

# **TUTORIAL PARA VERIFICAÇÃO DE PERIÓDICOS PARA O EDITAL DE TAXA DE PUBLICAÇÃO**

## **Índice**

Áreas do conhecimento:.....	2
Periódicos indexados na Scopus.....	3
Periódicos indexados na Web of Science.....	6

## **Áreas do conhecimento:**

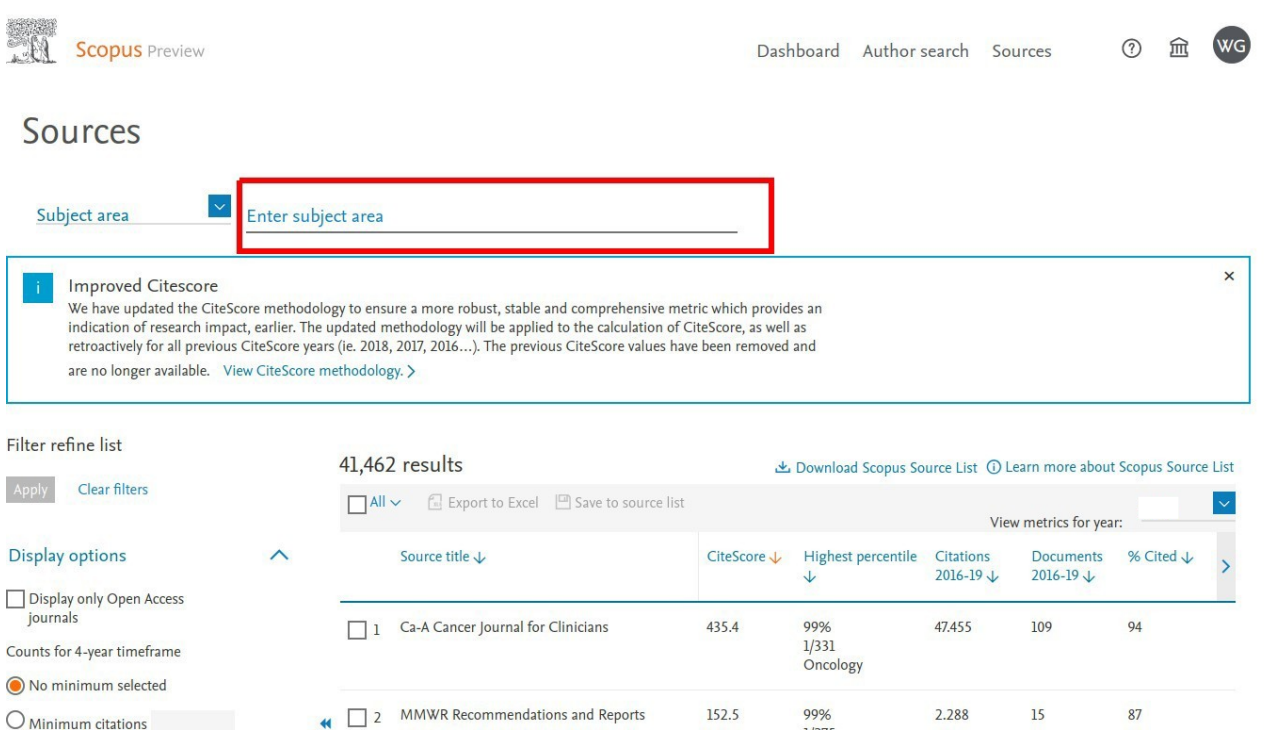
1. Agricultural and Biological Sciences
2. Arts and Humanities
3. Biochemistry, Genetics and Molecular Biology
4. Business, Management and Accounting
5. Chemical Engineering
6. Chemistry
7. Computer Science
8. Decision Sciences
9. Dentistry
10. Earth and Planetary Sciences
11. Economics, Econometrics and Finance
12. Energy
13. Engineering
14. Environmental Science
15. Health Professions
16. Immunology and Microbiology
17. Materials Science
18. Mathematics
19. Medicine
20. Multidisciplinary
21. Neuroscience
22. Nursing
23. Pharmacology, Toxicology and Pharmaceutics
24. Physics and Astronomy
25. Psychology
26. Social Sciences
27. Veterinary

