

# **Tutorial para Qualis referência** Medicina I (2017-2020)



Pós-Graduação em Ciências da Saúde



Na avaliação quadrienal 2017-2020, a CAPES modificou a forma de cálculo do Qualis. Nas avaliações anteriores, existiam 8 estratos (A1, A2, B1, B2, B3, B4, B5 e C), TODOS classificados a partir dos fatores de impacto da revista e da indexação nas plataformas.

Para a atual quadrienal (2017-2020), foi criado o Qualis Referencia (QR), e os estratos foram modificados a partir do cálculo do percentil do periódico (ver cálculo no item I.I), com novas denominações e pontuações representadas abaixo:

Percentil	Est	trato	<u>Pontuação</u>
0 a 12,4%	B4		5
12,5% a 24,9%	B3		10
25% a 37,4%	B2		20
37,5% a 49,9%	B1		30
50% a 62,4%	A4		40
62,5% a 74,9%	A3		60
75% a 87,4%	A2		80
87.5% a 100%	A1		100

\*Periódicos não indexados no Scopus ou no JCR, serão classificados como C e não pontuam

Na área da Medicina I, somente serão utilizados os Journal Impact Factor Percentile (JIF Percentile) obtidos ou pelo JCR-Clarivate ou pelo Scopus-Elsevier. A nova avaliação da CAPES utilizará o Qualis Referência a partir do percentil do periódico

> Serão 9 Classificações: A1; A2; A3; A4; B1; B2; B3; B4; C.

Serão utilizados os Journal Impact Factor Percentile - JIF



**Journal Citation Reports** 





Na avaliação quadrienal 2017-2020, a CAPES modificou a forma de cálculo do Qualis. Nas avaliações anteriores, existiam 8 estratos (A1, A2, B1, B2, B3, B4, B5 e C), TODOS classificados a partir dos fatores de impacto da revista e da indexação nas plataformas.

Para a atual quadrienal (2017-2020), foi criado o Qualis Referencia (QR), e os estratos foram modificados a partir do cálculo do percentil do periódico (ver cálculo no item I.I), com novas denominações e pontuações representadas abaixo:

Percentil	Est	trato	<u>Pontuação</u>
0 a 12,4%	B4		5
12,5% a 24,9%	B3		10
25% a 37,4%	B2		20
37,5% a 49,9%	B1		30
50% a 62,4%	A4		40
62,5% a 74,9%	A3		60
75% a 87,4%	A2		80
87.5% a 100%	A1		100

\*Periódicos **não indexados** no Scopus ou no JCR, serão classificados como C e não pontuam

Na área da Medicina I, somente serão utilizados os Journal Impact Factor Percentile (JIF *Percentile*) obtidos ou pelo JCR-Clarivate ou pelo Scopus-Elsevier.

### **Como Identificar o JIF?**



**Journal Citation Reports** 











Deg in or Register Set new issue alerts



#### Latest Articles

😣 Wolters Kluw



Subscribe to eTOC







Navigate the publishing process Learn More with Lippincott<sup>®</sup> Advanced Q Articles 

Search Search History ᠑ Channels ✓ For Authors ✓ For Reviewers ✓ Journal Info ✓ Submit About the Journal Medicine<sup>®</sup> is an open access publication, providing authors with continuous publication of original research across a broad spectrum of medical scientific disciplines and sub-specialties. The Medicine® review process emphasizes the scientific, technical and ethical validity of submissions. Novelty or potential for impact are not considered during the manuscript's evaluation or adjudication. 2020 Impact Factor: 1.889 Indexing Medicine<sup>®</sup> is indexed/included in: MEDLINE PubMed Central Europe PMC Directory of Open Access Journals (DOAJ) Clarivate Science Citation Index Expanded (SCIE)/Journal Citation Reports SCOPUS Open Access Open access (OA) is the practice of providing unrestricted access via online to peer-reviewed scholarly research. Open access journals provide 'gold' open access, meaning immediate open access to all their articles on the publisher's website. 'Gold' open access for individual articles is funded by authors (or their author's institution or funders) who pay an open access publishing fee (APC).

