

“
La ricerca di qualità
è la ricerca condivisa



SciVal

TUTORIAL

#4

› Scopus Sources: le riviste e i relativi indicatori metrici



Hide tags



Scopus Sources

No Scopus Sources have been added

Find existing Scopus Source



Advanced search

Inserire il nome della rivista

Per esempio: "Clinical Science"

University of Eastern Piedmont ★

Report from template

UPO · Università degli Studi del Piemonte Orientale Amedeo Avogadro

601-800 (THE ↗) | Italy | More details on this Institution

2014 to >2019



no subject area filter selected



ASJC



Data sources

Summary

Topics & Topic Clusters

Collaboration

Published

Viewed

Cited

Authors

More... ▾

+ Add Summary to Reporting Export ▾

Overall research performance

+ Add to Reporting

5,728 ▲

Scholarly Output ⚙️ ⓘ

2,039 ▲

Authors

1.82

Field-Weighted Citation Impact ⚙️ ⓘ

View list of publications

81,924

Citation Count ⚙️ ⓘ

14.3

Citations per Publication ⚙️ ⓘ

82

h5-index ⓘ



Sezione Overview



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



Clinical Science ☆

Definire il periodo temporale

2014 to >2019



no subject area filter selected



ASJC



[Data sources](#)

Summary

Topics & Topic Clusters

Published

Viewed

Cited

Authors

Institutions

+ Add Summary to Reporting

Export ▾

Scopus Source metrics

+ Add to Reporting

4.95

CiteScore 2018

1.946

SJR 2018

1.242

SNIP 2018

[View more in Scopus ↗](#)

I valori sono visualizzati rispetto l'ultimo anno completo. Attualmente il 2018

Cliccando su "View more in Scopus" è mostrata la pagina Scopus della rivista selezionata. Sono indicate informazioni più approfondite degli indicatori metrici ed è possibile visualizzarle per anno.

Pagina di Scopus della rivista "Clinical Science"



Scopus

Search Sources Lists SciVal



Source details

Feedback > Compare sources >

Clinical Science

Formerly known as: Clinical Science and Molecular Medicine

Scopus coverage years: from 1946 to 1949, from 1951 to 1959, 1973, from 1979 to 2019

Publisher: Portland Press, Ltd.

ISSN: 0143-5221 E-ISSN: 1470-8736

Subject area: Medicine: General Medicine

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

[Journal Homepage](#)

CiteScore 2018

4.95



SJR 2018

1.946



SNIP 2018

1.242



È possibile scaricare un file Excel contenente tutte le riviste con i relativi indici metrici negli anni

Indici metrici al 2018. Sono gli stessi indicati in SciVal.

Anno

CiteScore CiteScore rank & trend CiteScore presets Scopus content coverage

CiteScore 2018



Calculated using data from 30 April, 2019

4.95

Citation Count 2018

2.827 Citations >

Documents 2015 - 2017*

571 Documents >

*CiteScore includes all available document types

[View CiteScore methodology >](#)

[CiteScore FAQ >](#)

CiteScoreTracker 2019

Last updated on 16 March, 2020

Updated monthly

4.88

Citation Count 2019

2.839 Citations to date >

Documents 2016 - 2018

582 Documents to date >

Metrics displaying this icon are compiled according to Snowball Metrics, a collaboration between industry and academia.

CiteScore rank

Category

Rank Percentile

Medicine

General Medicine

#16/549 97th

[View CiteScore trends >](#)

[Add CiteScore to your site](#)

Subject Area

Rank e percentile. Questa rivista rientra nelle Top 10% e nel Quartile 1

Cliccare al seguente link: <https://www.scopus.com/sources.uri?zone=TopNavBar&origin=searchbasic>



