

The Effect of Addition of Blood Cockles (*Anadara granosa*) Shell Nano-hydroxyapatite on Hardness of Heat Cured Acrylic Resin

Title	The Effect of Addition of Blood Cockles (<i>Anadara granosa</i>) Shell Nano-hydroxyapatite on Hardness of Heat Cured Acrylic Resin
Abstract	
Authors	DNA Imam, RB Purnama, AA Kurniawan
Journal Name	
Publish Year	2021
Citation	(not set)
Url	<a (anadara="" acrylic="" addition="" blood="" cockles="" cured="" effect="" granosa)="" hardness="" heat="" href="https://scholar.google.com/scholar?q=+intitle:" nano-hydroxyapatite="" of="" on="" resin"="" shell="" the="">https://scholar.google.com/scholar?q=+intitle:"The Effect of Addition of Blood Cockles (<i>Anadara granosa</i>) Shell Nano-hydroxyapatite on Hardness of Heat Cured Acrylic Resin"
Author	drg DIAN NOVIYANTI AGUS IMAM, S.KG, MDSc