

Basic Training 2025 for PhD students

OTHER DATABASES

Nagoya University Graduate School of Medicine
Medical Library

Contents

1. EBM related databases
 - CochranCollection
 - UpToDate
2. Scopus
3. Notes on using the generative AI

Contents

1. **EBM related databases**

- **CochranCollection (EBSCOhost)**
- **UpToDate**

2. Scopus

3. Notes on using the generative AI

Cochran Collection (EBSCOhost)

- Cochrane Database for Joint Planning
- Supporting the practice of EBM (Evidence Based Medicine)
- Limited to well-selected data with less numbers of recording
- Also use in systematic review

Cochran Collection

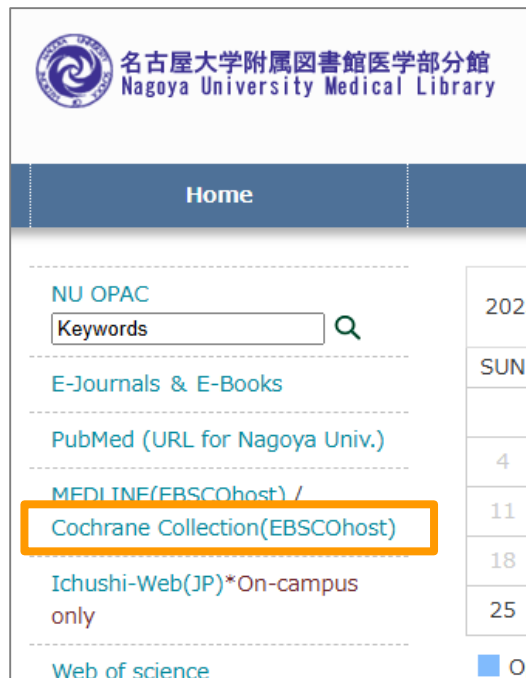
Cochrane Database of Systematic Reviews	Full texts of systematic reviews available Updated four times a year
Cochrane Central Register of Controlled Trials	Bibliographic information database for controlled clinical trials
Cochrane Methodology Register	Bibliographic database on methods of controlled clinical trials
Cochrane Clinical Answers	Includes clinical questions, concise answers, and evidence can be drilled down and investigated from relevant Cochrane reviews.

Cochran Collection

From the website of Medical Library


https://www.med.nagoya-u.ac.jp/medlib/index_en.html

*Remote access available



Cochran Collection

NAGOYA UNIV



名古屋大学
附属図書館

My dashboard ^

Projects

Saved

Recent activity

Holds & checkouts

Alerts

Research tools

New search

Publication Finder

Help

MyEBSCO

Search articles, books, journals & more

Searching: [Cochrane Central Register of Controlled Trials \(and 3 more\)](#)

Basic search

All fields

AND

All fields

AND

All fields

+ Add fields

Search

Filters

Search options

Limit your results

Clear all

☐ Linked Full Text

☐ Peer Reviewed

Publication Date

☒ All time

☐ Past 12 months

☐ Past 5 years

☐ Past 10 years

☐ Custom range

Cochrane Database of Systematic Reviews

7

Cochran Collection

The screenshot shows the NULink database interface. On the left is a sidebar with navigation options: 'My dashboard' (with sub-items: Projects, Saved, Recent activity, Holds & checkouts, Alerts) and 'Research tools' (with sub-items: New search, Publication Finder, Help). The main area displays a search for 'lung cancer' with filters: 'All filters (0)', 'Linked Full Text', 'Peer Reviewed', 'All time', and 'Source type'. Below the search bar, it shows 'Results: 38,595'. A list of results is shown, with the first result titled 'In healthy people, can combinations of vitamins/selenium help to prevent cancer?'. The result details include the author 'Burch, Jane; Fong, Kwun M.', the source 'Cochrane Clinical Answers, 20190919', and the subject 'Lungs & airways; Complementary & alternative medicine; Cancer'. An orange box highlights the 'All filters (0)' button, and an orange arrow points to the 'NULink FIND FULL TEXT' button. A large orange box with the text 'View Full Text' is overlaid on the results.

