THANK YOU TO ALL OUR SUPPORTERS!

CONFIRMED SPONSORS

The 52nd Annual ASN Meeting would like to thank the following companies for their support.

GOLD SPONSORS

SILVER SPONSORS

BRONZE SPONSORS

SUPPORTERS

SUPPORTED BY A GRANT FROM:

SUPPORTED BY A GRANT FROM NATIONAL INSTITUTES OF HEALTH (NIH)

Thank you to DORIC LENSES INC., Virginia Center On Aging/College of Health Professions/Virginia Commonwealth University and VCU’s office of the Vice President for Research and Innovation for their general support at ASN 2022.
WELCOME TO ASN 2022

Dear Colleagues,

On behalf of all the ASN officers, ASN council, and staff, I welcome you to our 52nd Annual meeting in Roanoke, VA. The belated 50th Anniversary of ASN will also be celebrated as part of our ASN annual meeting. To improve safety for all our attendees, we have a strict guidance for onsite health & safety measures, including vaccinations and mask mandates.

Various committees have worked hard in making sure that there are cutting edge science talks, discussions, poster presentations and opportunities to mingle. I would like to specially applaud the extraordinary commitment and effort by the scientific committee and host committee.

Our 2022 annual meeting would not be possible without our ASN membership, grants, and generous sponsorship. Notably, we are grateful to ISN, NIH, NMSS, and Fralin Biomedical Research Institute at Virginia Tech for their support. We acknowledge continuous financial support of young investigators by industrial partners, Sanofi and JNR Wiley press, along with that of our ASN Neuro Journal.

I hope you enjoy your time attending the scientific sessions and social events. Thank you for being part of our ASN family.

Sincerely,

Seema Kaushalya Tiwari-Woodruff

President
ASN 2021-2023
All participants must adhere to the following terms and conditions that will be imposed and enforced, while attending the ASN 2022 Annual Meeting. By registering for the Event, you are agreeing to the terms below. If you are registering on behalf of another it is your responsibility to ensure that the person attending is aware of these terms and accepts them, and by completing the registration you are warranting that you have made the attendee aware of these terms and that they understand and have accepted these terms.

All registered attendees must be fully vaccinated against Covid-19 prior to entry into the Event. First two shots plus a booster is considered fully vaccinated. All registered delegates will be asked to provide proof of full vaccination prior to being granted entry into the Event. Access will be denied if proper proof of full vaccination is not provided.

**Accepted forms of proof:** *(Note: Proof of vaccination must match Attendee’s name)*

- Copy of an official certificate from your Country/State/Province
- Photo of the official certificate
- Digital PDF or document of official certificate on mobile device

**Accepted Vaccines:** *(as per WHO)*

- The Pfizer/BioNTech Comirnaty vaccine
- The SII/COVISHIELD and AstraZeneca/AZD1222 vaccines
- The Janssen/Ad26.COV 2.S vaccine developed by Johnson & Johnson
- The Moderna COVID-19 vaccine (mRNA 1273)
- The Sinopharm COVID-19 vaccine
- The Sinovac-CoronaVac vaccine
- The Bharat Biotech BBV152 COVAXIN vaccine
- The Covovax (NVX-CoV2373) vaccine
- The Nuvaxovid (NVX-CoV2373) vaccine

Masks must be worn at all times during the Event in all ASN 2022 meeting rooms and official social functions. Masks can only be removed when you are eating, drinking, or taking medication. Failure to comply with the masking requirement may result in removal from the Event with no refunds.

The meeting organizers and the Planning Committee will in their best effort, provide a safe environment to meet; however, by registering and choosing to attend ASN 2022 in person, you understand there is a risk of contracting Covid-19 even with all the safety measures in place. It is expected that all participants will follow these measures to help reduce the risk.
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASN 2022 Committees</td>
<td>06</td>
</tr>
<tr>
<td>About ASN Annual Meeting</td>
<td>07</td>
</tr>
<tr>
<td>Venue Floorplan</td>
<td>09</td>
</tr>
<tr>
<td>Schedule At A Glance</td>
<td>10</td>
</tr>
<tr>
<td>Plenary Speakers</td>
<td>12</td>
</tr>
<tr>
<td>Social Events</td>
<td>13</td>
</tr>
<tr>
<td>Exhibitor Information</td>
<td>16</td>
</tr>
<tr>
<td>Exhibitor Listing</td>
<td>17</td>
</tr>
<tr>
<td>Detailed Program</td>
<td>21</td>
</tr>
<tr>
<td>Poster Listings</td>
<td>40</td>
</tr>
<tr>
<td>General Information</td>
<td>53</td>
</tr>
</tbody>
</table>
ASN2022 COMMITTEES

ASN 2022 PLANNING COMMITTEE:

Seema Kaushalya Tiwari-Woodruff, PhD
ASN 2022 President
Professor, Division of Biomedical Sciences
Director, Graduate Program in Biomedical Sciences
School of Medicine, University of California Riverside

Dr. Erhard Bieberich PhD
ASN Treasurer Professor
Department of Physiology
University of Kentucky

Tara M. DeSilva PhD
ASN 2022 Program Chair
Associate Professor - Vice Chair,
Department of Neurosciences,
Cleveland Clinic

Dr. Michael A. Fox PhD
ASN 2022 Local Committee Chair
Professor and Director, School of Neuroscience, Virginia Tech
Professor, Fralin Biomedical Research Institute at Virginia Tech Carilion
Professor, Department of Biological Sciences, Virginia Tech

Marion Buckwalter MD PhD
ASN 2022 Secretary
Professor Depts of Neurology and Neurological Sciences, and Neurological Surgery Stanford Stroke Center

ASN 2022 PROGRAM COMMITTEE:

Building the Nervous System
Kathleen Whitlock  Sarah C. Kucenas
Wendy Macklin  Michael Fox
Terri Wood

Glial Mechanisms & Injury
Arturo Ortega  Brian Daniels
Jessica Williams  Paul Tesar

Metabolism, Cellular & Molecular Neurobiology
Elizabeth Bradshaw  Ranjan Dutta
Nicola Allen  Tara DeSilva

Neurodegeneration & Disease
Antoine Louveau  Baljit Khakh
Felipe A. Court  Jeff Kelly
Seema Tiwari-Woodruff  Shinghua Ding
ABOUT ASN ANNUAL MEETING

ABOUT ASN ANNUAL MEETING:

The ASN Meeting is a bi-annual meeting that started back in 1970. For the most part, it has been hosted throughout the United States with only a few meetings hosted outside of the US in Canada and Mexico.

ABOUT AMERICAN SOCIETY FOR NEUROCHEMISTRY (ASN):

The American Society for Neurochemistry’s Missions:

► to advance and promote cellular and molecular neuroscience knowledge;
► to advance, promote, support, encourage and facilitate communication among investigators in neurochemistry and related neurosciences
► to promote, support, encourage and facilitate the dissemination of information concerning neurochemical research through scientific meetings, seminars, publications and related activities
► to promote, support and encourage the research of individual cellular and molecular neuroscientists and to engage in any and all other activities for the advancement of the science of neurochemistry which may be deemed advisable;
► to insure that all of its activities remain open to the full participation of scholars of all backgrounds and nationalities.
Call for Papers

ASN Neuro

ASN Neuro is an open access, peer-reviewed journal uniquely positioned to provide investigators with the most recent advances across the breadth of the cellular and molecular neurosciences. The official journal of the American Society for Neurochemistry, ASN Neuro is dedicated to the promotion, support, and facilitation of communication among cellular and molecular neuroscientists of all specializations.

ASN Neuro papers submitted and accepted to ASN will be subject to APCs. For more information please visit the journal website.

When you publish in ASN Neuro, you will benefit from:
• Rapid online publication
• Impact Factor of 4.146
• Indexing in Web of Science, PubMed/MEDLINE, SCOPUS, and DOAJ
• Open access format driving high visibility for maximum global exposure
• Global free access to their article, under a Creative Commons license

Submit your manuscript online at:
mc.manuscriptcentral.com/asnneuro

Impact Factor 4.146

Editor-in-Chief:
Douglas L. Feinstein, PhD
University of Illinois, Chicago, USA

journals.sagepub.com/home/asn
# Schedule at a Glance

## Sunday

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8AM</td>
<td></td>
</tr>
<tr>
<td>9AM</td>
<td></td>
</tr>
<tr>
<td>10AM</td>
<td></td>
</tr>
<tr>
<td>11AM</td>
<td></td>
</tr>
<tr>
<td>12PM</td>
<td>1st Council Meeting</td>
</tr>
<tr>
<td></td>
<td>11.30am - 3.30pm</td>
</tr>
<tr>
<td>1PM</td>
<td></td>
</tr>
<tr>
<td>2PM</td>
<td></td>
</tr>
<tr>
<td>3PM</td>
<td></td>
</tr>
<tr>
<td>4PM</td>
<td></td>
</tr>
<tr>
<td>5PM</td>
<td>First Time Attendees Reception</td>
</tr>
<tr>
<td></td>
<td>5:00pm – 5:30pm</td>
</tr>
<tr>
<td>6PM</td>
<td>Welcome Reception</td>
</tr>
<tr>
<td></td>
<td>5:30pm – 7:00pm</td>
</tr>
<tr>
<td>7PM</td>
<td></td>
</tr>
<tr>
<td>8PM</td>
<td></td>
</tr>
<tr>
<td>9PM</td>
<td></td>
</tr>
<tr>
<td>10PM</td>
<td></td>
</tr>
</tbody>
</table>

## Monday

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8AM</td>
<td>Presidential Address and Opening Remarks</td>
</tr>
<tr>
<td></td>
<td>8am – 8.30am</td>
</tr>
<tr>
<td>9AM</td>
<td>Plenary 1.0</td>
</tr>
<tr>
<td></td>
<td>8.30am – 9.30am</td>
</tr>
<tr>
<td>10AM</td>
<td>AM Refreshment Break</td>
</tr>
<tr>
<td></td>
<td>9:00am – 10am</td>
</tr>
<tr>
<td>11AM</td>
<td>Plenary Symposia S-01 &amp; S-02</td>
</tr>
<tr>
<td></td>
<td>10am – 12pm</td>
</tr>
<tr>
<td>12PM</td>
<td>General Lunch</td>
</tr>
<tr>
<td></td>
<td>12pm – 1pm</td>
</tr>
<tr>
<td>1PM</td>
<td>Plenary Symposia S-03 &amp; S-04</td>
</tr>
<tr>
<td></td>
<td>1pm – 3pm</td>
</tr>
<tr>
<td>2PM</td>
<td>PM Refreshment Break</td>
</tr>
<tr>
<td></td>
<td>3pm – 3.30pm</td>
</tr>
<tr>
<td>3PM</td>
<td>Concurrant Colloquia C-01 &amp; C-02 &amp; C-03</td>
</tr>
<tr>
<td></td>
<td>3:30pm – 5pm</td>
</tr>
<tr>
<td>4PM</td>
<td>Wine &amp; Cheese Poster Reception</td>
</tr>
<tr>
<td></td>
<td>5:00pm – 6:00pm</td>
</tr>
<tr>
<td>5PM</td>
<td>Women in Neurochemistry Luncheon</td>
</tr>
<tr>
<td></td>
<td>12pm – 1pm</td>
</tr>
<tr>
<td>6PM</td>
<td>Student/Post Doc Mingle</td>
</tr>
<tr>
<td></td>
<td>6pm – 9pm</td>
</tr>
<tr>
<td>7PM</td>
<td></td>
</tr>
<tr>
<td>8PM</td>
<td></td>
</tr>
<tr>
<td>9PM</td>
<td></td>
</tr>
<tr>
<td>10PM</td>
<td></td>
</tr>
</tbody>
</table>

