

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

Title	Hepatoprotective Potential of Propolis toward Hepar Injury Rats (Rattus norvegicus) Induced by Carbon Tetrachloride
Abstract	
Authors	D Krisnansari, H Sulisty, WD KUSDARYANTOI
Journal Name	Jurnal Ners 9 (2), 270-278, 2014
Publish Year	2014
Citation	(not set)
Url	<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 (Rattus norvegicus) Induced by Carbon Tetrachloride"
Author	dr DIAH KRISNANSARI, S.Ked, S.Ked, M.Si