



Application deadline:

Extended to February 16, 2022

[Here is the application form](#) for the 4th ISN-JNC Flagship School. You will need:

- A Letter of Motivation (up to 450 words)
- Scientific abstract of your poster to be presented at the school
- Curriculum Vitae (up to 450 words; should not contain a publication list)
- to list of up to 5 of your recent publications.

[Apply to Become an ISN Member](#)

Joining ISN as ISN Student or Postdoc member for 2022 will be possible via the ISN Webpage from November 15, 2021 and will be free of membership dues for those joining for the first time.



JNC Journal of
Neurochemistry

WILEY



Why publish with *Journal of Neurochemistry?*

- **Rapid and rigorous peer review** by top researchers
- **Manuscript protection** during review process (scooping policy)
- **Simplified and easy online submission process**
- **Fast decision times** - 27 days to first decision
- **Rapid online publication**, within a few days of acceptance
- **Access to promotional and tracking tools** to help you maximize the outreach of your article
- **Expanded access for your article** - all review articles are free from online publication and Non Open Access content is free 12 months after publication

Want more information about publishing in the Journal of Neurochemistry?
bit.ly/JNCAuthorGuidelines



Publish in the Journal of Neurochemistry

The official [Journal](#) of
The International Society
for Neurochemistry

Editors-in-Chief:
**Andrew J. Lawrence &
Marco Prado**

Publishing research in the following categories:



Gene Regulation
& Control



Brain Development
& Cell Differentiation



Signal Transduction &
Synaptic Transmission



Bioenergetics
& Metabolism



Neuroinflammation
& Neuroimmunology



Neuronal Plasticity
& Behavior



Molecular Basis
of Disease



Clinical Studies,
Biomarkers & Imaging



Download the
JNC App here.



ISN
International Society
for Neurochemistry

WILEY



The 4th
ISN-JNC

Flagship School

Schmerlenbach, Germany,
(September 25 to October 2, 2022)

“Brain Metabolism in Health and Disease”



www.schmerlenbach.de/

www.neurochemistry.org
www.neurochemistry.org/isn-jnc-flagship-school/



Preliminary Program

Scientific Organizer: Juan P. Bolaños

Confirmed speakers:

Christina Alberini	USA
Felipe Barros	Chile
Juan P. Bolaños	Spain
Giles Bonvento	France
Karin Borges	Australia
Jose A. Enriquez	Spain
Giles Hardingham	UK
Nora Kory	USA
Pierre Magistretti	Saudi Arabia
Cristina Garcia-Caceres	Germany
Stefanie Schirmeier	Germany
Helle Waagepetersen	Denmark



Tutorials

Writing a paper	Tony Turner, Natalia Nalivaeva
Experimental design and statistics	Frank Middleton
The editorial process	Andrew Lawrence
Ethics, data sharing & transparency - open science	Marco Prado



The **ISN-JNC Flagship School** is an initiative to support young scientists in their career by increasing their scientific knowledge, network and visibility in the field.

Around 40 young scientists (advanced PhD students and young post-docs) from around the world are invited to spend one week with high-ranked international speakers in a retreat-like atmosphere that allows a close and direct interaction between students and faculty. Besides outstanding scientific presentations given by the invited speakers, the students have the chance to present their own work during poster sessions and to increase their general scientific skills in a variety of tutorials, covering technical/experimental topics, publishing, and career-related aspects. Increase your scientific knowledge, network and visibility in the field.

The application is open for **advanced ISN Student Members** (at least one year of lab experience in a PhD project) and to **ISN Postdoc Members** (up to 5 years after the year the doctoral degree was awarded).

Specific enquiries about your application should be made to the ISN Secretariat secretariat@neurochemistry.org