## Tuesday

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8AM</td>
<td>Plenary 2.0</td>
</tr>
<tr>
<td></td>
<td>8:30am – 9:30am</td>
</tr>
<tr>
<td>9AM</td>
<td>AM Refreshment Break</td>
</tr>
<tr>
<td></td>
<td>9:30am – 10am</td>
</tr>
<tr>
<td>10AM</td>
<td>Concurrant Symposia S-07 &amp; S-06</td>
</tr>
<tr>
<td></td>
<td>10am – 12pm</td>
</tr>
<tr>
<td>11AM</td>
<td>General Lunch</td>
</tr>
<tr>
<td></td>
<td>12pm – 1pm</td>
</tr>
<tr>
<td>12PM</td>
<td>Concurrant Symposia S-07 &amp; S-08</td>
</tr>
<tr>
<td></td>
<td>1pm – 3pm</td>
</tr>
<tr>
<td>1PM</td>
<td>Concurrant Colloquia C-04 &amp; C-05 &amp; C-06</td>
</tr>
<tr>
<td></td>
<td>3:30pm – 5pm</td>
</tr>
<tr>
<td>2PM</td>
<td>PM Refreshment Break</td>
</tr>
<tr>
<td></td>
<td>3pm – 3.30pm</td>
</tr>
<tr>
<td>3PM</td>
<td>Concurrant Colloquia C-04 &amp; C-05 &amp; C-06</td>
</tr>
<tr>
<td></td>
<td>3:30pm – 5pm</td>
</tr>
<tr>
<td>4PM</td>
<td>Young Investigator’s Forum</td>
</tr>
<tr>
<td></td>
<td>5pm – 6.30pm</td>
</tr>
<tr>
<td>5PM</td>
<td></td>
</tr>
<tr>
<td>6PM</td>
<td></td>
</tr>
<tr>
<td>7PM</td>
<td></td>
</tr>
<tr>
<td>8PM</td>
<td></td>
</tr>
<tr>
<td>9PM</td>
<td></td>
</tr>
<tr>
<td>10PM</td>
<td></td>
</tr>
</tbody>
</table>

*Showcase Theater sponsored by: [Rebus Biosystems](http://www.asneurochem.org)
## SCHEDULE AT A GLANCE

### WEDNESDAY

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8AM</td>
<td>Plenary 3.0 8.30am - 9.30am</td>
</tr>
<tr>
<td>9AM</td>
<td>AM Refreshment Break 9.30am - 10am</td>
</tr>
<tr>
<td>10AM</td>
<td>Concurrent Symposia S-09 &amp; S-10 10am - 12pm</td>
</tr>
<tr>
<td>11AM</td>
<td>General Lunch 12pm - 1pm</td>
</tr>
<tr>
<td>12PM</td>
<td>Oral Presentations OR-01 &amp; OR-02 &amp; OR-03 3.30pm - 5pm</td>
</tr>
<tr>
<td>1PM</td>
<td>Concurrent Symposia S-11 &amp; S-12 1pm - 3pm</td>
</tr>
<tr>
<td>2PM</td>
<td>PM Refreshment Break 3pm - 3.30pm</td>
</tr>
<tr>
<td>3PM</td>
<td>ASN Business Session: History of ASN 5pm - 7pm</td>
</tr>
<tr>
<td>4PM</td>
<td>Supported By: sanofi</td>
</tr>
<tr>
<td>5PM</td>
<td>50th Celebration - Reception 6pm - 7pm</td>
</tr>
</tbody>
</table>

### THURSDAY

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8AM</td>
<td>Plenary 4.0 8.30am - 9.30am</td>
</tr>
<tr>
<td>9AM</td>
<td>AM Refreshment Break 9.30am - 10am</td>
</tr>
<tr>
<td>10AM</td>
<td>Concurrent Symposia S-13 &amp; S-14 10am - 12pm</td>
</tr>
<tr>
<td>11AM</td>
<td>General Lunch 12pm - 1pm</td>
</tr>
<tr>
<td>12PM</td>
<td>Concurrent Colloquia C-07 &amp; C-08 &amp; C-09 3.30pm - 5pm</td>
</tr>
<tr>
<td>1PM</td>
<td>2nd Council Meeting 12pm - 3pm</td>
</tr>
<tr>
<td>2PM</td>
<td>PM Refreshment Break 3pm - 3.30pm</td>
</tr>
<tr>
<td>3PM</td>
<td>Closing Remarks 5pm - 5.30pm</td>
</tr>
<tr>
<td>4PM</td>
<td>50th Celebration: Gala Dinner 7pm - 10pm</td>
</tr>
<tr>
<td>5PM</td>
<td>50th Celebration - Reception 6pm - 7pm</td>
</tr>
<tr>
<td>6PM</td>
<td>50th Celebration: Gala Dinner 7pm - 10pm</td>
</tr>
<tr>
<td>7PM</td>
<td>50th Celebration - Reception 6pm - 7pm</td>
</tr>
<tr>
<td>8PM</td>
<td>50th Celebration: Gala Dinner 7pm - 10pm</td>
</tr>
<tr>
<td>9PM</td>
<td>50th Celebration - Reception 6pm - 7pm</td>
</tr>
<tr>
<td>10PM</td>
<td>50th Celebration: Gala Dinner 7pm - 10pm</td>
</tr>
<tr>
<td>11PM</td>
<td>50th Celebration - Reception 6pm - 7pm</td>
</tr>
</tbody>
</table>
PLENARY SPEAKERS

L. FELIPE BARROS, MD, PhD
CENTER FOR SCIENTIFIC STUDIES-CECS

L. Felipe Barros was born in 1963 in Santiago, Chile. He is married to Karen Everett and proud father of Miranda and Tomás. Having qualified as a medic at the University of Chile, he obtained his PhD at the same university in 1993, advised by David Yudilevich. His postdoc was with Steve Baldwin at the University of Leeds, United Kingdom, supported by a Wellcome Trust Fellowship. After returning to the University of Chile as an Assistant Professor, he moved south to join the Centro de Estudios Científicos in Valdivia, where he is now principal investigator. How does a cell adapt to workload? His students, associates and collaborators enjoy searching for new phenomena using optical techniques based on genetically-encoded sensors for metabolites.

Dwight Bergles is Professor and Vice Chair of Research in the Solomon H. Snyder Department of Neuroscience at Johns Hopkins University. There he serves as Director of the Kavli Neuroscience Discovery Institute and the Multiphoton Imaging Core facility. Dr. Bergles received his bachelor's degree in Biology from Boston University in 1990 and PhD in Molecular and Cellular Physiology from Stanford University in 1995. He completed a postdoctoral fellowship with Craig Jahr at the Vollum Institute in Portland, Oregon, before joining the Hopkins faculty in 2000 as Assistant Professor. The goal of his laboratory is to understand how interactions between glial cells and neurons influence nervous system development, synaptic function, and neurodegeneration in diseases such as multiple sclerosis (MS). He has analyzed neuron-glial cell interactions in a variety of physiological contexts, defining how astrocytes contribute to glutamate clearance from synapses, how glial cells in the cochlea initiate spontaneous activity in the developing auditory system, and how glial progenitors enable the continued production of oligodendrocytes and myelin in the adult CNS. He received the Daniel Nathans Scientific Innovator Award for his studies of neuron-glial interactions in the CNS and the NMSS Barancik Prize for his studies of oligodendrocyte progenitors and myelin repair.

MARIA LEHTINEN, PhD
HARVARD MEDICAL SCHOOL

Maria Lehtinen is an Associate Professor at Harvard Medical School in the Department of Pathology at Boston Children’s Hospital. Her research focuses on the mechanisms by which the choroid plexus, an important brain barrier and producer of cerebrospinal fluid (CSF), contributes to brain development and lifelong brain health. Dr. Lehtinen received her Ph.D. in Neurobiology from Harvard University where she trained with Dr. Azad Bonni on molecular mechanisms regulating neuronal survival and death. She joined Anna-Elina Lehesjoki’s lab for her early postdoctoral work at the University of Helsinki, where she investigated the role of redox homeostasis in progressive myoclonus epilepsy. Lehtinen carried out further postdoctoral training with Christopher A. Walsh at Harvard, where they found that secreted factors in the CSF play active roles in instructing the development and health of the mammalian brain. Dr. Lehtinen established her own laboratory at Boston Children’s Hospital in 2012, where she takes an interdisciplinary approach to study choroid plexus-CSF-based signaling in the brain, with applications ranging from neural development to age-associated neurologic diseases. Dr. Lehtinen currently holds the Hannah C. Kinney, MD, Chair in Pediatric Pathology Research and is a New York Stem Cell Foundation – Robertson Neuroscience Investigator.

SUSAN ACKERMAN, PhD
UNIVERSITY OF CALIFORNIA SAN DIEGO

Dr. Ackerman’s pioneering work using mouse genetics has identified novel genes, pathways, and networks involved in neurodevelopment and age-related death of neurons in the central nervous system. Dr. Ackerman is the Stephen W. Kuffler Chair of Biology and a professor in the Neurobiology Section in the Division of Biological Sciences at the University of California, San Diego; she is also a professor in the department of Cellular and Molecular Medicine and the Vice Dean of Research for the UCSD School of Medicine. She received her Ph.D. from UCLA and was a postdoctoral fellow at University of Illinois Medical School and the Wistar Institute. Prior to her move to UCSD in 2016, Dr. Ackerman was a professor at The Jackson Laboratory in Bar Harbor, Maine, where she was a faculty member for nineteen years. She has been an Investigator of the Howard Hughes Medical Institute since 2005. She is a member of the National Academy of Sciences, the National Academy of Medicine, and the American Academy of Arts and Sciences.
SOCIAL EVENTS

**SUN 10 APRIL**

**First Time Attendees Reception**
- 5:00pm – 5:30pm
- Roanoke Ballroom C-H
  - Open to all registered attendees. Name badge must be worn and visible for entry.
  - Ticket required for guests.

We look to welcoming all first time attendees and new ASN members to this special reception.

**ASN 2022 Welcome Reception**
- 5:30pm – 7:00pm
- Roanoke Ballroom C-H
  - Open to all registered attendees. Name badge must be worn and visible for entry.
  - Ticket required for guests.

