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## Protocol for a scoping review of how people with ME/CFS use the internet

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# BMJ Open Protocol for a scoping review of how people with ME/CFS use the internet

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#### **ABSTRACT**

Introduction Myalgic encephalomyelitis (ME) is a chronic neurological illness affecting many bodily systems, commonly the nervous and immune systems. Also known as chronic fatigue syndrome (CFS), key symptoms are extreme fatigue, post-exertional malaise, cognitive problems and sleep disturbance. With reported higher levels of online activity for people with ME/CFS than other patient groups (Westerby 2013 cited in Ytre-Arne) it is crucial to gain more knowledge of usage characteristics and experience of online use, and its integration into everyday life. This scoping review protocol details the proposed methods for gaining insight into this little known phenomenon.

Methods and analysis This review uses the methodological framework for conducting a scoping review by Arksey and O'Malley, with further guidance by Levac et al, and the Joanna Briggs Institute. It also refers to the Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols reporting guidelines. The following bibliographic databases will be searched: Embase, Medline, PsychlNFO, Cinahl, AMED, and ASSIA, plus Web of Science, ProQuest Dissertations and Theses Global, Scopus, and Google Scholar for grey literature. Reference lists of included papers will be studied. Two reviewers will independently screen title abstracts. and then full text of studies against inclusion criteria. Remaining studies will be quality assessed using appropriate critical appraisal tools. Findings will be charted and mapped to gain in-depth knowledge of the use of the internet in people with ME/CFS.

**Ethics and dissemination** The findings from this review will be disseminated through peer-reviewed publication and a report for leading charities of ME/CFS. The review will collect secondary data only and therefore does not need ethical approval.

#### INTRODUCTION

Myalgic encephalomyelitis (ME)—meaning inflammation of the brain and spinal cord—is a long-term chronic neurological illness, often fluctuating in nature, that causes many symptoms affecting many bodily systems, most commonly the nervous and immune systems. Since 1988, the illness has also been known as chronic fatigue syndrome (CFS). Many publications and researchers use both ME and CFS terms interchangeably and so we have operationalised both names as suitable for inclusion in this review. It is worth

#### STRENGTHS AND LIMITATIONS OF THIS STUDY

- ⇒ To our knowledge this is the first scoping review to map out the online usage and experience of people with myalgic encephalomyelitis/chronic fatigue syndrome.
- ⇒ A strength of the review will be the rigorous and transparent approach based on a solid methodological framework and the Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews checklist.
- The quality of the scoping review will be enhanced by the use of a second reviewer for study selection and charting of results.
- ⇒ Eligible studies will be quality assessed in accordance with their study design.
- The review is confined to English language which may exclude other language studies that may contain valuable data.

noting however, that debate exists in defining and classifying the two and there is evidence of distinct historical trajectories of ME and CFS, with distinguishing features of diagnosis and as such, including both names together could create additional issues surrounding the illness. Studies have reported however, that despite this debate, certain core symptoms of the illness do appear to be consistently present across both classifications, namely extreme fatigue, post-exertional malaise, neuro-cognitive difficulties and sleep disturbance. <sup>1</sup>

People with ME/CFS are significantly more impaired in both physical and social functioning than other long-term illnesses. <sup>9-11</sup> The illness has a negative impact on people's relationships and social networks, with suicide ideation endorsed more frequently in those experiencing unsupportive interactions and social distancing. <sup>12-13</sup> Due to the contested nature of the condition (there is yet no available biomarker for the condition and its diagnosis is therefore subjective, raising a debate over the decades between the medical and psychological realms as to its aetiology and treatment), legitimacy of the illness is often questioned in immediate social support networks, causing additional stress. <sup>13-14</sup> As



Bowling states, <sup>15</sup> lack of social support, participation and contact is associated with increased mortality risk and delayed recovery from disease. In a survey by Action for ME, <sup>16</sup> 94% of participants had stopped or reduced social contact, and up to 97% of the 4038 participants said they felt socially isolated because of their condition. Patients describe feeling overwhelmed and let down when disbelieved. When seeking help was unsatisfactory, sufferers responded to this by taking more responsibility for their illness management via 'self-help' tactics. <sup>17</sup>

There are reported higher levels of online activity among people with ME than other patient groups (Westerby 2013 cited in Ytre-Arne<sup>2</sup>). Online peer-to-peer support in the form of interactive websites and social media, is now highly valued in chronic illness as a way to connect to others who share the same illness. <sup>18</sup> Transcending geographic boundaries, the internet is convenient to those with limited mobility. <sup>20</sup> <sup>21</sup> Online communities provide support for people with long term illness with a growing reliance on social media in patients experiencing social isolation and who fear marginalisation because of their illness. <sup>22</sup> <sup>23</sup> It also offers support to people otherwise limited by disability or stigma when accessing support offline. <sup>24</sup>

Uncertainty surrounding illness appears to be a driving factor for internet use<sup>25</sup> with internet itself being an increasingly public experience as people share personal information and interact in public spheres. 26 As Beck et al state, 27 'users of the world wide web are no longer passive audiences of data consumers ... but are active participants controlling the content of the information. They shape the quality of the data ... (facilitating) the expression of emotions (output) and the input of emotional messages, thus developing and reinforcing important social ties between users, forming a system of relationships similar to ties of family and friendship' (p46). Receiving problemfocused and emotion-focused support from others aids coping and thus becomes a primary driver of willingness to offer such support to others.<sup>28</sup> Online users describe 'social overload' however, where people feel they're giving too much social support to others and experience online group exhaustion.

So how does online usage interplay with the 'real world', particularly for ME patients who are often housebound due to the chronicity of their condition? In general, there is a 'sharp distinction between concepts from the virtual world online and the 'real world' offline' but 'technology enters and is gradually integrated into people's daily lives' (Lie and Sorensen 1996 cited in Beck et  $al^{27}$ ) by a process of 'domestication' where people adapt new technologies and bring them into their home, transferring elements of the physical world into the virtual environment, merging the two worlds and creating a much broader definition of reality. Understanding how people with ME use the internet to aid their illness management and enhance their experience of daily life, is crucial in gaining insight into how informational and social support is found and used online and offline. It will shed light on how people's overall support networks are created and maintained, as well as identify the benefits of such illness behaviour.

