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 Al

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Cochran Collection (EBSCOhost)

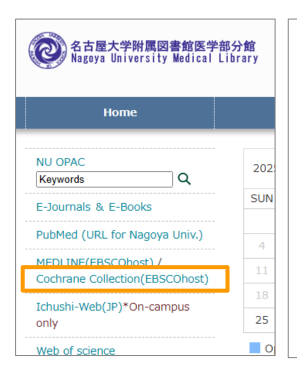
- Cochrane Database for Joint Planning
- Supporting the practice of EBM (Evidence Based Medicine)
- Limited to well-selected data with less numbers of recording
- Also use in systematic review

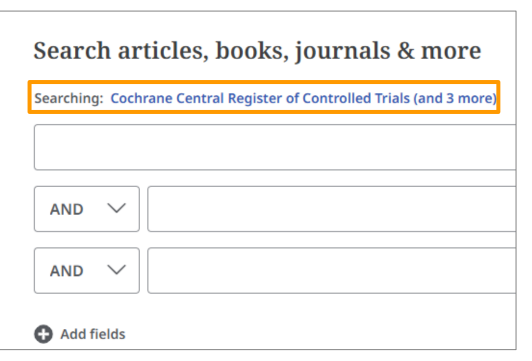
Cochrane Database of Systematic Reviews	Full texts of systematic reviews available Updated four times a year
Cochrane Central Register of Controlled Trials	Bibliographic information database for controlled clinical trials
Cochrane Methodology Register	Bibliographic database on methods of controlled clinical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

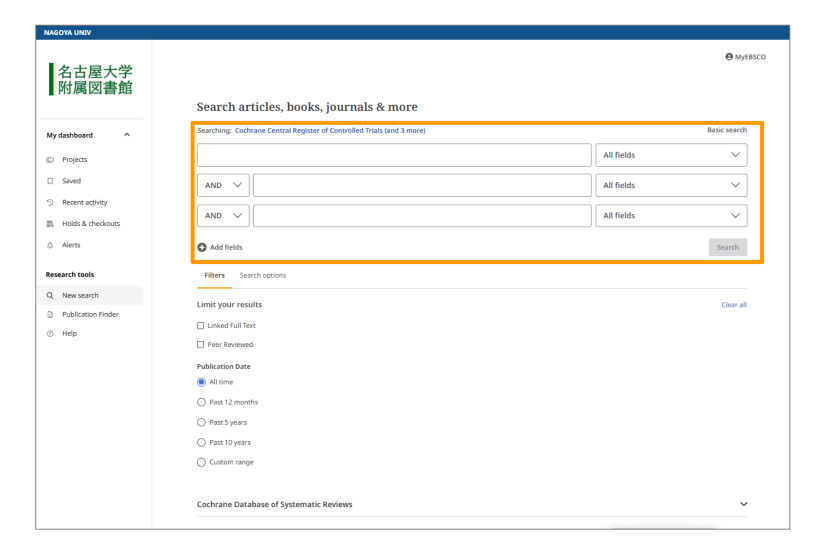
From the website of Medical Library

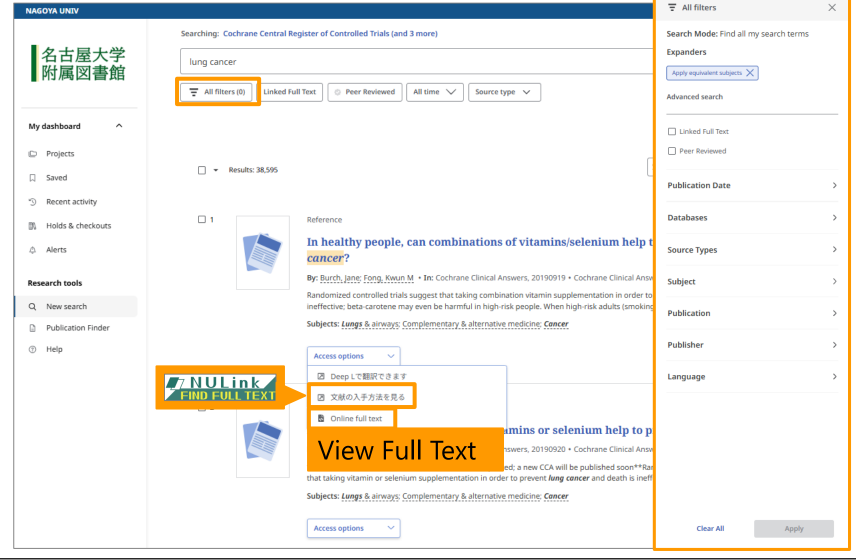
https://www.med.nagoya-u.ac.jp/medlib/index_en.html

