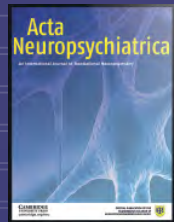


Cambridge Core



Acta Neuropsychiatria

SPECIAL ISSUE: Progress in Immunopsychiatry



GUEST-EDITORS
Sophie Erhardt & Michael E. Benros
Karolinska Institutet SWEDEN
University of Copenhagen DENMARK



CALL FOR PAPERS

Immunopsychiatry has significantly advanced our understanding of the link between the immune system and mental health, revealing how immune dysregulation can impact psychiatric disorders. This field is instrumental in developing innovative treatments, marking a transformative shift in mental health research and patient care.

Acta Neuropsychiatria announces a call for submissions to a special issue titled "*Progress in Immunopsychiatry*," dedicated to showcasing the latest advancements in the field. This issue aims to cover a wide range of topics, from preclinical science to cutting-edge overviews of new drugs in clinical trials to comprehensive epidemiological studies, underscoring the relevance in the pathophysiology of neuropsychiatric disorders.

We invite researchers to contribute original articles and review papers that provide fundamental insights into both clinical and preclinical studies, with a particular emphasis on novel findings in disease mechanisms.

Final submissions are due **December 1st 2024** on the Journal submission site: <https://mc.manuscriptcentral.com/acn>

Express interest in the issue here: <https://forms.office.com/e/EziJCUgUk9>

All submissions will be peer-reviewed.



@scnpjournal



<http://facebook.com/actaneuropsychiatria>



<https://coreblog.cambridge.org>

<https://cambridge.org/neu>



Scandinavian College of
Neuropsychopharmacology



CAMBRIDGE
UNIVERSITY PRESS

Cambridge Core

Acta Neuropsychiatrica

EDITOR-IN-CHIEF

Gregers Wegener, Aarhus
University, Denmark

2022 IMPACT FACTOR: 3.8

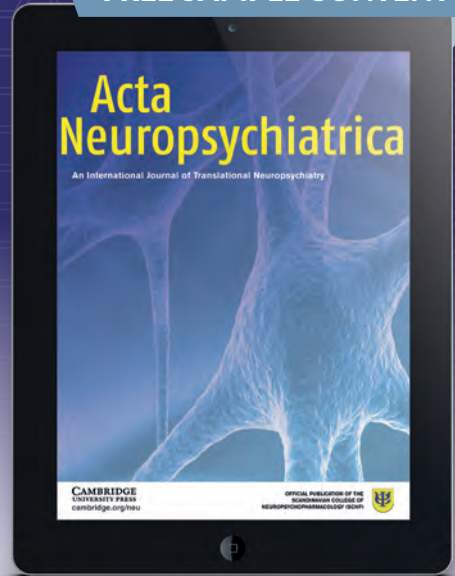
SCOPE

Acta Neuropsychiatrica is an international journal focussing on translational neuropsychiatry. It publishes high-quality original research papers and reviews. The journal's scope specifically highlights the pathway from discovery to clinical applications, healthcare and global health that can be viewed broadly as the spectrum of work that marks the pathway from discovery to global health. The steps of translation that are within the scope include:

- 1) fundamental discovery,
- 2) bench to bedside,
- 3) clinical trials
- 4) translation to clinical guidelines,
- 5) health policy and usage, and
- 6) global health.

Research covering molecular biology, genetics, pharmacology, imaging and epidemiology is welcome.

FREE SAMPLE CONTENT



INDEXED IN

- Embase (*Elsevier*)
- Journal Citation Reports/Science Edition (*Clarivate Analytics*)
- PsycINFO/Psychological Abstracts (*APA*)
- PubMed/MEDLINE
- Science Citation Index Expanded (*Clarivate Analytics*)
- Scopus (*Elsevier*)

Complete list: <https://cambridge.org/neu>

ACCESS KEY ARTICLES FOR FREE ONLINE

<https://cambridge.org/neu-free>



@scnpjjournal



<http://facebook.com/actaneuropsychiatrica>



<https://coreblog.cambridge.org>

<https://cambridge.org/neu>



Scandinavian College of
Neuropsychopharmacology



CAMBRIDGE
UNIVERSITY PRESS