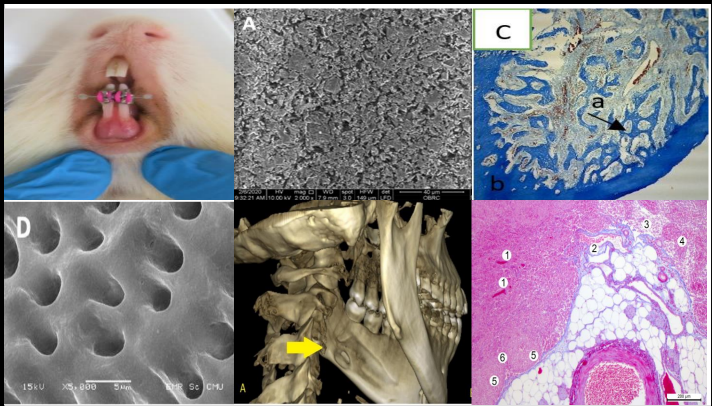
# Journal of

International

# Dental and Medical

Research



## 2020 - Vol. 13 – No. 4 http://www.jidmr.com



#### **TABLE OF CONTENTS / 2020; 13 (4)**

#### DENTISTRY

Pages 1248-1257

- The Effect of Blue-Light Emitting Diode Irradiation to Alkaline Phosphatase Levels of Orthodontic Tooth Movement Nur Eliyati Rahmah, Christnawati, Sri Suparwitri Pages 1242-1247
- The Effect of Surface Treatment on Shear Bond Strength of Resin Matrix Ceramics and Dual Cure Resin Cement Nuttapong Bunchuansakul, Niyom Thamrongananskul
- 3. Effectiveness of Kirinyuh (Chromolaena Odorata) Extract on Increasing of Collagen Fibers after Tooth Extraction Elok Riski Wulandari, Juni Handajani, Yosaphat Bayu Rosanto Pages 1258-1263

EXPERIMENTAL ARTICLE

**EXPERIMENTAL ARTICLE** 

**EXPERIMENTAL ARTICLE** 

**EXPERIMENTAL ARTICLE** 

- Transmission under Thermoplastic Nylon Denture Base Using Acrylic and Porcelain Denture Teeth HubbanNasution, Devi Anita Sari Haloho Pages 1264-1267
- Effect of Alcoholic Beverages on the Surface Microhardness of Three Restorative Materials Chong Hao Phin, Karthik Shetty, Keerthana Kunaparaju Pages 1268-1275

**EXPERIMENTAL ARTICLE** 

6. Oxidative Stress Biomarkers Modulation of Parotid Gland by Lemuru Fish Oil from Cigarette Smoke-Induced RatDian Widya Damaiyanti, Widyastuti, Yoifah Rizka Wedarti, Fitria Septiana Dewi, Iqbal Arif Affandi Pages 1276-1280

**EXPERIMENTAL ARTICLE** 

7. Cleaning ability of XP Endo-finisher R, Passive Ultrasonic Irrigation and Conventional Filing Method to Remove Precipitated Parachloroaniline Panupat Phumpatrakom, Kan Phongphayukloed, Sirapob Chongchaoen, Suchavadee Sumritvanitcha, Panuroot Aguilar Pages 1281-1285

EXPERIMENTAL ARTICLE

 Molecular Docking Analysis of the Interactions between MMP-9 Protein and Four Coumarin Compounds (Nordentatin, Dentatin, Calusenidin and Xanthoxyletin) Dhona Afriza, Fauzia Nilam Orienty, Windi Putri Ayu Pages 1286-1292

EXPERIMENTAL ARTICLE

9. Colonization of Streptococcus mutans on Titanium Implant Abutment with Different Hygiene Instruments under Scanning Electron Microscopy Najahhuddin Shahbudin, Suharni Mohamad, Akram Hassan Pages 1293-1298

EXPERIMENTAL ARTICLE

10. Effect of Yellowfin Tuna Bone Derived Hydroxyapatite on Hela and Vero Cell Line Proliferation Tetiana Haniastuti, Ananda Mutiara Wening, Firda Arifatul Faqiha, Dian Az Zahra Pages 1299-1303

EXPERIMENTAL ARTICLE

TÜRKİYE ATIF DİZİNİ

**J Int Dent Med Res** 

Türkiye Klinikleri Academic Keys



Scopus

## **TABLE OF CONTENTS / 2020; 13 (4)**

11. Comparative Evaluation of the Push-Out Bond Strength of Three Root Canal Sealers Neetha Shenoy, Karthik Shetty, Vinod Jathanna, Kishore Ginjupally, Kunaparaju Keerthana Pages 1304-1308

JIDMR

Pages 1334-1340

- 12. Prevalence of C-Shaped Canals and their Variations in Mandibular First Premolars and Second Molars Dewa Ayu Nyoman Putri Artiningsih, Marceline Olivia, Kamizar Nazar Pages 1309-1313
- 13. Comparative Assessment for the Effect of Dia-X Files Versus ProTaper Next on Canal Angulation Changes and Degree of Apical Transportation: An In vitro Cone-Beam CT Study Manal M. Abdelhafeez Pages 1314-1319

**EXPERIMENTAL ARTICLE** 

**EXPERIMENTAL ARTICLE** 

**EXPERIMENTAL ARTICLE** 

14. Quantitative Analysis of Selenomonas noxia in Periodontitis Patients via Two Different Sample Collection Methods Nadia Regina S. Kodrat, Hari Sunarto, Y Soeroso, Boy M. Bachtiar Pages 1320-1325