# Periódicos indexados na Scopus

Acesse o endereço

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

Clique em “Enter subject area



The screenshot shows the Scopus Sources interface. At the top, there is a navigation bar with icons for Dashboard, Author search, Sources, and user profile (WG). Below the navigation bar, the word "Sources" is displayed. On the left, there is a sidebar with "Subject area" dropdown and a "Filter refine list" section containing checkboxes for "Display only Open Access journals", "Counts for 4-year timeframe", and "No minimum selected". The main content area shows a message about updated CiteScore methodology. Below the message, there is a table with 41,462 results. The table has columns for Source title, CiteScore, Highest percentile, Citations 2016-19, Documents 2016-19, and % Cited. The first two rows of the table are:

Source title	CiteScore	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited
Ca-A Cancer Journal for Clinicians	435.4	99% 1/331 Oncology	47455	109	94
MMWR Recommendations and Reports	152.5	99%	2.288	15	87

Selecione uma das áreas, conforme lista neste documento, marque o quadrado referente a área e clique em “Apply”

The screenshot shows the Scopus Sources page. At the top, there is a navigation bar with icons for Dashboard, Author search, Sources, a help icon, a print icon, and a user icon labeled 'WG'. Below the navigation bar, the word 'Sources' is displayed in large green text, followed by a red circled '1º'.

On the left side, there is a sidebar with the heading 'Subject area' and a dropdown arrow. Below it, a message box contains the text: 'Improved Citescore' (with an info icon), 'We have updated the CiteScore® metric to provide an indication of research impact retroactively for all previous Citescores. Details' (with a 'View details' link). There are also 'Apply' and 'Clear filters' buttons.

The main content area has a heading 'Enter subject area' with a red box around the input field. A dropdown menu is open, listing various subject areas with checkboxes. The first item is 'Agricultural and Biological Sciences' with a checked checkbox, indicated by a red box. Other listed subjects include Agricultural and Biological Sciences (miscellaneous), Agronomy and Crop Science, Animal Science and Zoology, Aquatic Science, Ecology, Evolution, Behavior and Systematics, Food Science, Forestry, General Agricultural and Biological Sciences, Horticulture, Insect Science, and Plant Science.

Below the dropdown menu, there is a 'Download Scopus Source List' button and a link to 'Learn more about Scopus Source List'. A 'View metrics for year:' dropdown is also present.

The main table lists two journal entries:

Rank	Title	CiteScore	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited
1	Ca-A Cancer Journal for Clinicians	435.4	99% 1/331 Oncology	47,455	109	94
2	MMWR Recommendations and Reports	152.5	99%	2,288	15	87

A red box highlights the 'Apply' button at the bottom of the dropdown menu, and another red box highlights the rank '2º' next to the second journal entry.

Marque o campo “1st quartile”, em seguida clique em “Apply”

Atenção, o campo “View metrics for year” deve estar com valor 2022

A classificação é feita automaticamente com base nos valores da coluna “CiteScore”

The screenshot shows a Scopus search interface. On the left, there's a sidebar with 'Display options' containing filters for '1st quartile' (which is checked and highlighted with a red box), '2nd quartile', '3rd quartile', '4th quartile', 'Source type' (with options for Journals, Book Series, Conference Proceedings, and Trade Publications), and 'View metrics for year' (set to 2022, also highlighted with a red box). The main area displays a table of journal results:

Rank	Source title	CiteScore	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited 2016-19
1	Annual Review of Plant Biology	32.8	99% 1/431 Plant Science	3,507	107	94
2	Fungal Diversity	29.1	99% 1/629 Ecology, Evolution, Behavior and Systematics	2,615	90	94
3	Molecular Biology and Evolution	25.9	99% 2/629 Ecology, Evolution, Behavior and Systematics	26,073	1,006	86
4	Annual Review of Entomology	25.8	99% 1/142 Insect Science	2,634	102	96
5	Trends in Plant Science	22.5	99% 2/431 Plant Science	7,473	332	92
6	Trends in Ecology and Evolution	22.3	99%	6,733	302	91

