

Effectiveness of vitamin D3 supplementation with protein realimentation in osteoblast and osteoclast of the maxilla of breastfed malnourished rat infants

<b>Title</b>	Effectiveness of vitamin D3 supplementation with protein realimentation in osteoblast and osteoclast of the maxilla of breastfed malnourished rat infants
<b>Abstract</b>	
<b>Authors</b>	RA Hidayah, AA Kurniawan, PN Widyaningsih, R Rakhmawati
<b>Journal Name</b>	Majalah Kedokteran Gigi Indonesia 9 (2), 140-146, 0
<b>Publish Year</b>	(not set)
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" breastfed="" d3="" effectiveness="" href="https://scholar.google.com/scholar?q=+intitle:" in="" infants"="" malnourished="" maxilla="" of="" osteoblast="" osteoclast="" protein="" rat="" realimentation="" supplementation="" the="" vitamin="" with="">https://scholar.google.com/scholar?q=+intitle:"Effectiveness of vitamin D3 supplementation with protein realimentation in osteoblast and osteoclast of the maxilla of breastfed malnourished rat infants"</a>
<b>Author</b>	drg RISKI AMALIA HIDAYAH, S.K.G, S.KG, MPH, MPH (Ex