**CLINICAL ARTICLE** 

15. Analysis of Environmental and Person-Oriented Factors Influence on Dental Caries Intensity among Children Population of Transcarpathia Fera M.O., Fera O.V., Kryvanych V.M., Bilyschuk L.M., Kostenko S.B, Kryvanych A.V., Yasemin Yavuz, Goncharuk-Khomyn M.Y. Pages 1326-1333

**CLINICAL ARTICLE** 

16. Relationship between Socioeconomic Status and Self-Perceived Orthodontic Treatment Need Among Adolescents Aqila Putri Sabrina, Maria Purbiati, and Krisnawati

**CLINICAL ARTICLE** 

- 17. Effectiveness of Tongue Cleaning Plus Chemical Mouthwash Agents into the Number of Oral Microorganisms Caused Aspiration Pneumonia in Bedridden Elderly Patients: A Crossover Study Nilobon Aiemyen, Chaipat Luangnam, Songsak Suksan, Pastraporn Payukaparp, Janpen Kwansirikul, Patcharaphol Samnieng Pages 1341-1348
- CLINICAL ARTICLE **18. lationship between Arch Base Length and Dental Crowding in Different Skeletal Patterns** Nagham M. Al-Jaf, Anis Najihah Mohd Ismail, Noor Aini Mansor, Farhana Rahman Pages 1349-1354

19. HIV and AIDS Related Knowledge and Awareness among Dental Students in Mangalore, India: A Cross Sectional Survey Devyani Bahl, Mranali k Shetty, Karthik Shetty Pages 1355-1358

**CLINICAL ARTICLE** 

**CLINICAL ARTICLE** 

20. Correlations between Hydrogen Sulfide and Methyl Mercaptan Levels and the Proportion of Porphyromonas Gingivalis in Patients with Periodontitis Jessica Caroline, Yuniarti Soeroso, Hari Sunarto, Boy Muchlis Bachtiar, Benso Sulijaya Pages 1359-1364

**CLINICAL ARTICLE** 



		Journal of International Dental and Medical Research / ISSN	I: 1309-100X			
U		TABLE OF CONTENTS / 2020; 13 (4)				
21.	Tomography Study in Ma					
22.	Pocket Depth	CLINIC/ pression of Porphyromonas Gingivalis with Cigarette Smoking and Lelyati C. Masulili, Hari Sunarto, Boy M. Bachtiar	AL ARTICLE Periodontal			
	-		AL ARTICLE			
23.	-	Practice in Endodontics; A Cross Sectional Study en K Afghani, Ahmad A Madarati, Mohammad M Hammad, Yazan Hasso	ona			
24.	the Treatment of Periodo	ation of HA-TCP Bone Graft towards Gingival Crevicular Fluid Os ontal Infrabony Defects				
	Agus Susanto, Ramadhita Nunung Rusminah, Ira Ko Pages 1384-1388	i Paramananda Prayudha, Aldilla Miranda, Mochammad Dachyar Effenc mara, Amaliya Amaliya	li,			
25.		CLINICA tients With Asthma-a Case Control Study ba G Kamath, Swati Pralhad, Vishak Acharya, Srikant N	AL ARTICLE			
26.	Masticatory Ability and N	CLINICA Nutritional Status in Elderly Population , Ratna Sari Dewi, David Maxwell	AL ARTICLE			
27.		d Serum Total 25(OH)D Levels in Young Children: A Pilot Study Nanal Mohamed Almoudi, Mohamed Ibrahim Abu-Hassan, Robert	J. Schroth,			
28.	Edgewise and Self-Ligat	Neurokinin a Level During Early Orthodontic Treatment using P	AL ARTICLE re-Adjusted			
29.	-	I Toothbrushing with different Dentifrices on Enamel Resin Infilt	AL ARTICLE rated Teeth			
30.	0	Barriers Perceived by Dentists Regarding Evidence-Based Practic	AL ARTICLE ce			

– J Int Dent Med Res

Türkiye Klinikleri Academic Keys

airiti Library

Proguest INDEX COPERNICUS

ELSEMIER Scopus

EBSCO

**CLINICAL ARTICLE** 

TÜRKİYE **ATIF DİZİNİ** 



## **TABLE OF CONTENTS / 2020; 13 (4)**

31. Sealing Ability of Injectable Dental Composites, Biodentine and MTA in Repairing Furcal Perforation of Permanent Molar Teeth

Yanti Johari, Nur Aini Pungut, Valerie Wong Xiu Yin, Mohd Fadhli Khamis, Mohd Nazrulhuzaimi Md Yusoff Pages 1428-1434

CLINICAL ARTICLE

32. Relationship Between Pain Perception and Anxiety Level During the Placement of Straight Wire Bracket Appliances Rika Noviantini, Miesje K Purwanegara, Benny M Soegiharto

Pages 1435-1440

JIDMR

**CLINICAL ARTICLE** 

**33.** Impact of Comorbidities on Survival Rate of Oral Cancer Patients on Chemotherapy and Radiation Therapy

Ceena Denny E, Gajendra P. Raghavan, Srikant Natarajan, Sourjya Banerjee, Almas Binnal, Anu Sara Jacob, Bastian TS

Pages 1441-1446

Pro

copus

UEST INDEX COPERNICUS

LOUENALS

**CLINICAL ARTICLE** 

34. Surface Electromyograph Biofeedback Unveil the Relationship Between Masticatory Muscle Tone and Maloclusion Class I & II in Javanese Ethnic Patient

I Gusti Aju Wahju Ardani, Dwi Rahmawati, Ida Bagus Narmada, Alexander Patera Nugraha, Sarah Nadia, Haydar Taftazani, Martha Kurnia Kusumawardani Pages 1447-1454

