

Phytochemicals and toxicity of ketapang fruit flesh (Terminalia catappa. Linn) using the BSLT method

Title	Phytochemicals and toxicity of ketapang fruit flesh (Terminalia catappa. Linn) using the BSLT method
Abstract	
Authors	S Widyaningsih, M Chasani, U Rastuti, U Salamah
Journal Name	Pharmaciana, 275-282, 2022
Publish Year	2022
Citation	(not set)
Url	<a (terminalia="" and="" bslt="" catappa.="" flesh="" fruit="" href="https://scholar.google.com/scholar?q=+intitle:" ketapang="" linn)="" method"="" of="" phytochemicals="" the="" toxicity="" using="">https://scholar.google.com/scholar?q=+intitle:"Phytochemicals and toxicity of ketapang fruit flesh (Terminalia catappa. Linn) using the BSLT method"
Author	Dr. UNDRI RASTUTI, S.Si, M.Si