Dr. Gemala Hardinasinta, S.TP

Name	Dr. Gemala Hardinasinta, S.TP				
Post	Food Processing Engineering				
Academic Career	Doctorate Degree	University		Year	
	Agricultural Science	Hasanuddin University		2017-2021	
	Magister Degree	University		Year	
	-	-		-	
	Bachelor Degree	University		Year	
	Agricultural Engineering	Hasanuddin University		2013-2017	
Employment	Lecturer, Bachelor Programme of Agricultural Engineering, Faculty of Agriculture	Hasanuddin University		2022-now	
	Title of Research	Year	Funding		
Research and Development	The Evaluation of Voltage Gradient Effect During Sterilisation of Mulberry (Morus nigra) Juice using Ohmic Heating	2022	Internal Research Funding for Beginner Researcher, Agricultural Faculty, Hasanuddin University IDR. 10.000.000,- (€600)		
Projects Over the Last 5 Years	Robusta Coffee Skin Potential as a Material for Cascara Tea	2023	Internal Research Funding for Beginner Researcher, Agricultural Faculty, Hasanuddin University IDR. 25.000.000,- (€1500)		
Industry	Title			Year	
Collaborations Over the Last 5 Years	-			-	
Patents and	Title Year			Year	
Proprietary Rights	-	•		-	
	Title	Journal Name		Year/Vol/Number	
Important Publications Over the Last 5 Years	Determination of Some Chemical Compounds of Bignay (<i>Antidesma bunius</i>) Fruit Juice	Food Science and Technology (SciELO)		41(4): 974-979, Oct Dec. 2021	
	Ohmic Heating Characteristics and Degradation Kinetics of Anthocyanin in Mulberry Juice	IOP Conference Series: Earth and Environmental Science		2019/Vol 355	
	Evaluation of Ohmic Heating for Sterilization of Berry-like Fruit Juice of Mulberry (<i>Morus nigra</i>), Bignay (<i>Antidesma bunius</i>), and Jambolana (<i>Syzygium cumini</i>)	IOP Conference Series: Materials Science and Engineering		2021. <i>1034</i> : 012050.	
	Degradation Kinetics of Anthocyanin, Flavonoid , and Total Phenol in Bignay (<i>Antidesma bunius</i>) Fruit Juice during Ohmic Heating	Food Science and Technology (SciELO)		2021. 2061 : 1–11.	
	Effect of Ohmic Heating on the Rheological Characteristics and Electrical Conductivity of Mulberry (Morus nigra) Puree	Polish J. Food Nutr. Sci.		2021. 71(3) : 289–297	

Activities in	Organisation	Role	Period	
Specialist Bodies Over the Last 5 Years	Indonesian Society of Agricultural Engineering (ISAE)	Member	2018 - now	
SCOPUS	https://www.scopus.com/authid/detail.uri?authorld=57212406448			