**CLINICAL ARTICLE** 

35. The Relationship between the Secretory Iga, Ph and Salivary Flow Rate with the Occurrence of Early Childhood Caries Basma Ezzat Mustafa Al-Ahmad, Omar Abdul Jabbar Abdul Qader, Yunita Dewi Ardini,

Muhammad Hazim Mohd Jefri, Amarul Firdaus Alias Pages 1455-1460

**CLINICAL ARTICLE** 

36. Level of Tumor Necrosis Factor Alpha in Elderly Patients with Periodontitis and Diabetes Mellitus Fonny Kurniati, Sri Lelyati C. Masulili, Natalina Haerani, Fatimah Maria Tadjoedin, Nadhia Anindhita Harsas, Nurtami Soedarsono, Pitu Wulandari Pages 1461-1466

CLINICAL ARTICLE

- 37. Prevalence of Tooth Agenesis in Patients Visiting a Dental College in UAE- A Retrospective Study Vivek Padmanabhan, Mustahsen Rahman, Ms Lama M. Kamel Rahhal, Omar Khaled AR Abo Mostafa Pages 1467-1472
- 38. The Effect of Smoking on Periodontal Status of Type- 2 Diabetic Patients in Indonesia: A Pilot Study Stephani Dwiyanti, Mora Octavia, Jimmy Barus Pages 1473-1482

CLINICAL ARTICLE

39. A Comparative Study of Dental Indices among Dental Students Wan Hamidah Najwa Wan Shuhaimi, Siti Aishah Mohd Khairun Anuar, Syiral Mastura Abdullah, Aspalilah Alias, Zurairah Ibrahim, Alizae Marny Fadzlin Syed Mohamad, Rohaya Megat Abdul Wahab Pages 1483-1487

**CLINICAL ARTICLE** 

TÜRKİYE ATIF DİZİNİ



Türkiye Klinikleri Academic Keys



## **TABLE OF CONTENTS / 2020; 13 (4)**

40. The Comparison of the Salivary Flow Rate and the DMF-T Index in Obese and Normal-Weight Individuals

Ignatius Setiawan, Yuana Putri, Ayu Damayanti, Dewi Marhaeni Diah Herawati, Irna Sufiawati, Sunardhi Widyaputra Pages 1488-1493

41. Pattern of Third Molar Impactions in the Kuwaiti Population: Retrospective Radiographic Study

**CLINICAL ARTICLE** 

**CLINICAL ARTICLE** 

42. Age and Sex of Patients Undergoing Dental Radiologic Examinations Bramma Kiswanjaya, Fibiandini Yustiania, Syurri Innaddinna Syahraini Pages 1499-1503

JIDMR

Dena Ali

Pages 1494-1498

**CLINICAL ARTICLE** 

**CLINICAL ARTICLE** 

**CLINICAL ARTICLE** 

- 43. Comparison between the Effect of Gnrh Agonist and Hgc Injection on the Luteal Phase Support in Patient Undergoing lui Zahraa Ali Mohammed, Mohammad Oda Selman, Mufeeda Ali Jawad FIBOG, Ghasak Ghazi Faisal, Ahmed Z. Mohammed Pages 1504-1509
- 44. Distribution of Vitamin D Receptor-1056 T/C Polymorphism in Healthy People and Patients with **Periodontitis** Isni Rachma Dinda, Antonius Winoto Suhartono, Listyowati, Sri Lelyati Masulili, Elza Ibrahim Auerkari Pages 1510-1514
- 45. Relation of Susceptibility to Periodontitis and Tumor Necrosis Factor Alpha G-308A Polymorphism in **Indonesian Males** Windy Najla Rubiati, Aisha Zaskia Gani, Benso Sulijaya, Winoto A Suhartono, and Elza Ibrahim Auerkari Pages 1515-1518

**CLINICAL ARTICLE** 

**CLINICAL ARTICLE** 

- 46. Assessment of Lactoferrin Levels For The Detection of Early Childhood Caries Greta Putri Arini, Heriandi Sutadi, Eva Fauziah, Siti Ike Indiarti Pages 1519-1522
- 47. Analysis of Salivary Lysozyme Levels for the Early Detection of Early Childhood Caries Winanda Annisa Maulitasari, Heriandi Sutadi, Eva Fauziah Pages 1523-1526

**CLINICAL ARTICLE** 

48. Association of IL-8 –251 A/T Polymorphism and Osteoporosis in Postmenopausal Indonesian Women Tri Ismi Sukmawaty, Nicoline, Aisha Zaskia Gani, Hedijanti Joenoes, Niniarty Z Djamal, Elza Ibrahim Auerkari Pages 1527-1530

**CLINICAL ARTICLE** 

49. Frequent Methylation of O6-Methylguanine DNA Methyltransferase Gene in Patients with Orofacial Cleft

Titis Maulanti, Aisha Zaskia Gani, Isni Rachmadinda, Christopher Talbot, Lilies Dwi Sulistyani, Elza Ibrahim Auerkari Pages 1531-1535

