

The phenolic compounds of ethanolic extract of date seed (*Phoenix dactylifera L.*) exert hepatoprotective activity on rat induced carragenan

Title	The phenolic compounds of ethanolic extract of date seed (<i>Phoenix dactylifera L.</i>) exert hepatoprotective activity on rat induced carragenan
Abstract	
Authors	W Warsinah, ED Utami, HN Baroroh
Journal Name	Jurnal Ilmiah Farmasi, 79-86, 2022
Publish Year	2022
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"The phenolic compounds of ethanolic extract of date seed (<i>Phoenix dactylifera L.</i>) exert hepatoprotective activity on rat induced carragenan"
Author	Apt ESTI DYAH UTAMI, S.Farm, M.Sc.