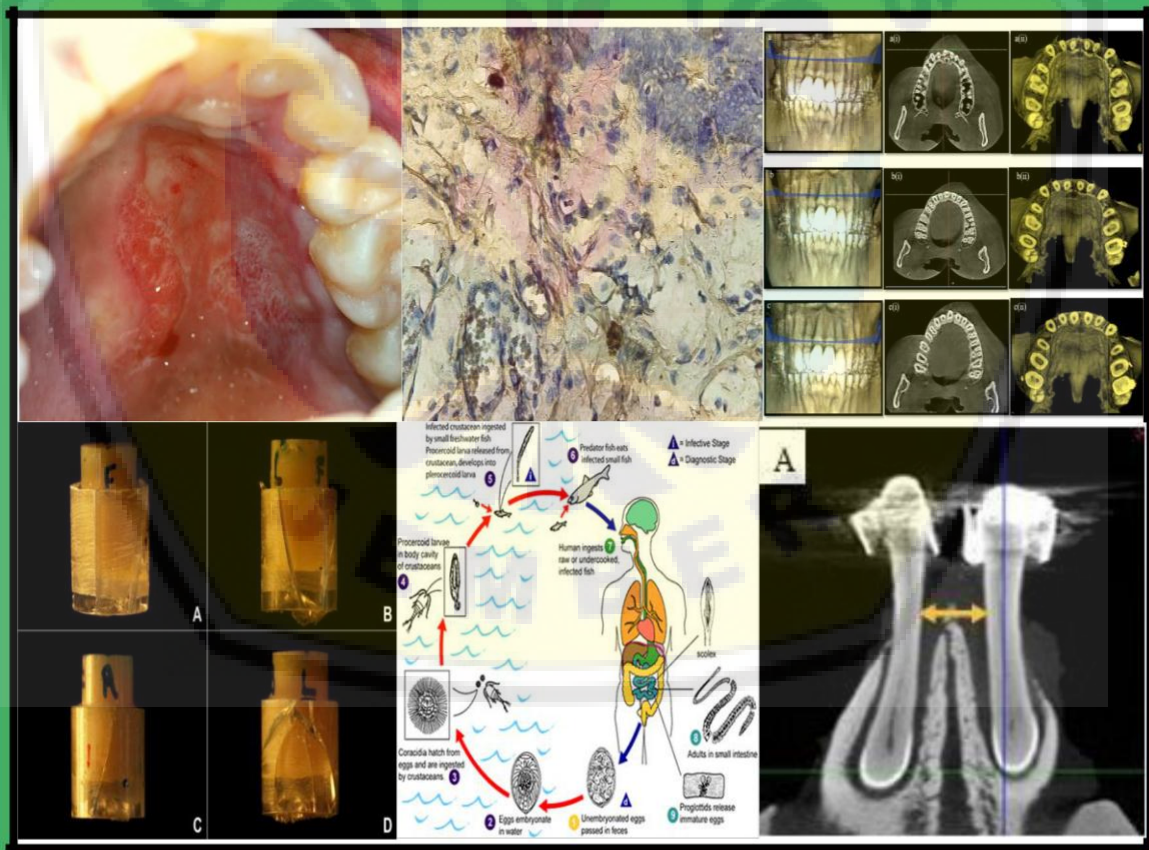


Journal of
International
Dental and Medical
Research



2019 - Vol. 12 - No. 3

<http://www.jidmr.com>

EDITORIAL BOARD of JIDMR

Prof. Dr. Izzet YAVUZ
Editor-in-Chief and General Director
Assoc. Prof. Dr. Ozkan ADIGUZEL
Associate Editor and Director

Advisory Board

Prof. Dr. Refik ULKU Associate Editor for Medicine
Prof. Dr. Zulkuf AKDAG Associate Editor for Biomedical Research

Gajanan Kiran KULKARNI (CANADA)
Betul KARGUL (TURKEY)
Diah Ayu MAHARANI (INDONESIA)
Francisco Cammarata-Scalisi (Venezuela)
Myroslav Goncharuk
Khomya (UKRAINE)

Ferranti WONG (UK)
Zeki AKKUS (TURKEY)
Michele CALLEA (ROME, ITALY)
Zelal ULKU (TURKEY)

Moschos A. PAPADOPOULOS (GREECE)
Lindawati S KUSDHANY (INDONESIA)
Yasemin YAVUZ (TURKEY)
Nik Noriah Nik HUSSEIN (MALAYSIA)