Scopus

Search Sources Lists SciVal ↗



Sources

Questo file è utile per verificare i valori metrici delle riviste negli anni

Subject area



Enter subject area

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for previous 3 years

No minimum selected

Minimum citations

Minimum documents

41,154 results

Download Scopus Source List Learn more about Scopus Source List

All

Export to Excel

Save to source list

Source title ↓

Scopus source list download options

Download source titles and metrics

Download source titles only

View metrics for year: 2018

Documents % Cited ↓

2015-17 ↓

126 77

1

Ca-A Cancer Journal for Clinicians

1,120 Hematology

2

MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control and Prevention. Open Access

87.75

99% 1/89

Epidemiology

1.053

12

100

File Excel: CiteScore_Metrics_2011-2018_downloadnov2019



Sezione Overview

Clinical Science ☆

2014 to >2019 no subject area filter selected

Summary Topics & Topic Clusters Published Viewed

In questa sezione sono riassunte alcune delle informazioni della rivista nel periodo temporale:

- n° prodotti di ricerca pubblicati
- Totale delle citazioni ricevute
- Autori
- Citazioni per pubblicazione
- Field- Weighted Citation Impact

Data sources

Overall research performance

+ Add to Reporting

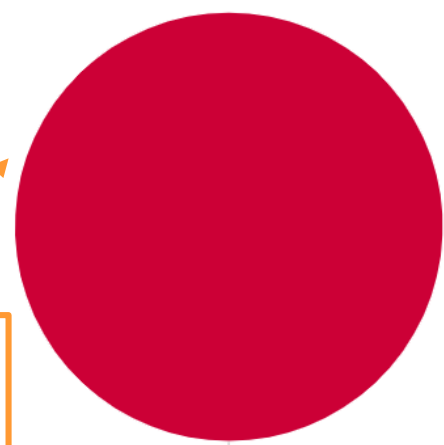
1,095 ▲
Scholarly Output

6,533 ▲
Authors

2.56
Field-Weighted Citation Impact

15,151
Citation Count

13.8
Citations per Publication



Subject Area.
Essendo una rivista specialistica appartiene a una sola Subject area

Medicine (100.0%)

Sezione Overview



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



2014 to >2019



no subject area filter selected

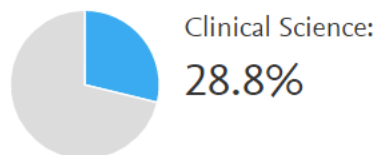


Performance indicators

Outputs in Top Citation Percentiles ⚙️

+ Add to Reporting

Publications in top 10% most cited worldwide

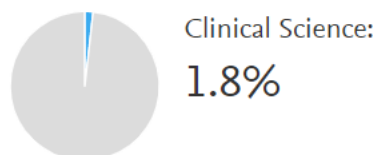


> Analyze in more detail

Academic-Corporate Collaboration ⚙️

+ Add to Reporting

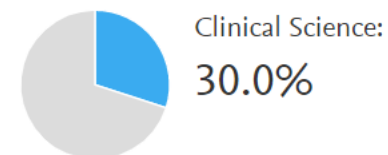
Publications with both academic and corporate affiliations



International Collaboration ⚙️

+ Add to Reporting

Publications co-authored with Institutions in other countries/regions



L'indicatore "Outputs in Top Citation Percentiles" permette di individuare quanti prodotti di ricerca appartengono al Top 10% delle più citate al mondo

Questo indicatore aiuta a individuare il ruolo della rivista nel mondo dell'industria

Sezione Topics & Topic Clusters



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



Clinical Science ☆

2014 to >2019



no subject area filter selected



ASJC



[Data sources](#)

Summary

Topics & Topic Clusters

Published

Viewed

Cited

Authors

Institutions

Topics & Topic Clusters

[+ Add to Reporting](#) [Export](#) ▾

Between 2014 to >2019, researchers in Clinical Science have contributed to:

