Scopus

DR. GHARRAVI
SHAHROUD UNIVERSITY OF MEDICAL SCIENCES

History & contents

Scopus is an abstract and indexing database with full-text links that is produced by the Elsevier Co. The name, Scopus, was inspired by the bird, Hammerkop (Scopus umbretta), which reportedly has excellent navigation skills.



Scopus°

Languages English

Access

Providers Elsevier

Cost Subscription

Coverage

Disciplines Life sciences; social sciences;

physical sciences; health

sciences

Temporal

2004-present

coverage

Geospatial

Worldwide

coverage

No. of

78 million

records

Links

Website

https://www.scopus.com &

Title list(s)

https://www.scopus.com

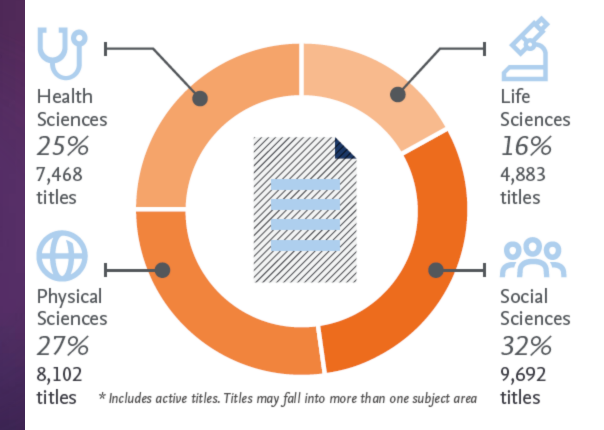
/sources ₺

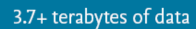
رچکشی (نام علمی: Scopus umbrettoنام یک <u>گونه</u> از سته بلیکانسانان



Scopus is updated daily, therefore, the numbers presented here are subject to change.

Scopus content coverage by subject area:





1.4+ billion cited references

71+ million records from over 5,000 publishers

16+ million active and historical author profiles

70,000+ institutional profiles

THE SCOPUS DATA MODEL

The data that go into Scopus follow the model that articles are written by authors who are affiliated with institutions.

This relational data model means that Scopus can tell you who is researching what and where they are doing it with higher accuracy than anything else.



Scopus includes

75+ million records

- 68 million post-1970 records, including references
- 6.5+ million pre-1970 records going back as far as 1788
- 8.5+ million Open Access articles
- 9+ million Conference papers

24,600+ active titles

- 23,500+ peer-reviewed journals, of which more than 4,000 are Gold Open Access
- 740+ book series
- 300+ trade publications
- Articles-in-press (i.e., articles that have been accepted for publication) from over 8,000 titles from international publishers, including Cambridge University Press, the Institute of Electrical and Electronics Engineers (IEEE) Institute of Electrical and Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electrical and Electronics Engineers (IEEE) publishers' including Campridge Oniversity Lees' the publishers' including Campridge Oniversity Press, the Institute of Electrical and Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electrical and Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electrical and Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electrical and Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electrical and Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electrical and Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electrical and Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, the Institute of Electronics Engineers (IEEE) publishers' including Campridge Oniversity Press, th

194,000+ books

- Including monographs, edited volumes, major reference works and graduate level text books
- Focuses on social sciences and arts & humanities,
 but also includes science, technology & medicine (STM)

Independent Content Selection

Newly suggested titles are reviewed – using transparent criteria – by the independent and international Scopus Content Selection & Advisory Board (CSAB). Visit our info site to learn more about Scopus content policies: www.elsevier. com/solutions/scopus/content/content-policy-and-selection

Go beyond search.

Research is a complex pursuit. More than ever, finding the right result is as important as uncovering trends, discovering sources and collaborators, and analyzing the results for further insights.

In addition to the search tools designed to help navigate across the over 75 million items indexed, Scopus also provides features to help researchers go beyond search, into discovery and analysis.

Search:

- Search by document, author or affiliation, or use Advanced Search
- Refine results by access type, source type, year, language, author, affiliation, funding sponsor and more
- Link to full-text articles your institution already subscribes to, along with other library resources
- Use the Document Download Manager to bulk retrieve results in .pdf format
- Export data to reference managers such as Mendeley, RefWorks and EndNote
- Stay up-to-date with Email Alerts, RSS and HTML feeds

Discover:

- Find related documents by shared references, authors and/or keywords
- Identify collaborators or subject experts with Author Identifier
- Clarify your identity through integration with ORCID
- Identify and match an organization with its research output using Affiliation Identifier
- Benefit from indexing with Universal Discovery Services: EBSCOHost, Primo and Summon
- Take advantage of interoperability with other Elsevier solutions including ScienceDirect, Reaxys, Engineering Village and SciVal

Analyze:

- Track citations over time for a set of authors or documents using Citation Overview
- Assess trends in search results with Analyze Results
- View h-index for specific authors
- Analyze an author's publishing output and research impact with Author Evaluator
- Gain insight into journal performance with Compare Journals, a tool allowing you to analyze journals across multiple metrics, including CiteScore, SNIP and SJR

Overview



Search Sources Lists SciVal 7

Create account Sign in

Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

Documents

Authors

Search tips ②

Search within

Article title, Abstract, Keywords

Search documents *



+ Add search field [‡] Add date range Advanced document search >

 \sim

Search Q

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語に切り替える

切换到简体中文

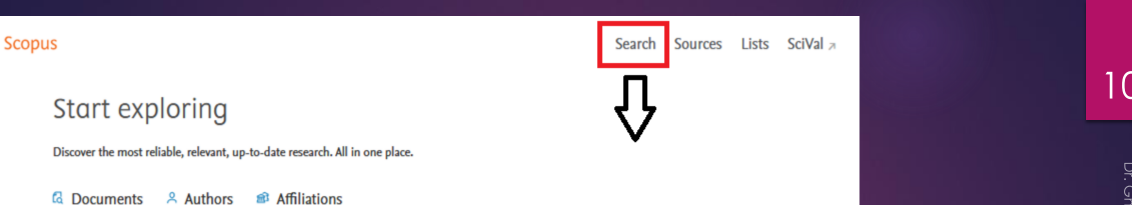
切換到繁體中文

Русский язык

Customer Service

Help

Contact us



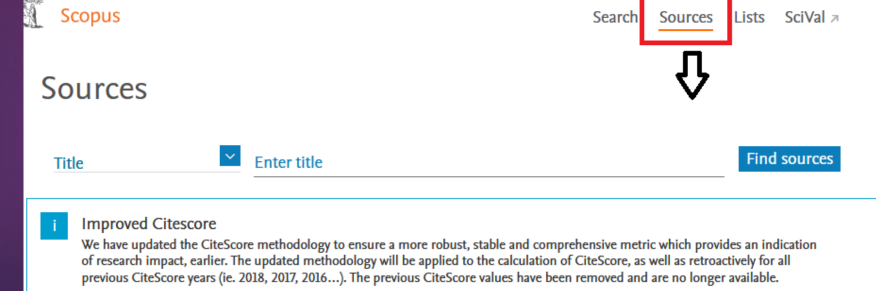
Search documents *

View CiteScore methodology. >

Search within

Article title, Abstract, Keywords

Dr. Gharravi shahroud unive





Scopus

Search Sources Lists SciVal 7

Lists

Temporary list for 22 Feb 2021 ②

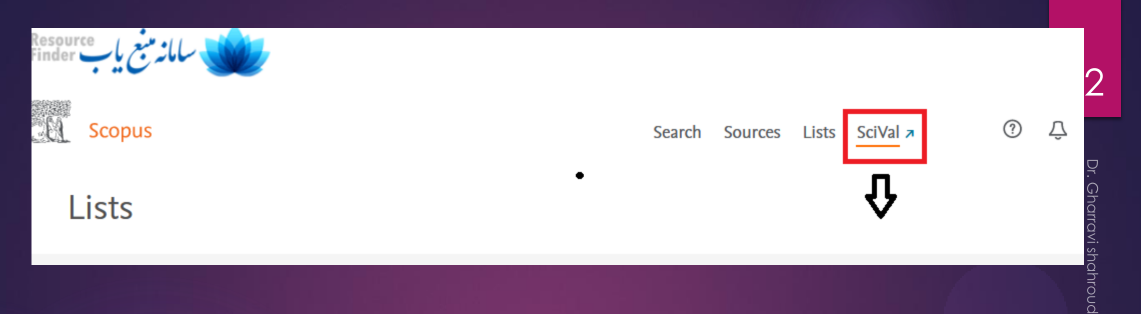
You have 0 documents in your temporary list.

