

Molecular characteristics and taxonomic status of morphologically similar barnacles (Amphibalanus) assessed using the cytochrome c oxidase 1 gene

Title	Molecular characteristics and taxonomic status of morphologically similar barnacles (Amphibalanus) assessed using the cytochrome c oxidase 1 gene
Abstract	
Authors	S Riani, REDY PRABOWO, A Nuryanto
Journal Name	Biodiversitas Journal of Biological Diversity 22 (3), 2021
Publish Year	2021
Citation	5
Url	<a (amphibalanus)="" 1="" and="" assessed="" barnacles="" c="" characteristics="" cytochrome="" gene"="" href="https://scholar.google.com/scholar?q=+intitle:" molecular="" morphologically="" of="" oxidase="" similar="" status="" taxonomic="" the="" using="">https://scholar.google.com/scholar?q=+intitle:"Molecular characteristics and taxonomic status of morphologically similar barnacles (Amphibalanus) assessed using the cytochrome c oxidase 1 gene"
Author	Dr AGUS NURYANTO, S.Si, M.Si