

Genetic mutation in mangrove Acanthus ilifolicius base on DNA Barcode (rbcl and matK gen) in the different environment change in coastal Cilacap, Central Java, Indonesia

Title	Genetic mutation in mangrove Acanthus ilifolicius base on DNA Barcode (rbcl and matK gen) in the different environment change in coastal Cilacap, Central Java, Indonesia
Abstract	
Authors	RT Harisam, FED Haryono, B Marhaeni, NA Prayogo, PHT Soedibya
Journal Name	E3S Web of Conferences 47, 05005, 2018
Publish Year	2018
Citation	2
Url	<a (rbcl="" acanthus="" and="" barcode="" base="" central="" change="" cilacap,="" coastal="" different="" dna="" environment="" gen)="" genetic="" href="https://scholar.google.com/scholar?q=+intitle:" ilifolicius="" in="" indonesia"="" java,="" mangrove="" matk="" mutation="" on="" the="">https://scholar.google.com/scholar?q=+intitle:"Genetic mutation in mangrove Acanthus ilifolicius base on DNA Barcode (rbcl and matK gen) in the different environment change in coastal Cilacap, Central Java, Indonesia"
Author	Dr FLORENCIUS EKO DWI HARYONO, S.Pi, M.Si