**TITLE (14 pt Arial, sentence case, bold, centered)**

The title should accurately, clearly, and concisely reflect the emphasis and content of the paper. The title must be brief and grammatically correct.

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ABSTRACT: (12 pt Arial, regular, fully justified, normal, no indentation, double spaced)

The abstract should be a single paragraph that summarizes the findings and conclusions of the article. The abstract should be no longer than 100-150 words and should not contain abbreviations or specialized terms.

**Keywords**: Authors must provide up to 6 keywords at maximum including phrases and plural separated by commas.

**INTRODUCTION** (12 pt Arial, regular, fully justified, normal, no indentation, double spaced)

The introduction should provide the necessary background information with succinct words to give a proper perspective for the study. All symbols and abbreviations used must be defined unless they are common abbreviations, symbols of chemical elementsь or standard units of measurement.

**EXPERIMENTAL**

Provide comprehensive and detailed descriptions for all the materials and equipment used in the experiment and analysis. Methods that are already published should be summarized, and indicated by a reference. If quoting directly from a previously published method, use quotation marks and also cite the source. Any modifications to existing methods should also be described.

**RESULTS AND DISCUSSION**

Results should be clear and concise and presented with tables or illustrations for clarity. The discussion should focus on the interpretation of the results, should not repeat them. This section may be subdivided further if subheadings give the manuscript more clarity.

**All illustrations** - tables and graphics (figures, reaction schemes, and chemical structures) must be clear and of high quality, and need to be inserted within the manuscript text where they are first discussed. The figures should be of high resolution (300 dpi minimum for photos, 800 dpi minimum for graphs, drawings, etc., at the size the figure will be printed). Numbers and symbols incorporated in the figure must be large enough to be legible after a reduction in figure size.

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Fig.1. Figure legend (11 pt Arial, regular).

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Tables should be created with the Microsoft Word Table function and must have a title, footnotes and/or legend and must be clearly defined. To facilitate the layout of large tables, the smaller fonts may be used, but no less than 8 pt in size.

Table 1. Table caption (11 pt Arial, regular)

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**Equations and mathematical expressions** are centered and set on a separate line (with an extra line space above and below). The equations that are referred to the text are identified by parenthetical numbers such as (1) and set on the right margin, and are referred to in the manuscript as “equation (1)”.

**Chemical structure** should be produced using ChemDraw or a similar program.

**CONCLUSIONS**

Should provide the main conclusions, including why the results are significant and advance the field.

**SUPPLEMENTARY DATA**

Provide a brief statement in non-sentence format listing the contents of supporting materials included in the Supplementary Data.

AUTHOR CONTRIBUTIONS

The contributions of all the authors to a manuscript must be described in the following format: XY author designed the research; XY and XX authors performed the experiments; XX and XY authors analyzed the data; XX author wrote the manuscript draft; XY author revised the manuscript. All authors approved the final version of the manuscript (XY- is the initials of the author’s name).

Conflict of interest

Please enter any conflict of interest to declare.

**ACKNOWLEDGMENT**

Please include the information that authors wishing to acknowledge the help of individuals or organizations; and funding support for the research.

**REFERENCES** (12 pt Arial, regular, 1.5 lines, fully justified)

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**Article in a Periodical:**

1. Schmidt M.W., Baldridge K.K., Boatz J.A., Elbert S.T., Gordon M.S., *et al*. (1993) General atomic and molecular electronic structure system. *J. Comput. Chem*., **14**, 1347-1363. <https://doi.org/10.1002/jcc.540141112>
2. Roberfroid M., Slavin J. (2000). Nondigestible oligosaccharides. *Critical Reviews in* *Food Science and Nutrition*, **40**(6), 461-480. <https://doi.org/10.1080/10408690091189239>

**Article in a Book:**

1. Sambrook J., Fritsch E.F., and Maniatis T. (1989) *Molecular Cloning: A Laboratory Manual*, 2nd Ed., Cold Spring Harbor Laboratory, Cold Spring Harbor, NY.

**Conference Proceedings:**

1. Bortun A.I., Pardini J.J., Butler C.J., Khainokov S.A., Garcia J.R. (2004) Zirconium based inorganic ion exchangers. In *Ion Exchange Technology for Today and Tomorrow, Proc. IEX 2004 Cambridge, UK*, ed. Cox M, Society of Chemical Industry, London, 125-132.

**Patents**

Hegner M.B., and Wendt K.L., (1977) Method of sorting seeds. UK Patent 1470133