

Dental Journal

Majalah Kedokteran Gigi

Vol. 41 • No. 4 Oktober- Desember 2008

Published quarterly per year

CONTENTS

Effect of oxygen hyperbaric therapy
on malondialdehyde levels in saliva of periodontitis
patients with type 2 diabetes melitus

Reducing allergic symptoms
through eliminating subgingival plaque

The role of dentist on medically compromised
children's oral and dental prophylaxis the hospital

The surface roughness difference
between microhybrid and polycrystalline composites
after polishing

The relation of periodontal diseases to systemic diseases

Delayed bracket placement in orthodontic treatment

Complex aesthetic treatment
on anterior maxillary teeth with malposition

Stimulation type I collagen activity
in healing of pulp perforation

The combination of sodium perborate
and water as intracoronal teeth bleaching agent

Bootstrap study to estimate linear regression parameter
(Application in the study on the effect of oral hygiene
on dental caries)

Immunodetection of rasP21 and c-myc in oral mucosal
swab preparation form clove (oral cavity)
of cigarette smokers

Dental Journal

Mejalah Kedokteran Gigi

EDITORIAL BOARD OF DENTAL JOURNAL (MAJALAH KEDOKTERAN GIGI)

SK: 118/J03.1.21/KP/2008

January 2nd, 2008 – January 2nd, 2010

Patron:

Dean of Faculty of Dentistry Airlangga University

Advisors:

Vice Dean I, Vice Dean II, Vice Dean III

Chief Editor:

Dr. Elly Munadzihroh, drg, M.S.
(Dental Material – Airlangga University)

Editorial Boards:

Prof. Dr. M Rubianto, drg, M.S., Sp.Perio. (Periodontic – Airlangga University); **Prof. Nairn Hutchinson Fulton Wilson, MSc. Ph.D., FDS.** (Conservative Dentistry – University of Guy's Dental School, London); **Prof. W.J. Spitzer, DMD., MD.** (Head Department of Cranio & Oral Maxillofacial Surgery – University of Saarland, Homburg, Germany); **Prof. Edward C. Combe, M.Sc. Ph.D. D.D.Sc.** (Biomaterial – Minnesota University, U.S.A); **Prof. H. AB. Rani Samsudin D.D.S., FDSRC, AM.** (Oral and Maxillofacial Surgery – University Science Malaysia, Malaysia); **Prof. Taizo Hamada, D.D.S., Ph.D.** (Prostodontic – University of Hiroshima, Japan); **Prof. Yukio Kato, D.D.S., Ph.D.** (Oral Bio Chemistry – University of Hiroshima, Japan); **Prof. Kozai Katsuyuki, D.D.S., Ph.D.** (Pediatric – University of Hiroshima, Japan); **Dr. Nugrohawati, drg, M.Kes.** (Conservative Dentistry – Prof. Dr. Moestopo University); **Dr. M. Suharsini, drg, M.S., Sp.KGA.** (Pediatric Dentistry – Indonesia University); **Achmad Gunadi, drg, M.S., Ph.D.** (Prostodontic – Jember University); **Widowati Witjaksono, drg., Ph.D.** (Periodontic – University Science Malaysia, Malaysia); **Prof. dr. A.G.M. Tielens** (Medical Microbiology and Infections Disease – Erasmus University Medical Centre, Rotterdam, The Netherlands); **Kok Van Kessel** (Medical Microbiology – University Medical Centre, The Netherlands); **Dr. Leslie Ang** (Restorative Dentistry – National Dental Centre of Singapore); **Prof. Lakshman Samaranayake** (Oral Microbiology – The University of Hongkong).

Managing Editors:

