

Genetic variability in the Indonesian giant clam (*Tridacna crocea* and *Tridacna maxima*) populations: implication for mariculture and restocking program

Title	Genetic variability in the Indonesian giant clam (<i>Tridacna crocea</i> and <i>Tridacna maxima</i>) populations: implication for mariculture and restocking program
Abstract	
Authors	A Nuryanto, D Duryadi
Journal Name	Majalah Ilmiah Biologi BIOSFERA: A Scientific Journal 24 (2), 49-53, 2007
Publish Year	2007
Citation	1
Url	<a (tridacna="" and="" clam="" crocea="" for="" genetic="" giant="" href="https://scholar.google.com/scholar?q=+intitle:" implication="" in="" indonesian="" mariculture="" maxima)="" populations:="" program"="" restocking="" the="" tridacna="" variability="">https://scholar.google.com/scholar?q=+intitle:"Genetic variability in the Indonesian giant clam (<i>Tridacna crocea</i> and <i>Tridacna maxima</i>) populations: implication for mariculture and restocking program"
Author	Dr AGUS NURYANTO, S.Si, M.Si