

Wound Healing Potential of Forest Honey for Increasing TGF- β 1 Protein Expression in Palatoplasty: In-vivo: and: In-silico: Studies

Title	Wound Healing Potential of Forest Honey for Increasing TGF- β 1 Protein Expression in Palatoplasty: In-vivo: and: In-silico: Studies
Abstract	
Authors	AN Aida, R Zhafirah, H Hirawan, AHB Widodo, CC Prihastuti, T Wardana
Journal Name	Scientific Dental Journal 6 (1), 25-31, 2022
Publish Year	2022
Citation	1
Url	<a for="" forest="" healing="" honey="" href="https://scholar.google.com/scholar?q=+intitle:" increasing="" of="" potential="" tgf-<math="" wound="">\beta1 Protein Expression in Palatoplasty: In-vivo: and: In-silico: Studies">https://scholar.google.com/scholar?q=+intitle:"Wound Healing Potential of Forest Honey for Increasing TGF-β1 Protein Expression in Palatoplasty: In-vivo: and: In-silico: Studies"
Author	TIRTA WARDANA, S.Si, M.Biotech