Screening questions	Consider	Yes	No	Score	Comments
1. Was there a clear	– what the goal of the research was				
statement of the aims of the	– why it is important				
research?	– its relevance				
2. Is a qualitative	- if the research seeks to interpret or illuminate the				
methodology appropriate?	actions and/or subjective experiences of research				
	participants				
Is it worth continuing?					
Detailed questions	Consider	Yes	No	Score	Comments
Appropriate research design	- if the researcher has justified the research design				
3. Was the research design	(e.g. have they discussed how they decided which				
appropriate to address the	methods to use?)				
aims of the research?					
Sampling	- if the researcher has explained how the				
4. Was the recruitment	participants were selected				
strategy appropriate to the	- if they explained why the participants they selected				
aims of the research?	were the most appropriate to provide access to the				
	type of knowledge sought by the study				
	- if there are any discussions around recruitment				
	(e.g. why some people chose not to take part)				
Data collection	- if the setting for data collection was justified – if it				

5. Were the data collected	is clear how data were collected (e.g. focus group,			
in a way that addressed the	semi-structured interview etc)			
research issue?	- if the researcher has justified the methods chosen			
	- if the researcher has made the methods explicit			
	(e.g. for interview method, is there an indication of			
	how interviews were conducted, did they used a			
	topic guide?)			
	- if methods were modified during the study. If so,			
	has the researcher explained how and why?			
	- if the form of data is clear (e.g. tape recordings,			
	video material, notes etc)			
	- if the researcher has discussed saturation of data			
Reflexivity (research	- <i>if it is clear that the researcher critically examined</i>			
partnership	their own role, potential bias and influence during:			
relations/recognition of	• formulation of research questions			
researcher bias)	 data collection, including sample recruitment and choice of location 			
6. Has the relationship	- how the researcher responded to events during the			
between researcher and	study and whether they considered the implications			
participants been	of any changes in the research design			
adequately considered?				
Ethical Issues	- if there are sufficient details of how the research			

7. Have ethical issues been	was explained to participants for the reader to	
taken into consideration?	assess whether ethical standards were maintained	
	- if the researcher has discussed issues raised by the	
	study (e. g. issues around informed consent or	
	confidentiality or how they have handled the effects	
	of the study on the participants during	
	and after the study)	
	- if approval has been sought from the ethics	
	Committee	
Data Analysis	- <i>if there is an in-depth description of the analysis</i>	
8. Was the data analysis	process	
sufficiently rigorous?	- if thematic analysis is used. If so, is it clear how	
	the categories/themes were derived from the data?	
	- whether the researcher explains how the data	
	presented were selected from the original sample to	
	demonstrate the analysis process	
	- if sufficient data are presented to support the	
	findings	
	- to what extent contradictory data are taken into	
	account	
	- whether the researcher critically examined their	
	own role, potential bias and influence during	
	analysis and selection of data for presentation	

Findings	– if the findings are explicit		
9. Is there a clear statement	- if there is adequate discussion of the evidence both		
of findings?	for and against the researcher's arguments		
	– if the researcher has discussed the credibility of		
	their findings (e.g. triangulation, respondent		
	validation, more than one analyst.)		
	– if the findings are discussed in relation to the		
	original research questions		
Value of the research	- if the researcher discusses the contribution the		
10. Does the research add	study makes to existing knowledge or understanding		
value to the review?	(e.g. do they consider the findings in relation to		
	current practice or policy or relevant research-		
	based literature?)		
	- if they identify new areas where research is		
	necessary		
	- if the researchers have discussed whether or how		
	the findings can be transferred to other populations		
	or considered other ways the research may be used		

TOTAL SCORE

