

Isolation and molecular identification of proteolytic bacteria from vaname shrimp (Lithopenaeus Vannamei) ponds as probiotic agents

Title	Isolation and molecular identification of proteolytic bacteria from vaname shrimp (Lithopenaeus Vannamei) ponds as probiotic agents
Abstract	
Authors	R Fitriadi, A Setyawan, R Kusuma
Journal Name	Iraqi Journal of Veterinary Sciences 37 (1), 161-170, 2022
Publish Year	2022
Citation	(not set)
Url	<a (lithopenaeus="" agents"="" and="" as="" bacteria="" from="" href="https://scholar.google.com/scholar?q=+intitle:" identification="" isolation="" molecular="" of="" ponds="" probiotic="" proteolytic="" shrimp="" vaname="" vannamei)="">https://scholar.google.com/scholar?q=+intitle:"Isolation and molecular identification of proteolytic bacteria from vaname shrimp (Lithopenaeus Vannamei) ponds as probiotic agents"
Author	REN FITRIADI, S.S.T, M.P