

Oedjijono.(2018). Isolate Actinomycetes SA32 Origin of SegaraAnakan Mangrove Rhizosphere and its Capability in Inhibiting Multi-Drugs Resistant Bacteria Growth

<b>Title</b>	Oedjijono.(2018). Isolate Actinomycetes SA32 Origin of SegaraAnakan Mangrove Rhizosphere and its Capability in Inhibiting Multi-Drugs Resistant Bacteria Growth
<b>Abstract</b>	
<b>Authors</b>	D Ryandini, KR Ocky
<b>Journal Name</b>	J MicrobBiochem Technol 10 (1), 1-7
<b>Publish Year</b>	(not set)
<b>Citation</b>	3
<b>Url</b>	<a actinomycetes="" and="" bacteria="" capability="" growth"="" href="https://scholar.google.com/scholar?q=+intitle:" in="" inhibiting="" isolate="" its="" mangrove="" multi-drugs="" oedjijono.(2018).="" of="" origin="" resistant="" rhizosphere="" sa32="" segaraanakan="">https://scholar.google.com/scholar?q=+intitle:"Oedjijono.(2018). Isolate Actinomycetes SA32 Origin of SegaraAnakan Mangrove Rhizosphere and its Capability in Inhibiting Multi-Drugs Resistant Bacteria Growth"</a>
<b>Author</b>	Dra DINI RYANDINI, M.Si