Travel Scholarships to the SNO Annual Scientific Meeting and Education Day

SNO will hold its 27th Annual Scientific Meeting and Education Day on November 17-20, 2022, at the Tampa Convention Center, Tampa Bay, FL. Travel scholarships are now available.

**International Outreach Scholarship Opportunity**
The SNO International Outreach Committee will award a minimum of seven scholarships to medical professionals focusing on neuro-oncology from low-income or developing nations.

**Diversity Scholarship Opportunity**
Thanks to the generous support of Novocure, the SNO Women and Diversity Committee will award 10 scholarships to early career healthcare professionals who are underrepresented in medicine (URIM) and wish to further a career in neuro-oncology.

For full details and to apply [click here](#).

From The Journals

From *Neuro-Oncology Advances*
Diagnostic Performance of DSC Perfusion MRI to Distinguish Tumor Progression and Treatment-Related Changes: A Systematic Review and Meta-Analysis
In patients with high-grade glioma (HGG), true disease progression and treatment-related changes often appear similar on magnetic resonance imaging (MRI), making it challenging to evaluate therapeutic response. Dynamic susceptibility contrast (DSC) MRI has been extensively studied to differentiate between disease progression and treatment-related changes. This systematic review evaluated and synthesized the evidence for using DSC MRI to distinguish true progression from treatment-related changes. [Click here to read the full article](#).

Upcoming Webinar
The Pediatric Special Interest Track is pleased to present the next broadcast of the Pediatric Tumor Board Series. The broadcast entitled Posterior fossa ependymoma: Current upfront and relapse management strategies in the molecular era will occur live on May 24, 2022, 12:30-2:00 pm EDT. Click here to register.

Member Submitted Clinical Question

We have a 10-yo boy with pineal mass that was grossly resected and pathology diagnostic of likely pineoblastoma with Ki67 index 30%, however; DNA methylation profile classified his lesion as pineal parenchymal tumor of intermediate differentiation (PPTID) - so we think now he has Grade 3 PPTID. No leptomeningeal spread. My question to the community is about field of radiation therapy treatment (CSI vs focal only?, we initially planned proton CSI thinking about PB) and chemotherapy regimen (standard medulloblastoma regimen?).

Thank you,

To reply please email Maxim.Yankelevich@beaumont.org

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SNO Career Center

This Week's Featured Listing
Dartmouth Cancer Center, the Department of Medicine at Dartmouth Hitchcock Medical Center, and the Geisel School of Medicine at Dartmouth are recruiting a Neuro-Oncologist whose primary focus will be clinical and translational research. The successful candidate will work in an established Neuro-Oncology Interdisciplinary Program that includes the full spectrum of subspecialties and support services as well as a strong portfolio of clinical, translational and basic research. Click here to apply or see other postings!

Upcoming SNO and SNO Affiliated Events

2022 SNO Annual Meeting and Education Day - Call for Abstracts
Abstract deadline - June 1, 2022
This deadline will not be extended.
For information on the submission categories and requirements, please click here.
To submit an abstract, please click here.
The 20th International Symposium of Pediatric Neuro-Oncology (ISPNO 2022)  
June 12-15, 2022, in Hamburg  
[Register Here]

2nd Annual Conference on Clinical Trials and Brain Metastases  
August 12-13, 2022 in Toronto, Canada  
To view the program and to register click here.

Connect With SNO on Social Media

Are you following us on our socials? We’re constantly sharing the latest news and events related to the neuro-oncology field. Check us out by clicking the links below.

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See you in Tampa Bay!

27th Annual Meeting of the Society for Neuro-Oncology, November 16-20, 2022

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