

**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.

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

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

The screenshot shows the Scopus Sources interface. At the top, there's a search bar for "Subject area" and a notification about CiteScore 2023. Below that, a "Filter refine list" section includes "Apply" and "Clear filters" buttons. To the left, "Display options" are visible, with a green box highlighting the "Citescore highest quartile" section, which contains checkboxes for "Show only titles in top 10 percent", "1st quartile", "2nd quartile", "3rd quartile", and "4th quartile". The main area displays "47,941 results" with a table of journal metrics. The table has columns for "Source title", "CiteScore", "Highest percentile", "Citations 2020-23", "Documents 2020-23", and "% Cited". Four journals are listed, each with a "Full Text Elsevier" and "A to Z" button.

Source title	CiteScore	Highest percentile	Citations 2020-23	Documents 2020-23	% Cited
1 Co-A Cancer Journal for Clinicians	873.2	99% 1/404 Oncology	92 555	106	95
2 Nature Reviews Molecular Cell Biology	173.6	99% 1/410 Molecular Biology	34 204	197	92
3 The Lancet	148.1	99% 1/636 General Medicine	266 752	1801	74
4 New England Journal of Medicine	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 CiteScoreTracker 2024 page. It features two main sections: "CiteScore 2023" and "CiteScoreTracker 2024". The CiteScore 2023 section shows a score of 173.6 based on 34,204 citations and 197 documents from 2020-2023. The CiteScoreTracker 2024 section shows a score of 148.3 based on 33,069 citations to date and 223 documents to date. Below these, there's a "CiteScore rank 2023" section with a table showing the journal's rank and percentile in its category. A green box highlights this table.

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

CiteScore CiteScore rank & trend Scopus content coverage

CiteScore rank 2023 In category: Molecular Biology

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

Informacje o wskaźnikach kwartylowych i percentylowych bazy *Web of Science Core Collection* (WoS<sup>CC</sup>) znajdują się w *Journal Citation Reports* (JCR). Impact Factor (IF=JIF) określa miejsce czasopisma na liście rankingowej w kategorii tematycznej. W celu przeszukiwania czasopism w *Journal Citation Reports* według kwartyła/percentyla, należy przejść do zakładki „Journals” i w filtrze ograniczyć wyszukiwanie do wymaganego kwartyła (JIF Quartile) / percentyla (JIF Percentile).

Clarivate Journal Citation Reports™ Journals Categories Publishers Countries/Regions My favorites

21,973 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region

Indicators: Custom Customize

Journal name	ISSN	eISSN	Category	Edition	Total Citations	2023 JIF	JIF Quartile	2023 JCI	% of Citable OA	JIF Percentile
NATURE	0028-0836	1476-4687	MULTIDISCIPLINARY SCIENCES	SCIE	912,993	50.5	Q1	11.30	34.17 %	99.6
PLoS One	1932-6203	1932-6203	MULTIDISCIPLINARY SCIENCES	SCIE	808,083	2.9	Q1	0.88	99.34 %	76.5
SCIENCE	0036-8075	1095-9203	MULTIDISCIPLINARY SCIENCES	SCIE	763,418	44.8	Q1	9.90	4.35 %	98.1

Filter

- Journals (21,973) >
- ISSN/eISSN >
- Categories (254) >
- Publishers (8,663) >
- Country / region (112) >
- Citation Indexes >
- JCR Year >
- Open Access >
- JIF Quartile >**
- JIF Range >
- JCI Range >
- JIF Percentile >**

Reset Apply

### JIF Quartile

Filter on those journals that fall within the selected Quartile(s) when ranked by Journal Impact Factor in a category.

- Quartile 1
- Quartile 2
- Quartile 3
- Quartile 4

### JIF Percentile

Find journals that fall within a selected Journal Impact Factor Percentile range. Select a minimum and maximum value for the range.

From  To

Kwartyle i percentyle umieszczone są też na stronie czasopisma w *Journal Citation Reports*.

## Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF). Beginning in 2023, ranks are calculated by category. [Learn more](#)

CATEGORY  
**AGRICULTURAL ECONOMICS & POLICY**

**1/39**

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2023	1/39	Q1	98.7

**Rank by JIF before 2023 for AGRICULTURAL ECONOMICS & POLICY**

EDITION  
Science Citation Index Expanded (SCIE)

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2022	2/22	Q1	93.2
2021	3/22	Q1	88.64
2020	3/21	Q1	88.10
2019	1/21	Q1	97.62