assessing coherence

**Coherence**: How clear the fit is between the data from the primary studies and the review finding.

We are less confident that the finding reflects the phenomenon of interest when the fit between the data from the primary studies and the review finding that synthesizes these data is not completely clear. This may be because patterns in the data are not well explored or explained.

**What to do**
1. Assess the extent to which there is a clear fit between the data in Table 2 and the review finding
2. Decide whether any concerns you have about coherence are serious enough to reduce your confidence in the review finding
3. Note your provisional assessment in Table 3, including notes about any concerns
4. If there is time, discuss how these concerns could be addressed in future research

**Tips**
- Threats to coherence will vary based on whether a review finding is more descriptive or more explanatory. First discuss whether the finding is more descriptive or more explanatory
- You may have concerns regarding coherence where you have:
  - Contradictory data – Some of the data from included studies contradict the review finding.
  - Ambiguous data – It is not clear if some of the underlying data support the review finding because key aspects of the underlying body of evidence may be vaguely defined or described, or defined in different ways.
  - Alternative explanations – There are plausible alternative descriptions, interpretations or explanations that could be used to synthesize the underlying data and these competing theories have not been explored or assessed by the review authors.
- Varied data or ambiguous data must either be reflected in the review finding or discussed and represented in the assessment of coherence.
Exercise 4: Assessing adequacy of data

**Adequacy of data**: The degree of richness and quantity of data supporting a review finding.

We are less confident that the finding reflects the phenomenon of interest when the data underlying a review finding are not sufficiently rich or only come from a small number of studies or participants.

**What to do**
1. Assess the richness and the quantity of the data that are presented in Table 2
2. Decide whether any concerns you have about adequacy are serious enough to reduce your confidence in the review finding
3. Note your provisional assessment in Table 3, including notes about any concerns
4. If there is time, discuss how these concerns could be addressed in future research

**Tips**
You may have concerns regarding the adequacy of the data if:
- these do not provide you with sufficient detail to gain an understanding of the phenomenon described in the review finding
- the review finding is supported by data from only one or very few studies, participants or observations

For review findings that are simple and primarily descriptive, relatively superficial data may be sufficient. However, when a review finding is complex or explanatory, e.g. when it suggests associations between different factors, you are more likely to have concerns regarding data adequacy if the finding is based on data that are too superficial to allow a sufficient exploration of the phenomenon.
Exercise 5: Assessing your overall confidence in the finding

**CERQual level of confidence**: An assessment of the extent to which the review finding is a reasonable representation of the phenomenon of interest.

<table>
<thead>
<tr>
<th>CERQual levels</th>
<th>Definition of level of confidence in a review finding</th>
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<tbody>
<tr>
<td>High confidence</td>
<td>It is highly likely that the review finding is a reasonable representation of the phenomenon of interest</td>
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<tr>
<td>Moderate confidence</td>
<td>It is moderately likely that the review finding is a reasonable representation of the phenomenon of interest</td>
</tr>
<tr>
<td>Low confidence</td>
<td>It is possible that the review finding is a reasonable representation of the phenomenon of interest</td>
</tr>
<tr>
<td>Very low confidence</td>
<td>It is not clear whether the review finding is a reasonable representation of the phenomenon of interest</td>
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</table>

**What to do**
- Make an overall assessment based on your assessment of the four components.
- We start with having “high confidence” in a review finding. Downgrade your confidence if you have serious concerns about one or more of the components.
- This assessment is a judgement. Be transparent and explain your assessment.
- If time, specify how any concerns could be addressed in future research

**Tips**
- While you may have concerns about a single component, you may be uncertain about whether these concerns are serious enough to lower your confidence. Where you have some (but not very serious) concerns about more than one component, one option is to downgrade once (i.e. from “high confidence” to “moderate confidence”) to reflect your concerns with several CERQual components.
Table 1: Assessment of the methodological limitations of the included studies

