

# PHARMACON

Jurnal Farmasi Indonesia

Pharmaceutical Journal of Indonesia



Publisher:

**Faculty of Pharmacy**

**Universitas Muhammadiyah Surakarta**

Jl. A. Yani Tromol Pos I Pabelan Kartasura,  
Sukoharjo 57162, Indonesia



**FACULTY OF PHARMACY**  
Universitas Muhammadiyah Surakarta



Bekerja sama dengan :  
Ikatan Apoteker Indonesia (IAI)

**Editorial Board**

**Editor in Chief**

**Arifah Sri Wahyuni**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 57189363882 || Sinta ID: 6033348

**Advisory board**

**Mohd Fadzelly**

Universiti Tun Hussein Onn Malaysia, Malaysia  
Scopus ID: 57218216427 || Sinta ID: -

**Erindyah Retno Wikantyasning**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 57021971200 || Sinta ID: 5978890

**Thang Nguyen**

Can Tho University of Medicine and Pharmacy, Vietnam  
Scopus ID: 57204760837 || Sinta ID: -

**Md. Sanower Hossain**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 56046513400 || Sinta ID: -

**Associate Editors**

**Ambar Yunita Nugraheni**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 58959790000 || Sinta ID: 6740189

**Febri Wulandari**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 57216620223 || Sinta ID: 6848689

**Lilla Prapdhani Agni Hajma**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 57222385468 || Sinta ID: 6773445

**Maryati**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 59222992000 || Sinta ID: 5982170

**Elmiawati Latifah**

Faculty of Pharmacy, Universitas Lambung Mangkurat, Indonesia  
Scopus ID: 57205244640 || Sinta ID: 6032027

**Diski Wahyu Wijianto**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 58959993000 || Sinta ID: -

**Indah Hairunisa**

Faculty of Pharmacy, Universitas Lambung Mangkurat, Indonesia  
Scopus ID: 57021894900 || Sinta ID: 6690921

**Reviewer**

**Peni Indrayudha**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 57204616049 || Sinta ID: 6043911

**Juwita Rahmawati**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 57203571702 || Sinta ID: 6766563

**Ahmad Fauzi**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 58286686800 || Sinta ID: 6771624

**Riza Maulana**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 58879256300 || Sinta ID: 6781583

**Nurul Mutmainah**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 59411871300 || Sinta ID: 6740212

**Sholikhah Rosvita**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 59963015400 || Sinta ID: -

**Tanti Azizah Sujono**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 56678677600 || Sinta ID: 258408

**Mahfur Mahfur**

Faculty of Pharmacy, Universitas Pekalongan, Indonesia  
Scopus ID: 57831379600 || Sinta ID: 6691058

**Ratna Yuliani**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 57208158594 || Sinta ID: 5977615

**Eva Annisaa'**

Faculty of Pharmacy, Universitas Diponegoro, Indonesia  
Scopus ID: 59299575800 || Sinta ID: 6107908

**Erlinda Novita Sari**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia

Scopus ID: - || Sinta ID: -

**Triastuti Rahayu**

Faculty of Teacher Training and Education, Universitas Muhammadiyah Surakarta, Indonesia  
Scopus ID: 57384759900 || Sinta ID: 6052697

