PADJADJARAN -



Journal of Dentistry

Content of this issue Volume 31, Number 2, July 2019

1.	Yenni Praptiwi Natanael Dwi Prayitno Susi Sukmasari	Prevalence of Molar Incisors Hypomineralisation (MIH) in primary school children	79-84
2.	Natasya Batubara Yumi Lindawati	Effect of lemon on saliva and Staphylococcus aureus	85-90
3.	Chrisni Oktavia Jusup Eky Setiawan Soemantri Endah Mardiati Ida Ayu Evangelina	Evaluation of the basic surface roughness of an ISO-certified and non-ISO-certified slot bracket with an atomic force microscope	91-98
4.	Azhari Gianto Suprijanto	Comparison of the quality of the result of digitising panoramic analogue films using transmission and reflection scanner mode with direct digital imaging standard	99-105
5.	Zakiyya Ulpiyah Amandia Dewi Shita Melok Wahyukundari	Inhibition of namnam (<i>Cynometra cauliflora</i> L.) leaves extract on the growth of <i>Porphyromonas gingivalis</i>	106-111
6.	Eri Hendra Jubhari Zulkarnain Dangkeng Effendy Dangkeng	Discolouration of polyamide microcrystalline denture base plates after exposure to filter cigarette smoke	112-116
7.	Ira Artilia	Modification of surface hydrophilicity of dental materials by ozone	117-122
8.	Rosa Sharon Suhono Endang Wahyuningtyas Titik Ismiyati	Silica coating application on heat-cured acrylic resin plates towards the surface hardness and the amount of residual monomers	123-129
9.	Liana Rahmayani Dewi Saputri Chairunas Syahrial Maisura	Number of tooth loss in smokers and non-smokers in Monmata Lhoong Village, Aceh Besar District, Indonesia	130-135
10.	Nina Djustiana Veni Takarini Zulia Hasratiningsih	Preliminary study on cells viability based on toxicity effect of varnish fluoride made from Indonesian de-waxed shellac	136-141
11.	Dias Kusumaningrum Sri Tjahajawati Ervin Rizali	Differences of young adult smokers and non-smokers saliva reviewed by salivary pH, viscosity, and volume	142-146
12.	Silvi Kintawati Hening Pramesti	Immunoexpression of Ki-67 in determining prognosis of oral cavity squamous cell carcinoma	147-151