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***Authors’ contributions (Bold Italic, Arial 10)***

*This work was carried out in collaboration between authors. Author A designed the study, performed the statistical analysis, wrote the protocol and Author B managed the analyses of the study and literature searches.(Italic, Arial 10)*

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ABSTRACT (Arial, Bold, 11 font, left aligned, caps)

|  |
| --- |
| The abstract should not exceed 350 words, must be informative, self-explanatory, briefly present the research t, state the scope of the experiments, indicate significant methods, and point out major findings and conclusions. It should summarize the manuscript content. Standard nomenclature should be used and abbreviations should be avoided and should not cite references in abstract. The preferable format should accommodate a description of the study background, methods, results and conclusion.  **Sample abstract:**  **Aims:** Here clearly write the aims of this study. Sample  **Study design:** Mention the design of the study, duration etc.  **Methodology:** Mention briefly the major points of methodology followed or applied.  **Results:** Mention results obtained from the experiments, provide statistical output etc.  **Conclusion:** Mention the conclusion statement, argument satisfying the aim etc. shortly. (Arial 10)  Note: This format is preferable not mandatory, style varies from authors to author, types of manuscript etc.   1. Case reports should follow Abstract, Introduction, Case Presentation, Discussion, Conclusion, *Acknowledgements, Competing Interests, Authors’ Contributions, Ethical approval (if needed)* 2. *Review articles may exempt from this format and contains different headings according to the matter or material.* 3. *Research papers should follow this standard format* |

**Keywords:** Three *to ten keywords representing the main content of the article after abstract, standard abbreviations should use as it is important for indexing.* (Arial,10, italic)

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1. INTRODUCTION (Arial, Bold, 11 font, left aligned, caps)

[(Arial, normal, 10 font, justified) The Introduction part should provide clear statement of the study, Emphasizes the importance of the research, presents related literature, and gives enough information to understand the authors’ objectives in a generalized way and ends with a paragraph stating the objectives of the research.

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This section should provide complete overview of the design of the study, the type of materials involved, a clear description of all comparisons and the type of analysis used, to enable replication of the methods. If procedure is new should described in details and existing one should cited properly and mentioned briefly. Identify the methods, apparatus (give the manufacturer's name and address in parentheses), and capitalize the trade name.

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Guideline for Reporting *P* values:

*P* is always italicized and capitalized.

i) Correct expression: (*P* = .05). Wrong Expression: (*P* < .05), unless *P* < .001.   
ii) The *P* value should be expressed to 2 digits whether or not it is significant. If *P* < .01, it should be expressed to 3 digits.   
iii) When rounding, 3 digits is acceptable if rounding would change the significance of a value (eg, *P* = .049 rounded to .05).   
iv) Expressing *P* to more than 3 significant digits does not add useful information since precise *P* values with extreme results are sensitive to biases or departures from the statistical model.  
v) Reporting actual *P* values avoids this problem of interpretation. *P* values should not be

listed as not significant (NS) since, for meta-analysis, the actual values are important and not providing exact *P* values is a form of incomplete reporting.  
vi) Do not use 0 before the decimal point for statistical values *P*, alpha, and beta because they cannot equal 1.

**(Tables & figures should be placed inside the text and should be sent separately along with the manuscript).** Tables and figures should be presented as per their appearance in the text. It is suggested that the discussion about the tables and figures should appear in the text before the appearance of the respective tables and figures. No tables or figures should be given without discussion or reference inside the text.

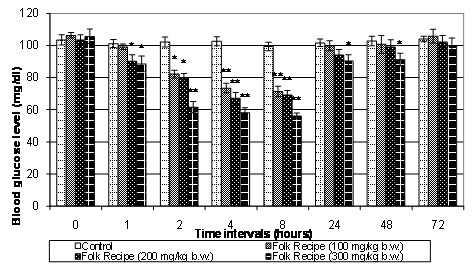
Tables should be explanatory enough to be understandable without any text reference. Double spacing should be maintained throughout the table, including table headings and footnotes. Table headings should be placed above the table. Footnotes should be placed below the table with superscript lowercase letters. Sample table format is given below.

**Table 1. Physical and biological properties of experimental sample (0-20 cm)**

|  |  |  |
| --- | --- | --- |
| **Particulars** | **Value** | **Methods** |
| Sand (%)  Silt (%)  Clay (%) | 61.3  21.4  17.3 | Pipette Method [1] |
| Bulk density, Mg m-3 | 1.64 | Core Sampler [2] |
| pH (1 : 2.5:: Soil : Water) | 5.20 | Glass Electrode pH Meter  [3] |
| Organic carbon (g kg-1) | 2.9 | Glass Electrode pH Meter  [4] |
| Total N, % | 0.049 | Modified Kjeldahl Method  [5] |

*\*Moisture content on oven dry weight basis*

Each figure should have a caption. The caption should be concise and typed separately, not on the figure area. Figures should be self-explanatory. Information presented in the figure should not be repeated in the table. All symbols and abbreviations used in the illustrations should be defined clearly. Figure legends should be given below the figures.] A sample figure is given in figure 1.

****

**Fig. 1. Effect of different doses of extract of Folk Recipe (100, 200, 300 mg/kg) on blood glucose levels at different time intervals in normal mouse**

*T*

*est drugs: significant from normal control, \* P < 0.05; \*\* P < 0.001*

*Mean ± S.E.M = Mean values ± Standard error of means of six experiments*

**3.1 Subheading Subheading (ARIAL, BOLD, 11 FONT, LEFT ALIGNED)**

**3.1.1 Sub-subheading** **(ARIAL, BOLD, 10 FONT, LEFT ALIGNED, UNDERLINED)**

***3.1.1.1 Sub-sub-subheading* (ARIAL, ITALICS, BOLD, 10 FONT, LEFT ALIGNED)**

4. Conclusion

This should state clearly the main conclusions of the research and explain their importance and relevance without using abbreviations, acronyms, or references.

AcknowledgEments

This section should acknowledge anyone contributed or supported towards the work and does not meet the criteria of authorship. It includes acknowledgment of people, grant details, funds, etc. Authors should obtain permission to acknowledge from all those mentioned in the Acknowledgements section.

Competing interests

Declaration of competing interest should be placed here. All authors must disclose any financial and personal relationships with other people or organizations that could inappropriately influence (bias) their work. Examples of potential conflicts of interest include employment, consultancies, honoraria, paid expert testimony, patent applications, registrations, and grants or other funding. If no such declaration has been made by the authors, SDI reserves to assume and write this sentence: “Authors have declared that no competing interests exist.

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1. Baggot JD (1999) Principles of drug disposition in domestic animals: The basis of Veterinary Clinical Pharmacology. (1stedn), W.B. Saunders Company, Philadelphia, London, Toranto.
2. Zhang Z (2006) Bioinformatics tools for differential analysis of proteomic expression profiling data from clinical samples. Taylor & Francis CRC Press.

**Conferences:**

1. Hofmann T (1999) The Cluster-Abstraction Model: unsupervised learning of topic hierarchies from text data. Proceedings of the International Joint Conference on Artificial Intelligence.

**PhD thesis:**Kohavi R: Wrappers for performance enhancement and oblivious decision graphs.*PhD thesis.* Stanford University, Computer Science Department; 1995.

Definitions, Acronyms, Abbreviations (if any)

APPENDIX (if applicable)

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