Editorial Board

Abdel Fattah BADAWI (EGYPT)
Abdurrahman ONEN (TURKEY)
Ahmet YALINKAYA (TURKEY)
Ahmet DAG (TURKEY)
Ali Al-ZAAG (IRAQ)
Ali BUMIN (TURKEY)
Ali GUR (TURKEY)
Ali Kemal KADIROGLU (TURKEY)
Ali Riza ALPOZ (TURKEY)
Ali Riza Tunçdemir (TURKEY)
Allah Bakhsh HAAFIZ (USA)
Alpaslan TUZCU (TURKEY)
Alpen ORTUG (TURKEY)
Armelia Sari WIDYARMAN (INDONESIA)
Ashish AGGARWAL (INDIA)
Ayse GUNAY (TURKEY)
Aziz YASAN (TURKEY)
Balasubramanian MADHAN (INDIA)
Benik HARUTUNYAN (ARMENIA)
Betul KARGUL (TURKEY)
Betul URREHMAN (UAE)
Bugra OZEN (TURKEY)
Carlos Menezes AGUIAR (BRAZIL)
Cemil SERT (TURKEY)
Chiramana SANDEEP (INDIA)
Christine Bettina STAUDT (SWITZERLAND)
Cihan AKGUL (TURKEY)
Claudia DELLAVIA (ITALY)
Diah Ayu MAHARANI (INDONESIA)
Dinesh Rokaya (NEPAL)
Emmanuel Joao Nogueira Leal da SILVA (BRAZIL)
Emin Caner TUMEN (TURKEY)
Emrullah BAHSI (TURKEY)
Ertunc Dayı (TURKEY)
Fadel M. ALI (EGYPT)
Fahinur ERTUGRUL (TURKEY)
Feral OZTURK (TURKEY)
Feridun BASAK (TURKEY)
Ferranti WONG (UNITED KINGDOM)
Feyzi Çelik (TURKEY)
Feyzullah Uçmak (TURKEY)
Figen SEYMEN (TURKEY)
Filippo BATTELLI (ITALY)
Filiz Acun KAYA (TURKEY)
Flavio Domingues Das NEVES (BRAZIL)
Folakemi OREDUGBA (NIGERIA)
Francesca De Angelis (ITALY)
Gajanan Kiran KULKARNI (CANADA)
Gamze AREN (TURKEY)
Gauri LELE (INDIA)
Gonul OLMEZ (TURKEY)

Guvenc BASARAN (TURKEY)
Guven ERBIL (TURKEY)
Halimah AWANG (MALAYSIA)
Halit AKBAS (TURKEY)
Heloisa Fonseca MARAO (BRAZIL)
Hilal TURKER (TURKEY)
Huseyin ASLAN (TURKEY)
Igor BELYAEV (SWEDEN)
Ilhan INCI (ZURICH)
Ilker ETIKAN (TURKEY)
Isil TEKEM (TURKEY)
Isin ULUKAPI (TURKEY)
Jalen DEVECIOGLU KAMA (TURKEY)
Kemal CIGDEM (TURKEY)
Kemal NAS (TURKEY)
Kewal KRISHAN (INDIA)
King Nigel MARTYN (HONG KONG SAR, PR CHINA)
Kursat ER (TURKEY)
Levent ERDINC (TURKEY)
Luca TESTARELLI (ROME)
Lucianne Cople MAIA (BRAZIL)
Luciane Rezende COSTA (BRAZIL)
Ali FADEL (EGYPT)
Sabri BATUN (TURKEY)
Marri Sai ARCHANA (INDIA)
Manoj KUMAR (INDIA)
Marcelo Rodrigues AZENHA (BRAZIL)
Marcia Cancado FIGUEIREDO (BRAZIL)
Marco MONTANARI (ITALY)
Margaret TZAPHLIDOU (GREECE)
Maria Elisa Oliveira dos SANTOS (BRAZIL)
Medi GANIBEGOVIC (BOSNIA and HERZEGOVINA)
Mehmet DOGRU (TURKEY)
Mehmet Emin ERDAL (TURKEY)
Mehmet Sinan DOGAN (TURKEY)
Mehmet Ünal (TURKEY)
Mehmet Zulkuf AKDAG (TURKEY)
Meral ERDINC (TURKEY)
Michele CALLEA (ITALY)
Mohamed TREBAK (USA)
Mohammad Khursheed Alam (KSA)
Mohammed Mustahsen URREHMAN (UAE)
Moschos A. PAPADOPOULOS (GREECE)
Mostaphazadeh AMROLLAH (IRAN)
M.S. Rami REDDY (INDIA)
Muhammad FAHIM (INDIA)
Mukadder ATMACA (TURKEY)
Murat AKKUS (TURKEY)
Murat SOKER (TURKEY)
Mustafa KELLE (TURKEY)

Nezahat AKPOLAT (TURKEY)
Nihal HAMAMCI (TURKEY)
Nik Noriah Nik HUSSEIN (MALAYSIA)
Nurten AKDENIZ (TURKEY)
Nurten ERDAL (TURKEY)
Orhan TACAR (TURKEY)
Ozant ONCAG (TURKEY)
Ozgur UZUN (TURKEY)
Ozkan ADIGUZEL (TURKEY)
Rafat Ali SIDDIQUI (PAKISTAN)
Refik ULKU (TURKEY)
Yavuz SANISOGLU (TURKEY)
Sabiha Zelal ULKU (TURKEY)
Sadullah KAYA (TURKEY)
Saul Martins PAIVA (BRAZIL)
Sedat AKDENIZ (TURKEY)
Seher GUNDUZ ARSLAN (TURKEY)
Selahattin ATMACA (TURKEY)
Selahattin TEKES (TURKEY)
Serdar ERDINE (TURKEY)
Serdar ONAT (TURKEY)
Sergio Adriane Bezerra DE MOURA (BRAZIL)
Serhan AKMAN (TURKEY)
Sertac PEKER (TURKEY)
Seyed Amir Danesh Sani (USA)
Seyit Burhaneddin ZINCİRCİOĞLU (TURKEY)
Shailesh LELE (INDIA)
Sinerik N. AYRAPETYAN (ARMENIA)
Smaragda KAVADIA (GREECE)
Sossani SIDIROPOULOU (GREECE)
Sunit Kr. JUREL (INDIA)
Stephen D. SMITH (USA)
Susumu TEREKAWA (JAPAN)
Suha TURKASLAN (TURKEY)
Suleyman DASDAG (TURKEY)
Taskin GURBUZ (TURKEY)
Ufuk ALUCLU (TURKEY)
Ugur KEKLIKCI (TURKEY)
Xiong-Li YANG (CHINA)
Vatan KAVAK (TURKEY)
Yasar YILDIRIM (TURKEY)
Yasemin YAVUZ (TURKEY)
Yu LEI (USA)
Yuri LIMANSKI (UKRAINE)
Zafer C. CEHRELI (TURKEY)
Zeki AKKUS (TURKEY)
Zeynep AYTEPE (TURKEY)
Zuhail KIRZIOGLU (TURKEY)
Zurab KOMETIANI (GEORGIA)