Kingod et  $at^{\beta 0}$  studied how people with chronic conditions experience online peer-to-peer social support and its influence on everyday life, in a systematic review of 13 papers, but none of them covered the illness ME. They found four main themes: identity, social support and connectivity, experiential knowledge that both strengthened social ties and supported offline ties, and collective voice and mobilisation. Allen et  $at^{\beta 1}$  also looked at chronic illnesses which included ME in a primary study of 30 people across varying conditions. They found that online support was sought in response to deficits in offline support; it was used to assist offline ties as well as substitute offline support.

Initial searches revealed a lack of studies conducted in this area that focused on ME/CFS. Studies on other chronic illnesses have an element of transferability of their findings to ME/CFS and several papers were found here highlighting a topic worthy of attention. Preference for online support over offline support was highlighted in cancer and diabetes patients<sup>32</sup> with a lack of real world social support predicting active participation in online groups.<sup>33</sup> The benefits of using social media in health communication include interaction with others, the availability of shared knowledge, widened access to health information, social and emotional support, and empowerment in their healthcare process. 34 35 Investigating the perceived impact of online participation, Morehouse et  $al^{6}$  found people gained a sense of belonging, validation and supportive friendships, decreasing feelings of depression and increasing quality of life. As much as 75% of a sample studied by Kummervold et al<sup>37</sup> found it easier to discuss personal problems online than face-to-face. Virtual communities appear to play an important role in meeting patients social needs; sense of community is positively associated with cancer patients' well-being in areas of personal relations and personal growth.<sup>38</sup>

Caplan<sup>39</sup> found that depressed people may develop preferences for online social interaction but this in turn leads to negative outcomes associated with internet use, and Allen *et al*<sup>40</sup> concluded that internet use may indicate an avoidance or absence of offline support. Moreover, Chung<sup>32</sup> found those dissatisfied with their offline relationships were more likely to develop preference for online social interaction and this can become problematic

This scoping review will aim to explore the online usage characteristics of ME/CFS patients and inter-relatedness within everyday life of their online and offline worlds. To prevent unnecessary duplication, a preliminary search for existing scoping and systematic reviews on the subject was carried out in May 2022. To our knowledge, a comprehensive synthesis of related studies on ME/CFS in this field remains absent.

#### METHODS/DESIGN

In order to capture the broadest scope of literature on the topic of online usage in people with ME/CFS, we decided to use a scoping review method. A scoping review is ideal for mapping out the scope or coverage of a body of literature on a given topic when the emerging evidence is still unclear and more specific questions cannot presently be posed.<sup>5</sup> They give a clear indication of available literature, regardless of study design, and an overview of its focus, identifying characteristics of studies to provide an overall picture of current evidence. 41 To map our field of study and examine the extent, range and nature of research activity to date, as well as identify any knowledge gaps in research, our protocol was developed using a framework set out by Arksey and O'Malley.<sup>3</sup> We have also incorporated later improvements to this framework by the work of Levac and colleagues, and the Joanna Briggs Institute.

Traditionally a scoping review concerns itself with summary of results and does not evaluate the quality of included studies. Revisions have noted the value of quality assessment for future researchers however (p6)<sup>42</sup> and so we intend to incorporate this into our review. Guidance from the Preferred Reporting Items for Systematic Reviews and Meta-Analyses Extension for Scoping Reviews checklist (PRISMA-ScR)<sup>6</sup> has been consulted to yield greater transparency and reproducibility. Arksey and O'Malley's framework proposes five mandatory stages (outlined below) and a sixth optional stage: consultation with stakeholders.<sup>3</sup> Our current review does not involve this due to the nascent stage of the project. However, the findings of this review will inform a translation of knowledge engagement exercise which will involve consultation with stakeholders.

#### STAGE 1: IDENTIFYING THE RESEARCH QUESTION

The research question for this proposed scoping review aims for comprehensiveness and so will be broad to cover the full breadth of evidence in the field. We aim to answer the following question: How do people with ME/CFS use

the internet? This aim will be achieved by addressing the following objectives:

- Examine the usage characteristics of people with ME/ CFS' using the internet. (What do they do online, when and for how long?)
- Examine people with ME/CFS' experiences of online usage. (Why do they go online and what do they gain from going online?)
- Examine people with ME/CFS' online usage interrelating with their offline lives. (For example, how does using the internet fit alongside offline informational and social support?)

Arksey and O'Malley<sup>3</sup> saw scoping as an iterative methodological skill and as such it may be appropriate and acceptable to add questions based on emerging findings during the review process. We may notice other important data that could be useful to extract.<sup>5</sup> Any changes or amendments will be clearly stated and explained.

#### **STAGE 2: IDENTIFYING RELEVANT STUDIES** Study eligibility

We will aim to find both published and grey literature studies. Loosely using a PCC (Population, Concept, Context) framework to develop our inclusion criteria, to align with our objectives and research questions, our population will be adults with a formal diagnosis of ME/ CFS, from any symptom classification criteria in operation (Oxford, Fukuda, Canadian Consensus Criteria, NICE, International Consensus Criteria, SEID), as well as those without an official diagnosis but who self-identify as having ME/CFS. This is included since historically the illness has suffered endless definition, classification and standardisation issues which have resulted in many people with the condition not receiving a correct diagnosis. In an attempt to avoid missing any relevant data, this broad use of the term ME/CFS will be used. All levels of severity will also be included in data collection as it is anticipated that many studies may not specify severity, plus those that do will provide a useful means of comparison against internet usage frequency and type. Our concept of interest is internet use. We define 'internet use' as the computer network that allows users to connect with other users and content from all over the world. 43 Online information, content and social support exist through many various technological avenues nowadays. Kaplan and Haenlein<sup>44</sup> operationalised 'social media' usage in five main categories: collaborative projects, blogs, content communities, social networking sites and virtual worlds. Gaming is also an online social experience now as it is shared live with other users. The context is loosely any available knowledge that involves personal use of the internet and not organised institutionalised treatment agendas. Internet use therefore, for the purposes of this review, will only be relevant if it has some direct relation to ME/CFS, for instance, searching for information and guidance of the illness, the sharing of ME/CFS related knowledge, social participation online with other people

Table 1 Search strategy example for web of science	
Population	'ME' OR 'M.E.' OR 'Myalgic Encephalomyelitis' OR 'CFS' OR 'Chronic Fatigue Syndrome' OR 'ME/CFS' OR 'CFS/ME'
And	
Concept of interest	Online OR 'online us*' OR 'online activit*' OR 'online platform' OR 'online discussion' OR 'online social media' OR 'online communit*' OR 'online social network' OR 'online group' OR 'online health communit*' OR 'online support' OR 'online peer-to-peer' OR 'online user experience' OR 'online virtual' OR internet OR 'internet us*' OR 'internet activit*' OR 'internet discussion' OR 'internet communit*' OR 'internet-based' OR 'internet forum' OR 'internet communication' OR 'internet group' OR 'internet support' OR 'internet peer-to-peer' OR 'internet user experience' OR 'internet virtual' OR Facebook OR YouTube OR gaming OR Instagram OR TikTok OR 'message boards'

who have ME/CFS, or the use of social media and forums linked to the illness in some way.