To add documents to your temporary list:

- Perform a search
- From your results list, select the documents you want in your temporary list
- From the menu on your search results list, select Add to list

What is temporary list?

- This page shows the temporary list of documents you can create during a Scopus session.
- You can work with this list the same way you work with any search results list output the list, track citations, refine the list, and so on.



New to SciVal?

SciVal is a ready-to-use solution with unparalleled power and flexibility, which enables you to navigate the world of research and devise an optimal plan to drive and analyze your performance.



Find

Find collaborators to spur innovative solutions to complex problems.



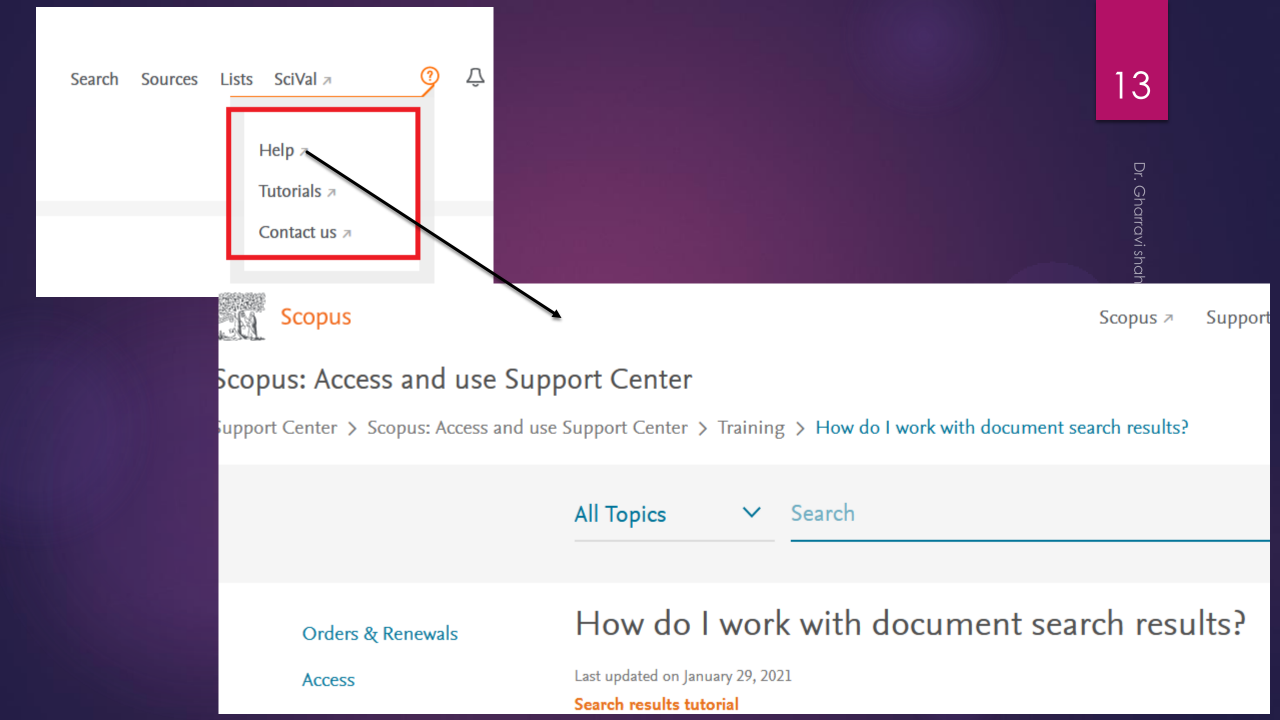
Demonstrate

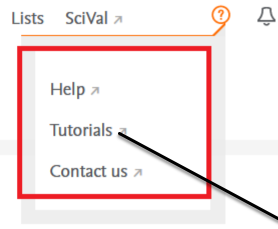
Demonstrate my impact for promotion and funding applications.



Discover

Discover relevant cross-disciplinary areas of research.





Sources

Search

Scopus tutorials

Last updated on February 05, 2021

Scopus tutorials provide a visual guide to using the product relevant FAQs in the Scopus Support Center.



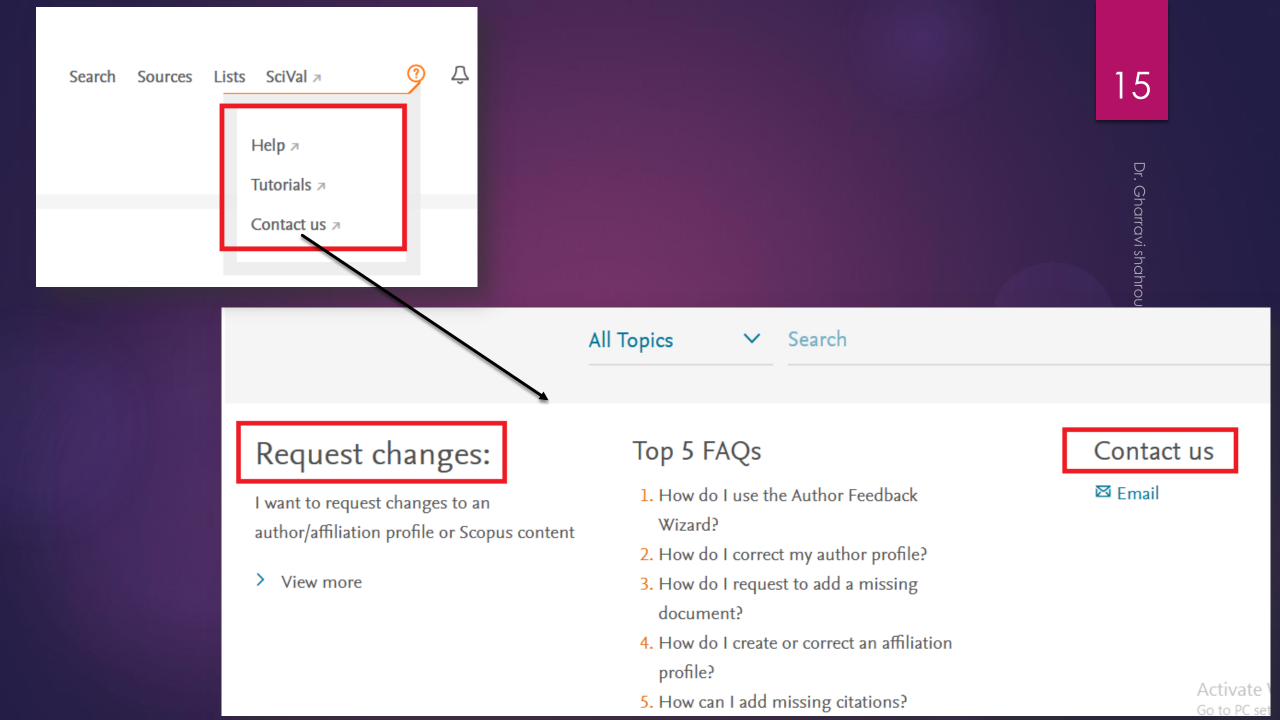
Note:

- The tutorials are divided into chapters which interesting to you.
- The tutorials are a visual tour of Scopus and i



Searching for documents

This tutorial demonstrates how to create and run Tutorial text only





About the alerts

Alerts

Search alerts Author citation alerts Document citation alerts

You will receive a search alert each time one of these searches renders new results in Scopus.

