

Scopus

<https://www.scopus.com/search/form.uri>

2025

Scopus არის რეცენზირებული ლიტერატურის აბსტრაქტებისა და ციტირების ბაზა.

Content coverage

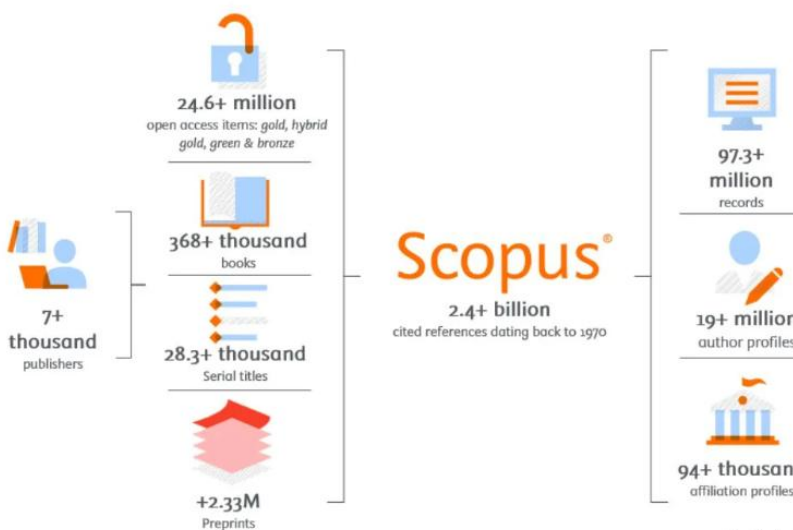
Historical depth

Expert curation

Selection standards

Titles on Scopus

Scopus includes ...



As of July 2024

კონტენტის სიღრმე

კონტენტი მოიცავს ჩანაწერებს 1788 წლიდან, ხოლო 1970 წლიდან ციტერებულ მასალას.

Content coverage

Data

Historical depth

Expert curation

Selection standards

Titles on Scopus

Power of **Scopus**

Historical depth

1788

Records back to
1788

References are
included on
records back to
1970



TODAY

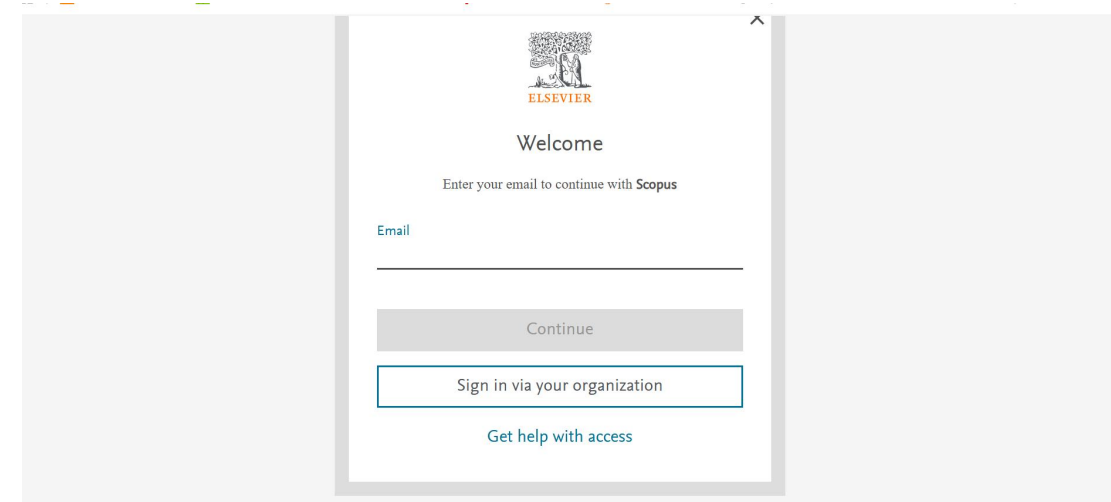
Scopus has
recently added
195 million
references

and now covers
18.8 million
records between
1970-1995

Content on Scopus extends back to 1788 and references date from the 1970s.

ანგარიშის შესაქმნელად საკმარისია Scopus-ზე ან Science Direct-ზე რეგისტრაცია, რომ მიიღოთ ორივე ბაზაზე წვდომა.

- ანგარიშის შესაქმნელად გამოიყენეთ ინსტიტუციური მეილი და მიიღებთ ასევე დისტანციურ წვდომას.



ძიების სტრატეგიები Scopus-ში

შეგიძლიათ გამოიყენოთ **ზოგადი ძიება (Basic Search)** და შემდეგ გაფილტროთ შეღები ან გამოიყენოთ **სიღრმისეული ძიება (Advanced Search)** და თავიდანვე მონიშნოთ ფილტრები.

The image displays two screenshots of the Scopus search interface. The left screenshot shows the 'Basic search' interface with a search bar containing 'Search documents *' and a dropdown menu showing 'AND' selected. The right screenshot shows the 'Advanced search' interface with a search bar containing 'Enter query string' and a dropdown menu showing 'Basic Search' selected. Both screenshots include navigation links for 'Search', 'Sources', 'SciVal', and 'LP'.

