28TH ANNUAL MEETING and EDUCATION DAY OF THE SOCIETY FOR NEURO-ONCOLOGY

November 15-19, 2023 Vancouver Convention Centre

Vancouver, Canada

MEETING PROGRAM



SOC-NEURO-ONC.ORG



Discover the power and efficacy of Optune Gio[™]

VISIT BOOTH #313

For each person who plays the arcade game at our booth, Novocure[®] will make a charitable donation.

Learn more at OptuneGioHCP.com

Optune Gio is not available for sale in Canada. TTFields therapy is available as a treatment in Canada under the name Optune[®].

novœure®

©2023 Novocure GmbH. All Rights Reserved. Optune Gio and Novocure are trademarks of Novocure GmbH. GLB-OPG-00008 v1.0 October 2023,

TABLE OF CONTENTS

Welcome Letter and Scientific Committee
Meeting Overview
CME Information
SNO Leadership, Award Recipients and Supporters
Education Day Program
Main Meeting Program
- Friday
- Saturday
- Sunday
Ancillary and Committee Meetings
Special Events, Lunch and Dinner Sessions
Independent Supported Sessions
Exhibitors
Meeting Room Maps

Society for NeuroOncology

WELCOME TO VANCOUVER!

Dear Colleagues,

We are pleased to welcome you to the eclectic and vibrant city of Vancouver, British Columbia, Canada, for the 28th Annual Meeting of the Society for Neuro-Oncology!

The SNO Annual Meeting is the world's largest neuro-oncology conference, regularly attracting over 2600 researchers and clinician scientists from over 40 countries. Spanning all neuro-oncology disciplines, professions, and interests, the 2023 SNO Annual Meeting will be the premier forum at which to share knowledge and gain insights on the future of neuro-oncology research and treatment.

The theme of this year's meeting is Neuro-Oncology at the Intersections: Multidisciplinary Approaches to Improve Patient Outcomes, and as you will see in the program, we are fortunate to have a broad range of outstanding educational sessions spanning the breadth of our field.

We also hope you will find some time to enjoy the city of Vancouver -- a haven for outdoor enthusiasts and cosmopolitan adventurers alike. Vancouver is known for its enviable mix of laid-back West Coast living and striking skyline, with snow-capped coastal mountains in the distance.

Against this backdrop, we believe this year's SNO Annual Meeting will provide an outstanding opportunity for networking and building lasting relationships with like-minded colleagues from around the world.

We hope you enjoy the meeting!

Sincerely,

Scientific Meeting Co-Chairs



Shawn L. Hervey-Jumper



Michelle Monje



Humsa Venkatesh

2023 Scientific Committee

Scientific Meeting Chairs

Shawn Hervey-Jumper Michelle Monje Humsa Venkatesh

Education Day Applied Science

Alicia Gomes Rimas Lukas Nicole Ullrich

Education Day Basic Science

Othon Iliopoulos Russell Lonser

Neuro-Oncology Review Course

Sadhana Jackson Katherine Peters Jennie Taylor

Neuro-Oncology Fellow and Early Career Retreat

Anna Janss Edjah Nduom Scott Plotkin

Special Interest Tracks

-

Track Leadership

Priscilla Brastianos Albert Kim Farshad Nassiri

Basic Science

Suzanne Baker Erin Gibson Samuel McBrayer

Brain Metastases

Priya Kumthekar Alexandra Zimmer

Cancer Neuroscience

Benjamin Deneen Eudocia Lee Maciej Mrugala

Clinical Trials

Stephen Bagley Maryam Fouladi Karisa Schreck

CNS Rare Tumors

Ugo Chukwueke Marta Penas-Prado

Molecular Pathology

Cynthia Hawkins MacLean Nasrallah Joanna Phillips

Neurogenetic Tumor Syndromes

Jaishri Blakeley Brigitte Widemann

Neurohematology

Oussama Abla Christian Grommes Lakshmi Nayak

Neuroimaging

Ramon Barajas Elizabeth Gerstner Tina Young

Neurosurgery

Lissa Baird William Curry Viviane Tabar

Pediatrics

Eugene Hwang Ashley Margol Sabine Mueller

Radiation Sciences

David Raleigh Debra Yeboa

Survivorship

Nancy Ann Oberheim Bush Lisa Kahalley Heather Leeper

MEETING OVERVIEW

The SNO Annual Meeting will take place live and in-person at the beautiful Vancouver Convention Centre in Vancouver, British Columbia, Canada. As British Columbia's largest city, Vancouver is a haven for outdoor enthusiasts and cosmopolitan adventurers alike. Vancouver is known for its enviable mix of laid-back West Coast living and striking skyline, with the snow-capped coastal mountains as a picturesque backdrop.

