

Vol. 44 • No. 1 March 2011

ISSN 1978-3728

# Dental Journal

Published quarterly per year

Majalah Kedokteran Gigi



- Cytotoxicity difference of 316L stainless steel and titanium reconstruction plate
- Acupuncture analgesia: The complementary pain management in dentistry
- TNF- $\alpha$  expression on rats after *Candida albicans* inoculation and neem (*Azadirachta indica*) extract feeding

Accredited No. 83/DIKTI/Kep./2009

## Table of Contents

No.	Title	Page
1	The difference of plaque-index between blind and deaf children before and after dental health education	-
2	Posterior transverse interarch discrepancy on HbE $\beta^2$ thalassemia patients	1 - 6
3	Cytotoxicity study of reconstruction plate made of stainless steel 316L compared to commercially pure titanium on baby hamster kidney-21 fibroblast culture	7 - 11
4	Calcium hydroxide as intracanal dressing for teeth with apical periodontitis	12 - 16
5	Titanium " ceramic restoration: How to improve the binding between titanium and ceramic	17 - 24
6	Acupuncture analgesia: The complementary pain management in dentistry	25 - 29
7	<b>Management of anterior teeth damage caused by complex caries through aesthetic endorestitution</b>	30 - 34
8	Changes of the sweet taste sensitivity due to aerobic physical exercise	35 - 38
9	Cost effectiveness and quality of life assessment on dental filling and tooth extraction in Balongsari Public Health Center	43 - 48
10	TNF- $\pm$ expression on rats after inoculated with Candida albicans and fed with neem extract (Azadirachta Indica)	49 - 53
11	Expression of matrix metalloproteinase-8 gene in fixed orthodontic patients	54 - 58

## **Management of anterior teeth damage caused by complex caries through aesthetic endorestitution**

## **Management of anterior teeth damage caused by complex caries through aesthetic endorestitution**

1. Nanik Zubaidah --> Department of Conservative Dentistry , Faculty of Dentistry, Airlangga University Surabaya-Indonesia / nanikzubaidah@yahoo.com

### **Abstract**

*Background:* Dental caries is a microbiological disease that result in localized dissolution and destruction of the calcified tissue. It is multifactorial, therefore prevention must be based on a multifactorial approach. The damage of anterior teeth due to complex caries, for certain person may interfere their performance and decrease their self confidence aesthetically. Restoration of tooth form and function, especially on anterior teeth is highly valuable. **Purpose:** To present a case of maxillary anterior teeth with complex caries, through endorestitution treatment for recovering its original function and aesthetic. **Case:** The 21 years old male with complex carries on maxillary anterior teeth number 12, 11, 21, 22 and 23. The patient felt bad about his performance and affect his self confidence. The patient visited the clinic to repair his teeth and got its form and function aesthetically. **Case management:** The endorestitution treatment was performed for carious teeth through pulpectomy, insertion of post retention and porcelain fused to metal crowns. **Conclusion:** Anterior teeth with severed complex caries can be managed through endorestitution treatment to recover of its performance and function aesthetically.

Keyword : Complex, caries, anterior, teeth, aesthetic, endorestitution, treatment, ,

### **Daftar Pustaka :**

1. **Walmsley AD, (2007).** Restorative dentistry. Edinburg : Churchill Livingstone