**CLINICAL ARTICLE** 



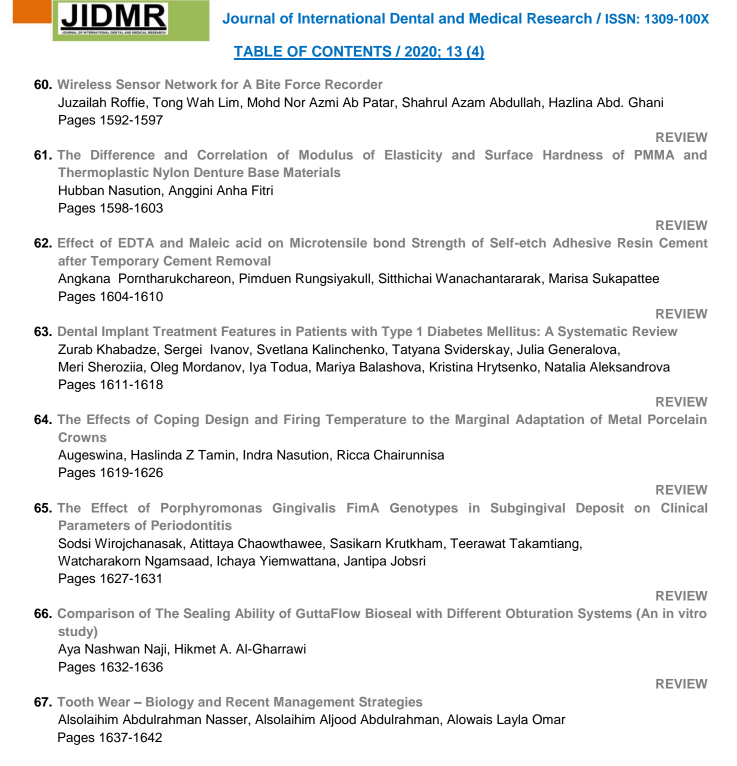


JIDMR

Pro

Scopus

J Int Dent Med Res



### **MEDICINE**

Pro(

Scopus

UEST INDEX COPERNICUS

TOURNALS

68. The First Experience of the Upper Extremities Passive Exoskeletons using to Facilitate the Endosurgeons' Work Vorobyev A.A., Mashlykin A.A., Andryushchenko F.A., Omar Masud Shah-Mahmud, Bezborodov S.A. Pages 1643-1650

**J Int Dent Med Res** 

Türkiye Klinikleri Academic Keys

**CLINICAL ARTICLE** 

TÜRKİYE ATIF DİZİNİ

**CLINICAL ARTICLE** 



## **TABLE OF CONTENTS / 2020; 13 (4)**

**69.** Effect of House Dust Mite Immunotherapy in Indonesian Children with Chronic Sinusitis Azwin Mengindra Putera, Anang Endaryanto, Ariyanto Harsono Pages 1651-1658

**CLINICAL ARTICLE** 

70. Correlation of Oxidized-Low Density Lipoprotein (Ox-Ldl), Low Density Lipoprotein (Ldl), High Density Lipoprotein (Hdl) with Framingham Risk Score (Frs) of Coronary Heart Disease (Chd) Teuku Heriansyah, Hariogie Putradi, Agustin Iskandar, Indah Nur Chomsy, Titin Andri Wihastuti Pages 1659-1664

REVIEW

71. Zebra Fish Model - Can It be used to Unlock the Research Insights of Obesity in Humans? Let's Review Vinodini NA, Pratik Kumar Chatterjee, Anupama N, M.I.Glad Mohesh, Suman VB, Ashwin R Rai, Teresa Joy, Rashmi KS Pages 1665-1671

J Int Dent Med Res



Pro(

UEST INDEX COPERNICUS

#### The Comparison of the Salivary Flow Rate and the DMF-T Index in Obese and Normal-Weight Individuals

Ignatius Setiawan<sup>1,2\*</sup>, Yuana Putri<sup>3</sup>, Ayu Damayanti<sup>3</sup>, Dewi Marhaeni Diah Herawati<sup>4</sup>, Irna Sufiawati<sup>5</sup>, Sunardhi Widyaputra<sup>6</sup>

1. Doctor of Dental Medicine, Master of Management, Department of Public Health, Faculty of Dentistry, Maranatha Christian University, Bandung, Indonesia.

2. Postgraduate Program, Faculty of Medicine, Universitas Padjadjaran, Bandung, Indonesia.

3. Undergraduate Program, Faculty of Dentistry, Maranatha Christian University, Bandung, Indonesia.

4. PhD, Doctor of Dental Medicine, Master of Health Science, Department of Public Health, Faculty of Medicine, Universitas Padjadjaran, Bandung, Indonesia.

5. PhD, Doctor of Dental Medicine, Oral Medicine Specialist, Department of Oral Medicine, Faculty of Dentistry, Universitas Padjadjaran, Bandung, Indonesia.

6. Professor, PhD, Doctor of Dental Medicine, Master of Science, Department of Oral Biology, Faculty of Dentistry, Universitas Padjadjaran, Bandung, Indonesia.

## Abstract

The decrease of salivary flow in obese person is related to the abnormal condition of their adipose tissue. Individuals with low salivary flow rates may experience oral health problems such as dental caries. The objective of this study was to compare the salivary flow rate and the DMF-T index in obese and normal-weight individuals.

This study is a comparative analytic study with a case-control design. Sixty participants were taken using the quota sampling method. Research data were analyzed using Wilcoxon and Mann-Whitney statistical tests.

The average salivary flow rate in obese individuals was 0.20 ml/min while in normal-weight individuals it was 0.26 ml/min. The DMF-T index in obese individuals was 7.23 while in normal-weight individuals it was 4.10. Statistical test results showed that there were significant differences in salivary flow rate and DMF-T index between obese and normal-weight individuals with p-value <0.05.

The decrease in salivary flow rate also can be related to periodontal disease. The Maintenance of a healthy periodontal condition should be considered in obese individuals.

Clinical article (J Int Dent Med Res 2020; 13(4): 1488-1493) Keywords: DMF-T index, Obesity, Salivary Flow Rate.

