# Subjects Index Volume 58

3D acrylic resin, 107	Computer-aided design/computer-aided manufacture,
Acceptance, 14	163
Acid etching, 157	Concentration, 242
Acrylic resins, 1	Cone-beam computed tomography, 113, 231, 325
Acute pseudomembranous candidiasis, 95	Corncob powder, 242
Adipic acid, 107	Corrosion rate, 376
Aesthetic, 81	Curcumin, 367
Age estimation, 295	CVMS, 60
Ameloblastoma, 144	Cyclooxygenase, 367
Anatomic variation, 231	DBBM, 23
ANB angle, 262	Dc-FDBB, 23
Angiogenesis, 388	Decayed, 289
Animal model, 207	Defensins, 314
Anterior crossbite, 415	Dental air abrasions, 1
Antibacterial, 171, 256	Dental anxiety, 14, 237, 267, 301
Antibiotics, 45, 128	Dental care, 237
Anti-inflammatory agent, 367, 395	caries, 30, 280
Anxiety, 267	education, 45
Apoptosis, 355	fear, 301
Artificial teeth, 74	identification, 409
Attitude, 52	materials, 120, 219
Bacteria, 128	maturation, 60
Bacterial adherence, 256	phobia, 301
Biomarkers, 314	professionals, 52
Biomaterial, 23	Dentistry, 171
Biscuits, 280	Denture base, 74, 163
Black seed, 7	repairing, 1
Body mass index, 30	teeth, 74
remains, 409	Deoxyribonucleic acid damage, 273
Bombyx mori, 395	Depression, 267
Bone defect, 7, 388	Deutro Malay, 262
graft, 100	Diabetes mellitus, 198, 361
healing, 7	Dicarboxylic acid, 107
morphogenetic protein 2, 395	Diclofenac sodium, 367
Burn victim, 295	E-cigarette, 289
CAD/CAM, 402	Enamel surface, 157
Calcification of mandibular second molars, 60	Endemic, 52
Calcium level, 157	Endodontics, 45
Candida albicans, 66	Er,Cr:YSGG, 163
Caspases, 355	Erbium-doped yttrium aluminum garnet lasers, 1
CBCT, 88	Ethanol extracts of Rhynchosia nulubilis, 273
Cell cycle, 273	Ethanolic extract of African leaves, 376
Cement factory, 382	Factory workers, 382
Characteristics, 135	FDBB, 23
Children, 30, 280	FGF-2, 361
with EB, 249	Fibroblast, 37
Chitosan, 107	Filled teeth index, 289
gelatin suspension, 135	Flexural strength, 107
Chronic inflammation, 367	Fluoride, 180
Cigarette, 289	Follicular type, 144
Class III malocclusion, 415	Food intake, 336
Cleft lip and palate, 342	Forensic odontology, 409
Cluster of difference 34, 144	Fractal analysis, 347
Cocoa pod husk, 37	dimension, 347
Comminuted, 81	Gag reflex, 14
	<b>~</b> /