Registration Hours

Registration will take place in the Exhibit Hall Foyer of the Vancouver Convention Center during the following hours:

- Wednesday, November 15, 4:00pm 7:00pm
- Thursday, November 16, 7:00am 5:00pm
- Friday, November 17, 6:30am 6:00pm
- Saturday, November 18, 6:30am 4:00pm
- Sunday, November 19, 8:00am 10:30am

Speaker Resource Room

All oral presenters are asked to drop off their slides in the Speaker Resource Room located in Rooms 105-106 if they did not previously upload them via the web. Check your email for presentation requirements.

Speaker Resource Room Hours:

- Wednesday, November 15, 6:00am 6:00pm
- Thursday, November 16, 7:00am 6:00pm
- Friday, November 17, 6:30am 6:00pm
- Saturday, November 18, 6:30am 6:00pm
- Sunday, November 19, 8:00am 11:00am

Exhibition Hours

- Thursday, November 16, 7:00am 5:30pm
- Friday, November 17, 7:00am 9:30pm
- Saturday, November 18, 7:00am 5:00pm
- Sunday, November 19, 8:00am 11:45pm

Coffee and Boxed Lunches

Morning and afternoon coffee breaks will be provided. Pre-paid boxed lunches will be available for pickup. If you did not pre-pay for lunch, the same boxed lunch will be available for purchase at the concession stand in Exhibit Hall A/B from 12:15-2:00 pm.

Internet Access

Wi-Fi, supported by Chimerix, Inc., is available in the main conference rooms and foyer areas.

Network name: SNOConference Password: sno_2023

Charging stations for mobile devices can be found in Exhibit Hall A/B, supported by Alexion Pharmaceutics, Novartis, and Day One Biopharmaceuticals.

Tai Chi Sunrise and Lunch Sessions

Join us for Tai Chi and Qigong exercises Thursday-Saturday in Room 302 to refresh and re-center yourself. Sunrise sessions begin at 6:00am, and lunch sessions start at 12:15pm on Thursday and 11:30am on Friday. Let's find your chi at SNO!

Nursing Mothers

SNO has designated Showroom B in Exhibit Hall A/B for nursing mothers. Please see Megan Bell-Johnston in the exhibit hall for a key during the event.



SNO Meeting APP

Download the official SNO meeting app, supported by Novocure, and put everything you need to know about this year's conference right into the palm of your hand! The app lets you customize your schedule in advance, communicate with attendees through the attendee directory, view oral and poster scientific abstracts, text questions to moderators, and take session notes. The SNO meeting app is currently available in the App Store and Android Market. To download, simply search for "SNO Scientific Meetings" and then select the event SNO2023. To start using the SNO2023 event app, please sign-in using the same username and password that was used to register for the conference to access the mobile app.

Welcome Reception

Join your friends and colleagues to kick off the 2023 SNO Annual Meeting at the "Welcome to Vancouver" reception. Stroll through the different neighborhoods of Vancouver and experience the rich cultural heritage while sampling food and drinks along your way. The Welcome Reception is open to all members.

SNO Gala

Come get "SNO-ed" In at the SNO Annual Gala that will take place at the Commodore Ballroom, a music venue modeled after a 1920 British Ballroom. Join us for a frosty event and enjoy live music, dancing, local food, a SNOinspired cocktail, and more. You don't want to miss this truly memorable event. Pre-purchased ticket required.

SNO Central

Be sure to stop by "SNO Central" in the exhibit hall! At SNO Central, you can get information on SNO membership, the Neuro-Oncology Academy, and SNO's new membership platform, SNO Central. You'll also have the opportunity to interact with representatives from Oxford University Press, the SNO Wellness Committee, and the Central Brain Tumor Registry of the United States.

CONTINUING MEDICAL EDUCATION (CME)

EDUCATION DAY

of the Society for Neuro-Oncology November 16, 2023



This activity is supported by an educational grant from SpringWorks.

Target Audience

Neuro-oncologists (both neurology and medical oncology-trained), Medical Oncologists, Neurosurgeons, Neuro-radiologists, Neuropathologists, Neuropsychologists, Radiation Oncologists, Basic and Translational Scientists, Basic and Clinical Science Trainees, Allied Health Professionals, Palliative Care Professionals, Industry Professionals, Regulatory and Government Officials, Patient Advocates, and Nursing Professionals.

Statement of Need/Program Overview

As an adjunct to the 2023 SNO Annual Meeting, the Education Day on November 16 will feature specialized content focusing on Nervous System Tumor Susceptibility Syndromes: Neurofibromatosis, Tuberous Sclerosis, von Hippel Lindau and related syndromes. There will be two distinct tracks on this theme, one addressing basic science and the other addressing the applied and practical aspects of managing the care of patients with these challenging syndromes.

