CLINICAL& BIOMEDICAL RESEARCH

Dear Researcher,

Clinical and Biomedical Research (CBR) is a scholarly open access, peer-reviewed scientific journal dedicated to publish original research, review articles, brief communication and case reports in all fields of medicine, including basic research.

Authors have NO CHARGES to publish their research in the journal and readers will be able to freely access the journal online without the need for a subscription.

CBR (e-ISSN 2357-9730) is the former *Revista HCPA* (ISSN 1983-5485), a 37 year-old scientific publication of the Hospital de Clinicas de Porto Alegre (HCPA) and School of Medicine of Universidade Federal do Rio Grande do Sul (UFRGS) that now is largely reformulated in order to reach a broader range of readers and researches. The journal has a distinguished editorial board with extensive academic qualifications http://seer.ufrgs.br/hcpa/about/editorialTeam), ensuring that the journal maintains high scientific standards and has a broad international coverage.

CBR is currently indexed in LILACs, LATINDEX, REDIB and CrossRef. All efforts have currently been done to index the journal in other important scientific databases.

It is a great pleasure to invite you to contribute to CBR submitting your original or review article to the journal.

Manuscripts can be submitted online at http://seer.ufrgs.br/hcpa. If you have not already an account, then create one by clicking on the link http://seer.ufrgs.br/hcpa/user/register.

Our editorial team work hard in order to provide a **first decision within the first 6 weeks of paper submissions**. Manuscripts can be submitted in English, Portuguese or in Spanish.

Once the manuscript has been accepted for publication, it will undergo language copyediting, typesetting, and reference validation in order to provide the highest publication quality possible.

We are looking forward to have your manuscript submitted to CBR.

Please do not hesitate to contact us if you have any questions about the journal.

Best regards,

cbr@hcpa.edu.br