ACTA STUDIORUM MEDICORUM ET BIOMEDICORUM

Open-access, peer-reviewed journal published semiannually by St Cuthbert Press Ltd ISSN: 2977-6295 (print), 2977-6309 (online); website: medbiomed.actastudiorum.com



Volume 1 Issue 1 (January to June 2025)

Editor Apostolos Zarros (UK)

Editorial Board Members Hussam W. Al-Humadi (Iraq)

Rafal J. Al-Saigh (Iraq) Alexios Bimpis (Greece) Christina Elliott (UK)

Evangelos Fragkoulis (Greece) Kassiani Giannaki (Greece) Vasiliki Gkanti (Greece)

Konstantinos Kalafatakis (Greece)

Argyro Kyriakaki (Greece) Charis Liapi (Greece)

Apostolos E. Papalois (Greece) Angeliki M. Stamatouli (USA) Vasileios Stolakis (USA) Nikolaos Zacharias (USA)

The journal: Acta Studiorum Medicorum et Biomedicorum is an open-access, peer-reviewed journal aiming to publish well-written manuscripts addressing any topic that falls within the wider and established medical and biomedical disciplines, provided that they convey reliable and previously unpublished data or offer balanced insight into recent developments in the aforementioned disciplines. The journal is published semiannually by St Cuthbert Press Ltd and considers manuscripts for the following article types: editorial, opinion, meeting report, evidence synthesis, review, research report, commentary, technical report, case report, tutorial, notes, biography, bibliography, book review, and correspondence. The journal's guidelines and policies can be found online. Pre-submission enquiries are not compulsory and can be addressed to the editorial office via email (medbiomed@actastudiorum.com).

The publisher: St Cuthbert Press Ltd is a private limited company that is registered in England and Wales (15864431). The company's registered office address is: 1–2 New Blackett Street, Stanley, County Durham, DH9 8LT, England, UK.

Information for subscribers: The publisher offers subscriptions to the printed issues of the journal at a cost of 300.00 GBP per year, applicable to both individuals and institutions. Details regarding these subscriptions and their delivery terms can be found online.

Copyright statement: All journal articles (appearing in issue pages numbered using Arabic numerals) are published as open-access articles and are distributed under the terms and conditions of the Creative Commons Attribution 4.0 International (CC BY 4.0) license, thereby permitting their unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. The copyright of each of the journal's articles is retained by the respective author(s) under the terms and conditions of the CC BY 4.0 license. Unless otherwise stated, the copyright of all other elements of the journal found online and in-print (including but not limited to the journal's name, the journal's issue covers, and the paratextual content of the journal's issue pages numbered using Roman numerals) is retained by the publisher.

Disclaimer: Whilst every effort is made by the editor and by the publisher of the journal to see that no inaccurate or misleading data or statements appear in the journal's articles, the accuracy and truthfulness of such data or statements remain the responsibility of the articles' author(s). Accordingly, the editor and the publisher of the journal accept no liability whatsoever for the consequences of the publication of any such inaccurate or misleading data or statements.

Note: Details and credits for the journal's logo can be found online in the footer of the journal's website.

i

© 2025 St Cuthbert Press Ltd

1–3 EDITORIAL

Setting the standard: my vision for a reliable, authoritative, and accessible journal for the medical and biomedical sciences

Apostolos Zarros

5–11 RESEARCH REPORT

Development and implementation of a multidisciplinary patient-centered protocol to decrease inpatient length of stay and readmissions on the vascular surgery service

Nikolaos Zacharias, Brandon T. Gaston, Zachary M. Feldman, Tiffany R. Bellomo, Sujin Lee, Aderike Anjorin, Falen Demsas, Bianca Mulaney, and Anahita Dua

13–17 RESEARCH REPORT

Comparison of the hypoprogesteronaemic effects of erythropoietin and U-74389G in an experimental model of ischaemia-reperfusion in rats

Constantinos Tsompos, Constantinos Panoulis, Aggeliki Triantafyllou, Konstantinos Pantos, Konstantinos Sfakianoudis, Konstantinos Zografos, George C. Zografos, Pantelis Antonakis, and Apostolos E. Papalois

19–23 BOOK REVIEW

The culmination of Ali Esmail Al-Snafi's monumental work of ethnopharmacological interest: a review of the Encyclopedia of the Constituents and Pharmacological Effects of Iraqi Medicinal Plants – Volume 9 (ISBN: 978-93-6388-552-3)

Apostolos Zarros

25–33 TECHNICAL REPORT

Proposing an undergraduate framework for intensifying medical training on stroke diagnosis and management *via* a multimodal approach

Konstantinos Kalafatakis