What better way to kick off this year’s meeting than with a drink and some light fare surrounded by your ASN colleagues! Join us at the Welcome Reception and catch up with some old friends or make new ones and don’t forget your mask!

**MON 11 APRIL**

**Plenary Speaker Lunch 1**
- 12:00pm – 1:00pm
- Shenandoah A
  - Pre-registration required

Meet the plenary speakers over lunch

**Women in Neurochemistry Lunch**
- 12:00pm – 1:00pm
- Shenandoah B
  - Pre-registration required

The Women in Neurosciences luncheon will be an interactive discussion on how to navigate, enjoy and succeed in a career in neurochemistry. Come and meet others, network, and exchange tips on how to create an ever more inclusive and diverse space in which we can all be outstanding scientists and mentors. There will also be an opportunity to set up peer mentoring groups at the luncheon. All are welcome

Supported by NIH
**Wine & Cheese Poster Reception**

- **5:00pm – 6:00pm**
- **Roanoke Ballroom C-H**
- Open to all registered attendees. Name badge must be worn and visible for entry.

Learn about new research and network

**ASN 2022 Student Post-Doc Mingler**

- **6:00pm – 9:00pm**
- **Garden Courtyard**
- Open to student/post docs. Pre-registration required.

Meet some of your fellow students or post docs in this casual outdoor setting!

**Plenary Speaker Lunch 2**

- **12:00pm – 1:00pm**
- **Shenandoah A**
- Pre-registration required

Meet the plenary speakers over lunch

**ASN 2022 Young Investigator’s Forum**

- **5:00pm – 6:30pm**
- **Shenandoah B**
- $15 registration fee. Pre-Registration required


Curious about the career options you have upon completion of your PhD or post-doc? Unsure which area of the scientific community is the right fit for you? Panelists will provide firsthand insight on their career trajectories and expertise on how to excel beyond a PhD or postdoc in an array of different career paths.

Supported by NIH
<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WED 13 APRIL</td>
<td>12:00pm –1:00pm</td>
<td>Plenary Speaker Lunch 3</td>
</tr>
<tr>
<td></td>
<td>Shenandoah A</td>
<td>Pre-registration required</td>
</tr>
<tr>
<td></td>
<td>Meet the plenary speakers over lunch</td>
<td></td>
</tr>
<tr>
<td>WED 13 APRIL</td>
<td>5:00pm –7:00pm</td>
<td>ASN 2022 Business Meeting - History of ASN</td>
</tr>
<tr>
<td></td>
<td>Roanoke Ballroom A-B</td>
<td>Open to all registered attendees. Name badge must be worn and visible for entry</td>
</tr>
<tr>
<td></td>
<td>Supported by: sanofi</td>
<td></td>
</tr>
<tr>
<td>THURS 14 APRIL</td>
<td>12:00pm –1:00pm</td>
<td>Plenary Speaker Lunch 4</td>
</tr>
<tr>
<td></td>
<td>Shenandoah A</td>
<td>Pre-registration required</td>
</tr>
<tr>
<td></td>
<td>Meet the plenary speakers over lunch</td>
<td></td>
</tr>
<tr>
<td>THURS 14 APRIL</td>
<td>6:00pm –7:00pm</td>
<td>50th Gala Reception &amp; 50th Gala Dinner</td>
</tr>
<tr>
<td></td>
<td>Crystal/Roanoke Foyer &amp; Roanoke Ballroom E-H</td>
<td>Open to all registered attendees. Name badge must be worn and visible for entry. Ticket required for guests.</td>
</tr>
<tr>
<td></td>
<td>7:00pm –10:00pm</td>
<td>Roanoke Ballroom C-D</td>
</tr>
<tr>
<td></td>
<td>Wind down and join your fellow colleagues at this Gala Reception. Join the gala dinner and widen your network over a delicious meal.</td>
<td></td>
</tr>
</tbody>
</table>
EXHIBITOR INFORMATION

EXHIBIT HALL HOURS

Location: Roanoke Ballroom C-H

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunday, April 10</td>
<td>5:00pm – 7:00pm</td>
<td>Welcome Reception</td>
</tr>
<tr>
<td>Monday, April 11</td>
<td>9:30am – 5:00pm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5:00pm – 6:00pm</td>
<td>Poster Reception</td>
</tr>
<tr>
<td>Tuesday, April 12</td>
<td>8:30am – 3:30pm</td>
<td></td>
</tr>
<tr>
<td>Wednesday April 13</td>
<td>8:30am – 1:00pm</td>
<td></td>
</tr>
</tbody>
</table>

Supported by:

FLOORPLAN

---

1. Kent Scientific Corporation
2. VectorBuilder Inc.
3. Rebus Biosystems
4. Stoelting Co.
5. Particle Metrix Inc.
6. Bristol Myers Squibb
7. Agilent Technologies
8. Uniformed Services University of The Health Sciences
9. Gene Tools, LLC
11. International Society for Neurochemistry
12. Louis Irwin
EXHIBITOR LISTING

Agilent

Bio: Agilent is growing in the cell analysis space. What started as a unique offering of solutions focused on understanding cellular functionality based on underlying metabolic programming has transformed into a market-leading set of innovative tools. Explore a breadth of solutions in real-time, impedance-based analysis of cell function, real-time cell metabolism, flow cytometers, and more.

Find Out More: agilent.com

ASNeuro

Bio: ASN NEURO is an open access, peer-reviewed journal which focuses on the most recent advances across the breadth of the cellular and molecular neurosciences. This journal is the official publication of the American Society for Neurochemistry.

Find Out More: asneurochem.org

Bristol Myers Squibb

Bio: Bristol Myers Squibb is a leading global biopharma company focused on discovering, developing and delivering innovative medicines for patients with serious diseases in areas including oncology, hematology, immunology, cardiovascular, fibrosis and neuroscience. Our employees work every day to transform patients’ lives through science.

Find Out More: BMS.com

Gene Tools, LLC

Bio: Gene Tools manufactures Morpholino oligos for blocking translation, modifying splicing or inhibiting miRNA activity. Morpholinos are used in cell cultures, embryos or, as Vivo-Morpholinos, in adult animals. Morpholinos are effective, specific, stable and non-toxic. Backed by Ph.D.-level customer support, Gene Tools designs and synthesizes Morpholinos and offers cytosolic delivery options.

Find Out More: gene-tools.com
EXHIBITOR LISTING

International Society for Neurochemistry

Bio: The International Society for Neurochemistry (ISN) is a non-profit membership organisation and the only global society focused on neurochemistry. With a proud history dating back to 1965, ISN strives to promote all relevant aspects of molecular and cellular neuroscience. ISN also has its own journal, The Journal of Neurochemistry (JNC).

Find Out More: neurochemistry.org

Kent Scientific

Bio: For over 30 years Kent Scientific has served medical and research scientists as a worldwide provider of integrated solutions for pre-clinical research and drug discovery advancement. As the world leader in noninvasive blood pressure, physiological monitoring and anesthesia systems for rodents, we enable researchers to achieve fast, consistent, accurate results.

Find Out More: kentscientific.com

Louis Irwin

Bio: Louis Irwin is a neurobiologist, astrobiologist, playwright, and author of over 80 research publications, plus two books on neuroscience, two on astrobiology, one on evolution, and six plays. In retirement from the University of Texas at El Paso, he continues to write in the fields of neuroscience, astrobiology, and evolution.

Find Out More: lirwin.org

Neuroscience Associates, Inc.

Bio: Proprietary MultiBrain® and MultiCord® technology enables NeuroScience Associates to embed, section and stain up to 40 neuronal tissues simultaneously. NSA has 30+ years of experience applying classic histological stains and IHC with custom antibodies. Additionally, NSA offers digitization of slides and remote viewing of scans via Internet (Proscia).

Find Out More: neuroscienceassociates.com
EXHIBITOR LISTING

Particle Metrix Inc.

Bio: Particle Metrix sells instruments to measure the size, concentration, zeta potential of nano sized particles with Nanoparticle Tracking Analysis (NTA) systems. Applications include exosomes, EV, Liposomes, Protein Aggregates, drug delivery, and various other nano materials.

Find Out More: particle-metrix.de

Rebus Biosystems

Bio: Rebus Biosystems creates revolutionary tools to enable spatial omics research without compromise. The Rebus Esper, is a fully integrated, automated spatial omics platform that delivers quantitative single molecule, single-cell data with subcellular resolution. Advanced imaging, on-system chemistry, and intuitive software combine to provide researchers with the resolution, scale and speed for multiple applications.

Find Out More: rebusbio.com

Stoelting Co.

Bio: Stoelting Co. has been an innovator in producing neuroscience research equipment since 1886. Moreover, we proudly offer a complete line of behavioral testing equipment, anchored by ANY-maze™; a powerful yet easy-to-use video tracking software for automated measurements of many types of behavioral paradigms.

Find Out More: stoeltingco.com or anymaze.com
Uniformed Services University of The Health Sciences

Bio: The USUHS Neuroscience Program, located in Bethesda, MD, is an interdisciplinary PhD and MD/PhD program. There’s no associated military commitment for civilians. Courses and research training are provided by over 60 Neuroscience Faculty members holding appointments in a wide range of basic science and clinical departments within USUHS.

Find Out More: medschool.usuhs.edu

VectorBuilder Inc.

Bio: VectorBuilder is a revolutionary online platform that provides researchers with a one-stop solution for all vector design, custom cloning, and virus packaging needs. VectorBuilder also offers many molecular biology services such as stable cell line generation, library construction, and exceptional GMP facilities for a wide range of clinical applications.

Find Out More: vectorbuilder.com
# Detailed Program

## Sunday, April 10, 2022

### First Time Attendees Reception

<table>
<thead>
<tr>
<th>SESSION TIME:</th>
<th>5:00pm - 5:30pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION ROOM:</td>
<td>Roanoke Ballroom C-H</td>
</tr>
</tbody>
</table>

### ASN 2022 Welcome Reception

<table>
<thead>
<tr>
<th>SESSION TIME:</th>
<th>5:30pm - 7:00pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION ROOM:</td>
<td>Roanoke Ballroom C-H</td>
</tr>
</tbody>
</table>

## Monday, April 11, 2022

### PL-01 Plenary Session 1

<table>
<thead>
<tr>
<th>SESSION TIME:</th>
<th>8:00am - 9:30am</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION ROOM:</td>
<td>Crystal Ballroom A/B</td>
</tr>
</tbody>
</table>

**mRNA Translation in Neurons - When Things Go Awry**

Susan Ackerman  

Plenary Speaker supported by NIH

### Showcase Theater - Rebus Esper: Innovative optics, novel chemistries, and intuitive software for unlimited spatial discoveries

<table>
<thead>
<tr>
<th>SESSION TIME:</th>
<th>9:30am - 10:00am</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION ROOM:</td>
<td>Crystal Ballroom C-H</td>
</tr>
</tbody>
</table>

Rebus Biosystems has developed the Rebus Esper™, an integrated platform that combines resolution-enhancing Synthetic Aperture Optics (SAO) with automated fluidics to enable multiple assays for detecting biomarkers at single-molecule, subcellular resolution. The streamlined workflow minimizes hands-on time and reduces variability by automating the laborious steps required for multiplexed single-molecule detection.

