Scientific Joint Meeting of Clinical Prosthodontics and Dental Materials
"Extracting Clinical and Basic Sciences"
Jogjakarta Plaza Hotel, 11 - 12 September 2015

PROGRAM BOOK
Keywords: betel leaf extract, epithelium oral mucosa

Extract application can affect epithelium thickness oral mucosa. The result shows a significant increase in epithelium thickness. Data size of epithelium used using independent parametric ANOVA test. The result shows an increase in epithelium thickness. Data size of epithelium used using independent parametric ANOVA test. The result shows an increase in epithelium thickness. Data size of epithelium used using independent parametric ANOVA test. The result shows an increase in epithelium thickness. Data size of epithelium used using independent parametric ANOVA test. The result shows an increase in epithelium thickness. Data size of epithelium used using independent parametric ANOVA test. The result shows an increase in epithelium thickness.

Abstract

Universitas Padjadjaran
Bagian Oral Biologi, Faculty Kedokteran gigi
Wisnu Tofana, Amie Student, Mufia Rahmanawi

ON EPITHELUM OF ORAL MUCOSA WISTAR RATS

EFFECT OF APPLICATON BETEL LEAF EXTRACT (PAPER BETEL LUNN)