

Natural Products and Biotechnology

Vol. x No. x pp. xxx-xxx (2022)

Title (Times New Roman, 16, Bold)

Author 1 (Name and Surname)^{1*}, Author 2², Author 3³, ...

Article History

(This area is filled by editor.)

Received: xxx xx, 2022 Revised: xxx xx, 2022 Accepted: xxx xx, 2022

Keywords

Keyword 1,

Keyword 2,

Keyword 3,

Keyword 4,

Keyword 5

Abstract

The abstract part should not exceed 250 words. The abstract should be written in font size 10 with Times New Roman. It should include the purpose of the research, studies, principal results and major conclusions. This part is read first by the reader and the indexes, so care should be taken to write it in a good quality. No reference should be given in the abstract section. The generally unknown abbreviation should not be used, if it will be used in the first use, it should be written open and the abbreviation should be used in the next use. You can write maximum of 5 keywords. Field-related abbreviation can be used. Each given keyword should not be overflowing one line. The keywords should be written in font size 8 with Times New Roman.



Corresponding Author:

Corresponding Author Name and Surname, Department of xxxx, Faculty of xxx, xxxx University, City, Country, xxxx@mail.com (This informations are examples, please write your informations.)

Cite this article as:

Xxxx, x., Xxxx, x. (2022). Xxxxxxxxxxxxxxxx. Natural Products and Biotechnology, x(x), xx-xx. (This area is filled by editor.)

1. INTRODUCTION

This article template should be used in article writing.

Natural Products and Biotechnology (NatProBiotech) is an International Journal and only accepting English manuscripts. NatProBiotech publishes original research articles and review articles only and publishes twice a year. There is no article processing charges or submission fees for any submitted or accepted articles. The scope of the journal covers a vast range of research disciplines. The article written should include natural products or biotechnological studies.

Such as:

- Cell biology
- Biochemistry
- Genetic expression
- Pharmacological properties of plants
- Breeding, genetics, and biotechnology
- Bioprocess technology
- Plant biology
- Plant Biochemistry
- Biotechnology

ISSN: 2791-674X

Animal Hormones

Department of xxxxxxxx, Faculty of xxxxxx, xxxxxxxxxxx University, City, Country (Times New Roman, 8 pt, Normal)

²Department of xxxxxxxx, Faculty of xxxxxx, xxxxxxxxxx University, City, Country (Times New Roman, 8 pt, Normal)

³ Department of xxxxxxxx, Faculty of xxxxxx, xxxxxxxxxxx University, City, Country (Times New Roman, 8 pt, Normal)

Natural Products and Biotechnology

- Bioengineering
- Ecochemistry
- Bioinformatics

Original research papers should report the results of original research. The article should not have been published elsewhere.

Review articles should cover current topics and comply with the journal's publication guidelines and should not have been published anywhere before.

When the articles are uploaded, a plagiarism report must be taken from the Similarity Rate Report Program (Ithenticate, Turnitin etc.) and added to the NatProBiotech system after uploaded article. Articles with a plagiarism rate of 25% or more will not be accepted.

For a study to be accepted for publication, approval of at least two referees is required. Articles will be sent as double-blind. A conflict of interest must be specified in advance to the editor. The referees that are requested to be sent must be given to the editor in advance. When referees ask certain changes within the study and if the author(s) disagree(s), s/he may withdraw the manuscript. Communication with referees will be carried out directly electronically and the coordination will be carried out by the Editor and/or subject editor.

Please write the article in good English. Choose only one of the British or American usage, you should not use both together. If the language of the article is not good enough, please have it edited by an English Language Editing service. The article will be reviewed by the Spelling and Language editor, if the editor decides that it is not written in good English, your article will be sent to corresponding author for edit before the referee process.

The manuscript should be prepared with Microsoft Word in .doc or .docx file format.

The main text must exist of the following sections respectively.