Gulsen YILMAZ (TURKEY)
Gulten UNLU (TURKEY)

Mustafa ZORTUK (TURKEY)
Muzeyyen YILDIRIM (TURKEY)
Neval Berrin ARSERIM (TURKEY)



TABLE OF CONTENTS / 2019; 12 (3)
DENTISTRY

- | | |
|---|----------------------|
| <p>1. The Profile of Progesterone Hormone, Vitamin D, and Bone Density in Postmenopausal Women Pitu Wulandari, Susi R Puspitadewi, Sri Lelyati C Masulili, Elza I Auerkari, Hanna Bachtiar Iskandar, Ali Baziad, Lindawati S Kusdhany
<i>Pages 842-847</i></p> | EXPERIMENTAL ARTICLE |
| <p>2. Chemical Composition and in vitro Antimicrobial Properties of Phyllanthus columnaris Stem Bark Tannins Against Oral Pathogens
T. A. M. Othman, Rohazila Mohd Hanafiah, Noor Akmar Nam, Shahida Mohd-Said, Siti Noor Adnalizawati Adnan
<i>Pages 848-853</i></p> | EXPERIMENTAL ARTICLE |
| <p>3. Wound Healing Activity of Binahong (Anredera cordifolia (Ten.) Steenis) Leaves Extract towards NIH-3T3 Fibroblast Cells
Olivia Avriyanti Hanafiah, Trimurni Abidin, Syafrudin Ilyas, Marline Nainggolan, Endang Syamsudin
<i>Pages 854-858</i></p> | EXPERIMENTAL ARTICLE |
| <p>4. Level of Salivary Microorganisms After Consumption of Malaysian Tualang Honey: A Preliminary Study
Norzalina Ghazali, Rohazila Mohamad Hanafiah, Norazlina Mohammad, Alida Mahyuddin, Zalina Baharudin
<i>Pages 859-862</i></p> | EXPERIMENTAL ARTICLE |
| <p>5. Antibacterial Efficacy of Secang Heartwood (Caesalpinia sappan L.) Extract Solutions Against Enterococcus faecalis Biofilm Obtained from Clinical Isolates
Putri Yulandari, Ratna Meidyawati, Anggraini Margono, Dewa Ayu Npa, Meita Herisa
<i>Pages 863-869</i></p> | EXPERIMENTAL ARTICLE |
| <p>6. Fracture Analysis of Post Material and Bonding Condition on A Cylindrical Glass-Resin Bilayer Structure
Pimduen Rungsiyakull, Kanittha Kasetwong, Apichai Yavirach, Tanapon Sornsuan
<i>Pages 870-879</i></p> | EXPERIMENTAL ARTICLE |
| <p>7. Comparison of Root Canal Wall Cleanliness In Retreatment Using Rotary and Reciprocal Movement Ayu Wulandari, Munyati Usman, RAH Nilakesuma Djauharie, Andari Putrianti
<i>Pages 880-885</i></p> | EXPERIMENTAL ARTICLE |
| <p>8. Effect of 940nm Low Level Laser Therapy on Bone Remodelling During Orthodontic Tooth Movement in Rats
Mohammed Mahmood Jawad, Adam Husein, Mohammad Khursheed Alam, Rozita Hassan, Rumaizi Shaari, Ahmad Azlina, MS. Salzihan
<i>Pages 886-893</i></p> | EXPERIMENTAL ARTICLE |
| <p>9. Garlic Extract Effectivity Against the Viability of Biofilms Produced by Streptococcus mutans Serotypes C and F in Pediatric Patients with Early Childhood Caries
Puspa Dwi Pratiwi, Sarworini Bagio Budiardjo, Eva Fauziah, Mochamad Fahlevi Rizal, Margaretha Suharsini, Heriandi Sutadi, Ike Siti Indiarti
<i>Pages 894-899</i></p> | EXPERIMENTAL ARTICLE |

TABLE OF CONTENTS / 2019; 12 (3)

