## Efficiency of Aspergillus sp. 3 to reduce chromium, sulfide, ammonia, phenol, and fat from batik wastewater

Title	Efficiency of Aspergillus sp. 3 to reduce chromium, sulfide, ammonia, phenol, and fat from batik wastewater
Abstract	
Authors	RS Dewi, RS Kasiamdari, E Martani, YA Purwestri
Journal Name	IOP Conference Series: Earth and Environmental Science 308 (1), 012003, 2019
Publish Year	2019
Citation	20
Url	https://scholar.google.com/scholar?q=+intitle:"Efficiency of Aspergillus sp. 3 to reduce chromium, sulfide, ammonia, phenol, and fat from batik wastewater"
Author	Dr RATNA STIA DEWI, S.Si, M.Sc.