

Activities

Pre-Meeting Workshop Saturday, March 1

Glial-neuronal interactions: cutting edge approaches to modeling CNS function and disease

Organizers: Monica Carson, Bruce Ransom, Vlad Parpura

This workshop will discuss cutting edge technologies and new model systems (in vivo and in vitro) for identifying glial-neuronal interactions that support neuronal function in the healthy CNS, but that go awry and contribute toward CNS dysfunction during neuroinflammation and neurodegeneration. The speakers will illustrate how these model systems are expanding our views on the dynamic nature of neural-glial interactions and the consequences of these interactions for CNS function in health and during disease states.

Public Forum Saturday, March 1

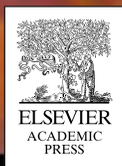
Focus on Parkinson's Disease—Current and Emerging Concepts

This forum is open to the lay public community and to the attendees of the annual ASN meeting interested in the emerging research based insights into the onset, progression and potential therapies for Parkinson's disease. The content and format of this forum has been developed by members of the ASN in concert with the local lay community.

Women in Neurochemistry (WIN) Monday, March 3

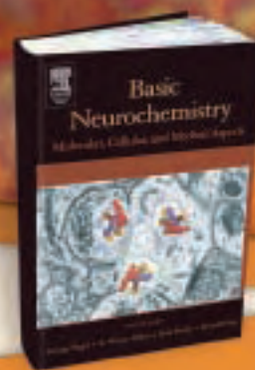
Lunch and Discussion

Students and Post-docs: Enjoy lunch and informal roundtable discussions on career topics of your choice with more senior scientists from Academia and Industry to be held at 12 noon. Tickets are \$15 students and \$20 for all others.



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