STAFF HANDBOOK

Name	:	Dr. Hasbi, S.Pt., M.Si
Nip	:	19771002 200501 1 001
Nidn	:	0002107705
Email	:	hasbi_fapetunhas@yahoo.com
Addres	:	BTN Sao Sarana Indah Blok B3/4, Kel. Sudiang Raya, Kec. Bringkanaya, Kota Makassar, Indonesia
ID Scopus + URL	:	ID: 57194020485 https://www.scopus.com/authid/detail.uri?authorId=57194020485
ID Google Scholar + URL	:	https://scholar.google.co.id/citations?user=K7ghmagAAAAJ&hl=id&authuser=1
ID Sinta + URL	:	ID: 6017975 http://sinta2.ristekdikti.go.id/author/?mod=profile&p=stat
Academic carrer	:	S1: Animal Production, Faculty of Animal Science, Hasanuddin University S2: Reproductive Biology, Faculty of Veterinary Medicine, Bogor Agricultural University S3: Reproductive Biology, Faculty of Veterinary Medicine, Bogor Agricultural University
Major Subject	:	Reproductive Biology
Employment	:	Lecturer
Research and development projects over the last 5 years	:	 The Potential of Bali Cattle Ovary Origin of Slaughterhouses (RPH) with Different Reproductive Status as a Source of Oocytes for In Vitro Embryo Production, 2018 Effectivity of Sericin as an Antioxidant Substance to Produce Transferable of Bali Cattle Embryos In Vitro, 2018 The Application of Biotechnology Reproduction and Breeding of Livestock to Improvement of Genetic Quality and Provision of Bali Cattle in Small Holder Farmers in Barru Regency, South Sulawesi, 2016-2017 Improving the Quality of Bali Cattle Heifer through the Application of Reproductive Technology and Breeding Based on Small Holder Farmers, 2015-2017 The Role of Insulin-Like Growth Factor-I (IGF-I) and Follicle Fluid on the Development Competence of Bali Cattle Embryos In Vitro, 2016 The Effectivity of DMSO Concentration as a Cryoprotectant Agent in Cryopreservation of Bali Cattle Embryos In Vitro, 2016
Industry collaborations over the last 5 years	:	-
Patent and proprietary rights	:	-

Important	:	1. Androgen Regulation in Spermatogenesis to Increase Male Fertility,
publications		WARTAZOA Vol. 28 (1): 013-022, 2018
over the last 5		2. Effectivity of Insulin-Like Growth Factor-I (IGF-I)in In Vitro Maturation
years		Medium on Nuclear Maturation and Fertilization Rate of Bali Cattle
		Oocytes, ACTA VETERINARIA INDONESIANA Vol. 6(1): 24-29, 2018
		3. The Quality of Buffalo Oocytes from Various Reproduction Cycles, Jurnal
		Sain Veteriner Vol. 35 (2): 216-222, 2017
		4. Ultrastructure changes in buffalo (Bubalus bubalis) oocytes before and after
		maturation in vitro with sericin, Animal Science Journal Vol. 88: 1911–1915,
		2017
		5. Effect of Bali Cattle Ovarian Status on Oocytes Nuclear Maturation and In
		Vitro Fertilization Rate, Jurnal Ilmu Ternak dan Veteriner Vol. 22 No 4:
		<i>173-178</i> , 20 <i>17</i>
		6. Insulin-Like Growth Factor-I Concentration in the Follicular Fluid of Bali
		Cattle and Its role in the Oocyte Nuclear Maturation and Fertilization Rate,
		Media Peternakan Vol. 40(1): 7-13, 2017
Activities in	:	-
specialist		
bodies over		
the last 5		
years		