Sponsored by Rebus Biosystems™
**S-01 Neurotherapeutics**

**SESSION TIME:** 10:00am - 12:00pm  
**SESSION ROOM:** Crystal Ballroom A/B/C  
**CHAIR:** Evanthia Bernitsas  
**CO-CHAIR:** Jun Li

- **S-01-01** Gene Therapy and Neurological Disease  
  Peter LeWitt
- **S-01-02** Identifying Molecular Targets Among the Network of Pro-Inflammatory and Anti-Inflammatory Cytokines  
  Rebecca Sappington
- **S-01-03** Gut Microbiome, Bacterial Toxins, CNS Immune Privilege, and Inflammatory Demyelination  
  Timothy Vartanian
- **S-01-04** Unlocking the Drivers of Neuroinflammation in Neurodegenerative Disease  
  Katerina Akassoglou

---

**S-02 Cellular and Molecular Mechanisms of Myelin Maintenance and Remyelination**

**SESSION TIME:** 10:00am - 12:00pm  
**SESSION ROOM:** Crystal Ballroom E/D  
**CHAIR:** Terri Wood  
**CO-CHAIR:** Vittorio Gallo

- **S-02-01** Elucidating Molecular Mechanisms of Neural Stem Cell-Derived Gliogenesis in Remyelination  
  Katrina Adams
- **S-02-02** Immunoregulation in CNS Remyelination  
  Jeffrey Huang
- **S-02-03** An Fbxw7/Myrf Axis Regulates the Extent of Myelination in the CNS  
  Hannah Collin
- **S-02-04** TSC/mTOR Signaling and Myelin Maintenance  
  Terri Wood
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-03-01</td>
<td>To Branch or To Prune? That Is the Question for Plexin-A4 Signaling in Neural Circuit Development</td>
<td>Tracy Tran</td>
</tr>
<tr>
<td>S-03-02</td>
<td>An Adhesion Signaling Module Essential for the Establishment of the Cortical Scaffold</td>
<td>Martin Riccomagno</td>
</tr>
<tr>
<td>S-03-03</td>
<td>One Glycoprotein To Rule Them All: The Many Roles of Dystroglycan in Neural Circuit Development</td>
<td>Kevin Wright</td>
</tr>
<tr>
<td>S-03-04</td>
<td>Heavy Metal Neuroscience: Tracking Neural Development With Single-Cell Mass Cytometry</td>
<td>Christopher Deppmann</td>
</tr>
</tbody>
</table>
**S-04 Lipid Metabolism of Myelin**

**SESSION TIME:** 1:00pm - 3:00pm  
**SESSION ROOM:** Crystal Ballroom E/D  
**CHAIR:** Jian Hu  
**CO-CHAIR:** Xianlin Han

- **S-04-01**  
  *Qki Regulates Dynamic Lipid Turnover in Mature Myelin*  
  Jian Hu

- **S-04-02**  
  *Early Myelin Lipid Losses Occur in Mouse Models of Diabetes: Lipidomics Sheds Light on Diabetic Neuropathy*  
  Xianlin Han

- **S-04-03**  
  *Macrophage-Schwann Cell Cross Talk in Sphingolipidosis*  
  Laura Feltri

- **S-04-04**  
  *Fatty Acid Binding Protein-8 in Myelinating Schwann Cell Metabolism*  
  Sophie Belin

**C-01 Glio-Vascular Mechanisms Regulating Brain Health and Disease**

**SESSION TIME:** 3:30pm - 5:00pm  
**SESSION ROOM:** Crystal Ballroom A/B/C  
**CHAIR:** Dimitrios Davalos  
**CO-CHAIR:** Richard Daneman

- **C-01-01**  
  *Regulation of the Blood-Brain Barrier in Heath and Disease*  
  Richard Daneman

- **C-01-02**  
  *Impact of Blood Pressure on Neurovascular Function*  
  Jessica Filosa

- **C-01-03**  
  *Pericyte Structural Plasticity and Capillary Blood Flow Regulation*  
  Andy Shih

- **C-01-04**  
  *Blood-Brain Barrier Dysfunction in Neuroinflammatory Disease*  
  Dimitrios Davalos
### C-02 Endosomal/Lysosomal Trafficking: An Update from a Pan-neural Point of View

<table>
<thead>
<tr>
<th>SESSION TIME:</th>
<th>3:30pm - 5:00pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION ROOM:</td>
<td>Roanoke Ballroom A/B</td>
</tr>
<tr>
<td>CHAIR:</td>
<td>Babette Fuss</td>
</tr>
<tr>
<td>CO-CHAIR:</td>
<td>Christian Gonzalez-Billault</td>
</tr>
</tbody>
</table>

- **C-02-01** Coordinated Roles of Small GTPases Define Neuronal Morphology  
  Christian Gonzalez-Billault
- **C-02-02** Neurotrophic Signaling From Endosomes and Exosomes: New Cellular Pathways  
  Bettina Winckler
- **C-02-03** Synaptic Function and Dysfunction in Lysosomal Storage Diseases  
  Ernesto R. Bongarzone
- **C-02-04** The Role of Sulfatide in Intracellular Trafficking of Myelin Proteins  
  Jeffrey Dupree

### C-03 Nanodelivery Systems for CNS Therapeutics

<table>
<thead>
<tr>
<th>SESSION TIME:</th>
<th>3:30pm - 5:00pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION ROOM:</td>
<td>Crystal Ballroom E/D</td>
</tr>
<tr>
<td>CHAIR:</td>
<td>Lee Korshoj</td>
</tr>
<tr>
<td>CO-CHAIR:</td>
<td>Tammy Kielian</td>
</tr>
</tbody>
</table>

- **C-03-01** Targeted Antibiotic Delivery With Bioprinted Scaffolds and Nanoparticle Micelles for Treatment of Craniotomy Infection  
  Lee Korshoj
- **C-03-02** Poly (beta-Amino Ester) - Cyclodextrin Nanoparticles for Intrathecal Drug Delivery  
  Rachel Sirianni
- **C-03-03** Nose-to-Brain Delivery of Nucleic Acid Therapeutics (Recorded Presentation)  
  Mansoor Amiji
- **C-03-04** Nanoparticles for Delivery to and Treatment of Neurological Disorders  
  Forrest Kievit
Poster Reception

SESSION TIME: 5:00pm - 6:00pm
SESSION ROOM: Roanoke Ballroom C-H

ASN 2022 Student Post-Doc Mingler

SESSION TIME: 6:00pm - 9:00pm
SESSION ROOM: Garden Courtyard

TUESDAY, APRIL 12, 2022

PL-02 Plenary Session 2

SESSION TIME: 8:30am - 9:30am
SESSION ROOM: Roanoke Ballroom A/B

PL-02  Metabolic Recruitment in Brain Tissue
L. Felipe Barros

Plenary Speaker supported by NIH

S-05 Neuroepigenetic Regulation of Brain Function and Dysregulation in Disease - Supported by the Basic Neurochemistry

SESSION TIME: 10:00am - 12:00pm
SESSION ROOM: Crystal Ballroom A/B/C
CHAIR: Elizabeth Heller
CO-CHAIR: Frances A Champagne

S-05-01  Chromatin Regulation of Synapse Maturation in Postmitotic Neurons
Anne West

S-05-02  Epigenetic Mechanisms of Persistent Gene Expression Across Abstinence
Elizabeth Heller

S-05-03  3D Genome Dynamics in the Mouse Brain Across the Estrous Cycle
Marija Kundakovic

S-05-04  Prenatal Stress Influences on the Epigenome and Associations With Biobehavioral Outcomes
Frances Champagne
### S-06 The Many Faces of Calcium Signaling in Astrocytes

**SESSION TIME:** 10:00am - 12:00pm  
**SESSION ROOM:** Crystal Ballroom E/D  
**CHAIR:** Isabella Farhy  
**CO-CHAIR:** Rahul Srinivasan

| S-06-01 | Regulation of Synapse Development by Astrocytic Store Released Calcium  
|         | Isabella Farhy |
| S-06-02 | Ca2+ Influx Signals in Astrocytic Mitochondria in a Mouse Model of Early Parkinson’s Disease  
|         | Rahul Srinivasan |
| S-06-03 | Astrocytic Network Encoding of Glutamate and GABA (Recorded Presentation)  
|         | Kira Poskanzer |
| S-06-04 | Developing New Tools To Functionally Interrogate Astrocyte Diversity in the Brain  
|         | Benjamin Deneen |

### S-07 Emerging Roles of Signaling at the Synapse in Goal-Directed Behavior

**SESSION TIME:** 1:00pm - 3:00pm  
**SESSION ROOM:** Crystal Ballroom A/B/C  
**CHAIR:** Adema Ribic

| S-07-01 | Astrocyte-Neuron Interactions Shape Cortico-Striatal Circuits To Control Goal-Directed Behaviors  
|         | Francesco Paolo Ulloa Severino |
| S-07-02 | The Role of Neuropilin-2 in Corticostriatal Synaptic Transmission and Function  
|         | Tracy Tran |
| S-07-03 | Cell Adhesion Control of Reward-Related Action Flexibility  
|         | Shannon Gourley |
| S-07-04 | Examining Neurexin1a Function in Neural Circuits Supporting Value-Based Choice  
|         | Marc Fuccillo |
S-08 Expanding the Toolbox: Using PET and MRI in Animal Models To Answer Neurochemistry Questions

SESSION TIME: 1:00pm - 3:00pm
SESSION ROOM: Crystal Ballroom E/D
CHAIR: Pedro Brugarolas

S-08-01 An Introduction to Brain PET Imaging, or Adventures of the 21st Century Psychonauts
Peter J.H. Scott

S-08-02 [18F]3F4AP: A Novel PET Tracers for Imaging Demyelination
Pedro Brugarolas

S-08-03 Detecting and Tracking Immune Responses in the Brain and Beyond Using PET
Michelle L. James

S-08-04 Experimental Autoimmune Encephalomyelitis (EAE) in the Common Marmoset: An Alternative and Promising Model to Study Multiple Sclerosis
Maxime Donadieu

C-04 The Back and Forth Impact Between Inflammation and Neuronal Signaling

SESSION TIME: 3:30pm - 5:00pm
SESSION ROOM: Roanoke Ballroom A/B
CHAIR: Ira Blader
CO-CHAIR: Anna Cliffe

C-04-01 Astrocyte-Microglia Crosstalk During Activity-Dependent Synaptic Remodeling
Travis Faust

C-04-02 Interferon Gamma and Neuronal Apoptosis Signaling
Mohanish Deshmukh

C-04-03 Mechanisms Underlying Selective Remodeling of Inhibitory Circuits in Parasitic Infection
Gabriela Carrillo

