## Search instructions for journals with the SNIP parameter

To find the SNIP value of a journal:

1. Go to the library website, then click "FOR AUTHORS, then "Information for authors" and "Impact Factor - quartile - SNIP":



Information for authors



2 On the page select the link to the SCOPUS database

3 On the database page click on the "Sources" button:

Scop	bus						Q Search	Sources S	ciVal ↗	0	Ŷ	侴	мн
	Sources												
	Title E	nter title			Fin	d sources							
	Improved Citescore     We have updated the CiteScore of research impact, earlier. The uprevious CiteScore years (ie. 2011     View CiteScore methodology. )	nethodology pdated meti 3, 2017, 2016	y to ensure hodology w ). The pre	a more robust, stable and comprehensive metric wh ill be applied to the calculation of CiteScore, as well evious CiteScore values have been removed and are	ich provides an ir as retroactively fo no longer availabl	idication r all e.				×			
	Filter refine list		45,80	6 results		🛃 Download Scop	us Source List	<ol> <li>Learn more abo</li> </ol>	ut Scopus Sou	rce List			
	Apply Clear filters			✓ 💼 Export to Excel 🖾 Save to source list				View metrics for y	ear: 2022	~			
	Display options	^		Source title $\psi$	CiteScore 🗸	Highest percentile $\psi$	Citations 2019-22↓	Documents 2019-22 ↓	% Cited ↓	>			
	Ounts for 4-year timeframe     No minimum selected		1	Ca-A Cancer Journal for Clinicians	642.9	99% 1/366 Oncology	69 429	108	94				
	Minimum citations		<b>«</b> 🗌 2	Nature Reviews Molecular Cell Biology	164.4	99% 1/380 Molecular Biology	32 874	200	93				

4. You can search for journals with a calculated SNIP value by: "Subject area", "Title", "Publisher" or "ISSN".

5. If you wish to browse the contents of the database by a particular scientific field (e.g. Subject area), indicate this in the drop-down list. Then enter the first few letters of the search criterion (in English). A list of prompts will be displayed. Click on the relevant hint. Finally, click "Apply".

101	Scop	us			•			c	C Search	Sources	SciVal <i>⊐</i>	0	Û	劎	мн
		Sources													
		Subject area	Enter subject cardio ^ 🗌 M	area edicine	nu and Candinanaulus Medicine	×						:	×		
		We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 20 View CiteScore methodology.		Cardiolo	gy and <b>Cardio</b> vascular medicine	de Apply	es an indication y for all	I							
		Filter refine list		45,80	06 results		بط بلح	wnload Scopu	s Source List(	) Learn more	bout Scopus Sc	ource Lis	st		
		Apply Clear inters			All V 🕼 Export to Excel 🖳 Save to source list					r year: 2022	~				
		Display options	^		Source title 🗸	CiteSco	ore↓ Highe ↓	st percentile	Citations 2019-22 ↓	Document 2019-22↓	s % Cited	د ۲	•		
		Ounts for 4-year timeframe     No minimum selected		1	Ca-A Cancer Journal for Clinicians	642.9	99% 1/366 Oncol	ogy	69 429	108	94				
		O Minimum citations		<b>«</b> 🗌 2	Nature Reviews Molecular Cell Biology	164.4	99% 1/380 Molec	ular Biology	32 874	200	93				

6. The database has displayed a list of results. If the database will not display all the titles on the page, set the upper limit of records displayed on the page using the "Display" command.

