TITLE MUST BE DESCRIBED CLEARLY THE STUDY, CONCISE, INFORMATIVE, NO MORE THAN 20 WORDS. THE CAPITAL LETTER IS USED IN THE ALL OF TITLE IN 16 PTS

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Article Info

Article history:

Received Jan 12th, 202x Revised Feb 20th, 202x Accepted Mar 26th, 202x

Keyword:

First keyword; Second keyword; Third keyword; Fourth keyword; Fifth keyword

ABSTRACT (10 PT)

Abstract is written using Times New Roman 10 pt. Abstract represents the contents of the article consisting of 250-300 words consisting of only 1 paragraph with 2-5 keywords (key words) with the distance between rows 1 space. The following abstract contents are written in English. The abstract component contains an introduction, research method (method), research results (results), analysis (anlysis), and conclusions (disscusion). Abstract is clear, does not contain acronyms, does not contain tables.

- Background
- Research Purposes
- Research Methods
- Research Result
- Conclusion

BACKGROUND (Times New Roman, 10 pts, Bold, Uppercase, Align Left)

The background should briefly place the study in a broad context and highlight why it is important. This section is written without sub head titles, in the form of paragraphs with a length of 15-20% of article. Finally, briefly mention the main aim of the work and highlight the principal background. Cite all references within the text by the last name of the first author. (Kit et al., 2012) (Times New Roman, 10 pts, Align Justify, Space 1 lines)

MATERIAL AND METHODS (Times New Roman, 10 pts, Bold, Uppercase, Align Left)

This section is written without sub head titles, in the form of paragraphs with a length of 15-20% of article. Please note that publication of your manuscript implicates that you must make all materials, data, computer code, formulations and protocols associated with the publication available to readers and contains research design, data collection and analysis techniques. Intervention studies involving animals or humans, and other studies require ethical approval must list the authority that provided approval and the corresponding ethical approval code. (Times New Roman, 10 pts, Align Justify, Space 1 lines)

RESULTS (Times New Roman, 10 pts, Bold, Uppercase, Align Left)

ISSN: 2656 - 2480 (Online) ISSN: 2355 - 1364 (Print)

Result should be clear and concise. The results should summarize (scientific) findings rather than providing data in great detail. Result of study may perform figure, table and result analysis related to objectives of research. Ensure that table and figure have clear captions. The 6 number to maximum of tables and figures. The title of the table is above, while the title of the figure is at the bottom. (Times New Roman, 10 pts, Align Justify, Space 1 lines)

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Table 1. This Is Table. (Capitalized Each Word)

Tables may have a footer

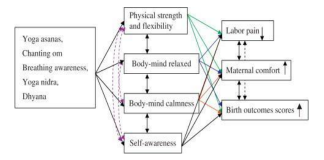


Figure 1. This is a Figure (Capitalized Each Word)

DISCUSSION (Times New Roman, 10 pts, Bold, Uppercase, Align Left)

Discussion should explore the significance of the result of work, please do not repeat them. The findings and their implications should be discussed in the broadest context possible. Support the result of work with related theory, concise citations and discussion of published literature. (Times New Roman, 10 pts, Align Justify, Space 1 lines)

CONCLUSIONS (Times New Roman, 10 pts, Bold, Uppercase, Align Left)

The conclusion should answer of objective of study and the suggestion base on the finding research. (Times New Roman, 10 pts, Align Justify, Space 1 lines)

RECOMMENDATION

The recommendation are written in essay. (Times New Roman, 10 pts, Align Justify, Space 1 lines)

REFERENCES (Times New Roman, 10 pts, Bold, Uppercase, Align Left)

Journal example:

Rose ME, Huerbin MB, Melick J, Marion DW, Palmer AM, Graham SH, et al. Regulation of interstitial excitatory amino acid concentrations after cortical contusion injury. Brain Res. 2002. 935:40-46. (Times New Roman, 10 pts, Align Justify, Space 1 lines)

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Online journal example:

Sun C, Wu Z, Wang Z, Zhang H. Effect of ethanol/ water solvents on phenolic profiles and antioxidant properties of Beijing propolis extracts. J Int Food Res. 2015. Article ID: 595393.

Epub ahead of print example:

Jang GY, Kim MY, Lee YJ, Li M, Shin YS, Lee J, Jeong HS. Influence of organic acids and heat treatment on ginsenoside conversion. J Ginseng Res. http://doi.org/10.1016/j.jgr.2017.07.008.

Book example:

Whitney EN, Rolfes SR. Understanding nutrition. 10th ed. Thomson Wadsworth, Belmont, CA, USA. 2005. p 264-280.

Gordon MF. The mechanism of antioxidant action in vitro. In: Hudson BJF, editor. Food Antioxidants. Elsevier Applied Science. London, UK. 1990. p 1-18.

Patent example:

Himmelsbach F, Langkopf E, Eckhardt M, Mark M, Maier R, Lotz R, et al. 8-[3-Amino-piperidin-1-yl]-xanthines, the preparation thereof and their use as pharmaceutical compositions. US Patent 9,321,791. 2016.

URL (web page) example:

Statistics Korea. 2015 Annual report on the statistics for elderly. [cited 2017 Aug 2]. Available from: http://kostat.go.kr/portal/korea/kor nw/2/1/index.board?bmode=read&aSeq=347102

Dissertation example:

Kim YS. Isolation of microbes for industrial fermentation from traditionally fermented soybean products and their characterization. Dissertation. Chonbuk National University, Jeonbuk, Korea. 2014.

Kim HS. The representation and standardization of native local foods in the winter season of Busan region. Master's thesis. Pusan National University, Busan, Korea. 2011.

Conference proceedings example:

Seol AY, Lee SJ, Park GE, Wang WF, Kwon SH, Kim HJ, Cha YJ. Processing and quality of acid hydrolysate of soy sauce residue. Proceedings of the 67th Annual Meeting of the Korean Society of Food Science and Nutrition. 2016 Oct 31-Nov 2. Jeju, Korea. p 292.