C-04-04 Intersection of Neuronal Innate Immune Signaling Pathways With the Latent Herpes Simplex Virus Genome
Anna Cliffe
C-05 Molecular Diversity Underlying Neural Circuit Heterogeneity

SESSION TIME: 3:30pm - 5:00pm
SESSION ROOM: Crystal Ballroom A/B/C
CHAIR: Sharon Swanger
CO-CHAIR: Shannon Farris

C-05-01 The Temporal and Molecular Heterogeneity of Central Synapse Development in Olfactory Circuits
Timothy Mosca

C-05-02 Mitochondrial Diversity as a Mechanism for Shaping Neural Circuit-Specific Functions
Shannon Farris

C-05-03 Synaptic Receptor Diversity Enables Cell-Type-Specific Tuning of Corticothalamic Circuit Function
Sharon Swanger

C-05-04 Cell-Type-Specific Morphology, Physiology, and Modulation of Pain in the Amygdala
Yarimar Carrasquillo

C-06 Inflammasomes in CNS

SESSION TIME: 3:30pm - 5:00pm
SESSION ROOM: Crystal Ballroom E/D
CHAIR: Kiran Bhaskar

C-06-01 ASC-ing for Trouble: A Causal Link Between Microglial Inflammasomes and Tau
Kiran Bhaskar

C-06-02 Inflammasome Driven Neurodegeneration- a Possible Therapeutic Target? (Recorded Presentation)
Michael Heneka

C-06-03 How Does Amyloid-β Conformation Impact Neuroinflammation (and Vice Versa)
Michael Nichols

C-06-04 Targeting Maladaptive Microglia To Treat Tauopathy
Li Gan
## S-09 Functions of the Meninges in Brain Development and Function

<table>
<thead>
<tr>
<th>SESSION TIME:</th>
<th>10:00am - 12:00pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION ROOM:</td>
<td>Crystal Ballroom A/B/C</td>
</tr>
<tr>
<td>CHAIR:</td>
<td>Antoine Louveau</td>
</tr>
<tr>
<td>CO-CHAIR:</td>
<td>Jasmin Herz</td>
</tr>
<tr>
<td>S-09-01</td>
<td>Making and Breaking Meninges Barriers: Arachnoid Barrier in Development and Disease</td>
</tr>
<tr>
<td></td>
<td>Julie Siegenthaler</td>
</tr>
<tr>
<td>S-09-02</td>
<td>The Zebrafish, a Clear Choice for Studying the Meninges</td>
</tr>
<tr>
<td></td>
<td>Brant Weinstein</td>
</tr>
<tr>
<td>S-09-03</td>
<td>Neuroimmune Crosstalk in Meningeal Spaces</td>
</tr>
<tr>
<td></td>
<td>Jasmin Herz</td>
</tr>
<tr>
<td>S-09-04</td>
<td>Regulation of Brain Maturation by the Meningeal Lymphatics</td>
</tr>
<tr>
<td></td>
<td>Antoine Louveau</td>
</tr>
</tbody>
</table>
### S-10 Novel Regulatory Mechanisms of MS Pathogenesis and Repair

**SESSION TIME:** 10:00am - 12:00pm  
**SESSION ROOM:** Crystal Ballroom E/D  
**CHAIR:** Anastassia Voronova  
**CO-CHAIR:** Soheila Karimi  

**S-10-01** Understanding the Functional Plasticity of Adult OPCs To Promote Remyelination in MS and AD  
Alban Gaultier  

**S-10-02** Neuregulin-1; an Emerging Regulator of MS Pathogenesis and Repair  
Soheila Karimi  

**S-10-03** Fractalkine Signalling Engages Endogenous CNS Precursor Cells for Enhanced Oligodendrocyte Genesis and Remyelination  
Anastassia Voronova  

**S-10-04** Enhancing Remyelination by Modulating the TGFb1 Pathway  
Jayshree Samanta

### S-11 Astrocytes in Stroke: Blocking the Bad and Boosting the Good To Promote Recovery

**SESSION TIME:** 1:00pm - 3:00pm  
**SESSION ROOM:** Crystal Ballroom A/B/C  
**CHAIR:** Elena Blanco-Suarez  
**CO-CHAIR:** Marion Buckwalter  

**S-11-01** Astrocytes in White Matter Stroke/Vascular Dementia Neural Repair  
Amy Gleichman  

**S-11-02** Region-Specific Roles of Astrocytes in Post-Stroke Plasticity  
Elena Blanco-Suarez  

**S-11-03** Comprehensive Transcriptional Analysis of the Astrocytic and Microglial Response to Stroke  
Victoria Hernandez  

**S-11-04** Reversing Age-Induced Epigenetic Modification in Astrocytes To Improve Stroke Outcomes  
Farida Sohrabji
### S-12 Unexpected and Overlooked Partnerships Shaping Neuroimmune Outcomes in Brain Function and Disease

**SESSION TIME:** 1:00pm - 3:00pm  
**SESSION ROOM:** Crystal Ballroom E/D  
**CHAIR:** Monica Carson  
**CO-CHAIR:** Paula Da Silva Frost

| S-12-01 | Sex-Specific Mechanisms in Microglia Action of TLR4-Induced Pain and Inflammation  
| Michael Burton |
| S-12-02 | Microglia: Bona Fide Component of the Neuro Vascular Unit  
| Ukpong Eyo |
| S-12-03 | It Takes Guts: How the Microbiota-Gut-Brain Axis Controls Neuroimmune Interactions  
| Melanie Gareau |
| S-12-04 | Sex Differences in Adipose Tissue Distribution Determine Vulnerability to Cognitive Impairment in Ob (Recorded Presentation)  
| Alexis Stranahan |

### OR-01 Oral Presentation Session 1

**SESSION TIME:** 3:30pm - 5:00pm  
**SESSION ROOM:** Roanoke Ballroom A/B  
**CHAIR:** Terri Wood  
**CO-CHAIR:** Lindsay Festa

| OR-01-01 | Micro-RNA-22 Secreted from Microglial Exosomes is a Major Regulator of Oligodendrocyte Differentiation  
| Adya Sapra |
| OR-01-02 | Astrocytic GABAB Receptor Regulates Astrocyte Morphological Maturation  
| Yi-Ting Cheng |
| OR-01-03 | Characterizing the Emergence of Senescent Cells in a Mouse Model of Focal Demyelination  
| Phillip Gross |
**OR-01-04** Regional Differences in Oligodendroglial Cholesterol Acquisition and Astrocyte Cholesterol Export  
Marie Mather

**OR-01-05** Molecular Mechanisms of Environmental Enrichment-Induced Recovery from Neonatal Brain Injury  
Evan Goldstein

**OR-01-06** Characterization of a Specific Subpopulation of Astrocyte Precursors in the Subventricular Zone  
Alain Guillem

---

**OR-02 Oral Presentation Session 2**

<table>
<thead>
<tr>
<th>SESSION TIME</th>
<th>3:30pm - 5:00pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION ROOM</td>
<td>Crystal Ballroom A/B/C</td>
</tr>
<tr>
<td>CHAIR</td>
<td>Seema Tiwari-Woodruff</td>
</tr>
</tbody>
</table>

**OR-02-01** Prostate Apoptosis Response-4 is Transported Via Extracellular Vesicles from Astrocytes to Neurons to Induce Mito - and Neurotoxicity  
Ahmed Elsherbini

**OR-02-02** Interleukin 4-induced 1 (IL4i1) Facilitates Remyelination by Modulating Lesion Metabolic Microenvironment in the Central Nervous System (CNS)  
Jingwen Hu

**OR-02-03** Formin Protein Daam2 Modifies Neural Circuit and Neurovascular Unit in the CNS  
Juyeon Jo

**OR-02-04** Sonic Hedgehog-Dependent and Activity-Independent Recruitment of GABAergic Neurons into Developing Visual Thalamus  
Rachana Deven Somaiya

**OR-02-05** RIPK3 Signaling Reduces Neuronal Sensitivity to Excitotoxic Cell Death Following Zika Virus Infection  
Irving Estevez

**OR-02-06** Fragile X Gene Mutation Alters Hypothalamic GnRH Neuron Activity with Consequences on Reproductive Function  
Pedro Villa
OR-03 Oral Presentation Session 3

SESSON TIME: 3:30pm - 5:00pm
SESSION ROOM: Crystal Ballroom E/D
CHAIR: Tara DeSilva
CO-CHAIR: Gabrielle Mey

OR-03-01 Interferon-γ Regulates the Novel Transcription Factor BATF2 to Enhance Astrocyte Inflammatory Potential
Rachel Tinkey

OR-03-02 Cognitive Impairment and Neurovascular Pathology in SARS-CoV-2 Infected Mice
Sarah Lutz

OR-03-03 Lipid Metabolism in Dopaminergic Neurons Influences Circadian Rhythm Regulation
Jessica Ellis

OR-03-04 Cyclic GMP-AMP Synthase-Stimulator of Interferon Genes Pathway Activity is Activated by Mitochondrial DNA Generating Detrimental Neuroinflammation During Traumatic Brain Injury
Lauren Fritsch

OR-03-05 The Astrocyte Circadian Clock in Autophagy and Endolysosome Function
Celia McKee

OR-03-06 Fibrillar α-synuclein Induces Neurotoxic Astrocyte Activation via RIP Kinase Signaling and NF-κB
Tsui-Wen Chou

ASN 2022 Business Meeting - History of ASN

SESSION TIME: 5:00pm - 7:00pm
SESSION ROOM: Roanoke Ballroom A-B

Supported by sanofi
Thursday, April 14, 2022

PL-04 Plenary Session 4

SESSION TIME: 8:30am - 9:30am
SESSION ROOM: Crystal Ballroom A/B/C

PL-04 Oligodendrocyte Dynamics in the Adult Brain – A Mechanism for Plasticity and Repair
Larry Sherman

S-13 Promoting Repair Following Neuroinflammatory Demyelination

SESSION TIME: 10:00am - 12:00pm
SESSION ROOM: Crystal Ballroom A/B/C

CHAIR: Larry Sherman
CO-CHAIR: Seema Kaushalya Tiwari-Woodruff

S-13-01 Roles of Hyaluronan Catabolism in Inflammatory Demyelinating Disease
Larry Sherman

S-13-02 Novel Hormone-Based Approaches to Modulating Inflammatory Demyelination
Seema Tiwari-Woodruff

S-13-03 How Cytokine Signaling by Oligodendrocytes Impacts Inflammatory Demyelination
Xiaoxia Li

S-13-04 How Oligodendrocytes Influence Neuroinflammation Following Coronavirus Infection (Recorded Presentation)
Stanley Perlman
### S-14 Non-Coding RNAs in Normal CNS Development and Diseases

<table>
<thead>
<tr>
<th>SESSION TIME:</th>
<th>10:00am - 12:00pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION ROOM:</td>
<td>Crystal Ballroom E/D</td>
</tr>
<tr>
<td>CHAIR:</td>
<td>Yue Feng</td>
</tr>
<tr>
<td>CO-CHAIR:</td>
<td>Bing Yao</td>
</tr>
</tbody>
</table>