- Introduction
- Material and Methods
- Results and Discussion
- Conclusion
- References

Ensure that the following items are present:

One author has been designated as the corresponding author with contact details:

- E-mail address
- Full postal address

All necessary files have been uploaded:

Manuscript:

- Include keywords
- All figures (include relevant captions)
- All tables (including titles, description, footnotes)
- Ensure all figure and table citations in the text match the files provided

For references for the text, follow the APA Reference Style. Style should be given as shown (Author Surname, 2021). If more than one reference is given (Author Surname 1, 2021; Author Surname 2, 2021). If the article to be referenced is written by an author (Author Surname, 2021). If the article to be referenced is written by two authors (Author1 Surname,

Author2 Surname, 2021). If the article to be referenced is written by three or more than three authors (Author1 Surname et al., 2021 If more than one article of the same authors is referenced in the same year, state the years as 2021^a, 2021^b. Please read APA Reference Style files for details. For detailed information, check out the recently published articles in NatProBiotech.

2. MATERIAL and METHODS

2.1. Subtitle (Times New Roman, 12 pt, Bold)

2.1.1 Subtitle (Times New Roman, 12 pt, Bold, Italic)

Sections should be numbered, bold, left aligned, written in font size 12 and section titles should be written in uppercase. Subsections (second level headings) should be left-aligned and all written in font size 12 (bold).

Each paragraph first line must start from 1 Tab indentation. Each paragraph spacing must be 4 nk. (Times New Roman, 12 pt, normal).

In the material and methods part, the methods studied within the scope of the article should be written in an understandable way and if necessary, reference should be given. If you are citing directly from a previously published method, use quotation marks and also cite the source. Any changes to existing methods should also be explained.

2.2. Nomenclature and Units (Times New Roman, 12 pt, Bold)

Use units that conform to the International System of Units (SI) like "g" for grams, "mL" for milliliters. If an expression such as mg mL⁻¹ is used. write it completely in this format in the article. If an expression such as mg/mL is used, write it completely in this format in the article. Pay attention to indicate all units used in the article in SI equivalent.

Use their scientific names of Latin equivalents to indicate plants, animals, insects etc. Follow the Latin spelling rules. Such as, *Musca domestica*, *Arum rupicola* var. *virescens*, *Cyclamen repandum* subsp. *repandum*, *Mustela sibirica*. While specifying the species names, the genus name should be written in long form in the first use, and the genus name should be shortened in the next use. When using Latin species names, the author name should be given for the first time. The name of the author should not be written in the next uses.

For chemical nomenclature, IUPAC-IUB Biochemical Nomenclature rules and International Union of Pure and Applied Chemistry must be followed. In chemical formulae, valence of ions should be given as Fe^{2+} , not as Fe^{++} .

In statistical studies, the statistical significance level studied must be specified. The letter "p" with the statistical significance level should be written in italics. p < 0.05, p < 0.01 etc.

2.3. Mathematics and Chemical Formulas (Times New Roman, 12 pt, Bold)

Number written math equations and formulas and reference them in the text (1). If abbreviations are used in the formula, explain these abbreviations in the next sentence. Math formulas and equations can also be made using the equation in Word program.

$$SA\% = (A_b - A_s / A_b) \times 100$$
 (1)

where A_b is the absorbance value of the control (methanol) and A_s is the absorbance value of sample involving extract.

In chemical formulas, lower and upper symbols should be clear.

2.4. Tables and Figures (Times New Roman, 12 pt, Bold)

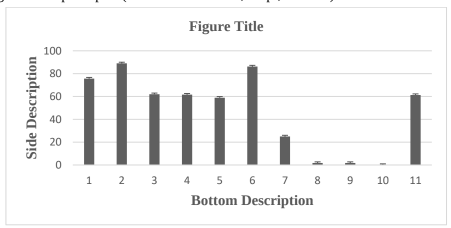
Tables and figures must be referenced in the text (Table 1). Relevant notes and references should be given at the bottom of the table using expressions such as "Note:" or "Source:". Tables should be centered.

Table 1. Table description part (Times New Roman, 11 pt, Normal).

Title	Title	Title	Title	Title
1. line				
2. line				
3. line				
4. line (Times New				
				Roman, 11 pt, normal)

If there are any notes about the table, it can be written here (Times New Roman, 10 pt, normal)

Figure 1. Figure description part (Times New Roman, 11 pt, Normal)



Figures must be referenced in the text (Figure 1). All figures or photographs must be at least 500 dpi (dots per inch). Figures and graphics should be no larger than 100x150 mm. Large figures should be numerated with caption; if a source is used, it should be mentioned in parentheses and included in the references list.

