

Pomegranate (Punica granatum L.) gel extract as an antioxidant on the shear bond strength of a resin composite post-bleaching application with 40% hydrogen peroxide

Title	Pomegranate (Punica granatum L.) gel extract as an antioxidant on the shear bond strength of a resin composite post-bleaching application with 40% hydrogen peroxide
Abstract	
Authors	IR Suratno, I Dwiandhono, RB Purnama
Journal Name	Dent J2021 54 (2), 87-91, 2021
Publish Year	2021
Citation	2
Url	<a (punica="" 40%="" a="" an="" antioxidant="" application="" as="" bond="" composite="" extract="" gel="" granatum="" href="https://scholar.google.com/scholar?q=+intitle:" hydrogen="" l.)="" of="" on="" peroxide"="" pomegranate="" post-bleaching="" resin="" shear="" strength="" the="" with="">https://scholar.google.com/scholar?q=+intitle:"Pomegranate (Punica granatum L.) gel extract as an antioxidant on the shear bond strength of a resin composite post-bleaching application with 40% hydrogen peroxide"
Author	IRFAN DWIANDHONO, S.KG, Sp.K.G, M.Biomed