

Aspergillus sp. GPN IMMOBILIZED ON USED FABRIC MATRICES AS A BASE MATERIAL IN A WASTEWATER TREATMENT PLANT FOR THE DECOLORIZATION OF BATIK WASTEWATER

<b>Title</b>	Aspergillus sp. GPN IMMOBILIZED ON USED FABRIC MATRICES AS A BASE MATERIAL IN A WASTEWATER TREATMENT PLANT FOR THE DECOLORIZATION OF BATIK WASTEWATER
<b>Abstract</b>	
<b>Authors</b>	RS Dewi, MH Sastranegara, AN Habibah, R Noorhidayah
<b>Journal Name</b>	Proceeding ICMA-SURE 3 (1), 225-229, 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a a="" as="" aspergillus="" base="" batik="" decolorization="" fabric="" for="" gpn="" href="https://scholar.google.com/scholar?q=+intitle:" immobilized="" in="" material="" matrices="" of="" on="" plant="" sp.="" the="" treatment="" used="" wastewater="" wastewater"="">https://scholar.google.com/scholar?q=+intitle:"Aspergillus sp. GPN IMMOBILIZED ON USED FABRIC MATRICES AS A BASE MATERIAL IN A WASTEWATER TREATMENT PLANT FOR THE DECOLORIZATION OF BATIK WASTEWATER"</a>
<b>Author</b>	Dr.rer.nat. Drs. MOH HUSEIN SASTRANEGARA