**TEMPLATE**

**PHARMACEUTICAL SCIENCES AND RESEARCH**

**Title of Article (Maximum 20 Words)**

**Abstract**

Abstract should be prepared in English using Times New Roman, 12 pt, single space, maximum **250 words**. Abstract should be concise and highlighting the importance of the research, which contains **background, objective of the study, methods, main findings or results, and principal conclusion**. Abstract must not contain any table, figure, citation or equation.

*Keywords: 12 pt, italics, maximum 5 words or short phrases*

**INTRODUCTION**

Body text should be written using Times New Roman, 12 pt, 1.5 space, justified, A4 paper size, margin top 3.5 cm; bottom 2.5 cm; left and right 2 cm**.** Section caption should be written using Times New Roman, 12 pt, **bold**. Maximum total words should be: no more than 5,000 words for **Research Article or Review Article and**   
no more than 3,000 words for **Mini Review and Case Report.** In total (Main Text, Abstract, Methods, References, Tables, Figures, and figure legends), should ideally be no more than 15 typeset pages in length for  **Research Article or Review Article** and no more than 10 typeset pages in length for **Mini Review and Case Report**. Use only standard abbreviations, The spelled-out abbreviation followed by the abbreviation in parenthesis should be used on first mention unless the abbreviation is a standard unit of measurement Special term, if any, should be written using *italics*.

The introduction section should present the objective of the study and its relationship to earlier work in the field. State the scientific problem (s) or hypotheses described in the article. Explain the importance of the problem to the field of study. Provide adequate background and also concise literature that frames the content of the article, to show earlier researches or existing solution/method. Describe why the study could solve the limitation of the earlier work or the novelties of the study. Should not be an extensive review of the literature.

**METHODS**

Containbrief but sufficiently complete description of procedures and materials in order to allow the experiment to be repeated. Only new procedures should be described. Previous published procedures should be referenced. Significance materials should be described in detail.

**RESULTS AND DISCUSSION**

Results should be clear and concise. Data should be presented in table or graphs. Summarize the important finding. Avoid to describing all the data in detail.

The discussion should explore the significance of the results of the work, not repeat them. Clearly state the interpretation of the study results and the discussion of the other relevant published data. Avoid the repetition of studies explained in the introduction.

**CONCLUSION**

This should clearly explain the main conclusions of the work highlighting its importance and relevance. Conclusions are not an extension of the discussion or a summary of the results. Do not repeat the abstract, or just list experimental results. Conclusions must not contain references to the cited literature.

**ACKNOWLEDGMENT**

Recognize those who helped the research, especially **supporting grants**.

**CONFLICT OF INTEREST**

Please disclose if any, or if nothing to declare, please state that authors have no conflict of interest to declare.

**REFERENCES**

Please use the last 10 years references, mainly primary literature (research article). Sort the reference list based on alphabetical of first author surname (A to Z). Written format of the reference list should be in accordance with **APA format (American Psychological Association)**

Example:

Journal Article

Peele, S. (2011). Reductionism in the psychology of the eighties: Can biochemistry eliminate addiction, mental illness, and pain? *American Psychologist*, 36, 807-818.

Tseng, Y.C., Kuo, S.P., Lee, H.W., & Huang, C.F. (2014). Location tracking in a wireless sensor network by mobile agents and its data fusion strategies. *The Computer Journal*, 47(4), 448–460.

Electronic Publication

*Bibliographic references Harvard format APA style*. (2011). Retrieved from University of Portsmouth website:<http://www.port.ac.uk/library/guides/filetodownload,137568,en.pdf>

Conference Proceeding

Fang, Q., Zhao, F., & Guibas, L. (2003). Lightweight sensing and communication protocols for target enumeration and aggregation. In M. Gerla, A. Ephremides, & M. Srivastava (Eds.), *MobiHoc ’03 fourth ACM symposium on mobile ad hoc networking and computing*(pp. 165–176). New York, NY: ACM Press

Book

Bray, J., & Sturman, C. (2001). *Bluetooth: Connect without wires*. Upper Saddle River, NJ: Prentice Hall.

Forouzan, B.A., & Fegan, S.C. (2007). *Data communications and networking*(4th ed.). New York: McGraw-Hill.

Translation edition

Laplace, P. S. (1951). *A philosophical essay on probabilities* (F. W. Truscott & F. L. Emory, Trans.). New York: Dover. (Original work published 1814).

**Tables**

* Tables should be submitted in the same file with manuscript, but in separate pages.
* Put them after ‘References’. Please submit tables as editable text and not as images (Use \*.doc or \*.docx type only).
* Provide the variability info for numerical data (i.e. standard deviation)
* The caption should be brief, clearly indicating the purpose or content of each table, written using Times New Roman, 12 pt, **bold**.
* The text inside the table should be written using Times New Roman, 12 pt, single space.
* Mention the table (s) in the text.
* Tables should be numbered in Arabic numeral. For example, see Table 1

**Table 1. Lipid profile according to the therapy groups**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Atorvastatin**  **(n=107)** | **Simvastatin**  **(n=111)** | ***p*** |
| Total Cholesterol (mg/dl) | 193.35±42.73 | 197.82±41.82 | 0.625 |
| LDL (mg/dl) | 125.49±40.70 | 125.98±44.33 | 0.958 0.887 |
| HDL (mg/dl) | 34.13±14.12 | 33.63±17.19 |
| Triglyceride (mg/dl) | 169.27±93.94 | 192.80±100.36 | 0.005\* |

Data presented in mean±SD; \*significant

**Figures**

* Figures should be submitted in the same file with manuscript, but in separate pages.
* Put them after ‘Tables’ or ‘References’. We only accept JPG, JPEG, PNG, TIFF, and PDF format with minimum resolution 300 dpi and 1000 pixel.
* For molecule structure, we highly recommend to use .cdx format (chemdraw) or .mrv (marvin sketch) or similar software that gives clear and precise two or three dimentional structures. For figure that has been published before, author should mention the source.
* Provide the variability info for numerical data (i.e error bar in the graph)

**Citation**

Citation in the text is written as: first author surname followed by year. Place the citation at the end of the referred sentence. For example:

If only one author: ..............(Forbes, 2014).

If two authors: ....................(Forbes & Safitri, 2014). Note: &

If more than two authors: .. (Forbes et al., 2014). Note: et al.