Comparative genetic population structure of three endangered giant clams (Cardiidae: Tridacna species) throughout the Indo-West Pacific: implications for divergence, connectivity and conservation

Title	Comparative genetic population structure of three endangered giant clams (Cardiidae: Tridacna species) throughout the Indo-West Pacific: implications for divergence, connectivity and conservation
Abstract	
Authors	M Hui, WE Kraemer, C Seidel, A Nuryanto, A Joshi, M Kochzius
Journal Name	Journal of Molluscan Studies 82 (3), 403-414
Publish Year	2016
Citation	4
Url	https://scholar.google.com/scholar?q=+intitle:"Comparative genetic population structure of three endangered giant clams (Cardiidae: Tridacna species) throughout the Indo-West Pacific: implications for divergence, connectivity and conservation"
Author	Dr AGUS NURYANTO, S.Si, M.Si