Investigation of Zalacca Midrib–Based Composites Fibers as Prosthetic Socket Materials Accounting for a Variety of Alkali and Microcrystalline Cellulose Treatment.

Author	REZA AZIZUL NASA AL HAKIM, S.T., M.T
Url	https://scholar.google.com/scholar?q=+intitle:"Investigation of Zalacca Midrib–Based Composites Fibers as Prosthetic Socket Materials Accounting for a Variety of Alkali and Microcrystalline Cellulose Treatment."
Citation	(not set)
Publish Year	2023
Journal Name	Preprints, 2023
Authors	S Sakuri, B Sugiantoro, H Haryanto, RAN Al Hakim
Abstract	
Title	Investigation of Zalacca Midrib–Based Composites Fibers as Prosthetic Socket Materials Accounting for a Variety of Alkali and Microcrystalline Cellulose Treatment.