STAFF HANDBOOK

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Academic	:	Graduate Degree: Hasanuddin University
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		Doctoral Degree : Hasanuddin University
Major Subject	:	Non Ruminant (Feeding Nutrition)
Employment	:	Lecturer
Research and development projects over the last 5 years	:	Optimalisasi Lactococus lactis ssp lactis 2 sebagai feed additive pada ransum lokal ayam buras Funded by Ministry of Research, Technology and Higher Education of Indonesia (2014)
		Study Manajemen Pengembangan UMKM Provinsi Sulawesi Selatan cooperated by LP2M UNHAS and Dinas Koperasi-UMKM, South Sulawesi (2016)
		Penggunaan Komplit Feed Berbahan Baku Lokal Untuk Penggemukan Sapi Potong di Kabupaten Sidenreng Rappang, Provinsi Sulawesi Selatan Funded by Hasanuddin Unuversity (2017)
Industry collaborations over the last 5 years	:	-
Patent and proprietary rights	:	
Important publications over the last 5 years	:	Pengaruh penambahan berbagai level tepung daun katuk (<i>sauropus anroginus</i>) terhadap berbagai kadar kolesterol, trigliserida, LDL, dan HDL darah broiler (Buletin Nutrisi dan Makanan Ternak Volume 10 (1) april 2014). ISSN 1411-4577, jurusan nutrisi dan makanan ternak fakultas peternakan UNHAS)

Optimalisasi *Lactococcus lactis ssp lactis 2* sebagai feed additive pada ransum lokal ayam petelur (Prosiding :"Seminar nasional peningkatan produktivitas ternak lokal"). Animal Science Faculty. 9-10 Oktober 2014).

Kajian potensi daun murbei sebagai bahan pakan alternatif pada unggas (Prosiding : Seminar nasional sinergi pangan, pakan dan energy terbarukan). 21-23 Oktober 2014. pp 185-186)

Amplified Ribosomal DNA Restriction Analysis Method to Assess Rumen Microbial Diversity of Ruminant (World Academy of Science, Engineering and Technology International Journal of Biotechnology and Bioengineering vol :10,No:12, 2016 865-871https://waset.org/publications/10006201/)

The Withdrawal Time of The Antibiotic of Zinc Bacitracin towards its Residu in Broiler (JITP Vol. 4 No. 3 Januari 2016 http:journal.unhas.ac.id/index.php/peternakan/)

Assessment on Rumen Microbial Diversity of Bali Cattle Using 16S rRNA Sequencing (World Academy of Science, Engineering and Technology International Journal of Animal and Veterinary Sciences Vol. 11, No:11,2017 https://waset.org/abstract/80303)

Persentase Karkas dan Lemak Abdominal Broiler Yang Diberi Prebiotik Inulin Umbi Bunga Dahlia (*Dahlia Variabillis*) (Buletin Nutrisi dan Makanan Ternak 12(2):50-58)

Peranan Teknolgoi Pemanfaatan Mikroorganisme Lokal dalam Pakan Untuk Meningkatkan Produktivitas Ternak Kambing di Kab. Sidrap (Buletin Peternakan Media Informasi dan Komunikasi Edisi IV 2017 ISSN 1858-0777)

Dosage Effects of Lactococcus lactis ssp. Lactis 2 as a Probiotic on the percentage of carcass, abdominal fat content and cholesterol level in broilers (International Journal of Poultry Science (IJPS) Vol 17 (2) Tahun 2018, ISSN 1682-8356 DOI: 10.3923/IJPS.2018.100.15)

Initial assessment on the use of cocoa pulp in complete feed formulation: in vitro dry matter and organic matter digestibility (IOP Conf. Series: Earth and Environmental Science 157 (2018) 012013 doi :10.1088/1755-1315/157/1/012013)

Activities in specialist bodies over the last 5 years