

Historical divergences associated with intermittent land bridges overshadow isolation by larval dispersal in co-distributed species of *Tridacna* giant clams

Title	Historical divergences associated with intermittent land bridges overshadow isolation by larval dispersal in co-distributed species of <i>Tridacna</i> giant clams
Abstract	
Authors	J Keyse, EA Treml, T Huelsken, PH Barber, T DeBoer, M Kochzius, ...
Journal Name	Journal of biogeography 45 (4), 848-858
Publish Year	2018
Citation	12
Url	<a <i>tridacna<="" associated="" bridges="" by="" clams"="" co-distributed="" dispersal="" divergences="" giant="" historical="" href="https://scholar.google.com/scholar?q=+intitle:" i>="" in="" intermittent="" isolation="" land="" larval="" of="" overshadow="" species="" with="">https://scholar.google.com/scholar?q=+intitle:"Historical divergences associated with intermittent land bridges overshadow isolation by larval dispersal in co-distributed species of <i>Tridacna</i> giant clams"
Author	Dr AGUS NURYANTO, S.Si, M.Si