Educational Objectives

- Describe the mechanism of disease and the biology of the tumor microenvironment of the tuberous sclerosis complex.
- Identify clinical diagnostic techniques and therapies used in the treatment of patients with tuberous sclerosis.
- Describe the mechanism of disease and the biology of the tumor microenvironment of neurofibromatosis type 1 and neurofibromatosis type 2 related schwannnomatosis.
- Compare and contrast diagnostic criteria and treatment modalities used in managing the care of patients with neurofibromatosis type 1 and neurofibromatosis type 2 related schwannomatosis.
- Describe the mechanism of disease and the biology of the tumor microenvironment of von Hippel-Lindau disease.
- Identify genetic variations, screening approaches and therapeutic management of patients with von Hippel-Lindau disease.
- Summarize genetic testing requirements, genetic counseling needs and the clinical implications of genetic testing and counseling associated with the care of patients with tuberous sclerosis, neurofibromatosis and von Hippel-Lindau disease.

Physician Accreditation Statement

The Society for Neuro-Oncology is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Physician Credit Designation

The Society for Neuro-Oncology designates this live activity for a maximum of 6.75 *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SNO Contact Information

For more information about the accreditation of this program, please contact the Society for Neuro-Oncology CME Program Manager, MeLesa Ritterhouse, RN at melesa@soc-neuro-onc.org.

Instructions to Receive Credit

In order to receive credit for this activity, the participant must have attended the sessions in-person (you cannot claim CME for on-demand sessions), complete the overall program evaluation and session evaluations by logging in to this website by using the QR code or the conference mobile app by using the users registration login.

Deadline to claim CE Credit is Monday, February 12, 2024.

Refund/Cancellation Policy

The deadline for cancellations with refund is Thursday, November 2, 2023. Cancellations must be received in writing and a \$50 cancellation fee will be assessed. Cancellations received after the deadline date cannot be refunded, but the meeting registration can be transferred to another person with written authorization.

Please note that your SNO membership must be current if you have chosen to register as a SNO member. SNO reserves the right to confirm that you have registered in the correct category.

Payment must be received in full before access to the meeting can be granted.

Email all cancellation and transfer requests to Program Registrar Caroline Noor, caroline@soc-neuro-onc.org.

Disclosure of Relevant Financial Relationships

The Society for Neuro-Oncology (SNO) adheres to the policies and guidelines, including the Standards for Integrity and Independence in Accredited Continuing Education, set forth to providers by the Accreditation Council for Continuing Medical Education (ACCME), stating those activities where

continuing education credits are awarded must be balanced, independent, objective, and scientifically rigorous. All persons in a position to control the content of accredited continuing education program are required to disclose all financial relationships with any ineligible company within the past 24 months . All financial relationships reported are identified as relevant and mitigated by Society for Neuro-Oncology in accordance with the Standards for Integrity and Independence in Accredited Continuing Education in adv



Independence in Accredited Continuing Education in advance of delivery of the activity to learners. The content of this activity has been vetted to assure objectivity and that the activity is free of commercial bias. All relevant financial relationships have been mitigated by SNO.

Disclosure of Unlabeled Use

This educational activity may contain discussion of published and/or investigational uses of agents that are not indicated by the FDA. The Society for Neuro-Oncology does not recommend the use of any agent outside of the labeled indications.

The opinions expressed in the educational activity are those of the faculty and do not necessarily represent the views of any organization associated with this activity. Please refer to the official prescribing information for each product for discussion of approved indications, contraindications, and warnings.

Disclaimer

Participants have an implied responsibility to use the newly acquired information to enhance patient outcomes and their own professional development. The information presented in this activity is not meant to serve as a guideline for patient management. Any procedures, medications, or other courses of diagnosis or treatment discussed in this activity should not be used by clinicians without evaluation of patient conditions and possible contraindications on dangers in use, review of any applicable manufacturer's product information, and comparison with recommendations of other authorities.

CONTINUING MEDICAL EDUCATION (CME)

28TH ANNUAL MEETING

of the Society for Neuro-Oncology November 17 - 19, 2023



This activity is supported by an educational grant from Merck, Novocure and Servier.

Target Audience

Neuro-oncologists (both neurology and medical oncology-trained), Medical Oncologists, Neurosurgeons, Neuro-radiologists, Neuropathologists, Neuropsychologists, Radiation Oncologists, Basic and Translational Scientists, Basic and Clinical Science Trainees, Allied Health Professionals, Palliative Care Professionals, Industry Professionals, Regulatory and Government Officials, Patient Advocates, and Nursing Professionals.

Statement of Need/Program Overview

The Society for Neuro-Oncology's Annual Meeting is the largest and most influential meeting for multidisciplinary collaboration in the field of Neuro-Oncology. The latest advances in Central Nervous System (CNS) cancers are shared with an international audience that includes a variety of subspecialties involved in basic and translational research, clinical as well as symptom management research. The meeting fosters opportunities to explore collaborations that will positively influence outcomes for patients with CNS cancers. This year's meeting will highlight the theme of Neuro-Oncology at the Intersections: Multidisciplinary Approaches to Improve Patient Outcomes. This activity is a collaboration of researchers and clinicians disseminating new knowledge to healthcare professionals in order to provide the highest quality of patient care to improve patient outcomes. The goal is to provide healthcare professionals with updated viewpoints, strategies, collaboration opportunities and an increased knowledge base to maximize treatment and improve outcomes for brain tumor patients.