*Remote access available







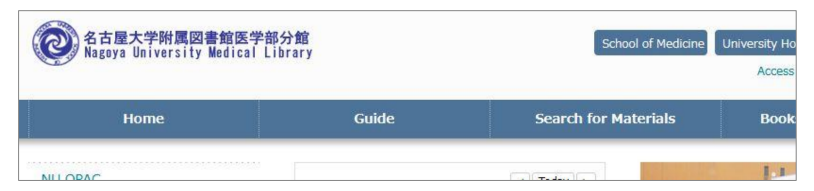


- A clinical support tool that recognizes the latest recommended medical treatment policies based on evidence.
- Limited to Tsurumai Campus
- When you register an account, you will be granted access from off-campus and via the mobile app.
- It is required to log in once every 90 days via a PC connected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

URL

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

From the website of Medical Library



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- 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

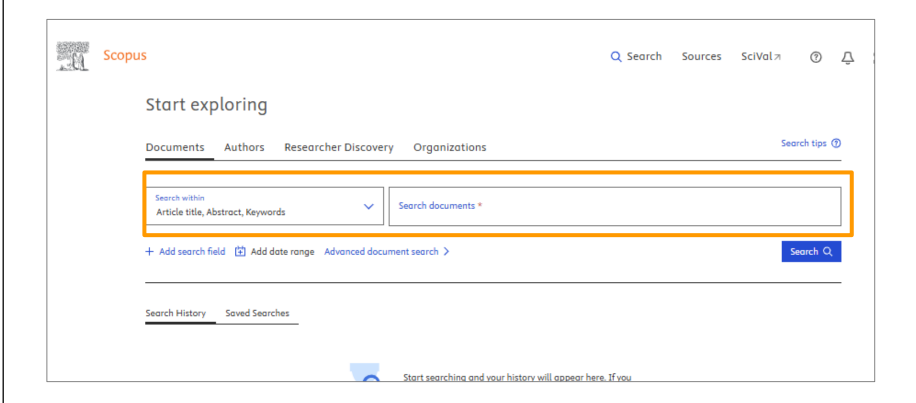
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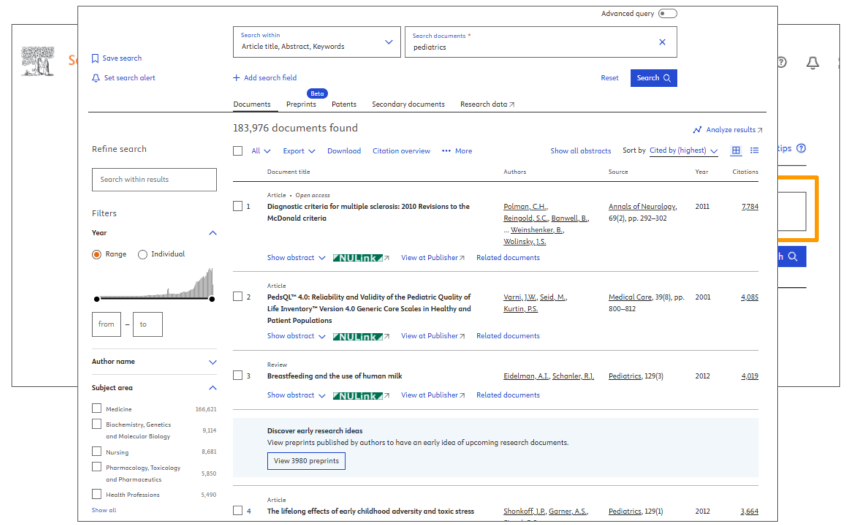
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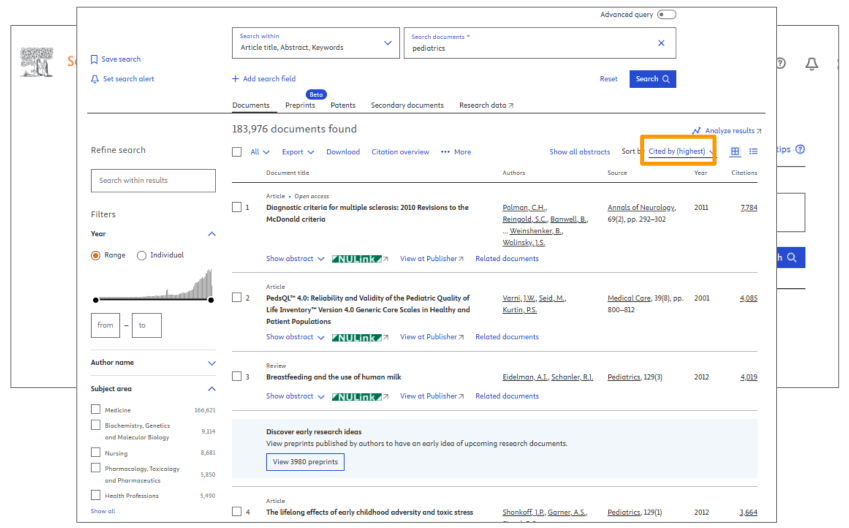
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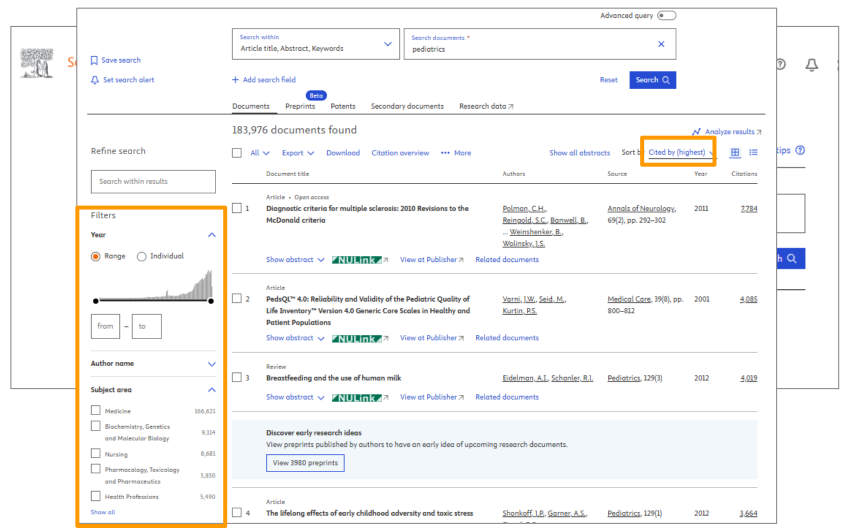
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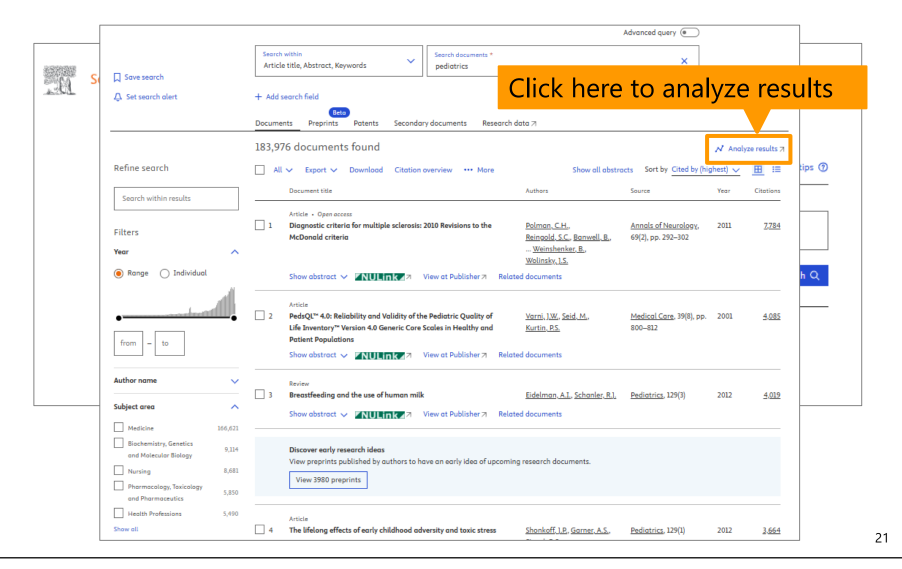