Received date: 03 September 2020

Accept date: 22 October 2020

#### Introduction

The epidemy of overweight and obesity is a major challenge for the prevention of chronic non-communicable diseases worldwide. The problem of obesity and overweight not only occurs in developed countries but also increases in prevalence in developing countries.<sup>1</sup> Obesity is defined abnormal excessive fat as or accumulation that can damage health. The fundamental cause of obesity and overweight is imbalance between calories an energy consumed and calories expended.<sup>2,3</sup>

\*Corresponding author: Ignatius Setiawan Permukiman Singgasana Pradana, JI. Singgasana Raya no. 123 Bandung, Jawa Barat, Indonesia 40238 E-mail ignatius.setiawan@dent.maranatha.edu Accumulation of excess fat can occur if we excessively consume fat-producing foods, one of which is carbohydrates or sugar.<sup>4</sup> Sugar or glucose is classified as a simple carbohydrate composed of carbon, hydrogen, and oxygen. Sugar contains a lot of energy but only a few vitamins and minerals. Since sugar is a simple carbohydrate, it is easily absorbed by the intestine to be used as energy.<sup>5</sup>

Excessive glucose will be stored in the liver and muscle cells in the form of glycogen. When the body needs glucose, the liver will release it into the bloodstream and is carried throughout the body such as into the brain, the nervous system, the heart, and other organs. When glucose enters the cell, the enzymes break it down into small pieces which in turn produce energy, carbon dioxide, and water. Excess carbohydrates are converted into fat and then

Volume  $\cdot$  13  $\cdot$  Number  $\cdot$  4  $\cdot$  2020

stored in fat tissue.<sup>6</sup> Several studies on the causes of obesity have shown an association between obesity and high consumption of sweet foods and drinks which have also been proven to be risk factors that cause dental caries. Carbohydrates provide energy to the body, particularly through glucose, a simple sugar that is a component of starch and an ingredient in many staple foods. Carbohydrates are classified into three subtypes: monosaccharides. disaccharides, and polysaccharides. Our body stores excess glucose as glycogen (a polymer of glucose) which become liberated in times of fasting. Glucose is also derivable from products of fat and protein break-down through the process of gluconeogenesis.<sup>8</sup>

Dental caries is considered a common public health problem throughout the world because of its high prevalence and significant social impacts.9 Many factors cause caries, one of which is cariogenic food. Carbohydrates are highly cariogenic ingredients. Processed sugars such as glucose and particularly sucrose are very effective in causing a drastic decrease in pH of saliva until as low as or below 5.5, which in turn will facilitate demineralization.<sup>10</sup> The dental caries of each individual can be determined through a method named the DMF-T (T (Decay Missing Filled Teeth) index. The DMF-T index can provide information about teeth that have caries, teeth that have been cursed, and teeth that have been lost due to caries.<sup>11</sup>

In previous studies body mass index was found to be associated with a decrease in salivary flow rate.<sup>12–14</sup> A study conducted by Modeer et al also showed that childhood obesity is associated with decreased salivary flow rate.<sup>14</sup> Normal, high, low or very low parameters of salivary flow are expressed in units of ml/min. The normal rate of salivary flow without stimulation is 0.25 - 0.35 ml/min. the low salivary flow rate is 0.1 - 0.25 ml/min and the very low salivary flow rate is less than 0.1 ml/min.<sup>15</sup> Individuals with the low salivary flow can experience oral health problems such as periodontitis, xerostomia, caries, mucosal inflammation, burning mouth, taste disturbance, tooth demineralization, mastication difficulties, speech disorders, and poor denture retention. Low Salivary flow can also affect food intake patterns and nutritional status, which in turn negatively affect the quality of life.<sup>12</sup> The salivary flow rate, both stimulated and non-stimulated,

can be influenced by the source of stimulus, smoking habit, glandular size, vomiting reflex, olfactory reflex, food, hydration, body position, previous stimulation, circadian rhythm, drugs, age, psychological effects, functional stimulation, and weight.<sup>15</sup> Saliva functions in maintaining neutral pH in the oral cavity and producing calcium and phosphate ions that are needed for the teeth remineralization. Saliva also protects teeth and oral mucosa from local microbial by producing many enzymes, slgA, lactoferrin, and histatin.<sup>16</sup>

Evaluation of the nutritional status of body weight can be done through several standard methods, namely body mass index (BMI), waist circumference, waist and hip circumference ratio, and fat percentage. Body fat percentage, one indicator in nutritional anthropometric measurements, illustrates the comparison of fat and non-fat mass in a person's body. Body fat measurements are used to monitor body fat reserves and see a person's level of obesity.<sup>17</sup> The Bioelectrical Impedance Analysis (BIA) method is a method that can be used to measure a person's body fat percentage. BIA method is a method that measures body composition based on electrical conductivity by running electrical signals in human body fluids so that muscle mass, body fat mass, the water content in the body and even individual bone mass can be determined.18,19

Based on the above explanation, obese individuals can experience dental caries and a disruption in the salivary flow rate. This study aims to compare the salivary flow rate and the DMF-T index in obese and normal-weight individuals.

## Materials and methods

This study is a comparative analytical study with case-control study design. This study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving human subjects were approved by the Health Research Ethics Committee, Maranatha Christian University – Immanuel Hospital Bandung, Indonesia No. 012/KEP/III/2019. Written informed consent was obtained from all participants / patients.

