

Extraction time optimization of antibacterial activities of kecombrang flower extract with microwave assisted extraction (MAE) method

Title	Extraction time optimization of antibacterial activities of kecombrang flower extract with microwave assisted extraction (MAE) method
Abstract	
Authors	R Naufalin, N Herliya, N Latifasari
Journal Name	IOP Conference Series: Earth and Environmental Science 746 (1), 012008, 2021
Publish Year	2021
Citation	1
Url	<a (mae)="" activities="" antibacterial="" assisted="" extract="" extraction="" flower="" href="https://scholar.google.com/scholar?q=+intitle:" kecombrang="" method"="" microwave="" of="" optimization="" time="" with="">https://scholar.google.com/scholar?q=+intitle:"Extraction time optimization of antibacterial activities of kecombrang flower extract with microwave assisted extraction (MAE) method"
Author	Dr RIFDA NAUFALIN, S.P