UpToDate

- A clinical support tool that recognizes the latest recommended medical treatment policies based on evidence.
- Limited to Tsurumai Campus
- When you register an account, you will be granted access from off-campus and via the mobile app.
- It is required to log in once every 90 days via a PC connected to the Tsurumai Campus network or Nagoya University wireless network (ending with -med) to maintain your account.

UpToDate

URL

<https://www.uptodate.com/contents/search>

From the website of Medical Library

https://www.med.nagoya-u.ac.jp/medlib/index_en.html



UpToDate

URL

<https://www.uptodate.com/contents/search>

From the website of Medical Library

https://www.med.nagoya-u.ac.jp/medlib/index_en.html



UpToDate

URL

<https://www.uptodate.com/contents/search>

From the website of Medical Library

https://www.med.nagoya-u.ac.jp/medlib/index_en.html



UpToDate

URL

<https://www.uptodate.com/contents/search>

From the website of Medical Library

https://www.med.nagoya-u.ac.jp/medlib/index_en.html

The screenshot displays the Nagoya University Medical Library website. At the top left is the library's logo and name in Japanese and English. To the right are buttons for 'School of Medicine' and 'University Hospital'. Below these is a navigation bar with 'Home', 'Guide', 'Search for Materials' (highlighted with an orange box), and 'Books'. A dropdown menu for 'Search for Materials' is open, showing options like 'Basic Training Document', 'Session materials', and 'Databases(JP)' (highlighted with an orange box). A pop-up window for UpToDate is also visible, describing it as an evidence-based, peer-reviewed information resource with links to user guides and support.

名古屋大学附属図書館医学部分館
Nagoya University Medical Library

School of Medicine University Hospital
Access

Home Guide **Search for Materials** Books

Search for Materials
Basic Training Document
Session materials
Databases(JP)

8 UpToDate : Evidence based, peer reviewed information resource

診療の際に必要な最新の情報を得るための臨床支援ツールです。
ユーザーアカデミー(登録方法・利用方法ほか ビデオでの説明あり) / アカウント登録方法 / クイックリファレンスカード
 / 便利な機能 / ユーザー名・パスワードを忘れた場合 / Technical Support / 名古屋大学附属病院での活用事例 / 基本操作マニュアル(学内限定) / 日本語検索&スマホ検索(学内限定) /

Contents

1. EBM related databases

- CochranCollection (EBSCOhost)
- UpToDate

2. **Scopus**

3. Notes on using the generative AI

Scopus

- Bibliographic / cited literature retrieval database covering academic information in the fields of science, technology, medicine, social science, and humanities
- Analyzable research trends and citations
- When considering a journal to submit, the comparison function for journals as a reference index is also available

Scopus

URL

<https://go.openathens.net/redirector/nul.nagoya-u.ac.jp?url=https%3A%2F%2Fwww.scopus.com%2F>

From the website of Medical Library

https://www.med.nagoya-u.ac.jp/medlib/index_en.html

*Remote access available



名古屋大学附属図書館医学部分館
Nagoya University Medical Library

医学系研究科 医学部附属病院 名古屋大学
アクセス お問い合わせ English

ホーム 利用案内 医学情報を探す 図書・雑誌のご案内

名古屋大学蔵書検索 (OPAC)
書名・著者名・件名

電子ジャーナル・電子書籍検索
PubMed (名大用URL)
MEDLINE(EBSCOhost) /
Cochrane Collection(EBSCOhost)
医中誌Web ※学内限定
Web of science
Scopus / iVal