No search alerts

No search alerts have been set, click on 🚨 Set new search alert to set a new alert.



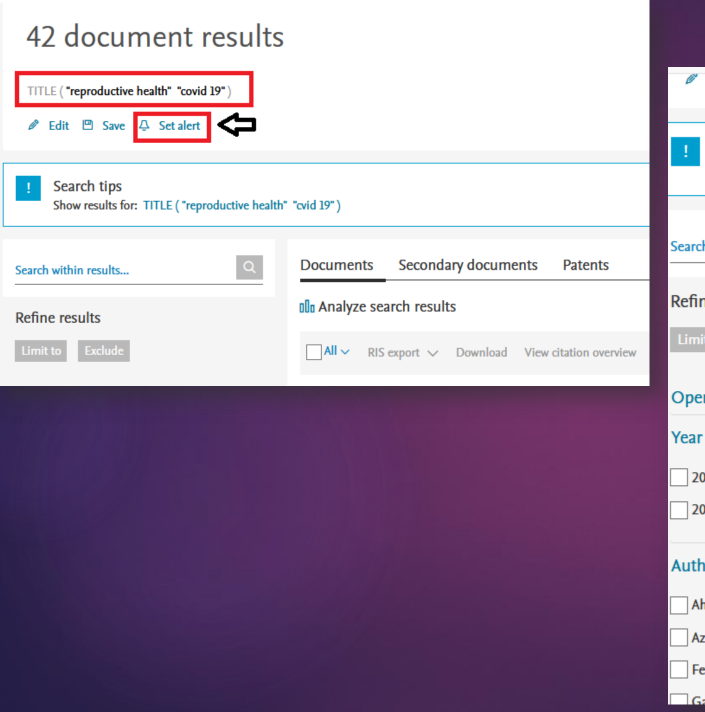
Discover the most reliable, relevant, up-to-date research. All in one place.

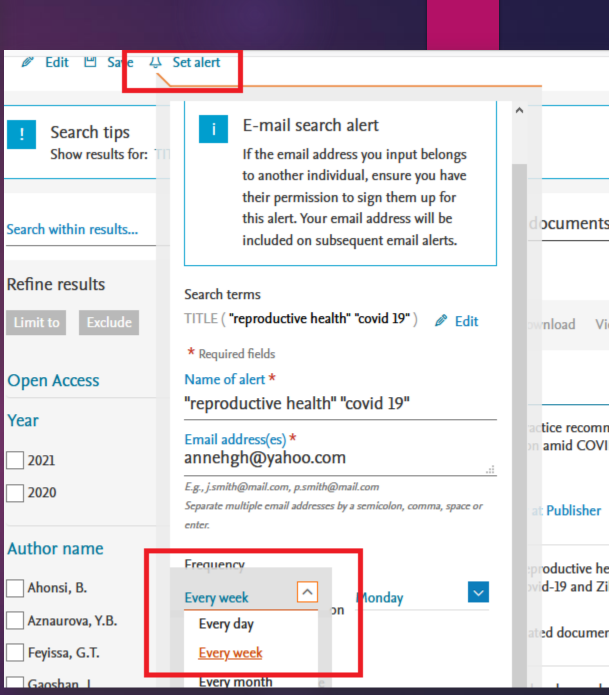
Cocuments

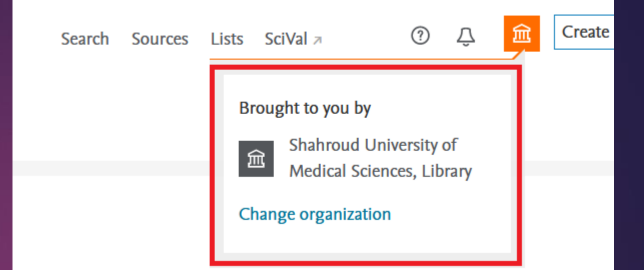
Authors

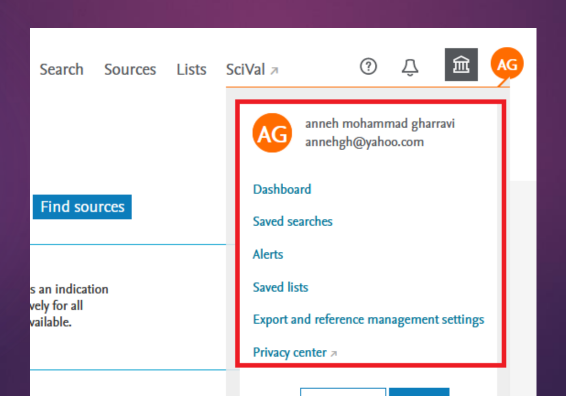
Search within Article title Search documents *
"reproductive health" covid 19"

+ Add search field [‡] Add date range Advanced document search >









About Scopus

What is Scopus

Content coverage



Scopus blog

Scopus API

Privacy matters

Language

日本語に切り替える 切换到简体中文 切換到繁體中文 Русский язык

Unparalleled and continuous access to critical research output f world

Researchers trust the information and data they discover with Scopus because the content on Scopus comes from over 7,000 publishers that must be reviewed and selected by an independent Content Selection and Advisory Board (CSAB) to be, and continue to be, indexed on Scopus.

Download the Scopus Content Coverage Guide and discover all the content that Scopus offers.

Download Content Coverage Guide 4 (PDF, 1.2 MB)

Content coverage Scopus blog

Scopus API

Privacy matters

Language

日本語に切り替える

切换到简体中文

切換到繁體中文

Русский язык

20

Dr. Gharravi sho

mttps://piog.scopus.com/tips-and-tricks



About | www.Scopus.com | Learn More | Elsevier Privacy Policy | Cookies









Scopus

Scopus is the largest abstract and citation database of peer-reviewed literature: scientific journals, books and conference proceedings.



