

Ameliorative Effects of Moringa (Moringa Oleifera Lam.) Leaves Extract on Lead-Induced Oxidative Stress, Hecpidin and δ -Alad Levels in Rat's Blood

Title	Ameliorative Effects of Moringa (Moringa Oleifera Lam.) Leaves Extract on Lead-Induced Oxidative Stress, Hecpidin and δ -Alad Levels in Rat's Blood
Abstract	
Authors	L Agung Saprasetya Dwi, H Notopuro, A Arifa Mustika
Journal Name	Pharmacognosy Journal 14 (6), 856-861, 2022
Publish Year	2022
Citation	(not set)
Url	<a (moringa="" <math="" ameliorative="" and="" effects="" extract="" hecpidin="" href="https://scholar.google.com/scholar?q=+intitle:" lam.)="" lead-induced="" leaves="" moringa="" of="" oleifera="" on="" oxidative="" stress,="">\delta-Alad Levels in Rat's Blood">https://scholar.google.com/scholar?q=+intitle:"Ameliorative Effects of Moringa (Moringa Oleifera Lam.) Leaves Extract on Lead-Induced Oxidative Stress, Hecpidin and δ-Alad Levels in Rat's Blood"
Author	Dr Dr AGUNG SAPRASETYA DWI LAKSANA, M.Sc.PH