შეღებების გვერდი

Advanced query

Save search Set search alert Add search field

Search within Article title, Abstract, Keywords Search documents * pediatrics

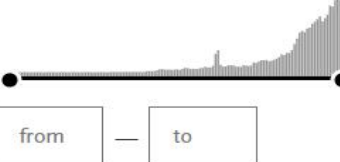
Reset

Documents Patents Secondary documents Research data

167,187 documents found Analyze results

Refine search All Export Download Citation overview Show all abstracts Sort by Date (newest)

Search within results

Filters Year Range Individual 

from to

Author name 3 Esposito, S. Ross, L.F.

Article Hepatic artery-related complications after live donor liver transplantation 1 Pamecha, V., Sinha, P.K., Mukund, A., ...Kumar, A.H., Gupta, S. *Langenbeck's Archives of Surgery*, 2024, 408(1), 24 0 Citations

Article Provider perspectives on a point-of-care tool to facilitate patient-centered contraceptive care among Latina/x patients in Baltimore, MD 2 Bevilacqua, K.G., Tuchler, A.M., Carvajal, D.N. *PEC Innovation*, 2023, 3, 100190 0 Citations

Article Arterial spin-labeled magnetic resonance perfusion imaging in prediction of pediatric brain tumors grading: inter-observer agreement 3 Elmansy, M.M.H., Zaki, S.M., Elbakry, M.A.H., Abdelwahab, R.M. *Journal of Clinical Oncology*, 2023, 41(16), 5120

ძიების შედეგების გაფილტვრა

Search within results

Filters

Year

Range Individual

from to

Author name

Esposito, S. 117
 Ross, L.F. 117
 Long, S.S. 109
 Ündar, A. 109
 Freed, G.L. 108
[Show all](#)

Subject area

Medicine 151,916
 Biochemistry, Genetics and Molecular Biology 8,136

1 Article Hepatic artery-related complications after live donor liver transplantation Pamecha, V., Sinha, P.K., Mukund, A., ...Kumar, A.H., Gupta, S. *Langenbeck's Archives of Surgery*, 2024, 408(1), 24 [Show abstract](#) [View at Publisher](#) [Related documents](#) 0 Citations

2 Article Provider perspectives on a point-of-care tool to facilitate patient-centered contraceptive care among Latina/x patients in Baltimore, MD Bevilacqua, K.G., Tuchler, A.M., Carvajal, D.N. *PEC Innovation*, 2023, 3, 100190 [Show abstract](#) [View at Publisher](#) [Related documents](#) 0 Citations

3 Article Arterial spin-labeled magnetic resonance perfusion imaging in prediction of pediatric brain tumors grading: inter-observer agreement Elmansy, M.M.H., Zaki, S.M., Elbakry, M.A.H., Abdelwahab, R.M. *Egyptian Journal of Radiology and Nuclear Medicine*, 2023, 54(1), 132 [Show abstract](#) [View at Publisher](#) [Related documents](#) 0 Citations

Find researchers related to your search terms
Expand your research network, explore opportunities to collaborate, or increase your hiring pool with Researcher Discovery.
[Discover researchers](#)

4 Article Perioperative blood loss reduction using a sterile exsanguination 0

დახარისხება

Reset

Search 

შედეგების
დახარისხება
შესაძლებელია:

თარიღით
ციტირებით
პირველი ავტორით
წყაროს დასახელებით

Show all abstracts

Sort by Date (newest)



0

Citations

Date (newest)

- Date (newest)
- Date (oldest)
- Cited by (highest)
- Cited by (lowest)
- Relevance
- First Author (A-Z)
- First Author (Z-A)
- Source Title (A-Z)
- Source Title (Z-A)

0

Citations

 Analyze results 

ყველა აბსტრაქტის ერთდღოულად ჩამოშლა

Advanced query

Save search

Set search alert

Search documents

+ Add search field

Reset

Documents Patents Secondary documents Research data

167,187 documents found

Refine search All Export Download Citation overview More

Article 1 Hepatic artery-related complications after live donor liver transplantation 0 Citations

Search within results Hide all abstracts Sort by Date (newest)

