

Superoxide dismutase (SOD) activity of Ceriops zippeliana in Segara Anakan Cilacap (Indonesia) under heavy metal accumulation.

Title	Superoxide dismutase (SOD) activity of Ceriops zippeliana in Segara Anakan Cilacap (Indonesia) under heavy metal accumulation.
Abstract	
Authors	D Sukmarani, E Proklamasingih, AH Susanto, ER Ardli, E Sudiana, ...
Journal Name	Biodiversitas: Journal of Biological Diversity 22 (12), 2021
Publish Year	2021
Citation	5
Url	<a (indonesia)="" (sod)="" accumulation.""="" activity="" anakan="" ceriops="" cilacap="" dismutase="" heavy="" href="https://scholar.google.com/scholar?q=+intitle:" in="" metal="" of="" segara="" superoxide="" under="" zippeliana="">https://scholar.google.com/scholar?q=+intitle:"Superoxide dismutase (SOD) activity of Ceriops zippeliana in Segara Anakan Cilacap (Indonesia) under heavy metal accumulation."
Author	Dr.rer.nat. ERWIN RIYANTO ARDLI, M.Sc.