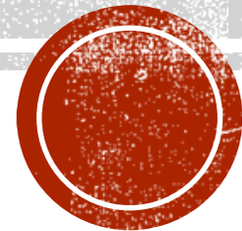


# **SOME TOOLS FOR WRITING ABSTRACTS / ARTICLES**

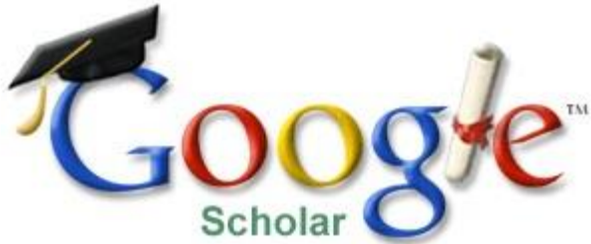


For students of the research group of the Department of Microbiology

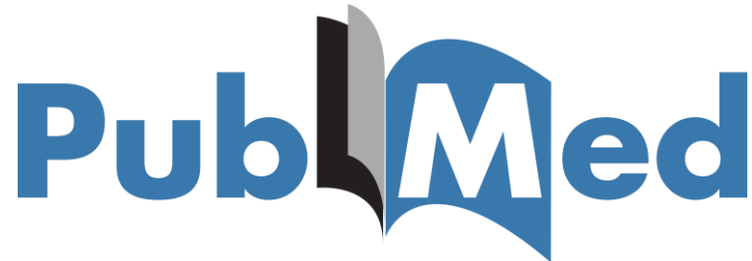
# WHERE SEARCH THE INFORMATION (1)

Proper source of information is a key element of any research. In addition to the following examples, you can also use:

- Other scientific journals
- Publications on university news pages
- Major international news portals (BBC, The Guardian etc.)



<https://scholar.google.com/>



<https://pubmed.ncbi.nlm.nih.gov/>  
<https://ncbi.nlm.nih.gov/>

nature  
research

<https://www.nature.com/>

**TheScientist**

<https://www.the-scientist.com/>

ScienceNews

<https://www.sciencenews.org/>



# WHERE SEARCH THE INFORMATION (2)

To access some databases you need to register on their websites and / or access through the university's wi-fi library

The logo for ResearchGate, featuring a large teal letter 'R' with a smaller teal letter 'G' positioned above and to the right of it.

<https://www.researchgate.net/>

The logo for Scopus, featuring the word 'Scopus' in a bold, orange, sans-serif font, with a registered trademark symbol (®) to the upper right of the 's'.

<https://www.scopus.com/sources>



# WHERE DO **NOT** SEARCH THE INFORMATION

Poor quality information is a popular problem in the media, so it should be checked!

Try to avoid:

- Non-profile news sites
- Doubtful free essays
- Posts without reference to the original source
- "Scandalous" investigations on social networks

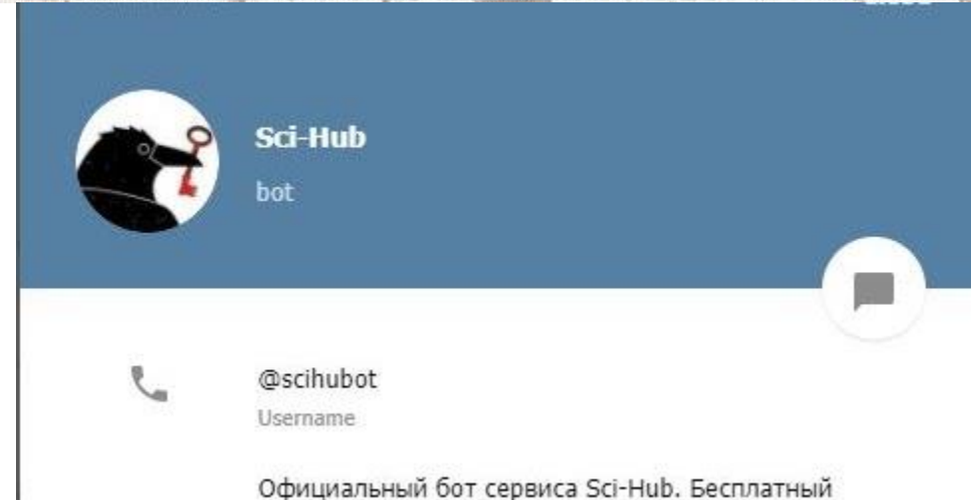


# THE MAIN SAVIOR OF POOR STUDENTS

It is best to use DOI articles to search. It can be found either on the original journal's website or directly on the NCBI.

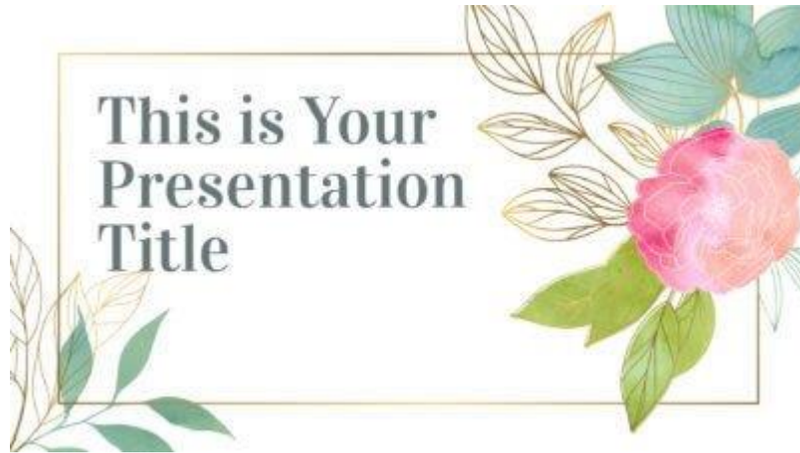
The link is currently relevant  
<https://sci-hub.se/>

The domain sometimes changes because the site is pirated and banned periodically. If you can't open the site, just try to google "**scihub**", one of the first links will definitely be effective, or use the telegram channel **@scihubot**



# TEMPLATES FOR PRESENTATIONS

Some templates are free to download



<https://slidesgo.com/medical>



<https://www.canva.com/>



# ADDITIONAL INFORMATION

- Writing in the Health Sciences: Research and Lit Reviews  
<https://ttuhsc.libguides.com/c.php?g=821083&p=5873483>
- How to write a systematic literature review: a guide for medical students  
<http://cures.cardiff.ac.uk/files/2014/10/NSAMR-Systematic-Review.pdf%0Acures.cardiff.ac.uk/files/2014/%E2%80%89%E2%80%A6%E2%80%89/NSAMR-Systematic-Review.pdf>



# QUESTION?

- Yulian Konechnyi

[yuliankonechnyi@gmail.com](mailto:yuliankonechnyi@gmail.com)

