

DOAJ

Directory of Open Access Journals

<https://www.doaj.org>

Bezplatný přístup do plných textů téměř 23 000 recenzovaných časopisů ze 140 zemí.

Součástí jsou 163 časopisy, které vycházejí na území ČR.

Možnost hledání jak článků, tak i časopisů.

Bezplatný přístup asi ke 13 milionům článků v plném textu.

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.

Vyhledávání článků

The screenshot shows the DOAJ (Directory of Open Access Journals) website search interface. The browser address bar shows 'doaj.org'. The page header includes the DOAJ logo and navigation links for SUPPORT, APPLY, and SEARCH. The main content area features a search bar with the query 'nano* AND health* AND risk*' and a dropdown menu for search criteria. The search results are displayed as a grid of statistics: 89 LANGUAGES, 140 COUNTRIES REPRESENTED, and 11,695,562 ARTICLE RECORDS. The search criteria dropdown is open, showing options for 'In all fields', 'Title', 'Abstract', 'Subject', and 'Author'. The 'In all fields' option is selected. The search button is labeled 'SEARCH'.

DOAJ OPEN GLOBAL TRUSTED

SUPPORT APPLY SEARCH

SEARCH DOCUMENTATION ABOUT LOGIN

DIRECTORY OF OPEN ACCESS JOURNALS

Find open access journals & articles.

Journals Articles

nano* AND health* AND risk* In all fields SEARCH

89 LANGUAGES | 140 COUNTRIES REPRESENTED | 11,695,562 ARTICLE RECORDS

In all fields
Title
Abstract
Subject
Author

Výsledky – nastavení zobrazení

The screenshot shows the DOAJ search results page for the query "nano* AND health* AND risk*". The search results are sorted by "Relevance" and 200 results are shown per page. A red box highlights the "Sort by" and "Results per page" controls. The first article listed is "The Impact of Engineered Silver Nanomaterials on the Immune System" by Neethu Ninan, Nirmal Goswami, and Krasimir Vasilev, published in NANOMATERIALS (MAY 2020).

DOAJ Articles

nano* AND health* AND risk* Abstract

SHARE OR EMBED

633 indexed articles

Refine search results

SUBJECTS

Search 497 subjects

Sort by: Relevance

Results per page: 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

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...

DOAJ SUPPORT APPLY

633 indexed articles

Sort by Relevance Results per page 200

Refine search results

SUBJECTS

Search 497 subjects

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)

16:11 26.2.2021

Záznam

The screenshot shows a web browser window displaying a DOAJ article. The browser's address bar shows the URL [doi.org/article/00e5df8135e146f0b27d1aad1863c77](https://doi.org/10.3390/nano10050967). The DOAJ logo is visible in the top left, and navigation links for 'SUPPORT' and 'APPLY' are in the top right. The article title is 'The Impact of Engineered Silver Nanomaterials on the Immune System', published in 'NANOMATERIALS (2020-05-01)'. The authors listed are Neethu Ninan, Nirmal Goswami, and Krasimir Vasilev. A 'READ ONLINE' button is highlighted with a red box. The abstract text discusses the volume of research on silver-based nanomaterials and their medical applications. On the right, publication details include ISSN 2079-4991, publisher MDPI AG, and website <http://www.mdpi.com/journal/nanomaterials>. At the bottom, there are tags for 'View PDF', 'EN', 'materials', 'immune cells', 'pro-inflammatory', and 'anti-inflammatory', along with a taskbar showing system time 16:28 on 26.2.2021.

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

READ ONLINE

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 implants

16:28
26.2.2021

Kontakt

PhDr. Martina Machátová
Moravská zemská knihovna v Brně
Tel.: 541 646 170
E-mail: machat@mzk.cz

Poslední aktualizace: 30. dubna 2026