CONTENTS

Research Articles

- 263 Radiolabeling, Characterization, and *In Vitro* Cell Culture Studies of Donepezil-Loaded Niosome Formulations For Brain Imaging
 - Emre OZGENC*°, Hande AYDIN**, Zeynep SENYIGIT***, Evren ATLIHAN GUNDOGDU****
- 277 Theoretical Rationale for the Combined Use of Gabapentin and Fingolimod for the Treatment of Multiple Sclerosis Using *In Silico* Methods
 - Vitaly LARIONOV*, Olexandr NEFEDOV**, Igor BELENICHEV***, Olexandr KALBUS****, Olena NEFEDOVA*****, Iryna SAMURA******, Nina BUKHTIYAROVA******
- Evaluation of Patients' Willingness to Use and Pay for Pharmaceutical Care Services in Türkiye **Zehra ALABDULLAH***, **Miray ARSLAN****°
- 299 Linezolid-Loaded Nanoparticle for Topical Administration of Diabetic Foot Treatment: Formulation, *In Vitro* and *Ex Vivo* Characterization
 - Yusuf POLAT*, Husniye Hande AYDIN**, Seda RENCBER****
- 317 Linker and Tail Group Modifications on 2-((4-isopropyl-4H-1,2,4-triazol-3-yl)thio)-N-(4-phenoxyphenyl) Acetamide to Improve SIRT2 Inhibitory Potency
 - Mahmut GOZELLE*, Yesim OZKAN**, Gokcen EREN***°
- 333 Psychiatrists' and Infectious Disease Physicians' Awareness and Knowledge Level of Drug-Drug Interactions Between Antiretrovirals and Psychotropics: A Comparative Questionnaire-Based Study
 - Nadir YALÇIN*°, Ahmet Cağkan İNKAYA**, Emre KARA***, Koray BAŞAR****, Özge KARADAĞ*****, Kutay DEMIRKAN*****, Serhat ÜNAL******
- A Qualitative Study Exploring Self-Management Behavior of Patients with Chronic Kidney Disease During COVID-19
 - $Mehmet \, Barlas \, UZUN^{*o}, Gizem \, G\ddot{U}LPINAR^{**}, Aysel \, PEHL\dot{I}VANLI^{***}, \\ \\ Sule \, \S ENG\ddot{U}L^{****}, Aysel \, PEHL\dot{I}VANLI^{***}, Aysel \, PEHL\dot{I}VANLI^{**}, Aysel \, PEHL\dot{I}VANLI^{**}, Aysel \, PEHL\dot{I}VANLI^{**}, Aysel \, PEHL\dot{I}VANLI^{**}, Aysel \, PEHL\dot{I}VANL$
- 359 A Network Toxicology Analysis of the Molecular Pathways and Novel Targets in TCDD-Induced Cardiovascular Toxicity
 - Fuat KARAKUŞ*o

Review Articles

- Nanoparticles, Aptamers, and Aptamer-Conjugated Nanoparticles in Cancer Therapy

 Muhamad Muhamad AlKRIZ*°, Dima JOUJEH**
- Cyclic Imides Derivatives: A Potential Scaffold for the Synthesis of Anticonvulsant Agents
 Amita Joshi RANA*, Shweta SINGH***, Mahendra RANA***, Hraday Kant AWASTHI****,
 Amrita Verma PARGAEIN*****, Himanshu JOSHI*****
- The Effects of Topical Applications of *Momordica charantia* Extract on Wound Healing: A Comprehensive Review

 Simge AKBULUT**, Mert PEKCAN**
- Molecularly Targeted Therapies in Breast Cancer: A Traditional Review Busra Irem SIMSEK *, Hamza HALICI **, Elif CADIRCI ****