



Name	Drs. Rudju Winarsa, M.Kes.		
Position	Lecturer at Biology Department University of Jember		
Academic Career	Initial Academic Appointment	Institution	Year
	Bachelor of Biology	Gadjah Mada University	1980-1986
	Master of Medicine	Airlangga University	1997-2000
Employment	Position	Employer	Period
	Lecturer of Microbiology	Faculty of Mathematics and Natural Sciences, University of Jember	1997-now
Research and development projects over the last 5 years	Name of project or research focus	Tropical Potential Microorganisms	
	Amount of financing	Rp 30.000.000,-	
Important publications over the last 5 years	Selected recent publications from a total of approx.		
	(Give total number)	11	
	Title	AA Hidayah, Azizah, R Winarsa , K Muzakhar. 2020. Utilization of coffee pulp as a substrate for pectinase production by <i>Aspergillus</i> sp. VTMS through solid-state fermentation. <i>AIP Conference Proceedings</i> 2296 (1), 020012	
	Title	MS Kusumah, HT Wiyono, A Subekti, K Muzakhar, R Winarsa . 2020. Production of Gum Arabic Baluran to Support the Development of Kampung Banteng Tourism in Karang Tekok as a Buffer Area of Baluran National Park <i>JATI EMAS (Jurnal Aplikasi Teknik dan Pengabdian Masyarakat)</i> 4 (1), 21-26	
	Title	Fitri Azhari, Rudju Winarsa , Siswanto, Kahar Muzakhar, Esti Utarti, Sutoyo, Sattya Arimurti. 2021. Growth of <i>Lactobacillus casei</i> FNCC 0900 in Media Based Umbi Porang Plant (<i>Amorphophallus muelleri</i> BI.). <i>BERKALA SAINSTEK</i> . 2021 9(2): 86-94	
	Title	ON Gasani, A Azizah, S Siswanto, R Winarsa , K Muzakhar. 2021. Pectinase Production by Using Coffee Pulp Substrate as Carbon and Nitrogen Source. <i>Key Engineering Materials</i> 884, 165-170	
	Title	HT Wiyono, R Winarsa , K Muzakhar, A Subekti. 2021. Gum neem tapping training for cattle ranchers in Mr Baluran's buffer area as additional income. <i>Seminar Nasional Pengabdian Kepada Masyarakat (SEPAKAT)</i> 2	
	Title	NI Sunarto, A Azizah, E Utarti, R Winarsa , K Muzakhar. 2021. Preliminary Investigation of Cellulase Producer Candidate Isolate VT11 Using Coffee Pulp Waste Under Solid-State Fermentation. <i>Key Engineering Materials</i> 884, 234-240	