

## Strong genetic population structure in the boring giant clam, *Tridacna crocea*, across the Indo-Malay Archipelago: implications related to evolutionary processes ...

<b>Title</b>	Strong genetic population structure in the boring giant clam, <i>Tridacna crocea</i> , across the Indo-Malay Archipelago: implications related to evolutionary processes
<b>Abstract</b>	
<b>Authors</b>	M Kochzius, A Nuryanto
<b>Journal Name</b>	Molecular Ecology 17 (17), 3775-3787, 2008
<b>Publish Year</b>	2008
<b>Citation</b>	172
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Strong+genetic+population+structure+in+the+boring+giant+clam,+Tridacna+crocea,+across+the+Indo-Malay+Archipelago%3B+implications+related+to+evolutionary+processes%22">https://scholar.google.com/scholar?q=+intitle%3A%22Strong+genetic+population+structure+in+the+boring+giant+clam,+Tridacna+crocea,+across+the+Indo-Malay+Archipelago%3B+implications+related+to+evolutionary+processes%22</a>
<b>Author</b>	Dr AGUS NURYANTO, S.Si, M.Si