> The APC for Medicine<sup>®</sup> is \$1650 (USD) for the Creative Commons 4.0 International license for Original Studies nublished under the and the CCRV-NC license and \$1950

••• • • •		D		Not Secure — V	www-periodi
1° passo	GOV. Cocé está a Acesso C	Ministério da Edu APES EDE ecessando esse portal por AFe •	ucação/CAPES		Sob
	<b>*</b> >				
Acessar o Periódicos Ca	APES:	ideshow o conte�do da pï¿ riódicoLivroBase	½gina		
www.periodicos.capes.	gov.br	nto Insira	Envia	ar	
	Épossível	realizar a pesquisa em o	ualquer idioma, porém	sugere-se utili	zar termos e

termos em inglês. Isto aumenta o número de resultados recuperados visto que a literatura científica é, em sua E possiver reduzur u maioria, publicada em inglês.

#### Busca avançada

Destaques









É possível realizar a pesquisa em qualquer idioma, porém, sugere-se utilizar termos em inglês. Isto aumenta o número de resultados recuperados visto que a literatura científica é, em sua maioria. publicada em inglês.

#### Busca avançada

Destaques











0 acesso	aos serviços	da CAFe	está	mais	seg
Clique aqu	ui para saber	mais.			_

 Revogar permissão anterior sobre divulgar suas informações para este serviço.

#### Login

















<u>ה</u>		~	0
PA 1		•••	-
	_	-	-
_			



	<<	1	>>
	Página: 1 de 1		
Тіро		Ações	
Patentes		0	
Textos completos , Referenciais com r Estatísticas	resumos ,	Û	
Referenciais com resumos		0	
	~~	I	>>
	Página: 1 d	e 1	



cTh	4
<u> </u>	
	3





cience.ez34.periodicos.capes.gov.br		۵	Ť	_
C Docume	nt search - Web of Science Core Collection			
	English Y 🗰 Products			
·	Web of Science			
	Web of Science (Classic)			
	Master Journal List			
	Publons			
tidisciplinary content	InCites Benchmarking & Analytics			
nost trusted global citation database.	Journal Citation Reports ™			
	Essential Science Indicators			
	Reference Manager			
ll ~	EndNote			
	EndNote Click			
lisease india singh				
× Clear	Search			
son Reuters				
Entre aqui				
Manage and Valent formation and the state				
e Manage cookie preferences Follow Us				





**Browse journals** 

Browse categories COMING SOON

ate.ez34.periodicos.capes.gov.br	C				$( \mathbf{J} )$
5] - Web of Science Core Collection Basic Search			🟮 Journal Citation Re	ports - Home	
					Proc
				Sign In	Regis
urnals and publishe	er-ne	utral			
data					
			Q )		

Match my manuscript

See full listings and refine your search



**Browse publishers** COMING SOON



Browse countries COMING SOON





ite.ez34.periodicos.capes.gov.b	br
---------------------------------	----

Veb of Science [v.5.35] - Web of Science Core Collection Basic Search



## The world's leading journals and publisher-neutral data

		×	٩,	
	ISSN/eISSN			
	0025-7974 / 1536-5964			
	0007-5027 / N/A			
	1741-7015 / 1741-7015			
	2352-3964 / 2352-3964			
	1464-2662 / 1468-1293		•	
	NUMBER OF JOURNALS			
	23 journals			
	29 journals			
Browse publish coming soon	ers	Browse countries COMING SOON		

C



## Journal's performance

Journal information		
EDITION		
Science Citation Index Expan	ded (SCIE)	
CATEGORY		
MEDICINE, GENERAL & INTER	NAL - SCIE	
LANGUAGES	R E G I O N	1ST ELECTRONIC JCR YEAR
English	USA	1997
Publisher information		
PUBLISHER	ADDRESS	PUBLICATION FREQUENCY
LIPPINCOTT WILLIAMS & WILKINS	TWO COMMERCE SQ, 2001 MARKET ST, PHILADELPHIA, PA 19103	52 issues/year

 $\Box$   $\langle$   $\rangle$ 

## Journal's performance

### Journal Impact Factor

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy measure for individual researchers, institutions, or articles. Learn more



CITATION COUNT	
42 👌	
30 🔒	
29 👌	
28 👌	
26 👌	
25 👌	
-	42 3 30 3 29 3 28 3 4 28 3 28 3 28 3

□ < >

### Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. Learn more



### Rank by Journal Citation Indicator (JCI)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. Learn more

CATEGORY MEDICINE, GENERAL & INTERNAL 105/313

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE	
2020	105/313	Q2	66.61	
2019	86/164	03	47.87	

	 	_	_
roh.			