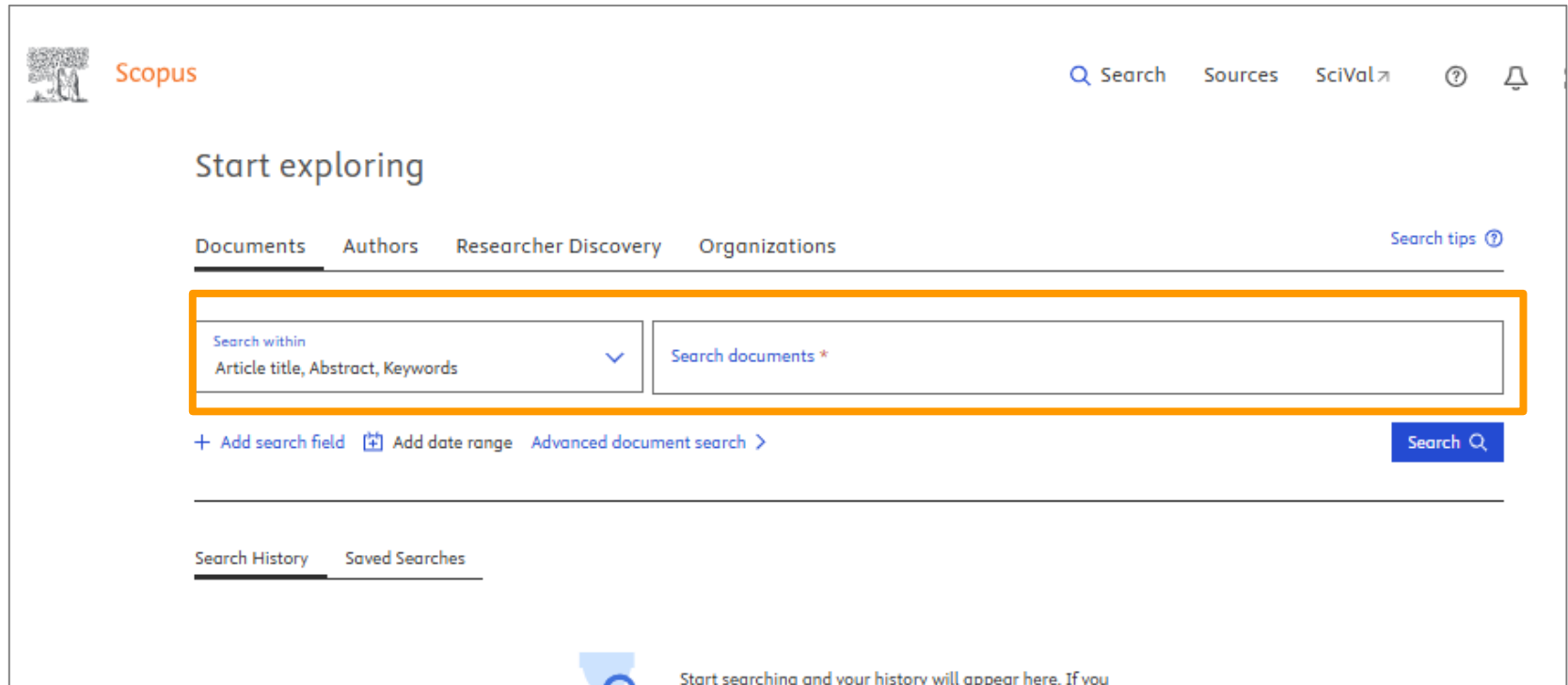
2025年5月 May

SUN	MON	TUE	WED	THU	FRI	SAT
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

開館 9:00-20:00
開館 9:00-17:00
開館 13:00-17:00

名古屋大学医学部 医学部史料館
NAGOYA UNIVERSITY SCHOOL OF MEDICINE NAGOYA UNIVERSITY MEDICAL MUSEUM

Scopus



The image shows the Scopus search interface. At the top left is the Scopus logo. To its right are navigation links: Search, Sources, SciVal, a help icon, and a notification bell. Below the navigation bar is the heading "Start exploring". Under this heading are four tabs: Documents, Authors, Researcher Discovery, and Organizations. To the right of these tabs is a link for "Search tips". The main search area is highlighted with an orange border. It contains a "Search within" dropdown menu with the text "Article title, Abstract, Keywords" and a downward arrow. To the right of this is a large text input field with the placeholder text "Search documents *". Below the search area are three links: "+ Add search field", "+ Add date range", and "Advanced document search >". To the right of these links is a blue "Search" button with a magnifying glass icon. Below the search area is a horizontal line. Under this line are two tabs: "Search History" and "Saved Searches". At the bottom of the interface is a blue icon of a document with a magnifying glass, followed by the text "Start searching and your history will appear here. If you".

Scopus

Search Sources SciVal ?

