

Effect of All-Trans Retinoic Acid (ATRA) against expression of Matrix Metalloproteinase-2 (MMP-2) in model mice (Rattus norvegicus) periodontitis

Title	Effect of All-Trans Retinoic Acid (ATRA) against expression of Matrix Metalloproteinase-2 (MMP-2) in model mice (Rattus norvegicus) periodontitis
Abstract	
Authors	HBW Ilma Soraya, Nadya Octoraputri Herdiana, Rifan Hanggoro
Journal Name	Padjajaran Journal of Dentistry 29 (2), 91-97, 2017
Publish Year	2017
Citation	(not set)
Url	<a (atra)="" (mmp-2)="" (rattus="" acid="" against="" all-trans="" effect="" expression="" href="https://scholar.google.com/scholar?q=+intitle:" in="" matrix="" metalloproteinase-2="" mice="" model="" norvegicus)="" of="" periodontitis"="" retinoic="">https://scholar.google.com/scholar?q=+intitle:"Effect of All-Trans Retinoic Acid (ATRA) against expression of Matrix Metalloproteinase-2 (MMP-2) in model mice (Rattus norvegicus) periodontitis"
Author	Dr drg A HARIS BUDI WIDODO, S.KG, M.Kes