

Highly restricted gene flow and deep evolutionary lineages in the giant clam *Tridacna maxima*. coral reefs. 28 (3): 607–619

Title	Highly restricted gene flow and deep evolutionary lineages in the giant clam <i>Tridacna maxima</i> . coral reefs. 28 (3): 607–619
Abstract	
Authors	A Nuryanto, M Kochzius
Journal Name	
Publish Year	2009
Citation	5
Url	<a (3):="" 28="" 607–619"="" and="" clam="" coral="" deep="" evolutionary="" flow="" gene="" giant="" highly="" href="https://scholar.google.com/scholar?q=+intitle:" in="" lineages="" maxima.="" reefs.="" restricted="" the="" tridacna="">https://scholar.google.com/scholar?q=+intitle:"Highly restricted gene flow and deep evolutionary lineages in the giant clam <i>Tridacna maxima</i>. coral reefs. 28 (3): 607–619"
Author	Dr AGUS NURYANTO, S.Si, M.Si