3. RESULTS and DISCUSSION

The results of the article written should be shared and compared with other studies in the literature, emphasizing the importance of the studies. **Results and Discussion can not be written on separate headings.**

3.1. Subtitle (Times New Roman, 12 pt, Bold)

3.1.1 Subtitle (Times New Roman, 12 pt, Bold, Italic)

Each paragraph first line must start from 1 Tab indentation. Each paragraph spacing must be 4 nk. (Times New Roman, 12 pt, normal). References should be given as shown.

4. CONCLUSION

In conclusion part, the result of the written article should be written in a way that will not be too long and summarize without using a reference.

Each paragraph first line must start from 1 Tab indentation. Each paragraph spacing must be 4 nk. (Times New Roman, 12 pt, normal).

Acknowledgements

Acknowledgements of people, grants, funds, etc. should be placed in a separate section before the References.

For example: "The authors are grateful to the xxx for their kind financial support."

Declaration of Conflicting Interests and Ethics

The authors declare no conflict of interest. This research study complies with research publishing ethics. The scientific and legal responsibility for manuscripts published in NatProBiotech belongs to the author(s).

Author Contribution Statement

Author 1: xxxx. **Author 2:** xxxx. **Author 3:** xxxx.

Orcid

Author 1 https://orcid.org/xxx-xxxx-xxxx-xxxx

Author 2 https://orcid.org/xxx-xxxx-xxxx

Author 3 https://orcid.org/xxx-xxxx-xxxx

5. REFERENCES

References should be listed in letter order according to APA style.

Journal Articles:

Author 1 Surname, A. (Names' first capital letter), Author 2 Surname, B. (Names' first capital letter). (Year). Title of the article. *Abbreviated Journal Name*(italic), *Volume*(italic)(Issue), page range. DOI.

Books and Book Chapters:

Author 1 Surname, A. (Names' first capital letter), Author 2 Surname, B. (Names' first capital letter). (Year). Book Title, 3rd ed.; Publisher: Publisher Location, Country, pp. 319–330; ISBN.

Author 1 Surname, A. (Names' first capital letter), Author 2 Surname, B. (Names' first capital letter). (Year). Title of the chapter. In Book Title, 2nd ed.; Editor 1, A., Editor 2, B., Eds.; Publisher: Publisher Location, Country, Volume 3, pp. 319–330; ISBN.

Conference Proceedings:

Author 1 Surname, A. (Names' first capital letter), Author 2 Surname, B. (Names' first capital letter). (Year). Title of Presentation. In Title of the Collected Work (if available), Proceedings of the Name of the Conference, Location of Conference, Country, Date of Conference; Editor 1, Editor 2, Eds. (if available); Publisher: City, Country, Year (if available); Abstract Number (optional), Pagination (optional).

Thesis

Author 1 Surname, A. (Names' first capital letter), Author 2 Surname, B. (Names' first capital letter). (Year). Title of Thesis. Level of Thesis, Degree-Granting University, University Name, City, Country.

Websites:

Unlike published works, websites may change over time or disappear, so we encourage you create an archive of the cited website using a service such as WebCite. Please do not use like .net, .com sites and use .edu, .org or websites accepted by institutions. Archived websites should be cited using the link provided as follows:

Title of Site. Available online: URL (accessed on Day Month Year).

Natural Products and Biotechnology

Examples:

- Güner, A., Aslan, S., Ekim, T., Vural, M., Babaç, M.T. (2012). Türkiye Bitkileri Listesi Damarlı Bitkiler. Nezahat Gökyiğit Vakfı Yayınları, İstanbul.
- Topal, Y. (2013). Investigation of Antioxidant and Antimicrobial Effects of Phenolic Compounds of Some Species of *Alchemilla* L. (Rosaceae) Genus. Master Thesis, Institute of Science and Technology, Bingöl University, Bingöl, Turkey.
- Wong, C.C., Li, H.B., Cheng, K.W., Chen, F. (2006). A Systematic Survey of Antioxidant Activity of 30 Chinese Medicinal Plants Using the Ferric Reducing Antioxidant Power Assay. *Food Chem.*, *97*, 705-711. https://doi.org/10.1016/j.foodchem.2005.05.049
- Çetin, H., Erler, F. & Yanikoglu, A. (2006). Larvicidal Activity of Novaluron, a Chitin Synthesis Inhibitor, against the Housefly, *Musca domestica*. *J. Insect. Sci.*, 6(50), 1-4. https://doi.org/10.1673/031.006.5001