Dr. R. Darmawan Setijanto, drg, M.Kes. (Department of Dental Public Health – Airlangga University); **Prof. Dr. Arifzan Razak, drg, MSc, Sp. Pros.** (Prostodontic – Airlangga University); **Prof. Dr. Latief Mooduto, drg, M.S., Sp. KG.** (Conservative Dentistry – Airlangga University); **Thalca I. Agusni, drg, MHPEd. Ph.D., Sp.Ort.** (Ortodontic – Airlangga University); **Prof. Dr. Mieke Sylvia M. A. R., drg, M.S., Sp.Ort.** (Ortodontic – Airlangga University); **Prof. Dr. Istiati Soehardjo, drg, M.S.** (Oral Biology – Airlangga University); **Dr. Anita Yuliati, drg, M.Kes.** (Dental Material – Airlangga University); **Priyawan Rachmadi, drg, Ph.D.** (Dental Material – Airlangga University); **Seno Pradopo, drg, S.U., Ph.D. Sp. KGA.** (Pediatric Dentistry – Airlangga University); **Udijanto Tedjosongko, drg, Ph.D., Sp.KGA.** (Pediatric Dentistry – Airlangga University); **Prof. R.M. Coen Pramono Danudiningrat, drg., SU., Sp.BM.** (Oral Maxillofacial Surgery – Airlangga University); **Markus Budi Rahardjo, drg, M.Kes.** (Oral Biology – Airlangga University); **Endang Pudjirochani, drg, M.S., Sp. Pros.** (Prostodontic – Airlangga University); **Ira Widjiastuti, drg, M.Kes. Sp.KG.** (Conservative Dentistry – Airlangga University); **Dr. Retno Pudji Rahayu, drg., M.Kes.** (Oral Biology – Airlangga University); **Susy Kristiani, drg., M.Kes.** (Oral Biology – Airlangga University); **Bagus Soebadi, drg, MHPEd. Sp.PM.** (Oral Medicine – Airlangga University); **Ketut Suardita, drg., Ph.D.** (Conservative Dentistry – Airlangga University); **Sianiwati Goenharto, drg., M.S.** (Ortodontic – Airlangga University); **Devi Rianti, drg., M.Kes.** (Dental Material – Airlangga University); **Chiquita Prahasanti, drg., Sp.Perio.** (Periodontic – Airlangga University); **Dr. Eha Renwi Astuti, drg., M.Kes.** (Roentgen – Airlangga University); **Dr. Diah Savitri Ernawati, drg., MSi.** (Oral Medicine – Airlangga University); **Rostiny, drg., M.Kes., Sp.Pros.** (Prostodontic – Airlangga University).

Administrative Assistant:

Novi Dian Prastiwi (Faculty of Dentistry – Airlangga University)

Thanks to editor in duty of Dental Journal (Majalah Kedokteran Gigi) Vol. 41 No. 4 October–December 2008:

Prof. Lakshman Samaranayake (Oral Microbiology – The University of Hongkong)

Kok Van Kessel (Medical Microbiology and Infections Disease – Erasmus University Medical centre, Rotterdam, the Netherlands)

Sudarjani Gunawan, drg., MS., Sp.KG. (Conservative Dentistry – Airlangga University)

Endanus Harijanto, drg., M.Kes. (Dental Material – Airlangga University)

Editorial Address c/o:

Fakultas Kedokteran Gigi Universitas Airlangga
Jln. Mayjen. Prof. Dr. Moestopo No. 47 Surabaya 60132, INDONESIA
Telp. (062-31) 5039478 / 5030255. Fax. (031) 5039478 / 5020256
E-mail: dental_journal@yahoo.com Website: www.journal.unair.ac.id
www.dentj.fkg.unair.ac.id

Dental Journal

Majalah Kedokteran Gigi

CONTENTS

	<i>Page</i>
1. Effect of oxygen hyperbaric therapy on malondialdehyde levels in saliva of periodontitis patients with type 2 diabetes mellitus Dian Mulawarmanti and Widayastuti	151–154
2. Reducing allergic symptoms through eliminating subgingival plaque Haryono Utomo, Chiquita Prahasanti, and Iwan Ruhadi	155–159
3. The role of dentists on medically compromised children's oral and dental prophylaxis in Hospital Roosje Rosita Oewen	160–163
4. The surface roughness difference between microhybrid and polycrystalline composites after polishing Eric Priyo Prasetyo, Karlina Samadi, and Cecilia Gerda Juliani Lunardhi	164–166
5. The relation of periodontal diseases to systemic diseases Melanie Sadono Djamil and Boedi Oetomo Roeslan	167–172
6. Delayed bracket placement in orthodontic treatment Chandra Wigati	173–178
7. Complex aesthetic treatment on anterior maxillary teeth with malposition Febriastuti	179–181
8. Stimulation of type I collagen activity in healing of pulp perforation Sri Kunarti	182–185
9. The combination of sodium perborate and water as intracoronal teeth bleaching agent Ananta Tantri Budi	186–189
10. Bootstrap study to estimate linear regression parameter (Application in the study on the effect of oral hygiene on dental caries) Ristya Widi Endah Yani	190–193
11. Immunodetection of rasP21 and c-myc oncogenes in oral mucosal swab preparation from clove (oral cavity) of cigarette smokers Silvi Kintawati	194–198