Gelatin, 171	Odontogenic maxillary sinusitis, 194
Generalized chronic periodontitis, 198	myxoma, 88
Genetic engineering, 219	Odontophobia, 301
Glass ionomer restoration, 180	Onlays, 187
Glycated hemoglobin, 198	Oral health, 249, 382
Gracilaria verrucosa, 66	Oroantral communication, 194
Growth, 60	Orthodontic tooth movement, 207
Hardness, 107	Orthodontic wire, 376
Head posture, 262	Osteoblast, 37
Health promotion, 224	Osteoclast, 37
Hemisection, 100	Overweight, 30
Hemostatic effect, 171	Palatine suture obliteration, 295
Herbal products, 7	Pandemic, 52
Hookah, 289	Panoramic, 88
Human and health, 100	radiograph, 347
Hydrophobicity, 66	Parent, 249
Ibuprofen, 355	Particle size, 388
Immunohistochemistry, 144	Pediatric dentistry, 45
Implant stability, 330	drugs, 120
Implant, 187	mandibular fracture, 81
supported overdenture, 330	PEEK, 402
Injection molding, 187	Penaeus monodon shell, 135
Inlay wax, 242	Perception, 52
· ·	Periodontitis, 314
Interceptive treatment, 415	
Interleukins, 314	Phospholipase enzyme, 66
Intraoral approach, 81	Phosphorus level, 157
Invasion, 355	Physical properties, 242
Knowledge and perception, 249	Platelet rich plasma, 361
Laportea interupta extract, 256	fibrin, 100
Learning exposure, 342	Polymethyl methacrylate, 1
Level of knowledge, 342	Post tooth extraction, 37
Linear dimension, 325	Profilometer, 120
Locator, 330	Prosthetic dentistry, 330
Low-level laser therapy, 95	Protein aggregation, 219
Mandibular Kennedy Class I, 402	Proteomics, 314
trabecular bone, 347	Pulp canal anatomy, 113
Mann method, 295	Qualitative, 224
Maxillary sinus, 325	Radiation-induced oral mucositis, 95
septa, 231	Recharge, 180
Maxillofacial defect, 23	Recombinant protein, 219
Mechanical properties, 242	Release, 180
Medicine, 14, 45, 60, 107, 113, 120, 135, 144, 157, 171,	Retention, 402
180, 207, 219, 224, 256, 325, 388, 395	Root canal treatment, 113
Mental health, 267	RPD, 402
Mesiobuccal canal, 113	Saliva, 314
Metalloproteinase, 367	Salivary glucose levels, 336
Microporosity, 151	Scaffold, 23
Microstructural changes, 376	Sensitivity, 128
Missing, 289	Shear bond strength, 74
Musical app, 14	Shift schedule, 382
Musical intervention, 14	Silicon-based soft liner, 163
Myofunctional appliance, 415	Silk, 128
Nanohybrid composite, 151	Sinus lift surgery, 231
Nigella sativa, 7	Skeletal maturation, 60
Nigeria, 301	Skeletonized, 409
Non-surgical treatment, 194	Smoking, 289
Novaloc, 330	Social determinant, 382
Novamin, 157	media, 224
Obesity, 30	Stainless steel, 376
Odontectomy, 128	Streptococcus mutans, 256
<b>√</b> /	* ′

Stress, 267
Students, 342
Supplement, 207
Surface gloss, 151
roughness, 120, 151
treatment, 74
Thymoquinone, 7
Tissue engineering, 23, 219
Tongue cancer cell, 355
posture; 415
Tooth brushing, 120, 280
graft, 388
wear, 187

Transforming growth factor beta 1, 395
Traumatic ulcer, 361
Tumor benign, 88
Type 2 diabetes mellitus, 336
I collagen, 361
Vascular endothelial growth factor, 144
Vegetarian, 347
Vital signs, 237
Vitamin, 207
Volumetric analysis, 325
Wistar rats, 37
Young adults, 224