Dournal Citation Reports - Search Results

C



?

## **Content metrics**

### Source data

□ < >

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. Learn more

5,078 to	tal cita	able it	ems	Factor Percenti	le - JIF
	ARTICLES	REVIEWS	COMBINED(C)	OTHER DOCUMENT TYPES(O)	PERCENTAGE
NUMBER IN JCR YEAR 2020 (A)	3,453	1,625	5,078	212	96%
NUMBER OF REFERENCES (B)	93,013	49,186	142,199	245	100%
RATIO (B/A)	26.9	30.3	28.0	1.2	

Contributions by organizations

Export

Organizations that have contributed the most papers to the journal in the most recent three-year period. Learn more

RANK	ORGANIZATION	COUNT	
1	SICHUAN UNIVERSITY	761	
2	JILIN UNIVERSITY	486	
3	ZHEJIANG UNIVERSITY	485	
4	CHENGDU UNIVERSITY OF TRADITIONAL CHINESE MEDICINE	400	

#### Export

### Average JIF Percentile

The Average Journal Impact Factor Percentile takes the sum of the JIF Percentile rank for each category under consideration, then calculates the average of those values. Learn more

ALL CATEGORIES AVERAGE

41.716

EDITION Science Citation Index Expanded

MEDICINE, GENERAL & INTERNAL 41.716

### Contributions by country/region

Export

?

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. Learn more

RANK	COUNTRY / REGION	COUNT	
1	CHINA MAINLAND	9113	
2	South Korea	1552	
3	USA	718	-





Na avaliação quadrienal 2017-2020, a CAPES modificou a forma de cálculo do Qualis. Nas avaliações anteriores, existiam 8 estratos (A1, A2, B1, B2, B3, B4, B5 e C), TODOS classificados a partir dos fatores de impacto da revista e da indexação nas plataformas.

Para a atual quadrienal (2017-2020), foi criado o Qualis Referencia (QR), e os estratos foram modificados a partir do cálculo do percentil do periódico (ver cálculo no item I.I), com novas denominações e pontuações representadas abaixo:

Percentil		Estrato	Pontuação
0 a 12,4%	B4		5
12,5% a 24,9%	B3		10
25% a 37,4%	B2		20
37,5% a 49,9%	B1		30
50% a 62,4%	A4		40
62,5% a 74,9%	A3		60
75% a 87,4%	A2		80
87,5% a 100%	A1		100

\*Periódicos não indexados no Scopus ou no JCR, serão classificados como C e não pontuam

Na área da Medicina I, somente serão utilizados os Journal Impact Factor Percentile (JIF Percentile) obtidos ou pelo JCR-Clarivate ou pelo Scopus-Elsevier.

Classificação da Revista: Medicine®

JIF da Medicine<sup>®</sup>: 41.716 %

Classificação: B1 (30 pontos)

Na avaliação quadrienal 2017-2020, a CAPES modificou a forma de cálculo do Qualis. Nas avaliações anteriores, existiam 8 estratos (A1, A2, B1, B2, B3, B4, B5 e C), TODOS classificados a partir dos fatores de impacto da revista e da indexação nas plataformas.

Para a atual quadrienal (2017-2020), foi criado o Qualis Referencia (QR), e os estratos foram modificados a partir do cálculo do percentil do periódico (ver cálculo no item I.I), com novas denominações e pontuações representadas abaixo:

Percentil	Estrato	<u>Pontuação</u>	
0 a 12,4%	B4	5	
12,5% a 24,9%	B3	10	
25% a 37,4%	B2	20	
37,5% a 49,9%	B1	30 Journal Citation Re	eports
50% a 62,4%	A4	40	
62,5% a 74,9%	A3	60	
75% a 87,4%	A2	80	
87.5% a 100%	A1	100	

\*Periódicos não indexados no Scopus ou no JCR, serão classificados como C e não pontuam

Na área da Medicina I, somente serão utilizados os Journal Impact Factor Percentile (JIF Percentile) obtidos ou pelo JCR-Clarivate ou pelo Scopus-Elsevier.

