

Special Issue Call for Papers

INCLINICAL: INNOVATION AND INCLUSIVITY IN CLINICAL TRIALS IN RARE DISEASES AND IMMUNOLOGICALLY MEDIATED CHRONIC DISEASES

The Editor-in-Chief, Maria Maślińska, invites submissions of manuscripts in the following categories:

- **Original papers**

Manuscripts presenting original research and meta-analyses.

- **Reviews / Case-based reviews**

Review articles aim to help healthcare professionals remain current in a rapidly evolving medical landscape. These manuscripts integrate clinical experience with external evidence derived from systematic research and clinical studies. Topics may include aetiology, differential diagnosis, prognosis, diagnostic testing, therapy, prevention, and implications for clinical decision-making.

- **Short communications / Protocols**

Additionally, reviews of information tools and resources – including books, databases, search techniques, and websites – are welcome. Resource reviews should provide critical evaluation and highlight significant ideas, facts, and practical techniques relevant to medical research and clinical trials.

- **Letters to the Editor**

Letters commenting on recently published articles are encouraged. Submissions should be accurate, relevant, and of professional importance. Unless otherwise stated, submission of correspondence grants permission for publication in *Reumatologia*.

Important information

Instructions for authors:

<https://reu.termedia.pl/Instructions-for-authors,3871.html>

Manuscripts are processed through the online Editorial System at:

<https://www.editorialsystem.com/reumen>

Open for submissions: 09.01.2026

Submission deadline: 06.03.2026

If you have any further questions regarding the content or timeline, please feel free to contact:

Editor-in-Chief Maria Maślińska: mmaslinska@gmail.com

Secretary of the Editorial Office Monika Ślusarska: m.slusarska.rheumatology@gmail.com

Project Editor: Agnieszka Urban-Tychmanowicz

Looking forward to your collaboration and positive response,

Editorial Team *Reumatologia*