

GC-MS analysis and antimicrobial activity determination of Citrus medica L. var proper leaf essential oil from South Sulawesi against skin pathogen microorganism

<b>Title</b>	GC-MS analysis and antimicrobial activity determination of Citrus medica L. var proper leaf essential oil from South Sulawesi against skin pathogen microorganism
<b>Abstract</b>	
<b>Authors</b>	Aliyah, A Himawan, H Rante, M Murdifin, DR Ningsih
<b>Journal Name</b>	IOP Conference Series: Materials Science and Engineering 259 (1), 012001, 2017
<b>Publish Year</b>	2017
<b>Citation</b>	5
<b>Url</b>	<a activity="" against="" analysis="" and="" antimicrobial="" citrus="" determination="" essential="" from="" gc-ms="" href="https://scholar.google.com/scholar?q=+intitle:" l.="" leaf="" medica="" microorganism"="" of="" oil="" pathogen="" proper="" skin="" south="" sulawesi="" var="">https://scholar.google.com/scholar?q=+intitle:"GC-MS analysis and antimicrobial activity determination of Citrus medica L. var proper leaf essential oil from South Sulawesi against skin pathogen microorganism"</a>
<b>Author</b>	DIAN RIANA NINGSIH, S.Si, M.Si