#### Classificação da Revista: Medicine®







Sources				
Introducting Classicover metrics for activity the unpoint is introduce their form form form on properties and a control on the second control of the one form form the second on the second metric for supering, and the 300 metric for an observation of the second for activity approximation and in the second control of the second on the second one provide a second on the guarantee for the second one and longs actives the second on the guarantee part after second ones.	cast has notice for net too his annual per mount inquis	2		
fand fer a moret. Brown morets			American	repar from the
had				
fand 8 fan - Chailen - Chailen - Chaile ny fan Annopunal 8				
Next In the Collection Andrew Collection styles Association III MARC results Next His			 -	87575





A start	
1°	passo
A CONTRACTOR OF THE OWNER	and the second sec

### Welcome to Scopus Preview

D

What is Scopus 🛪 Blog 🕫

#### Check access

Check if you have access through your sign in credentials or via your institution.

Check Scopus access

### Scopus content Content coverage guide 😨

Scopus source list 🖄

Book title list 坐

Scopus discontinued sources list 速

#### Don't have a Scopus account?

You can create an account for free access to Scopus preview and other Elsevier products.

About Scopus

What is Scopus Content coverage Language

日本語に切り替える 切换到简体中文

### Check out your free author profile!

Did you know Scopus offers free profiles to all indexed authors? Review yours, claim it, and update it - all for free!

View your author profile >

## metrics?

View journal rankings >



arch for an author profile

All states

Alexa's looped What's looped Content on reage

### Looking for free journal rankings and

Scopus offers free metrics to non-subscribers.

Sources				
Introducing Citedrone metrics for weight		-		
We as prival to retrack an Unification matrice from Englant - any	eterine, interface termine	herei	- 144	
ments for separting, out the 2014 ments for up to date trading	Free become resides, the fire arrest.	-		
Be not to one polliphic as self as the labor sporthalize inputs and desperious there are many for the population part	also prioriting your research inpasts.			
Sand for a more . Brown mores			American	ngan Bearran kate
Sand for a source			Linear	nya hare se
land for a surror.			Alterior	ngar Barre Lite
Sands för a savere Sands 🖲 Ter () döre () hadrer () hadre röj fans her			A freedown	ngar finare i de
Sand for a success Sand The Color Columns Columns on function	ngarah 🕈		A Tracker's	nga bare i a
Earth for a succes Send The Colors Columns Columns on Sand Anno Male much Sand S	aporte la	 		na bee in

-

CARCELES, S

Interested in subscribing to Scopus?

Contact sales to speak with your local representative.

**Customer Service** 

Help Contact us









### Welcome to Scopus Preview

D

What is Scopus 🛪 Blog 7

#### Check access

Check if you have access through your sign in credentials or via your institution.

Check Scopus access

#### Scopus content Content coverage guide 😨

Scopus source list 🖄

Book title list 坐

Scopus discontinued sources list 速

#### Don't have a Scopus account?

You can create an account for free access to Scopus preview and other Elsevier products.

About Scopus

What is Scopus Content coverage Language

日本語に切り替える 切换到简体中文

Did you know Scopus offers free profiles to all indexed authors? Review yours, claim it, and update it - all for free!

View your author profile >

## metrics?

View journal rankings >



All states

Warts Inspect

#### Looking for free journal rankings and

Scopus offers free metrics to non-subscribers.



----

Interested in subscribing to Scopus?

Contact sales to speak with your local representative.