**Ranatri Puruhita**

Pharmacy Study Program, Telogorejo University, Indonesia

Scopus ID: 59963922800 || Sinta ID: 6889952

**Muhamad Khudzafi**

Faculty of Pharmacy, Universitas Muhammadiyah Kudus, Indonesia

Scopus ID: - || Sinta ID: 6785106

**Hanidya Fidelia Ulayya**

Faculty of Pharmacy, Universitas Kusuma Husada Surakarta, Indonesia

Scopus ID: 60234614800 || Sinta ID: -

**Tista Ayu Fortuna**

Faculty of Pharmacy, Universitas Muhammadiyah Surakarta, Indonesia

Scopus ID: 59411871800 || Sinta ID: 6781859

**Annik Megawati**

Institute Teknologi Kesehatan Cendekia Utama Kudus, Indonesia

Scopus ID: 57977098000 || Sinta ID: 6016650

**Ingenida Hadning**

Faculty of Pharmacy, Universitas Muhammadiyah Yogyakarta, Indonesia

Scopus ID: 57214895005 || Sinta ID: 5991435

**Muhammad Nurul Fadel**

Faculty of Pharmacy, Universitas Muhammadiyah Kudus, Indonesia

Scopus ID: 57215353748 || Sinta ID: 6805481

**Siti Fatmawati Fatimah**

Faculty of Pharmacy, Universitas Ahmad Dahlan, Indonesia

Scopus ID: 57730409200 || Sinta ID: 6185066

**Table of Contents**

Medication Adherence and Quality of Life in Patients with Depression at Psychiatric Hospital in Surakarta, Indonesia <i>Tri Yulianti, Dinda Caesaria Adha</i>	103-111
Genomics and Network Analysis of Multidrug-Resistant <i>Shigella flexneri</i> from Raw Vegetables in Bangladesh for Risk Assessment and Targeted Therapeutic Intervention <i>K M Tanjida Islam, Shahin Mahmud</i>	112-121
Identification of Drug Related Problems (DRPs) Use of Antibiotics in Pediatric Pneumonia Patients at General Hospital Bengkulu City <i>Halwa Baiqis Mahardika, Dian Handayani, Reza Rahmawati, Sal Prima Yudha</i>	122-132
Chemical profile of Leaves of Magana and NASE3 Varieties of <i>Manihot esculentum</i> Crantz Harvested from Bukedea District, Eastern Uganda <i>Joweria Kayendeke, Jamilu Edrisa Ssenku, Cabral Bilal Kibedi, Abdul Walusansa, Erindyah Retno Wikantyasning, Morita Sari</i>	133-143
Antioxidant Activity, Total Phenolic Content, and Total Flavonoid Content of Methanol Extract of <i>Vernonia elaeagnifolia</i> Leaves Using ABTS and DPPH Assays <i>Asti Arum Sari, Febri Wulandari, Minda Ustavia Adiningsih</i>	144-150
Antifungal Potential of <i>Melastoma malabathricum</i> L. Leaf Extract against <i>Candida albicans</i> : A Phytochemical Approach <i>Dian Mayasari, Siska Meilian</i>	151-159
Antibiotic Adjuvants from Natural Resources against Multi-Drug Resistance Bacteria <i>Febrimarsa Febrimarsa, Lutfiah Hatini, Regita Aulia Herabare, Revina Gina Sotia</i>	160-168
Antibiotics in Children with Pneumonia: a Review <i>Fatimah Intan Kurniasih, Suci Hanifah</i>	154-160
Drug Repurposing in Modern Drug Discovery: Role of In Silico Study <i>K.M. Tanjida Islam</i>	169-187
Evaluation of Antiretroviral and Tuberculosis Therapy Based on Clinical Outcomes in Patients With HIV/AIDS and Tuberculosis Co-Infection at Regional General Hospital in Denpasar <i>Putu Dian Marani Kurnianta, Ni Putu Dewanty Suwirtawati, Mahadri Dhrik</i>	188-195

- |   |         |
|---|---------|
| ■ <b>Analysis of Anti-Tuberculosis Medication Adherence Among TB Patients in Private Medical Practices in Cirebon City</b><br><i>Nur Rahmi Hidayati, Rinto Susilo, Indah Setyaningsih</i>   | 196-206 |
| ■ <b>Optimization of Gel Formulation and Antibacterial Activity against <i>Cutibacterium acnes</i> from Combined Extracts of <i>Caesalpinia sappan</i> and <i>Carthamus tinctorius</i> Using Simplex Lattice Design</b><br><i>Umi Hani Azizah, Ika Yuni Astuti, Aksam Roskiana</i>              | 207-215 |
| ■ <b>Bioactive Compounds of <i>Stelechocarpus burahol</i> (Kepel) from Indonesia for Future Perspective of Health: A Literature Review</b><br><i>Endah Wati Zahroh, Dian Mayasari, Isma Nur Azzizah</i>   | 216-229 |
| ■ <b>Fruit and Vegetable Wastes: Review of Nutritional Composition, Antimicrobial Potential, and Sustainable Applications in Malaysia</b><br><i>Ruma Poddar, Jayasree S Kanathasan, Idris Adewale Ahmed</i>   | 230-245 |
| ■ <b>Controlling Antihypertensive and Antidiabetic Agents Planning with the ABC Critical Index Method: A Case Study in Denpasar City Hospitals</b><br><i>Agustina Nila Yuliawati, Kadek Mita Wulandari Putri, Ni Putu Ayu Putri Wikayanti, Putu Dian Marani Kurnianta</i>                       | 246-258 |
| ■ <b>A Review of Methodological Standards and Current Practices in Hemolytic Toxicity Testing of Nanoparticle-Based Drug Delivery Systems</b><br><i>Mubarika Sekarsari Yusuf, Naura Nurnahari</i>   | 259-272 |
| ■ <b>Physical Characteristics of Clove Essential Oil Microemulsions: Comparison of PIC and Spontaneous Techniques with High Energy and Low Energy Methods</b><br><i>Nazih Basuki Nugroho, Nining Sugihartini, Arif Budi Setianto</i>  | 273-279 |
| ■ <b>Comparing The Hematological Effects of BPAL/BPaLM Regimens to Those of Standard Regimens in the Treatment of Drug-Resistant Tuberculosis: A Narrative Review</b><br><i>Satrias Apgar, Suryani</i>  | 280-285 |
| ■ <b>In Silico Analysis of <i>Momordica charantia</i> L. as Antidiabetic Agents of GSK-3<math>\beta</math> Receptors and It's Antioxidant Activity</b><br><i>Asri Dwi Endah Dewi Pramesthi, Khairunnisa Khairunnisa, Aurelia Nabilla Zuliet, Melani Pebriana Putri, Paula Mariana Kustiawan</i> | 286-297 |
| ■ <b>Optimization of Ultrasonic-Assisted Extraction Parameters and Antibacterial Activity of <i>Zanthoxylum acanthopodium</i> D.C against <i>Cutibacterium acnes</i></b><br><i>Eldiza Puji Rahmi, Rini Sarah Pasaribu, Erna Harfiani, Rika Revina, Abdi Wira Septama</i>                        | 298-307 |