## The effect of Cu2+ as an elicitor to Artemisia vulgaris callus in the provision of artemisinin as antimalarial

Title	The effect of Cu2+ as an elicitor to Artemisia vulgaris callus in the provision of artemisinin as antimalarial
Abstract	
Authors	R JANNAH, S SUWIRMEN, ZA NOLI
Journal Name Prosiding Seminar Nasional Masyarakat Biodiversitas Indonesia 2 (2), 155-158, 2016	
Publish Year	2016
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"The effect of Cu2+ as an elicitor to Artemisia vulgaris callus in the provision of artemisinin as antimalarial"
Author	DR.dr RAUDATUL JANAH, S.Ked, Sp.PA