




apt. AULIA FARKHANI, M.Farm


Pharmacist

About Me

I am a lecturer and researcher at the Faculty of Medicine UPN Veteran Jakarta, specializing in Pharmaceutical Chemistry. My expertise includes medicinal chemistry, pharmaceutical analysis, and in silico methods for drug development.

Sex	Female
Place, date of birth	Kulon Progo, July 16th 1987
Blood Type	O
Religion	Moslem
Hobby	Reading, hiking, singing

 0896-0121-8716

 aulia.farkhani@upnvj.ac.id

 Sentul - Bogor

Professional membership

- 2022 - present: Member of Ikatan Apoteker Indonesia (IAI)

Language

- Indonesia
- English

Other

- [Google scholar](#)
- SINTA ID : 6826340
- Scopus ID: 57216631827

Experience

Lecturer & Medical Quality Assurance at Faculty of Medicine UPN Veteran Jakarta - Indonesia

2022 - present

Manager Assistant at PT Gundala Karya Mandiri

2018 - 2020

Medical Laboratory Staff at Integrated Health Laboratory Esa Unggul University

2016 - 2018

Regulatory Affairs at PT Catur Dakwah Crane Farmasi

2013 - 2016

Pharmacist Internship at Ministry of Health Republic of Indonesia, PT Taisho Pharmaceutical Indonesia, Kimia Farma Apotek

2013

Laboratory Assistant at Pharmaceutical Chemistry - Qualitative & Quantitative Lab, Pharmacology and Pharmacokinetics Lab, Phytochemistry Lab

2011

Education

University of Indonesia, Master of Pharmaceutical Sciences, 2016 - 2019

Project: In Silico Study of Compounds in the Indonesian Medicinal Plant Database that have the Potential as Dipeptidyl Peptidase-4 (DPP4) Inhibitors

University of Indonesia, Pharmacist Professional Program, 2012 - 2013

Project: Review of Drug Proposals in the Revision of the National Essential Drug List (DOEN) 2013; Simplification of Manufacturing (MI) and Packaging (PI) Instruction, Process and Documents; Feasibility Study of Primary Clinic & Self-medication Education Poster

University of Indonesia, Bachelor of Pharmacy, 2009 - 2012

Project: Molecular Dynamics Analysis of the Results of the Docking of α -Glucosidase Complex Molecules with Sulocrin