**S-14-01** MicroRNA Dysregulation in Patient-Derived Neuron Model of Huntington's Disease  
Andrew Yoo

**S-14-02** CircRNA Landscape and the circRNA-miRNA-mRNA Axis in Human Oligodendroglia Differentiation  
Bing Yao

**S-14-03** A Novel Schizophrenia miRNA-IncRNA Pathway in Human Neuron Development  
Yue Feng

**S-14-04** Repeat Associated Non-AUG (RAN) Proteins in Neurologic Disease: Molecular Insights and Therapeutic Opportunities  
Laura Ranum

### S-15 Unravelling Novel Cellular and Molecular Pathways in Microglia Signaling: From Neonatal Brain Injury to Aging Related Neurodegenerative Disorders

<table>
<thead>
<tr>
<th>SESSION TIME:</th>
<th>1:00pm - 3:00pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION ROOM:</td>
<td>Crystal Ballroom A/B/C</td>
</tr>
<tr>
<td>CHAIR:</td>
<td>Jasna Kriz</td>
</tr>
<tr>
<td>CO-CHAIR:</td>
<td>Bahareh Ajami</td>
</tr>
</tbody>
</table>

**S-15-01** Microglia-Derived Extracellular Vesicles As Modulators of Inflammation and Injury in Neonatal Stroke  
Zena Vexler

**S-15-02** Understanding the Role of Microglia in Motor Neuron Vulnerability in Amyotrophic Lateral Sclerosis  
Bahareh Ajami

**S-15-03** Microglial PARP-1 Signaling Driving Synaptotoxicity and Cognitive Decline in Alzheimer's Disease (Recorded Presentation)  
Tiina Kauppinen

**S-15-04** SRSF3 Controls Innate Immune Genes Translation and Microglia Activation in Acute and Chronic Brain Neurodegeneration  
Jasna Kriz
S-16 Supplying the Synapse from the Inside and Out

**SESSION TIME:** 1:00pm - 3:00pm  
**SESSION ROOM:** Crystal Ballroom E/D  
**CHAIR:** Zila Martinez-Lozada  
**CO-CHAIR:** Mikhail V. Pletnikov

S-16-01 **Regulation of ATP Supply and Demand in the Postsynaptic Compartment of Neurons (Recorded Presentation)**  
Shelley Halpain

S-16-02 **Regulation of MAP2 Interaction and Function by Phosphorylation**  
Robert Sweet

S-16-03 **Neurons and Endothelia Regulate Astrocyte Transcriptome**  
Zila Martinez-Lozada

S-16-04 **Deficient Metabolism in Astrocytes Contribute to Synaptic Pathology**  
Mikhail Pletnikov

C-07 Aerobic Glycolysis

**SESSION TIME:** 3:30pm - 5:00pm  
**SESSION ROOM:** Crystal Ballroom A/B/C  
**CHAIR:** Robert Zorec  
**CO-CHAIR:** Nina Vardjan

C-07-01 **The Role of L-Lactate Production in the Brain in Health and Disease**  
Pierre Magistretti

C-07-02 **Adrenergic Regulation of Aerobic Glycolysis and Lipid Droplet Production**  
Nina Vardjan

C-07-03 **Fast Modulation of Astrocytic Glycolisis by K+**  
Ivan Ruminot

C-07-04 **The Role of D-Glucose and L-Lactate in the Release of Astroglial Glutamate**  
Vladimir Parpura
C-08 Reactive Astrocytes and Therapeutic Potentials in CNS Injury

SESSION TIME: 3:30pm - 5:00pm
SESSION ROOM: Roanoke Ballroom A/B
CHAIR: Shinghua Ding
CO-CHAIR: Selva Baltan

C-08-01 Bioenergetics and Metabolic Reprogramming of Reactive Astrocytes After Ischemic Stroke
Shinghua Ding

C-08-02 Functional Characteristics of Aging Astrocytes in White Matter
Selva Baltan

C-08-03 Adenosine A1R/A3R Agonist AST-004 Reduces Lesion Growth Rate and Volume in a Transient MCAO in Non-H
James Lechleiter

C-08-04 Delineating the Heterogeneity and Regulation of Reactive Astrocytes in Spinal Cord Injury
Jiaqian Wu

C-09 Sterols in Neurologic Disorders

SESSION TIME: 3:30pm - 5:00pm
SESSION ROOM: Crystal Ballroom E/D
CHAIR: Zita Hubler

C-09-01 Interactions of Genetics, Pregnancy and Medications on Developing Brain
Zeljka Korade

C-09-02 One Pathway, Two Products: Differential Effects of Cholesterol and 24,25-Epoxysterols on Oligodendrocyte Formation
Zita Hubler

C-09-03 Role of Bile Acid Metabolism in Neuroinflammation
Pavan Bhargava
50th Gala Reception

SESSION TIME: 6:00pm - 7:00pm
SESSION ROOM: Crystal Roanoke Foyer & Roanoke Ballroom E-H

50th Gala Dinner

SESSION TIME: 7:00pm - 10:00pm
SESSION ROOM: Roanoke Ballroom C-D
## POSTER LISTINGS

### BUILDING THE NERVOUS SYSTEM - P01-01 TO P01-09

**P01-01**  
Preterm Birth Related Changes in Neural Activity  
*Mona Fariborzi*

**P01-02**  
The Function of Meningeal Lymphatic Vessels Influences Neuronal Activity and Social Behavior in Autistic Mice  
*Gabriel Tavares*

**P01-03**  
Hyperoxia Inhibits the Growth and Differentiation of Mouse Forebrain Oligodendrocyte Progenitors  
*Lisamarie Moore*

**P01-04**  
dscaml1 Is Required for Hypothalamic Neuron Development and Neuroendocrine Stress Axis Function  
*Yuchin Pan*

**P01-05**  
Gestational Iron Deficiency Alters Development of Human Ventral Forebrain Organoids  
*Garrick Salois*

**P01-06**  
Rett Syndrome Mice Have Aberrant Astrocyte Gene Expression and Morphological Maturation During CNS Refinement  
*Raymundo Hernandez*

**P01-07**  
p75NTR Regulates Oligodendrocyte Progenitor Development in the Subventricular Zone of Postnatal Rats  
*Subhashini Joshi*

**P01-08**  
High Environmental Temperature: Insights Into Behavioral, Neurodevelopmental and Gut Microbiome Changes Following Gestational Exposure in Rats  
*Olamide Adebiyi*

**P01-09**  
Cas Adaptor Proteins Are Required for Cortical Tract Fasciculation  
*Jason Estep*
GLIAL MECHANISMS & INJURY - P02-01 TO P02-47

P02-01
Role of Tim-2 in Central Nervous System Myelination
James Connor

P02-02
Gap Junction Association With Mitochondria, Transendocytosis, and Extracellular Vesicles in a Mouse Model of Autism
Randy Stout

P02-03
Effect of Chronic Rapid Eye Movement Sleep Deprivation-Induced Oxidative Stress on Hippocampal Oligodendrocytes and Spatial Memory of Rats
Konakanchi Suresh

P02-04
Physiology and Function of Astrocyte-Neuron Interactions in the Striatum
Anna Yu-Szu Huang

P02-05
Alterations in the Transcriptome and DNA Methylome of the Magnocellular Neurosecretory System May Underlie the Age-Induced Loss of Neuronal Plasticity
Derick Thompson

P02-06
Roles for Astrocytic RIPK3 Signaling in Parkinson's Disease Pathogenesis
Nydia Chang

P02-07
Brain Metal Dyshomeostasis Attributed to Gestational Iron Deficiency and Lead (Pb) Exposure Is Refractory to Iron Supplementation
Janine Cubello

P02-08
Sex-Dependent Disruption of Normal Social Behavior and Sensorimotor Gating in System Xc- Null Mice
Shannon Pitt

P02-09
Reactive Astrocyte Characterization and Profiling During Chronic Inflammation
Zoe Figueroa

P02-10
Astrocyte System Xc- Conditional Null Mice Demonstrate Resistance to Chemical Kindling
Samantha Sutton

P02-11
Liver Kinase B 1 Negatively Regulates Antigen Presentation Gene Expression in Primary Murine Astrocytes and Human Astrocytoma Cells
Rylee Cisney
P02-12
Astrocyte Specific JAK1 Knockout Is Protective in Experimental Autoimmune Encephalomyelitis
**Jacob Feldmann**

P02-13
Glial Complement Activation in Radiation-Induced Brain Injury: Impact on Brain Function and Cancer Therapy
**Munjal Acharya**

P02-14
Crosstalk Between AMPK and Akt Signaling Pathways in Glial Cells After an Acute Neurotoxic Insult
**Jazmín Soto-Verdugo**

P02-15
Astrocytic RIPK3 Confers Protection Against Deleterious Neuroinflammation During Zika Virus Infection
**Juan Angel**

P02-16
In Vivo Changes in Astrocyte Translation After Developmental Alcohol Exposure in ALDH1L1-EGFP-RPL10A Mice
**Marina Guizzetti**

P02-17
Nkx6-1+ Ventral Spinal Cord Astrocytes Regulate Motor Circuit Integrity and Function in a Sex Specific Manner
**Navish Bosquez**

P02-18
Targeting Astrocytes Improves Hyperemic and Brain Function in a Diet-Based Model of Vascular Contributions to Cognitive Impairment and Dementia (VCID)
**Pradoldej Sompol**

P02-19
Transcriptomic Profiling of Astrocyte Development
**Xiaoran Wei**

P02-20
BDNF/Astrocytic TrkB.T1 Signaling as a Mechanism Underlying Perisynaptic Astrocyte Process Recruitment
**Beatriz Torres**

P02-21
Wireless Epidural Stimulation of the Ventral Spinal Cord To Promote Recovery of Forelimb Function After SCI in Rats
**Matthew Hogan**

P02-22
The Lysosomal Ca2+ Channel TRPML1 Regulates Oligodendrocyte Process Extension: Implications for Actin Cytoskeleton Dynamics During Differentiation
**Lindsay Festa**
P02-23
Nanoparticles Loaded With MK2 Inhibitor To Target Activated Microglia/Macrophages for Modulation of Neuroinflammation After Spinal Cord Injury
Cinzia Stigliano

P02-24
Regulation of Leptomeningeal Anastomoses by EphA4/Tie2 Signaling Following Ischemic Stroke
Alexandra Kaloss

P02-25
mTOR Signaling Is Required for Healthy Myelin Maintenance and Cholesterol Biosynthesis in the Adult Brain
Marisa Jeffries

P02-26
Cortical Stimulation in a Cervical Spinal Cord Injury Model Results in Myelin Sheath Plasticity and Axonal Branching
Philip Horner

P02-27
Effect of Neural Stem Cell CPT2 Knockout on Neurogenesis Post Traumatic Brain Injury in Adult Mice
Tiffany Chu

