
THE EFFECTIVENESS OF PEGAGAN (Centella asiatica L.) EXTRACT ON SGPT AND SGOT LEVELS IN HYPERCHOLESTEROLEMIC RATS

Title	THE EFFECTIVENESS OF PEGAGAN (Centella asiatica L.) EXTRACT ON SGPT AND SGOT LEVELS IN HYPERCHOLESTEROLEMIC RATS
Abstract	
Authors	DB Diaz, NSA Gumilas, IM Harini, INY Saputra
Journal Name	LAMBUNG MANGKURAT MEDICAL SEMINAR 4 (1), 623-626, 2023
Publish Year	2023
Citation	(not set)
Url	<a (centella="" and="" asiatica="" effectiveness="" extract="" href="https://scholar.google.com/scholar?q=+intitle:" hypercholesterolemic="" in="" l.)="" levels="" of="" on="" pegagan="" rats"="" sgot="" sgpt="" the="">https://scholar.google.com/scholar?q=+intitle:"THE EFFECTIVENESS OF PEGAGAN (Centella asiatica L.) EXTRACT ON SGPT AND SGOT LEVELS IN HYPERCHOLESTEROLEMIC RATS"
Author	Dr dr NUR SIGNA AINI GUMILAS, S.Ked, M.Biotek.