

## Transformation Of Ethyl-P-Methoxycinnamate To P-Methoxycinnamic Acid From Kencur (Kaempferia Galanga L.) And Their Antibacterial Activity

<b>Title</b>	Transformation Of Ethyl-P-Methoxycinnamate To P-Methoxycinnamic Acid From Kencur (Kaempferia Galanga L.) And Their Antibacterial Activity
<b>Abstract</b>	
<b>Authors</b>	MS Fareza, R Rehana, N Nuryanti, D Mujahidin
<b>Journal Name</b>	ALCHEMY Jurnal Penelitian Kimia 13 (2), 176-190, 2017
<b>Publish Year</b>	2017
<b>Citation</b>	2
<b>Url</b>	<a (kaempferia="" acid="" activity"="" and="" antibacterial="" ethyl-p-methoxycinnamate="" from="" galanga="" href="https://scholar.google.com/scholar?q=+intitle:" kencur="" l.)="" of="" p-methoxycinnamic="" their="" to="" transformation="">https://scholar.google.com/scholar?q=+intitle:"Transformation Of Ethyl-P-Methoxycinnamate To P-Methoxycinnamic Acid From Kencur (Kaempferia Galanga L.) And Their Antibacterial Activity"</a>
<b>Author</b>	Apt REHANA