

The Characteristics of Urease Enzyme of Green Bean Seeds (*Vigna radiata* L.) and Its Activity as An Antifungal Against *Candida albicans*

Title	The Characteristics of Urease Enzyme of Green Bean Seeds (<i>Vigna radiata</i> L.) and Its Activity as An Antifungal Against <i>Candida albicans</i>
Abstract	
Authors	NI Muslihah, Z Zusfahair, DR Ningsih, F Nuradha
Journal Name	Jurnal Kimia Sains dan Aplikasi 27 (3), 145-150, 2024
Publish Year	2024
Citation	(not set)
Url	<a (vigna="" activity="" against="" albicans"="" an="" and="" antifungal="" as="" bean="" candida="" characteristics="" enzyme="" green="" href="https://scholar.google.com/scholar?q=+intitle:" its="" l.)="" of="" radiata="" seeds="" the="" urease="">https://scholar.google.com/scholar?q=+intitle:"The Characteristics of Urease Enzyme of Green Bean Seeds (<i>Vigna radiata</i> L.) and Its Activity as An Antifungal Against <i>Candida albicans</i>"
Author	NIKEN ISTIKHARI MUSLIHAH, S.Pd, M.Sc.