Start exploring

Documents Authors Researcher Discovery Organizations 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

Scopus

[Save search](#)
[Set search alert](#)

Search within

Article title, Abstract, Keywords

Search documents *

pediatrics

[Add search field](#)

[Reset](#)
[Search Q](#)

Beta

Documents

Preprints

Patents

Secondary documents

Research data

183,976 documents found

[Analyze results](#)

Refine search

Search within results

Filters

Year

Range

Individual

from

-

to

Author name

Subject area

Medicine

Biochemistry, Genetics and Molecular Biology

Nursing

Pharmacology, Toxicology and Pharmaceutics

Health Professions

1

Article • Open access

Diagnostic criteria for multiple sclerosis: 2010 Revisions to the McDonald criteria

Polman, C.H.

Reingold, S.C.

Banwell, B.

Weinshenker, B.

Wolinsky, J.S.

Annals of Neurology, 69(2), pp. 292–302

2011

2,784

Show abstract

NULink

View at Publisher

Related documents

2

Article

PedsQL™ 4.0: Reliability and Validity of the Pediatric Quality of Life Inventory™ Version 4.0 Generic Core Scales in Healthy and Patient Populations

Varni, J.W.

Seid, M.

Kurtin, P.S.

Medical Care, 39(8), pp. 800–812

2001

4,085

Show abstract

NULink

View at Publisher

Related documents

3

Review

Breastfeeding and the use of human milk

Eidelman, A.I.

Schanler, R.I.

Pediatrics, 129(3)

2012

4,019

Show abstract

NULink

View at Publisher

Related documents

4

Article

The lifelong effects of early childhood adversity and toxic stress

Shonkoff, J.P.

Garner, A.S.

Pediatrics, 129(1)

2012

3,664


Discover early research ideas

View preprints published by authors to have an early idea of upcoming research documents.

View 3980 preprints

18


Scopus


Advanced query 


Search within
Article title, Abstract, Keywords

Search documents *
pediatrics

+ Add search field

Reset Search 

Documents Preprints Patents Secondary documents Research data 

183,976 documents found 

Refine search

Search within results

Filters

Year

☒ Range ☐ Individual

from to

Author name

Subject area

☐ Medicine 166,621






☐ Biochemistry, Genetics and Molecular Biology 9,114










☐ Nursing 8,681

☐ Pharmacology, Toxicology and Pharmaceutics 5,850

☐ Health Professions 5,490

Show all

☐ All  Export  Download Citation overview  Show all abstracts Sort by **Cited by (highest)**  

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Article • Open access Diagnostic criteria for multiple sclerosis: 2010 Revisions to the McDonald criteria	Polman, C.H. , Reingold, S.C. , Banwell, B. , ... Weinshenker, B. , Wolinsky, J.S.	Annals of Neurology , 69(2), pp. 292–302	2011	2,784
	Show abstract   View at Publisher  Related documents				
<input type="checkbox"/> 2	Article PedsQL™ 4.0: Reliability and Validity of the Pediatric Quality of Life Inventory™ Version 4.0 Generic Core Scales in Healthy and Patient Populations	Varni, J.W. , Seid, M. , Kurtin, P.S.	Medical Care , 39(8), pp. 800–812	2001	4,085
	Show abstract   View at Publisher  Related documents				
<input type="checkbox"/> 3	Review Breastfeeding and the use of human milk	Eidelman, A.I. , Schanler, R.I.	Pediatrics , 129(3)	2012	4,019
	Show abstract   View at Publisher  Related documents				
<p>Discover early research ideas</p> <p>View preprints published by authors to have an early idea of upcoming research documents.</p> <p>View 3980 preprints</p>					
<input type="checkbox"/> 4	Article The lifelong effects of early childhood adversity and toxic stress	Shonkoff, J.P. , Garner, A.S.	Pediatrics , 129(1)	2012	3,664

Scopus

[Save search](#)
[Set search alert](#)

Search within

Article title, Abstract, Keywords

Search documents *

pediatrics

[Add search field](#)

[Reset](#)
[Search Q](#)

Beta

Documents Preprints Patents Secondary documents Research data

183,976 documents found

[Analyze results](#)

Refine search

Search within results

☐ All
 ☐ Export
 ☐ Download
 ☐ Citation overview
 [More](#)

[Show all abstracts](#)

Sort by

Cited by (highest)

