

Concordance of microsatellite and mitochondrial DNA markers in detecting genetic population structure in the boring giant clam *Tridacna crocea* across the Indo-Ma...

|                     |  |
|---------------------|--|
| <b>Title</b>        | Concordance of microsatellite and mitochondrial DNA markers in detecting genetic population structure in the boring giant clam <i>Tridacna crocea</i> across the Indo-Ma...  |
| <b>Abstract</b>     |  |
| <b>Authors</b>      | M Hui, A Nuryanto, M Kochzius  |
| <b>Journal Name</b> | Marine Ecology 38 (1)  |
| <b>Publish Year</b> | 2017   |
| <b>Citation</b>     | 3  |
| <b>Url</b>          | <a across="" and="" boring="" clam="" concordance="" crocea="" detecting="" dna="" genetic="" giant="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indo-ma..."="" markers="" microsatellite="" mitochondrial="" of="" population="" structure="" the="" tridacna="">https://scholar.google.com/scholar?q=+intitle:"Concordance of microsatellite and mitochondrial DNA markers in detecting genetic population structure in the boring giant clam <i>Tridacna crocea</i> across the Indo-Ma...</a> |
| <b>Author</b>       | Dr AGUS NURYANTO, S.Si, M.Si   |