#### **Search strategy**

Guidance by the Joanna Briggs Institute<sup>5</sup> recommends a three-stage process to searching the literature of which we have included all advised stages. An initial search of limited databases has been conducted and from analysis of these results, key words and index terms have been identified. A reference librarian was consulted in preparation, and a systematic search plan was formed with search terms incorporating Medical Subject Headings as well as text words combining comprehensive terms for contemporary social media, and Boolean operators 'AND' and 'OR' (table 1 shows an example search strategy of keywords for Web of Science. This will be adapted to suit individual databases). Since scoping is an iterative process,<sup>3</sup> a pilot of searching will take place and terms will be refined if deemed necessary.

Second, we intend to include extensive electronic searches of the following bibliographic databases (conducted in August to November 2022): EMBASE, Medline, Cinahl, PsychINFO, AMED and ASSIA. Bramer et al<sup>45</sup> found that optimal searching to ensure a minimum risk of missing studies, should use four key databases: Embase, Medline, Web of Science and Google Scholar. This produced a 98.3% recall of studies. Because online communities in relation to health have been explored across a range of professional, theoretical, sociological, psychological and healthcare settings however, additional databases have also been covered. Third, Grey literature will be searched (during November 2022) via Scopus, Web of Science, and ProQuest Dissertations and Theses Global. Web searching via Google Scholar will also take place as well as citations and references of key papers searched by hand.

All eligible studies that meet our inclusion criteria (adults over 18 years of age, located anywhere in the world, identified as having ME/CFS, found in English language peer-reviewed primary studies, on internet use) will be saved on an Excel spreadsheet. Our exclusion criteria

are children under 18 years of age, those not identified as having ME/CFS, and systematic reviews since their content is already secondary in nature, so analysis would further dilute and potentially bias findings. Consideration was given to restricting studies to a date limitation since the advancement of internet-based platforms such as social media is a relatively new and still growing area. However, it is not possible to confidently put a time limit on when such social media support truly began, so doing so would risk losing valuable studies.

#### **STAGE 3: STUDY SELECTION**

The primary researcher will run the initial searches, retrieving titles and abstracts, removing duplicates and saving all files into a suitable data management storage. Two reviewers will go through the title and abstract of each study and screen them to identify studies that meet the inclusion criteria and will document all results in a 'screening' form. Any uncertainty regarding if a study is eligible or not, will be included at this stage to ensure nothing is missed. If multiple papers are found that describe the same data, we will include the paper that describes the most comprehensive findings. By citation chaining, reference lists of included studies will then be examined by the lead reviewer to identify any eligible studies that meet the inclusion criteria and added to the database findings. Forward searching of papers, via Scopus, that have been cited, will also be checked. To further minimise location bias, authors and researchers of studies will be contacted.

Two independent reviewers will then read the full text of all provisionally included studies, to assess further against the inclusion and exclusion criteria. The devised extraction form (online supplemental file 1) will be piloted to ensure it contains all relevant information needed. Studies will be included or excluded against the pre-determined eligibility criteria. Any missing data will attempt to be found by contacting the study authors for additional information. Any discrepancies will be resolved



through consultation with the wider research team. All reviewers will agree on the final list of included studies. A PRISMA-ScR flow diagram following the process of the scoping review will be used to demonstrate the selection process (online supplemental file 2).

#### **Critical appraisal**

Contrary to the methodological framework originally set out by Arksey and O'Malley, we intend to appraise the remaining eligible studies for quality assessment. This will take place after the data extraction of full text studies. Pham et al<sup>46</sup> reported only 22.38% of studies included an element of quality assessment. McColl et al<sup>47</sup> argue that the emphasis of a scoping review is on comprehensive coverage and not standard of evidence. More recent refinements to guidelines however, support the use of some form of critical appraisal. 4 5 Brien et al 48 believe a lack of quality assessment makes results more challenging to interpret and Grant and Booth 49 believe it limits uptake of findings into policy and practice. Daudt<sup>42</sup> considers quality assessment a necessary component of any scoping review and encourages the use of validated tools since use of reporting checklists increases transparency of methods and allows the reader to use the research appropriately. Pham et al<sup>46</sup> also recognises that some form of quality assessment would enable the identification of gaps in the evidence base rather than just where research is lacking.

A quality assessment form will be used to extract relevant data for appraisal. Since it is expected that the majority of studies will be qualitative in nature, we have chosen the Critical Appraisal Skills Programme (see online supplemental file 3).<sup>50</sup> If we identify any mixed methods studies then we will use the Mixed Methods Appraisal Tool (see online supplemental file 4).<sup>51</sup> If any quantitative data is found we will use a checklist suited to the study design from the selection available at IBI, most likely the Checklist for Analytical Cross Sectional Studies (see online supplemental file 5).<sup>52</sup> Any discrepancies between reviewers on quality assessment will be discussed with the wider research team. No exclusion of eligible studies will take place as a result of appraisal since such studies can still contain rich and useful qualitative narrative. Poor quality studies will be highlighted and reflected on within the data summaries. The outcome of each study assessment, along with all study files will be included in an Excel spreadsheet alongside other data extraction details.

#### **STAGE 4: CHARTING THE DATA**

Two independent reviewers will perform a full-text review of provisionally included studies. Piloting of a small sample will take place, in accordance with advice from Levac *et al*<sup>†</sup> to ensure agreement is reached on extraction consistency. Charted data extracted and documented in a designed extraction form will include, but not be limited to, the following:

- ► Article title, authors, year of publication.
- ► Study research aims.

- Study design and setting.
- Number of participants.
- Characteristics of the population.
- Study inclusion criteria.
- Online usage information.
- Data collection and analysis methods.
- Study findings/outcome.