Filters

Year Range Individual

from to

Author name

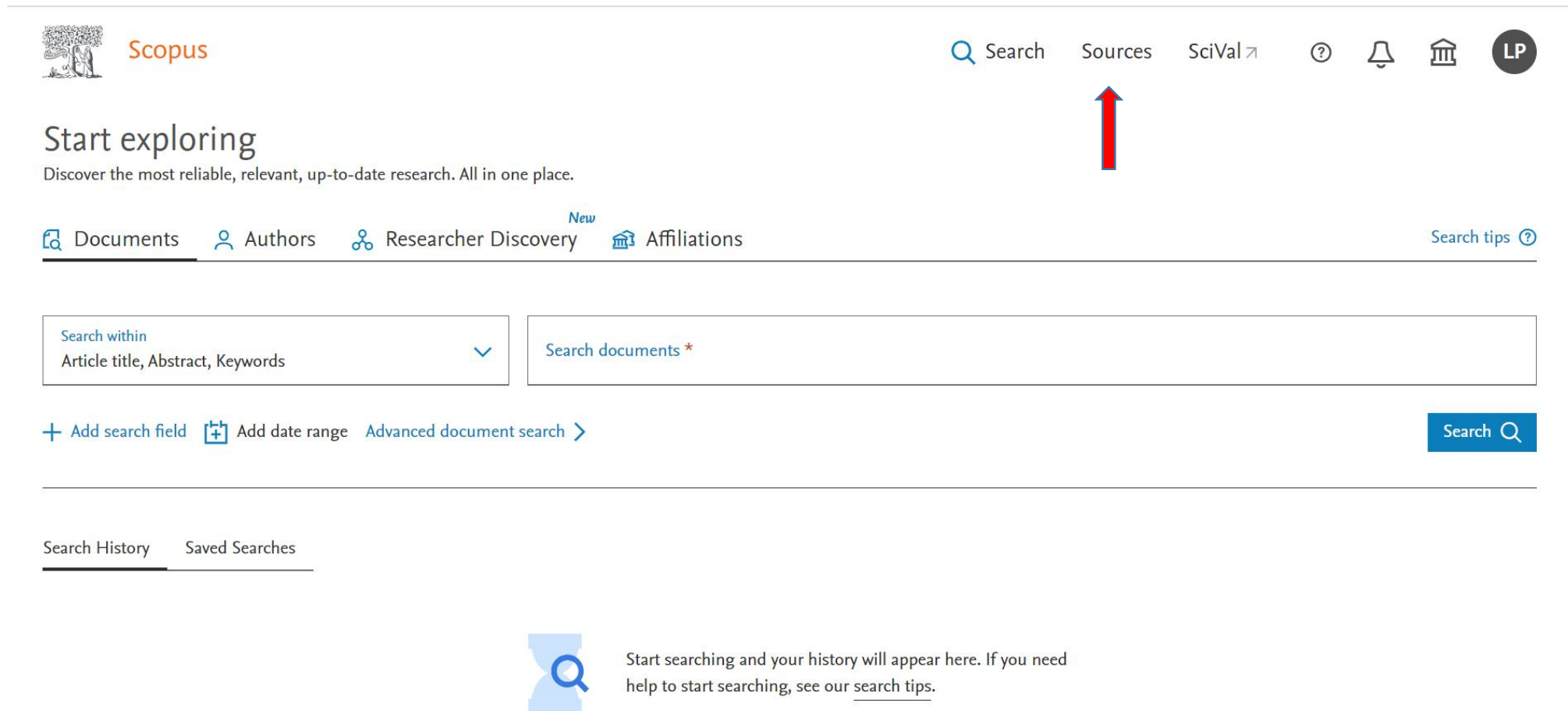
Esposito, S. 117

Ross, L.F. 117

Long, S.S. 109

Background: Hepatic artery-related complications (HARC) after live donor liver transplantation (LDLT) is associated with high morbidity and mortality rate. **Methods:** Prospectively maintained data from July 2011 to September 2020 was analyzed for etiology, detection, management, and outcome of HARC. **Results:** Six hundred fifty-seven LDLT (adult 572/**pediatrics** 85) were performed during the study period. Twenty-one (3.2%) patient developed HARC; 16 (2.4%) hepatic artery thrombosis (HAT) and 5 (0.76%) non-thrombotic hepatic artery complication (NTHAC). Ninety percent (19/21) HARC were asymptomatic and detected on protocol Doppler. Median time to detection was day 4 (range –1 to 35), which included 18 early (within 7 days) vs 3 late incidents. Only one pediatric patient had HAT. Seven patients underwent surgical revascularization, 11 had endovascular intervention and 3 with attenuated flow required only systemic anticoagulation. All NTHAC survived without any sequelae. Revascularization was successful in 81% (13/16) with HAT. Biliary complications were seen in 5 (23.8%); four were managed successfully. Overall mortality was 14.8% (3/21). The 1-year and 5-year survival were similar to those who did not develop HARC (80.9% vs 84.2%, $p = 0.27$ and 71.4% vs 75.19%, $p = 0.36$ respectively) but biliary complications were significantly higher (23.8% vs 14.2%, $p = 0.03$). On multivariate analysis, clockwise technique of arterial reconstruction was associated with decreased risk of HAT (1.7% vs 4.1% (p value – 0.003)). **Conclusion:** Technical refinement, early detection, and revascularization can achieve good outcome in patients with HARC after LDLT.

