
Decreasing Carbon Tetrachloride Toxicity using Date-seed (Phoenix dactylifera L.) Steeping in Rats

Title	Decreasing Carbon Tetrachloride Toxicity using Date-seed (Phoenix dactylifera L.) Steeping in Rats
Abstract	
Authors	S Saryono, A Sumeru, A Proverawati, F Efendi
Journal Name	Toxicology and Environmental Health Sciences 10 (2), 139-145, 2018
Publish Year	2018
Citation	14
Url	<a (phoenix="" carbon="" dactylifera="" date-seed="" decreasing="" href="https://scholar.google.com/scholar?q=+intitle:" in="" l.)="" rats"="" steeping="" tetrachloride="" toxicity="" using="">https://scholar.google.com/scholar?q=+intitle:"Decreasing Carbon Tetrachloride Toxicity using Date-seed (Phoenix dactylifera L.) Steeping in Rats"
Author	Dr SARYONO, M.Kes