As previously mentioned the review will take an iterative approach and so the content of extraction can be updated with discussion of the research team. This allows for the variables and themes to be included to best be able to answer the review question and meet its objectives.

#### STAGE 5: SUMMARISING AND REPORTING THE RESULTS

Levac and colleagues<sup>4</sup> encourage a rigorous approach to analysis that includes descriptive numerical summary as well as thematic analysis. Using the information extracted, data charting will involve visual summaries as well as narrative that describes the aims of included studies, their areas of focus, online user characteristics and findings to determine how the studies to date inform the current knowledge base. Any quantitative or mixed method studies will be 'qualitized' by extracting data from quantitative or mixed method studies and transforming it into textual descriptions to integrate with qualitative data and form a single summary comprising themes of narrative across the review studies.<sup>5</sup> Developed in an inductive manner without a set of a priori themes, these scoping study summary methods, in accordance with Braun and Clarke, 53 will enable us to ascertain broad themes of what is known about how people with ME/CFS use the internet, their experience of doing so, and how this fits within their daily lives as per our research objectives. Two reviewers will perform all analysis independently before reaching consensus of themes and any discrepancies will be resolved with the wider research team.

#### **ETHICS AND DISSEMINATION**

All data generated will be stored on pass-protected computers. The authors will disseminate the findings through submission for publication in a peer-reviewed academic journal and a report will be written for leading charities of ME/CFS. The review itself will only deal with secondary data and therefore ethical approval is not required. Our findings will be used to inform the design of a future study aiming to gain greater knowledge of online social support in people with ME/CFS. Patient and Public Involvement will take place in the dissemination stages of this review and will guide all future research plans.

#### **Patient and public involvement**

Since this is a protocol only, it does not have any involvement with patients. Any data regarding patient participation is secondary through already published papers.



#### **DISCUSSION**

A global comprehensive systematic scoping summary of primary data on internet use in people with ME/ CFS, in terms of both usage and characteristics, and in relation to offline daily life, will be conducted to fill a gap in knowledge surrounding this under-researched area. In relation to online worlds, we frequently find ourselves asking research questions that contain complex medical, sociological and social concepts. This type of research resists easy quantification and by aiming to critically reflect on the material found via this scoping review, we aim to capture the complexity inherent in such questions involving people's experiences.<sup>30</sup> In writing up the research findings we will be guided by enhancing transparency in reporting the synthesis of qualitative research.<sup>54</sup> Dissemination will be relevant to academic knowledge sharing, charities for ME/CFS that offer support and online services, as well as healthcare professionals and patients.

#### Twitter Anna Lavis @Annalavis

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#### **REFERENCES**

- 1 Jason LA, Kot B, Sunnquist M, et al. Chronic fatigue syndrome and myalgic encephalomyelitis: toward An empirical case definition. Health Psychol Behav Med 2015;3:82–93.
- 2 Ytre-Arne B. The social media experiences of long-term patients: illness, identity, and participation. *Nord Rev* 2016;37:57–70.
- 3 Arksey H, O'Malley L. Scoping studies: towards a methodological framework. Int J Soc Res Methodol 2005;8:19–32.

- Levac D, Colquhoun H, O'Brien KK. Scoping studies: advancing the methodology. *Implement Sci* 2010;5:69.
- 5 Peters MDJ, Godfrey C, McInerney P, et al. Scoping reviews. In: Aromataris E, Munn Z, eds. *JBI Manual for Evidence Synthesis*. 2020. Available: https://synthesismanual.jbi.global
- 6 Tricco AC, Lillie E, Zarin W, et al. PRISMA extension for scoping reviews (PRISMA-ScR): checklist and explanation. Ann Intern Med 2018:169:467–73
- 7 Action for ME. What is M.E? 2022. Available: https://www.actionforme.org.uk/get-information/what-is-me/what-does-me-feel-like/ [Accessed 6 Jun 2022].
- 8 Grue J. A garden of forking paths: A discourse perspective on 'myalgic encephalomyelitis' and 'chronic fatigue syndrome. *Crit Discourse Stud* 2014;11:35–48.
- 9 Kingdon CC, Bowman EW, Curran H, et al. Functional status and well-being in people with myalgic encephalomyelitis/chronic fatigue syndrome compared with people with multiple sclerosis and healthy controls. *Pharmacoecon Open* 2018;2:381–92.
- 10 Falk Hvidberg M, Brinth LS, Olesen AV, et al. The health-related quality of life for patients with myalgic encephalomyelitis / chronic fatigue syndrome (ME/CFS). PLoS One 2015;10:e0132421.
- 11 Pendergrast T, Brown A, Sunnquist M, et al. Housebound versus nonhousebound patients with myalgic encephalomyelitis and chronic fatigue syndrome. *Chronic Illn* 2016;12:292–307.
- 12 Clarke JN, James S. The radicalized self: the impact on the self of the contested nature of the diagnosis of chronic fatigue syndrome. Soc Sci Med 2003;57:1387–95.
- 13 McManimen SL, McClellan D, Stoothoff J, et al. Effects of unsupportive social interactions, stigma, and symptoms on patients with myalgic encephalomyelitis and chronic fatigue syndrome. J Community Psychol 2018;46:959–71.
- 14 Harris K, Band RJ, Cooper H, *et al*. Distress in significant others of patients with chronic fatigue syndrome: a systematic review of the literature. *Br J Health Psychol* 2016;21:881–93.
- 15 Bowling A. Measuring Health: A Review of Quality of Life Measurement Scales. Maidenhead: Open University Press, 2005.
- 16 Action for ME. Five year big survey. 2019. Available: http:// actionforme.org.uk/research-and-campaign/five-year-big-survey/ [Accessed 9 Aug 2022].
- 17 Edwards CR, Thompson AR, Blair A. An 'overwhelming illness': women's experiences of learning to live with chronic fatigue syndrome/myalgic encephalomyelitis. *J Health Psychol* 2007;12:203–14.
- 18 van der Eijk M, Faber MJ, Aarts JWM, et al. Using online health communities to deliver patient-centered care to people with chronic conditions. J Med Internet Res 2013;15:e115.
- 19 Lian OS, Nettleton S. 'United we stand': framing myalgic encephalomyelitis in a virtual symbolic community. Qual Health Res 2015;25:1383–94.
- 20 Lasker JN, Sogolow ED, Sharim RR. The role of an online community for people with a rare disease: content analysis of messages posted on a primary biliary cirrhosis mailinglist. *J Med Internet Res* 2005;7:e10.
- 21 Eichhorn KC. Soliciting and providing social support over the internet: an investigation of online eating disorder support groups. J Comput Mediat Commun 2008;14:67–78. 10.1111/j.1083-6101.2008.01431.x Available: http://blackwell-synergy.com/doi/abs/10.1111/jcmc.2008.14.issue-1
- 22 Stewart Loane S, D'Alessandro S. Empowered and knowledgeable health consumers: the impact of online support groups on the doctor-patient relationship. Australas Mark J 2014;22:238–45.
- 23 Perkins V, Coulson NS, Davies EB. Using online support communities for tourette syndrome and TIC disorders: online survey of users' experiences. J Med Internet Res 2020;22:e18099.
- 24 Drentea P, Moren-Cross JL. Social capital and social support on the web: the case of an internet mother site. Sociol Health Illn 2005;27:920–43. 10.1111/j.1467-9566.2005.00464.x Available: https://onlinelibrary.wiley.com/toc/14679566/27/7
- 25 Conrad P, Stults C. The Internet and the experience of illness. In: Bird CE, Conrad P, Fremont AM, eds. *Handbook of Medical Sociology*. 6<sup>th</sup> edition. Vanderbilt University Press, 2010: 179.
- 26 Conrad P, Bandini J, Vasquez A. Illness and the internet: from private to public experience. *Health (London)* 2016;20:22–32.
- 27 Sade-Beck L. Internet ethnography: online and offline. Int J Qual Methods 2004;3:45–51.
- 28 Lin T-C, Hsu JS-C, Cheng H-L, et al. Exploring the relationship between receiving and offering online social support: a dual social support model. *Inf Manag* 2015;52:371–83.
- 29 Maier C, Laumer S, Eckhardt A, et al. Giving too much social support: social overload on social networking sites. Eur J Inf Syst 2015;24:447–64.