The sample size in this study was calculated using the sample calculation formula for comparative analysis research. Sixty participants

Volume · 13 · Number · 4 · 2020

were taken using the quota sampling method. Each of them was a patient who got dental treatment at Maranatha Dental Hospital. The participants were divided into two groups. The first group was the case group, consisting of obese individuals with several criteria as follow: the patient was between 20 and 35 years old, the Body Mass Index score was ≥30 and the body fat percentage was  $\geq$ 25% for men and  $\geq$ 33% for women. The second group was the control group, consisting of normal-weight individuals with several criteria as follow: the patient was between 20 and 35 years old, the Body Mass Index score was 18,5 - 22,99 and the body fat percentage was 8 - 15% for men and 13 - 23% for women.<sup>17</sup> There were also several exclusion criteria for both groups. First, individuals with mental disorders and diseases with a high risk of infection. Second, individuals with conditions that might interfere with the assessment of body mass index scores and body fat percentage, including pregnancy and athletic profession. Third, individuals with conditions that might affect salivary flow rate, including diabetes mellitus and drugs that affect salivary flow rate.

The BMI and body fat percentage of each participant were measured to put them into the appropriate groups. Research participants were advised not to smoke, chew gum or consume other foods and drinks one hour before data collection. First participants were advised to rinse their mouth several times and relax for 5 minutes. They were also given instructions to minimize movements, especially mouth movements before and during salivary collection. When the participants wanted to swallow the saliva, they were instructed to lean their head forward over the measuring tube and open the mouth slightly so that the saliva could flow into the measuring tube. The participants were required to carry out each procedure in the same manner until the collection procedure ended. Saliva was collected using Navazesh and Kumar method. The collection procedure lasted for 5 minutes. Afterwards the total volume of saliva collected from every participants were measured and recorded.20

The DMF-T component consists of D (decay), M (missing), and F (Filling). D stands for a tooth that is affected by caries, M stands for a tooth that is lost or extracted due to caries and F stands for a tooth that is affected by caries and has been filled. All teeth are examined except for the third molars. In condition that one tooth has decay at more than one tooth surface, it is only counted as one decay. Likewise, for the severity of tooth decay, it will be considered as the same decay. The DMF-T score is the number of permanent teeth that have decayed, been missed and been filled due to caries.<sup>21</sup>

#### Results

Participants in this study were 40 women (66.7%) and 20 men (33.3%). The largest age group is aged 20-25 years (46 people/76.7%). The characteristic of Participants based on age is shown in Table 1.

Age (Years)	n	%
20-25	46	76,7%
26-30	10	16,7%
31-35	4	6,7%
Total	60	100%

**Table 1.** The Characteristic of Participants based on age.

The Male participants had an average body fat percentage (%BF) of 22.38% which is categorized as obesity but their average BMI score of 24 is categorized as normal. The female participants showed a similar picture, where their average body fat percentage (%BF) of 32.23% is categorized as obesity but their average BMI score of 23 is categorized as normal.

The results showed that 85.71% of obese individuals had a low salivary flow rate, 14.29% had a normal salivary flow rate and none had a high salivary flow rate. In the control group, 28.57% of normal-weight individuals had a low salivary flow rate, 66.66% had a normal salivary flow rate and 4.77% had a high salivary flow rate, as in the table (Table 2).

Salivary Flow Rate	Obese Individuals	Normal-weight Individuals	p-value	Conclusion
Low Normal	85,7% 14,28%	28,57% 66,67%	0,0002	Significant
High	0%	4,76%		

**Table 2.** The Comparison of Salivary Flow Ratein Obese and Normal-weight Individuals.

Descriptively, the result showed that the salivary flow rate of obese individuals, the average of which was 0.20 ml/min, was low compared to that of normal-weight individuals, who have an average salivary flow rate of 0.26

Volume · 13 · Number · 4 · 2020

ml/min. Based on the results of the comparative analysis using Wilcoxon's, a p-value of 0.0002 was obtained, which indicates that there is a significant difference between the salivary flow rate of obese and that of normal-weight individuals in RSGM Maranatha.

Cross tabulation of DMF-T scores and body fat percentage (% BF) in normal-weight and obese individuals can be seen in Table 3. Based on the table, it appears that 50% of obese individuals had DMF-T index in the very high category and no one has DMF-T index in a very low category. On the other hand only 15% of normal-weight individuals had a very high DMF-T index. The average DMF-T index score in normal-weight individuals was 4.10 while the average DMF-T index score in obese individuals was 7.23.

DMF-T Index	Obes Individuals	Normal-weight Individuals	p-value	Conclusion
Very High	50%	13,33%		
High	33,3%	23,33%		
Middle	13,3%	30%	0,0000	Significant
Low	3,3	23,33%		-
Very Low	0%	10%		

**Table 3.** The Comparison of DMF-T Index inObese and Normal-weight Individuals.

The differences of DMF-T index score in obese and normal-weight individuals were tested by non-parametric statistical tests using the Mann-Whitney's. Through calculations obtained p-value = 0,000 (<0.05) which means that there are significant differences of the DMF-T score between normal-weight and obese individuals.