Educational Objectives

- Summarize the latest basic science discoveries in the field of neurooncology.
- Discuss advances in multidisciplinary diagnosis and treatment of patients with CNS malignancies.
- Define advances and challenges in clinical trial design, delivery, and treatment for patients with CNS malignancies.
- Identify new advances in the multidisciplinary care of pediatric, adolescent, and young adult patients with CNS malignancies.
- Discuss how to use the advances of artificial intelligence and machine learning models in the care of patients with CNS malignancies.

Physician Accreditation Statement

The Society for Neuro-Oncology is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Physician Credit Designation

The Society for Neuro-Oncology designates this live activity for a maximum of 12.00 AMA PRA Category 1 Credits[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SNO Contact Information

For more information about the accreditation of this program, please contact the Society for Neuro-Oncology CME Program Manager, MeLesa Ritterhouse, RN at melesa@soc-neuro-onc.org.

Instructions to Receive Credit

In order to receive credit for this activity, the participant must have attended the sessions in-person (you cannot claim CME for on-demand sessions), complete the overall program evaluation and session evaluations by logging in to this website by using the QR code or the conference mobile app by using the users registration login.

Deadline to claim CE Credit is Monday, February 12, 2024.

Refund/Cancellation Policy

The deadline for cancellations with refund is Thursday, November 2, 2023. Cancellations must be received in writing and a \$50 cancellation fee will be assessed. Cancellations received after the deadline date cannot be refunded, but the meeting registration can be transferred to another person with written authorization.

Please note that your SNO membership must be current if you have chosen to register as a SNO member. SNO reserves the right to confirm that you have registered in the correct category.

Payment must be received in full before access to the meeting can be granted.

Email all cancellation and transfer requests to Program Registrar Caroline Noor, caroline@soc-neuro-onc.org.

Disclosure of Relevant Financial Relationships

The Society for Neuro-Oncology (SNO) adheres to the policies and guidelines, including the Standards for Integrity and Independence in Accredited Continuing Education, set forth to providers by the Accreditation Council for Continuing Medical Education (ACCME), stating those activities where

continuing education credits are awarded must be balanced, independent, objective, and scientifically rigorous. All persons in a position to control the content of accredited continuing education program are required to disclose all financial relationships with any ineligible company within the past 24 months. All financial relationships reported are identified as relevant and mitigated by Society for Neuro-Oncology in accordance with the Standards for Integrity and



Independence in Accredited Continuing Education in advance of delivery of the activity to learners. The content of this activity has been vetted to assure objectivity and that the activity is free of commercial bias. All relevant financial relationships have been mitigated by SNO.

Disclosure of Unlabeled Use

This educational activity may contain discussion of published and/or investigational uses of agents that are not indicated by the FDA. The Society for Neuro-Oncology does not recommend the use of any agent outside of the labeled indications.

The opinions expressed in the educational activity are those of the faculty and do not necessarily represent the views of any organization associated with this activity. Please refer to the official prescribing information for each product for discussion of approved indications, contraindications, and warnings.

Disclaimer

Participants have an implied responsibility to use the newly acquired information to enhance patient outcomes and their own professional development. The information presented in this activity is not meant to serve as a guideline for patient management. Any procedures, medications, or other courses of diagnosis or treatment discussed in this activity should not be used by clinicians without evaluation of patient conditions and possible contraindications on dangers in use, review of any applicable manufacturer's product information, and comparison with recommendations of other authorities.

SNO Staff

Angie Ames Medical Education Support Specialist

Megan Bell-Johnston Exhibits and Support Specialist

Maloree Burgin Event Support Specialist

Gabrielle Griffin Marketing and Communications Specialist

Amelia Hutsell Administrative Specialist

Olivia Ing Medical Education Support Specialist

Kristina Knight Manager of Medical Education

Carolyn Loch Medical Education Support Specialist

Tara A. Mammoser Manager of Medical Education

Caroline K. Noor Manager, Member Services and Giving

Kristin Odom Graphic Designer

Shelley Pressley Director of Administration

MeLesa Ritterhouse Manager of CME

Ginger Vazquez Manager, Technology Integration

2023 SNO Leadership

Officers

Tracy Batchelor President

Daphne Haas-Kogan Vice President

Jill Barnholtz-Sloan Secretary-Treasurer

Charles (Chas) Haynes Executive Director (ex officio)

Board of Directors

Susan Chang Journal Editor-in-Chief (ex officio)