- 30 Kingod N, Cleal B, Wahlberg A, et al. Online peer-to-peer communities in the daily lives of people with chronic illness: a qualitative systematic review. Qual Health Res 2017;27:89–99.
- 31 Allen C, Vassilev I, Kennedy A, et al. The work and relatedness of ties mediated online in supporting long-term condition self-management. Sociol Health Illn 2020;42:579–95. 10.1111/1467-9566.13042

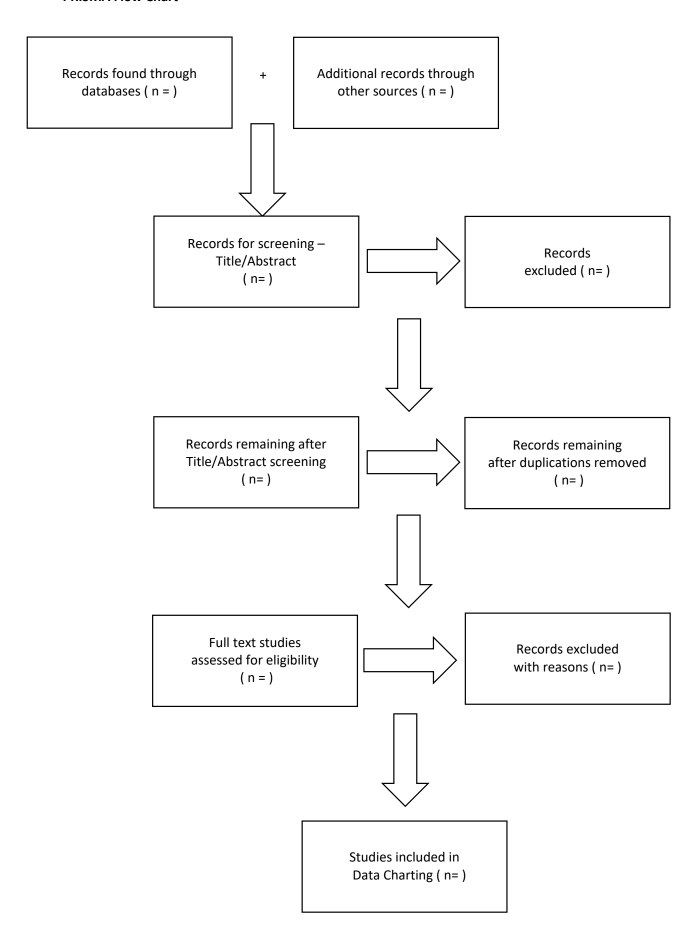
  Available: https://onlinelibrary.wiley.com/toc/14679566/42/3
- 32 Chung JE. Social interaction in online support groups: preference for online social interaction over offline social interaction. Comput Hum Behav 2013;29:1408–14.
- 33 Cummings JN, Sproull L, Kiesler SB. Beyond hearing: where the real-world and online support meet. Group Dyn Theory Res Pract 2002:6:78–88.
- 34 Moorhead SA, Hazlett DE, Harrison L, et al. A new dimension of health care: systematic review of the uses, benefits, and limitations of social media for health communication. J Med Internet Res 2013;15:e85.
- 35 Huang K-Y, Chengalur-Smith I, Ran W. Not just for support: companionship activities in healthcare virtual support communities. CAIS 2014;34:561–94.
- 36 Morehouse S, Schaible K, Williams O, et al. Impacts of online support groups on quality of life, and perceived anxiety and depression in those with ME/CFS: a survey. Fatigue: Biomed Health Behav 2021;9:113–22.
- 37 Kummervold PE, Gammon D, Bergvik S, et al. Social support in a wired world: use of online mental health forums in Norway. Nord J Psychiatry 2002;56:59–65.
- 38 Leimeister JM, Schweizer K, Leimeister S, et al. Do virtual communities matter for the social support of patients? Antecedents and effects of virtual relationships in online communities. Inf Technol People 2008;21:350–74.
- 39 Caplan SE. Preference for online social interaction: a theory of problematic internet use and psychosocial well-being. *Commun Res* 2003;30:625–49.
- 40 Allen C, Vassilev I, Lin SX, et al. The contribution of internet use in personal networks of support for long-term condition selfmanagement. Chronic Illn 2019;15:220–35.
- 41 Munn Z, Peters MDJ, Stern C, et al. Systematic review or scoping review? Guidance for authors when choosing between a systematic or scoping review approach. BMC Med Res Methodol 2018;18:143.