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Article • Open access Diagnostic criteria for multiple sclerosis: 2010 Revisions to the McDonald criteria	Polman, C.H. , Reingold, S.C. , Banwell, B. , ... Weinshenker, B. , Wolinsky, J.S.	Annals of Neurology , 69(2), pp. 292–302	2011	2,784
Show abstract NULink View at Publisher Related documents					
<input type="checkbox"/> 2	Article PedsQL™ 4.0: Reliability and Validity of the Pediatric Quality of Life Inventory™ Version 4.0 Generic Core Scales in Healthy and Patient Populations	Varni, J.W. , Seid, M. , Kurtin, P.S.	Medical Care , 39(8), pp. 800–812	2001	4,085
Show abstract NULink View at Publisher Related documents					
<input type="checkbox"/> 3	Review Breastfeeding and the use of human milk	Eidelman, A.I. , Schanler, R.I.	Pediatrics , 129(3)	2012	4,019
Show abstract NULink View at Publisher Related documents					
<div> <div>Discover early research ideas</div> <div>View preprints published by authors to have an early idea of upcoming research documents.</div> <div>View 3980 preprints</div> </div>					
<input type="checkbox"/> 4	Article The lifelong effects of early childhood adversity and toxic stress	Shonkoff, J.P. , Garner, A.S.	Pediatrics , 129(1)	2012	3,664

Filters

Year

☒ Range
 ☐ Individual

from

–

to

Author name


▼

Subject area

▲

☐ Medicine 166,621
☐ Biochemistry, Genetics and Molecular Biology 9,114
☐ Nursing 8,681
☐ Pharmacology, Toxicology and Pharmaceutics 5,850
☐ Health Professions 5,490
[Show all](#)

Scopus

Advanced query 


Search within
Article title, Abstract, Keywords

Search documents *
pediatrics

Save search
Set search alert

+ Add search field

Beta

Documents Preprints Patents Secondary documents Research data 

183,976 documents found

Refine search

Search within results

Filters

Year

Range Individual

from to

Author name

Subject area

Medicine 166,621




Biochemistry, Genetics and Molecular Biology 9,114




Nursing 8,681










Pharmacology, Toxicology and Pharmaceutics 5,850


Health Professions 5,490

Show all

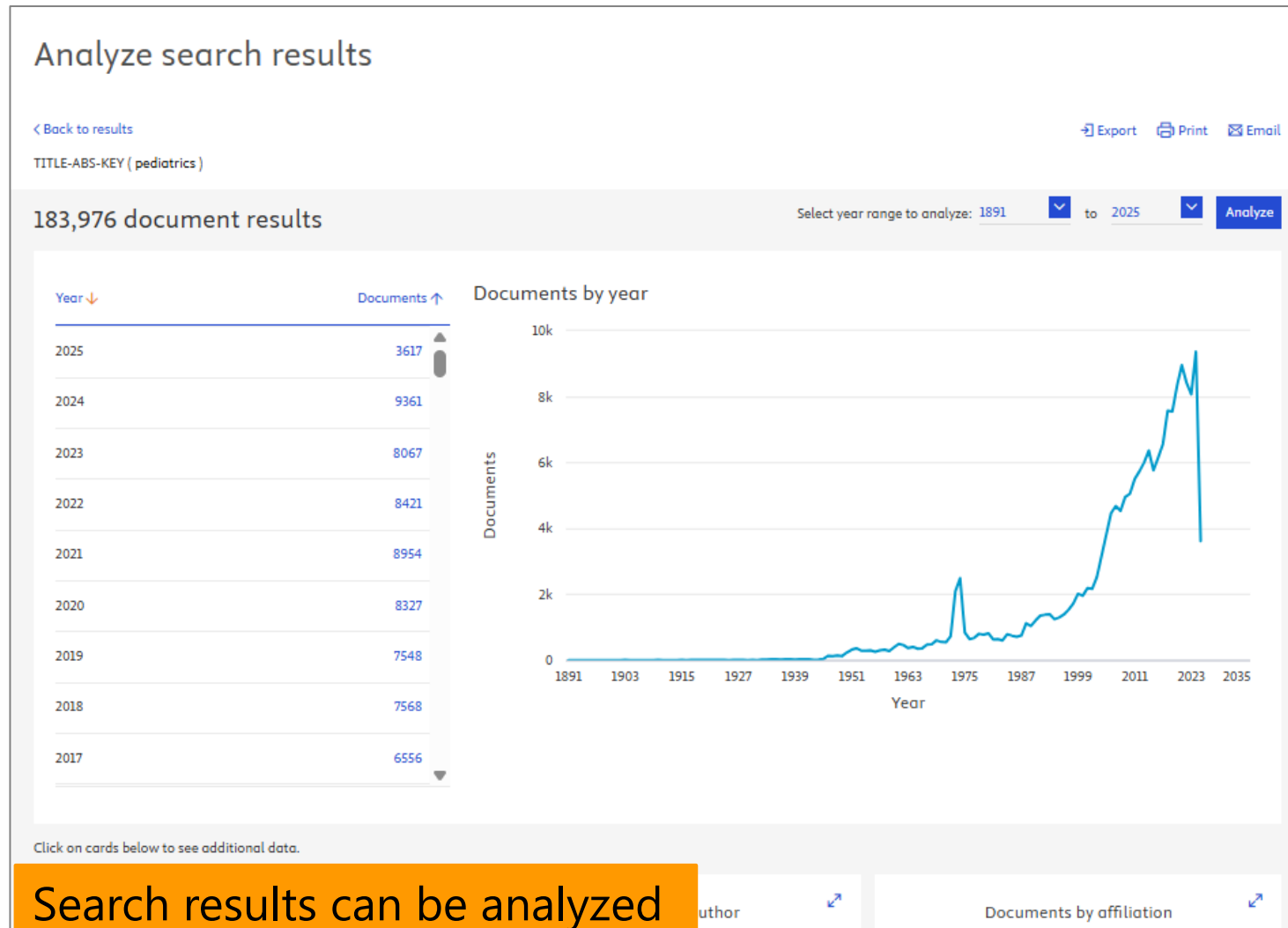
☐ All  Export  Download Citation overview  More

