

Study of Heavy Metals (Pb, Cd, As, Hg) Content in Blood Clam (Anadara Granosa) and Undulate Venus Clam (Paratapes Undulata) Collected from Ujungpangkah Gresik, Indonesia

<b>Title</b>	Study of Heavy Metals (Pb, Cd, As, Hg) Content in Blood Clam (Anadara Granosa) and Undulate Venus Clam (Paratapes Undulata) Collected from Ujungpangkah Gresik, Indonesia
<b>Abstract</b>	
<b>Authors</b>	JA Vernanda, ZI Zatri, NV Hidayati, M Fitriani, LB Abd Manaf, S Andriyono
<b>Journal Name</b>	Nongye Jixie Xuebao/Transactions of the Chinese Society of Agricultural & 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a (anadara="" (paratapes="" (pb,="" and="" as,="" blood="" cd,="" clam="" collected="" content="" from="" granosa)="" gresik,="" heavy="" hg)="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia"="" metals="" of="" study="" ujungpangkah="" undulata)="" undulate="" venus="">https://scholar.google.com/scholar?q=+intitle:"Study of Heavy Metals (Pb, Cd, As, Hg) Content in Blood Clam (Anadara Granosa) and Undulate Venus Clam (Paratapes Undulata) Collected from Ujungpangkah Gresik, Indonesia"</a>
<b>Author</b>	Dr NUNING VITA HIDAYATI, M.Si