- 42 Daudt HML, van Mossel C, Scott SJ. Enhancing the scoping study methodology: a large, inter-professional team's experience with Arksey and O'Malley's framework. BMC Med Res Methodol 2013;13:48.
- 43 Collins. Internet. 2022. Available: www.collinsdictionary.com/ dictionary/english/internet
- 44 Kaplan AM, Haenlein M. Users of the world, unite! The challenges and opportunities of social media. Bus Horiz 2010;53:59–68.
- 45 Bramer WM, Rethlefsen ML, Kleijnen J, et al. Optimal database combinations for literature searches in systematic reviews: a prospective exploratory study. Syst Rev 2017;6:245.
- 46 Pham MT, Rajić A, Greig JD, et al. A scoping review of scoping reviews: advancing the approach and enhancing the consistency. Res Synth Methods 2014;5:371–85.
- 47 McColl MA, Shortt S, Godwin M, et al. Models for integrating rehabilitation and primary care: a scoping study. Arch Phys Med Rehabil 2009;90:1523–31.
- 48 Brien SE, Lorenzetti DL, Lewis S, et al. Overview of a formal scoping review on health system report cards. *Implement Sci* 2010;5:2.
- 49 Grant MJ, Booth A. A typology of reviews: an analysis of 14 review types and associated methodologies. *Health Info Libr J* 2009;26:91–108. 10.1111/j.1471-1842.2009.00848.x Available: https://onlinelibrary.wiley.com/toc/14711842/26/2
- 50 Critical Appraisal Śkills Programme. CASP qualitative checklist. 2018. Available: https://casp-uk.b-cdn.net/wp-content/uploads/ 2018/03/CASP-Qualitative-Checklist-2018\_fillable\_form.pdf [Accessed 9 Aug 2022].
- 51 Mixed Methods Appraisal Tool. MMAT mixed methods checklist. 2018. Available: http://mixedmethodsappraisaltoolpublic.pbworks. com/w/file/fetch/127916259/MMAT\_2018\_criteria-manual\_2018-08-01\_ENG.pdf [Accessed 6 Dec 2023].
- 52 Joanna Briggs Institute. Critical appraisal tools. 2020. Available: https://jbi.global/sites/default/files/2019-05/JBI\_Critical\_Appraisal-Checklist\_for\_Analytical\_Cross\_Sectional\_Studies2017\_0.pdf [Accessed 6 Dec 2023].
- 53 Braun V, Clarke V. Using thematic analysis in psychology. Qual Res Psychol 2006;3:77–101.
- 54 Tong A, Flemming K, McInnes E, et al. Enhancing transparency in reporting the synthesis of qualitative research: ENTREQ. BMC Med Res Methodol 2012;12:181.

#### **FULL TEXT DATA EXTRACTION**

Study ID	Author	Year	Assessor Initials	Date Assessed				
Population: Adults I Identified as having ME/CF:			ring ME/CFS?	Concept: Personal internet use?				
Institutional u	se? 🗌	Country	Date of study conducted	Peer reviewed				
Study aims:								
Study design a	and setting:							
No. of particip	ants in the stu	dy:						
Characteristics	s of population	n:						
Study's inclusi	Study's inclusion criteria:							
Online usage i	Online usage information:							
Data collection	n and analysis	methods:						
Study findings	:							
Included as ful	ll text	Yes No.	Exclusion reason:					
Author contac	t details:							
RESEARCHER (	COMMENTS:							

#### **PRISMA Flow Chart**







CASP Checklist: 10 questions to help you make sense of a Qualitative research

**How to use this appraisal tool:** Three broad issues need to be considered when appraising a qualitative study:

Are the results of the study valid? (Section A)
What are the results? (Section B)
Will the results help locally? (Section C)

The 10 questions on the following pages are designed to help you think about these issues systematically. The first two questions are screening questions and can be answered quickly. If the answer to both is "yes", it is worth proceeding with the remaining questions. There is some degree of overlap between the questions, you are asked to record a "yes", "no" or "can't tell" to most of the questions. A number of italicised prompts are given after each question. These are designed to remind you why the question is important. Record your reasons for your answers in the spaces provided.

**About:** These checklists were designed to be used as educational pedagogic tools, as part of a workshop setting, therefore we do not suggest a scoring system. The core CASP checklists (randomised controlled trial & systematic review) were based on JAMA 'Users' guides to the medical literature 1994 (adapted from Guyatt GH, Sackett DL, and Cook DJ), and piloted with health care practitioners.

For each new checklist, a group of experts were assembled to develop and pilot the checklist and the workshop format with which it would be used. Over the years overall adjustments have been made to the format, but a recent survey of checklist users reiterated that the basic format continues to be useful and appropriate.

**Referencing:** we recommend using the Harvard style citation, i.e.: *Critical Appraisal Skills Programme (2018). CASP (insert name of checklist i.e. Qualitative) Checklist. [online] Available at: URL. Accessed: Date Accessed.* 

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Critical Appraisal Skills Programme (CASP) part of Oxford Centre for Triple Value Healthcare www.casp-uk.net



Paper for appraisal and reference: Section A: Are the results valid? 1. Was there a clear HINT: Consider Yes statement of the aims of • what was the goal of the research Can't Tell the research? • why it was thought important • its relevance No Comments: 2. Is a qualitative Yes HINT: Consider methodology • If the research seeks to interpret or Can't Tell appropriate? illuminate the actions and/or subjective experiences of research participants No • Is qualitative research the right methodology for addressing the research goal Comments: Is it worth continuing? 3. Was the research Yes HINT: Consider design appropriate to • if the researcher has justified the address the aims of the Can't Tell research design (e.g. have they research? discussed how they decided which No method to use) Comments:



4. Was the recruitment strategy appropriate to the aims of the research?	Yes Can't Tell No	HINT: Consider  If the researcher has explained how the participants were selected  If they explained why the participants they selected 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)
Comments:		
5. Was the data collected in a way that addressed the research issue?	Yes  Can't Tell  No	HINT: Consider  If the setting for the data collection was justified  If it is clear how data were collected (e.g. focus group, semi-structured interview etc.)  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 are conducted, or did they use 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
Comments:		



6. Has the relationship HINT: Consider between researcher and If the researcher critically participants been examined their own role, Can't Tell adequately considered? potential bias and influence during (a) formulation of the No research questions (b) data collection, including sample recruitment and choice of location How the researcher responded to events during the study and whether they considered the implications of any changes in the research design Comments: Section B: What are the results? 7. Have ethical issues been Yes HINT: Consider taken into consideration? If there are sufficient details of how the research was explained to participants for Can't Tell the reader to assess whether ethical standards were maintained No 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 Comments:



8. Was the data analysis	Yes	HINT: Conside
sufficiently rigorous?	0 / 7 !!	If there is an in-depth description of the
	Can't Tell	analysis proces
	No	<ul> <li>If thematic analysis is used. If so, is it clear how the categories/themes were derived</li> </ul>
	INO	from the data
		Whether the researcher explains how the
		data presented were selected from the
		original sample to demonstrate the analysis
		<ul> <li>If sufficient data are presented to support the finding:</li> </ul>
		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
Comments:		
Comments:  9. Is there a clear statement	Yes	HINT: Consider whethe
	Yes	HINT: Consider whethe  • If the findings are explici
9. Is there a clear statement	Yes Can't Tell	<ul><li>If the findings are explici</li><li>If there is adequate discussion of the</li></ul>
9. Is there a clear statement	Can't Tell	<ul> <li>If the findings are explici</li> <li>If there is adequate discussion of the evidence both for and against the</li> </ul>
9. Is there a clear statement		<ul> <li>If the findings are explici</li> <li>If there is adequate discussion of the evidence both for and against the researcher's arguments</li> </ul>
9. Is there a clear statement	Can't Tell	<ul> <li>If the findings are explici</li> <li>If there is adequate discussion of the evidence both for and against the researcher's arguments</li> <li>If the researcher has discussed the</li> </ul>
9. Is there a clear statement	Can't Tell	<ul> <li>If the findings are explicition</li> <li>If there is adequate discussion of the evidence both for and against the researcher's arguments</li> <li>If the researcher has discussed the credibility of their findings (e.g.</li> </ul>
9. Is there a clear statement	Can't Tell	<ul> <li>If the findings are explicition</li> <li>If there is adequate discussion of the evidence both for and against the researcher's arguments</li> <li>If the researcher has discussed the credibility of their findings (e.g. triangulation, respondent validation, more</li> </ul>
9. Is there a clear statement	Can't Tell	If the findings are explicition If there is adequate discussion of the evidence both 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
9. Is there a clear statement	Can't Tell	<ul> <li>If the findings are explicition</li> <li>If there is adequate discussion of the evidence both for and against the researcher's arguments</li> <li>If the researcher has discussed the credibility of their findings (e.g. triangulation, respondent validation, more</li> </ul>
9. Is there a clear statement	Can't Tell	If the findings are explicited in the service of t
9. Is there a clear statement of findings?	Can't Tell	If the findings are explicited in the service of t
9. Is there a clear statement of findings?	Can't Tell	If the findings are explicited in the service of t



#### Section C: Will the results help locally?

10. How valuable is the research?

HINT: Consider

- If the researcher discusses the contribution the study makes to existing knowledge or understanding (e.g. do they consider the findings in relation to current practice or policy, or relevant researchbased 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

Comments:			

#### Part I: Mixed Methods Appraisal Tool (MMAT), version 2018

Category of study	Methodological quality criteria			Responses				
designs	Methodological quanty criteria	Yes	No	Can't tell	Comments			
Screening questions	S1. Are there clear research questions?							
(for all types)	S2. Do the collected data allow to address the research questions?							
	Further appraisal may not be feasible or appropriate when the answer is 'No' or 'Can't tell' to one or both screening	questio	ns.					
1. Qualitative	1.1. Is the qualitative approach appropriate to answer the research question?							
	1.2. Are the qualitative data collection methods adequate to address the research question?							
	1.3. Are the findings adequately derived from the data?							
	1.4. Is the interpretation of results sufficiently substantiated by data?							
	1.5. Is there coherence between qualitative data sources, collection, analysis and interpretation?							
2. Quantitative	2.1. Is randomization appropriately performed?							
randomized controlled	2.2. Are the groups comparable at baseline?							
trials	2.3. Are there complete outcome data?							
	2.4. Are outcome assessors blinded to the intervention provided?							
	2.5 Did the participants adhere to the assigned intervention?							
3. Quantitative non-	3.1. Are the participants representative of the target population?							
randomized	3.2. Are measurements appropriate regarding both the outcome and intervention (or exposure)?							
	3.3. Are there complete outcome data?							
	3.4. Are the confounders accounted for in the design and analysis?							
	3.5. During the study period, is the intervention administered (or exposure occurred) as intended?							
4. Quantitative	4.1. Is the sampling strategy relevant to address the research question?							
descriptive	4.2. Is the sample representative of the target population?							
	4.3. Are the measurements appropriate?							
	4.4. Is the risk of nonresponse bias low?							
	4.5. Is the statistical analysis appropriate to answer the research question?							
5. Mixed methods	5.1. Is there an adequate rationale for using a mixed methods design to address the research question?							
	5.2. Are the different components of the study effectively integrated to answer the research question?							
	5.3. Are the outputs of the integration of qualitative and quantitative components adequately interpreted?							
	5.4. Are divergences and inconsistencies between quantitative and qualitative results adequately addressed?							
	5.5. Do the different components of the study adhere to the quality criteria of each tradition of the methods involved?							

Hong QN, Pluye P, Fàbregues S, Bartlett G, Boardman F, Cargo M, Dagenais P, Gagnon M-P, Griffiths F, Nicolau B, O'Cathain A, Rousseau M-C, Vedel I. Mixed Methods Appraisal Tool (MMAT), version 2018. Registration of Copyright (#1148552), Canadian Intellectual Property Office, Industry Canada.

## CHECKLIST FOR ANALYTICAL CROSS SECTIONAL STUDIES

**Critical Appraisal tools for use in JBI Systematic Reviews** 

#### INTRODUCTION

JBI is an JBI is an international research organisation based in the Faculty of Health and Medical Sciences at the University of Adelaide, South Australia. JBI develops and delivers unique evidence-based information, software, education and training designed to improve healthcare practice and health outcomes. With over 70 Collaborating Entities, servicing over 90 countries, JBI is a recognised global leader in evidence-based healthcare.