Gelareh Zadeh Immediate Past President

Mary Lou Affronti Allied Health Representative

Eudocia Q. Lee Neurology Representative Mary Jane Lim Fat Young Investigator Representative

Linda Bi Neurosurgery Representative

Benjamin Ellingson Radiology Representative

Joanna Phillips Pathology Representative

Annie Huang Pediatrics Representative

Erin Dunbar Medical Oncology Representative

Joseph Costello Basic Science Representative

Helen Shih Radiation Oncology Representative

Quinn Ostrom Other Specialties Representative

Abstract Reviewers

Ashley Aaroe Roger Abounader Christina Amidei Mark Anderson Yoshiki Arakawa Isabel Arrillaga-Romany Michael Badruddoja Simon Bailey Spyridon Bakas Karla Ballman Fred Barker lill Barnholtz-Sloan Anna Berghoff Krishna Bhat Orin Bloch Nicholas Blondin Adrienne Boire Fric Bouffet Steve Braunstein Joshua Breunig Rob Buerki Helen Bulbeck Severa Bunda Fric Burton Nicholas Butowski Daniel Cahill Jennifer Cahill Jian Campian Steven Carroll Ali Chahlavi Al Charest Zhihua Chen Shi-Yuan Cheng Lawrence Cher Sameul Cheshier Milan G. Chheda Olivier L. Chinot Flizabeth Claus

Steven Clifford Adam Cohen Howard Colman Joe Costello Sonika Dahiya Sunit Das Biplab Dasgupta John de Groot Filip De Vos Ana C. deCarvalho Annick Desjardins Frederic Dhermain Roberto Diaz Aaron Diaz Jorg Dietrich Jan Drappatz Erin M. Dunbar Charles Eberhart Jeanette Eckel-Passow David D. Eisenstat Brad Elder Ben Ellingson Anat Erdreich-Epstein Yoshua Esquenazi Arnold Etame Peter Fecci Sherise Ferguson Mariella Filbin Jonathan Finlay Gaetano Finocchiaro Carolina Fittipaldi Pessôa Ekokobe Fonkem Nicholas Foreman Deborah Forst **Gregory Friedman** Takamitsu Fuiimaki Dan Fults

Frank Furnari Amar Gaiiar **Evanthia Galanis** Norbert Galldiks Ashlev Ghiaseddin L. Nicolas Gonzalez Castro John Goodden C. Rorv Goodwin Jerome Graber Daphne Haas-Kogan Constantinos Hadjipanavis Rebecca Harrison Peter Hau Ann-Christin Hau Monika Hegi Anita Hielmeland Lindsey Hoffman Matthias Holdhoff Craig Horbinski Adilia Hormigo Raymond Huang Cristiane Ida Bryan lorgulescu Alok Jaiu Asgeir Jakola Rakesh Jalali Robert Jenkins Michael D. Jenkinson Derek Johnson Sandra Johnston Justin T. Jordan Tareg Juratli Saranya Kakumanu Seok-Gu Kang Matthias Karajannis Timothy Kaufmann

Mustafa Khasraw Noriyuki Kijima Michelle Kim Cassie Kline Takashi Komori Paul Kongkham Carl Koschmann Andra Krauze Frank A.E. Kruvt John Kuo Sandeep Kuril Matthew Ladra Katrin Lamszus Mioara Larion Andrew B. Lassman John Laterra Sean E. Lawler lan Lee Glenn Lesser Lindsay Lipinski James K. C. Liu Mina Lobbous Philipp Lohmann Hernando Lopez-Bertoni Rimas Lukas Janine M. Lupo Tobev MacDonald Anita Mahaian Rachna Malani Marcos Maldaun Aaron Mammoser Jacob Mandel Warren Mason ClaireMazewski Braden C. McFarland Minesh Mehta Isaac Melguizo-Gavilanes

Suely Melo Thomas Merchant Rvan Miller Julie J. Miller Ana Misir Krpan Annette Molinaro Giovanni Morana Akitake Mukasa Erin S. Murphy Louis Nabors Motoo Nagane Seema Nagpal Jean Nakamura Yoko Nakasu Josh Neman Kathryn Nevel William Newman Doug Nev Ryo Nishikawa Paul Northcott Martha Nowosielski Nancy Ann Oberheim Bush Makoto Ohno Hideho Okada Andrea Pace Michael W. Parsons David Peereboom Yanxin Pei Alessia Pellerino Sébastien Perreault Claudia Petritsch Jennifer Philip David Piccioni David Plas Scott Pomerov Whitney Pope Matthias Preusser