- EXPERIMENTAL ARTICLE
- 10. Assessment of Various Subtypes of Salmonella serotypes and Salmonella enteritidis as Important Human Pathogens According to Standard Microbiological Methods**
Nora Shabani, Rrahman Ferizi, Arben Murtezani, Ragip Shabani, Naim Haliti, Fehim Haliti
Pages 900-906
- EXPERIMENTAL ARTICLE
- 11. Antibacterial Effects of Silver and Titanium Dioxide Nanoparticle Solutions on Streptococcus mutans on Thermoplastic Retainers**
Nadya Amanda Paramita, Maria Purbiati, Nia Ayu Ismaniati *Pages 907-911*
- EXPERIMENTAL ARTICLE
- 12. The Study of Antimicrobial Activity on Aggregatibacter actinomycetemcomitans of AgNPs Capping with Roselle**
Sirorat wacharanad, Nattaporn sukprasert, Wichaya choonium, Thitirat Taya, Nuttaya Phrai-in *Pages 912-916*
- EXPERIMENTAL ARTICLE
- 13. Antibacterial and Antifungal Effectiveness of Virgin Coconut Oil (VCO) Mousse against Streptococcus mutans and Candida albicans Biofilms**
Lili Nur Indah Sari, Eva Fauziah, Sarworini Bagio Budiardjo, Margaretha Suharsini, Heriandi Sutadi, Ike Siti Indarti, Mochamad Fahlevi Rizal
Pages 917-922
- EXPERIMENTAL ARTICLE
- 14. Particle Size Modification of Curcumin and Its Effect on Plasma and Tissue Distribution**
Melva Louisa, Wenny T Ramadanty, Wawaimuli Arozal, Regina PU Satyana, Gaviota Hartono, Serlie Fatrin *Pages 923-928*
- EXPERIMENTAL ARTICLE
- 15. Experimental Model of Thermally Induced-Tongue Ulcer in Mice**
Erik Idrus, Inneke Ansasti Mutiara Pramatama, Dewi Fatma Suniarti, Yuniardini Septorini Wimardhani, Mindya Yuniastuti
Pages 929-934
- EXPERIMENTAL ARTICLE
- 16. The Effect of Higher Temperature on the Aggressiveness of the Mice Adenocarcinoma Mammar Cells**
Kusmardi Kusmardi, Inne Caroline, Puspita Eka Wuyung, Ria Kodariah, Salinah
Pages 935-940
- EXPERIMENTAL ARTICLE
- 17. Expression of NF- κ B and MMP-7 on Defenses of the Gingival Epithelium Injected LPS Porphyromonas Gingivalis with the Administration of Curcumin**
Eka Fitria Augustina, I Ketut Sudiana, Soetjipto, Muhammad Rubianto *Pages 941-946*
- EXPERIMENTAL ARTICLE
- 18. The Effect of Saltwater Fish Consumption by Female House Mice (Mus Musculus) on the Increasing Teeth Enamel Density of Their Pups: MicroCT Analysis**
Sandy Christiano, Seno Pradopo, I Ketut Sudiana *Pages 947-952*
- EXPERIMENTAL ARTICLE
- 19. Thymoquinone Potency in Denture Plaque Hydrolysis In Vitro**
Muhammad Luthfi, Indah Listiana Kriswandini, Afrisal Erviyansyah *Pages 953-958*

TABLE OF CONTENTS / 2019; 12 (3)

- | | |
|---|-----------------------------|
| <p>20. Optimum Concentration Anredera cordifolia (Ten.) Steenis Gel in Increasing the Expression BMP-2 and the number of Osteoblasts Post Tooth Extraction in Wistar Rats
Christian Khoswanto
<i>Pages 959-963</i></p> | <p>EXPERIMENTAL ARTICLE</p> |
| <p>21. The GADD45 and Wild p53 Expressions Resulting from Moderate Swimming Exercise on Mus musculus Injected by Benzopyrene
Anis Irmawati, Harjanto Joso Muljono, I Ketut Sudiana <i>Pages 964-968</i></p> | <p>EXPERIMENTAL ARTICLE</p> |
| <p>22. Celluler Analysis In Orthodontic Tooth Movement Post Robusta Coffee Extract Administration Herniyati, Happy Harmono, Leliana Sandra Devi, Sri Hernawati
<i>Pages 969-976</i></p> | <p>EXPERIMENTAL ARTICLE</p> |
| <p>23. Salt Taste Threshold and Blood Pressure of Labourers Who Smoked Filtered Kreteks Sri Tjahajawati, Winny Yohana, Sofyan Suri, Anggun Rafisa
<i>Pages 977-979</i></p> | <p>EXPERIMENTAL ARTICLE</p> |
| <p>24. Effect of Hypercholesterolemia in Platelet Rich Plasma (PRP)
Irene Edith Rieuwpassa, Rahmawati Minhajat, Asdar, Supiaty, Febri Emelia Naomi Tetelepta, Harun Achmad <i>Pages 980-984</i></p> | <p>EXPERIMENTAL ARTICLE</p> |
| <p>25. Mouthwash Product Development Based on Ethanol Extract of White Rice Bran (Oryza sativa L.) as Antibacterial of Streptococcus mutans and Porphyromonas gingivalis
Marhamah, Harun Achmad, Mardiana, Hendrastuti Handayani, Fajriani, Asmawati Amin, Sri Oktawati
<i>Pages 985-990</i></p> | <p>EXPERIMENTAL ARTICLE</p> |
| <p>26. Inhibition Power Test of White Rice Bran Extract (Oryza Sativa L.) With the Solution of Ethanol and Aquades on Streptococcus Mutans (In Vitro) Bacteria
Marhamah, Harun Achmad, Anggi Lintang Cahyani, Hendrastuti Handayani <i>Pages 991-996</i></p> | <p>EXPERIMENTAL ARTICLE</p> |
| <p>27. Endothelium Dysfunction as the Predictor of Oral Lichen Planus
Irina V. Firsova, Julia A. Makedonova, Alexandra N. Popova, Sergey V. Krajnov, Yuliya M. Fedotova
<i>Pages 997-1003</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>28. Virtual Reality Distraction on Dental Anxiety and Behavior in Children with Autism Spectrum Disorder Lekshmi R. Suresh, Christy George
<i>Pages 1004-1010</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>29. Efficacy of Antibiotic Prophylaxis in The Prevention of Bacterial Endocarditis in Dental Practice Aida Rexhepi, Vjosa Hamiti, Zana Agani, Teuta Kutllovci, Blerta Xhemajli, Mergime Loxha
<i>Pages 1011-1016</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>30. Association Between Early Childhood Caries and Oral Health-Related Quality of Life Using Echis Instrument
Rezky Fauziah Permatasari, Febriana Setiawati, Iwany Amalliah Badruddin <i>Pages 1017-1021</i></p> | <p>CLINICAL ARTICLE</p> |

