

Preservation Technique of Filamentous Fungi Based on Inactive Metabolism in Indonesian Culture Collection (InaCC)

Title	Preservation Technique of Filamentous Fungi Based on Inactive Metabolism in Indonesian Culture Collection (InaCC)
Abstract	
Authors	H Rohadi, M Ilyas, N Ekowati
Journal Name	The SEA+ Conference on Biodiversity and Biotechnology 2018
Publish Year	2018
Citation	(not set)
Url	<a (inacc)\""="" based="" collection="" culture="" filamentous="" fungi="" href="https://scholar.google.com/scholar?q=+intitle:" in="" inactive="" indonesian="" metabolism="" of="" on="" preservation="" technique="">https://scholar.google.com/scholar?q=+intitle:"Preservation Technique of Filamentous Fungi Based on Inactive Metabolism in Indonesian Culture Collection (InaCC)"
Author	Dr Dra NURAENI EKOWATI, M.S