

Name	Dra. Dwi Setyati, M.Si				
Position	Lecturer at Biology Department University of Jember				
Academic Career	Initial Academic Appointment		Institution	Year	
	Bachelor of Biology		Gadjah Mada University	1983	
	Magister		Gadjah Mada University	1996	
	Position		Head of Botany Laboratory	2020-2024	
Employment	Lecturer oat Biology Department		Biology Department, Faculty of Mathematics and Natural Sciences, University of Jember	1991-now	
Research and development projects over the last 5 years	Name of project or research focus		Potential Barcode Effectiveness Test on Dendrobium linearifolium, Bulbophyllum odoratum and Vanda tricolor Orchids From the Gumitir Mountain Area, Jember Regency (Keris-2021) Dwi Setyati, M.Suudi and Fuad Bahrul Ulum		
	Amount of financing		IDR 35.500.000		
	Name of project or research focus		Physiological Characterization of Medicinal Potential Orchids From Mount Gumitir (Keris-2020) Dwi Setyati, Hari Sulistiyowati and Tri Ratnasari		
	Amount of financing		IDR 28.500.000		
	Name of project or research focus		Physiological Characterization of Potential Medicinal Ferns and Mosses from Mount Gumitir (Keris-2019) Dwi Setyati, Hari Sulistiyowati and Tri Ratnasari		
	Amount of financing		IDR 30.000.000		
Important			lications from a total of approx.		
publications over the last 5 years	(Give total number)	4			
		D Setyati1, H Sulistyowati1, R Rahmawati and T Ratnasari. The spores structure of ferns growing in mountain Gumitir coffee plantation area Jember Regency . IOP Conference Series: Earth and Environmental Science Vol.743 012089 . May 30- June3, 2021. p.1-12 Dwi Setyati, Luthfiah, Sattya Arimurti Antibacterial Activity of Liverworts of <i>Dumortiera hirsuta</i> (Sw.) Nees. Eth Acetate Extract Against Pathogenic Bacteria. University of Jember. Berkala Sainstek 9 (2):75-80. Juli 27, 2021,p.75-80			

Activities in specialist	Esti Utarti1, Isolation of Rhizosphere Master of Bi	Esti Utarti1, Saniyah Fatkhul Alim, Dwi Setyati, Sutoyo Isolation of Phosphate-Solubilizing Actinomycetes of Tobacco Rhizosphere (<i>Nicotiana tabacu</i> m L.) From Jember Master of Biology Udayana University. Metamorfosa: Journal of Biological Sciences 8(2): September 28, 2021, p. 260-267				
	Faculty of m Ilmu Dasar, Esti Utarti1, Isolation of					
	Kluwek See	Tri Ratnasari, Daniar Alfiana, Hari Sulistiyowati and Dwi Setyati Kluwek Seed (Pangium edule Reinw) Germination Response to Soaking Time and Concentration of Gibberellin Acid (GA3)				