

- COMO CALCULAR O QUALIS DE UM PERIÓDICO (QUALIS REFERÊNCIA) NA BASE
SCOPUS

- A classificação referência é dada por meio de uma metodologia que considera indicadores objetivos e um modelo matemático;
- Indicadores utilizados: *CiteScore* (base Scopus), Fator de Impacto- FI (base Web of Science – Clarivate) e o h5 (base Google Scholar);
- O estrato referência foi calculado por intervalos iguais (12,5%) do percentil final, resultando em 8 classes com os seguintes recortes:

A1 – 87,5- 100

A2 – 75 - 87,5

A3 – 62,5- 75

A4 – 50- 62,5

B1 – 37,5- 50

B2 – 25- 37,5

B3 – 12,5- 25

B4 – Inferior a 12,5

→ Antigo B1

- Acesse a base Scopus no seguinte endereço:

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

Quando abrir a página, escolha para fazer a busca por título do periódico

Sources

Search interface for finding sources. A red box highlights the search criteria dropdown menu, which is currently set to "Title". A red arrow points to the "Title" option in the dropdown. The search bar contains the text "Enter title" and a "Find sources" button.

methodology to ensure a more robust, stable and comprehensive metric which provides an earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available. [View CiteScore methodology.](#)

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Minimum citations

Minimum documents

Citescore highest quartile

41,462 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All View metrics for year: 2019

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians	435.4	99% 1/331 Oncology	47.455	109	94
<input type="checkbox"/> 2	MMWR Recommendations and Reports	152.5	99% 1/275 Health (social science)	2.288	15	87
<input type="checkbox"/> 3	Nature Reviews Materials	122.7	99%	22.868	102	96

Digite o título do Periódico e veja o percentil

Sources

Title

Find sources

Title: Marine Pollution Bulletin x

i CiteScore metrics for journals and serials
CiteScore metrics from Scopus are:
• Comprehensive
• Transparent
• Current and free
Use this page to find a source and view associated metrics. Use qualitative as well as quantitative metrics when presenting your research impact. Always use more than one quantitative metric. [Learn more about CiteScore.](#)



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 _____

1 result

Download Scopus Source List Learn more about Scopus Source List

<input type="checkbox"/> All	Export to Excel	Save to source list	View metrics for year: 2018			
Source title	CiteScore	Highest percentile	Citations 2018	Documents 2015-17	% Cited	
<input type="checkbox"/> 1 Marine Pollution Bulletin	4.01	96% 5/115 Oceanography	9.324	2.325	84	

Top of page

- No exemplo anterior, da Marine Pollution Bulletin, que tem percentil 96%, significa que é classificada como pertencente ao estrato A1

A1 – 87,5- 100

A2 – 75 - 87,5

A3 – 62,5- 75

A4 – 50- 62,5

B1 – 37,5- 50

B2 – 25- 37,5

B3 – 12,5- 25

B4 – Inferior a 12,5

