

Optimization of bacterial doses and incubation time on bio-ethanol fermentation of nipah (Nypa fruticans) for biofuel energy

Title	Optimization of bacterial doses and incubation time on bio-ethanol fermentation of nipah (Nypa fruticans) for biofuel energy
Abstract	
Authors	W Trisasiwi, A Asnani, R Setyawati
Journal Name	J Life Sci 5 (12), 1022-1029, 2011
Publish Year	2011
Citation	5
Url	<a (nypa="" and="" bacterial="" bio-ethanol="" biofuel="" doses="" energy"="" fermentation="" for="" fruticans)="" href="https://scholar.google.com/scholar?q=+intitle:" incubation="" nipah="" of="" on="" optimization="" time="">https://scholar.google.com/scholar?q=+intitle:"Optimization of bacterial doses and incubation time on bio-ethanol fermentation of nipah (Nypa fruticans) for biofuel energy"
Author	Dr Ir WILUDJENG TRISASIWI, M.P