Show all abstracts Sort by Cited by (highest)   

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Article • Open access Diagnostic criteria for multiple sclerosis: 2010 Revisions to the McDonald criteria	Polman, C.H. , Reingold, S.C. , Banwell, B. , ... Weinshenker, B. , Wolinsky, J.S.	Annals of Neurology , 69(2), pp. 292–302	2011	2,784
	Show abstract   View at Publisher  Related documents				
<input type="checkbox"/> 2	Article PedsQL™ 4.0: Reliability and Validity of the Pediatric Quality of Life Inventory™ Version 4.0 Generic Core Scales in Healthy and Patient Populations	Varni, J.W. , Seid, M. , Kurtin, P.S.	Medical Care , 39(8), pp. 800–812	2001	4,085
	Show abstract   View at Publisher  Related documents				
<input type="checkbox"/> 3	Review Breastfeeding and the use of human milk	Eidelman, A.I. , Schanler, R.J.	Pediatrics , 129(3)	2012	4,019
	Show abstract   View at Publisher  Related documents				
<p>Discover early research ideas</p> <p>View preprints published by authors to have an early idea of upcoming research documents.</p> <p>View 3980 preprints</p>					
<input type="checkbox"/> 4	Article The lifelong effects of early childhood adversity and toxic stress	Shonkoff, J.P. , Garner, A.S.	Pediatrics , 129(1)	2012	3,664

Analyze results 

Scopus



Search results can be analyzed with various indicators

Scopus

Sugiyama, Naoshi

Nagoya University, Nagoya, Japan • Scopus ID: 7203053946 • [Connect to ORCID](#) [Connect to Mendeley](#)

[Show all information](#)

13,245

220

52

Citations by 9,287 documents

Documents

[h-index](#)

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

[Documents \(220\)](#)
[Impact](#)
[Cited by \(9,287\)](#)
[Preprints \(40\)](#)
[Co-authors \(1,009\)](#)
[Topics \(11\)](#)
[Awarded grants](#)

You can view, sort, and filter all of the documents in [search results format](#).

[Export all](#) [Save all to list](#)

Sort by [Date \(newest\)](#)

[View all references](#)

Article • [Open access](#)

EUSO-SPB1 mission and science

Abdellaoui, G., Abe, S., Adams, J.H., ... Zatov, M.Y., Marchi, A.Z.

