

COVER LETTER

Dear
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Herewith I'm sending the file of our original manuscript entitled as below for consideration of publication in the **Jurnal Radiologi Dentomaksilofasial Indonesia (JRDI)** as a full article.

Type of article	ORIGINAL RESEARCH ARTICLE	
Full title of the manuscript (English)		
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Author institution(s)	¹ Department of Dentomaxillofacial Radiology, Faculty of Dentistry, Universitas Padjadjaran, Bandung, Indonesia, 40132 ² Department of Informatics Engineering, Faculty of Engineering, Universitas Surabaya, Surabaya, Indonesia, 60293 The author's institution should be written completely including the name of the city, country and postal code in order of the author's number above.	
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TITLE

The title must **NOT** be more than 20 words, should be brief, clear, straightforward, informative and represents the entire content of the manuscript. The title must be written in English (mandatory) and Indonesian (if applicable), Calibri 12, bold, justified-aligned, single-spaced, and the first letter of the first word in the title is written in capital letter.

ABSTRACT

Objectives: This research is aimed to.....

Materials and Methods: This research is using analytic descriptive design....

Results: The result showed....

Conclusion: CBCT 3D may assess lesion.....

Keywords: Ameloblastoma, tumor lesion, benign, odontogenic, CBCT 3D

Abstract must describe the whole article at a glance, written in English (mandatory) and Indonesian (if applicable), limited to 250 words in total for each version, formatted in Calibri 10, justified-aligned, single-spaced, each subtitle written in bold, and made in one complete series consisting of **Objectives, Materials and Methods, Results, Conclusion** and **Keywords**. Keywords should contain words and phrases that suggest the relevance or what the topic is about, must **NOT** exceed more than five phrases in total.

INTRODUCTION

The introduction emphasizes the urgency of the problem to be resolved, explain the problem in general and explain why the problem is importantly crucial to solve, write down some solutions from the results of previous research, and write down the possible gaps, or gaps in previous research, or the advantages of previous research that may be followed to be implemented in problem object that we will solve. Write down the research objectives at the end of the introduction.

The introduction should contain 4–6 paragraphs. Each paragraph must contain more than 2 sentences. The introduction **MUST NOT** contain any subheadings and any forms of vertical rows of bullets & numbering (such as points of a, b, c / 1, 2, 3 / i, ii, iii, ...), if any of those situations are included in your original work, it must be changed and narrated in form of a series of words, paragraph, figures or tables. This section is written in Calibri 10, justified-aligned, single-spaced, with 1-cm indented in each beginning of the paragraph.

MATERIALS & METHODS

The materials and methods section should describe all of these followings: the type of research, the number and criteria(s) of the studied sample, groups or population, the method of sampling, the research instrument, the time of the study, the location of the study, the method of data analysis, and the method of statistical analysis. This section should be a detailed account of all procedures that were followed in completing the experiment(s) discussed in the report. It is generally recommended that the materials and methods should be written in the past tense, either in active or passive voice.

Any figures (images) or tables may be inserted in this section and should be numbered in Arabic numerals (1, 2, 3, ...) and caption-provided as the example below, saved in JPEG format with a minimum resolution of 300 dpi (dots per inch). Each paragraph must contain more than 2 sentences. The materials & methods **MUST NOT** contain any forms of vertical rows of bullets & numbering (such as points of a, b, c / 1, 2, 3 / i, ii, iii, ...), if any of those situations are included in your original work, it must be changed and narrated in form of a series of words, paragraph, figures or tables. This section is written in Calibri 10, justified-aligned, single-spaced, with 1-cm indented in each beginning of the paragraph.

TABLE PRESENTATION

Any tables should be numbered and each table must be provided with a title at the top. The table must **NOT** contain any vertical lines. Tables **MUST NOT** be submitted as **JPEG-formatted image files** or **screenshots** as they have low resolution of images which may cause the tables appear unclear. The title of the table is written in capital letters only at the beginning of the sentence, Calibri 10, justified-aligned, single-spaced.