TABLE OF CONTENTS / 2019; 12 (3)

- | | |
|--|-------------------------|
| <p>31. Tumour Recurrence and Facial Nerve Injury Rates After Surgery of Pleomorphic Adenoma Through 5-Year Follow-Up: A Retrospective Single-Centre Study
Sinan Rusinovci, Mergime Prekazi Loxha, David Stubljari
<i>Pages 1022-1028</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>32. Association between Temporomandibular Disorders and Asymmetrical Articular Eminence
Ira Tanti, Muslita Indrasari, Nandya Wintasari
<i>Pages 1029-1034</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>33. Salivary Gland Tumours Through 5-Year Follow-Up: A Retrospective Single-Centre Study
Mergime Prekazi-Loxha, Sinan Rusinovci, Tomislav Jukic, David Stubljari
<i>Pages 1035-1041</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>34. Orthodontic Treatment Need Assessed by Malocclusion Severity using the Dental Health Component of IOTN
Maria Julita Nugroho, Nada Ismah, Maria Purbiati
<i>Pages 1042-1046</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>35. Oral Health Related Quality of Life and Dental Anxiety in Children with Malocclusion between 11-14 years Old
Albena Reshitaj, Resmije Bujupi, Krenar Reshitaj, Betina Bytyqi
<i>Pages 1047-1049</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>36. Relationship Between Oral Health Literacy and Denture Use for Tooth Loss Among Adults in Indonesia
Reny Mawardini, Ratna Sari Dewi, Roselani W. Odang
<i>Pages 1050-1054</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>37. Bone Density, Arch Dimensions and Irregularity Index of Human Maxillary Arch: A Pilot Study
Fazal Shahid, Norma Ab Rahman, Mohd Fadhli Khamis, Adam Husein, Mohammad Khursheed Alam
<i>Pages 1055-1062</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>38. Salivary Bone-specific Alkaline Phosphatase as Predictor of Puberty Phase
Harryanto Wijaya, Lindawati S. Kusdhany, Sri Redjeki, Benny M. Soegiharto
<i>Pages 1063-1067</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>39. Effect of Scaling and Root Planing Based on MMP-8 mRNA Expression and Clinical Parameters in Periodontitis Patients
Olivia Nauli Komala, Robert Lessang, Hari Sunarto, Boy Muchlis Bachtar, Yuniarti Soeroso
<i>Pages 1068-1073</i></p> | <p>CLINICAL ARTICLE</p> |
| <p>40. Copy Denture: The General Overview Among Dentists and Dental Technologists In Malaysia
Norlela Yacob, Faizah Abdul Fatah, Wan Nor Syariza Wan Ali, Nusima Mohamed, Tine Martine Winarti, Aida Ali, Safura Anita Baharin
<i>Pages 1074-1078</i></p> | <p>CLINICAL ARTICLE</p> |

TABLE OF CONTENTS / 2019; 12 (3)

- | | |
|---|-------------------------|
| <p>41. The Occurrence of Postoperative Tooth Sensitivity after Application Of Pulse-Lighting Curing Units in Different Time
Decky J. Indrani, Niti Matram, Lindawati Kusdhany, Ira Tanti Pages 1079-1083</p> | <p>CLINICAL ARTICLE</p> |
| <p>42. Level of Salivary Flow Rate, pH Level, Buffering Capacity and After Consumption of Malaysian Tualang Honey: A Preliminary Study
Norzalina Ghazali, Norazlina Mohammad, Haslinda Ramli, Farinawati Yazid, Ahmad Zharif Ibrahim Pages 1084-1089</p> | <p>CLINICAL ARTICLE</p> |
| <p>43. Association of Sella Turcica Bridge and Ponticulus Posticus with Palatally Impacted Canine and Hypodontia
Vania Prima Amelinda, Nia Ayu Ismaniaty, Maria Purbianti Pages 1090-1094</p> | <p>CLINICAL ARTICLE</p> |
| <p>44. The Use of Digital Microscope in Oral Pathology Teaching
Farinawati Yazid, Norzalina Ghazali, Muhammad Syafiq Asyraf Rosli, Nurul Inaas Mahamad Apandi, Norliwati Ibrahim Pages 1095-1099</p> | <p>CLINICAL ARTICLE</p> |
| <p>45. Association of Stress with Temporomandibular Disorder in Indonesian Air Force Pilots Yanti Yunita, Ira Tanti, Ratna Sari Dewi Pages 1100-1105</p> | <p>CLINICAL ARTICLE</p> |
| <p>46. Expression Level of Osteonectin mRNA as Periodontal Healing Response after Scaling and Root Planing on Periodontitis Patients
Desi Widyaningrum, Yuniarti Soeroso, Robert Lessang, Boy M Bachtiar Pages 1106-1111</p> | <p>CLINICAL ARTICLE</p> |
| <p>47. Differences of Saliva Volume Before and After Panoramic Radiography Regyana Oktavaria E, Farina Pramanik, Rosiliwati Wihardja Pages 1112-1116</p> | <p>CLINICAL ARTICLE</p> |
| <p>48. The Effect of Biodentine™ Application in Affected Dentin Remineralization after Partial Caries Excavation In Vivo
Aryo Megantoro, RAH Nilakesuma Djauharie, and Anggraini Margono Pages 1117-1122</p> | <p>CLINICAL ARTICLE</p> |
| <p>49. Factors Contributing to Oral Health Service Use by the Elderly in Payakumbuh City, West Sumatra Ayu Mardian, Risqa Rina Darwita, Melissa Adiatman Pages 1123-1130</p> | <p>CLINICAL ARTICLE</p> |
| <p>50. Change in Nutrition Intake and Nutritional Status of Pre-Elderly and Elderly After Denture Wearing
Irene Suryani Anggrek, Mutia Nafisah, Chaidar Masulili, Muslita Indrasari, Nina Ariani Pages 1131-1135</p> | <p>CLINICAL ARTICLE</p> |

