

Mining Indonesian microbial biodiversity for novel natural compounds by a combined genome mining and molecular networking approach

<b>Title</b>	Mining Indonesian microbial biodiversity for novel natural compounds by a combined genome mining and molecular networking approach
<b>Abstract</b>	
<b>Authors</b>	I Handayani, H Saad, S Ratnakomala, P Lisdiyanti, W Kusharyoto, ...
<b>Journal Name</b>	Marine drugs 19 (6), 316, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	3
<b>Url</b>	<a a="" and="" approach"="" biodiversity="" by="" combined="" compounds="" for="" genome="" href="https://scholar.google.com/scholar?q=+intitle:" indonesian="" microbial="" mining="" molecular="" natural="" networking="" novel="">https://scholar.google.com/scholar?q=+intitle:"Mining Indonesian microbial biodiversity for novel natural compounds by a combined genome mining and molecular networking approach"</a>
<b>Author</b>	Dr.rer.nat SAEFUDDIN AZIZ, M.S.I