

Purple Sweet Potato Extract Immobilization in Natural Rubber Films: A Potential Application for the Detection of Fe (III)

Title	Purple Sweet Potato Extract Immobilization in Natural Rubber Films: A Potential Application for the Detection of Fe (III)
Abstract	
Authors	B Hayeeyoosoh, S Samanman, A Fatoni, S Salaehsa, A Hilae, I Masaesai, ...
Journal Name	Pridiyathorn Science Journal 1 (2), 86-100, 2022
Publish Year	2022
Citation	(not set)
Url	<a (iii)\""="" a="" application="" detection="" extract="" fe="" films:="" for="" href="https://scholar.google.com/scholar?q=+intitle:" immobilization="" in="" natural="" of="" potato="" potential="" purple="" rubber="" sweet="" the="">https://scholar.google.com/scholar?q=+intitle:"Purple Sweet Potato Extract Immobilization in Natural Rubber Films: A Potential Application for the Detection of Fe (III)"
Author	AMIN FATONI, S.Si, M.Si, Ph.D