STAFF HANDBOOK

Doctor of Dental Medicine

Email : harlinailmar@gmail.com
Website : http://dent.unhas.ac.id



Name	harlinailmar@yahoo.com							
Position	Head Department of Oral Medicine							
Research	Herbal alternative treatment for oral diseases, Diabetes Mellitus-associated							
Interest	oral diseases, Candidiasis, Saliva as sample diagnostic							
Academic career	Initial Academic	Institution		Year				
	Appointment							
	DDS	Faculty of Dentistry		1988				
		Hasanuddin						
		University						
	M.Kes	Faculty of Medicine		1995				
		Universitas Airlangga						
	Dr	Faculty of Medicine		2000				
		Universitas Airlangga						
Employment	Position	Employer		Period				
	Lecturer in Department of Oral Medicine	Faculty of Dentistry		1988-				
		Hasanuddin						
		University Faculty of Dentistry						
	Vice Head Departement of Oral Medicine	Hasanuddin		2014-2019				
		University						
Research and development projects over the last 5 years	Name of project or	Period and any	Partners, if		Amount of			
	research focus	other information	applicable		financing			
	Dental Age Estimation		1					
	Using Schour And	2018	-		N/A			
	Massler Methoud							
	(Makalah Poster)							
	The Use Of Dental		-		N/A			
	Radiography In Forensic	2018						
	Odontology (Makalah	2010						
	Poster)							
	Oral diseases		_					
	aassociated systemic	2007			N/A			
	background							
	Saliva as an alternative	1997		-	N/A			
	sample for diagnosis				,			
	HIV-CD4 level analysis		-					
	association with oral	2015			N/A			
	candida albicans				,			
	infection							

Industry	Project title		Partners		
collaborations	,				
over the last 5	_				
years					
Patents and	Title		Year		
proprietary rights	-				
	Title	Journal/Book	Year	Co-author(s)	
	Dental Age Estimation				
Important publications over the last 5 years	Using Schour And				
	Massler Methoud				
	(Makalah Poster)				
	The Use Of Dental				
	Radiography In Forensic				
	Odontology (Makalah				
	Poster)				
	Oral diseases				
	aassociated systemic				
	background				
	Saliva as an alternative				
	sample for diagnosis				
	HIV-CD4 level analysis				
	association with oral				
	candida albicans				
	infection				
Activities in	Organization	Role	<u> </u>	Period	
specialist					
bodies over					
the last 5					
years					