# Authors Index Volume 57

Alfahdawi, Ibrahim H., 1

Abdelaziz, Amr Magdy Ibrahim, 402

AL-Dabbagh, Aya Thanoon, 180

Al-Niaimi, Ali Idrees, 7 Al-Takai, Ihssan F., 107

Ariawan, Dwi, 342

Asturini, Putri Ganesha, 415

Azzahra, R.E. Haura, 382

Azzahra, Rissa Shabira, 249

Bahirrah, Siti, 376

Baskara, Bima, 81

Belal, Ammar Omar, 330

Bin Fadly Loo, Muhamad Faizran Loo Szen, 187

Dipankara, Jackson, 194

Dogan, Gizem Karagoz, 45

Endriani, Rita, 128

Eseadi, Chiedu, 301

Farahanny, Wandania, 151

Fauzia, Malianawati, 388

Gani, Basri A., 66

Ghadge, Komal K., 198

Ghanim, Layth M., 289

Guler, Ridvan, 231

Hutomo, Suryani, 256

Hwang, Young Sun, 273

Irnawati, Dyah, 242

Ismiyatin, Kun, 100

Kartika, Dewi, 347

Lubis, Hilda Fitria, 207

Mahmood, Israa Ali, 163

Mohd, Farah Natashah, 267 Othman, Noor Ilyani, 113

Pilco-Chicaiza, Joselyn G., 237

Pradana, Septian, 144

Pradopo, Seno, 60

Prananingrum, Widyasri, 135

Prastyo, Eko, 295

Puspita, Sartika, 395

Putri, Annisa Galuh Rahmawati Hendra, 262

Rahayu, Yani Corvianindya, 37

Rahman, Fazliny Abd., 52

Ramya V., 314

Riskayanti, Ni Putu, 361

Robin, Dwi Merry Christmarini, 367

Rozykulyyeva, Lale, 171

Saleh, Hajar M., 74

Singhai, Anuroop, 325

Sugianto, Gabriel Maria Ferdilia, 88

Supriatno, 355

Theresia, Tiarma Talenta, 280

Tjahajawati, Sri, 336

Utari, Tita Ratya, 157

Vidarta, Ramadhan Pramudya, 23

Wicaksono, Imme Kris, 95

Widyantoro, Indira, 219

Yaseen, Hadeel Abdullah, 30

Yatma, Debby, 409

Yildiz, Şemsettin, 120 Zaberi, Zarikh Hafizah Saqina, 224

Zarudin, Nur Irdina Nasmi, 14

### Guide for authors

The Dental Journal (Majalah Kedokteran Gigi) publishes original articles on all aspects of dentistry and dental-related disciplines. Articles are considered for publication on condition that they have not been previously published or submitted for publication by other academic journals. Articles can be classified as original articles, case reports or review articles that inform readers about current issues, innovative cases and reviews in the field of dentistry. They should also promote scientific advancement, education and dental practice development. All manuscripts submitted to the journal must be written in English. Since manuscripts will be published in English, it is the author's responsibility to ensure that the language of submitted material is of appropriate clarity and quality. Manuscripts must not exceed the maximum number of words, must not contain numbers in the form of figures and must be free of typing errors.

Articles must be between ten and twelve pages in length. Manuscripts must be typed on a word processer and submitted in the form of a soft copy file. The obligatory Times New Roman font should be size 14 pt for the title and 12 pt for all other sections of text. Headlines should be written in bold type with any Latin names presented in italics. Manuscripts must be of A4 format typed with one and a half space between lines and a 2.5 cm (1 inch)-wide margin. Authors are strongly advised to follow the manuscript preparation guidelines provided below.

## All Original articles, Case reports, and Review articles must contain:

- Title: brief, specific, informative and written in English. It
  must contain a maximum of ten words (not exceeding a total
  of 40 letters and spaces) with the first word starting with a
  capital letter.
- Name(s) of Author(s): should include author(s)' full name(s), mailing address(es) for proofs, name(s) and address(es) of the department(s) to which the work should be attributed listed sequentially using a number (1) symbol.

#### Example:

Jamal Bin Razak<sup>1</sup>, Matsuo Hamada<sup>2</sup>, Ninuk Hartati<sup>3</sup> and Harold Whitfield<sup>4</sup>

- Department of Oral and Maxillofacial Surgery, Faculty of Dentistry, University of Malaya, Kuala Lumpur, Malaysia
- <sup>2</sup> Department of Prosthodontics, School of Dentistry, Hiroshima University, Hiroshima, Japan
- <sup>3</sup> Department of Dental Public Health, Faculty of Dental Medicine, Universitas Airlangga, Surabaya, Indonesia
- <sup>4</sup> Department of Endodontics, School of Dental and Health Sciences, The University of Melbourne, Melbourne, Australia
- Abstract: a concise (maximum 250 words), one-paragraph description in English with single space formatting. Footnotes, references, and abbreviations are not to be included in the abstract.
- The Abstract in Original articles should consist of a single paragraph containing Background:, Purpose:, Methods:, Results: and Conclusion: written in bold type.
- The Abstracts in Case reports should consist of Background:, Purpose:, Case(s):, Case Management: and Conclusion: typed in bold within one paragraph.
- The Abstracts in Review articles should be divided into Background:, Purpose:, Review:, and Conclusion: typed in bold within one paragraph.