238 Topic Clusters

[Learn about Topics and Topic Clusters](#) ↗

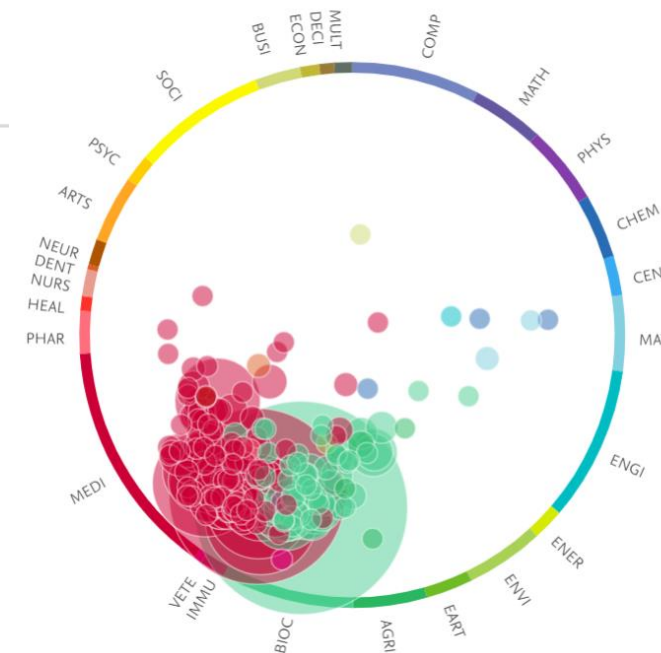
655 Topics

Table

Wheel

All Topic Clusters

**Nella sezione “Topics & Topic Clusters” sono mostrati gli argomenti maggiormenti trattati nella rivista.
In questo caso con la mappa a ruote sono mostrati i 238 TC. La posizione delle ruote rispecchia la Subject Area (Medicine) della rivista**





Sezione Published

Clinical Science ☆

2014 to >2019



no subject area filter selected



ASJC



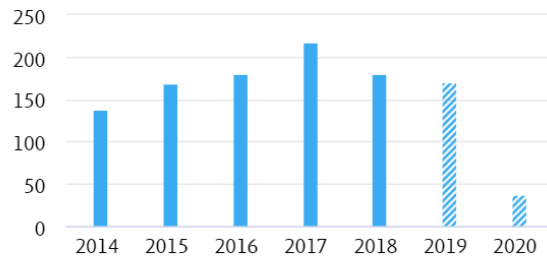
Publicazioni nel Q1. La rivista ha solo pubblicazioni nel Q1

Summary Topics & Topic Clusters **Published** Viewed Cited Authors Institutions

Overall by Subject Area **by Journal quartile**

Publications by Journal quartile

Share of publications per Journal quartile by CiteScore Percentile



🗒 Incomplete year ?

Quartiles

Q1 (top 25%)

Q2 (26% - 50%)

Q3 (51% - 75%)

Q4 (76% - 100%)

Publications

1,095

Publication share (%)

100.0

0.0

0.0

0.0

+ Add to Rep

Questa informazione è visualizzabile per ogni anno in Scimago

SJR

Scimago Journal & Country Rank

<https://www.scimagojr.com/journalsearch.php?q=29710&tip=sid&clean=0>

Subject Area

Quartiles

Medicine (miscellaneous)



Verde = Q1

1999 2001 2003 2005 2007 2009 2011 2013 2015 2017



Clinical Science ☆

2014 to >2019



no subject area filter selected



ASJC

[Data sources](#)

Summary	Topics & Topic Clusters	Published	Viewed	<u>Cited</u>	Authors	Institutions
Summary	Topics & Topic Clusters	Published	<u>Viewed</u>	Cited	Authors	Institutions
Summary	Topics & Topic Clusters	Published	Viewed	Cited	<u>Authors</u>	Institutions
Summary	Topics & Topic Clusters	Published	Viewed	Cited	Authors	<u>Institutions</u>

Nella sezione “Cited” sono visualizzabili:

- le citazioni totali ricevute
- le citazioni medie per pubblicazioni
- il Field-Weighted Citation Impact.

Idem nella sezione “View”

La sezione “Authors” e “Institutions” mostrano sia gli autori che maggiormente contribuiscono al giornale e le relative istituzioni di appartenenza



a cura del Settore Ricerca
redatto da Valentina Toson
nel marzo 2020

per maggiori informazioni: ricerca@uniupo.it