TABLE OF CONTENTS / 2019; 12 (3)

	CLINICAL ARTICLE
51. Dental Caries and Quality of Life of the 8-10 Years Old Children Ristya Widi Endah Yani, I Dewa Ayu Ratna Dewanti <i>Pages 1136-1138</i>	
	CLINICAL ARTICLE
52. Detection of Human Papillomavirus 16 and 18 in the Saliva of Indonesian Dental Residents in Jakarta Pudji Handayani, Harum Sasanti Yudoyono, Indriasti Indah Wardhany, Yuniardini Septorini Wimardhani <i>Pages 1139-1142</i>	
	CLINICAL ARTICLE
53. Periostin as a Periodontal Healing Indicator after Scaling and Root Planing Agustina Fortunata Karim, Yuniarti Soeroso, Hari Sunarto, Bachtiar BM <i>Pages 1143-1148</i>	
	CLINICAL ARTICLE
54. Analysis of the Relationship between Interleukin-12 and Chronic Periodontitis in Smokers and Non-Smokers Alfonsius Agus Jayadi, Sri Lelyati C Masulili, FX Andi Wiyanto, Eric Sulistio, Hari Sunarto, Elza Ibrahim Auerkari <i>Pages 1149-1153</i>	
	CLINICAL ARTICLE
55. Hematotoxicity in Acute Lymphoblastic Leukemia Children Who Received 6-Mercaptopurine During Maintenance Therapy in Indonesia Dewi Selvina Rosdiana, Melva Louisa, Djajadiman Gatot, Rianto Setiabudy <i>Pages 1154-1161</i>	
	CLINICAL ARTICLE
56. Comparing Useful Field of View between Elderly and Young Japanese Drivers for Safety Considerations Indri Hapsari Susilowati, Akira Yasukouchi <i>Pages 1162-1169</i>	
	CLINICAL ARTICLE
57. Association between the Adverse Drug Reactions to Anti-tubercular Drugs and the Treatment Outcome: A Retrospective, Cohort Study Kurniaty Linggom, Purwastyastuti, Nafrialdi, Rasmin Menaldi, Febriony Citra <i>Pages 1170-1173</i>	
	CASE REPORT
58. Rare Case of Etoricoxib-Induced Oral Ulceration Ruchadaporn Kaomongkolgit, Weeraya Tantanapornkul <i>Pages 1174-1176</i>	
	CASE REPORT
59. Perforation Management of Bifurcation in the Treatment of Root Canal Any Setyawati <i>Pages 1177-1181</i>	
	CASE REPORT
60. Phosphate Concentration in Unstimulated Saliva of Patients with Type 2 Diabetes Mellitus Ratna Meidyawati, Johan Adiyasa, Nilakesuma Djauharie <i>Pages 1182-1188</i>	

TABLE OF CONTENTS / 2019; 12 (3)

CASE REPORT

- 61. Application of Platelet Rich Fibrin (PRF) on Endodontic-Periodontic Lesion in Periodontal Tissue Regeneration: Case Report**
Arni Irawaty Djais, Fuad Husain Akbar, Mardiana Adam, Sri Oktawati, Hasanuddin Tahir, Asdar Gani, Supiaty, Sustia Sri Rizki
Pages 1189-1195

REVIEW

- 62. Riga-Fede's Disease**
Ruedee Sakulratchata
Pages 1196-1201

REVIEW

- 63. 3D Bio-Printing—A Review on Current Application and Future Prospects in Dentistry**
Pati DolAva Teerdha, Mohammed Admali, Komal Smriti, Kalyana C Pentapati, R. Vineetha, Srikanth Gadicherla
Pages 1202-1210

REVIEW

- 64. Effects of Radon Gas Exposure on Lung Cell Immunity at Low Doses and High Doses: A Review**
Azhari, Ivhatry, Bremmy, Winni Y, Suhardjo S
Pages 1211-1221

MEDICINE

CLINICAL ARTICLE

- 65. Sphenoid Wing Meningiomas: Surgical Treatment and Outcome in Viet Duc University Hospital, Vietnam**
Anh Duc Nguyen, Tam Duc Le, Nhan Le Hong, Hung Dinh Kieu
Pages 1222-1228

CLINICAL ARTICLE

- 66. Histological Changes in Parietal Pericardium In Dysfunctional Ischemic Myocardial Diseases**
Rrezarta Alihajdaraj, Ragip Shabani, Aurora Bakalli, Naim Haliti
Pages 1229-1235

CLINICAL ARTICLE

- 67. Antidiphtheria Antibody of Patients and Carriers Several Years after the Illness in Indonesia**
Dominicus Husada, Leny Kartina, Dwiyantri Puspitasari, Ni Wajan Tirthaningsih, Parwati S. Basuki, Ismoedijanto
Pages 1236-1241

Dental Caries and Quality of Life of the 8-10 Years Old ChildrenRistya Widi Endah Yani^{1*}, I Dewa Ayu Ratna Dewanti²

