



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 <i>Staphylococcus aureus</i> | 85-90 |
| 3. Chrisni Oktavia Jusup
Eky Setiawan Soemantri
Endah Mardiaty
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 Dangkung
Effendy Dangkung | 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 |