







We kindly invite you to submit your articles to

Phytotherapy. Journal

ABOUT THE JOURNAL

Name: Phytotherapy. Journal

ISSN: 2522-9680 (Print)

Founders: All-Ukrainian public organization "Association of Traditional and Alternative Medicine of Ukraine", Taurida V. I. Vernadsky National University, and European Medical University.

Foundation year: 2002.

Journal's scope: biology; medicine; pharmacy, industrial pharmacy.

Registration of print media: Decision of the National Council of Television and Radio Broadcasting of Ukraine: Decision No. 953 as of 21.03.2024.

Languages: Ukrainian, English.

"Phytotherapy. Journal" is accepted to **Scopus** in January, 2024.

Professional registration: Journal is included in the List of Scientific Professional Editions of Ukraine (category "B") pursuant to the Order of the <u>MES of Ukraine dated 15.04.2021 N° 420</u> (annex 3), the <u>Order of the MES of Ukraine dated 27.09.2021 N° 1017</u> (annex 3), and the <u>Order of the MES of Ukraine dated 06.06.2022 N° 530</u> (annex 2).

Journal is included in the List of Scientific Professional Editions of Ukraine (**category "A"**) pursuant to the Order of the MES of Ukraine dated 24.02.2025 Nº 349 (annex 6).

Subject areas: E1 (091) Biology and Biochemistry, I2 (222) Medicine, I7 (227) Therapy and Rehabilitation (with specializations), I8 (226) Pharmacy (with specializations).

The National Library of Ukraine named after V.I. Vernadsky accepted issues of "Phytotherapy. Journal" for repository storage, which are available on the portal in the information resource "Scientific Periodicals of Ukraine".

The journal is included in the international scientometric database Index Copernicus International (Republic of Poland).

Each article recommended for publication is assigned a DOI.

The **purpose** of the scientific journal "Phytotherapy. Journal" is to elucidate achievements and development prospects of domestic and world medicine, pharmacy, biology, incl. phytotherapy, ways to implement scientific developments in the relevant field in health practice, share knowledge about plant, mineral and animal-based medicines, as well as folk and non-traditional (complementary/alternative methods of treatment, diagnosis).

PUBLICATION TERMS

To publish an article in "Phytotherapy. Journal" No. 3'2025, you should take the following steps until June 25, 2025:

- 1. fill in an application form (at the link)
- 2. send an original article, which meets all the requirements, and a scanned copy of payment confirmation to **phitotherapy.chasopys@gmail.com**

Prohibition to refer to the aggressor state's scholarly papers

It is prohibited citing and including in the reference list russian-language contributions published in any country, incl. papers written in other languages but published in russia and belarus.

Academic integrity

The Editorial Board guarantees high-quality anonymous peer-review of articles and their check for plagiarism using StrikePlagiarism.com by the Polish company Plagiat.pl.

If there are no comments, authors receive payment details.

The publication fee is 7000 UAH (for 12 pages). Each extra page is paid additionally (40 UAH). The publication fee covers the costs associated with peer reviewing, proofreading, editing, page planning, and publication of an electronic version. The journal's electronic version becomes publicly available on the website on schedule.

If desired, an author can order a printed copy. It costs 800 UAH, which is paid additionally to the publication fee.

An author should send payment confirmation (a scanned receipt or its photo) to phitotherapy.chasopys@gmail.com.

Example of the names of electronic files: Shevchuk_I.I._article, Shevchuk_I.I._receipt.

The average waiting time for publication (from the day of submission to the day of publication) is 3 months (depending on the actual number of publications submitted for a specific issue).

DESIGN REQUIREMENTS

The article is drawn up using Microsoft Word (Times New Roman 14, line spacing - 1.5).

Margins: upper – 2 cm, bottom – 2 cm, left – 3 cm, right – 1.5 cm. Pages are not numerated. Paragraph indention- 1.25 cm.

Articles are published in Ukrainian and English. English-language articles are prioritized. The article should have the following structure:

- UDC
- article title
- text (article up to 9 pp.; review up to 12 pp.; short report up to 3 pp.). The publication of a large article is discussed individually.
- 7• a bibliography list: total up to 20 sources, reviews up to 50, 50% of them should be published five years ago;
- References;
- abstracts not less than 1800 characters with spaces and article full title, the author's surnames and initials, keywords (from 5 to 10 words or phrases elucidating the article's essence) in two languages: Ukrainian and English (high-quality translation is required); keywords;

• information about the author (-s).

