

Evidence of Micropollutants in Sediment and Mud Clams (*Polymesoda erosa*) from One of Mangrove Biodiversity Hotspots in Indonesia

Title	Evidence of Micropollutants in Sediment and Mud Clams (<i>Polymesoda erosa</i>) from One of Mangrove Biodiversity Hotspots in Indonesia
Abstract	
Authors	MY Azis, H Setiyanto, A Salim, N Vita Hidayati, L Asia, A Piram, ...
Journal Name	Polycyclic Aromatic Compounds, 1-18
Publish Year	2021
Citation	1
Url	<a (<i>polymesoda="" and="" biodiversity="" clams="" erosa<="" evidence="" from="" hotspots="" href="https://scholar.google.com/scholar?q=+intitle:" i>)="" in="" indonesia"="" mangrove="" micropollutants="" mud="" of="" one="" sediment="">https://scholar.google.com/scholar?q=+intitle:"Evidence of Micropollutants in Sediment and Mud Clams (<i>Polymesoda erosa</i>) from One of Mangrove Biodiversity Hotspots in Indonesia"
Author	Dr NUNING VITA HIDAYATI, M.Si