

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

<b>Title</b>	Preservation Technique of Filamentous Fungi Based on Inactive Metabolism at Indonesian Culture Collection (InaCC)
<b>Abstract</b>	
<b>Authors</b>	H Rohadi, M Ilyas, N Ekowati
<b>Journal Name</b>	IOP Conference Series: Earth and Environmental Science 593 (1), 012001, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	(not set)
<b>Url</b>	<a (inacc)\""="" at="" based="" collection="" culture="" filamentous="" fungi="" href="https://scholar.google.com/scholar?q=+intitle:" inactive="" indonesian="" metabolism="" of="" on="" preservation="" technique="">https://scholar.google.com/scholar?q=+intitle:"Preservation Technique of Filamentous Fungi Based on Inactive Metabolism at Indonesian Culture Collection (InaCC)"</a>
<b>Author</b>	Dr Dra NURAENI EKOWATI, M.S