<table>
<thead>
<tr>
<th>STUDY #</th>
<th>METHODS OF DATA COLLECTION</th>
<th>METHODS OF DATA ANALYSIS</th>
<th>METHODOLOGICAL LIMITATIONS</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Was ethics approval granted?</td>
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<tr>
<td>Study 1</td>
<td>Focus groups, semi-structured interviews</td>
<td>Thematic approach</td>
<td>Yes</td>
</tr>
<tr>
<td>Study 2</td>
<td>Semi-structured individual interviews. Observations of class-rooms, meetings, home visits etc.</td>
<td>Categorical coding</td>
<td>Unclear (Not reported, but part of bigger project)</td>
</tr>
<tr>
<td>Study 3</td>
<td>Individual interviews, unstructured open-ended questions.</td>
<td>Content analysis</td>
<td>Yes</td>
</tr>
<tr>
<td>Study 4</td>
<td>Unstructured interviews, individual interviews</td>
<td>Phenomenological-hermeneutic analysis</td>
<td>Unclear (Not reported)</td>
</tr>
<tr>
<td>Study 5</td>
<td>Individual or couple interviews, with follow up questions by email or telephone</td>
<td>Interpretative phenomenological analysis</td>
<td>Yes</td>
</tr>
<tr>
<td>Study 6</td>
<td>Interviews</td>
<td>Interpretative phenomenological analysis</td>
<td>Unclear (Not reported)</td>
</tr>
</tbody>
</table>

2 Does the reader gain an understanding of the researchers’ role in the study (past historical, social, cultural experiences, personal connections to sites and people, steps in gaining entry, and sensitive ethical issues) and how they may shape interpretations made in the study? (Creswell JW: Qualitative Procedures. Research design: qualitative, quantitative, and mixed method approaches (2nd ed.). Thousand Oaks, CA: Sage Publications; 2003.)
Table 2: Study data and study information

<table>
<thead>
<tr>
<th>STUDY - YEAR</th>
<th>DATA FROM THE INDIVIDUAL STUDIES THAT CONTRIBUTED TO THE FINDING</th>
<th>STUDY AIM</th>
<th>STUDY SETTING</th>
<th>STUDY PARTICIPANTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study 1 - 2013</td>
<td>&quot;Many of the families reported difficulties in getting appropriate and sufficient support from professionals they met. This included doctors, social workers and educators. This led to greater perceived difficulties and the impression that they had nowhere to turn to obtain answers about how to best support their children&quot; - <strong>theme Lack of knowledge among professionals</strong>. &quot;Often families reported that as a result of this lack of knowledge about FASD, they were blamed for poor parenting rather than supported by professionals&quot;. - <strong>theme Feeling misunderstood and blamed</strong>.</td>
<td>The struggle to bring up a child with FASD.</td>
<td>UK</td>
<td>30 (?) adoptive-, foster- or birth parents.</td>
</tr>
<tr>
<td>Study 2 - 2006</td>
<td>&quot;Many of the parents felt that they did not receive the help they needed from the social service agencies.&quot; - <strong>theme Limited or No Support</strong>.</td>
<td>Understand the perspectives of the families who received these services. Diagnostic process and experiences of families.</td>
<td>FAS-diagnostic clinics, rural and urban settings across Alaska, USA</td>
<td>Parents of 5 FASD students (aged 3-19 years, 4 boys; one with FAS, others alcohol exposed). Foster parents of three, biological parent of two, adopted parent of one, grandmother of one.</td>
</tr>
<tr>
<td>Study 3 - 2008</td>
<td>&quot;During pregnancy, labour, delivery and the postpartum period, the women found themselves in the midst of many different medical and health professionals. The women expected that these professionals would show empathy and support as well as knowledge. However, the women said that they did not experience this, being left to cope the best way they could with their ‘different’ child.&quot; - <strong>Theme Medical and Health Professionals Abandon the Mothers</strong>. &quot;It was also common for the professionals to confuse FAS with Down syndrome (because of the similar facial characteristics) or ADHD.&quot; -<strong>theme Medical and Health Professionals Abandon the Mothers (Mothers want a diagnosis for their child)</strong>. &quot;Since the women and their disabled children were seen as a burden on the educational system, they were generally viewed negatively and without empathy by school teachers. The teachers took no interest in the child and could not be bothered to listen to the birth mothers.&quot; -<strong>theme Birth Mothers and their Children are Unsupported in the Educational System (Mothers not listened to by teachers)</strong>.</td>
<td>Describe the lived experiences of NZ-birth mothers, from pregnancy onwards, of a child diagnosed with FASD. Experiences of birth mothers of children diagnosed with FASD.</td>
<td>FASD-agency, probably urban, Hamilton, New Zealand</td>
<td>8 birth mothers (29-64 years) of 9 FASD children (FAS, FAE, pFAE)</td>
</tr>
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</table>
"The women said that since the teachers had little or no knowledge of FASD, the disabled child was labelled as lazy, naughty, spoilt, dumb. They appeared unable to comprehend that the child's behaviour was not of his or her own making" - theme *Birth Mothers and their Children are Unsupported in the Educational System (Child's behaviour not understood by teachers)*

