

Extracellular protease from Bacillus subtilis B315 with antagonistic activity against bacterial wilt pathogen (Ralstonia solanacearum) of chili

Title	Extracellular protease from Bacillus subtilis B315 with antagonistic activity against bacterial wilt pathogen (Ralstonia solanacearum) of chili
Abstract	
Authors	N Prihatiningsih, ARI ASNANI, HADI DJATMIKO
Journal Name	Biodiversitas Journal of Biological Diversity 22 (3)
Publish Year	2021
Citation	(not set)
Url	<a (ralstonia="" activity="" against="" antagonistic="" b315="" bacillus="" bacterial="" chili"="" extracellular="" from="" href="https://scholar.google.com/scholar?q=+intitle:" of="" pathogen="" protease="" solanacearum)="" subtilis="" wilt="" with="">https://scholar.google.com/scholar?q=+intitle:"Extracellular protease from Bacillus subtilis B315 with antagonistic activity against bacterial wilt pathogen (Ralstonia solanacearum) of chili"
Author	Ir Dr NUR PRIHATININGSIH