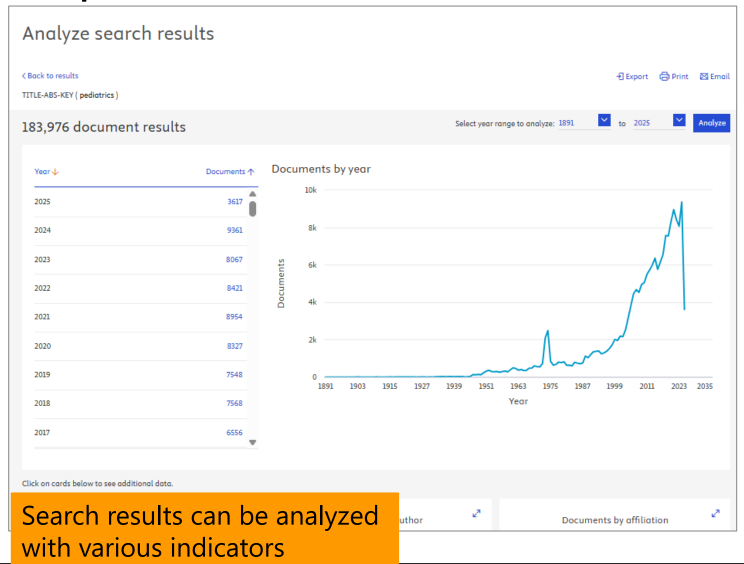


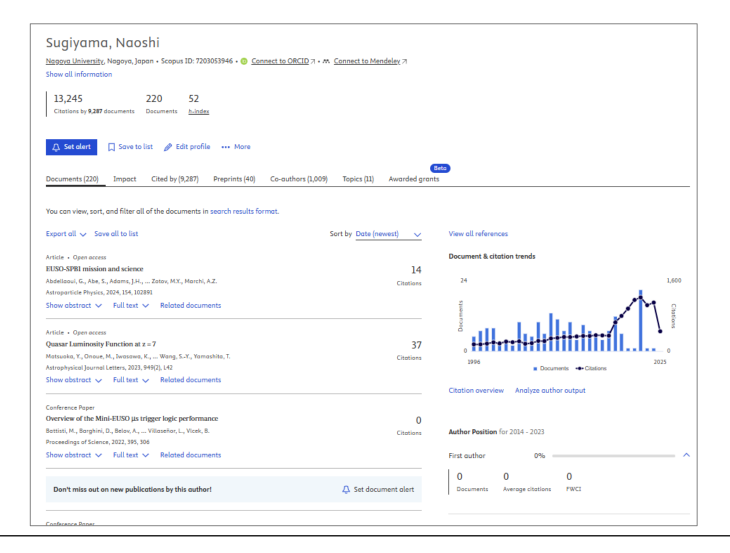












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Regarding the Use of Generative Al

(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 Al
 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
 - A. Purpose of the Recommendations
 - B. Who Should Use the Recommendations?
 - C. History of the Recommendations
- II. Roles and Responsibilities of Authors, Contributors, Reviewers, Editors, Publishers, and Owners
 - A. Defining the Role of Authors and Contributors
 - Why Authorship Matters
 - Who Is an Author?
 - 3. Non-Author Contributors
 - Artificial Intelligence (AI)-Assisted Technology
 - B. Disclosure of Financial and Non-Financial Relationships and Activities, and Conflicts of Interest
 - Participants

- H. Sponsorship and Partnerships
 - I. Electronic Publishing
- J. Advertising
- K. Journals and the Media
- L. Clinical Trials
 - 1. Registration
 - 2. Data Sharing
- IV. Manuscript Preparation and Submission
 - A. Preparing a Manuscript for Submission to a Medical Journal
 - General Principles
 - 2. Reporting Guidelines
 - 3. Manuscript Sections
 - a. Title Page

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 Al-assisted technologies.
- Authors should not list Al and Al-assisted technologies as an author or co-author, nor cite Al as an author.
- Humans must ensure there is appropriate attribution of all quoted material, including full citations.

This is the last slide of "Other databases"

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