All Posts

Tips & Tricks

Webinars

Tips and Tricks

Search this blog

Scopus features smart tools to help you track, analyze and visualize research. Help improve your knowledge and use of Scopus by following the time & tricke regularly poeted here. On this page we cover topics like: How to improve search results

Search

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

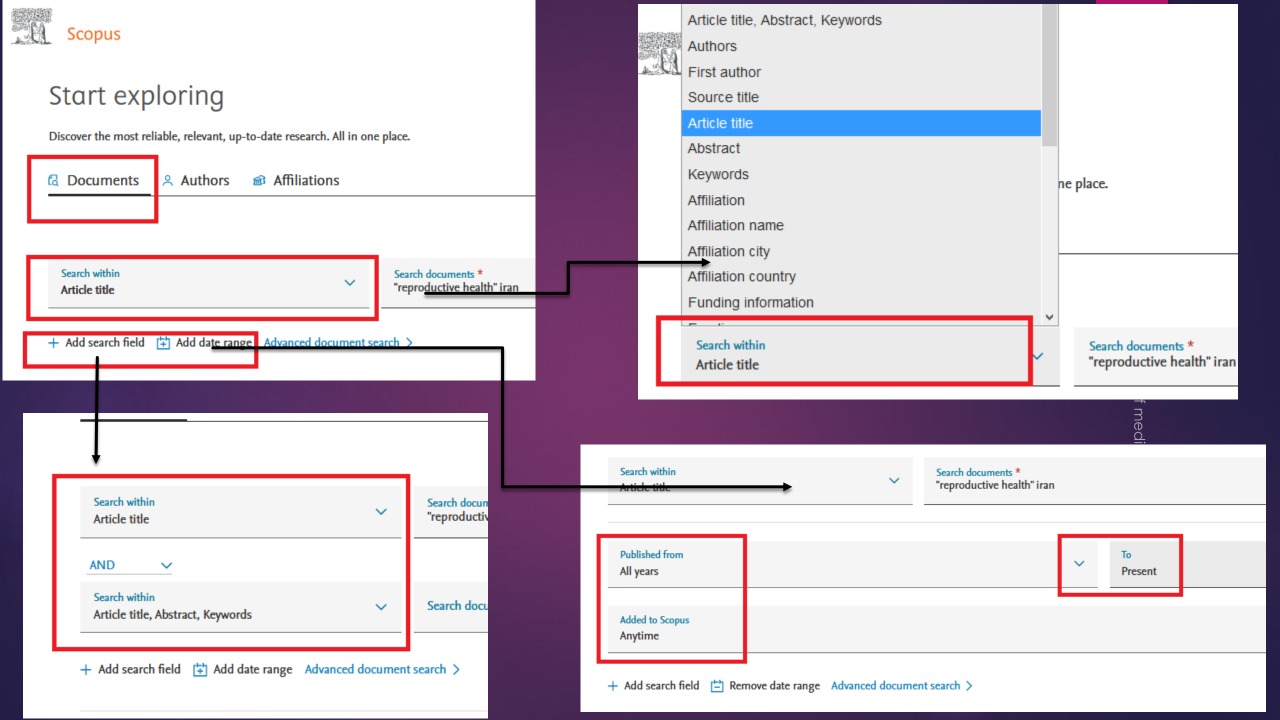
Language

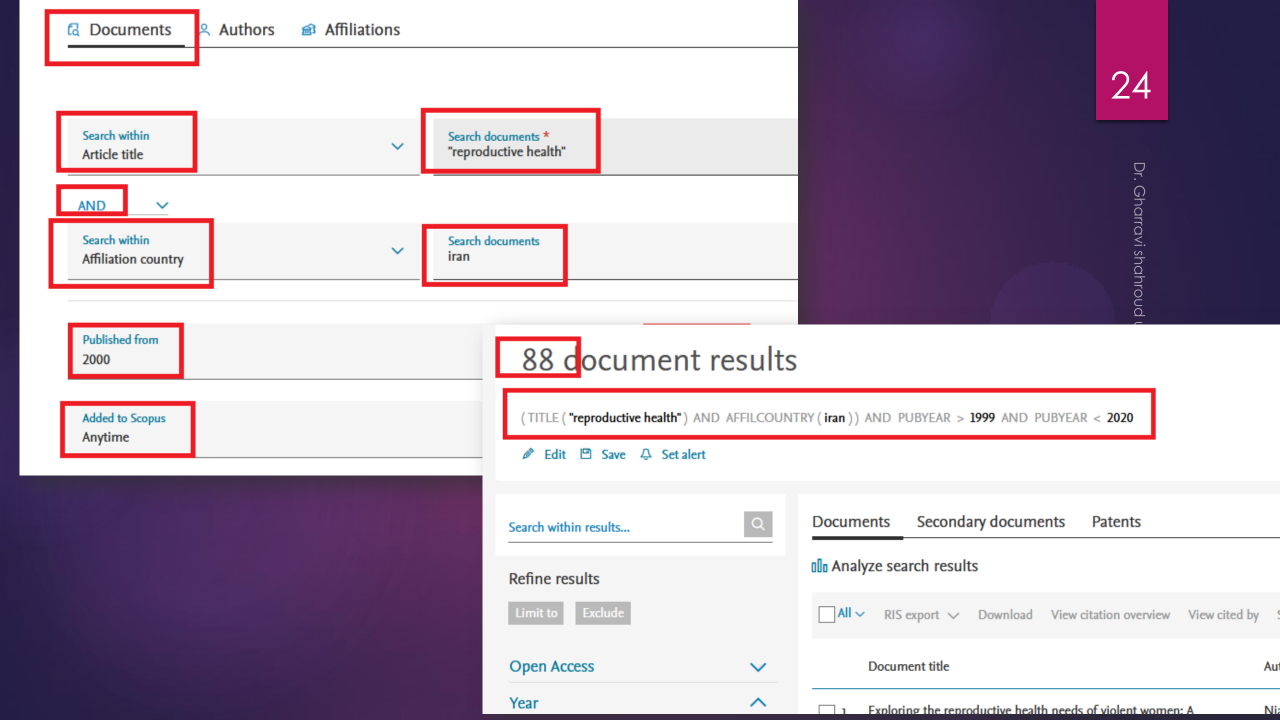
日本語に切り替える 切換到简体中文 切換到繁體中文 Русский язык

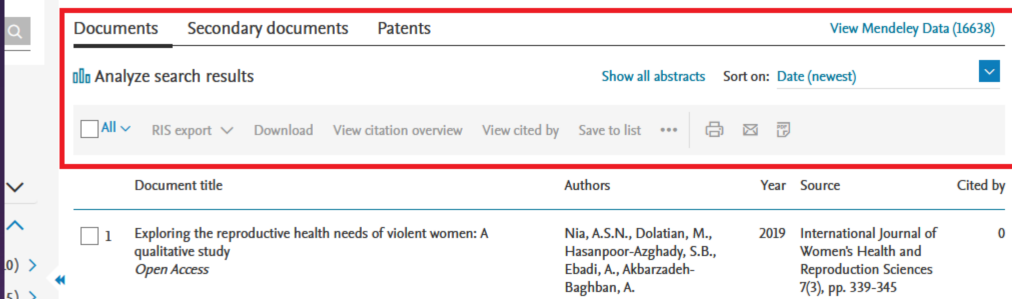
Application Programming Interface

API مخفف واژگان Application Programming Interface است که به صورت تحتالفظی میتوان آن را به «رابط برنامهنویسی نرمافزار» ترجمه کرد. به طور خلاصه، API همچون همان الا است با این تفاوت که به جای انسان، یک سیستم کامپیوتری قرار است با آن تعامل داشته باشد. در واقع، از آنجا که میتوان واژهٔ Interface را به «فصل مشترک» در فارسی ترجمه کرد، میتوان گفت که API فصل مشترکی مابین دو نرمافزار یا اپلیکیشن است

```
Search
document
basic
advance
author
affiliation
```







author affiliation

Search

document

basic

advance Create account Sign in Search Sources Lists SciVal 7 Start exploring Discover the most reliable, relevant, up-to-date research. All in one place. Authors Affiliations Documents Search tips ② Search within Search documents * \vee Article title, Abstract, Keywords + Add search field [‡] Add date range Advanced document search > **About Scopus Customer Service** Language 日本語に切り替える Help What is Scopus 切换到简体中文 Content coverage Contact us 切換到繁體中文 Scopus blog Русский язык Scopus API Privacy matters

