Name	apt. Ismiarni Komala., M.Sc., PhD		
Post	Pharmacognosy-Phytochemistry, Pharmacy study program (undergraduate)		
Academic career	Initial academic appointment (Lecturer)	UIN Syarif Hidayatullah Jakarta	2006
Carcer	Doctoral Degree (Pharmaceutical Chemistry)	Tokushima Bunri University	2011
	Master degree (Chemistry Department)	Universiti Putra Malaysia	2005
	Professional degree (Pharmacist)	Andalas University	2002
	Undergraduate degree (Pharmacy)	Andalas University	2001
Employment	Lecturer	UIN Syarif Hidayatullah Jakarta	2008 - Now
Research and development projects over the last 5 years	Exploration of the Indonesian liverworts againt breast cancer cell lines 80 million		
Industry collaborations over the last 5 years	-		
Patents and proprietary rights			
Important publications over the last 5 years Activities in specialist	Ismiarni Komala, Stevani Sitorus, Fitri Ratna Dewi, Nurmeilis Nurmeilis, Laifa Annisa Hendarmin <i>Cytotoxic Activity of the Indonesian Fern Angiopteris angustifolia C. Presl and Liverwort Mastigophora diclados (Birs. ex Web) Nees Against Breast Cancer Cell Lines (MCF-7).</i> Jurnal Kimia Valensi 8 (1), 79-84, 2022 Ismiarni Komala, Supandi, Nurmeilis, Yardi, Ofa Suzanti Betha, Nurkhayati Putri Indriyani, Moethia, Muhamad Beny Setiawan, Ghilman Dharmawan, PutriHayati Nufus & Noni Tri Utami. Microwave-Assisted Claisen-Schmidt Condensation Reaction of Ethyl <i>p</i> -methoxycinnamate to Synthesize p-Methoxystyryl Ketone Derivatives and Evaluate Anti-inflammatory Activity of Synthetic Products. Journal of Mathematical and Fundamental Sciences 53 (1), 2021 Ismiarni Komala, Supandi Supandi, Ahmad Thantow, Andrianopsyah Mas Jaya Putra. An efficient Directly Conversion of the Ethyl p-Methoxycinnamate into N,N-dimethyl -p-methoxycinnamamide and study the structure activity relationship on anti-inflammatory activity. Indonesian Journal of Pharmacy 31 (3), 144-149, 2020		
Activities in specialist bodies over the last 5 years	Indonesian Pharmacist Me Association (IAI)	ember 2019-2023	