Vinav Puduvalli Praiwal Raiappa Rohan Ramakrishna Otto Rapalino David Reardon Jeremy Rich Fausto Rodriguez Michael Rodriguez Lisa Rogers Federico Roncaroli Alasdair Roonev Patrick Roth Jean-Francois Rual Roberta Rudà Solmaz Sahebjam Norihiko Saito Sussan Salas Jann Sarkaria Hikaru Sasaki Sith Sathornsumetee Lauren Schaff Adrienne Scheck Michael Scheurer David Schiff Michael Schulder **Bioern Schwer** Akanksha Sharma Wendy Sherman Wenvin Shi Nicole Shonka Joshua Silverman Tania Slatter James Snyder Riccardo Soffietti Frik Sulman Masamichi Takahashi Ruth Tatevossian Jennie W. Tavlor

Brett Theeler Alissa Thomas Christopher Tinkle Joerg Tonn Nam Tran David D. Tran Nicole Ullrich Yoshie Umemura Monica Venere Varun Venkataramani Javier Villanueva-Mever Pavithra Viswanath Michael Vogelbaum André von Bueren Derek Wainwright Tobias Walbert Kyle Walsh Kathy Warren Shiao-Pei Weathers Jeffrev Wefel Tobias Weiss Michael Weller Leonardo Augusto Wendling Henriques Frank Winkler Margaret Wrensch Cheng-Chia Wu Jing Wu Zhivuan Xu Jonathan Yang Kee Kiat Yeo Stephen Yip **Raymund Yong** Robert Young Jennifer Yu Jay-jiguang Zhu

Award Recipients

Named Awards

Award

Lifetime Achievement Award SNO Excellence in Education Award, Honoring Lisa DeAngelis Jan Esenwein Public Service Award The Victor Levin Award

Women in Neuro-Oncology (WiN) and Abstract Awards

Award

The WiN Mid-Career Exemplary Physician Award The WiN Mentorship Award WiN Abstract Award in Basic/Translational Science Research WiN Abstract Award in Clinical Research

Recipient

Lisa DeAngelis

Vinay K. Puduvalli

Tara Mammoser

Evanthia Galanis

Recipient Priya Kumthekar Jaishri O. Blakeley Corina Anastasaki Katherine Peters

Meeting Session Monitors

Katrina Roberto Kira Tosefsky Alexandar Rebchuck Karina Chornenka John Paul Josephine Volovetz Elizabeth Summers Naina Murthy Leopoldo Alfredo Garcia Montano Garcia Yamhilette Licon Munoz

Abstract Awards

Award

Excellence in Clinical Trials Excellence in Healthcare Equity Excellence in Neurosurgery Excellence in Basic Science **Excellence** in Pediatric Excellence in Neurohematology Excellence in Radiation Excellence in Cancer Neuroscience Excellence in Cancer Neuroscience Excellence in CNS Metastases Excellence in CNS Metastases Excellence in Neurology of Cancer Excellence in Neurology of Cancer Excellence in Survivorship Excellence in Basic Science Excellence in CNS Rare Disease Excellence in Neurogenetic Tumor Syndromes Excellence in Molecular Pathology Excellence in Neuro-imaging EANO Abstract Scholarship Award EANO Abstract Scholarship Award Andrew Parsa Young Investigator Award

Recipient

Karsten Nysom Orieta Celiku Akhil Kondepudi Karl Habashy Evangeline R. Jackson Lakshmi Nayak William C. Chen **Richard Drexler** Vardhaan Ambati Debarati Bhanja Emma K. Rigg Michel Friedrich Francesco Bruno Christina Wever Jamora Jenna K. Minami Priscilla K. Brastianos Scott R. Plotkin Erik A. Williams Jacob Ellison Fulvio D'Angelo Ashlee R. Loughan Aparna Bhaduri

Scholarship Recipients

2023 SNO Women and Diversity Scholarship Recipients

Joshua Casaos Laurence Dery Julia Gomez Cierra Harper Alexis Hyatt Jessica D. Johnson Juliette Latulippe Melinda Miculinich Amen Okundave

2023 SNO International Outreach Scholarship Recipients

Mohammed AFIF - Morocco Chandrima Biswas - India Ranhel C. De Roxas - Philippines Leonardo Augusto Wendling Henriques - Brazil Julia Hoveyan - Armenia Maria Angelica Liza Imperial - Philippines Supriya Mallick - India Larrey Kasereka Kamabu - Democratic Republic of the Congo Victoria Mwebe Katasi - Uganda Khalif Abdifatah Mohamed - Kenya Mba Adaeze Morna - Nigeria Adhikari Sudhir - Nepal Hulya Torun - Türkiye Larissa Nubia Nunes Vilany - Brazil

Supporters

The Society for Neuro-Oncology gratefully acknowledges the SNO supporters listed below. Their on-going support allows SNO to fulfill its mission to advance neuro-oncology research and education.

Platinum Level

American Brain Tumor Association Chimerix National Brain Tumor Society Northwest Biotherapeutics Novocure Pediatric Brain Tumor Foundation Servier The Sontag Foundation

Benefactor Level

Kazia Therapeutics Orbus Therapeutics, Inc.

