

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

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