

The Roselle Calyces (Hibiscus sabdariffa) Extract Gel Decrease the Pyridinoline Cross-linked Carboxyterminal Telopeptide of Type I Collagen (ICTP) Level of Periodontitis Rats ...

Title	The Roselle Calyces (Hibiscus sabdariffa) Extract Gel Decrease the Pyridinoline Cross-linked Carboxyterminal Telopeptide of Type I Collagen (ICTP) Level of Periodontitis Rats …
Abstract	
Authors	A Ramadhani
Journal Name	Malaysian Journal of Medicine & Health Sciences 15, 2019
Publish Year	2019
Citation	(not set)
Url	<a &#8230;"="" (hibiscus="" (ictp)="" calyces="" carboxyterminal="" collagen="" cross-linked="" decrease="" extract="" gel="" href="https://scholar.google.com/scholar?q=+intitle:" i="" level="" of="" periodontitis="" pyridinoline="" rats="" roselle="" sabdariffa)="" telopeptide="" the="" type="">https://scholar.google.com/scholar?q=+intitle:"The Roselle Calyces (Hibiscus sabdariffa) Extract Gel Decrease the Pyridinoline Cross-linked Carboxyterminal Telopeptide of Type I Collagen (ICTP) Level of Periodontitis Rats &#8230;"
Author	drg AMILIA RAMADHANI, S.K.G, M.Sc.