

Name	dr. Akhyar Albaar, SpPD,K-GH, FINASIM			
Position	Lecturer Staff of Internal Medicine Medical Faculty Of Hasanuddin University			
Academic Career	Initial academic appointment	Institution	Year	
	Consultant of Nephrology and hypertension, Hasanuddin University	Hasanuddin University, Indonesia	2020	
	Internal Medicine Specialist	Hasanuddin University, Indonesia	2015	
	General Practitioner	Hasanuddin University, Indonesia	2002	
Employment	Position	Employer	Period	
	Staff at Internal Medicine Department, Hasanuddin University Medical Faculty	Hasanuddin University, Indonesia	2020	Now
	Staff at Hasanuddin University Hospital	Hasanuddin University Hospital	2020	Now
Research and development projects over the past five years	Project name or research area	Duration and other information, where applicable	Partner(s), where applicable	Funding
Publications	Histopathology pattern of renal Biopsy in Nefrotic Syndrome Patients : A single Centre studi in Hsanuddin University Teaching Hospital Makassar, South Sulawesi, Indonesia			
	Gangguan Ginjal Akut berulang Akibat Rifampisin pada Pasien Morbus Hansen			
	Aprevalence of Methicilin - Resistant Staphylococcus Aureus Among end -stage renal Disease Patients in the haemodialysis Unit at Dr. Wahidin Sudirohusodo Hospital Makassar, South Sulawesi, Indonesia			
	Amlodipin – Induced Gingival Enlargements. <i>M. Taha Albaar, Achmad Fikri, Nasrum Machmud, Akhyar Albaar, St.Rabiul Zatalia, Haerani Rasyid, Hasyim Kasim, Syakib Bakri, Sri Oktawaty</i>			
	Aprevalence of Methicilin - Resistant Staphylococcus Aureus Among end -stage renal Disease Patients in the haemodialysis Unit at Dr. Wahidin Sudirohusodo Hospital Makassar, South Sulawesi, Indonesia.			

	<i>M. Taha Albaar, Nasrum Machmud, Akhyar Albaar, Haerani Rasyid, Syakib B, Jasim K, Nasir, Halim R, Sudirman K</i>		
Participation in specialist organisations over the past five years	Organisation	Position	Period held
	Indonesian Medical Association (IDI)	Member	2002- present
	Indonesian Society for Internal Medicine	Member	2012- present