Information about the author (authors) is written in English and Ukrainian with the & specification of the following information for each co-author:

- full name:
- scientific degree, academic rank, post, affiliation, full address (street, house number, city, region, country, zip);
- e-mail;
- ORCID (http://orcid.org/), Scopus-Author ID (if any Scopus publications).

Surnames and names are not corrected by the editorial office – they are printed in the author's edition.

At the end of the article, data on the **conflict of interests** (e.g., there is no conflict of interests) and the participation of each author in writing the article (research concept and design; collection of material; statistical data processing; writing text; editing) are provided.

International Nonproprietary Names (INN) are preferred in naming pharmaceutical products (no initial capitals).

The article should contain recent scientific data (for reviews) and recent scientific results (for original studies).

The structure of the article's main text should correspond to the generally accepted structure for ℓ scientific articles and publications.

Thus, articles containing findings of experimental research, incl. dissertation research, consist of the following sections: introduction - relevance, research purpose, materials and methods, research results and their discussion, conclusions.

Introduction states the research goal, which answers the question of what is studied, who is studied (patients), and how (method). The section "Materials and Methods" must indicate and specify statistical methods, in addition to basic ones. The data of tables and figures are not duplicated when discussing study results. It is necessary to limit yourself to the most significant information under analysis. Discussions should compare innovative and essential aspects of a paper with the studies of other authors. Information presented in Introduction or Research Results is not duplicated. Conclusions should elucidate the problem justified in the research goal.

Abstract, which publishes the results of experimental studies, should have the same structure as the article and contain the same headings.

Photographs and echograms should be professional. Images should be scanned with a resolution of at least 300 dpi and saved in TIFF or JPEG formats).

A **reference to an in-text citation** is in square braces with an indication of author's surname - comma – publication year - comma - pages (Bibikov, 2010, pp. 25–34). References to several sources are separated by semicolons (Bibikov, 2010; Pietrov, 2007; Ivanov, 2015), and pages are indicated if necessary.

Bibliography. The list's bibliographic description is arranged using the National Standard of Ukraine DSTU 8302:2015 "Information and documentation. Bibliographic reference. General provisions and compilation rules". The online generator of references under DSTU 8302:2015. The list of references should contain DOI (digital object identifier) if any. Sources are listed in alphabetical order, regardless of the source language, and are not numbered.

References. At the end of the article, there is a separate block of transliterated and translated English version of literary sources meeting APA style (American Psychological Association).

After the source's transliterated name, its English translation is additionally provided in square brackets. At the end, it is indicated the original language in Latin in square brackets, for example: [in Ukrainian]; [in Chinese].

Dear authors! We sincerely ask you to refer to "Phytotherapy. Journal" in your scholarly publications. This is a significant step in maintaining a high level of scientific interaction and increasing the citation rate of our journal, which will help to improve its quartile. Your participation will contribute to enhancing the journal's impact on scientometric databases.

The editors reserve the right to change the article's design. If necessary, the article may be sent back to the authors for improving and answering questions.

Reprinting of articles is possible only with the written consent of the editors and with reference to the journal.

EXAMPLE

UDC 615.322:582.652.3

Oleksandr VOLOSHYN

PhD, Professor at Propedeutics and Internal Diseases Department, Bukovynian State Medical University, Teatralna Square, 2, Chernivtsi, Ukraine, 58000 (voloska03@ukr.net)

ORCID: 0000-0003-2500-4705

Larysa VOLOSHYNA

PhD, Associate Professor at Internal Diseases Department, Bukovynian State Medical University, Teatralna Square, 2, Chernivtsi, Ukraine, 58000 (voloska03@ukr.net)

ORCID: 0000-0003-2006-2914

Natalia BACHUK-PONYCH

Candidate of Medical Sciences, Associate Professor at Propedeutics and Internal Diseases Department, Bukovynian State Medical University, Teatralna Square, 2, Chernivtsi, Ukraine, 58000 (nataliya.ponych@gmail.com)

ORCID: 0000-0002-3875-5359

To cite this article: Voloshyn O., Voloshyna L., Bachuk-Ponych N. (2023). Black Caraway (Nigella Sativa) – the latest scientific achievements, new perspectives of use (literature review). *Fitoterapiia. Chasopys – Phytotherapy. Journal*, 2

BLACK CARAWAY (NIGELLA SATIVA) – THE LATEST SCIENTIFIC ACHIEVEMENTS, NEW PERSPECTIVES OF USE (LITERATURE REVIEW)

Actuality...

