

Pengaruh Perbedaan Metode Ekstraksi Metabolit Sekunder Streptomyces sp. GMR22 terhadap Toksisitas pada Sel BHK-21 Effects of Extraction Methods of Secondary Metabolite ...

<b>Title</b>	Pengaruh Perbedaan Metode Ekstraksi Metabolit Sekunder Streptomyces sp. GMR22 terhadap Toksisitas pada Sel BHK-21 Effects of Extraction Methods of Secondary Metabolite ...
<b>Abstract</b>	
<b>Authors</b>	D Mentari, M Naima, R Wulansari, J Widada, TR Nuringtyas, T Wibawa, ...
<b>Journal Name</b>	
<b>Publish Year</b>	(not set)
<b>Citation</b>	(not set)
<b>Url</b>	<a ..."="" bhk-21="" effects="" ekstraksi="" extraction="" gmr22="" href="https://scholar.google.com/scholar?q=+intitle:" metabolit="" metabolite="" methods="" metode="" of="" pada="" pengaruh="" perbedaan="" secondary="" sekunder="" sel="" sp.="" streptomyces="" terhadap="" toksisitas="">https://scholar.google.com/scholar?q=+intitle:"Pengaruh Perbedaan Metode Ekstraksi Metabolit Sekunder Streptomyces sp. GMR22 terhadap Toksisitas pada Sel BHK-21 Effects of Extraction Methods of Secondary Metabolite ...</a>
<b>Author</b>	DIANI MENTARI, S.Si., M.Sc.