Search Sources Lists SciVal 7



盒

Create account Sign in

Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

Cocuments

Authors

Affiliations

Search tips ②

Search within

Article title, Abstract, Keywords

Search documents *



+ Add search field 🔁 Add date range Advanced document search >

 \sim

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語に切り替える

切换到简体中文

切換到繁體中文

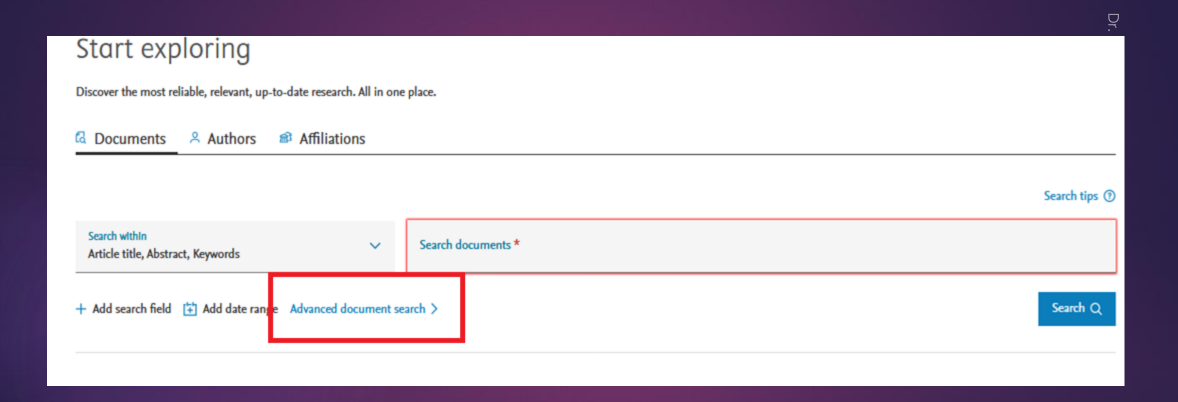
Русский язык

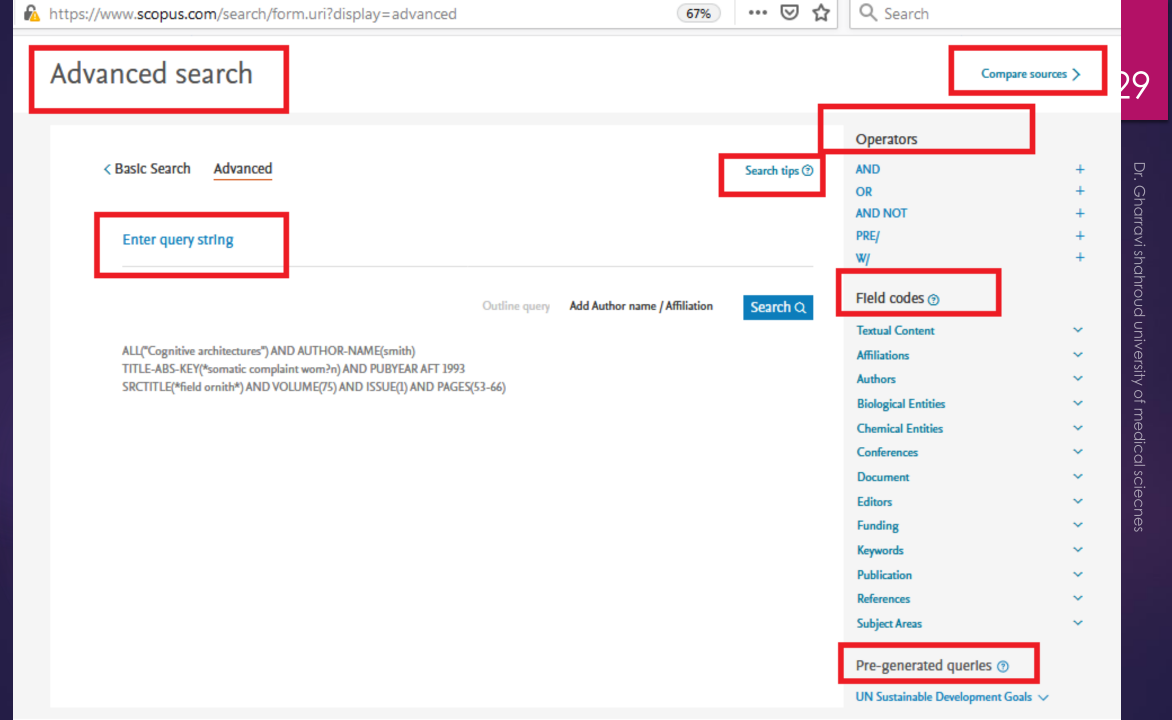
Customer Service

Help

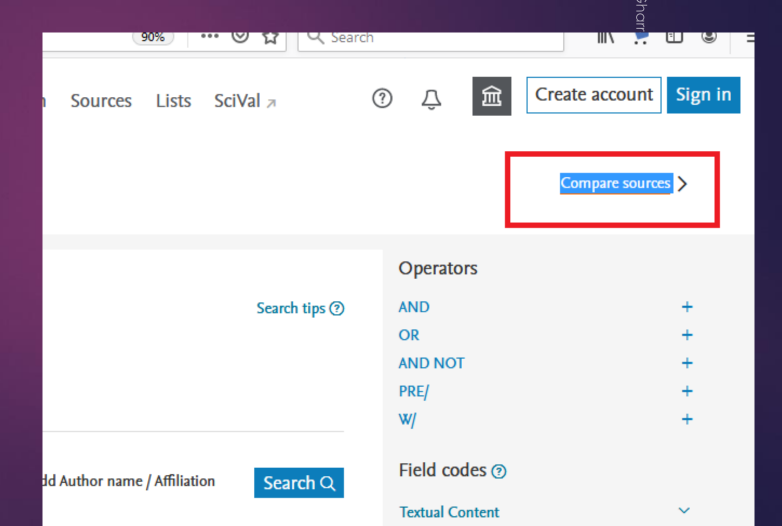