# Periódicos indexados na Web of Science

Acesse o endereço

<https://www.scimagojr.com/journalrank.php>

Selecione uma das áreas, conforme lista neste documento, em seguida marque “Only WoS Journals”

A página deverá atualizar automaticamente, caso não ocorra clique em “Apply”

O ano deverá ser 2022

The screenshot shows the ScimagoJR Journal Rank page. At the top, there are several dropdown menus and checkboxes for filtering journals. A red box labeled '1º' highlights the 'All subject areas' dropdown. Another red box labeled '2º' highlights the 'Only WoS Journals' checkbox. To the right of the checkboxes is an 'Apply' button, which is also highlighted with a red box. Below the filters is a table of journal rankings. The columns include: Title, Type, SJR (sorted by SJR), H index, Total Docs. (2019), Total Docs. (3years), Total Refs. (2019), Total Cites (3years), Citable Docs. (3years), Cites / Doc. (2years), Ref. / Doc. (2019), and a small flag icon. The table lists five journals:

	Title	Type	SJR	H index	Total Docs. (2019)	Total Docs. (3years)	Total Refs. (2019)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2019)	Flag
1	CA - A Cancer Journal for Clinicians	journal	88.192 Q1	156	36	129	2924	22644	89	255.73	81.22	USA
2	MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control	journal	41.022 Q1	138	4	11	144	898	11	52.00	36.00	USA
3	Nature Reviews Materials	journal	36.691 Q1	80	85	288	8534	12569	151	68.34	100.40	UK
4	Quarterly Journal of Economics	journal	36.220 Q1	246	30	123	1909	2020	119	12.65	63.63	UK
5	Nature Reviews Molecular Cell Biology	journal	29.997 Q1	411	115	382	9251	8074	182	47.70	80.44	UK

Será exibida uma página semelhante a esta. Para verificar se o periódico está habilitado para o edital, este deverá estar no 1º quartil do total de publicações da área (Total será exibido no local destacado pelo quadrado preto), a classificação é feita de forma é baseada nos valores da coluna “SJR”

The screenshot shows a search interface for journal rankings. At the top, there are dropdown menus for 'Business, Management and Accounting', 'All subject categories', 'All regions / countries', 'All types', and '2019'. Below these are checkboxes for 'Only Open Access Journals', 'Only SciELO Journals', and 'Only WoS Journals' (which is checked). A search bar says 'Display journals with at least 0'. To the right is a dropdown for 'Citable Docs. (3years)' with a red box around it, and an 'Apply' button. Below is a download link 'Download data' and a page indicator '1 - 50 of 600' with navigation arrows. The main area is a table with columns: Title, Type, SJR (with a red box), H index, Total Docs. (2019), Total Docs. (3years), Total Refs. (2019), Total Cites (3years), Citable Docs. (3years), Cites / Doc. (2years), Ref. / Doc. (2019), and a flag icon.

	Title	Type	<b>↓ SJR</b>	H index	Total Docs. (2019)	Total Docs. (3years)	Total Refs. (2019)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2019)	
1	<a href="#">Journal of Finance</a>	journal	17.134 Q1	285	78	206	4022	1689	205	7.59	51.56	
2	<a href="#">Review of Financial Studies</a>	journal	12.837 Q1	174	96	335	5329	2131	320	5.42	55.51	
3	<a href="#">Academy of Management Annals</a>	journal	12.595 Q1	61	23	73	5376	1345	69	16.85	233.74	
4	<a href="#">Journal of Financial Economics</a>	journal	11.999 Q1	240	148	360	7552	2726	357	6.79	51.03	
5	<a href="#">Journal of Labor Economics</a>	journal	11.572 Q1	102	50	128	2147	641	121	3.51	42.94	
6	<a href="#">Academy of Management Journal</a>	journal	11.190 Q1	304	76	280	7778	3254	280	9.32	102.34	