- Keywords: 3-5 words and/or a phrase must be provided below the abstract. Key standard scientific phrases or words must be provided in English. Each word/phrase in the keywords section should be separated by a semicolon (;).
- Correspondence: details of the lead author with complete mailing and e-mail addresses (consisting of full name, name of institution, mailing address, telephone number, fax number and email address).

Correspondence is followed by the following sections according to type of article (Original articles, Case reports, or Review articles) as follows:

#### I. Contents in Original articles:

The original articles should contain the following sections: introduction, materials and methods, and results.

- Introduction: background to the problem, formulation and purpose of the work, case or review and prospects for future research. The rationale of the study is stated together with the main problem under investigation, any resulting findings and, finally, the references consulted.
- Materials and Methods: clear description of materials consulted, experiments conducted and methods applied. These are deemed necessary to facilitate duplication of the research and re-assessment of its validity. Reference should be made to any novel methods employed. Research ethics relating to the use of animal and/or human subjects must also be outlined in accordance with academic convention.
- Results: presented accurately and concisely in a logical sequence with the minimum number of tables and illustrations necessary to summarize the most important observations. Undue repetition of text and tables should be avoided. Tables must be presented horizontally (without vertical line separation) to facilitate understanding of their content. Calculation results should be reported in SI units. Mathematical Equations should be clearly expressed. Mathematical symbols unavailable on computer keyboards may be hand-written using a soft lead pencil. **Decimal numbers** should be identifiable by the appropriate location of a decimal point (.). Tables, illustrations, and photographs should be cited consecutively within, but presented separately to, the manuscript text. Titles and detailed explanations of figures should appear in the legends corresponding to illustrations (figures, graphs) rather than within the illustrations themselves. All non-standard abbreviations used must be explained in the footnotes.

#### **II.** Contents in Case Reports:

The case reports should contain the following sections: introduction, case(s), and case management.

- **Introduction:** outlines the background and formulation of the problem, the purpose of the work, case or review and prospects for the future. The rationale for the study is stated, a number of references identified and the main problem and **unusual clinical cases** highlighted or the use of cutting-edge technology in a clinical case.
- Case(s): contains a clear and detailed description of the case(s) presented, including: anamnesis and clinical examinations.
   The specific system of tooth nomenclature: Zygmondy, World Health Organization or Universal must be clearly stated.
- Case management: presented accurately and concisely in

chronological order supported with figures and a detailed description of the research methodology employed.

#### III. Contents in Review articles

Literature reviews are reviews provided by expert in its field with verified supporting credentials. The literature reviews should contain the following sections: introduction, and overviews

 Introduction comprises the problem's background, its formulation and purpose of the work or case or review and prospect for the future. Introduction in review articles are followed by headline topics and overviews to be discussed.

#### All Original articles, Case reports, and Review articles must be followed by:

- Discussion explains the meaning of the examination's results, not repeating the result, in what way the reported result can solve the problems, differences and equalities with previous study and development possibilities. This section should include the conclusion of the reported work or case and suggestion for further studies if necessary.
- Acknowledgements to all research contributors, if any, should be stated in brief at the manuscript, prior to references.
- References should be arranged according to the Vancouver superscript no et al. style. References must be numbered consecutively in the order in which they are first mentioned in the text, and listed at the end of the text in numeric, not alphabetical order. Identify references in text, tables, and legends by Arabic numerals in superscript. References must be valid and taken within the last 10 years of publication, containing at least 70% of primary references (from journals, books, thesis, dissertations, and patent documents). Unpublished sources, such as manuscripts in preparation and personal communication, are not acceptable as references. Only those sources cited in the text should appear in the reference list. The names of authors must be written in a consistent manner throughout the text. The numbers and volumes of journals must be cited, with edition, publisher, city and page numbers of textbooks also included. References to downloaded internet sources must include the time of access and web address. Any abbreviations of journal titles must comply with dental and medical index conventions. Original articles and case report should include at least ten references. Review articles should include more than 30 references.

