

The phytochemical screening, total phenolic and photoprotective potential of date palm seeds (Phoenix dactylifera L.)

Title	The phytochemical screening, total phenolic and photoprotective potential of date palm seeds (Phoenix dactylifera L.)
Abstract	
Authors	HNB Warsinah, Heny Ekowati
Journal Name	International Journal of Scientific Research Updates 4 (1), 143-149, 2022
Publish Year	2022
Citation	(not set)
Url	<a (phoenix="" and="" dactylifera="" date="" href="https://scholar.google.com/scholar?q=+intitle:" l.)"="" of="" palm="" phenolic="" photoprotective="" phytochemical="" potential="" screening,="" seeds="" the="" total="">https://scholar.google.com/scholar?q=+intitle:"The phytochemical screening, total phenolic and photoprotective potential of date palm seeds (Phoenix dactylifera L.)"
Author	Dr. apt. HANIF NASIATUL BAROROH, S.Farm, MSc.