**The title should accurately, clearly, and concisely reflect the importance and content of the paper in one sentence**

**N.I. One (Surname)a, N.N. Twob and N.I.H. Threea, 🖂**

aThe affiliation should be the institution where the work was conducted.

bInclude so many affiliations as needed.

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**SUMMARY:** All manuscripts must be accompanied by an abstract (no more than 200-250 words). The abstract should briefly state the problem or purpose of the research, indicate the experiments carried out, summarize the principal findings, and point out major conclusions. Please, include only one paragraph.

***KEYWORDS****: Select; About; Six; Words; In; Alphabetical; Order*

1. **INTRODUCTION**

Discuss relationships of the study to previously published work, but do not reiterate or attempt to provide a complete literature survey. The objective for the research being reported, and its significance, originality, or contribution to new knowledge in the field, should be clearly and concisely stated. Do not include or summarize current findings in this section.

Cite appropriate references, each reference used must be assigned a number. When that reference is cited in the text, its number appears in brackets, for example [1]. If you cite the name of the author, include the number between brackets: according to First *et al*. [2] or First and Second [2]. Initials should not be included in these citations.

1. **MATERIALS AND METHODS**
   1. **Subtitle One**

The origin of special apparatus, reagents, and biological materials used, should be described. Reagents normally found in the laboratory and preparations described in standard textbooks or texts should not be listed. Specific experimental methods should be sufficiently detailed for others to repeat the experiments unequivocally. Omit details of procedures that are common knowledge to those in the field. Brief highlights of published procedures may be included, but details must be left to the literature cited. Cite references as described above. Describe statistical design and methods in this section.

* 1. **Subtitle Two**

Divide this section in so many subsections as needed. If you need to divide a subsection, do not use numbers. Include the title in italics as follow.

*Division 1*

Avoid dividing subsections as much as possible.

1. **RESULTS**
   1. **Subtitle One**

Results and discussion may be presented in separate sections or combined into a single section, whichever format conveys the results in the most lucid fashion. Divide this section in so many subsections as needed. If you need to divide a subsection, do not use numbers. Include the title in italics as indicated above.

* 1. **Subtitle Two**

Data should be presented into either tables or figures, but do not repeat the data. The tables and figures should be mentioned in the text consecutively and numbered with Arabic numerals, and inserted at the end of the manuscript. Tables and figures should be carefully designed to maximize comprehension of the experimental data with superfluous information excluded.

Tables must be created using a table format feature. Ensure each data is in its own table cell. Tables should be numbered consecutively with Arabic numerals and should be grouped after the References section. Footnotes in tables should be given letter designations and be cited in the table by superscript letters. The sequence of letters should proceed by row than by column. Each Table should provide with a descriptive heading, which, together with the individual column heading, should make the table, self-explanatory. A model Table is included at the end of this template.

Insert the illustrations into the word-processing file following the Tables. Artwork should be sequentially numbered using Arabic numbers. Figures should have captions. Figure captions should be included after the Tables and previously to the Figures.

Remove all color from graphics. Only readable and accurately represented images are acceptable. The organization reserves the option to reject images that are not of satisfactory quality for publication.

1. **DISCUSSION**

Be complete but concise in discussing findings, comparing results with previous work and proposing explanations for the results observed. Avoid speculation unsupported by the data obtained. Concluding statements may be either incorporated at the end of this section or under a separate Conclusions section. Citations should be according to the described above.

1. **CONCLUSIONS**

Concluding statements may be either incorporated in this section or at the end of Discussion section or Results and Discussion section. Do not repeat the discussion. Include only concluding statements.

**ACKNOWLEDGEMENTS**

Use this section to acknowledge people, organizations, and financing. You may state grant numbers and sponsors here.

This work was supported by grant Ia ValSe Food-CYTED (Ref. 119RT0567), Universidad de Lima - Peru and…

**REFERENCES**

The list of references, **no more than about 10**, and included DOI where available (see: <http://www.crossref.org/SimpleTextQuery>), should be typed in alphabetical order according to the following examples:

1. Author AB, Author BJ, Author C. 2007. Title of the article. *Abbreviated Journal* **Volume**, initial page–final page. DOI where available
2. Author C, Author BJ. 2007. Title of the chapter, in Name I (Ed.) *Title of the Book*. Editorial, place, initial page–final page. DOI where available
3. Author M, Author CJ. 2007. *Title of the Book*. Editorial, Place. DOI where available
4. Author K. 2007. Title of the patent. Patent number.

**TABLES**

Table 1

**Table title**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Column heading** | **Column heading** | **Column heading** | **Column heading** | **Column heading** |
| Data | Data | Data | Data | Data |
| Data | Data | Data | Data | Data |
| Data | Data | Data | Data | Data |
| Data | Data | Data | Data | Data |

a Use footnotes to give experimental details, explain abbreviations, show significance, etc.

b Footnotes may be used in table title, column headings or individual data.

**FIGURE CAPTIONS**

**Figure 1.** Include a brief description of the figure, preferably in one or two sentences. The caption should be understandable without reference to the text.

**INCLUDE FIGURES HERE**