

## Hepatoprotective Potential of Propolis toward Hepar Injury Rats (*Rattus norvegicus*) Induced by Carbon Tetrachloride

<b>Title</b>	Hepatoprotective Potential of Propolis toward Hepar Injury Rats ( <i>Rattus norvegicus</i> ) Induced by Carbon Tetrachloride
<b>Abstract</b>	
<b>Authors</b>	D Krisnansari, H Sulisty, WD KUSDARYANTOI
<b>Journal Name</b>	Jurnal Ners 9 (2), 270-278, 2014
<b>Publish Year</b>	2014
<b>Citation</b>	(not set)
<b>Url</b>	<a (rattus="" by="" carbon="" hepar="" hepatoprotective="" href="https://scholar.google.com/scholar?q=+intitle:" induced="" injury="" norvegicus)="" of="" potential="" propolis="" rats="" tetrachloride"="" toward="">https://scholar.google.com/scholar?q=+intitle:"Hepatoprotective Potential of Propolis toward Hepar Injury Rats (<i>Rattus norvegicus</i>) Induced by Carbon Tetrachloride"</a>
<b>Author</b>	dr DIAH KRISNANSARI, S.Ked, S.Ked, M.Si