წყაროს მოსაძებნად აირჩიეთ ღილაკი Sources



Scopus

Start exploring

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

Documents Authors Researcher Discovery ^{New} Affiliations

Search tips

Search within Article title, Abstract, Keywords

Search documents *

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

Search History Saved Searches

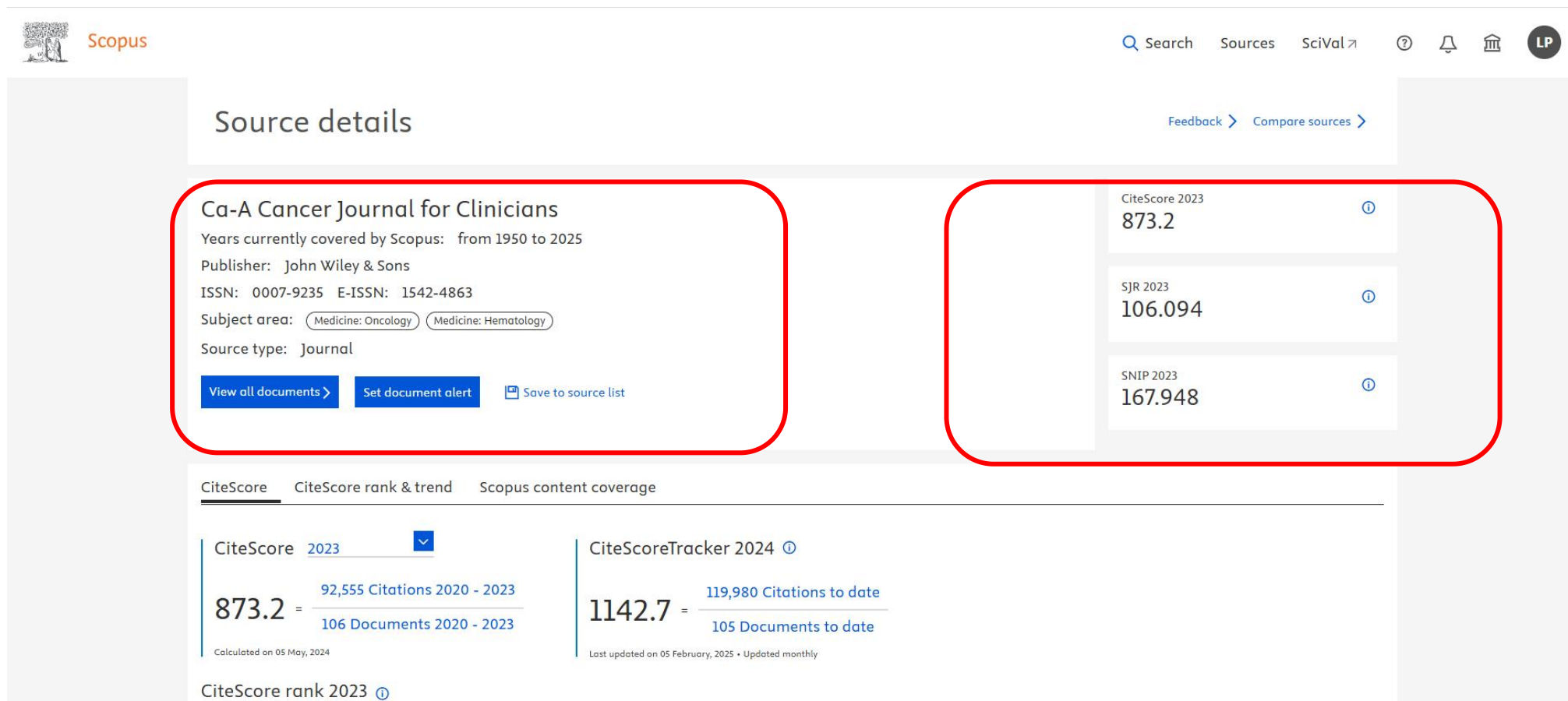
Start searching and your history will appear here. If you need help to start searching, see our [search tips](#).

Scopus-ში შესაძლებელია წყაროს ძიება ჩატარდეს დარგის მიხედვით (Subject area), წყაროს დასახელებით (Title), გამომცემლობით (Publisher) და ჟურნალის სერიული საერთაშორისო ნომრით (ISSN)

The screenshot shows the Scopus search interface. A red arrow points from the text 'Sources' to the 'Enter subject area' search bar. The search bar contains the text 'Enter subject area'. Below the search bar, the text '44,737 results' is highlighted with a red box. The results table has columns: Source title, CiteScore, Highest percentile, Citations 2019-22, Documents 2019-22, and % Cited. The first result is 'Ca-A Cancer Journal for Clinicians' with a CiteScore of 642.9, 99% percentile, 69,429 citations, 108 documents, and 94% cited. The second result is 'Nature Reviews Molecular Cell Biology' with a CiteScore of 164.4, 99% percentile, 32,874 citations, 200 documents, and 93% cited. The interface includes a sidebar with filters for Subject area, Title, Publisher, and ISSN, and a 'Display options' section with checkboxes for Open Access journals and citation counts.

Source title	CiteScore	Highest percentile	Citations 2019-22	Documents 2019-22	% Cited
Ca-A Cancer Journal for Clinicians	642.9	99% 1/366 Oncology	69,429	108	94
Nature Reviews Molecular Cell Biology	164.4	99% 1/380 Molecular Biology	32,874	200	93

წყაროს შესახებ ინფორმაციისა და მეტრიკების დათვალიერება შესაძლებელია ურნალის პროფილზე გადასვლით



The image shows a Scopus journal details page for 'Ca-A Cancer Journal for Clinicians'. The page is divided into several sections: 'Source details' (highlighted with a red box), 'Metrics' (highlighted with a red box), and 'CiteScore' (highlighted with a red box). The 'Source details' section includes the journal's name, years covered, publisher, ISSN, subject areas, and source type. The 'Metrics' section displays CiteScore 2023 (873.2), SJR 2023 (106.094), and SNIP 2023 (167.948). The 'CiteScore' section shows the 2023 score (873.2) and CiteScoreTracker 2024 (1142.7), along with citation and document counts for both periods.