Astroparticle Physics, 2024, 154, 102891

[Show abstract](#) [Full text](#) [Related documents](#)

Article • [Open access](#)

Quasar Luminosity Function at $z = 7$

Matsuoka, Y., Onoue, M., Iwasawa, K., ... Wang, S.-Y., Yamashita, T.

Astrophysical Journal Letters, 2023, 949(2), L42

[Show abstract](#) [Full text](#) [Related documents](#)

Conference Paper

Overview of the Mini-EUSO μ s trigger logic performance

Battisti, M., Barghini, D., Belov, A., ... Villaseñor, L., Vlcek, B.

Proceedings of Science, 2022, 395, 306

[Show abstract](#) [Full text](#) [Related documents](#)

Don't miss out on new publications by this author!

[Set document alert](#)

Document & citation trends

[Citation overview](#) [Analyze author output](#)

Author Position for 2014 - 2023

First author 0%

0 Documents 0 Average citations 0 FWCI

Contents

1. EBM related databases
 - CochranCollection (EBSCOhost)
 - UpToDate
2. Scopus
3. **Notes on using the generative AI**

Regarding the Use of Generative AI

(Nagoya University)

“Regarding the Use of Generative AI”

<https://en.nagoya-u.ac.jp/academics/ai/index.html>

- “There is a possibility that information provided by generative AI may contain errors, and the use of such misinformation may result in disadvantages for the user. Therefore, it is necessary for you to examine the accuracy of the provided information yourself.”
- “Even if the provided information is correct, it may cause copyright infringement or plagiarism issues. Therefore, information provided by AI should only be used as a reference for your writing.”
- “Information entered as questions when using generative AI has a risk of being leaked, so you must not enter information that should be kept confidential, such as personal information.”

ICMJE Recommendations

- **Recommendations for the Conduct, Reporting, Editing, and Publication of Scholarly Work in Medical Journals**

<https://www.icmje.org/recommendations/>

- The ICMJE Recommendations are guidelines adopted by many medical journals.
- In May 2023, a new section on the use of AI was added.

Recommendations for the Conduct, Reporting, Editing, and Publication of Scholarly Work in Medical Journals

Updated January 2025

- | | |
|--|---|
| I. About the Recommendations | H. Sponsorship and Partnerships |
| A. Purpose of the Recommendations | I. Electronic Publishing |
| B. Who Should Use the Recommendations? | J. Advertising |
| C. History of the Recommendations | K. Journals and the Media |
| II. Roles and Responsibilities of Authors, Contributors, Reviewers, Editors, Publishers, and Owners | L. Clinical Trials |
| A. Defining the Role of Authors and Contributors | 1. Registration |
| 1. Why Authorship Matters | 2. Data Sharing |
| 2. Who Is an Author? | IV. Manuscript Preparation and Submission |
| 3. Non-Author Contributors | A. Preparing a Manuscript for Submission to a Medical Journal |
| 4. Artificial Intelligence (AI)-Assisted Technology | 1. General Principles |
| B. Disclosure of Financial and Non-Financial Relationships and Activities, and Conflicts of Interest | 2. Reporting Guidelines |
| 1. Participants | 3. Manuscript Sections |
| | a. Title Page |
| | b. Abstract |

ICMJE Recommendations

- Authors who use such technology should describe, in both the cover letter and the submitted work in the appropriate section if applicable, how they used it.
- **Use of AI for writing assistance should be reported in the acknowledgment section.**
- **If AI was used for data collection, analysis, or figure generation, authors should describe this use in the methods**
- Therefore, humans are responsible for any submitted material that included the use of AI-assisted technologies.
- Authors should not list AI and AI-assisted technologies as an author or co-author, nor cite AI as an author.
- **Humans must ensure there is appropriate attribution of all quoted material, including full citations.**

International Committee of Medical Journal Editors. (2025, April).

Recommendations for the Conduct, Reporting, Editing, and Publication of Scholarly Work in Medical Journals.

<https://www.icmje.org/icmje-recommendations.pdf>

This is the last slide of “Other databases”

If you have questions, please send them to
libmed@t.mail.nagoya-u.ac.jp