2. Department of Dental Public Health, Faculty of Dentistry, University of Jember, Indonesia.

3. Department of Biomedic, Faculty of Dentistry, University of Jember, Indonesia.

Abstract

Dental caries influence reaches 60-90% children within 8-10 years old and most of adults. Moreover, dental caries will bring toothache that is able to give any obstacles of the quality of life. This research will apply analytical observational with cross sectional approach (August, 2017). The population is children within 8-10 years old in Banyuputih Villlage, Wringin District, Bondowoso. Sampling technique is purposive (92 sample). The variables are dental caries and the quality of life. The measurement for dental caries uses index def-t, while the quality of life by using Child Perception Questionnaire 8-20 (CPQ 8-10). The data will be analyzed by using Spearman Correlation Test to know whether or not the association between dental caries and the quality of life. The result showed that the mean of dental caries is 6,01 and the mean of the quality of life is 80,79. In short, it can be said that there is correlation between dental caries and the quality of life ($p=0,002$) with the negative correlation effect. In conclusion, there is a correlation between dental caries and the quality of life, so, the highest percentage of dental caries, the lowest quality of life will be.

Clinical article (J Int Dent Med Res 2019; 12(3): 1136-1138)**Keywords:** Dental caries, Def-t, CPQ8-10, Quality of life.**Received date:** 20 March 2018**Accept date:** 11 November 2018**Introduction**

A study in the Beji District of children under 6 years old was 53.9% suffering from caries rampant.¹ Toothache becomes the most common problem in several developing countries. Nevertheless, health policymakers do not make some well-planned finishing as the most priority. It happens because they tend to think that dental health never causing death. This problem gives the significant effect of the quality of life, whether social aspect, psychological aspect or even to lose people's life.^{2,3,4}

Dental caries belongs to most oral hygiene in all over the world. It has the highest prevalence and gives the social effect significantly, either gives the influence about 60-90% for the children and also the adults.⁵ Based

on the health and welfare sides, it is showed that 70-95% of children have dental caries which do not get any treatment in Southeast Asia. It gives effect on periodontal disease, oral cancer, and oropharynx cancer.⁶

Furthermore, National Health Research reported that in 2013, there was 28,9 % of children within 5-9 years old have the teeth problem. Besides, about 62, 4 % they do not enjoy their learning process because of toothache about 3, 86 days per year.⁷

Moreover, children at the age of -8-10 years old have a high risk of dental caries because they eat inappropriate food that is out of their parents' control. They often eat sweet food which becomes the cause of having dental caries.^{8,9,10} Banyuputih Village, Wringin District is one of villages that is far from Bondowoso, where they have low economy social status, and have less well educated people

***Corresponding author:**

Ristya Widi Endah Yani
Faculty of Dentistry,
University of Jember
Jawa Timur, Indonesia.
E-mail: ristya_widi@unej.ac.id

Materials and methods

This research was done with analytical observational with a cross-sectional approach in Banyuputih Village, Wringin District, Bondowoso

(August, 2017). The sampling was 92 children within 8-10 years old. The variables were dental caries and quality of life. The measurement of dental caries used the de-t index, meanwhile the measurement of quality life used Child Perceptions Questionnaire 8-10 (CPQ 8- 10). The data will be analyzed by using Spearman Correlation Test to know whether or not the correlation of dental caries with quality of life.

Results

The research of the correlation between dental caries and the quality of life on children 8-10 years old in Banyuputih village in Wringin District, Bondowoso, showed that the mean and standard deviation of dental caries and quality of life such as follows (table 1).

Variables	Minimum Score	Maximum Score	Mean	Standard Deviation
Dental Caries	0	14	6,01	2,94
Quality of life (QOL)	40	100	81,40	17,58

Table 1. The Mean and Standard Deviation of Dental Caries and Quality of Life.

Table 1 shows that the mean of dental caries is 6,01 and the standard deviation is 2,94. The mean of Quality of Life is 80,79 and its standard deviation is 18,08. The relationship between dental caries with quality of life by using Spearman Correlation test can be seen on Table 2.

Variables	Sig.	Correlation Coefficient	Notes	The direction of relation
Dental Caries - Quality of life	0,002	-0,315	There is a relation	Negative

Table 2. Spearman Correlation Test of Dental Caries and Quality of Life.

Table 2 shows that there is a relation between the dental caries and the quality of life (p=0,002) with the negative result for the

direction of relation. It means that the highest risk of dental caries, the lowest quality of life will be.

Discussion

Based on the research of the correlation between dental caries and the quality of life with 92 children of 8-10 years old involved in Banyuputih village in Wringin District, Bondowoso, it stated that the mean of dental caries was 6,01 (belonging to the high category) (table 1). This case is in line with the research that was done by Peresini (2004), the research showed that children with the mean of the def-t 6 have a high dental caries category.¹¹ The mean quality of life is 81,40 (good category) (table 1).

There was a correlation between dental caries and the children’s quality of life. It is proved by looking at the result of Spearman Correlati test (p=0,002) with the negative directions (table2), so, the highest dental caries, the lowest children’s quality of life will be. The research that was done by Sachdev *et al.* (2016) showed that the children had *Severe Early Childhood Caries (S-ECC)*, which means that having lower weight and height than the other children who had low dental caries. The people’s quality of life will be at a low level if they have high dental caries.¹²

Sheiham (2006) stated that the children who had a cavity in their tooth and involved pulp were reported that there were 13,7% children who got weight loss from their 80% normal weight. The children who had dental caries and get good dental hygiene shows the positive effect significantly towards the quality of children’s life on few major, especially for improving the growth of them.^{13,14}

The children’s toothache problem can be related to the decreasing of the quality of life. It happened because they will feel uncomfortable because of the pain and the infection which gave harmful impacts such as the difficulties of chewing the food, sleep disturbance, low motivation in studying, low performance at school, the disruption of socialization, the reducing of self-confident, the obstruction of children’s growth that brings influence for the children’s life.^{15,16} On the other hand, in some cases, children’s dental caries also made the causes of losing teeth in early age which made them have the possibility of psychological

trauma, so, it gave the influence of their quality of life. Thus, from the explanation above, it had been proved that dental caries gave influence children's quality of life.¹⁶ According to this case, dental caries prevented and the planning of dental caries was needed on the children's early age to anticipate the severe health problems, and also to create the children's better life.