Scopus

Source details

Feedback > Compare sources >

Ca-A Cancer Journal for Clinicians

Years currently covered by Scopus: from 1950 to 2025

Publisher: John Wiley & Sons

ISSN: 0007-9235 E-ISSN: 1542-4863

Subject area: Medicine: Oncology, Medicine: Hematology

Source type: Journal

[View all documents >](#) [Set document alert](#) [Save to source list](#)

CiteScore 2023: 873.2

SJR 2023: 106.094

SNIP 2023: 167.948

CiteScore CiteScore rank & trend Scopus content coverage

CiteScore 2023

873.2 = 92,555 Citations 2020 - 2023
106 Documents 2020 - 2023

Calculated on 05 May, 2024

CiteScoreTracker 2024

1142.7 = 119,980 Citations to date
105 Documents to date

Last updated on 05 February, 2025 • Updated monthly

CiteScore rank 2023

Scopus-ში ავტორის პროფილი იქმნება ავტომატურად.
ავტორის პროფილი მოიცავს შემდეგ ინფორმაციას:
ავტორი და მისი პროდუქტიულობა;
საიდენტიფიკაციო მონაცემები;
ბიბლიომეტრიულ მაჩვენებლები;
ავტორის აფილირება.

 **Scopus**

This author profile is generated by Scopus. [Learn more](#)

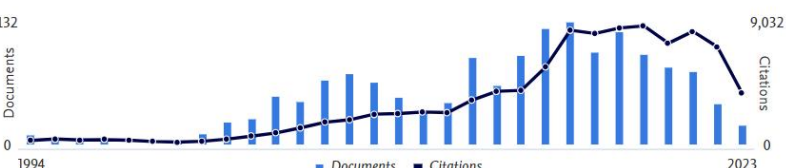
Harrison, Paul F.

[Faculty of Science, Engineering and Medicine, Coventry, United Kingdom](#) [35227243000](#) [Connect to ORCID](#) [Is this you? Connect to Mendeley account](#) [View more](#)

96,356 Citations by [35,569 documents](#) 1,691 Documents 138 [h-index](#) [View h-graph](#)

[Set alert](#) [Save to list](#) [Edit profile](#) [More](#)

Document & citation trends



Analyze author output [Citation overview](#)

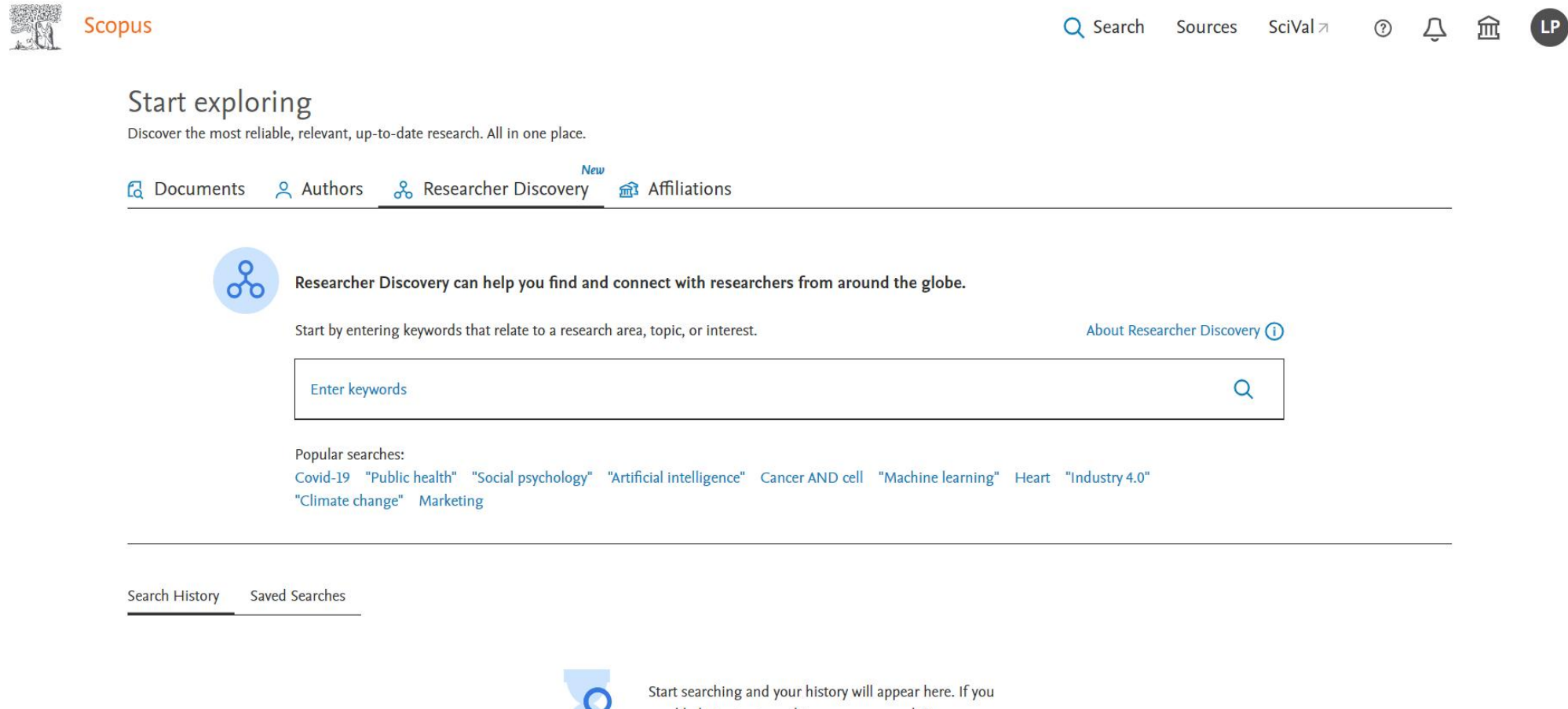
1,691 Documents Cited by 35,569 documents 434 Preprints 26,172 Co-Authors 33 Topics 16 Awarded Grants Beta