Contact us

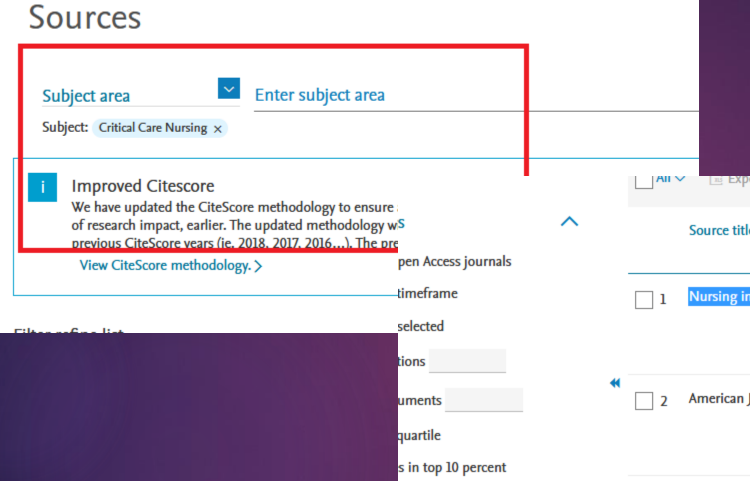
Document advance search





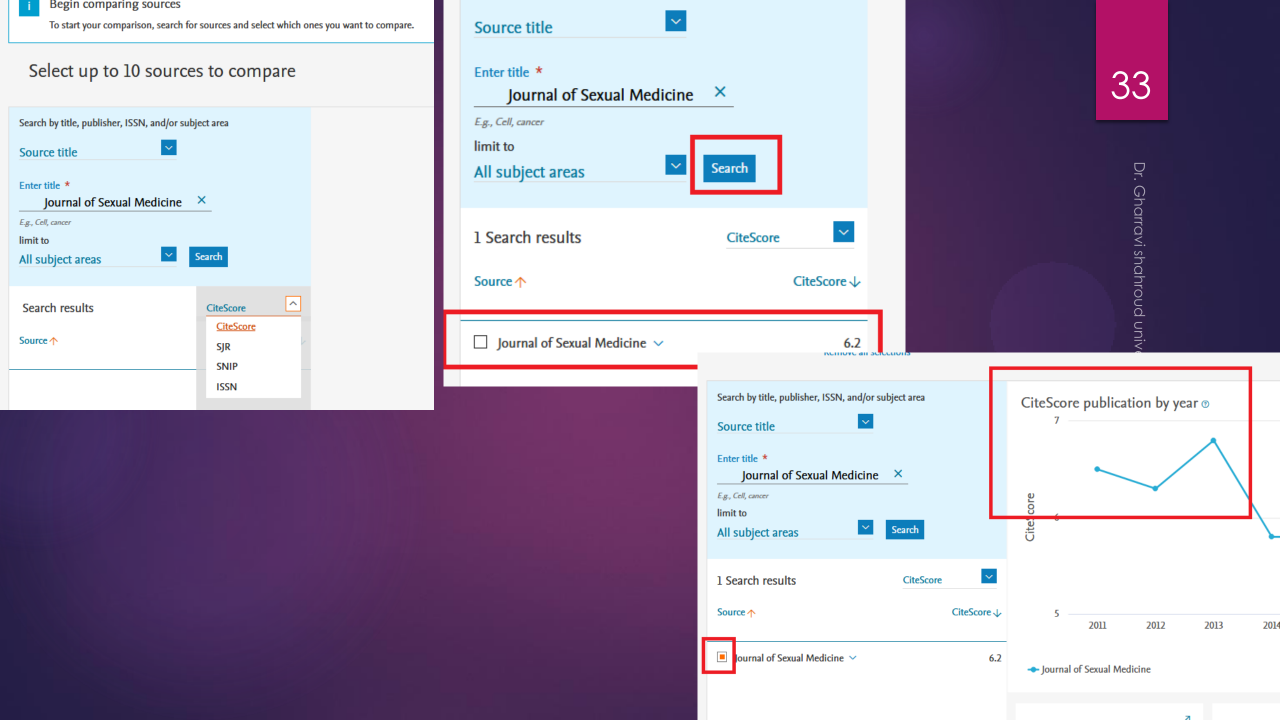
Compare sources

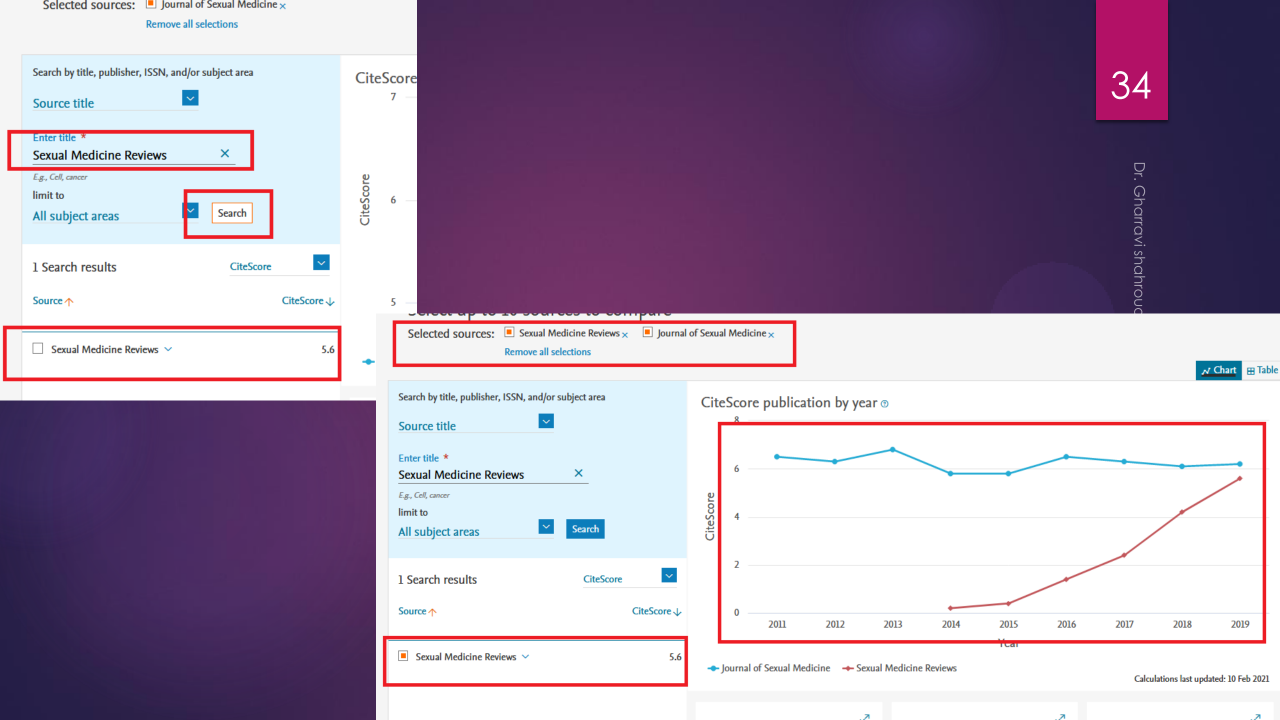




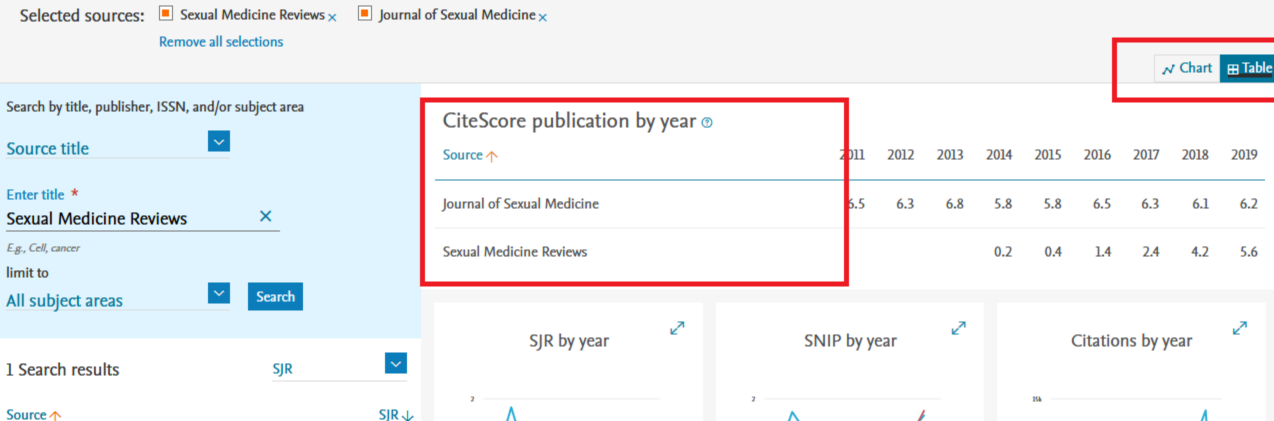
All	Export to Excel Save to source list		Ω
	Source title ↓	CiteScore ↓	Highest perc ↓
	Nursing in critical care	4.3	97% 1/20 Critical Care Nursing
2	American Journal of Critical Care	3.3	87% 3/20 Critical Care Nursing
3	Australian Critical Care	3.3	92% 2/20 Critical Care Nursing