Supporter Level

Day One Biopharmaceuticals Imvax Merck Plus Therapeutics SonALAsense SpringWorks Therapeutics

Contributer Level

Alexion Pharmaceutics End Brain Cancer Initiative Monteris Medical Novartis

General Level Gift From A Child

MEETING WIFI NETWORK NAME: SNOConference PASSWORD: sno_2023

Internet supported by Chimerix, Inc.

Society for NeuroOncology

16 I 28TH Annual Scientific Meeting and Education Day of the Society for Neuro-Oncology

FOLLOW US @NEUROONC #SNO2023

Follow our Featured Voices of the 2023 SNO Annual Meeting

Tina Skinner @tinaBTSupport Katherine Onk @Kate_chain Kristin Swanson @gliomath Adam Hayden @adamhayden Maximillion Deng @maxiydeng1994 Ranjit Bindra @ranjitbindra James Perry @gliomadoc Mustafa Khasraw @mkhasraw Justin Lathia @JustinLathia Jennie Taylor @JennieWTaylor Wolfgang Wick @wick_wolfgang Albert Kim @AlbertHKimMDPhD Michelle Monje Deisseroth @michelle_monje Shawn Hervey-Jumper @HerveyJumper Monica Venere @VenereLabOSU Maciej Mrugala @MrugalaMaciej

Thursday, November 16, 2023 EDUCATION DAY

APPLIED SCIENCE Co-Chairs: Alicia Gomes, Rimas Lukas, Nicole Ullrich

Exhibit Hall C			Ballroom A		
8:00-9:40am	MORNING SESSION Session I: Tuberous Sclerosis	СМЕ	8:00-10:00am	MORNING SESSION Session I: Neurofibromatosis	СМЕ
8:10-8:40am	Keynote Lecture: Tuberous Sclerosis and Metobolic Reprogramming - Brendan D. Manning		8:10-8:40am	Keynote Lecture: Journey to FDA approved drugs in Neurofibromatosis (REINS) - Andrea M. Gross	
9:40-10:00am	BREAK		10:00-10:15am	BREAK	
10:00-11:30am	Session II: von Hippel Lindau Syndrome	СМЕ	10:15-11:35am	Session II: Tuberous Sclerosis	СМЕ
10:00-10:30am	Keynote Lecture: TBD - Othon Iliopoulos				
11:30-12:45pm	LUNCH Exhibit Hall AB		11:35-12:45pm	LUNCH Exhibit Hall AB	
JOINT SESSION	Moderators: Nicole J. Ullrich, Russell Lonser				
Exhibit Hall C					
12:45-2:30pm	AFTERNOON SESSION Session III: Genetic Testing, Counseling and Clinical Imp	olications			СМЕ
2:30-2:45pm	BREAK Exhibit Hall AB				
BASIC SCIENCE			APPLIED SCIEN	CE	
Exhibit Hall C			Ballroom A		
2:45-4:40pm	Session IV: Neurofibromatosis	СМЕ	2:45-4:30pm	Session IV: von Hippel Lindau Syndrome and Others	СМЕ
2:45-3:15pm	Keynote Lecture: Mechanisms of Tumor Suppression by Neurofibromatosis 2 Merlin - Andrea McClatchey				
5:30-7:30pm	Independent Supported Sessions and Special Dinner Ses	ssions - see	pages 27-31		

BASIC SCIENCE Co-Chairs: Othon Iliopoulos, Russell Lonser

18 I 28TH Annual Scientific Meeting and Education Day of the Society for Neuro-Oncology

Friday, November 17, 2023 MAIN MEETING

Room 109-110		Room 121-122		Ballroom B				
7:15-8:45am	Abstract Session: Clinical Trials - Immunologic	7:15-8:45am	Abstract Session: Radiation Sciences		7:15-8:45am	Key Considerations for AYA CME Patients and Programs		
Room 118-120		Ballroom C			Ballroom A			
7:15-8:45am	Abstract Session: NON Molecular Pathology - Computational	7:15-8:45am	ASNO-SNO Joint Session: Updated Imaging Phenotypes of CNS Tumors the Molecular and Genetic		7:15-8:45am	Single Cell Biology: Tumor Formation, Progression and Treatment Response		
8:45-9:00am	BREAK Exhibit Hall AB							
PLENARY SESSI	ON Co-Chairs: Shawn L. Hervey-Jumpe	er, Michelle Monje, Hur	nsa Venkatesh CME					
Exhibit Hall C								
9:00-9:05am	Welcome and Introduction							
9:05-9:15am	Top Scoring Abstract: Results of BM BMX-001 in patients with newly dia			2 clinical	trial of concurrent ch	nemoradiation with or without		
9:15-9:25am	WiN Mentorship Award - Jaishri O. I	Blakeley						
9:25-9:50am	Keynote Speaker: Pediatric Neuro-o	ncology - <i>Mariella G. I</i>	Filbin					
9:50-10:15am	Sontag Distinguished Lecture and Ke	eynote Presentation: E	Bridging Onco-Metabolism - Srin	am Venne	eti			
10:15-10:25am	Top Scoring Abstract: Clinical activity and safety of the RAF inhibitor tovorafenib in patients with optic pathway gliomas in the registrational pediatric low-grade glioma arm of the phase 2 FIREFLY-1 (PNOC026) study							
10:25-10:35am	Top Scoring Abstract: Clinical activity of RAF inhibitor tovorafenib according to prior MAPK inhibitor treatment in the registrational pediatric low-grade glioma arm of the phase 2 FIREFLY-1 (PNOC026) study							
10:35-10:45am	BREAK Exhibit Hall AB							

