

DOAJ

Directory of Open Access Journals

- <https://www.doaj.org>
- Bezplatný přístup do plných textů do více než 18 000 recenzovaných časopisů ze 130 zemí. Součástí je 100 časopisů, které obsahují články v češtině.
- Možnost hledání článků i časopisů.
- Bezplatný přístup k více než 8 milionům článků v plném textu.

DOAJ

Vyhledávací možnosti

Dle stručné nápovědy v databázi

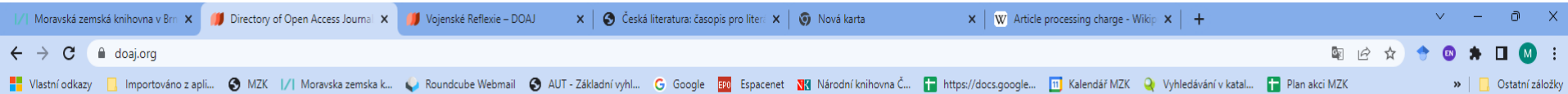
- lze používat oboustranné horní uvozovky pro frázi v názvech časopisů a článků.

Dle zkušeností lze používat

- booleovské operátory AND a OR, které je nutné psát velkými písmeny,
- hvězdičku pro pravostranné rozšíření jako náhradu za neomezený počet znaků,
- otazník jako náhradu za žádný či jeden znak.


DOAJ


Vyhledávání



SUPPORT  


APPLY 

SEARCH 

SEARCH 

DOCUMENTATION 


ABOUT 

LOGIN 

DIRECTORY OF OPEN ACCESS JOURNALS

Find open access journals & articles.

Journals Articles



80
LANGUAGES

130
COUNTRIES
REPRESENTED

12,688
JOURNALS
WITHOUT APCs

18,366
JOURNALS

8,046,581
ARTICLE RECORDS



DOAJ

Výsledky – nastavení

The screenshot shows the DOAJ search results page. At the top, there is a search bar with the query "nano* AND health* AND risk*" and a dropdown menu set to "Abstract". Below the search bar, there is a "SHARE OR EMBED" button. The main content area displays "633 indexed articles". On the left side, there is a "Refine search results" section with "SUBJECTS" and "JOURNALS" filters. The "SUBJECTS" filter includes a search box and a list of categories: Agriculture, Fine Arts, Education, Technology, Naval Science, General Works, Geography, and Anthropology. The "JOURNALS" filter is partially visible. In the center, there is a "Sort by" dropdown menu set to "Relevance" and a "Results per page" dropdown menu set to "200". The "Results per page" menu is highlighted with a red box. Below these filters, the first article is displayed: "NANOMATERIALS (MAY 2020) The Impact of Engineered Silver Nanomaterials on the Immune System" by Neethu Ninan, Nirmal Goswami, and Krasimir Vasilev. The article includes keywords: "silver nanomaterials, immune cells, pro-inflammatory, anti-inflammatory, implants" and an "Abstract +" link. On the right side, there are links for "Read online", "About the journal", and "Published by MDPI AG".

Articles – Directory of Open Access Journals

doaj.org/search/articles?ref=homepage-box&source=%7B"query"%3A%7B"query_string"%3A%7B"query"%3A"nano* AND health* AND risk*"

DOAJ SUPPORT APPLY

Articles

nano* AND health* AND risk* Abstract

SHARE OR EMBED

633 indexed articles

Refine search results

SUBJECTS

Search 497 subjects

Agriculture

Fine Arts

Education

Technology

Naval Science

General Works

Geography, Anthropology.

JOURNALS

Sort by

Relevance

Results per page

200

50

100

200

NANOMATERIALS (MAY 2020)

The Impact of Engineered Silver Nanomaterials on the Immune System

Neethu Ninan, Nirmal Goswami, Krasimir Vasilev

Article keywords

silver nanomaterials, immune cells, pro-inflammatory, anti-inflammatory, implants

Abstract +

[Read online](#)

[About the journal](#)

Published by MDPI AG

DOAJ

Výsledky - zpřesnění

Articles - Directory of Open Access Journals

doaj.org/search/articles?ref=homepage-box&source=%7B"query"%3A%7B"query_string"%3A%7B"query"%3A"nano*%20AND%20health*%20A...

Aplikace Vlastní odkazy Importováno z apli... MZK Moravska zemská k... Roundcube Webmail AUT - Základní vyhl... Google Seznam ČSN EPO Espacenet

DOAJ SUPPORT APPLY

633 indexed articles

Sort by Relevance

Results per page 200

Refine search results

SUBJECTS

Search 497 subjects

Agriculture

Fine Arts

Education

Technology

Naval Science

General Works

Geography. Anthropology.

JOURNALS

YEAR OF PUBLICATION

JOURNAL HAS THE SEAL

<< First < Prev Page 1 of 4 Next >

NANOMATERIALS (MAY 2020)

The Impact of Engineered Silver Nanomaterials on the Immune System

Neethu Ninan, Nirmal Goswami, Krasimir Vasilev

Article keywords

silver nanomaterials, immune cells, pro-inflammatory, anti-inflammatory, implants

Abstract +

[Read online](#)

[About the journal](#)

Published by MDPI AG

PLOS ONE (JAN 2015)

Comparative proteomic analysis of the molecular responses of mouse macrophages to titanium dioxide and copper oxide nanoparticles unravels some toxic mechanisms for copper oxide nanoparticles in macrophages.

[Read online](#)

[About the journal](#)

Published by Public Library of Science (PLoS)

DOAJ

Záznam



DOAJ

SUPPORT

APPLY

NANOMATERIALS (2020-05-01)

The Impact of Engineered Silver Nanomaterials on the Immune System

Neethu Ninan, Nirmal Goswami, Krasimir Vasilev

AFFILIATIONS +

DOI

<https://doi.org/10.3390/nano10050967>

Journal volume & issue

Vol. 10, no. 967

p. 967

Abstract

READ ONLINE

Over the last decades there has been a tremendous volume of research efforts focused on engineering silver-based (nano)materials. The interest in silver has been mostly driven by the element capacity to kill pathogenic bacteria. In this context, the main area of application has been medical devices that are at significant risk of becoming colonized by bacteria and subsequently infected. However, silver nanomaterials have been incorporated in a number of other commercial products which may or may not benefit from antibacterial protection. The rapid expansion of such products raises important questions about a possible adverse influence on human health. This review focuses on examining currently available literature and summarizing the current state of knowledge of the impact of silver (nano)materials on the immune system. The review also looks at various surface modification strategies used to generate silver-based nanomaterials and the immunomodulatory potential of these materials. It also highlights the immune response triggered by various silver-coated implantable devices and provides guidance and perspective towards engineering silver nanomaterials for modulating immunological consequences.

Published in *Nanomaterials*

ISSN

2079-4991 (Print)

Publisher

MDPI AG

Country of publisher

Switzerland

LCC subjects

Science: Chemistry

Website

<http://www.mdpi.com/journal/nanomaterials>

ABOUT THE JOURNAL

View PDF EN

materials

immune cells

pro-inflammatory

anti-inflammatory

Kontakt

PhDr. Martina Machátová

Moravská zemská knihovna v Brně

Tel.: 541 646 170

E-mail: machat@mzk.cz

Poslední aktualizace: 30. listopadu 2022