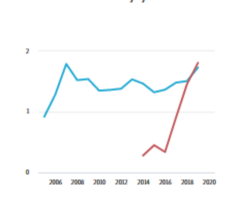


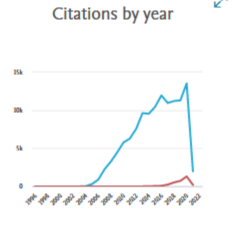


Select up to 10 sources to compare

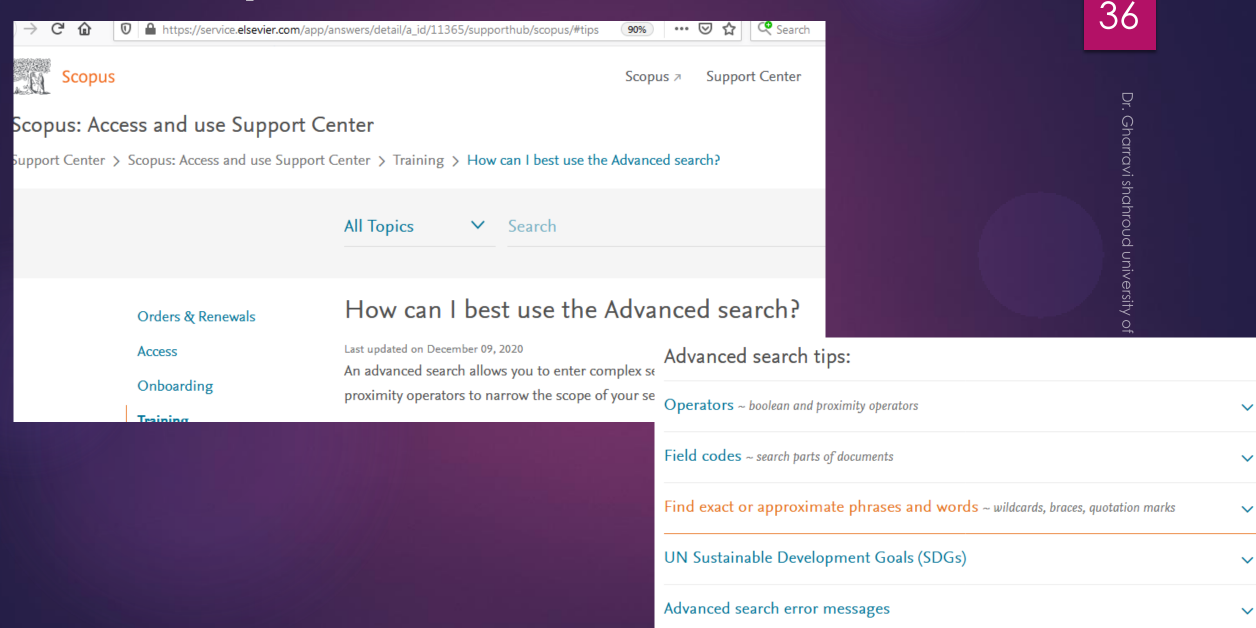




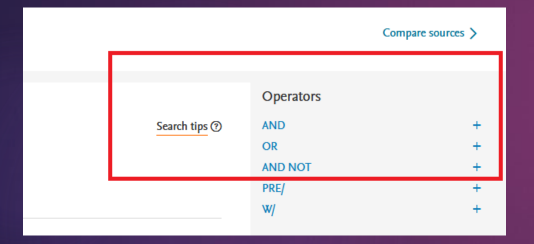




Search tips



Operators



Boolean operator	Example
OR	At least one term must appear - e.g., liver OR cirrhosis
AND	Both terms must appear - e.g., Cognitive architecture AND robots
AND NOT	Exclude one term - e.g., lung AND NOT cancer

Rules for using Boolean operators:

- Advanced searches with multiple operators are processed using the following order of precedence:
 - 1. OR
 - 2. AND
 - 3. AND NOT

e.g. KEY (mouse AND NOT cat OR dog) is interpreted as KEY((mouse) AND NOT (cat OR dog))

- AND NOT should always be used at the end of the query.
- To search for a specific phrase, enclose the terms in double quotes (" ") or for an exact match use braces ({}).

Search tins (2)

PRE/n "precedes by". Where the first term in the query must precede the second by a specified number of terms (n). "n" can be a number from 0 to 255.

AND OR

AND NOT

PRE/

W/

Field codes ②

W/n "within". Where the terms in the query must be within a specified number of terms (n). "n" can be a number from 0 to 255.

hor name / Affiliation

OR

AND NOT

PRE/

W/

Field codes ②

Proximity operators - W/n, PRE/n —

You can choose between two Proximity operators to find words within a certain distance from each other: Pre/n specifies a word order wheras W/n does not.

Proximity operator	Example
W/n	Indicates distance between words, but not the order - e.g. journal W/2 publishing, where journal can be found within a distance of two words from publishing
Pre/n	Terms must appear in a specific order between words - e.g. behavioral PRE/3 disturbances, where behavioral precedes disturbances within three words

38

Dr. Gharravi shahrot

To find terms in the same paragraph, use 50

To find adjacent terms, use 0. For example, heart $\mbox{ PRE}/\mbox{0}$ attack returns the same Scopus results as heart attack

Operators



Operators

Rule	Example
You can use the wildcards asterisk (*) and question mark (?) with proximity operators	TITLE-ABS-KEY(ship* PRE/0 channel)
Proximity operators can only be used with terms or phrases and not with expressions that contain the operators AND or AND NOT.	TITLE-ABS-KEY(bay PRE/6(ship* AND channel AND fish)) - invalid Tip: Use proximity operators in parentheses to avoid confusion: TITLE-ABS-KEY((bay PRE/6 ship*) OR channel OR fish) - valid TITLE-ABS-KEY(bay PRE/6 ship* AND channel AND NOT fish) - invalid because AND is read first

You can use more than one proximity operator in sequence to connect several terms TITLE-ABS-KEY(bay PRE/6 ship* PRE/6 channel) - valid

i

Note: Do not mix operator types or include different values for "n" within the same expression:

- TITLE-ABS-KEY(bay PRE/6 ship* PRE/0 channel) invalid
- TITLE-ABS-KEY(bay W/6 ship* PRE/6 channel) invalid

You can include multiple, different operators and different values for "n" in the same search, but not within the same expression

