Right margin: 3 cm Left margin: 3 cm

Article Title

(Font Time New Roman 14, 12-14 Kata)

First Author, Second Author, Third Author, etc

¹Affiliate of The First Author (Institution/University), dll.)
(Times New Roman 12)

²Affiliate of The Second (Institution/University), dll.)
(Times New Roman 12)

³Affiliate of The Third (Institution/University), dll.)
(Times New Roman 12)

Correpondence: Nama, *Email*

Abstract (English Language)

Judul Abstrak font Times New Roman 10, isi font Times New Roman 10.

Objective:

Methods:

Result:

Discussion:

Conclusion:

Key words: Keyword one, keyword two, keyword three, keyword four, keyword five

(Tanpa acuan/referensi, tanpa singkatan/akronim, dan tanpa footnote. Isi abstrak maksimal 200 kata)

Abstrak (Bahasa Indonesia)

Judul Abstrak font Times New Roman 10, isi font Times New Roman 10.

Tujuan:

Metode:

Hasil:

Diskusi:

Kesimpulan:

Kata kunci Kata kunci satu, Kata kunci dua, Kata kunci tiga, Kata kunci empat, Kata kunci lima (Tanpa acuan/referensi, tanpa singkatan/akronim, dan tanpa *footnote*. Isi abstrak maksimal 200 kata)

Keywords: Keywords maksimal 5 buah

Top margin: 4 cm

Right margin: 3 cm

Left margin: 3 cm

The content of the introduction is the basic thing or the subject behind the writing of the study, written in the font Times New Roman 12.

Method

The content of the study method is the design, research procedures, data collection techniques, data sources, ways of data analysis, and statistical tests. If using Reagent Laboratory, manufacturers and batch numbers please be listed.

Written in times new roman 12.

Result

The contents of the results and discussions are written in the font Times New Roman 12. The results are not raw data, but data that has been processed / analyzed with established methods. If there are tables and pictures a maximum total of 7 pieces. Tables and figures with numbers, captions and analysis of tables and figures.

Table 1 Table title (Times New Roman 12)

Persalinan	N	%	Times New Roman 11
Persalinan Preterm	1.255	38,54	(Times New Roman 10)
Persalinan Aterm	2.001	61,46	
Total	3.256	100	

Table Description (Times New Roman 9)

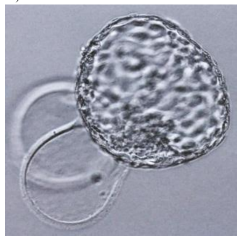


Figure 1 Image caption (Times New Roman 12)

Discussion

Contains a discussion of the results of the Times New Roman 12 research, and does not repeat the discussion of the table. Times New Roman 12 Contains a discussion of the results of the Times New Roman 12 research, and does not repeat the discussion of the table. Times New Roman 12

Conflict of Interest (if any)

Right margin: 3 cm Left margin: 3 cm

If the research is sponsored by an interested party and may affect the results of the research, please include a statement.

Advice and Thanks (if any)

Suggestions and thanks are optional (if any), written one paragraph Suggestions and thanks are optional (if any), written one paragraph

References

The contents of the bibliography is a reference source / reference that is used as a manuscript writing citation material. Bibliography writing uses Vancouver rules. The number of reference sources used as manuscript bibliography is at least 10, a maximum of 25 pieces, 80% must be the original reference journal of the article (research results). It is recommended to use applications such as: EndNote®, Mendeley®.

Examples of reference writing:

Articles in Journal

Standard journal article

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 six authors:

SohnYB, 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.

No author given

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

Volume with supplement

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.

Edition with suplement

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;(5 Suppl 2):S205–13.

Right margin: 3 cm Left margin: 3 cm

Books and Other Monographs

Personal author(s)

Sax PE, Cohen CJ, Kuritzkes DR. HIV essentials 2012. 2- ed. Burlington: World Headquarters; 2012.

Editor(s) as the author

Baxter R, editor. A cellular dermal matrices in breast surgery, an issue of clinics in plastic surgery. Mountlake Terrace: Saunders; 2012.

Organization as the author

UNAIDS. Meeting the investment challenge tipping the dependency. Geneva: WHO Library Cataloguing Data; 2012.

Chapter in a book

Pignone M, Salazar R. Disease prevention and health promotion. In: Diedrich C, Lebowitz H, Holton B, editors. 2012 current medical diagnosis and treatment. 51-ed. New York: The McGraw-Hill companies; 2012. p. 1–21.

Conference proceedings

Wilson B, Hamilton N, editors. Airborne particulate exposures: the environmental and occupational perspectives. Proceedings of the WSN Mining Health and Safety Conference; 2012 April 17–19; Sudbury. Ontario: Golder Associates; 2012.

Conference paper

Tirilly P, Lu K, Mu X. Predicting modality from text quiries 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.

Dissertation

Rohim S. Kontruksi diri dan perilaku komunikasi gelandangan di kota Jakarta (Studi fenomenologi terhadap julukan gelandangan "manusia gerobak") [dissertation]. Bandung: Universitas Padjadjaran; 2012.

Electronic material

Journal article in electronic format

Right margin: 3 cm Left margin: 3 cm

Mahmood OM, Goldenberg D, Thayer R, Migliorini R, Simmons AN, Tapert SF. Adolescents' fMRI activation to a response inhibition task predicts future substance use. Addictive Behaviors [Online Journal] 2012 [cited 2012 May 12]. Available from: http://www.sciencedirect.com.