**Customer Service** 

Help

Contact us



••• • < >				
Scopus Preview				
	Sources	7	S	Selecionar "Ti
3º passo	Title 💟	Enter title		
	i Improved Citescore We have updated the CiteSco of research impact, earlier. Th previous CiteScore years (ie. 2 View CiteScore methodolog	re methodology to the updated metho 2018, 2017, 2016 y. >	o ensure a m dology will b ). The previo	nore robust, stable and compr be applied to the calculation of ous CiteScore values have beer
	Filter refine list Apply Clear filters		42,180 r □ <sup>All</sup> ~	esults
	Display options		S	Source title ↓
	Ounts for 4-year timeframe		1 0	Ca-A Cancer Journal for Clinici
	O Minimum citations	*	□ 2 N	Nature Reviews Materials
	Citescore highest quartile Show only titles in top 10 percent Ist quartile		3	Nature Reviews Molecular Cell
	2nd quartile 3rd quartile		4	Chemical Reviews



#### 🕁 Download Scopus Source List 🕕 Learn more about Scopus Source List

we to source list			Vie	w metrics for yea	r: 2020	~
	CiteScore 🗸	Highest percentile ↓	Citations 2017-20 ↓	Documents 2017-20 ↓	% Cited ↓	>
ians	463.2	99% 1/340 Oncology	50,948	110	92	
	115.7	99% 1/292 Materials Chemistry	21,170	183	98	
l Biology	99.7	99% 1/382 Molecular Biology	21,027	211	88	
	96.9	99% 1/398 General Chemistry	90,053	929	96	



••• • • < >		D		
Scopus Preview				
	Sources			Selecionar "T
3º passo	Title  Subject area	Enter title		
	Title Publisher ISSN View CiteScore methodology	2017, 2016	o ensure a dology will .). The previ	more robust, stable and comp be applied to the calculation o ious CiteScore values have bee
	Filter refine list		42,180	results
	Display options	^	□ All ~	Export to Excel I Sa
	Display only Open Access journals Counts for 4-year timeframe		1	Ca-A Cancer Journal for Clinic
	O Minimum citations	*	2	Nature Reviews Materials
	Citescore highest quartile Show only titles in top 10 percent		3	Nature Reviews Molecular Ce
	2nd quartile 3rd quartile		4	Chemical Reviews



#### 🕁 Download Scopus Source List 🕕 Learn more about Scopus Source List

we to source list			Vie	w metrics for yea	r: 2020	~
	CiteScore 🗸	Highest percentile ↓	Citations 2017-20 ↓	Documents 2017-20 ↓	% Cited ↓	>
ians	463.2	99% 1/340 Oncology	50,948	110	92	
	115.7	99% 1/292 Materials Chemistry	21,170	183	98	
l Biology	99.7	99% 1/382 Molecular Biology	21,027	211	88	
	96.9	99% 1/398 General Chemistry	90,053	929	96	



		D			
Scopus Preview					
	Sources	Fazer	a bu	sca pelo nome c	
4 passo	Title	Enter title Medicine (U Medicine (U	nited Stat	ates) es)	
	i Improved Citescore We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 20) View CiteScore methodology.	Beiträge zur infusion the Nihon Unive South Pacific	Infusions rapy and t ersity Jour : Underwa	therapie und Transfusionsmedizio transfusion medicine nal of Medicine ater Medicine Society Journal	
	Filter refine list Apply Clear filters	Annual Report of the Research Institu University Clear filters Undersea and Hyperbaric Medicine			
	Display options	Journal of Jil	in Univer	sity Medicine Edition Source title ↓	
	<ul> <li>Display only Open Access journals</li> <li>Counts for 4-year timeframe</li> <li>No minimum selected</li> </ul>		1	Ca-A Cancer Journal for Clinicia	
	O Minimum citations	•	2	Nature Reviews Materials	
	Show only titles in top 10 percent		3	Nature Reviews Molecular Cell	
	<ul> <li>2nd quartile</li> <li>3rd quartile</li> <li>4th quartile</li> </ul>		4	Chemical Reviews	
	<u> </u>				

do periódio	00			Author search	Sources	?	鼠	Create acc
	×	Find	sources					
in = Contributions to		es an ind ively for a available.	ication all				×	
ntal Medicine Nagoya			止 Download Scopus S	Source List ① I Vie	Learn more abou ew metrics for yea	t Scopus Source ar: 2020	e List	
	CiteSc	ore 🗸	Highest percentile ↓	Citations 2017-20 ↓	Documents 2017-20 ↓	% Cited ↓	>	
ans	463.2		99% 1/340 Oncology	50,948	110	92		
	115.7		99% 1/292 Materials Chemistry	21,170	183	98		
Biology	99.7		99% 1/382 Molecular Biology	21,027	211	88		
	96.9		99% 1/398 General Chemistry	90,053	929	96		