Table 1. Measurement of XXX

	Column 1	Column 2	Column 3	Column 4
Group 1				
Group 2				
Group 3				

FIGURE PRESENTATION

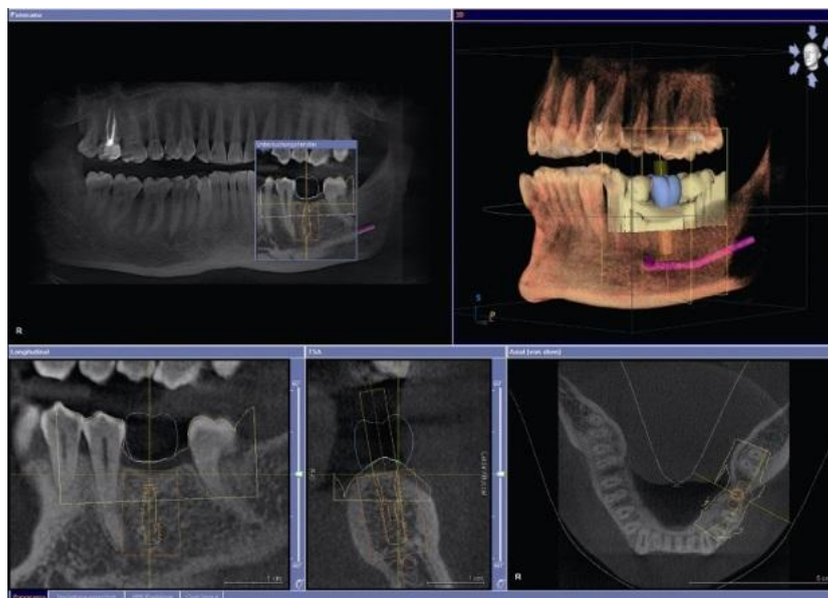


Figure 1. The image is center-aligned while the caption is justified-aligned in which the capital letter is only at the beginning of the sentence. The image may be arranged as a series of several images which must be numbered and sequenced in capital letter (A, B, C, ...). The caption may be written as phrases or longer description which **MUST NOT** exceed more than 120 words. The caption is written in Calibri 10, single-spaced.

RESULTS

The results should include the findings of the study, which include data(s) presented in the form of tables, curves, diagrams, graphs, charts or other figures which have been concluded from the raw data of the overall research results. A contextual analysis of this data should be provided explaining its meaning in sentence form. It is **NOT** allowed to display repetitive data in different forms (if the data has been presented in tabular form, there is no need to restate it in diagrams and so on).

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DISCUSSION

The discussion explains the results obtained from the research. The author compiles, analyzes, evaluates, interprets and compares the latest findings with the findings of existing research, describing the significance of your findings in light of what was already known about the research problem being investigated. The author may explain any new insights or understanding that emerged based on their scientific perspectives as a result of the study of the problem.

The number of discussion paragraphs should be longer than the introduction. However, it is **NOT** allowed to repeat any sentences from either the introduction, method or result, in this section. The author must pay attention to the consistency and relation of the article from the title to the discussion. It is **NOT** allowed to repeat sentences from both the introduction and the discussion.

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CONCLUSION

Conclusion contains answers to the formulation of research problems, by **NOT** including any statistical results, but in the form of a summary of overall findings and arguments. Restate the research problem addressed. Conclusions must be able to describe the research achievements related to the objectives. Authors should include a synthesis of key points and any of their ideas or thoughts for the recommendation of possible new areas for future research, if applicable. Conclusion should **NOT** exceed more than 120 words and should be written in Calibri 10, justified-aligned, single-spaced, with 1-cm indented in the beginning of the paragraph.

ACKNOWLEDGMENTS

Acknowledgments may be stated only when it relates to any **financial supports, grants or other funding schemes** by mentioning the individual or institution concerned. If there is no acknowledgment, you may write down this section as: *None*. This section is written in Calibri 10, justified-aligned, single-spaced, with 1-cm indented in the beginning of the paragraph.

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All articles that are published in this journal **MUST** be accompanied by a conflict of interest statement. If all authors declare that they have no conflict of interest, you may write down this section as: *All authors have no potential conflict of interest to declare for this article.*

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For human or animal studies, provide the ethical clearance statements by stating the ethics approval letter number, or disclose whether all procedures that followed were in accordance with the ethical standards of responsible committee (institutional and national committee, e.g. Helsinki Declaration of 1975, as revised in 2000, concerning Human and Animal Rights). This section is written in Calibri 10, justified-aligned, single-spaced. If the studies do **NOT** contain any human or animal subjects, you may write down this section as: *This article does not contain any studies with human or animal subjects performed by the any of the authors.* Further information of disclosure, you may refer to [PubMed & Springer ethical policies](#).

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1. Agarwal SR, Minnesota DK, Bellewey TN. Contemporary orthodontics. 3rd ed. St. Louis: Mosby Inc.; 2000. p.165-70.
2. Iverson C, Flanagan A, Fontanarosa PB, Glass RM, Glitmann P, Lantz JC, et al. American Medical Association manual of style: a guide for authors and editors. 9th ed. Baltimore: William and Wilkins; 1998.
3. Smithline HA, Mader TJ, Ali FM, Cochi MN. Determining pretest probability of DVT: clinical intuition vs validated scoring system. N Engl J Med 2000 Apr 4;21(2):161-2.

