Activity of Protein Fraction from Jatropa curcas As Anticancer on p53 Expression in Mice Skin Exposed to DMBA and UVB

Title	Activity of Protein Fraction from Jatropa curcas As Anticancer on p53 Expression in Mice Skin Exposed to DMBA and UVB
Abstract	
Authors	HN BAROROH, W WARSINAH, H HARWOKO
Journal Name	JURNAL ILMU KEFARMASIAN INDONESIA 10 (2), 138-143, 2012
Publish Year	2012
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Activity of Protein Fraction from Jatropa curcas As Anticancer on p53 Expression in Mice Skin Exposed to DMBA and UVB"
Author	Dr. apt. HANIF NASIATUL BAROROH, S.Farm, MSc.