

Effect of sukun leaf extract [Artocarpus altilis (park.) fosberg] on insulin resistance in obese rats (rattus norvegicus): A study of free fatty acid (ffa) levels

Title	Effect of sukun leaf extract [Artocarpus altilis (park.) fosberg] on insulin resistance in obese rats (rattus norvegicus): A study of free fatty acid (ffa) levels
Abstract	
Authors	MMN Wahyudin, R Natzir, G Alam, AS Bukhari
Journal Name	Pak J Nutr 16 (7), 521-524, 2017
Publish Year	2017
Citation	6
Url	<a (ffa)="" (park.)="" (rattus="" [artocarpus="" a="" acid="" altilis="" effect="" extract="" fatty="" fosberg]="" free="" href="https://scholar.google.com/scholar?q=+intitle:" in="" insulin="" leaf="" levels"="" norvegicus):="" obese="" of="" on="" rats="" resistance="" study="" sukun="">https://scholar.google.com/scholar?q=+intitle:"Effect of sukun leaf extract [Artocarpus altilis (park.) fosberg] on insulin resistance in obese rats (rattus norvegicus): A study of free fatty acid (ffa) levels"
Author	Dr. WAHYUDIN, M.Kes.