

Prezentacja wyszukiwania kwartyli i percentyli czasopism w Scopus

Kwartyle i percentyle są podawane dla czasopism Scopus i Web of Science Core Collection. Metryki te różnią się w zależności od bazy danych.

Kwartyl (Q) – wskaźnik dzielący edycję na 4 grupy, gdzie Q1 - najbardziej rankingowe; Q4 - najmniej rankingowe. W tym celu wszystkie czasopisma z tej dziedziny są podzielone na cztery w przybliżeniu równe kategorie.

Percentyl – wskaźnik według obszaru tematycznego od 1 do 99, gdzie 99% jest uważane za najwyższe. Wskaźnik 99% wskazuje, że edycja wchodzi w TOP-1% w obszarze tematycznym.

W celu przeszukiwania czasopism Scopus według kwartyła, należy przejść do zakładki „Sources” i ograniczyć wyszukiwanie do wymaganego kwartyła.

The screenshot shows the Scopus Sources search results page. The page title is "Sources". There is a search bar with "Subject area" and "Enter subject area". A notification says "CiteScore 2023 has been released. View CiteScore methodology". The "Filter refine list" section includes "Apply", "Clear filters", and "Display options". The "Display options" section includes "Display only Open Access journals" and "Counts for 4-year timeframe" with radio buttons for "No minimum selected", "Minimum citations", and "Minimum documents". The "CiteScore highest quartile" section is highlighted in green and includes checkboxes for "Show only titles in top 10 percent", "1st quartile", "2nd quartile", "3rd quartile", and "4th quartile". The main results section shows "47,941 results" and a table of journals. The table has columns for "Source title", "CiteScore", "Highest percentile", "Citations", "Documents", and "% Cited". The "CiteScore rank & trend" column is highlighted in green. The table lists the following journals:

Source title	CiteScore	Highest percentile	Citations	Documents	% Cited
1 Co-A Cancer Journal for Clinicians Full Text Elsevier A to Z	873.2	99% 1/404 Oncology	92 555	106	95
2 Nature Reviews Molecular Cell Biology Full Text Elsevier A to Z	173.6	99% 1/410 Molecular Biology	34 204	197	92
3 The Lancet Full Text Elsevier A to Z	148.1	99% 1/636 General Medicine	266 752	1801	74
4 New England Journal of Medicine Full Text Elsevier A to Z	145.4	99% 2/636 General Medicine	336 463	2314	83

Percentyle umieszczone są na stronie czasopisma w Scopusie w kolumnie „CiteScore rank” oraz „CiteScore rank & trend”.

The screenshot shows the Scopus CiteScoreTracker 2024 page. The page title is "CiteScoreTracker 2024". There are tabs for "CiteScore", "CiteScore rank & trend", and "Scopus content coverage". The "CiteScore" tab is selected. The page shows the CiteScore 2023 and CiteScoreTracker 2024 for a journal. The CiteScore 2023 is 173.6 and the CiteScoreTracker 2024 is 148.3. The CiteScore rank 2023 is shown in a table with a highlighted row for "Biochemistry, Genetics and Molecular Biology".

CiteScore 2023 = $\frac{34\,204 \text{ Citations } 2020 - 2023}{197 \text{ Documents } 2020 - 2023}$
Calculated on 05 May, 2024

CiteScoreTracker 2024 = $\frac{33\,069 \text{ Citations to date}}{223 \text{ Documents to date}}$
Last updated on 05 January, 2025 - Updated monthly

CiteScore rank 2023

Category	Rank	Percentile
Biochemistry, Genetics and Molecular Biology Molecular Biology	#1/410	99th
Biochemistry, Genetics and Molecular Biology Cell Biology	#1/285	99th

CiteScore rank ⓘ 2023 In category: Molecular Biology

☆	#1	Nature Reviews Molecular Cell Biology	173.6	99th percentile
	410			
Rank	Source title	CiteScore 2023	Percentile	
☆	#1	Nature Reviews Molecular Cell Biology	173.6	99th percentile
	#2	Nature Methods	58.7	99th percentile
	#3	Nature Reviews Genetics	57.4	99th percentile
☆	#4	Physiological Reviews	56.5	99th percentile
	#5	Cell Research	53.9	98th percentile
	#6	Cell Metabolism	48.6	98th percentile