

SCIENTIFIC COMMITTEE'S SCOREBOARD

BASIC CRITERIA

$$A = (a + b + c) \times d$$

Points based on authorship

a

Authorship

First author	210 points
Leading author	170 points
Other	40 points

Number of authors (N)

$N \leq 10$	$a = \frac{\text{Authorship}}{10 \times \log 5} \times 6$
$N > 10$	$a = \frac{\text{Authorship}}{10 \times \log 10} \times 6$

Impact factor (IF)	b
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Authors get points according to the field/category in which is the journal they published their article in (JCR base). For every category there are journals listed by their IF, so we know:

- The highest IF in the category
- The lowest IF in the category
- The highest and lowest IF in every quarter in the category

Depending on the quarter in which the journal is, we calculate the points:

Q1
> 100 points

$$b = 100 + 70 \times \frac{(IF - IF_{min})}{(IF_{max} - IF_{min})}$$

$$b = 100 + 80 \times \ln \frac{IF}{IF_{min}} ; \text{ if } IF_{max} - IF_{min} > 3x; x = \overline{IF}$$

Q2, Q3, Q4
 Q2: 80–100 points
 Q3: 60–80 points
 Q4: 40–60 points

$$b = 20 \times \frac{(IF - IF_{min})}{(IF_{max} - IF_{min})} + \begin{cases} 80; Q2 \\ 60; Q3 \\ 40; Q4 \end{cases}$$

Daily clinical practice (Pharmacy only)	c
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The author is not working in daily clinical practice	0 points
The author is working in daily clinical practice	100 points

Country ponder*	d
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Austria	1.04
Slovenia	1.08
Hungary	1.08
Croatia	1.09
Montenegro	1.12
Serbia	1.16
North Macedonia	1.16
Bulgaria	1.17
Bosnia and Herzegovina	1.20

*Based on differences between GERD per researcher
 (Total intramural expenditure on R&D performed during a specific reference period - last available year, per researcher.)

PANELIST EVALUATION

Clinical importance: Potential contribution to diagnosis and treatment	B
	0 points
	25 points
	40 points
	45 points
	50 points
Novelty: Introduction of substantially important technologies, methods	C
YES	20 points
NO	0 points
Type of Medical Research	D
Primary research	1.0
Letter to editor	0.9
Short communication	0.7
Secondary research	0.3

RESULT: $(A + B + C) \times D$