"It is not uncommon for the child with FASD to participate in petty crime, for which the mother is blamed. The eldest mother, who was working full-time, recalled her encounter with the police: “I’m trying to work and he was pinching my car and pinching my little scooter...Taking off at nine and of course, they said "Why aren't you watching him?" and I said “You have to sleep sometimes". *Theme- Birth Mothers are the Cause of Criminal Behaviour (Police blame the mothers for the child's behaviour)*

**Study 4** - 2001

Some parents encountered barriers as they were seeking answers to their children’s apparent deficits. Several participants indicated that prenatal alcohol exposure was “not on (the doctor’s) radar screen”, and that aberrations in behaviour and development were dismissed as “nothing to worry about.” Frances expressed frustration with the lack of awareness of FASD exhibited by some mental health professionals: *theme- Something's not right (Not on the radar)*

Parents experiences raising a child with FASD

Community agencies, Alberta city and environs, Canada

11 parents (7 adoptive, 3 birth and 1 foster). Age: 32-59 years (mean 45,8) Raising 14 children, aged 5-21.

**Study 5** - 2001

Parents stressed the need for knowledge in order to advocate appropriately for their children. Parents of children with FASD, in particular, also discussed having to educate doctors. (...) Therefore, parents unmistakably needed to be the expert on their children and needed to express their issues and concerns to make sure that their children received the most appropriate and necessary services and support. *Theme: I do it all: the multiple roles that parents play.*

To compare the experiences of parenting stress in families with a child diagnosed with FASD

Disability support organisations across northern Ontario, Canada

31 parents of all sorts of children with FASD (age 1-36). Mean: 16,51

**Study 6** - 2011

“All parents experienced the disability in terms of the lack of provision from professionals and services that understood the diagnosis and could support the needs of the families and their children.”- *theme Experiencing disability*

Explore the experiences of raising a child with FAS.

UK

One birth mother and 3 adoptive mothers with 1 or several children with FAS or ARND. Children: 6 FAS, 1 ARND Male 8, 9 and 24 years old Female 4, 5, 9, 13 years old
<table>
<thead>
<tr>
<th>What concerns, if any, do you have about this component?</th>
<th>Are any concerns that you have minor, moderate or serious? Are these concerns serious enough for you to consider downgrading? (NB! You don’t need to make the final decision until seeing all components)</th>
<th>How could future research address these concerns?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methodological limitations</td>
<td></td>
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<tr>
<td>Relevance</td>
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<td>Coherence</td>
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<td>Adequacy of data</td>
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**Table 3: Your assessment for each CERQual component and overall assessment**

**Overall CERQual assessment of confidence in the finding (High, moderate, low or very low confidence [see definitions on page 7 above]):**

**Explanation for this assessment (which should include reference to each of the components):**