

Dental Journal

Majalah Kedokteran Gigi



- Serum C-reactive protein and C-reactive gene (-717C>T) polymorphism are not associated with periodontitis in Indonesian male patients
- Apoptosis of *Rattus norvegicus* gingival fibroblasts caused by silver nano-particles gel exposure
- Autogenous tooth transplantation: an alternative to replace extracted tooth

Dental Journal

Majalah Kedokteran Gigi

EDITORIAL BOARDS OF DENTAL JOURNAL (MAJALAH KEDOKTERAN GIGI)

SK: 04/UN3.1.2/2015

January 2nd – December 31st, 2015

Patron:

Dean of Faculty of Dental Medicine, Universitas Airlangga

Advisors:

Vice Dean I, Vice Dean II, Vice Dean III

Chief Editor:

Ketut Suardita, drg., Ph.D., Sp.KG

(Department of Conservative Dentistry - Faculty of Dental Medicine, Universitas Airlangga)

Editorial Boards:

Prof. Dr. Pinandi Sri Pudyani, drg., SU., Sp.Ort(K) (Department of Orthodontics - Faculty of Dentistry, Universitas Gadjah Mada); **Prof. Dr. Anita Yuliati, drg., M.Kes** (Department of Dental Material – Faculty of Dental Medicine, Universitas Airlangga); **Prof. Dr. Jenny Sunariani, drg., MS** (Department of Oral Biology- Faculty of Dental Medicine, Universitas Gadjah Mada); **Prof. Dr. Adioro Soetojo, drg., MS., Sp.KG(K)** (Department of Conservative Dentistry- Faculty of Dental Medicine, Universitas Gadjah Mada); **Prof. Dr. Sri Kunarti, drg., MS., Sp.KG(K)** (Department of Conservative Dentistry- Faculty of Dental Medicine, Universitas Gadjah Mada); **Prof. Dr. Diah Savitri Ernawati, drg., M.Si., Sp.PM(K)** (Department of Oral Medicine - Faculty of Dental Medicine, Universitas Airlangga); **Kus Harjanti, drg., MS., Sp.PM(K)** (Department of Oral Medicine - Faculty of Dental Medicine, Universitas Airlangga); **Dr. Chiquita Prahasanti, drg., Sp.Perio(K)** (Department of Periodontics - Faculty of Dental Medicine, Universitas Airlangga); **Dr. Retno Indrawati, drg., M.Si** (Department of Oral Biology- Faculty of Dental Medicine, Universitas Gadjah Mada); **Dr. Retno Pudji Rahayu, drg., M.Kes** (Department of Oral Pathology and Maxillofacial - Faculty of Dental Medicine, Universitas Airlangga); **Dr. Theresia Indah Budhy, drg., M.Kes** (Department of Oral Pathology and Maxillofacial - Faculty of Dental Medicine, Universitas Airlangga); **Dr. Indah Listiana Kriswandini, drg., M.Kes** (Department of Oral Biology- Faculty of Dental Medicine, Universitas Gadjah Mada); **Dr. Ernie Maduratna Setiawati, drg., M.Kes., Sp.Perio(K)** (Department of Periodontics - Faculty of Dental Medicine, Universitas Airlangga); **Dr. Agung Krismariono, drg., M.Kes., Sp.Perio** (Department of Periodontics - Faculty of Dental Medicine, Universitas Airlangga); **Dr. Pratiwi Soesilowati, drg., M.Kes** (Department of Oral Biology- Faculty of Dental Medicine, Universitas Gadjah Mada); **Wisnu Setyari, drg., M.Kes** (Department of Oral Biology- Faculty of Dental Medicine, Universitas Gadjah Mada)

Managing Editors:

Dr. Susy Kristiani, drg., M.Kes (Department of Odontology Forensic – Faculty of Dental Medicine, Universitas Airlangga); **Priyawan Rachmadi, drg., Ph.D** (Department of Dental Material – Faculty of Dental Medicine, Universitas Airlangga); **Udijanto Tedjosasongko, drg., Ph.D., Sp.KGA** (Department of Pediatric Dentistry – Faculty of Dental Medicine, Universitas Airlangga); **Dr. Hendrik Setia Budi, drg., M.Kes** (Department of Oral Biology – Faculty of Dental Medicine, Universitas Airlangga); **Sianiwati Goenhardt, drg., MS** (Department of Orthodontics – Faculty of Dental Medicine, Universitas Airlangga); **Dr. Anis Irmawati, drg., M.Kes** (Department of Oral Biology – Faculty of Dental Medicine, Universitas Airlangga); **Yuliati, drg., M.Kes** (Department of Oral Biology – Faculty of Dental Medicine, Universitas Airlangga); **Eric Priyo Prasetyo, drg., M.Kes., Sp.KG** (Department of Conservative Dentistry – Faculty of Dental Medicine, Universitas Airlangga)

Administrative Assistant:

Novi Dian Prastiwi (Faculty of Dental Medicine, Universitas Airlangga)

Editorial Address:

Faculty of Dental Medicine 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.e-journal.unair.ac.id/index.php/MKG

Accredited No. 56/DIKTI/Kep/2012

Cover photo purchased from: www.fotolia.com
Invoice number: 206803056-204225738

Dental Journal

Majalah Kedokteran Gigi

CONTENTS

	<i>Page</i>
1. Xerostomia severity difference between elderly using alcohol and non alcohol-containing mouthwash Hendri Susanto	109–112
2. Serum C-reactive protein and C-reactive gene (-717C>T) polymorphism are not associated with periodontitis in Indonesian male patients Antonius Winoto Suhartono, Benso Sulijaya, Niniarty Zeiroeddin Djamal, Sri Lelyati Chaidar Masulili, Christopher Talbot, and Elza Ibrahim Auerkari	113–118
3. Potential of <i>Jatropha multifida</i> sap against traumatic ulcer Basri A. Gani, Abdillah Imron Nasution, Nazaruddin, Lidya Sartika, and Rahmat Kurniawan Alam	119–125
4. Comparison between probiotic lozenges and drinks towards periodontal status improvement of orthodontic patients Natasia Melita Kohar, Victor Emmanuel, and Luki Astuti	126–129
5. Correlation between magnesium and alkaline phosphatase from gingival crevicular fluid on periodontal diseases Nila Kasuma	130–134
6. Apoptosis of <i>Rattus norvegicus</i> gingival fibroblasts caused by silver nano-particles gel exposure Kharinna Widowati, Titiek Berniyanti, and Retno Pudji Rahayu	135–138
7. Autogenous tooth transplantation: an alternative to replace extracted tooth David B. Kamadjaja	139–143
8. The effect of ethyl acetate fraction of <i>Citrus limon</i> peel on mesenchymal cell proliferation and polybacterial growth Astrid Marinna, Priyo Hadi, and Desiana Radithia	144–149
9. The effect of 25% Mauli banana stem extract gel to increase the epithel thickness of wound healing process in oral mucosa Maharani Laillyza Apriasari, Ariska Endariantari, and Ika Kustiyah Oktaviyanti	150–153
10. Experimental comparative study and fracture resistance simulation with irrigation solution of 0.2% chitosan, 2.5% NaOCl and 17% EDTA Ernani, Trimurni Abidin, and Indra	154–158
11. VEGF expression and new blood vessel after dental X-ray irradiation on fractured tooth extraction wound Niluh Ringga Woroprobosari, Jenny Sunariani, and Eha Renwi Astuti	159–164