#### Citation format for journal articles:

 Tiisanoja A, Syrjälä AMH, Kullaa A, Ylöstalo P. Anticholinergic burden and dry mouth in middle-aged people. JDR Clin Transl Res. 2020; 5(1): 62–70.

#### Citation format for textbooks:

 Blom A, Warwick D, Whitehouse M. Apley & Solomon's system of orthopaedics and trauma. 10th ed. Oxford: CRC Press; 2018. p. 455–89.

#### Citation format for proceedings:

1. Virbanescu CA. Bone augumentations with autologous bone in oral implantology. In: 2nd International Conference on Dental Health and Oral Hygiene. London, UK: Allied Academies; 2019. p. 45.

#### Citation format for thesis and dissertations:

 Alharbi I. Study the effects of cigarette smoke on gingival epithelial cell growth and the expression of keratins. Thesis. Québec: Université Laval; 2015. p. 22–24, 42.

Citation format for electronic publications (web page):

 World Health Organization. Obesity and overweight. World Health Organization Media Centre Fact Sheet. 2020. Available from: https://www.who.int/news-room/fact-sheets/detail/obesity-and-overweight. Accessed 2020 Nov 10.

#### Citation format for patents:

 Zhang Z, Liu R, Zou S, Wu L, Zeng Y, Deng X. Digital integrated molding method for dental attachments. United States; US20210000575A1/2021.

#### Figures or illustration

All figures, illustrations and photos must be concise, relevant, informative, referenced and contained in a file (high resolution JPEG, PNG or TIFF format at least 300dpi). The maximum number of figures, illustrations, photos and tables contained in the original articles and review articles is 4 (four), while that for case reports is 8 (eight). All figures, illustrations and photos must be separated from the manuscript text. Images should be referred to in the text and figure legends should be listed at the end of the manuscript, citing illustrations in numerical order (figure 1, figure 2, etc.) as they appear in the text. Written permission must be obtained for the reproduction of content previously published in copyrighted material, including: tables, figures and quoted text exceeding 150 words in length. Signed patient release forms are required in cases of photographs featuring identifiable persons. A copy of all written permission and patient release forms must accompany the manuscript.

The editor reserves the right to edit the manuscript, tailor articles to the available space in order to ensure conciseness, clarity and stylistic consistency. All manuscripts accepted, together with their accompanying illustrations, become the permanent property of the publisher. As such, they may not be published elsewhere in full or in part, in print form or electronically, without the written permission of the publisher. All data presented and all opinions or statements expressed in the manuscript remain the sole responsibility of the author(s). Accordingly, the publisher, the editorial board, and their respective employees of the Dental Journal (Majalah Kedokteran Gigi) accept no responsibility or liability whatsoever for the consequences of any such inaccurate or misleading data, opinions, or statements.

#### **Tables**

Tables should be submitted in the same format as the article and embedded in the document where the table should be cited. If table(s) are presented in excel format, they must be copied and pasted into the manuscript file. In extreme circumstances, excel files can be uploaded as supplementary files. However, this is not advised as they will not be accepted should the article subsequently be approved for publication. Tables should be self-explanatory, containing data that is not duplicated within the text and figures.

#### Online submission

- The author should first register as author and/or offer to be a reviewer via the following address: https://e-journal.unair. ac.id/MKG/about/submissions#onlineSubmissions
- The author can also submit the manuscript by sending email via the following account: dental\_journal@fkg.unair.ac.id