P02-28
HIV-1 Tat and Morphine Have Region-Specific Effects on Myrf Gene Regulation and Transcriptional Targets in CNS White Matter/Oligodendrocytes
Kelly Flounlacker

P02-29
Targeting Very Long-Chain Fatty Acids Metabolism in Multiple Sclerosis
Qi Ye

P02-30
Microglia Depletion Elicits Neuroprotective Effects To Alleviate Vascular Damage and Neuronal Cell Loss in the Diabetic Retina
Kaira Church

P02-31
Investigating Microglia Morphology in a Prolonged Stress Mouse Model of Post-Traumatic Stress Disorder
John Holsten

P02-32
Soluble and Membrane-Bound Isoforms of Fractalkine Differentially Regulate Microglia Activation and Vascular Damage in the Diabetic Retina
Derek Rodriguez

P02-33
The Aryl Hydrocarbon Receptor as a Novel Glutamate Transporters Regulator
Janisse Silva

P02-34
Spinal 12/15-Lipoxygenase Activation Contributes to Pain Hypersensitivity That Is Unresponsive to Nonsteroidal Anti-Inflammatory Drugs
Ann Gregus
P02-35  
**Characterizing Gene Expression of Distinct Oligodendrocyte Lineage Cell Populations Throughout Focal Lesion Remyelination**  
*George Melchor*

P02-36  
**In Vivo Vasculo-Neuronal Coupling in a Mouse Model of High Blood Pressure Variability**  
*Perenkita Mendiola*

P02-37  
**Aging-Dependent Transcriptomic Changes in Oligodendrocyte Precursor Cells**  
*Dongeun Heo*

P02-38  
**Oligodendrocytes Form Paranodal Bridges That Generate Chains of Myelin Sheaths That Are Vulnerable to Degeneration With Age**  
*Cody Call*

P02-39  
**Repopulated Microglia Have a Sexually Dimorphic Protective Effect Against Seizure Severity**  
*Jordan Benderoth*

P02-40  
**Microglial Engulfment of Oligodendrocytes in Developing Cerebellar White Matter**  
*Mckenzie Chappell*

P02-41  
**Dock1 Regulates Developmental and Regenerative Schwann Cell Myelination**  
*Ryan Doan*

P02-43  
**Perineuronal Nets Regulate Homeostatic Functions of Astrocytes**  
*Bhanu Tewari*

P02-44  
**Investigating Non-Canonical STAT3 Functions Governing Astrocyte Survival After Spinal Cord Injury**  
*Joshua Burda*

P02-45  
**Lipocalin-2 Expression After Stroke With and Without Obesity**  
*Karen Bradshaw*

P02-46  
**Myelinating Models: We Are Not There Yet**  
*Anne Bouillerne*

P02-47  
**The α7 Nicotinic Acetylcholine Receptor Is Required for the Acceleration of Remyelination by Vagus Nerve Stimulation**  
*Yaakov Levine*
P03-01
Validating SNPs Tagging Multiple Sclerosis-Hla Alleles Across the World
Anne Boullerne

P03-02
Vagus Nerve Stimulation Reduces Disease in a Rat Eae Model of Multiple Sclerosis
Yaakov Levine

P03-03
C698R Lrsam1 Knock-In Mouse Model for CMT2P
Bo Hu

P03-04
Astrocyte Interferon-Gamma Dampens Inflammation During CNS Autoimmunity via Pd-1/Pd-L1 Signaling
Brandon Smith

P03-05
Reduction of α-Synuclein Spreading by Selective Targeting of the TLR2/MyD88/Nf-kB Pathway
Debashis Dutta

P03-06
Chebulinic Acid: A Phyto-Active Molecule: Mechanistic Insights To Develop a Treatment for Dementia Associated With Alzheimer’s Disease
Rimpi Arora

P03-07
Neuroprotective Potential of Embelin in Streptozotocin-Induced Diabetes-Associated Cognitive Decline: Behavioral and Biochemical Evidences
Rimpi Arora

P03-08
Calpain Activation in the Production of Inflammatory Cytokines and Chemokines in Parkinson’s Disease
Azizul Haque

P03-09
Brain-Derived Neurotrophic Factor in Mitochondrial Energy Production and Dynamics.
Maryann Swain

P03-10
Lanthionine Ketimine Ethyl Ester Accelerates Remyelination in a Mouse Model of Multiple Sclerosis
Douglas Feinstein

P03-11
Axonal Injury in Central Nervous System White Matter Precedes Retrograde Loss of Neuronal Cell Bodies During Autoimmune Demyelination
Gabrielle Mey
P03-12
Myelin-Binding Immunoglobulin From Ms Patients Affects Myelin Recovery and Oligodendrocyte Differentiation In Vitro
Andrew Lapato

P03-13
Sulfatide Is Essential for CNS Myelin Maintenance in Adulthood
Elizabeth Dustin

P03-14
Loss of CD49a Expression Improves Cognition and Pathology in an Alzheimer’s Disease Mouse Model
Natalie Frederick

P03-15
Fluoride Exposure Modifies xCT Function in Retinal Müller Glial
Andrea Ocharan

P03-16
Heterogeneity of Cytokine Responsive Astrocytes During the Course of Experimental Autoimmune Encephalomyelitis
Sarah Milne

P03-17
Regulation of Interleukin 6 During Endoplasmic Reticulum Stress in Neuroinflammation
Claire Kisamore

P03-18
No Evidence for Neuroprotection via Astrocyte-Specific Inducible Deletion of the Vrac Subunit LRRC8A in a Mouse Model of Focal Ischemia
Mustafa Balkaya

P03-19
The Hyaluronidase Cemip Is Dysregulated in Inflammatory Demyelination and Inhibits Oligodendrocyte Differentiation
Alec Peters

P03-20
Chronic Microglial Responses to Traumatic Brain Injury in the Aged Brain Are Linked With Apoe
Sangderk Lee

P03-21
Evaluation of 2-N-Hexyl-Lke-P as a Neuroprotective Agent and Antioxidant
Travis Denton

P03-22
RNA-Seq Transcriptomics Reveal Potential Regulatory Role of nSMase2 in Neurodegenerative Diseases
Zhihui Zhu

P03-23
Role of Astrocytic G6PD in Bioenergetics and Oxidative Stress After Ischemic Stroke
Zhe Zhang
P03-24
Central Nerves System Deficiency of Sulfatide, a Class of Myelin-Specific Lipids, Leads to Neurogenic Bladder
Sijia He

P03-25
Restored Neurogenesis by Intranasally Infused GD3 Ganglioside in A53T Parkinson’s Disease-Model Mice
Takahiro Fuchigami

P03-26
Treatment With SARM1 (Sterile Alpha and Toll/Interleukin-1 Receptor Motif Containing 1) Inhibitor Does Not Mitigate Retinal Ganglion Cell Axon Degeneration
Micah Feri

P03-27
Vascular-Immune Crosstalk in the Regulation of Blood Brain Barrier Breakdown Following Trauma
Caroline De Jager

P03-28
Delayed Intranasal Leukemia Inhibitory Factor as a Treatment for White Matter Loss in Concussive Head Injury
Steven Levison

P03-29
Assembly of Mitochondrial Complexes in the Brain of a Rat Model of Alzheimer
Gisela Novack

P03-30
Splenectomy Alters Amyloid Load, Microglial Phenotype, and Cytokine Levels in Male Mouse Models of Alzheimer’s Disease
Bijayani Sahu

P03-31
Inhibition of CD8+ T-Cells Prevents Clinical Disease and CNS Myelin Pathology in a Mouse Model of Globoid Cell Leukodystrophy
Pearl Sutter

P03-32
ERβ Ligand-Treatment-Induced Modifications in Synaptic Proteins and Dendrites of the Remyelinating Hippocampal CA1
Alyssa Anderson

P03-33
Probing Amyloid-Beta Protofibrils With a Conformation-Selective Antibody
Shikha Grover

P03-34
The Cellular Senescence Factor Extracellular HMGB1 Directly Inhibits Oligodendrocyte Progenitor Cell Differentiation and Impairs CNS Remyelination
Megan Rouillard
P03-35
Molecular and Spatial Distribution of Cask Protein as a Window Into Function: Molecular Features Distinguishing Between Development and Degeneration
*Paras Patel*

P03-36
Delineating Function of B-Raf in Oligodendrocytes of the Brain and Spinal Cord
*Divyangi Kantak*

P03-37
Ablating Sodium-Coupled Dicarboxylic Acid Transporter 3 (NaDC3) Prevents Leukodystrophy in Canavan Disease Mice
*Vanessa Hull*

P03-38
Amyloid-β Protein Conformational Diversity and Interactions With Extracellular Vesicles
*Kapur Dhami*

P03-39
Cortical Brain Injury Causes Retrograde Degeneration of Afferent Basal Forebrain Cholinergic Neurons via the p75NTR
*Srestha Dasgupta*

P03-40
Role of Rab10 Signaling in Resilience Against Neurodegeneration
*Erzsebet Szatmari*

P03-41
*Chris Proschel*

P03-42
Progesterone Attenuates Diabetic Stroke-Induced Brain Damage via Inhibition of Endoplasmic Reticulum Stress
*Seema Yousuf*

P03-43
Mitochondrial Dynamics Are Altered in Purkinje Neurons of Postmortem Multiple Sclerosis and Chronic Experimental Autoimmune Encephalomyelitis Cerebellum.
*Shane Desfor*

P03-44
Cystatin F: A Potential Mechanism for Modulating Demyelination and Remyelination in a Viral Model of Multiple Sclerosis
*Amber Syage*

P03-45
Airborne Exposure to Alternaria alternata Allergen Causes Changes in Synaptic Proteins in the Brainstem Respiratory Circuit.
*Paula Da Silva Frost*
P03-46  
Augmented Bone Morphogenetic Protein 4 Impaired Autophagy Flux and Induced Apoptosis in VSC4.1 Cell Culture Model of Spinal Cord Injury  
Nadia Al-Sammarraie

P03-47  
Unilateral Overexpression of Nampt in the Brain Produces Asymmetric Improvement in SOD1G93A Als Mice  
Samuel Lundt

P03-48  
Measuring Amyloid-β Dynamics in Response to Selective Excitation and Inhibition of Glutamatergic and GABAergic Signaling  
Rachel Hendrix

P03-49  
Homeostasis of Sphingoid Bases and Phosphate Is Essential for Neuronal Health  
Stefanka Spassieva

P03-50  
HIV-1 Tat Accelerates Age-Related Comorbidities That Can Be Ameliorated by Early Intervention With Prempro® Combined With Allopregnanolone  
Alaa Qrareya

P03-51  
Inhibition of Notch Signaling in Endothelial Cells Preserves Cognitive Function in a Model of Familial Alzheimer's Disease  
Stephanie Villa-Niemczyk

P03-52  
Physiological Corticosterone Attenuates gp120-Mediated Microglial Activation in Culture and Is Associated With Reduced gp120-Mediated Anxiety-Like Behavior in Mice  
Emaya Moss

