Name	Prof. Dr. dr. Maimun Syukri, S	o.PD-KGH., FINASIM	
	Dean of Medical Faculty at Un		
Position			
Academic Career	Initial Academic	Institution	Year
	Appointment		
	Contract lecturer at the	University of Syiah	1990-2032
	University of Syiah Kuala,	Kuala	
	Faculty of Medical	Institution	Year
	Habilitation (postdoctoral) Professor	University of Syiah	2018
	FIDIESSOI	Kuala	2018
	Doctorate (subject)	Institution	Year
	Doctor of Philosophy (PhD)	University of Gadjah	2014
		Mada	
	Postgraduate (subject)	Institution	Year
	Master of Medical	-	-
	Graduate Education	Institution	Year
	(subject)		
	Residency	University of Syiah	1990
		Kuala	
	Consultant	College of Internal Medicine	2007
	Position		Pariod
	Position	Employer	Period
	Position Dean of Medical Faculty	Employer University of Syiah	Period 2020-2024
		Employer University of Syiah Kuala	
Employment	Dean of Medical Faculty	Employer University of Syiah	2020-2024
Employment	Dean of Medical Faculty	EmployerUniversity of SyiahKualaUniversity of Syiah	2020-2024
Employment	Dean of Medical Faculty	EmployerUniversity of SyiahKualaUniversity of Syiah	2020-2024
Employment	Dean of Medical Faculty	EmployerUniversity of SyiahKualaUniversity of Syiah	2020-2024
Employment	Dean of Medical Faculty	Employer University of Syiah Kuala University of Syiah Kuala Superoxide	2020-2024
Employment	Dean of Medical Faculty Contract Lecturer	Employer University of Syiah Kuala University of Syiah Kuala Superoxide Dismutase Reduces	2020-2024 1990-2032
Employment	Dean of Medical Faculty Contract Lecturer Name of project or research	Employer University of Syiah Kuala University of Syiah Kuala Superoxide Dismutase Reduces Creatinine and	2020-2024 1990-2032
Employment	Dean of Medical Faculty Contract Lecturer Name of project or research	Employer University of Syiah Kuala University of Syiah Kuala Superoxide Dismutase Reduces Creatinine and NGAL by Restoring	2020-2024 1990-2032
Employment Research and	Dean of Medical Faculty Contract Lecturer Name of project or research	Employer University of Syiah Kuala University of Syiah Kuala Superoxide Dismutase Reduces Creatinine and NGAL by Restoring Oxidative Balance	2020-2024 1990-2032
	Dean of Medical Faculty Contract Lecturer Name of project or research focus	Employer University of Syiah Kuala University of Syiah Kuala Superoxide Dismutase Reduces Creatinine and NGAL by Restoring Oxidative Balance during Sepsis	2020-2024 1990-2032 2022
Research and development projects over the last	Dean of Medical Faculty Contract Lecturer Name of project or research	Employer University of Syiah Kuala University of Syiah Kuala Superoxide Dismutase Reduces Creatinine and NGAL by Restoring Oxidative Balance	2020-2024 1990-2032
Research and development	Dean of Medical Faculty Contract Lecturer Name of project or research focus Period and any other	Employer University of Syiah Kuala University of Syiah Kuala Superoxide Dismutase Reduces Creatinine and NGAL by Restoring Oxidative Balance during Sepsis Emerging Science	2020-2024 1990-2032 2022
Research and development projects over the last	Dean of Medical Faculty Contract Lecturer Name of project or research focus Period and any other information	Employer University of Syiah Kuala University of Syiah Kuala Superoxide Dismutase Reduces Creatinine and NGAL by Restoring Oxidative Balance during Sepsis Emerging Science Journal	2020-2024 1990-2032 2022 2022
Research and development projects over the last	Dean of Medical Faculty Contract Lecturer Name of project or research focus Period and any other information	EmployerUniversity of SyiahKualaUniversity of SyiahKualaSuperoxideDismutase ReducesCreatinine andNGAL by RestoringOxidative Balanceduring SepsisEmerging ScienceJournalIsmi, J, Dessy R.	2020-2024 1990-2032 2022 2022
Research and development projects over the last	Dean of Medical Faculty Contract Lecturer Name of project or research focus Period and any other information Partners, if applicable	Employer University of Syiah Kuala University of Syiah Kuala Superoxide Dismutase Reduces Creatinine and NGAL by Restoring Oxidative Balance during Sepsis Emerging Science Journal Ismi, J, Dessy R. Emril	2020-2024 1990-2032 2022 2022 2022
Research and development projects over the last 5 years	Dean of Medical Faculty Contract Lecturer Name of project or research focus Period and any other information Partners, if applicable Amount of financing	Employer University of Syiah Kuala University of Syiah Kuala Superoxide Dismutase Reduces Creatinine and NGAL by Restoring Oxidative Balance during Sepsis Emerging Science Journal Ismi, J, Dessy R. Emril 	2020-2024 1990-2032 2022 2022 2022
Research and development projects over the last 5 years	Dean of Medical Faculty Contract Lecturer Name of project or research focus Period and any other information Partners, if applicable Amount of financing Project Titles	Employer University of Syiah Kuala University of Syiah Kuala Superoxide Dismutase Reduces Creatinine and NGAL by Restoring Oxidative Balance during Sepsis Emerging Science Journal Ismi, J, Dessy R. Emril 	2020-2024 1990-2032 2022 2022 2022 Year
Research and development projects over the last 5 years	Dean of Medical Faculty Contract Lecturer Name of project or research focus Period and any other information Partners, if applicable Amount of financing	EmployerUniversity of SyiahKualaUniversity of SyiahKualaSuperoxideDismutase ReducesCreatinine andNGAL by RestoringOxidative Balanceduring SepsisEmerging ScienceJournalIsmi, J, Dessy R.Emril	2020-2024 1990-2032 2022 2022 2022

TitlesYearPolymerphism of VEGF T-460 C and TGF-β genes (C-509T and G-800A) in young women with recurrentEC00202154892, October 14th, 20212021				
urinary tract infections Patents and				
proprietary rights				
Selected recent publications from a total of approx				
(Give total number) 1xx				
	Maimun Syukri, Marthoenis Marthoenis, Abdullah Abdullah, Teuku M Reza Tandi, Nadisyah Putra, Hasna Laura, Arie Setiawan, Hizir Sofyan, Meryam Schouler-Ocak			
	Quality of life, depression, and anxiety of patients undergoing hemodialysis: Significant role of acceptance of the illness			
Any other information				
Important publications overpublication, date of publication or name of periodical, volume_issue_page numbersMedicine, 2021/1, volume 56, issue 1, 40-50 pages	SAGE Publications, The International Journal of Psychiatry in Medicine, 2021/1, volume 56, issue 1, 40-50 pages			
Author Maimun Syukri , Roslidar Roslidar, Aulia Rahman, Rusdł Muharar, Muhammad Rizky Syahputra, Fitri Arnia, Bisw	Maimun Syukri , Roslidar Roslidar, Aulia Rahman, Rusdha Muharar, Muhammad Rizky Syahputra, Fitri Arnia, Biswajeet Pradhan, Khairul Munadi			
	A review on recent progress in thermal imaging and deep learning approaches for breast cancer detection			
Any other information	IEEE Access, 2020/6/22, 77-81pages, Volume 8, 116176-			
Organization Role Period				
Activities in specialist bodies over the last 5 yearsInternal Quality Assurance Institute of Syiah Kuala University [Lembaga Universitas Syiah Kuala]Head Of Division For Database 				
Sigma Theta Tau Member 2011 - now International				