

SNO Pediatric Tumor Board Quarterly Series



Register Now - Broadcast date December 5!

The Pediatric Special Interest Track is pleased to present the next broadcast of the Pediatric Tumor Board Series. The broadcast entitled **Defining Treatment Approaches to Infant Medulloblastoma in the Molecular Era** will occur live on December 5, 2023, 1:00-2:30 pm ET.

Learning Objectives

- Understand the histopathologic and molecular approaches to diagnose and subgroup infant medulloblastoma.
- Gain knowledge of the molecular subgroups of infant medulloblastoma their associated clinico-pathologic features and outcomes.
- Gain knowledge of various upfront and relapse treatment strategies currently used for infant medulloblastoma patients.

For full details and complimentary registration <u>click here.</u>



SNO Future Leaders Development Program



The SNO Future Leaders Development Program seeks to cultivate the careers and train young physician-scientists to become future leaders in the field of neuro-oncology. This new program from SNO was developed to train young investigators to become leaders in brain tumor research, advance in their own academic departments and to lay the groundwork for leadership in the Society. Through mentorship and the application of a formalized training curriculum, this annual program will provide young investigators with practical skills and resources to allow them to excel in the field of neuro-oncology. For more information, click here.



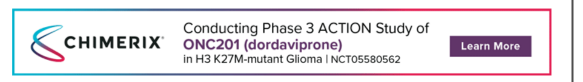
Grant Opportunities

American Brain Tumor Association

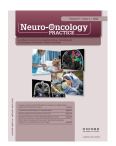
The American Brain Tumor Association has four grant opportunities available now for research projects on all brain tumor types! Learn more and apply at www.abta.org/grants.

ChadTough Defeat DIPG

The ChadTough Defeat DIPG grants are intended to incentivize novel approaches and spark innovation to find a cure for the deadliest pediatric brain cancer, DIPG. Learn more and apply at https://chadtough.org/research/grant-application/.



From The Journals



From Neuro-Oncology Practice

Multiscale network neuroscience in neuro-oncology: How tumors, brain networks, and behavior connect across scales Network neuroscience refers to the investigation of brain networks across different spatial and temporal scales, and has become a leading framework to understand the biology and functioning of the brain. In neuro-oncology, the study of brain networks has revealed many insights into the structure and function of cells, circuits, and the entire brain, and their association with both functional status (e.g., cognition) and survival. This review connects network findings from different scales of investigation, with the combined aim of informing neuro-oncological healthcare professionals on this exciting new field and also delineating the promising avenues for future translational and clinical research that may allow for application of network methods in neuro-oncological care. Click here to read the full article.

Upcoming Webinars

Adult Fellowship Match Educational Webinar Applying for a Neuro-Oncology Fellowship: What You Need to Know Thursday, December 14, 2023, 7:00 PM ET

On behalf of the Chairs of the Adult Fellowship Match Committee of the Society for Neuro-Oncology, we are excited to announce an educational opportunity for residents applying to a Neuro-Oncology Adult Fellowship Match program. Potential applicants will hear from a panel of Fellowship Program Directors and Fellows from diverse institutions regarding the expected timeline and general guidelines of the SF Match application process, as well as their experiences and FAQs regarding the process. Participants will also be provided with an opportunity to ask their specific questions from the panel. We hope you can join us! For full details and to register, click here.

Barriers and Solutions to Equitable Access for Brain Tumor Survivors Wednesday, December 13, 2023, 12:00 - 1:30 PM ET

On behalf of the Chairs of the Women and Diversity Committee and the Community Neuro Oncology Committee of the Society for Neuro-Oncology, this webinar will focus on solutions to the barriers and disparities in access to specialized care for survivors of brain cancer. The webinar will consist of three presentations: one from a healthcare professional and caregiver with a focus on patient advocacy, one from a clinical researcher with a focus on cancer survivorship and healthcare delivery, and one from a clinical cardiologist with a focus on cardiovascular consequences of cancer care. For full details and to register, click here.

SNO Career Center



This Week's Featured Listing

Sutter West Bay Medical Group is seeking a full-time BC/BE Neuro-Oncologist. Join well-established Neuroscience group with specialists in neurosurgery, headache, movement disorders, dementia, neuromuscular disorders, epilepsy, stroke, neurohospitalist, and neurointerventional surgery. Click here to apply or see other postings!

Upcoming SNO and SNO Affiliated Events



29TH ANNUAL MEETING and EDUCATION DAY OF THE SOCIETY FOR NEURO-ONCOLOGY HOUSTON, TEXAS • NOVEMBER 21-24, 2024

2024 SNO/ASCO CNS Metastases Conference

Abstract Submission Now Open!
August 8-10, 2024
Denver, Colorado

29th Annual Meeting and Education Day

Save The Date! November 21-24, 2024 Houston, Texas

Advertise in the SNO Digest

Are you looking for an effective way to reach an audience of 18,000 neuro-oncology professionals? Advertising in the SNO Digest weekly newsletter is the perfect way to get the word out about your business! <u>Click here</u> for more information.

SNO Digest Co-Editors

- Iyad Alnahhas, MD, MSc
- Wenya Linda Bi, MD, PhD
- Nancy Wang, MD, MPH
- Holly Lindsay, MD, MS

SNO Social Media Director

· Mustafa Khasraw, MD

SNO Team Admin Support

- Shelley Pressley Director of Administration
- · Gabrielle Griffin Marketing and **Communications Specialist**

Connect With SNO on Social Media

Are you following us on our socials? We're constantly sharing updates on SNO events and the latest news from the neuro-oncology field. Check us out on LinkedIn and Twitter.





SNO Digest is written and distributed by the Society for Neuro-Oncology. All content, including images, may not be reproduced unless permission is granted from SNO. If you would like to contribute to upcoming issues of the SNO Digest or if you have questions, please contact us at snodigest@soc-neuro-onc.org.

Society for Neuro-Oncology | Website Subscribe to the SNO Digest





Society for Neuro-Oncology | PO 273296, Houston, TX 77277

Unsubscribe megan@soc-neuro-onc.org <u>Update Profile</u> | Constant Contact Data Notice Sent bysnodigest@soc-neuro-onc.orgpowered by



Try email marketing for free today!