## Discussion

The results showed that the salivary flow rate of obese individuals was below the normal salivary flow rate, which is 0.25-0.35 ml / min. This situation can be caused by the changes of adipose tissue in obese individuals such as changes in size, distribution, composition and function. Adipose tissue experiences hypertrophy, ectopic fat deposition, hypoxia, and chronic stress in this obesity state. The expansion of adipose tissue significantly influences the physiological response and can interfere with tissue function.<sup>22</sup> Enlargement of the parotid gland caused by increased adipocyte storage is found in overweight individuals.<sup>14</sup> Adipocytes are endocrine organs with a dual metabolic role in regulating physiological bodies. Adipocytes in

lean individuals increase homeostasis, while enlarged adipocytes in obese individuals activate macrophages and increase inflammation.<sup>22,23</sup> Activated macrophages will secrete proinflammatory mediators. resulting in an imbalance between the decrease of antiinflammatory adipokine secretion and the increase pro-inflammatory adipokine of secretion.<sup>24,25</sup> presence The of these inflammatory cells causes the function of the salivary glands to be disrupted, resulting in decreased salivary flow.14

Obese individuals have been reported to exhibit a significant enlargement of parotid glands probably by an enhanced storage of adipocytes in the parotid parenchyma whereas the submandibular glands seem to remain unaffected.<sup>26</sup> Based on that, pro-inflammatory cytokines derived from adipocytes as well as macrophages, accumulated in adipose tissue may negatively affect the function of salivary glands due to chronic low-grade inflammation in the gland. Moreover, we have reported enhanced levels of pro-inflammatory cytokines tumor necrosis factor- $\alpha$ , inter-leukin-1, and interleukin-8 in crevicular fluid in obese adolescents compared with normal-weight subjects indicating a hyper-inflammatory reaction in the periodontal tissue as well.<sup>14</sup>

These changes in adipose tissue are mainly hypertrophy. They are accompanied by macrophage infiltration. These macrophages may participate in the inflammatory process, where macrophages secrete maximum proinflammatory mediators which also cause an imbalance between pro-inflammatory adipokines and anti-inflammatory adipokines. The presence of these high inflammatory cells causes the inflammatory process to occur more frequently, so it can cause damage to the salivary gland parenchymal tissue, where the gland contains secretory cells and ducts. This causes the salivary glands to function abnormally and it is followed by an accumulation of adipose in the parenchymal tissue, which causes the acini ducts to shrink, and disturbances such as decreased salivary flow can occur.23,24

Besides being influenced by body weight, salivary flow rate can also be influenced by several factors. Different physical activities in each individual can affect salivary flow rate. Physical activity can affect sympathetic stimulation, which can lead to reduced or blocked

Volume  $\cdot$  13  $\cdot$  Number  $\cdot$  4  $\cdot$  2020

salivary flow. Psycho-emotional conditions can also affect salivary flow rate. Depression or stress conditions can reduce salivary flow, while thinking about or looking at food can be a stimulus to increase salivary flow. Bad habits such as smoking and alcohol consumption in short term or long term can also affect the condition of the oral cavity including salivary flow rate. Another very important factor that can affect salivary flow rate is the degree of hydration. If the body lacks water content or body hydration is decreased, the salivary glands will adapt by reducing salivary secretion to maintain the amount of water in the body, and vice versa. if the degree of hydration increases, which means hyper-hydration, salivary flow rate also increases.<sup>14,15</sup> In this study physical activity factors. emotional conditions, habits. and degrees of hydration have not been studied.

The decrease in salivary flow rate can be related to the incidence of dental caries.<sup>7</sup> Descriptively it is seen that the DMF-T index of obese individuals tends to be higher compared to that of normal-weight individuals. In addition to its association with a decrease in salivary flow rate, the increase in caries index in obese individuals can be related to food intake patterns. Research conducted by Te Morenga et al. shows that the increase in fat accumulation, which causes obesity, can occur if we consume fat-producing foods excessively, one of which is carbohydrates or sugar.<sup>4</sup> Carbohydrates or sugars that enter the oral cavity can also be easily metabolized by certain bacteria involved in the formation of dental biofilms. The bacteria will produce acid as by products, so the pH of the oral cavity will decrease to below 5 within 2-5 minutes, while the time needed by the oral cavity to neutralize the acid is 60 minutes. If sweet food continues to be consumed then the state of the oral cavity will continue to be in acidic conditions, and this will lead to the process of demineralizing tooth 21,27 structure and can eventually cause caries.

The use of herbal medicines can be an option to treat decreased salivary flow in obese individuals. There is a study which suggested that consuming secang (Caesalpinia sappan Linn) drink may increase the salivary flow rate, salivary pH, and related to the body mass index.<sup>28</sup> Another study showed that after consumption of tualang honey, there was also a significant increased in salivary flow.<sup>29</sup>

There is a limitation of our study because

saliva collection procedures were taken place at various time points on the day and therefore to some extent influence the results due to circadian rhythm of salivary flow. However, the mean value of salivary flow rate in each group showed a similar pattern. Based on that fact the lower flow rate of whole saliva secretion among the obese subjects reflects presumably an effect by adiposity rather than difference in sampling time of saliva collection.

#### Conclusions

The salivary flow rates in obese individuals are lower whereas the DMF-T index are higher compared to those of normal-weight individuals. There is a significant difference in salivary flow rate and DMF-T index between obese and normal-weight individuals.

#### Acknowledgements

All authors have made substantive contribution to this study and/or manuscript, and all have reviewed the final paper prior to its submission.

We thank Faculty of Dentistry Maranatha Christian University and Maranatha Dental Hospital for the technical support during the research.

#### **Declaration of Interest**

The authors declare no conflict of interest. This research received no specific grant from any funding agency, commercial or not-for-profit sectors.