Subject area	Enter subj	ect area								
Subject: Cardiology And Cardiovascular	Medicine $\times$									
i Improved Citescore We have updated the CiteScore of research impact, earlier. The previous CiteScore years (te. 20 View CiteScore methodology.	methodolog updated met 18, 2017, 2016 >	y to ensure hodology w 5). The pre	a more robust, stable and comprehensive ill be applied to the calculation of CiteScor evious CiteScore values have been removed	metric which provides an e, as well as retroactively I and are no longer availa	indication for all ble.				×	
Filter refine list		584 r	esults		k Davidard Sconer Sauro Liet 🖉 Larra more about Sconer Sauro Liet					
Apply Clear filters			<ul> <li>Export to Excel</li> <li>Save to source</li> </ul>	irce list	E Download scope	is source List (	y ceann more abo	our scopus sourc		
						1	liew metrics for y	/ear: 2022		
Display options	^		Source title $\psi$	CiteScore 🗸	Highest percentile ↓	Citations 2019-22↓	/iew metrics for ye Documents 2019-22 ↓	/ear: 2022 % Cited ↓	>	
Display options	^	_	Source title 🗸	CiteScore 🗸	Highest percentile $\psi$	Citations 2019-22↓	/iew metrics for y Documents 2019-22↓	2022 % Cited ↓	>	
Display options Display only Open Access journals Counts for 4-year timeframe	^	1	Source title ↓	CiteScore ↓ 42.1	Highest percentile ↓ 99% 1/354	Citations 2019-22 ↓ 66 751	Fiew metrics for y Documents 2019-22↓ 1586	2022 % Cited ↓ 83	>	
Display options Display only Open Access journals Counts for 4-year timeframe No minimum selected	^	1	Source title 4	CiteScore 42.1	Highest percentile ↓ 99% 1/354 Cardiology and Cardiovascular	Citations 2019-22 ↓ 66 751	View metrics for yn Documents 2019-22↓ 1586	2022 % Cited ↓ 83	>	
Display options Display only Open Access journals Counts for 4-year timeframe No minimum selected Minimum citations	^	1	Source title 4	CiteScore J 42.1	Highest percentile 99% 1/354 Cardiology and Cardiovascular Medicine	Citations 2019-22 ↓ 66 751	/iew metrics for yı Documents 2019-22↓ 1586	year: 2022 % Cited ↓ 83	>	
Display options Display only Open Access journals Counts for 4-year timeframe No minimum selected Minimum citations Minimum documents	^	□ 1 ≪ □ 2	Source title 4	CiteScore 4 42.1 41.7	Highest percentile 9% 1/354 Cardiology and Cardiovascular Medicine 99%	Citations 2019-22 ↓ 66 751 13 608	Fiew metrics for y Documents 2019-22 ↓ 1586 326	2022 % Cited ↓ 83 67	>	

			Cardiology and Cardiovascular Medicine				
	200 Annals of Vascular Surgery	2.6	60% 194/495 Surgery	6194	2339	65	
	Display: 200 results per page		1 2 3 >			∧ Top of page	
About Scopus	Language		Customer	Service			
What is Scopus	日本語版を表示する		Help				
Content coverage	查看简体中文版本		Tutorials				
Scopus blog	查看繁體中文版本		Contact us				
Scopus API	Просмотр версии на русском языке						
Privacy matters							

7. The values of the SNIP parameter can be found in the column with the indicator name. To display the column, click on the "right arrow" button.

(A single click on the column title results in the parameter values being set in ascending or descending order).

Sources

Improved Citescore     We have updated the CiteScore     of research impact, earlier. The     previous CiteScore years (ie. 20     View CiteScore methodology.     Eilter refine list	e methodology updated meth 18, 2017, 2016 >	y to ensure hodology w ). The pre	a more robust, stable and comprehensive metrici vill be applied to the calculation of CiteScore, as w evious CiteScore values have been removed and a	which provides an ir rell as retroactively fo re no longer availabl	ndication rr all le.				×		
Apply Clear filters		584 results			坐 Download Scopu	速 Download Scopus Source List 🕕 Learn more about Scopus Source List					
			✓ Export to Excel	t		,	View metrics for ye	2022	~		
Display options	^		Source title $\psi$	CiteScore 🗸	Highest percentile ↓	Citations 2019-22 ↓	Documents 2019-22 ↓	% Cited ↓	>		
Display only Open Access journals									_		
Counts for 4-year timeframe		1	Circulation	42.1	99% 1/354	66 751	1586	83			
No minimum selected			🙆 Get Full Text		Cardiology and			_			
J to minimum beleated					Medicine						
Minimum citations											
Minimum citations     Minimum documents		<b>«</b>	Nature Reviews Cardiology	41.7	99%	13 608	326	67			
O Minimum citations O Minimum documents Citescore highest quartile		<b>4</b>	Nature Reviews Cardiology	41.7	99% 2/354 Cardiology and	13 608	326	67			

## Sources

Subject area	Enter subje	ct area						
Subject: Cardiology And Cardiovascular	Medicine $\times$							
i Improved Citescore We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 20) View CiteScore methodology.	methodology updated meth 18, 2017, 2016. >	to ensure a odology wil ). The prev	more robust, stable and comprehensive metric whi I be applied to the calculation of CiteScore, as well ar rious CiteScore values have been removed and are no	h provides an indi ; retroactively for a > longer available.	cation I			×
Iter refine list		584 re	sults		⊥ Download Sc	opus ce Lis	t 🛈 Learn more abo	out Scopus Source List
			<ul> <li>Export to Excel</li> <li>Save to source list</li> </ul>				View metrics for y	rear: 2022 🗡
lisplay options	^		Source title 🗸	Documents 2019-22 ↓	% Cited ↓	SNIP ↓	SJR↓	<sup>Publisher</sup> ↓ <
Display only Open Access journals		1	Circulation	1586	83	6.144	7.8	Wolters Kluwer Health
) Minimum citations	•	2	Nature Reviews Cardiology	326	67	6.405	6.932	Springer Nature
J Minimum documents		3	JAMA Cardiology	558	88	4.808	7.371	American Medical