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**SUMMARY**

A single paragraph of about **300 words maximum**. For research articles, summary should give a pertinent overview of the work. We strongly encourage authors to use the following style of structured summary, but without headings: (1) Introduction, (2) the main aim of the work or justification, (3) Materials and Methods, (4) Results, (5) Limitations, (6) Originality, and (7) Conclusions. The summary should be an objective representation of the article, it must not contain results which are not presented and substantiated in the main text and should not exaggerate the main conclusions. The style of the entire template should be carefully followed for each section.

***Index words:*** *index word 1, index word 2,* index word 3, … . *(List three to five pertinent index words specific to the article;* ***they should not contain similar words to the tittle****; they are written in alphabetical order).*

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Es un solo párrafo de aproximadamente **300 palabras** como máximo. Para los artículos de investigación, el resumen debe proporcionar una visión general pertinente del trabajo. Les recomendamos a los autores que utilicen el siguiente estilo de resumen estructurado, pero sin encabezados; (1) Introducción, (2) Objetivo principal del trabajo o la justificación, (3) Materiales y Métodos/Diseño, (4) Resultados, (5) Limitaciones/implicaciones, (6) Originalidad/valor, y (7) Hallazgos/conclusiones. El resumen debe ser una representación objetiva del artículo, no debe contener resultados que no se muestren en el texto principal y no se deben exagerar las conclusiones principales. Se deberá seguir cuidadosamente el estilo de toda la plantilla para cada sección.

***Palabras clave:*** *palabra clave 1, palabra clave 2, palabra clave 3… . (Enumere de tres a cinco palabras clave pertinentes del articulo;* ***no deben incluirse palabras del título;*** *se escriben en orden alfabético, separadas por una coma y punto al final).*

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**INTRODUCTION**

This section indicates the problem studied, its importance and the objectives of the work, which implicitly include its hypothesis. In addition, it contains the most relevant aspects of the topic, treated by other authors and identified in the literature review.

Citations in the text will be made according to the form in which they participate in the sentence. The following rules will be followed (APA format). References are cited by surname(s) of the author(s) and year of publication, Consider the following rules: 1) when one or two authors are involved, the main surname of the author(s) and the year are cited each time the reference occurs in the text; when a work has three, four or five authors, all authors are cited the first time the reference occurs in the text, in subsequent citations of the same work, only the surname of the first author followed by et al. is written. and the year of publication; 2) the citations, when there are more than one, will be placed in chronological order; 3) when the name of the author(s) participates in the sentence, the main surname will be placed, followed by the year in brackets, e.g. Martinez (1982) noted that..., Carrasco (1983) and Merino (1984) found significant differences...; 4) when the citation is added at the end of the sentence, the names of the authors and the year will be placed in parentheses, separated by a comma, e.g.: at the end of the vintage (Martinez, 1982) or (Carrasco, 1983; Merino, 1984) or (Bravo et al., 1979); 5) when the author has more than one publication in a year, add a, b or c, e.g.: (Moreno, 1984a), (Moreno, 1984b) or (Moreno, 1984a, b). See the references section for more information.

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Should indicate relevant details of the experimental methods and design, techniques, and statistical methods used in the study, so that the results can be judged for validity. Previous experiments may serve as a basis for the design of future experiments. In the case of chemical substances, the name of the manufacturer must be indicated (e. g. Pfizer, Roche, etc.). Special attention to the description of the experimental method used to reach the objectives should be given. It is highly recommended that the soil type and characteristics in which the experiment was conducted be described. MATERIALS AND METHODS is one section; they SHOULD NOT BE two independent sections.

Subtitle

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To mention plants, animals, or other organisms, their common name is indicated, as well as their scientific name. The scientific names are written in italic letters considering the international nomenclature to botanical science, zoology, bacteria and growing plants.

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Results obtained in the investigation are included in this section. These will be presented in the form of text, tables or figures and should not duplicate the information presented in the text. In addition, they must present results that can be easily calculated. The discussion will highlight the most important principles and cause-effect relationships derived from the analysis of the results. It should be explained based on the observations made, and the why questions for the observations made without speculation. The indicated results will be compared with those of other researchers and the differences and similarities will be punctuated.

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The text after the equation does not correspond to a new paragraph. It Should be written as regular text.

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The first conclusions presented must correspond with the expressed objectives.

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Include a statement on ethics approval and consent (even where the need for approval was waived).

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**ACKNOWLEDGMENTS**

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