



Dear Colleague,

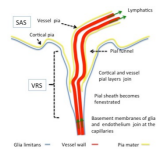
I am delighted to announce that the International Brain Barriers Society (IBBS) is now affiliated with *Fluids and Barriers of the CNS*.

Fluids and Barriers of the CNS is an open access, peer-reviewed, online journal that considers manuscripts on all CNS fluids and barrier systems in health and disease.

Fluids and Barriers of the CNS aims to provide a dedicated avenue for the dissemination of research into all molecular, physiological and pharmacological aspects of brain fluids and barrier systems and their role in neurological disorders. Brain fluids and barriers in general, are subject areas that have not previously had a specialist publishing platform. Until recently, articles have been published in a variety of different journals. This journal provides a dedicated platform, offering quality peer-review of manuscripts. It brings together basic science and clinical experts in brain fluids and barrier systems, promotes synthesis, dialogue and translational research.

As a member of the IBBS, you have the opportunity to receive a 15% discount off Article Processing Charges when submitting research to the journal. Please quote waiver code **IBBS15** on submission.

Below is an example of the current influential research being published in the journal:



Review Open Access
A new look at cerebrospinal fluid circulation

This review by Brinker *et al.* takes a new look at the cerebrospinal fluid circulation and indicates that the brain fluid physiology is far more complex that traditional viewpoints have suggested. Read more **here.**

You can find more of our most popular articles here.

Benefits of publishing with us include:

- Only journal in the field dedicated to CNS fluids and barrier systems
- Open access: no limits to article length and no color/figure charges
- · Fast, high quality peer review: average time from submission to first decision is 4 weeks

Visit the website to find out more about the journal and submitting your article.

Best wishes,

President, The International Brain Barriers Society Co-Editor-in-Chief, Fluids and Barriers of the CNS