

The Production of Streptomyces W-5B Extract for Antibiofilm against Methicillin-resistant Staphylococcus aureus. J Pure Appl Microbiol. 2022; 16 (1): 337-346. doi: 10.22207Â ...

Title	The Production of Streptomyces W-5B Extract for Antibiofilm against Methicillin-resistant Staphylococcus aureus. J Pure Appl Microbiol. 2022; 16 (1): 337-346. doi: 10.22207Â #8230;
Abstract	
Authors	A Asnani, A Purwanti, WA Bakrudin, DU Anjarwati
Journal Name	Open Access. This article is distributed under the terms of the CreativeÂ #8230;, 2022
Publish Year	2022
Citation	1
Url	<a #8230;"="" (1):="" 10.22207="" 16="" 2022;="" 337-346.="" against="" antibiofilm="" appl="" aureus.="" doi:="" extract="" for="" href="https://scholar.google.com/scholar?q=+intitle:" j="" methicillin-resistant="" microbiol.="" of="" production="" pure="" staphylococcus="" streptomyces="" the="" w-5b="">https://scholar.google.com/scholar?q=+intitle:"The Production of Streptomyces W-5B Extract for Antibiofilm against Methicillin-resistant Staphylococcus aureus. J Pure Appl Microbiol. 2022; 16 (1): 337-346. doi: 10.22207 #8230;"
Author	ARI ASNANI, S.Si, M.Sc., Ph.D