Optimization of temperature and time of extraction of kecombrang stem and leaf (etlingera elatior) based on the quality of product bioactive components

Author	Dr RIFDA NAUFALIN, S.P
Url	https://scholar.google.com/scholar?q=+intitle:"Optimization of temperature and time of extraction of kecombrang stem and leaf (etlingera elatior) based on the quality of product bioactive components"
Citation	(not set)
Publish Year	2019
Journal Name	IOP Conference Series: Earth and Environmental Science 406 (1), 012015, 2019
Authors	F Fatimah, NC Larasati, R Wicaksono, R Naufalin
Abstract	
Title	Optimization of temperature and time of extraction of kecombrang stem and leaf (etlingera elatior) based on the quality of product bioactive components