

How to prepare references for JMBFS article the easiest way.

1. Find crossref.org on www network.

[You are Crossref - Crossref](https://www.crossref.org)

<https://www.crossref.org> ▾ [Preložiť túto stránku](#)

Crossref makes research outputs easy to find, cite, link, and assess. We're a not-for-profit membership organization that exists to make scholarly communications ...

Search

Search the Crossref site.

Become a member

In order to become a member, register content and deposit ...

Crossref DOI display

Crossref DOI Display. It's really important for consistency and ...

[Viac výsledkov z crossref.org »](#)

About us

We also have other committees that help us set fees and ...

Fees

Overview We have different fees for different kinds of ...

Similarity Check

Similarity Check is a service for editors who want an extra ...

CrossRef



Založenie: 1999

Ústredie: Lynnfield, Massachusetts, USA

Miesta: Oxford (UK)

Právny status: Nezisková organizácia

Podobné vyhľadávania

[Zobrazíť ďalšie \(viac ako 15\)](#)



Americká chemická spoločnosť

Public Library of Science

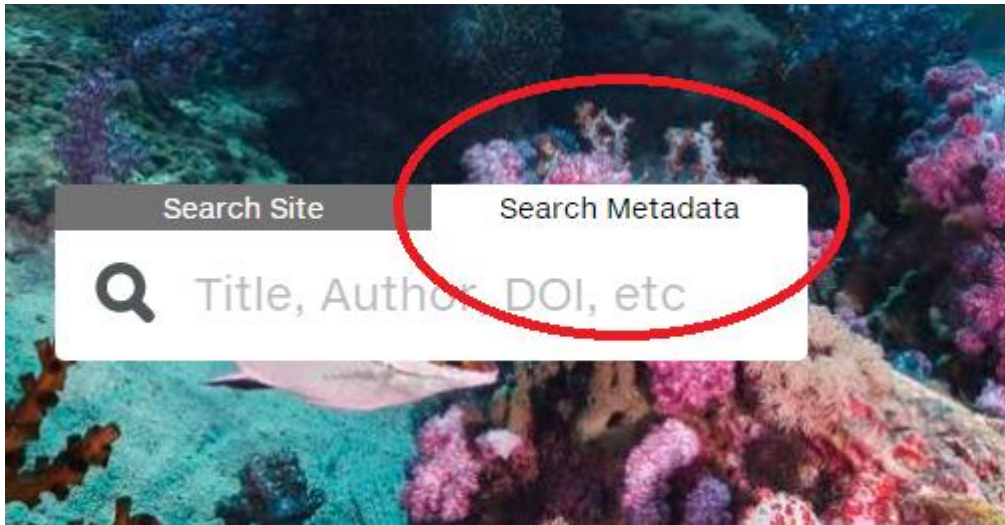
Inštitút elektrický... a elektro...

American Institute of Physics

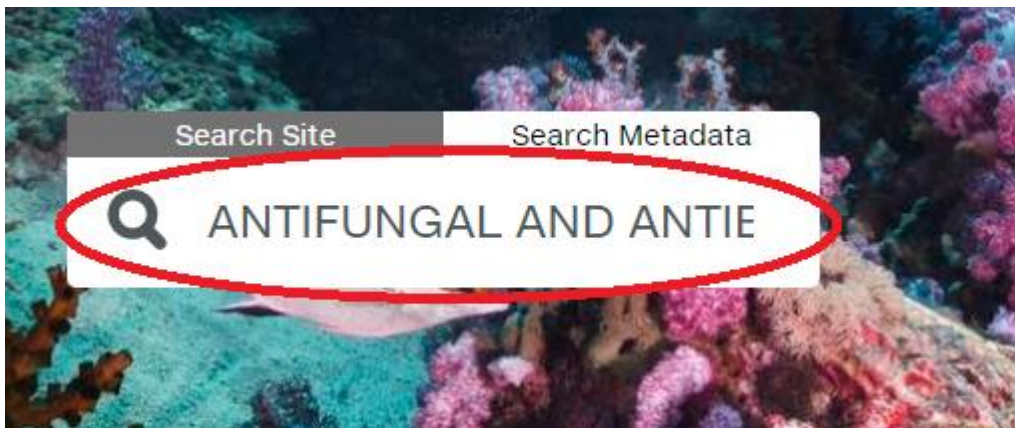
Creative Commons

2. Click and open the site crossref.org

3. Click on Search metadata button



4. Add reference, title of article which you need cite into the search box



5. Click ENTER on keyboard and find your citation, allways compare founded citation, title, journal, volume, issue, pages.
6. See results