P03-53  
Characterization of Perineuronal Nets in Human and Murine Temporal Lobe Epilepsy With Functional Alterations in CA1 Interneurons  
AnnaLin Woo

P03-54  
Role of Extracellular Matrix in Alzheimer Disease-Associated Memory and Cognitive Impairment  
Lata Chaunsali

P03-55  
Rebus Esper: An Integrated Spatial Omics Platform With Advanced Optics, Automated Fluidics, and Flexible Assay Chemistry  
Gabriel Mercado
**METABOLISM, CELLULAR AND MOLECULAR NEUROBIOLOGY - P04-01 TO P04-29**

**P04-01**
Adaptations of Fatty Acid Metabolism After Neonatal Brain Injury  
*Regina Fernandez Fernandez*

**P04-02**
The Role of Fragile X Gene Mutation in the Hypothalamic Regulation of Energy Expenditure  
*Rebecca Ruggiero*

**P04-03**
Immuno-Metabolism of Arginine in a Mouse Model of Huntington's Disease (HD)  
*Michael Vitek*

**P04-04**
Molecular and Functional NMDA Receptor Diversity Allows Selective Tuning of Corticothalamic Circuit Function  
*Yang Chen*

**P04-05**
Altered Spine Turnover in the Mouse V1 During Learning  
*Robert Williams*

**P04-06**
Phosphoinositide 3-Kinase Memetic-Peptide Inhibitor As Potential Glioblastoma Therapeutic – In Silico Analysis  
*Kasen Hutchings*

**P04-07**
Growth Hormone Secretagogue Receptor in GABA Neurons Mediates Specific Feeding- and Ghrelin-Induced Behaviors and Neuronal Activation  
*Maria Paula Cornejo*

**P04-08**
Actin Regulation Impacting Myelination in the Central Nervous System.  
*Kristin Dahl*

**P04-09**
Glutamine Fuels ATP Synthesis in Mouse and Human Glioblastoma Cells  
*Derek Lee*

**P04-10**
The Effect of Apoe on Lipid Droplet Dynamics in Microglia  
*Cassi Friday*

**P04-11**
Function of Ceramide Transfer Protein for Biogenesis and Sphingolipid Composition of Extracellular Vesicles  
*Simone Crivelli*
P04-12
Adrenergic Regulation of Aerobic Glycolysis and Lipid Droplet Production
Nina Vardjan

P04-13
A Cell-Ecm Mechanism for Connecting the Ipsilateral Eye to the Brain
Jianmin Su

P04-14
Nephronectin, an Extracellular Glycoprotein, Promotes the Outgrowth of Ipsilateral Projecting RGCs Through Integrin Signaling
Yanping Liang

P04-15
Novel Functions of Ganglioside Microdomains on Intracellular and Cell Membranes To Regulate Neuronal Cell Fate Determination
Yutaka Itokazu

P04-16
Cross-Link/Proximity Ligation Assay as a Novel Technique for Visualization of Lipid and Protein Complexes in Neural Cells
Priyanka Tripathi

P04-17
Mecp2-/-Y Astrocytes Drive Precocious Perineuronal Net Formation in Cortical Neurons
Ashis Sinha

P04-18
Pericyte-Endothelial Cell Interaction Following Cessation of Blood Flow
Hanaa Abdelazim

P04-19
Examining the Effect of Chronic Variable Stress on Blood Brain Barrier in Male Versus Female Mice
Tamer Whittle-Hage

P04-20
Bioinformatics of the Gut Microbiome: Stress Is More Than a Gut Feeling
Dawson Kropp

P04-21
Evaluating Neuroprotective Effects of Sulforaphane in a Vpa-Induced Autism Model
Riley Bessetti

P04-22
Identification of a Druggable Cocaine and Amphetamine Regulated Transcript (Cart) Receptor Mediating Pain and Feeding Behaviors
Matthew Buczynski

P04-23
Neuron-Specific Deletion of MyD88 Decreases Tau Pathology and Improves Cognitive Function in hTau Mouse Model of Tauopathy
Somayeh Dadras
P04-24
An Adenosine Model of Obligate Hibernation
Kelly Drew

P04-25
TGFβ1-Gpnmb Signaling Inhibits Oligodendrogenesis From Adult Neural Stem Cells Following Demyelination
Daniel Radecki

P04-26
Non-Native Protein Disulfide Bonding in Brain Proteins: Targets and Proposed Catalysis by Peroxiredoxins
Tim Foley

P04-27
Signaling Mechanisms Regulating Astrocyte Morphogenesis and Function In Vivo
Jiakun Chen

P04-28
Elevated Perinatal Interleukin-6 Modifies Neurogenesis and Gliogenesis Producing Asd-Like Behavioral Phenotypes
Fernando Janczur Velloso

P04-29
Fatty Acid Synthase Differentially Regulates Cholesterol and Fatty Acid Synthesis in the Brain and Liver
Drew Seeger
GENERAL INFORMATION

ACCESS/SECURITY

Name Badges will be provided to all delegates and participants and can be picked up at the ASN 2022 Registration Desk. Please wear and ensure your name badge is visible at all times as it is your admission pass to all Plenary and Concurrent sessions, the Exhibit Hall and social events. Delegates will not be able to access the conference meeting space without their badge. There is a $50.00 USD reprint fee for any lost or misplaced badge.

HEALTH & SAFETY MEASURES

All participants, must adhere to the following terms and conditions that will be imposed and enforced, while attending the ASN 2022 Annual Meeting. By registering for the Event you are agreeing to the terms below. If you are registering on behalf of another it is your responsibility to ensure that the person attending is aware of these terms and accepts them, and by completing the registration you are warranting that you have made the attendee aware of these terms and that they understand and have accepted these terms.

1. All registered attendees must be fully vaccinated against Covid-19 prior to entry into the Event. All registered delegates will be asked to provide proof of full vaccination prior to being granted entry into the event.

Accepted forms of proof: (Note: Proof of vaccination must match Attendee’s name)

✓ Copy of an official certificate from your Country/State/Province
✓ Photo of the official certificate
✓ Digital PDF or document of official certificate on mobile device

Accepted Vaccines: (as per WHO)

✓ The Pfizer/BioNTech Comirnaty vaccine
✓ The SII/COVISHIELD and AstraZeneca/AZD1222 vaccines
✓ The Janssen/Ad26.COV 2.S vaccine developed by Johnson & Johnson
✓ The Moderna COVID-19 vaccine (mRNA 1273)
✓ The Sinopharm COVID-19 vaccine
✓ The Sinovac-CoronaVac vaccine
✓ The Bharat Biotech BBV152 COVAXIN vaccine
✓ The Covovax (NVX-CoV2373) vaccine
✓ The Nuvaxovid (NVX-CoV2373) vaccine

2. Masks must be worn at all times during the Event in all ASN 2022 meeting rooms and official social functions. Masks can only be removed when you are eating, drinking or taking medication. Failure to comply with the masking requirement may result in removal from the Event with no refunds.

3. The meeting organizers and the Planning Committee will in their best effort, provide a safe environment to meet; however, by registering and choosing to attend ASN 2022 in person, you understand there is a risk of contracting Covid-19 even with all the safety measures in place. It is expected that all participants will follow the measures to help reduce the risk.
OFFICIAL LANGUAGE

The official language of the ASN 2022 Meeting is English. All sessions will be conducted in English.

EXHIBITS & POSTER HALL - HOURS

Location: Roanoke Ballroom C-H

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunday, April 10</td>
<td>5:00pm – 7:00pm</td>
<td>(Welcome Reception)</td>
</tr>
<tr>
<td>Monday, April 11</td>
<td>9:30am – 5:00pm</td>
<td></td>
</tr>
<tr>
<td>Tuesday, April 12</td>
<td>5.00pm – 6:00pm</td>
<td>(Poster Reception)</td>
</tr>
<tr>
<td>Tuesday, April 12</td>
<td>8:30am – 3:30pm</td>
<td></td>
</tr>
<tr>
<td>Wednesday, April 13</td>
<td>8:30am – 1:00pm</td>
<td></td>
</tr>
</tbody>
</table>

The official language of the ASN 2022 Meeting is English. All sessions will be conducted in English.

LOST PROPERTY

Please report any lost or unattended items immediately to the ASN 2022 Registration Desk. Should you lose anything while at the ASN 2022 Annual Meeting, please enquire at the Registration Desk where any recovered lost property will be held. At the end of the conference, all unclaimed lost and found items will be given to The Hotel Roanoke & Conference Center.

PARKING

Valet Overnight Parking - $21.00 per night
Self-Parking - $15.00 per night

Day Rates:
Valet daily rate is $15.00
Self-parking daily rate is $10.00

PHOTOGRAPHER

An official photographer will be present during the Meeting. By registering for the ASN 2022 Annual Meeting, you agree to have your picture taken. Photography may be used for marketing purposes for future ASN Meetings and Events.
REFRESHMENT BREAKS & LUNCHES

Location: Exhibits & Poster Hall – Roanoke Ballroom C-H  
Dates: April 11 – 14

<table>
<thead>
<tr>
<th>AM Refreshment Breaks</th>
<th>9:30am - 10:00am</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lunch Breaks</td>
<td>12:00pm - 1:00pm</td>
</tr>
<tr>
<td>PM Refreshment Breaks</td>
<td>3:00pm - 3:30pm</td>
</tr>
</tbody>
</table>

REGISTRATION DESK HOURS

Location: North Entry Foyer

<table>
<thead>
<tr>
<th>Date</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunday, April 10th</td>
<td>3:00pm – 7:00pm</td>
</tr>
<tr>
<td>Monday, April 11th</td>
<td>7:00am – 7:00pm</td>
</tr>
<tr>
<td>Tuesday April 12th</td>
<td>8:00am – 6:00pm</td>
</tr>
<tr>
<td>Wednesday, April 13th</td>
<td>8:00am – 6:00pm</td>
</tr>
<tr>
<td>Thursday, April 14th</td>
<td>8:00am – 7:30pm</td>
</tr>
</tbody>
</table>

WIFI

Network SSID: ASN2022  
Password: Cyto2022

Wifi supported by:

DISCLAIMER

All reasonable endeavors will be made to hold the ASN 2022 Annual Meeting and to present the program as scheduled under circumstances which assure the comfort and safety of the Meeting Participants. However, the American Society for Neurochemistry and its branches, and their respective directors, officers, employees, representatives or agents, shall not be liable in any manner whatsoever to any person as a result of the cancellation of the Meeting or any of the arrangements, programs or events connected therewith; nor shall any of the foregoing entities or persons be liable in any manner whatsoever for any loss, injury, damage or inconvenience which may be suffered by any person while travelling to or from, or during such person’s presence in, USA in connection with the Meeting. Participants are advised to consider procuring their own insurance against any such occurrences.
March 18-22, 2023
Host Venue: Hyatt Regency Lexington

American Society for Neurochemistry | www.asneurochem.org