

Production of Amylase by *Aspergillus subflavus* and *Aspergillus fumigatus* from flamevine flower (*Pyrostegia venusta* (Ker-Gawl.) Miers): A Tropical Plant in Bedugul Botanical ...

Title	Production of Amylase by <i>Aspergillus subflavus</i> and <i>Aspergillus fumigatus</i> from flamevine flower (<i>Pyrostegia venusta</i> (Ker-Gawl.) Miers): A Tropical Plant in Bedugul Botanical
Abstract	
Authors	D Sukmawati, D Dellanerra, N Fikriyyah, S Rahayu, NI Ratnaningtya, ...
Journal Name	Journal of Pure and Applied Microbiology 16 (3), 1969-1981, 2022
Publish Year	2022
Citation	(not set)
Url	<a (ker-gawl.)="" (pyrostegia="" a="" amylase="" and="" aspergillus="" bedugul="" botanical"="" by="" flamevine="" flower="" from="" fumigatus="" href="https://scholar.google.com/scholar?q=+intitle:" in="" miers):="" of="" plant="" production="" subflavus="" tropical="" venusta="">https://scholar.google.com/scholar?q=+intitle:"Production of Amylase by <i>Aspergillus subflavus</i> and <i>Aspergillus fumigatus</i> from flamevine flower (<i>Pyrostegia venusta</i> (Ker-Gawl.) Miers): A Tropical Plant in Bedugul Botanical
Author	Dr Dra NUNIEK INA RATNANINGTYAS, M.S