

Indonesian Ciplukan Extract Inhibited TGF- β 1/NF- κ B Pathway in Experimental Psoriasis Mouse Models

Title	Indonesian Ciplukan Extract Inhibited TGF- β 1/NF- κ B Pathway in Experimental Psoriasis Mouse Models
Abstract	
Authors	T Sylviningrum, B Wasita, B Purwanto, H Kariosentono, S Soetrisno
Journal Name	Open Access Macedonian Journal of Medical Sciences 10 (A), 938-946, 2022
Publish Year	2022
Citation	(not set)
Url	<a href="https://scholar.google.com/scholar?q=+intitle:" indonesian+ciplukan+extract+inhibited+tgf-<math="">\beta1/NF-κB+Pathway+in+Experimental+Psoriasis+Mouse+Models">https://scholar.google.com/scholar?q=+intitle:"Indonesian Ciplukan Extract Inhibited TGF-β1/NF-κB Pathway in Experimental Psoriasis Mouse Models"
Author	Dr THIANTI SYLVININGRUM, S.Ked, M.Pd.Ked