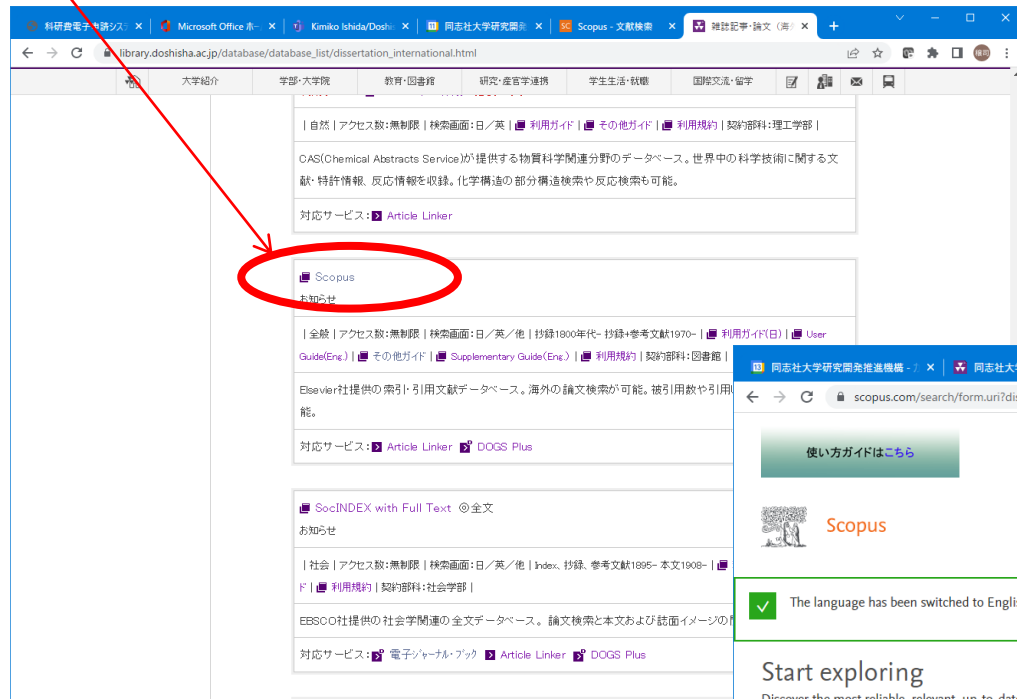
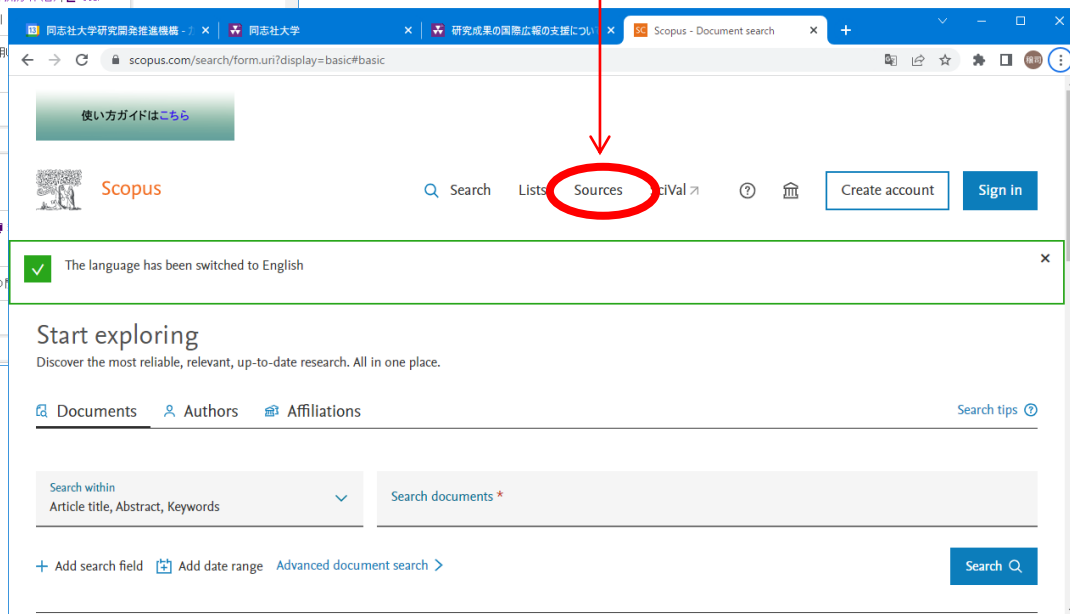


How to search the TOP10% ranked journals (1/3)

① From the Database Search Portal in the University Library website, access "Scopus".
(The URL below is the list of international journal databases in alphabetical order.)
https://library.doshisha.ac.jp/database/database_list/dissertation_international.html



② Click "Sources"



※At the bottom of each page in Scopus, there is an option to switch languages.

表示言語
Switch to English
切换到简体中文
切换到繁體中文
Русский язык

How to search the TOP10% ranked journals (2/3)

使い方ガイドはこちら

Scopus

Search Lists Sources SciVal

Create account Sign in

Sources

Title Find sources

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

43,132 results

Download Scopus Source List Learn more about Scopus Source List

Source title	CiteScore	Highest percentile	Citations 2017-20	Documents 2017-20	% Cited
1 Ca-A Cancer Journal for Clinicians	463.2	99% 1/340 Oncology	50,948	110	92

③ Search by journal title, etc.

④ See the "Highest percentile". Please read "99%" as TOP1% ranked journal "90%" as TOP10% ranked journal

(Reference)

⑤ You can see the details clicking each source title. (next page)

How to search the TOP10% ranked journals (3/3)

Source details

[Feedback >](#) [Compare sources >](#)

Nature Communications

Open Access ⓘ
Scopus coverage years: from 2010 to Present
Publisher: Springer Nature
ISSN: 2041-1723
Subject area: Multidisciplinary: Multidisciplinary

Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology [View all v](#)

Source type: Journal

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

CiteScore 2021
23.2

SJR 2021
4.846

SNIP 2021
3.341

Information of the source
• Coverage years,
• Publisher,
• Subject area,
• The latest CiteScore,
etc.

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

CiteScore trend

CiteScore 2021
23.2 = $\frac{542,768 \text{ Citations } 2018 - 2021}{23,416 \text{ Documents } 2018 - 2021}$

Calculated on 05 May, 2022

CiteScoreTracker 2022 ⓘ
24.8 = $\frac{638,704 \text{ Citations to date}}{25,789 \text{ Documents to date}}$

Last updated on 05 April, 2023 - Updated monthly

CiteScore in the past years

CiteScore rank 2021 ⓘ

Category	Rank	Percentile
Multidisciplinary	#3/120	97th
Biochemistry, Genetics and Molecular Biology	#5/204	97th
General Biochemistry, Genetics and Molecular Biology		

CiteScore by each category

[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site &](#)