

Word from the Editor-in-Chief

Dear Readers,

Together with the newest issue of *Polish Annals of Medicine* we would like to share with you some updates and highlights that we believe might be interesting to our readers.

Based on the data in scientific databases the top cited paper out of 378 indexed in Scopus is publication by Dzik S, Miciński B, Aitzhanova I, et al. titled Properties of bovine colostrum and the possibilities of use. As per the data in the database the citation per publication of articles published in the periodical reached the level of 1.9. Articles published in the journal jointly received 715 citations as per the data for 2013–2022.

Papers published in *Polish Annals of Medicine* contributed to 13 Sustainable Development Goals, mostly to SDG 3: Good Health and Well-being.

Together with the increase of the level of international cooperation, which is 10.3 in the period of 2013–2022, the international readership reached new regions and as of February 2024 the total articles view count is 8,606. What should be pointed out is the fact that among the articles published in *Polish Annals of Medicine* there are 50 publications that fall within the top 10% most viewed worldwide and the average view per publication is 22.8.

The data from CrossRef, not-for-profit membership organisation that exists to make scholarly communications better, also confirms the intentional character of the journal showing the increasing number of article views ('resolutions')

Resolutions by month the total number of resolutions per month for the past 12 months, by prefix (count)

Resolution	3,05	3,96	3,19	2,96	2,18	2,18	2,18	2,40	2,85	2,05	2,49	1,98	2,63
Successes	3	7	6	6	0	8	4	5	1	5	8	8	7

The above numbers comes from the report received on 9 February 2024.

The Editorial Office of the Polish Annals of Medicine would like to thank all contributors: Authors, Reviewers, Editorial Board Members and all the Staff who have greatly contributed to the journal development.

Editor-in-Chief

Prof. Ireneusz M. Kowalski MD, PhD