

## FMCH manuscript structure checklist for review

Element	Key point
Title	Be concise, focused on key point, avoid unnecessary words.
Key points	<p>For Reviews, we encourage the author to consider three key points, and write them in clear, concise, and accurate sentences before the abstract:</p> <p><b>Question:</b> <i>What is this research focused on exploring, validating, or solving?</i></p> <p><b>Finding:</b> <i>What conclusions did this research draw through design, method, and analysis?</i></p> <p><b>Meaning:</b> <i>What is the value, meaning and impact of your research? Is there any follow-up study based on this research?</i></p>
Abstract	<p>FMCH recommends using the “six/seven paragraph model” (less than 350 words):</p> <p><b>Objective:</b></p> <p><b>Design:</b></p> <p><b>Eligibility criteria:</b></p> <p><b>Information sources:</b></p> <p><b>Results:</b></p> <p><b>Conclusions:</b></p> <p><b>Registration:</b> (Reviews are usually pre-registered in <a href="#">PROSPERO</a> or <a href="#">OSF</a>)</p>
Key words	To improve the searchability of the paper, please write the keywords according to the <a href="#">Mesh</a> vocabulary.
Introduction	It is crucial to clearly report the knowledge gaps which this research could fill and the research question.
Methods	-
Results	-
Discussion	-
Conclusion	-
Reference	<p><b>BMJ reference style</b> (<a href="https://authors.bmj.com/writing-and-formatting/formatting-your-paper/">https://authors.bmj.com/writing-and-formatting/formatting-your-paper/</a>)</p> <p>List the names and initials of all authors if there are 3 or fewer; otherwise list the first 3 and add ‘et al.’ (The exception is the Journal of Medical Genetics, which lists all authors). Use one space only between words up to the year and then no spaces. The journal title should be in italic and abbreviated according to the style of Medline. If the journal is not listed in Medline then it should be written out in full.</p> <p><a href="#">Check journal abbreviations using PubMed</a></p> <p><a href="#">Check citation information using PubMed</a></p> <p><b>Example references</b></p> <ul style="list-style-type: none"> <li>• <b>Journal article:</b> 13 Koziol-Mclain J, Brand D, Morgan D, et al. Measuring injury risk factors: question reliability in a statewide</li> </ul>

	<p>sample. <i>Inj Prev</i> 2000;6:148–50.</p> <ul style="list-style-type: none"> <li>• <b>Abstract/supplement:</b> 16 Roxburgh J, Cooke RA, Deverall P, et al. Haemodynamic function of the carbomedics bileaflet prosthesis [abstract]. <i>Br Heart J</i> 1995;73(Suppl 2):P37.</li> <li>• <b>Preprints:</b> Rostami A, Sepidarkish M, Leeftang M, et al. First snapshot meta-analysis to estimate the prevalence of serum antibodies to SARS-CoV-2 in humans. MedRxiv 20185017 [Preprint]. September 02, 2020 [cited 2020 Sep 20] <a href="https://doi.org/10.1101/2020.08.31.20185017">https://doi.org/10.1101/2020.08.31.20185017</a>. <a href="#">More information about preprints &gt;&gt;</a></li> <li>• <b>Data citations:</b> [dataset] [52] Wang G, Zhu Z, Cui S, Wang J. Data from: Glucocorticoid induces incoordination between glutamatergic and GABAergic neurons in the amygdala. Dryad Digital Repository, August 11, 2017. <a href="https://doi.org/10.5061/dryad.k9q7h">https://doi.org/10.5061/dryad.k9q7h</a>. <a href="#">More information about data citations &gt;&gt;</a></li> <li>• <b>Electronic citations:</b> Websites are referenced with their URL and access date, and as much other information as is available. Access date is important as websites can be updated and URLs change. The “date accessed” can be later than the acceptance date of the paper, and it can be just the month accessed.</li> <li>• <b>Electronic journal articles:</b> Morse SS. Factors in the emergency of infectious diseases. <i>Emerg Infect Dis</i> 1995 Jan-Mar;1(1). <a href="http://www.cdc.gov/ncidod/EID/vol1no1/morse.htm">www.cdc.gov/ncidod/EID/vol1no1/morse.htm</a> (accessed 5 Jun 1998).</li> <li>• <b>Electronic letters:</b> Bloggs J. Title of letter. <i>Journal name</i> Online [eLetter] Date of publication. url eg: Krishnamoorthy KM, Dash PK. Novel approach to transseptal puncture. <i>Heart</i> Online [eLetter] 18 September 2001. <a href="http://heart.bmj.com/cgi/eletters/86/5/e11#EL1">http://heart.bmj.com/cgi/eletters/86/5/e11#EL1</a></li> <li>• <b>Book:</b> 15 Howland J. Preventing Automobile Injury: New Findings From Evaluative Research. Dover, MA: Auburn House Publishing Company 1988:163–96.</li> <li>• <b>Chapter in a book:</b> 14 Nagin D. General deterrence: a review of the empirical evidence. In: Blumstein A, Cohen J, Nagin D, eds. Deterrence and Incapacitation: Estimating the Effects of Criminal Sanctions on Crime Rates. Washington, DC: National Academy of Sciences 1978:95–139.</li> <li>• <b>Legal material:</b> Toxic substances Control Act: Hearing on S776 Before the Subcommittee of the Environment of the Senate Comm. on Commerce, 94th Congress 1st September (1975).</li> <li>• <b>Law references:</b> The two main series of law reports, Weekly Law Reports (WLR) and All England Law Reports (All ER) have three volumes a year e.g. Robertson v Post Office [1974] 1 WLR 1176</li> </ul>
Tables/Figures	-