REFERENCE GUIDELINES

The references or bibliography composition for the articles consists of the main and additional references of at least **15-25 references**. The main reference comes from **journals and proceedings, at least 80%** and additional reference sources from **textbooks, a maximum of 20%**. All references come from sources that were **published within last 10 years**. Reference is written in the **Vancouver superscript** format. Each cited reference is written using a number that is placed at the end after a period. It is highly recommended to use the **reference manager application** such as Mendeley®. This section is written in Calibri 10, justified-aligned, single-spaced. An example of a reference writing guide is as follows:

1. Books

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A section in a book:

Lambert PA. Bacterial resistance: resistance of bacterial spore to chemical agents. Dalam: Fraise AP, Lambert PA, Maillard YL, editors. Russell, Hugo and Ayliffe's principles and practice of disinfection, preservation, and sterilization. 4th ed. Oxford (UK): Blackwell Publishing Ltd.; 2004. p. 184-90.

Edited book:

Fraise AP, Lambert PA, Maillard YL, editors. Russell, Hugo and Ayliffe's principles and practice of disinfection, preservation, and sterilization. 4th ed. Oxford (UK): Blackwell Publishing Ltd.; 2004. p. 191-201.

Dictionary:

Stedman's medical dictionary. 26th ed. Baltimore: William & Wilkin; 1995. Apraxia; p.11920.

Encyclopedia:

Hanrahan C. Valerian. In: Krapp K, Longe JL, editors. The Gale encyclopedia of alternative medicine. Michigan; Gale Group; 2001. vol 4. p. 1768-70.

Serial book:

Bennett GL, Horuk R. Iodination chemokines for use in receptor binding analysis. Dalam: Horuk R, editor. Chemokine receptors. New York (NY): Academic Press; 1997. p. 134-48 (Method in enzymology; vol 288).

2. Journals

Discontinued pages:

Smithline HA, Mader TJ, Ali FM, Cochi MN. Determining pretest probability of DVT: clinical intuition vs validated scoring system. N Engl J Med 2000 Apr 4;21(2):161-2.

Continued pages:

Santoro M. Comparison of measurement made on digital and plaster models. Am J Orthod 2003;57:101–5.

3. Conference proceedings

Kimura J, Shibasaki H, editors. Recent advances in clinical neurophysiology. Proceedings of the 10th International Congress of EMG and Clinical Neurophysiology; 1995 Oct 15-19; Kyoto, Japan. Amsterdam: Elseviers; 1996.

4. Electronic sourcese-Journals:

Aylin P, Bottle A, Jarman B, Elliott P. Paediatric cardiac surgical mortality in England after Bristol: descriptive analysis of hospital episode statistics 1991-2002. BMJ [serial daring]. 2004 Oct 9; [disitasi 2004 Oct 15]; 329: [10 halaman]. Diakses dari: <http://bmjournals.com/cgi/content/full/329/7470/825>.

e-Books:

Todar K. Todar's online textbook of bacteriology. University of Winconsin-Madison. 2005 [disitasi 2006 Sep 10]. Diakses dari: <http://www.textbookofbacteriology.net>.

Online pages:

Heart Centre Online [laman daring]. Boca Raton, FL: Heart Centre Online, Inc.; c2000-2004 [disitasi 2004 Oct 15]. Diakses dari: <http://legacy.netlibrary.com/>

5. Dissertation and thesis

Kaplan SJ. Post hospital home health care: the elderly/ access and utilization [dissertation]. St. Louis (MO): Washington Univ.; 1995.

6. Journal articlesStandard journal articles:

Buscail C, Upegui E, Viel JF. Mapping heat wave health risk at the community level for public health action. Int J Health Geogr. 2012;11(1):38.

References with more than 6 authors:

Sohn YB, Paik KH, Cho HY, Kim SJ, Park SW, Kim ES, et al. Continuous renal replacement therapy in neonates weighing less than 3 kg. Korean J Pediatr. 2012;55(8):286–92.

Organization as a source:

WHO. WHO position paper on hepatitis A vaccines. Wkly Epidemiol Rec. 2012;87(28/29):261–76.

Unspecified authors:

Mental care and relief support for victims of the earthquake occurred in eastern part of Japan. Seishin Shinkeigaku Zasshi. 2011;113(9):825–44.

Supplemental volume:

Rushton L, Hutchings SJ, Fortunato L, Young C, Evans GS, Brown T, et al. Occupational cancer burden in Great Britain. Br J Cancer. 2012;107 (Suppl1):S3–7.

Supplemental edition:

North CS, Pollio DE, Smith RP, King RV, Pandya A, Suris Am, et al. Trauma exposure and posttraumatic stress disorder among employees of New York City companies affected by the September 11, 2001 attacks on the World Trade Center. Disaster Med Public Health Prep. 2011;(5Suppl 2):S20513.

Conference article:

Tirilly P, Lu K, Mu X. Predicting modality from text queries for medical image retrieval. In: Cao Y, Kalpathy-Cramer J, Unay D, editors. MM 11. Proceeding of The 2011 International ACM Workshop on Medical Multimedia Analysis and Retrieval; 2011 Nov 28–Dec 01; Arizona, USA. New York: ACM; 2011. P. 7–12.