

Epidemiological Research and Surveillance Journal

Original contributions		
Manuscript type	Characteristics	Other requirements
Editorial	Manuscripts that analyze and critique relevant topics in public health and epidemiological surveillance.	Manuscript of a maximum of 2,000 words. References: Minimum 5, maximum 15. In Spanish or English.
Observational studies.	Manuscripts describing designs, methods, and procedures of specific epidemiological studies, according to the CONSORT criteria, from single-center to multicenter.	Manuscript of a maximum of 3,500 words. Abstract structured around background, objective, methods, results, discussion, and conclusion. Keywords: Five, separated by ";". References: Maximum 30.
Reports on methodological developments and innovations.	Original research reports that include laboratory, field, clinical, or mathematical modeling studies of conditions that impact population health, as well as studies of statistical or methodological issues, where they contribute to improving the design and analysis of epidemiological studies.	Manuscript of a maximum of 3,500 words. Abstract structured around background, objective, methods, results, discussion, and conclusion. Keywords: Five, separated by ";". References: Maximum

		30.
Reports on technological developments applicable to epidemiological surveillance and public health.	<p>Manuscripts that contribute to epidemiological analysis and surveillance using information technologies, such as equipment, software, artificial intelligence, and techniques.</p>	<p>Manuscript of a maximum of 3,500 words.</p> <p>Abstract structured around background, objective, methods, results, discussion, and conclusion.</p> <p>Keywords: Five, separated by ";".</p> <p>References: Maximum 30.</p>
Epidemiological surveillance: Brief communications.	<p>Manuscripts reporting initial results of innovative research that merit immediate dissemination before its completion or to alert to changes in the epidemiological and/or clinical behavior of a disease, which, despite being preliminary, have a transcendental impact.</p>	<p>Manuscript of a maximum of 2,000 words.</p> <p>Abstract structured around background, objective, methods, results, discussion, and conclusion.</p> <p>Keywords: Five, separated by ";".</p> <p>References: Maximum 20.</p>
Epidemiological surveillance: Outbreak studies.	<p>Manuscripts describing and analyzing the study of an outbreak at the community level or occurring in medical units, with specifications for characteristics, diagnostic tools, and control measures. Apply the CONSORT and ORION criteria.</p>	<p>Manuscript of a maximum of 3,500 words.</p> <p>Abstract structured around background, objective, methods, results, discussion, and conclusion.</p> <p>Keywords: Five, separated by ";".</p> <p>References: Maximum</p>

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Analysis of data from publications from federal and international sources.	<p>Manuscripts derived from the analysis of publicly available databases and/or secondary sources or those restricted by authorization for research use.</p>	<p>Manuscript of a maximum of 3,500 words.</p> <p>Abstract structured around background, objective, methods, results, discussion, and conclusion.</p> <p>Keywords: Five, separated by ":".</p> <p>References: Maximum 30.</p>

Ethical guidelines.

All studies involving human participants and institutional databases require evaluation and approval by the Scientific Research Committee, indicating the name, registration folio number, and date. An exception is made for manuscripts that are exclusively from publicly available secondary sources.