

The Society of Pharmaceutical Sciences of Ankara (FABAD) FABAD Journal of Pharmaceutical Sciences Volume: 49 Issue: 3 October 2024



Publisher

Sevgi AKAYDIN (Gazi University, Department of Biochemistry, Ankara, Turkey)

Editor in Chief

Nesrin Gökhan KELEKÇİ (Hacettepe University, Department of Pharmaceutical Chemistry, Ankara, Turkey)

Co-Editors

Selen ALP
Fatma Sezer ŞENOL DENİZ
Sibel İLBASMIŞ TAMER

(Ankara University, Department of Pharmaceutical Chemistry, Ankara, Turkey)
(Gazi University, Department of Pharmaceutical Technology, Ankara, Turkey)
(Gazi University, Department of Pharmaceutical Technology, Ankara, Turkey)

Technical Editors

Gökçen TELLİ (Hacettepe University, Department of Pharmacology, Ankara, Turkey)
Vahap Murat KUTLUAY (Hacettepe University, Department of Pharmacognosy, Ankara, Turkey)

Biostatistics Editor

Hatice Yağmur ZENGİN Hacettepe University, Faculty of Medicine, Department of Biostatistics, Ankara, Turkey

Editorial Board

Almira RAMANAVİČİENĖ Vilnius University, Nanotechnology and Material Sciences Center, Vilnius, Latvia Alper GÖKBULUT Ankara University, Department of Pharmacognosy, Ankara, Turkey Al Ahliyya Amman University, Department of Pharmaceutical Chemistry, Amman, Jordan Ashok K. SHAKYA Aygin EKİNCİOĞLU Hacettepe University, Department of Clinical Pharmacy, Ankara, Turkey Ayşe KURUÜZÜM UZ Hacettepe University, Department of Pharmacognosy, Ankara, Turkey Bharat JHNAWAR Lovely Professional University, Pharmaceutical Sciences, Punjap, India Bülent KIRAN Ege University, Department of Pharmacy Management, İzmir, Turkey Ceyda Tuba ŞENGEL TÜRK Chia-Yi TSENG Ankara University, Department of Pharmaceutical Technology, Ankara, Turkey Chung Yuan Christian University, Biomedical Engineering, Taoyuan, Taiwan Didem DELİORMAN ORHAN Gazi University, Department of Pharmacognosy, Ankara, Turkey Emel Öykü ÇETİN UYANIKGİL Ege University, Department of Pharmaceutical Technology, Izmir, Turkey Filiz BAKAR ATEŞ Ankara University, Department of Biochemistry, Ankara, Turkey Francesco EPIFANO G. D'Annunzio" University, Department of Pharmaceutical Chemistry, Chieti-Pescara, Italy University of Burgundy, French Institute for Medical and Health Research, Dijon, France Gerard LIZARD Gökçe CİHAN ÜSTÜNDAĞ Istanbul University, Department of Pharmaceutical Chemistry, Ankara, Turkey Gökcen EREN Gazi University, Department of Pharmaceutical Chemistry, Ankara, Turkey Hande GÜRER ORHAN Ege University, Department of Pharmaceutical Toxicology, Izmir, Turkey King Saud University, Department of Pharmacognosy, Riyadh, Saudi Arabia Hasan Abougazar YUSUFOĞLU Hasan KIRMIZIBEKMEZ Yeditepe University, Department of Pharmacognosy, Istanbul, Turkey University of Missipsippi, National Center for Natural Product Research, USA. Ikhlas KHAN Isıl ÖZAKCA GÜNDÜZ Ankara University, Department of Pharmacology, Ankara, Turkey Karadeniz Technical University, Department of Pharmaceutical Chemistry, Trabzon, Turkey İnci Selin DOĞAN Anadolu University, Department of Pharmaceutical Chemistry, Eskisehir, Turkey Leyla YURTTAS Melike H. ÖZKAN Meltem ÜNLÜSOY Hacettepe University, Department of Pharmacology, Ankara, Turkey Ankara University, Department of Pharmaceutical Chemistry, Ankara, Turkey Merve BACANLI University of Health Sciences, Department of Pharmaceutical Toxicology, Ankara, Turkey Merve BECIT Afyonkarahisar University of Health Sciences, Department of Pharmaceutical Toxicology, Afyonkarahisar, Turkey Marmara University, Department of Clinical Pharmacy, Istanbul, Turkey Mesut SANCAR Ming-Wei CHAO Chung Yuan Christian University, Department of Bioscience Technology, Taoyuan, Taiwan Muharrem ÖLÇER Afyonkarahisar University of Health Sciences, Department of Pharmaceutical Technology, Afyonkarahisar, Turkey University of Messina, Department of Chemistry and Biology, Messina, Italy Natalizia MIĆELI Istanbul University, Department of Pharmacy Management, Ankara, Turkey Özlem Nazan ERDOĞAN Sevda ŞENEL Hacettepe University, Department of Pharmaceutical Technology, Ankara, Turkey Sevtap AYDIN DİLSİZ Hacettepe University, Department of Pharmaceutical Toxicology, Ankara, Turkey The Assam Kaziranga University, Department of Pharmaceutical Sciences, Assam, India Suryakanta SWAIN Anadolu University, Department of Pharmaceutical Microbiology, Ankara, Turkey Şükrü BEYDEMİR Tuba İNCEÇAYIR Tuğba TÜYLÜ KÜÇÜKKILINÇ Gazi University, Department of Pharmaceutical Technology, Ankara, Turkey Hacettepe University, Department of Biochemistry, Ankara, Turkey Marmara University, Department of Pharmaceutical Toxicology, Istanbul, Turkey Tuğçe YEŞİL Uğur TAMER Gazi University, Department of Analytical Chemistry, Eskisehir, Turkey Hanoi University of Pharmacy, Department of Analytical Chemistry and Toxicology, Hanoi, Vietnam Vu Dang HOANG

The FABAD Journal of Pharmaceutical Sciences is published three times a year by the Society of Pharmaceutical Sciences of Ankara (FABAD)

University of Graz Institute of Pharmaceutical Sciences, Department of Pharmacognosy, Graz, Austria

Wolfgang SCHUHLY

All expressions of opinion and statements of supposed facts appearing in articles and / or advertisiments carried in this journal are published on the responsibility of the author and / or advertiser, and are not to be regarded those of the Society of Pharmaceutical Sciences of Ankara. The manuscript submitted to the Journal has the requirement of not being published previously and has not been submitted elsewhere. Manuscript should bu prepared in accordance with the requirements specified as in the back cover. The submission of the manuscript to the Journal is not a condition for acceptance; articles are accepted or rejected on merit alone. This Journal is published electronically and it is an open-access journal without publication fee. All rights reserved. Neither this work nor any part may be reproduced or transmitted in any form or by any means, electronic or mechanical, microfilming and recording, or by any information storage and retrieval systems without written permission from FABAD Journal of Pharmaceutical Sciences.

The FABAD Journal of Pharmaceutical Sciences is indexed in Chemical Abstracts,

Analytical Abstracts, International Pharmaceutical Abstracts, Excerpta Medica (EMBASE), Scopus and TR Index