Conclusion

It can be concluded that there was a correlation between dental caries and 8-10 years old children's *quality of life* in Banyuputih Village, Wringin District, Bondowoso, the higher dental caries, the lower children's quality of life will be.

Acknowledgement

We needed to thank to the Dean of Faculty of Dentistry University of Jember who gave us chance to do the research. Then, massive thank you was given to the Chief of Wringin Health Center and the Village Chief of Banyuputih who gave us permission to do the research. We also thank to all the respondents who have already participated in this research.

Declaration of Interest

The authors report no conflict of interest and article is not funded or supported by any research grant.

References

1. Badruddin IA, Zhafarina AR, Rahardjo A, Prabawanti C, Adiatman M. The Correlation between a Mother's Behavior Regarding Her Child's Dietary Habits and Early Childhood Caries (Based on the Theory of Planned Behavior). *J Int Dent Med Res.* 2017;10 (Special Issue):574-582.
2. Feitosa S, Colares V, Pinkham J. The Psychosocial Effects of Severe Caries in 4-Year-Old Children in Recife, Pernambuco, Brazil. As Repercussões Psicossociais Da Cárie Severa Em Crianças Aos Quatro Anos De Idade Em Recife, Pernambuco, Brasil. ARTIGO ARTICLE. *Cad. Saúde Pública, Rio de Janeiro.* 2005;21(5):1550-1556.
3. Benzian H, Monse B, Weltzen RH, Hobdell M, Mulder J, Helderma WVP. Untreated Severe Dental Decay: A Neglected Determinant of Low Body Mass Index In 12 Years Old Filipino Children. *BMC Public Health.* 2011;11(558):1-10.
4. Masumo R, Bardsen A, Mashoto K dan Astrom AN. Prevalence and Socio-Behavioral Influence of Early Childhood Caries, ECC, and Feeding Habits Among 6 – 36 Months Old Children in Uganda and Tanzania. *BMC Oral Health.* 2012;2(5):12-24.
5. Dixit LP, Shakya A, Shrestha M, Shrestha A. Dental Caries Prevalence, Oral Health Knowledge and Practice Among Indigenous Chepang School Children of Nepal. *BMC Oral Health.* 2013;13:20:1-
6. World Health Organization, Regional Office for South-East Asia. Strategy for Oral Health in South-East Asia, 2013-2020. India WHO. 2013:1-6.
7. Adhani R, Ringga S, Bayu IS, Teguh H. Hubungan Pelaksanaan UKGS dengan Status Kesehatan Gigi dan Mulut Murid Sekolah Dasar dan Sederajat Di Wilayah Kerja Puskesmas Cempaka Putih Kota Banjarmasin. *Dentino (J Ked Gigi).* 2014;2(1):102-9.
8. Wahyono B, Tunggal E, Nurhidayat O. Perbandingan Media Power Point dengan Flip Chart dalam Meningkatkan Pengetahuan Kesehatan Gigi dan Mulut. *Unnes J Public Health.* 2012;1(1):31-5.
9. Hana YK, Nuryanto. 2014. Hubungan Kejadian Karies Gigi dengan Konsumsi Makanan Kariogenik dan Status Gizi pada Anak Sekolah Dasar. *J Nutr Coll.* 2012;3(3):414-21.
10. Badruddin IA, Kiptiyah NM, Prihartono N, Agtini MD, Musadad DA. The Association between Sweet Food Consumption, Time of Tooth Brushing and Dental Caries Experience in 12- to 15-Year-old Children in Indonesia (Analysis of Indonesian Health Basic Research Data, 2013). *J Int Dent Med Res.* 2017;10 (Special Issue): 583-589.
11. Peressini D, Leak JL, Mayhall JI, Maar M, Trudeau R. Prevalence of Dental Caries Among 7 and 13 years old First Nation Children, District of Manitoulin, Ontario. *J Can Dent Assoc.* 2004;70(6).
12. Sachdev J, Bansal K, Chopra R. Effect of Comprehensive Dental Rehabilitation on Growth Parameters in Pediatric Patients with Severe Early Childhood Caries. *Int J Clin Pediatr Dent.* 2016;9(1):15-20.
13. Sheiham, A. Dental Caries Affects Brody Weight, Growth and Quality Of Life In Pre-School Children. *Br Dent J.* 2006;201:625-626.
14. Cunnion DT, Spiro A, Jones JA, Rich SE, Papageorgiou CP, Tate A, Casamassimo P, Hayes C, Garcia RI. Pediatric Oral Health-Related Quality of Life Improvement After Treatment of Early Childhood Caries: A Prospective Multiple Study. *J Dent Children.* 2010;77:1.
15. Junior PAM, Andrade RGV, Varia PC. Impact of Early Childhood Caries on the Oral Health Related Quality of Life of Preschool Children and Their Parents. *Caries Res.* 2013;47:211-218.
16. Filstrup SL, Briskie D, Fonseca M. Early Childhood Caries and Quality of Life: Child and Parent Perspectives. *Pediatr Dent.* 2003;25:5.