

The effect of kelor leaves (*Moringa oleifera*) ethanol extract on serum uric acid and tumor necrosis factor- α of hyperuricemic white rats (*Rattus norvegicus*)

Title	The effect of kelor leaves (<i>Moringa oleifera</i>) ethanol extract on serum uric acid and tumor necrosis factor- α ; of hyperuricemic white rats (<i>Rattus norvegicus</i>)
Abstract	
Authors	FW Pribadi, C Widiartini
Journal Name	IOP Conference Series: Earth and Environmental Science 406 (1), 012006, 2019
Publish Year	2019
Citation	4
Url	<a (moringa="" acid="" and="" effect="" ethanol="" extract="" factor-<math="" href="https://scholar.google.com/scholar?q=+intitle:" kelor="" leaves="" necrosis="" of="" oleifera)="" on="" serum="" the="" tumor="" uric="">\alpha; of hyperuricemic white rats (Rattus norvegicus)">https://scholar.google.com/scholar?q=+intitle:"The effect of kelor leaves (<i>Moringa oleifera</i>) ethanol extract on serum uric acid and tumor necrosis factor-α; of hyperuricemic white rats (<i>Rattus norvegicus</i>)"
Author	dr. CATHARINA WIDIARTINI, M.Med.Ed.