#### References

- 1. Sandjaja, Sudikno. Prevalensi Gizi Lebih dan Obesitas Penduduk Dewasa di Indonesia. Gizi Indonesia. 2005;28(2):1-7.
- DS Akram, AV Astrup, T Atinmo, JL Boissin, GA Bray, KK Carroll, et al. The Problem of Overweight and Obesity. In: Obesity: Preventing and Managing The Global Epidemic. Geneva: World Health Organization; 2004:5–15.
- Camacho S, Ruppel A. Is The Calorie Concept A Real Solution to The Obesity Epidemic? Global Health Action. 2017;10(1):1– 12.
- Morenga LT, Mallard S, Mann J. Dietary Sugars and Body Weight: Systematic Review and Meta-Analyses of Randomised Controlled Trials and Cohort Studies. British Medical Journal. 2012;346(7492):1–25.
- Bovi APD, Michele LD, Laino G, Vajro P. Obesity and Obesity Related Diseases, Sugar Consumption and Bad Oral Health: A Fatal Epidemic Mixtures The Pediatric and Odontologist Point of View. Translational Medicine @UniSa. 2017;16(2):11–6.

- Burhan FZ, Sirajuddin S, Indriasari R. Pola Konsumsi terhadap Kejadian Obesitas Sentral pada Pegawai Pemerintahan di Kantor Bupati Kabupaten Jeneponto. Jurnal Media Kesehatan Masyarakat Indonesia. 2013;9(1):1–14.
- Cury JA, Rebelo MAB, Cury AADB, Derbyshire M, Tabchoury CPM. Biochemical Composition and Cariogenicity of Dental Plaque Formed in the Presence of Sucrose or Glucose and Fructose. Caries Research. 2000;34(6):491–7.
- 8. OpenStax CNX. Carbohydrates. In: General Biology. California: LibreTexts; 2020:89–101.
- 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):1–5.
- Ramayanti S, Purnakarya I. Peran Makanan terhadap Kejadian Karies Gigi. Jurnal Kesehatan Masyarakat. 2013;7(2):89–93.
- Hatkehlouei MB, Tari H, Goudarzian AH, Hali H. Decayed, Missing, and Filled Teeth (DMFT) Index among First- grade Elementary Students in Mazandaran Province, Northern Iran. International Journal of Pediatrics. 2017;5(6):5069–77.
- Fajrin FN, Agus Z, Kasuma N. Hubungan Body Mass Index dengan Laju Aliran Saliva (Studi pada Mahasiswa Fakultas Kedokteran Gigi Universitas Andalas). Majalah Kedokteran Gigi Indonesia. 2015;1(2):156–62.
- Setiawan I, Lathifah GG, Fikri SN, Herawati DMD, Sufiawati I, Widyaputra S. The Correlation between Body Mass Index with DMF-T index and CPI Modified. Proceeding Book The 4th Bali Dental Science and Exhibition Balidence. 2019:843–9.
- Modéer T, Blomberg CC, Wondimu B, Julihn A, Marcus C. Association Between Obesity, Flow Rate of Whole Saliva, and Dental Caries in Adolescents. Obesity Journal. 2010;18(12):2367–73.
- 15. Kasuma N. Saliva. In: Fisiologi dan Patologi Saliva. Padang: Andalas Univerity Press; 2015:1–26.
- Wimardhani YS, Kusuma YW, Sasanti H, Subita GP, Sarsito AS, Pradono SA, et al. Salivary Profile of Recovering Drug Users in Indonesia. Journal of International Dental And Medical Research. 2016;6(1):50–4.
- Fahmida U, Dillon DHS. Anthropometry Assessment. In: Handbook Nutritional Assessment. 2nd ed. Jakarta: SEAMEO RECFON UI; 2011:92–122.
- Gibson RS. Laboratory Assessment of Body Composition. In: Principles of Nutritional Assessment. 2nd ed. New York: Oxford University Press; 2005:353–72.
- Soegih R, Wiramihardja KK, editors. Penilaian Status Pasien Obesitas. In: Obesitas: Permasalahan dan Terapi Praktis. Jakarta: Sagung Seto; 2009:29–38.
- Navazesh M, Kumar SKS. Measuring Salivary flow Challenges and Opportunities. Journal American Dental Association. 2008;139:35–40.
- Kidd EAM. Fluoride Supplementation. In: Essentials of Dental Caries. 3rd ed. New York: Oxford University Press Inc; 2005:109–25.
- 22. Fasshauer M, Blüher M. Adipokines in Health and Disease. Trends in Pharmacological Sciences. 2015;3(7):461–70.
- Kershaw EE, Flier JS. Adipose Tissue as an Endocrine Organ. The Journal of Clinical Endocrinology & Metabolism. 2004;89(6):2548–56.
- 24. Greenberg AS, Obin MS. Obesity and the Role of Adipose Tissue in Inflammation and Metabolism. The American Journal of Clinical Nutrition. 2006;83(2):461–5.
- Wardhana IMW, Wangko S. Interaksi antara Makrofag dan Jaringan Adiposa dan Obesitas. Jurnal Biomedik. 2011;3(2):111–8.
- Bozzato A, Burger P, Zenk J, Uter W, Iro H. Salivary Gland Biometry in female Patients with Eating Disorders. European Archives of Oto-Rhino-Laryngology. 2008;265(9):1096–102.
- Alswat K, Mohamed W, Wahab M, Aboelil A. The Association Between Body Mass Index and Dental Caries. J Clin Med Research. 2016;8(2):147–52.

- Yohana W, Tjahajawati S, Sufiawati I, Kartika IS, Izdaulfikri MI. Increasing Salivary Flow Rate and Salivary Ph after Consuming Secang Drink (Caesalpinia Sappan L.) Related to Body Mass Index. Journal of International Dental And Medical Research. 2020;13(2):659–62.
- Ghazali N, Mohammad N, Ramli H, Yazid F, Ibrahim AZ. Level of Salivary Flow Rate, pH Level, Buffering Capacity and After Consumption of Malaysian Tualang Honey: A Preliminary Study. Journal of International Dental and Medical Research. 2019;12(3):1084–9.