Material and methods...

Research results...

Conclusion...

Key words: black caraway, therapeutic and prophylactic properties, poly- and comorbidity, application.

Олександр ВОЛОШИН

доктор медичних наук, професор кафедри пропедевтики внутрішніх хвороб, Буковинський державний медичний університет, пл. Театральна, 2, м. Чернівці, Україна, 58000 (voloskao3@ukr.net)

ORCID: 0000-0003-2500-4705

Лариса ВОЛОШИНА

доктор медичних наук, професор кафедри внутрішньої медицини та інфекційних хвороб, Буковинський державний медичний університет, пл. Театральна, 2, м. Чернівці, Україна, 58000 (voloska03@ukr.net)

ORCID: 0000-0003-2006-2914

Наталія БАЧУК-ПОНИЧ

кандидат медичних наук, доцент кафедри пропедевтики внутрішніх хвороб, Буковинський державний медичний університет, пл. Театральна, 2, м. Чернівці, Україна, 58000 (nataliya.ponych@gmail.com)

ORCID: 0000-0002-3875-5359

Бібліографічний опис статті: Voloshyn O., Voloshyna L., Bachuk-Ponych N. (2023). Black Caraway (Nigella Sativa) – the latest scientific achievements, new perspectives of use (literature review). *Фітотерапія. Часопис, 2*

ЧОРНУШКА ПОСІВНА (NIGELLA SATIVA) – НОВІТНІ НАУКОВІ ДОСЯГНЕННЯ, НОВІ ПЕРСПЕКТИВИ ВИКОРИСТАННЯ (ОГЛЯД ЛІТЕРАТУРИ)

Актуальність...

Мета дослідження

Матеріал і методи...

Результати дослідження...

Висновок...

Ключові слова: чорнушка посівна, лікувально-профілактичні властивості, полі-і коморбідність, застосування.

Introduction. Relevance.

Research purpose.

Materials and methods.

Research results and their discussion.

Conclusions.

BIBLIOGRAPHY

Abireza, Mothashami, & Mochammad, Hassan Entezari. Effect of Nigella sativa supplementation on blood parameters and anthropometric indices in adults: A systematic review on clinical trials. *J. Res. Sci.* 2016. 3. Doi 10.4103/1735-1995.175174.

Волошин О. І., Васюк В. Л. Чорнушка посівна (Nigella sativa) – перспективи використання в профілактичній медицині. *Фітотерапія. Часопис.* 2014. 4. С. 39–42.

REFERENCES

Abireza, Mothashami, & Mochammad, Hassan Entezari. (2016). Effect of Nigella sativa supplementation on blood parameters and anthropometric indices in adults: A systematic review on clinical trials. *J. Res. Sci.*, 3. Doi 10.4103/1735-1995.175174.

Voloshyn, O.I., & Vasiuk, V.L. (2014). Chornushka posivna (Nigella sativa) – perspektyvy vykorystannia [Nigella sativa – prospects for use]. *Fitoterapiia. Chasopys*, 4, 39–42 [in Ukrainian].

The authors declare no conflict of interest.

Contribution of the authors:

Voloshyn O. – data collection and analysis, article writing, critical review, final approval of the article;

Voloshyna L. – data collection and analysis, correction of the article, abstracts, conclusions;

Bachuk-Ponych N. – concept and design of the work, correction of the article, critical review.

Email address for correspondence with the authors:

poshta@gmail.com



JOURNAL SECTIONS

- 1. Medicine
- 2. Biology. Pharmacy
- 3. Physical therapy. Occupational therapy: hypotheses, problems, inventions, discussions

Contacts of the editorial office of "Phytotherapy. Journal"

Editorial Office: 04123, Ukraine, Kyiv, Chervonopolska St, building 2B Contact phone number: +38 (050) 353 03 26; +38 (068) 824 76 08

Email: phitotherapy.chasopys@gmail.com; editor@phytotherapy.vernadskyjournals.in.ua

Website: www.phytotherapy.vernadskyjournals.in.ua