TITLE-ABS-KEY((b?y W/6 ship*) AN channel) AND NOT (channel W/0 is

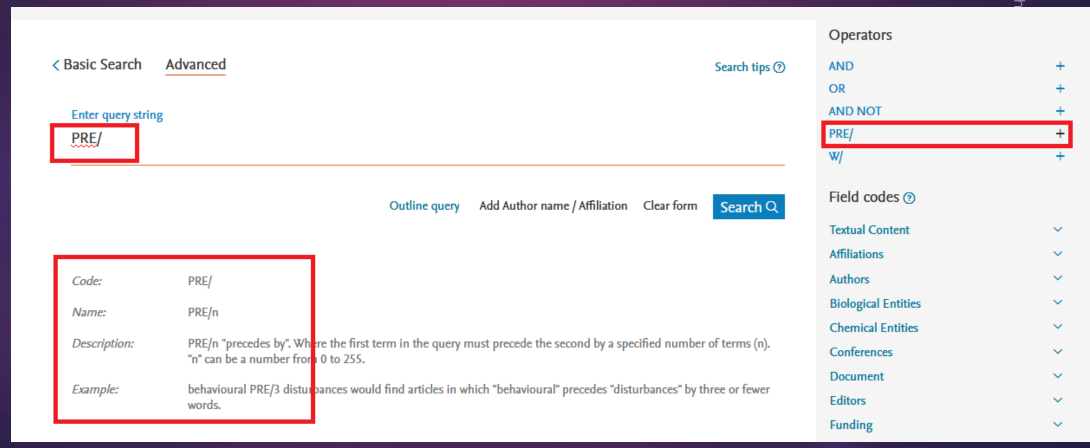


Operator order of precedence

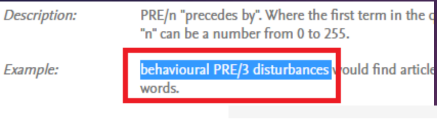
Order	Example
1. OR 2. W/n, PRE/n 3. AND 4. AND NOT	 The search sensor W/15 robot AND water OR orbit OR planet is processed in the following order: OR: First, Scopus processes the OR connector by looking for documents containing water, orbit, or planet. W/15: Next, it looks for documents where sensor is within 15 words or robot. AND: Scopus processes the AND operator last, returning any documents it found in steps 1 and 2 that contain water, orbit, or planet, and also contain sensor within 15 words of robot.

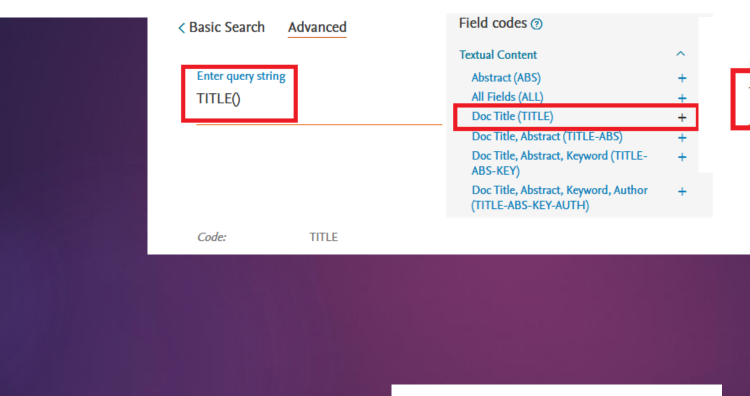
Dr. Gharravi st











4 document results

TITLE ("reproductive health" PRE/3 covid)

Ø Edit □ Save □ Set alert

Enter query string TITLE (behavioural PRE/3 disturbances) Advanced < Basic Search Enter query string TITLE ("reproductive health" PRE/3 covid) Outlin

UN Sustainable Development Goals ^

- 1. No poverty
- 2. Zero hunger
- 3. Good health and well-being
- 4. Quality education
- 5. Gender equality
- 6. Clean water and sanitation
- 7. Affordable and clean energy
- 8. Decent work and economic growth
- 9. Industry, innovation and infrastructure
- 10. Reduced inequalities
- 11. Sustainable cities and communities
- 12. Responsible consumption and produc...
- 13. Climate action
- 14. Life below water
- 15. Life on land
- 16. Peace, justice and strong institutions































امحاي

- g. Cood health and well-being
- 4. Quality education
- 5. Gender equality
- 6. Clean water and capitation
 Gender equality
- 7. Affordable and clean energy
- 8. Decent work and economic growt
- 9. Industry, innovation and infrastru

Basic Search Advanced

Search tips ②

Enter query string

TITLE-ABS-KEY (({gender inequality} OR {gender equality} OR {employment equity} OR {gender wage gap} OR {female labor force participation} OR {female labour force participation} OR {women labor force participation} OR {women labour force participation} OR {womens' employment} OR {female employment} OR {women's unemployment OR (female unemployment) OR (access AND (family planning services)) OR (forced marriage) OR {child marriage} OR {forced marriages} OR {child marriages} OR {occupational segregation} OR {women's empowerment} OR {girls' empowerment} OR {female empowerment} OR {female genital mutilation} OR {female genital cutting OR (domestic violence) OR (women AND violence) OR (girl* AND violence) OR (sexual violence) OR ({unpaid work} AND {gender inequality}) OR ({unpaid care work} AND {gender inequality}) OR {women's political participation OR (female political participation) OR (female managers) OR (women in leadership) OR {female leadership} OR {intra-household allocation} OR (access AND {reproductive healthcare}) OR {honour killing OR (honor killing) OR (honour killings) OR (honor killings) OR (antiwomen) OR (anti-women) OR {feminism} OR {misogyny} OR {female infanticide} OR {female infanticides} OR {human trafficking} OR {forced prostitution OR (equality AND ({sexual rights} OR {reproductive rights} OR {divorce rights})) OR {women's rights} OR {gender injustice} OR {gender injustices} OR {gender discrimination} OR {gender disparities} OR {gender gap} OR {female exploitation} OR {household equity} OR {female political participation} OR {women's underrepresentation OR (female entrepreneurship) OR (female ownership) OR (women's economic development OR (women's power) OR (gender-responsive budgeting) OR (gender quota) OR ((foreign aid) AND {women's empowerment}) OR {gender segregation} OR {gender-based violence} OR {gender participation} OR {female politician} OR {female leader} OR {contraceptive behaviour} OR {women's autonomy} OR {agrarian feminism} OR {microfinance} OR {women's livelihood} OR {women's ownership} OR {female smallholder} OR {gender mainstreaming}) japan



4,003 document re

TITLE-ABS-KEY (({gender inequality} OR {{
force participation} OR {women labour force
planning services}) OR {forced marriage} C
{female empowerment} OR {female genital
AND {gender inequality}) OR ({unpaid care





The effect of solution-focused counseling on violence rate and quality of life of pregnant women at risk of domestic violence: a randomized controlled trial (Article)

Dinmohammadi, S.a ⋈, Dadashi, M.b ⋈, Ahmadnia, E.a ⋈, Janani, L.c ⋈, Kharaghani, R.a ⋈ 义

^aDepartment of Midwifery, School of Nursing and Midwifery, Zanjan University of Medical Sciences, Zanjan, Iran

Abstract

√ View references (33)

Background: Domestic violence during pregnancy as one of the most common social problems and major challenges of health systems can affect the health of the mother and fetus. The study aimed to compare the two groups of intervention based on solution-focused counseling and control in terms of violence and quality of life amounts in women who had experienced domestic violence. Methods: A randomized controlled trial on 90 pregnant women was blocked into two intervention groups (n = 45) and a control (n = 45). The intervention group received six counseling sessions with a solution-focused approach. Study tool included conflict tactics scale (CTS- 2) and short form health survey (SF-36). The tools were completed once before the intervention and again 6 weeks after the end of the counseling sessions by the participants of both groups. The P-value less than 0.05 was considered statistically significant. Results: A total of 82/90 pregnant women were analyzed. The results showed that median and interquartile range (IQR) of physical, psychological and sexual violence significantly decreased in the intervention group than the control group (Ps = 0.001). Moreover, quality of life scores significantly improved in the intervention group compared to the control group (P = 0.001). Conclusion: Solution-focused counseling could be an effective approach to reduce the amount of violence and increase the quality of life in women exposed to

^bDepartment of Clinical Psychology, School of Medicine, Zanjan University of Medical Sciences, Zanjan, Iran

^cDepartment of Biostatistics, School of Public Health, Iran University of Medical Sciences, Tehran, Iran