DRUG ANALYTICAL RESEARCH

ISSN: 2527-2616 www.seer.ufrgs.br/dar

v. 5, n. 1, Jan./June, 2021

EDITORIAL

Dear readers and authors,

Even pandemic times, the Editorial Team hopes to find them all well. In 2017, we started the trajectory of this journal with courage and enthusiasm, contributing to advancement of analytical science in different areas of pharmaceutical research. Over these five years of learning and improvement, we are consolidating step by step this digital means of communication that aims to disseminate and update perspectives of drug analysis in different matrices. The first issue of 2021 celebrates our fifth year of existence and stands out for the inclusion of two manuscripts from abroad and two review manuscripts. The journal's layout also received innovations in reference to this date. Finally, we would like to point out that the journal is indexed by Diadorim, DOAJ and Google Scholar, and is currently classified as Qualis C by CAPES. Thanks to those who have been with us these five years and be most welcome if you are new here.

We wish you all an excellent reading.

EDITOR-IN-CHIEF

Martin Steppe - Faculty of Pharmacy, UFRGS, Porto Alegre, RS, Brazil

EDITORIAL TEAM

Andreas S. L. Mendez – Faculty of Pharmacy, UFRGS, Porto Alegre, RS, Brazil Cássia Virgínia Garcia – Faculty of Pharmacy, UFRGS, Porto Alegre, RS, Brazil Elfrides E. S. Schapoval – Faculty of Pharmacy, UFRGS, Porto Alegre, RS, Brazil Nadia Maria Volpato – Faculty of Pharmacy, UFRGS, Porto Alegre, RS, Brazil

EDITORIAL BOARD

Amélia T. Henriques – Faculty of Pharmacy, UFRGS, Porto Alegre, RS, Brazil Ana Maria Bergold – Faculty of Pharmacy, UFRGS, Porto Alegre, RS, Brazil Andréa Inês Horn Adams - Faculty of Pharmacy, UFSM, Santa Maria, RS, Brazil Clésio Sodatelli Paim – Federal University of Pampa, Unipampa, Uruguaiana, RS, Brazil Érico M. M. Flores – Center for Natural and Exact Sciences, UFSM, Santa Maria, RS, Brazil Hérida R. N. Salgado – Faculty of Pharmaceutical Sciences, UNESP, Araraquara, SP, Brazil Isabela da Costa César – Faculty of Pharmacy, UFMG, Belo Horizonte, MG, Brazil Nájla M. Kassab – Center for Biological and Health Sciences, UFMS, Campo Grande, MS, Brazil Nathalie R. Wingert – Faculty of Pharmacy, UFBA, Salvador, BA, Brazil Patrícia Gomes - Centro Universitário Franciscano, Santa Maria, RS, Brazil Rafael Scorsatto Ortiz – Federal Police Department, Porto Alegre, RS, Brazil Sara Nicoli – Department of Food and Drug, University of Parma, Italy Tércio Paschke Oppe – Faculty of Pharmacy, UFRGS, Porto Alegre, RS, Brazil Teresa C. T. Dalla Costa – Faculty of Pharmacy, UFRGS, Porto Alegre, RS, Brazil Tiago Franco de Oliveira - Federal University of Health Sciences of Porto Alegre, Brazil Valéria Pereira de Sousa – Faculty of Pharmacy, UFRJ, Rio de Janeiro, RJ, Brazil Vítor Todeschini – Faculty of Pharmacy, UFRJ, Macaé, RJ, Brazil

TECHNICAL STAFF

Helen Ribeiro Nunes – Institute of Letters, UFRGS, Porto Alegre, RS, Brazil



PUBLISHER'S INFORMATION

Drug Analytical Research is a scientific publication of Faculdade de Farmácia da Universidade Federal do Rio Grande do Sul (UFRGS). It is an open access journal that publishes two issues per year, focused on publication of review and original articles in all relevant areas of analytical and bioanalytical chemistry applied to pharmaceutical sciences. The articles published by the journal are directed to researchers, undergraduate and graduate students, with the aim of disseminating the knowledge and application of analytical techniques in the analysis of drugs as well as promoting the scientific development of the analytical area in Pharmaceutical Sciences.

For submissions, it is necessary to log in as author and use the TEMPLATE, which contains the Instructions for Authors (www.seer.ufrgs.br/dar).

This journal does not have processing or publication charges.

Correspondence: Send all correspondence to: Martin Steppe, Av. Ipiranga, 2752 - sala 406, CEP: 90610-000, Porto Alegre - RS/BRAZIL. Email: druganalyticalresearch@ufrgs.br.

ISSN: 2527-2616

Drug Analytical Research is indexed in: Google ScholarTM, Diadorim, DOAJ. The journal received the level C reference qualification from CAPES, Brazil in 2021.