Most contributed Topics 2018–2022

- Boson; Partons; Higgs Bosons 314 documents
- Ionic Collisions; Quark-Gluon Plasma; Hadron 13 documents
- Ionic Collisions; Relativistic Heavy-Ion Collisions; Heavy Ion 11 documents

[View all Topics](#)

Researcher Discovery დაგენერირებათ საკვანძო სიტყვების
მითითებით მოძებნოთ და დაუკავშირდეთ მკვლევარებს თქვენს
სფეროში.



The screenshot shows the Scopus Researcher Discovery homepage. At the top, there is a navigation bar with the Scopus logo, a search bar, and various links like 'Sources', 'SciVal', and 'LP'. Below the navigation bar, a section titled 'Start exploring' encourages users to discover reliable, relevant, up-to-date research. It features a 'Researcher Discovery' tab, which is highlighted with a 'New' badge. A search input field with the placeholder 'Enter keywords' and a magnifying glass icon is prominently displayed. Below the search field, a list of 'Popular searches' includes terms like 'Covid-19', 'Public health', 'Social psychology', 'Artificial intelligence', 'Cancer AND cell', 'Machine learning', 'Heart', 'Industry 4.0', 'Climate change', and 'Marketing'. At the bottom, there are links for 'Search History' and 'Saved Searches', and a placeholder message for search history.

Scopus

Search Sources SciVal LP

Start exploring

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

Documents Authors Researcher Discovery ^{New} Affiliations

Researcher Discovery can help you find and connect with researchers from around the globe.

Start by entering keywords that relate to a research area, topic, or interest.

About Researcher Discovery *i*

Enter keywords

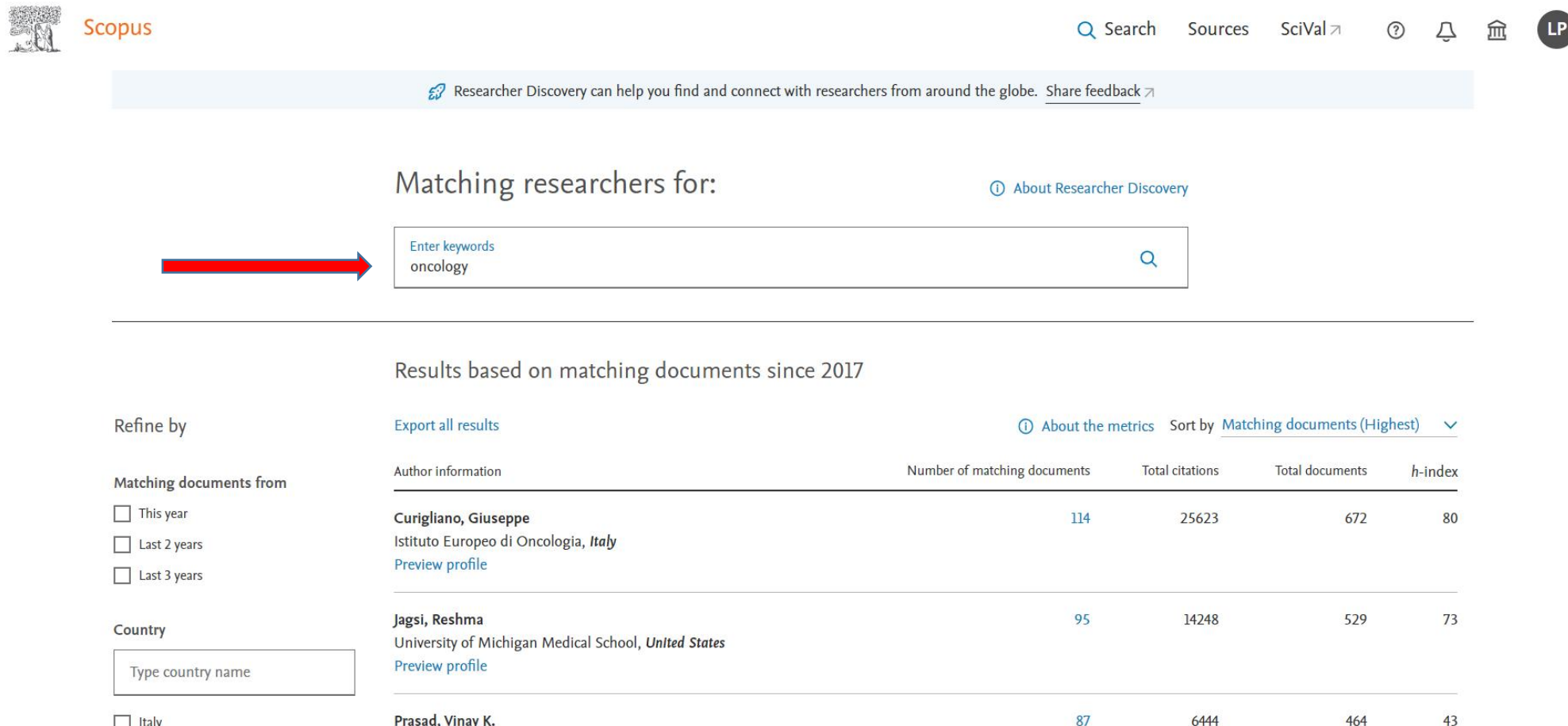
Popular searches:

Covid-19 "Public health" "Social psychology" "Artificial intelligence" Cancer AND cell "Machine learning" Heart "Industry 4.0"
"Climate change" Marketing

Search History Saved Searches

Start searching and your history will appear here. If you

მკვლევარების ძიება საკვანძო სიტყვების გამოყენებით



Scopus

Researcher Discovery can help you find and connect with researchers from around the globe. [Share feedback](#)

Matching researchers for: [About Researcher Discovery](#)

Enter keywords **oncology** 

Results based on matching documents since 2017

Refine by

Matching documents from

- This year
- Last 2 years
- Last 3 years

Country

Type country name

Export all results [About the metrics](#) Sort by [Matching documents \(Highest\)](#)

Author information	Number of matching documents	Total citations	Total documents	<i>h</i> -index
Curigliano, Giuseppe Istituto Europeo di Oncologia, <i>Italy</i> Preview profile	114	25623	672	80
Jagsi, Reshma University of Michigan Medical School, <i>United States</i> Preview profile	95	14248	529	73
Prasad, Vinay K.	87	6444	464	43

შესაძლებელია შეღების გაფილტვრა

Refine by

Matching documents from

- This year
- Last 2 years
- Last 3 years

Country

- Italy
- United States
- Germany
- Canada
- United Kingdom

Show all

Organizations

- Istituto Europeo di Oncologia
- University of Michigan Medical School
- University of California, San Francisco
- University of Texas MD Anderson Cancer Center
- St. Jude Children's Research Hospital

