

Bioactive compounds derived from Streptomyces sp. SA32: antibacterial activity, chemical profile, and their related genes

Title	Bioactive compounds derived from Streptomyces sp. SA32: antibacterial activity, chemical profile, and their related genes
Abstract	
Authors	O Ryandini D, Radjasa OK
Journal Name	IOP Conference Series: Earth and Environmental Science 948 (2021), 012062, 2021
Publish Year	2021
Citation	3
Url	<a activity,="" and="" antibacterial="" bioactive="" chemical="" compounds="" derived="" from="" genes"="" href="https://scholar.google.com/scholar?q=+intitle:" profile,="" related="" sa32:="" sp.="" streptomyces="" their="">https://scholar.google.com/scholar?q=+intitle:"Bioactive compounds derived from Streptomyces sp. SA32: antibacterial activity, chemical profile, and their related genes"
Author	Dr Drs OEDJIJONO, M.Sc