

The different effects of preheating and heat treatment on the surface microhardness of nanohybrid resin composite

Title	The different effects of preheating and heat treatment on the surface microhardness of nanohybrid resin composite
Abstract	
Authors	BE Septyarini, I Dwiandhono, DNA Imam
Journal Name	Dental Journal (Majalah Kedokteran Gigi) 53 (1), 6-9, 2020
Publish Year	2020
Citation	5
Url	https://scholar.google.com/scholar?q=+intitle:"The different effects of preheating and heat treatment on the surface microhardness of nanoxybrid resin composite"
Author	drg DIAN NOVIYANTI AGUS IMAM, S.KG, MDSc