

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 (Phoenix dactylifera L.) 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	<a (phoenix="" activity="" carragenan"="" compounds="" dactylifera="" date="" ethanolic="" exert="" extract="" hepatoprotective="" href="https://scholar.google.com/scholar?q=+intitle:" induced="" l.)="" of="" on="" phenolic="" rat="" seed="" the="">https://scholar.google.com/scholar?q=+intitle:"The phenolic compounds of ethanolic extract of date seed (Phoenix dactylifera L.) exert hepatoprotective activity on rat induced carragenan"
Author	Apt ESTI DYAH UTAMI, S.Farm, M.Sc.