Show all

Export all results

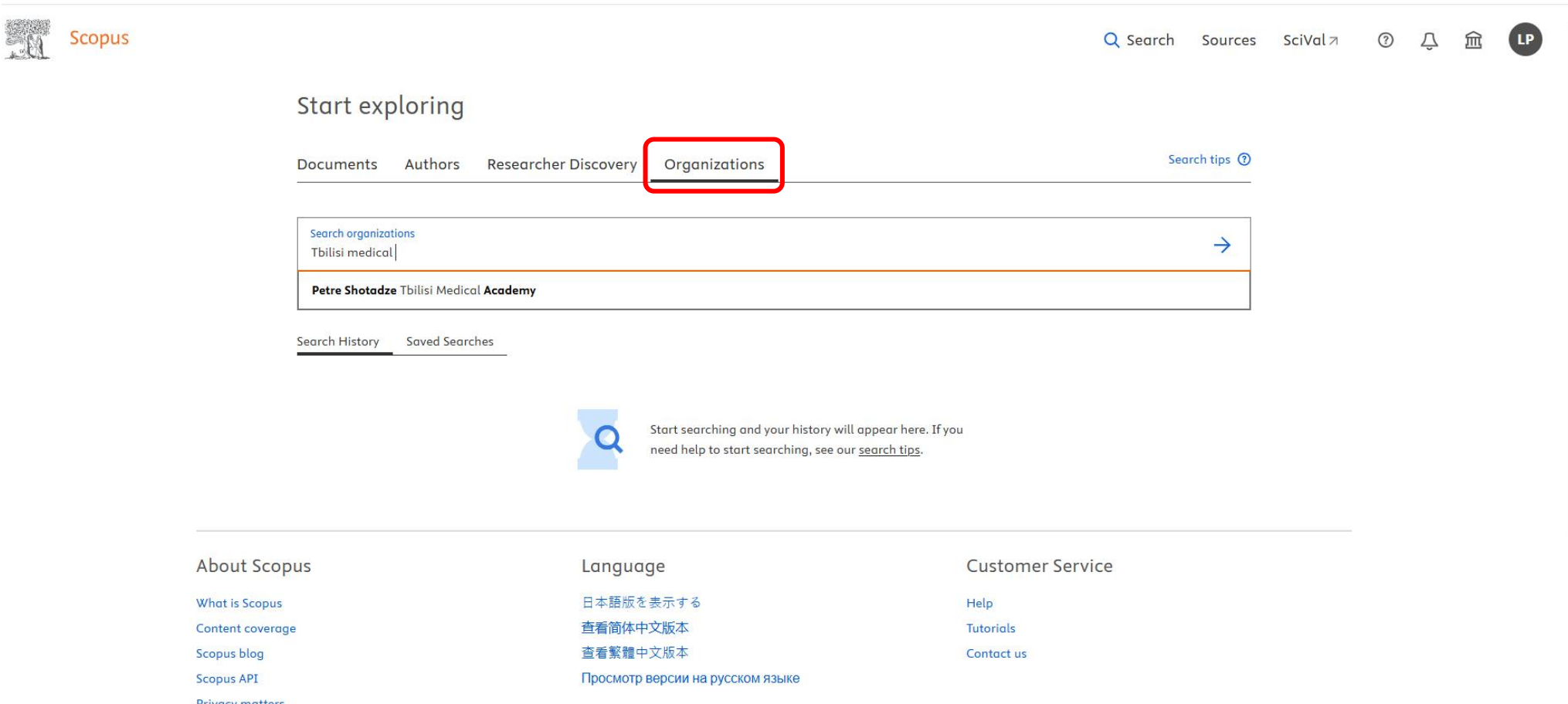
Author information

Number of matching documents Total citations Total documents h-index

① About the metrics Sort by Matching documents (Highest) ▾

[Curigliano, Giuseppe](#) Istituto Europeo di Oncologia, *Italy* [Preview profile](#)	114	25623	672	80
[Jagsi, Reshma](#) University of Michigan Medical School, *United States* [Preview profile](#)	95	14248	529	73
[Prasad, Vinay K.](#) University of California, San Francisco, *United States* [Preview profile](#)	87	6444	464	43
[Bruera, Eduardo D.](#) University of Texas MD Anderson Cancer Center, *United States* [Preview profile](#)	73	31982	1290	111
[Baker, Justin Nathaniel](#) St. Jude Children's Research Hospital, *United States* [Preview profile](#)	72	3118	228	39
[Combs, Stephanie Elisabeth](#) Deutsches Konsortium für Translationale Krebsforschung (DKTK), *Germany* [Preview profile](#)	71	10890	575	61
[Sung, Lillian](#) Hospital for Sick Children University of Toronto, *Canada* [Preview profile](#)	71	12007	523	62

ორგანიზაციის პროფილის ძეგლა



The screenshot shows the Scopus search interface. At the top, there is a navigation bar with icons for user profile, notifications, and library. The main search bar is labeled 'Search' and has dropdowns for 'Sources' and 'SciVal'. Below the search bar, there are tabs: 'Documents', 'Authors', 'Researcher Discovery', and 'Organizations', with 'Organizations' being the active tab and highlighted with a red box. To the right of the tabs is a 'Search tips' link. The search results for 'Tbilisi medical' are displayed, showing a single result: 'Petre Shotadze Tbilisi Medical Academy'. Below the search results, there are tabs for 'Search History' and 'Saved Searches'. At the bottom of the page, there are sections for 'About Scopus', 'Language', and 'Customer Service'.

Scopus

Start exploring

Documents Authors Researcher Discovery **Organizations**

Search tips

Search organizations
Tbilisi medical

Petre Shotadze Tbilisi Medical Academy

Search History Saved Searches

About Scopus

- What is Scopus
- Content coverage
- Scopus blog
- Scopus API
- Privacy matters

Language

- 日本語版を表示する
- 查看简体中文版本
- 查看繁體中文版本
- Просмотр версии на русском языке

Customer Service

- Help
- Tutorials
- Contact us

ორგანიზაციის პროფილი

 **Scopus**

Search Sources SciVal [?](#) [Bell](#) [Print](#) [LP](#)

Petre Shotadze Tbilisi Medical Academy

51/2 Ketevan Tsamebuli Ave, Tbilisi, Georgia [60272476](#)

89 Documents 75 Authors

[Set document alert](#) [Give feedback](#)

Documents Structure Collaborators Sustainable Development Goals 2023 New

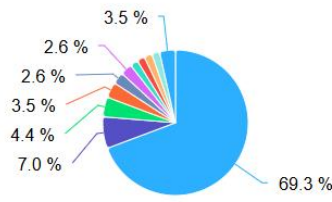
89 Documents

View by [Subject area](#) [Source](#)

Download all Sort by [Document count \(high-low\)](#)

Subject area	Documents
Medicine	79
Social Sciences	8
Neuroscience	5
Psychology	4

Subject trends



Subject	Percentage
Medicine	69.3 %
Neuroscience	7.0 %
Psychology	4.4 %
Social Sciences	3.5 %
Other	2.6 %
Other	2.6 %
Other	3.5 %

დამატებითი ინფორმაციისთვის დაგვიკავშირდით

- ლუბა პოლოსოვა
- მინადარ მულაძე

library@tma.edu.ge