

Oedjijono (2018) Isolate actinomycetes SA32 origin of Segara Anakan mangrove rhizosphere and its capability in inhibiting multi-drugs resistant bacteria growth

| | |
|---------------------|---|
| Title | Oedjijono (2018) Isolate actinomycetes SA32 origin of Segara Anakan mangrove rhizosphere and its capability in inhibiting multi-drugs resistant bacteria growth |
| Abstract | |
| Authors | D Ryandini, OK Radjasa |
| Journal Name | J Microb Biochem Technol 10 (1) |
| Publish Year | (not set) |
| Citation | 4 |
| Url | <a (2018)="" actinomycetes="" anakan="" and="" bacteria="" capability="" growth"="" href="https://scholar.google.com/scholar?q=+intitle:" in="" inhibiting="" isolate="" its="" mangrove="" multi-drugs="" oedjijono="" of="" origin="" resistant="" rhizosphere="" sa32="" segara="">https://scholar.google.com/scholar?q=+intitle:"Oedjijono (2018) Isolate actinomycetes SA32 origin of Segara Anakan mangrove rhizosphere and its capability in inhibiting multi-drugs resistant bacteria growth" |
| Author | Dra DINI RYANDINI, M.Si |