

## The Effect of Addition of Nano hydroxyapatite Powder of Anadara granosa Shells on Surface Roughness of Heat-cured Acrylic Resin

<b>Title</b>	The Effect of Addition of Nano hydroxyapatite Powder of Anadara granosa Shells on Surface Roughness of Heat-cured Acrylic Resin
<b>Abstract</b>	
<b>Authors</b>	AA Kurniawan, DNA Imam, H Hirawan
<b>Journal Name</b>	DENTA 14 (2), 82-87, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	1
<b>Url</b>	<a acrylic="" addition="" anadara="" effect="" granosa="" heat-cured="" href="https://scholar.google.com/scholar?q=+intitle:" hydroxyapatite="" nano="" of="" on="" powder="" resin"="" roughness="" shells="" surface="" the="">https://scholar.google.com/scholar?q=+intitle:"The Effect of Addition of Nano hydroxyapatite Powder of Anadara granosa Shells on Surface Roughness of Heat-cured Acrylic Resin"</a>
<b>Author</b>	drg DIAN NOVIYANTI AGUS IMAM, S.KG, MDSc