#### **JBI Systematic Reviews**

The core of evidence synthesis is the systematic review of literature of a particular intervention, condition or issue. The systematic review is essentially an analysis of the available literature (that is, evidence) and a judgment of the effectiveness or otherwise of a practice, involving a series of complex steps. JBI takes a particular view on what counts as evidence and the methods utilised to synthesise those different types of evidence. In line with this broader view of evidence, JBI has developed theories, methodologies and rigorous processes for the critical appraisal and synthesis of these diverse forms of evidence in order to aid in clinical decision-making in healthcare. There now exists JBI guidance for conducting reviews of effectiveness research, qualitative research, prevalence/incidence, etiology/risk, economic evaluations, text/opinion, diagnostic test accuracy, mixed-methods, umbrella reviews and scoping reviews. Further information regarding JBI systematic reviews can be found in the JBI Evidence Synthesis Manual.

#### **JBI Critical Appraisal Tools**

All systematic reviews incorporate a process of critique or appraisal of the research evidence. The purpose of this appraisal is to assess the methodological quality of a study and to determine the extent to which a study has addressed the possibility of bias in its design, conduct and analysis. All papers selected for inclusion in the systematic review (that is – those that meet the inclusion criteria described in the protocol) need to be subjected to rigorous appraisal by two critical appraisers. The results of this appraisal can then be used to inform synthesis and interpretation of the results of the study. JBI Critical appraisal tools have been developed by the JBI and collaborators and approved by the JBI Scientific Committee following extensive peer review. Although designed for use in systematic reviews, JBI critical appraisal tools can also be used when creating Critically Appraised Topics (CAT), in journal clubs and as an educational tool.

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## JBI CRITICAL APPRAISAL CHECKLIST FOR ANALYTICAL CROSS SECTIONAL STUDIES

Review	erDate				
Author			Record	Number_	
		Yes	No	Unclear	Not applicable
1.	Were the criteria for inclusion in the sample clearly defined?				
2.	Were the study subjects and the setting described in detail?				
3.	Was the exposure measured in a valid and reliable way?				
4.	Were objective, standard criteria used for measurement of the condition?				
5.	Were confounding factors identified?				
6.	Were strategies to deal with confounding factors stated?				
7.	Were the outcomes measured in a valid and reliable way?				
8.	Was appropriate statistical analysis used?				
	appraisal: Include	nfo 🗌			
Comme	ints (including reason for exclusion)				

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### EXPLANATION OF ANALYTICAL CROSS SECTIONAL STUDIES CRITICAL APPRAISAL

How to cite: Moola S, Munn Z, Tufanaru C, Aromataris E, Sears K, Sfetcu R, Currie M, Qureshi R, Mattis P, Lisy K, Mu P-F. Chapter 7: Systematic reviews of etiology and risk . In: Aromataris E, Munn Z (Editors). *JBI Manual for Evidence Synthesis*. JBI, 2020. Available from <a href="https://synthesismanual.jbi.global">https://synthesismanual.jbi.global</a>

#### **Analytical cross sectional studies Critical Appraisal Tool**

Answers: Yes, No, Unclear or Not/Applicable

#### 1. Were the criteria for inclusion in the sample clearly defined?

The authors should provide clear inclusion and exclusion criteria that they developed prior to recruitment of the study participants. The inclusion/exclusion criteria should be specified (e.g., risk, stage of disease progression) with sufficient detail and all the necessary information critical to the study.

#### 2. Were the study subjects and the setting described in detail?

The study sample should be described in sufficient detail so that other researchers can determine if it is comparable to the population of interest to them. The authors should provide a clear description of the population from which the study participants were selected or recruited, including demographics, location, and time period.

#### 3. Was the exposure measured in a valid and reliable way?

The study should clearly describe the method of measurement of exposure. Assessing validity requires that a 'gold standard' is available to which the measure can be compared. The validity of exposure measurement usually relates to whether a current measure is appropriate or whether a measure of past exposure is needed.

Reliability refers to the processes included in an epidemiological study to check repeatability of measurements of the exposures. These usually include intra-observer reliability and inter-observer reliability.

#### 4. Were objective, standard criteria used for measurement of the condition?

It is useful to determine if patients were included in the study based on either a specified diagnosis or definition. This is more likely to decrease the risk of bias. Characteristics are another useful approach to matching groups, and studies that did not use specified diagnostic methods or definitions should provide evidence on matching by key characteristics

#### 5. Were confounding factors identified?

Confounding has occurred where the estimated intervention exposure effect is biased by the presence of some difference between the comparison groups (apart from the exposure investigated/of interest). Typical confounders include baseline characteristics, prognostic factors, or concomitant exposures (e.g. smoking). A confounder is a difference between the comparison groups and it influences the direction of the study results. A high quality study at the level of cohort design will identify the potential confounders and measure them (where possible). This is difficult for studies where behavioral, attitudinal or lifestyle factors may impact on the results.

#### 6. Were strategies to deal with confounding factors stated?

Strategies to deal with effects of confounding factors may be dealt within the study design or in data analysis. By matching or stratifying sampling of participants, effects of confounding factors can be adjusted for. When dealing with adjustment in data analysis, assess the statistics used in the study. Most will be some form of multivariate regression analysis to account for the confounding factors measured.

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#### 7. Were the outcomes measured in a valid and reliable way?

Read the methods section of the paper. If for e.g. lung cancer is assessed based on existing definitions or diagnostic criteria, then the answer to this question is likely to be yes. If lung cancer is assessed using observer reported, or self-reported scales, the risk of over- or under-reporting is increased, and objectivity is compromised. Importantly, determine if the measurement tools used were validated instruments as this has a significant impact on outcome assessment validity.

Having established the objectivity of the outcome measurement (e.g. lung cancer) instrument, it's important to establish how the measurement was conducted. Were those involved in collecting data trained or educated in the use of the instrument/s? (e.g. radiographers). If there was more than one data collector, were they similar in terms of level of education, clinical or research experience, or level of responsibility in the piece of research being appraised?

#### 8. Was appropriate statistical analysis used?

As with any consideration of statistical analysis, consideration should be given to whether there was a more appropriate alternate statistical method that could have been used. The methods section should be detailed enough for reviewers to identify which analytical techniques were used (in particular, regression or stratification) and how specific confounders were measured.

For studies utilizing regression analysis, it is useful to identify if the study identified which variables were included and how they related to the outcome. If stratification was the analytical approach used, were the strata of analysis defined by the specified variables? Additionally, it is also important to assess the appropriateness of the analytical strategy in terms of the assumptions associated with the approach as differing methods of analysis are based on differing assumptions about the data and how it will respond.

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