## STAFF HANDBOOK

Name	:	Dr. Zulkharnaim, S.Pt, M.Si
Nip	:	198504222015041001
Nidn	:	0922048502
Email	:	zulkharnaim@unhas.ac.id
Addres	:	BTN Griya Nurul Baidah, Blok A No 10, Pallangga, Gowa
ID Scopus + URL	:	57190661295 /
ID Google Scholar +	:	xVl_I40AAAAJ /
URL		https://scholar.google.co.id/citations?hl=en&user=xVl_I40AAAAJ
ID Sinta + URL	:	6166187 / http://sinta2.ristekdikti.go.id/author/?mod=profile&p=stat
Academic carrer	:	1. Faculty of Animal Science, Hasanuddin University (2003 -
Academic care	•	2008)
		2. Science Graduate Animal Production and Technology, Bogor
		Agricultural University (2008 – 2010)
		3. Doctor Program Agricultural Science, Hasanuddin University
		(2012 – 2018)
Major Subject	:	Animal Production Science
Employment	:	Lecture
Research and development projects over the last 5 years	:	<ol> <li>Utilization of Cacao Pod Husk in the effort of Standardization of Performance and Genetic Quality of Doe and Replacement Doe PE Prolific Goat (Sinas Ristek – 2013)</li> <li>Identification of Markers Assisted Selection (MAS) for Meat Production in Bali Polled Cattle (WCU – 2016)</li> <li>Genetic Diversity Identification of IFNGR2 Gene in Polled Locus in Bali Cows to Supporting Maiwa Beef Unhas Production (PDP – 2017)</li> <li>Early Feeding in Bali Cows to Increase Growth and Reduce the Death Rate of Calves (Professorship – 2017)</li> <li>Identifications of Control Gene for Growth, Adaptation and Meat Quality in Bali Polled Cattle for Supporting Production of Superior Cattle with Environmental Stress Resistant (PDUPT – 2018)</li> <li>Methane Gas Potential Study On TPA Tallang Bulawang Luwu As Renewable Energy Sources (Luwu Regency - 2018)</li> </ol>
Industry collaborations	:	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
over the last 5 years		
Patent and proprietary	:	
rights	1	
Important publications	:	1. Comparison of Body Dimension of Bali Polled and Horned
over the last 5 years		Cattle in South Sulawesi (International Journal of Sciences:

	Basic and Applied Research, Vol 36 No. 5.	
Activities in specialist bodies over the last 5 years		