Editorial

Journal of medical and life sciences as a means of enriching and disseminating knowledge

Revista de Ciencias Médicas y de la Vida como vía de enriquecimiento y difusión del conocimiento

Revue des Sciences Médicales et de la Vie comme moyen d'enrichissement et de diffusion des connaissances

Author: Guillermo Antonio Chávez-Meza

Medical doctor and Surgeon. Gynecologist and Obstetrician. International Master in University Management. Da Vinci University of Guatemala. Faculty of Medical and Life Sciences. Guatemala. Email: gchavez@udv.edu.qt



Research has always been a fundamental element in the professional training of the human being; but scientific research constitutes the panoramic exposition of the ordered and methodological processes, which bring us closer to the discovery of a truth worthy of being communicated and known by all those who are characterized by the permanent search for investigative results, published in the scientific field of the academy.

For this reason, the scientific journal emerges as the means to be heard, and as the perfect vehicle to interact between researchers on a regular basis and exchange their research achievements.

Rojas and Rivera in 2011¹, and Mujica-Sequera in 2020² define a scientific journal as a publication that has an established periodicity, with unpublished articles, the product of research results that are duly refereed by an editorial committee, and that adheres strictly to the rules established for publications.

This definition makes it clear that the scientific journal publishes the knowledge it gathers, under established standards that guarantee quality publications. According to CONACYT in 2013, it encourages interaction between readers, authors, and the editorial team.³

*Author for correspondence: Guillermo Antonio Chávez-Meza. Email: gchavez@udv.edu.qt

Received on December 7, 2022. Accepted on December 10, 2022.







Esta obra está bajo una Licencia Creative Commons Atribución-NoComercial-CompartirIgual 4.0 Internacional.

The effort of the specialized personnel of the Scientific Journal of Medical and Life Sciences of the Da Vinci University, guarantees a genuine means for the reader with which to allow the extension of the optional actions, in terms of the professional training of the doctors who graduate from them, with solid knowledge of the method and the writing of scientific articles. Thet prestige the research carries out and disseminates at the national and international level, realities of the Guatemalan epidemiological context, comes from a contribution to the solution of the health problems of Guatemala and the collection of doctors in training from other countries.

It is an effort to unify the work between students and teachers dedicated to research, and the publishing group; for the benefit of the readers who consult it, who will receive original information, with scientific rigor, that comes from scientific and technological research, and that respects the editorial process, the research areas proposed at the national level and the research lines of the Faculty of Medical and Life Sciences.

Those in charge of the production of this scientific journal are specialized personnel entrusted to carry out this task. Their knowledge and experience guides the work of the editorial boards in one direction, made up of national and international professionals who have met the requirements for this type of work, with researchers, teachers and students.

All of them meet the objectives established by the Faculty of Medical and Life Sciences of Da Vinci University, so that at the end of the professional training process, compliance and the acquisition of the skills to investigate and write scientific articles are guaranteed. Graduation proficiency for professionals in any health field that is constantly subjected to the rigor of science and its changes, increasingly frequent thanks to information technology and technology.

Da Vinci University, through the Faculty of Medical and Life Sciences, has the honor of making available to the university community and its different faculties and careers, to the national and international academic community, the Journal of Medical and Life Sciences, which sees the light in this month of January of the year two thousand and twenty-three.

Thanks to the efforts of all the Medical Doctors, Nutritionists, Sports and Sealth professionals who direct and make up the Faculty's Research Unit, and the professionals who have accepted the challenge to join the National and International Scientific Advisory Committee, today we all have this vehicle available to enrich and disseminate knowledge.

Keywords: scientific research, scientific field of the academy, quality publications, editorial process, epidemiological context.

CONFLICTS OF INTEREST

No conflicts of interest are declared.

BIBLIOGRAPHIC REFERENCES

 Rojas MA, Rivera S. Guía de Buenas Prácticas para Revistas Académicas de Acceso Abierto. Santiago de Chile: ONG

*Author for correspondence: Guillermo Antonio Chávez-Meza. Email: gchavez@udv.edu.qt

Received on December 7, 2022. Accepted on December 10, 2022.







Esta obra está bajo una Licencia Creative Commons Atribución-NoComercial-CompartirIgual 4.0 Internacional.



Derechos Digitales. 2011. p. 6. Disponible en URL: https://www.latindex.org/lat/documentos/descargas/Manual-Buenas Practica Revistas Academicas.pdf

- 2. Mujica-Sequera RM. ¿qué es una revista científica y su clasificación? [Internet]. Docentes 2.0. 2020 [citado el 6 de diciembre de 2022]. Disponible en:
 - https://blog.docentes20.com/2020/04/ que-es-una-revista-cientifica-y-suclasificacion-docentes-2-0/
- 3. CONACYT. Índice de revistas mexicanas DE divulgación científica y Tecnológica criterios generales 2013-2014 [Internet]. Docplayer.es. 2014 [citado el 6 de diciembre de 2022]. Disponible en: https://docplayer.es/8110815-Indice-de-revistas-mexicanas-de-divulgacion-cientifica-y-tecnologica-criterios-generales-2013-2014-1-concepto-contenido.html

*Author for correspondence: Guillermo Antonio Chávez-Meza. Email: gchavez@udv.edu.gt

Received on December 7, 2022. Accepted on December 10, 2022.







Esta obra está bajo una Licencia Creative Commons Atribución-NoComercial-CompartirIgual 4.0 Internacional.

LETTER OF AUTHORIZATION FOR PUBLICATION AND DISTRIBUTION

To the editorial committee of the Journal of Medical Sciences and Life

Article title: Journal of Life and Medical Sciences as a way of enrichment and dissemination of knowledge.

Author's name: Guillermo Antonio Chávez-Meza

The authors of this work **agree** to comply with the following standards:

- 1. All the mentioned authors participated in the scientific article and are responsible for it.
- 2. All the authors reviewed the final version of the work and approved the publication in the Revista Ciencias Médicas y Vida.
- 3. This work, or another similar in content, has not been published in another journal or as part of a book, nor is it subject to review in another editorial space, so it is original and unpublished.
- 4. In accordance with the License by which the journal is governed (Creative Commons Attribution-NonCommercial-CompartirIgual 4.0 International License), the authors will retain all rights to the work as long as the primary source of publication (RCMV) is cited and no use for commercial purposes.
- 5. Therefore, freely, voluntarily and free of charge, I assign (we assign) my (our) rights to the Revista Ciencias Médicas y Vida, to reproduce, edit, publish, distribute and make available through intranets, internet or CD said work, without any limitation of form or time and with the express obligation to respect and mention the credit that corresponds to me (us) in any use made of it.
- 6. It is understood that this authorization is not an assignment or transmission of any of my (our) economic rights in favor of the aforementioned institution, nor is it an exclusive license, since it will only be valid for one year from the date of publication.
- 7. The authors declare that the necessary protocols have been followed for the protection of informants' data, prior informed consent and compliance with the other ethical principles of scientific research and bioethics.
- 8. There is no conflict of interest.
- 9. I have delimited according to the Vancouver style, all the references used, and I have not committed plagiarism.

City/Country: Guatemala/Guatemala

Date: December 2, 2022

Signature of the authors (paste here in digital format and in a small size that does not make the document exceed 300Kb)

Guillermo Antonio Chávez-Meza