

Bioprospection of alginate lyase from bacteria associated with brown algae Hydroclathrus sp. as antibiofilm agent: a review, Aquaculture, Aquarium, Conservation & Legislation, 2021

Title	Bioprospection of alginate lyase from bacteria associated with brown algae Hydroclathrus sp. as antibiofilm agent: a review, Aquaculture, Aquarium, Conservation & Legislation, 2021
Abstract	
Authors	SN Ethica, DS Zilda, O Oedjijono, W Nurgayah, M Muhtadi
Journal Name	
Publish Year	(not set)
Citation	5
Url	<a &="" 2021"="" a="" agent:="" algae="" alginate="" antibiofilm="" aquaculture,="" aquarium,="" as="" associated="" bacteria="" bioprospection="" brown="" conservation="" from="" href="https://scholar.google.com/scholar?q=+intitle:" hydroclathrus="" legislation,="" lyase="" of="" review,="" sp.="" with="">https://scholar.google.com/scholar?q=+intitle:"Bioprospection of alginate lyase from bacteria associated with brown algae Hydroclathrus sp. as antibiofilm agent: a review, Aquaculture, Aquarium, Conservation & Legislation, 2021"
Author	Dr Drs OEDJIJONO, M.Sc