ANTIFUNGAL AND ANTIBACTERIAL ACTIVITY OF SOME LACTOBACILLI ISOLATED FROM CAMEL'S MILK BIOTOPE IN THE SOUTH OF ALGERIA

Journal Article published Dec 2018 in Journal of Microbiology, Biotechnology and Food Sciences volume 8 issue 3 on pages 871 to 877

https://doi.org/10.15414/jmbfs.2018-19.8.3.871-877 Actions

Physiological responses of salt stress and osmoprotection with proline in two strains of lactococci isolated from camel's milk in Southern Algeria

Journal Article published 21 Dec 2011 in AFRICAN JOURNAL OF BIOTECHNOLOGY volume 10 issue 83

Authors: Boublenza Faiza

https://doi.org/10.5897/ajb11.1807 Actions

Antibacterial potential of lactobacilli isolated from a lamb

Journal Article published 11 Aug 2011 in Veterinárni Medicína volume 56 issue No. 7 on pages 319 to 324

Authors: A. Bilkova, H. Kinova Sepova, M. Bukovsky, L. Bezakova

https://doi.org/10.17221/1583-vetmed Actions

Characterization of Antibacterial Activity and Potential as Probiotic of Lactic Acid Bacteria Isolated from Goat's Milk in Algeria

Journal Article published 28 Aug 2013 in Journal of Life Sciences volume 8 issue 8

Authors: Mokhtar Benreguiieg, Fatiha Dalache, Bouabdelaah Gacemi

https://doi.org/10.17265/1934-7391/2013.08.004 Actions

7. Click on the action button

ANTIFUNGAL AND ANTIBACTERIAL ACTIVITY OF SOME LACTOBACILLI ISOLATED FROM CAMEL'S MILK BIOTOPE IN THE SOUTH OF ALGERIA

Journal Article published Dec 2018 in Journal of Microbiology, Biotechnology and Food Sciences

https://doi.org/10.15414/jmbfs.2018-19.8.3.871-877 Actions

8. Click on the Cite button

Journal Article published Dec 2018 in Journal of Microbiology, Biotechnology and Food Sciences

https://doi.org/10.15414/jmbfs.2018-19.8.3.871-877 Actions

Dropdown menu with options: Cite, Filter on this publication, Metadata as JSON

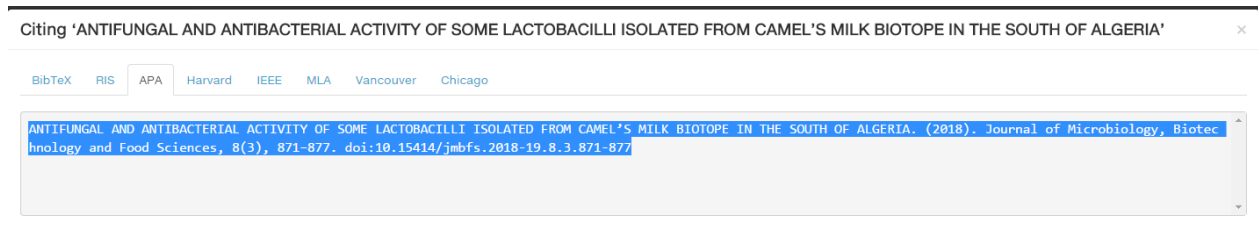
Physiological responses of salt stress and osmoprotection with proline in two strains of lactococci isolated from camel's milk in Southern Algeria

Journal Article published 21 Dec 2011 in AFRICAN JOURNAL OF BIOTECHNOLOGY volume 10 issue 83

9. Choose APA reference style

APA citation generator window showing the citation: ANTIFUNGAL AND ANTIBACTERIAL ACTIVITY OF SOME LACTOBACILLI ISOLATED FROM CAMEL'S MILK BIOTOPE IN THE SOUTH OF ALGERIA. (2018). Journal of Microbiology, Biotechnology and Food Sciences, 8(3), 871-877. doi:10.15414/jmbfs.2018-19.8.3.871-877

10. Copy APA reference



Citing 'ANTIFUNGAL AND ANTIBACTERIAL ACTIVITY OF SOME LACTOBACILLI ISOLATED FROM CAMEL'S MILK BIOTOPE IN THE SOUTH OF ALGERIA'

BibTeX RIS **APA** Harvard IEEE MLA Vancouver Chicago

ANTIFUNGAL AND ANTIBACTERIAL ACTIVITY OF SOME LACTOBACILLI ISOLATED FROM CAMEL'S MILK BIOTOPE IN THE SOUTH OF ALGERIA. (2018). *Journal of Microbiology, Biotechnology and Food Sciences*, 8(3), 871-877. doi:10.15414/jmbfs.2018-19.8.3.871-877

11. Paste copied reference to your document.

12. Doi number should be in following format as active hyperlink:

<http://dx.doi.org/10.15414/jmbfs.2018-18.8.3.871-877>