Ċ



••• • • < >		D		
Scopus Preview				
	Sources			
5° passo	Title: Medicine (United States) x	Enter title		
	i Improved Citescore We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 20 View CiteScore methodology.	e methodology to updated metho 18, 2017, 2016 >	o ensure a n dology will .). The previo	nore robust, stable and comp be applied to the calculation ous CiteScore values have bee
	Filter refine list		1 result	
	Apply Clear filters			🗄 Export to Excel 🛛 🖾 S
	Display options		5	Source title 🔨
	<ul> <li>Display only Open Access journals</li> <li>Counts for 4-year timeframe</li> <li>No minimum selected</li> </ul>		1	Medicine (United States) Op
	O Minimum citations O Minimum documents	*		∧ Top of page
	Citescore highest quartile Show only titles in top 10 percent			
	2nd quartile			









D

Category

				<u> </u>
Author search	Sources	?	盦	Create accour
		Feedback >		
CiteScore 2 2.4	020		0	
SJR 2020 <b>0.590</b>			0	
SNIP 2020 <b>0.911</b>			1	

scopus.com



×



Na avaliação quadrienal 2017-2020, a CAPES modificou a forma de cálculo do Qualis. Nas avaliações anteriores, existiam 8 estratos (A1, A2, B1, B2, B3, B4, B5 e C), TODOS classificados a partir dos fatores de impacto da revista e da indexação nas plataformas.

Para a atual quadrienal (2017-2020), foi criado o Qualis Referencia (QR), e os estratos foram modificados a partir do cálculo do percentil do periódico (ver cálculo no item I.I), com novas denominações e pontuações representadas abaixo:

Percentil		Estrato	Pontuação
0 a 12,4%	B4		5
12,5% a 24,9%	B3		10
25% a 37,4%	B2		20
37,5% a 49,9%	B1		30
50% a 62,4%	A4		40
62,5% a 74,9%	A3		60
75% a 87,4%	A2		80
<u>87,5% a 100%</u>	A1		100

\*Periódicos não indexados no Scopus ou no JCR, serão classificados como C e não pontuam

Na área da Medicina I, somente serão utilizados os Journal Impact Factor Percentile (JIF Percentile) obtidos ou pelo JCR-Clarivate ou pelo Scopus-Elsevier.

Classificação da Revista: Medicine®

JIF da Medicine<sup>®</sup>: 71%

Classificação: A3 (60 pontos)

Na avaliação quadrienal 2017-2020, a CAPES modificou a forma de cálculo do Qualis. Nas avaliações anteriores, existiam 8 estratos (A1, A2, B1, B2, B3, B4, B5 e C), TODOS classificados a partir dos fatores de impacto da revista e da indexação nas plataformas.

Para a atual quadrienal (2017-2020), foi criado o Qualis Referencia (QR), e os estratos foram modificados a partir do cálculo do percentil do periódico (ver cálculo no item I.I), com novas denominações e pontuações representadas abaixo:

Percentil	Estrato	Pontuação	
0 a 12,4%	B4	5	
12,5% a 24,9%	B3	10	
25% a 37,4%	B2	20	
37,5% a 49,9%	B1	30	Clarivate Analytics Journal Citation Reports
50% a 62,4%	A4	40	
62,5% a 74,9%	A3	60	Scopus
75% a 87,4%	A2	80	
87,5% a 100%	A1	100	

\*Periódicos **não indexados** no Scopus ou no JCR, serão classificados como C e não pontuam

Na área da Medicina I, somente serão utilizados os Journal Impact Factor Percentile (JIF *Percentile*) obtidos ou pelo JCR-Clarivate ou pelo Scopus-Elsevier.