Friday, November 17, 2023 MAIN MEETING

Room 109-110		Room 109-110				Room 121-122		
10:45-12:15pm	Abstract Session: Basic Science I		10:45-12:15pm	Abstract Session: Neurosurgery		10:45-12:15pm	Abstract Session: Health Disparities	ION ME
Ballroom C			Ballroom A			Ballroom B		
10:45-12:15pm	Leptomeningeal Metastasis from Basic Science to Clinical Trials	СМЕ	10:45-12:15pm	Advanced Computational and Diagnostic Imaging Methods	СМЕ	10:45-12:15pm	Pediatric CNS Tumors and Cancer Predisposition	NON CME
12:15-12:45pm 12:45-1:45pm	LUNCH Exhibit Hall AB Independent Supported Sessions and Special Lunch Sessions - see pages 27-31							
1:45-2:00pm	BREAK Exhibit Hall AB							
PLENARY II SES	SION Co-Chairs: Shawn L.	. Hervey-Jum	per, Michelle Monje, H	umsa Venkatesh CME				
Exhibit Hall C								
2:00-2:30pm 2:30-2:40pm 2:40-2:50pm 2:50-3:00pm	Top Scoring Abstract: Tar Jan Esenwein Public Ser	rgeting neur vice Award -	onal excitability for Nf Tara Mammoser	oscience - <i>Benjamin Deneen</i> 1 low-grade glioma therapy brain barrier following low-in	ntensity pu	lsed ultrasound throug	h P2RY12 signaling	
3:00-3:10pm	Top Scoring Abstract: Microglia repair the disrupted blood-brain barrier following low-intensity pulsed ultrasound through P2RY12 signaling Top Scoring Abstract: Combining ONC201 and paxalisib for the treatment of diffuse midline glioma (DMG); the preclinical results underpinning the international Phase II clinical trial (NCT05009992)							
3:10-3:20pm	Top Scoring Abstract: A Pilot Study of Axicabtagene Ciloleucel (axi-cel) for the Treatment of Relapsed/Refractory Primary and Secondary Central Nervous System Lymphoma (PCNSL and SCNSL)							
3:20-3:30pm	Top Scoring Abstract: Targeted gene expression profiling predicts meningioma outcomes and radiotherapy responses							

Friday, November 17, 2023 MAIN MEETING

3:30-3:45pm BREAK Exhibit Hall AB

Room 118-120			Room 121-122		Ballroom A				
3:45-5:15pm	Abstract Session: Basic Science II		3:45-5:15pm	Abstract Session: Pediatrics I		3:45-5:15pm	Biostatistics f Trial Design	for Clinical	СМЕ
Ballroom C			Room 109-110			Ballroom B			
3:45-5:15pm	The Integration of Transformative Techn in Spine Oncology: W Where, When and W	/ho, What,	3:45-5:15pm	Abstract Session: Clinical Trials - Non-Immunologic	NON	3:45-5:15pm	Neurological Complicatior Therapy		СМЕ
Exhibit C									
3:45-5:15pm	Rethinking Surgical Strategies in the Mode	ern Era							
5:15-5:30pm	BREAK Exhibit Hall A	В							
5:30-7:30pm	Independent Support	ed Sessions and	l Special Dinner Sessio	ons - see pages 27-31					
RAPID REPORT	SESSIONS NON CME								
Zone 1		Zone 2		Zone 3			Zone 4		
7:30-8:30pm	Session I	7:30-8:30pm	Session II	7:30-8:30pm	Sessie	on III	7:30-8:30pm	Session IV	
POSTER SESSIO	N CME								
7:30-9:30pm	Exhibit Hall AB								

Saturday, November 18, 2023 MAIN MEETING

CONCURRENT SESSIONS

Room 109-110			Room 118-120		Room 121-122			
7:15-8:45am	Abstract Session: Basic Science III		7:15-8:45am	Abstract Session: Cancer Neuroscience		7:15-8:45am	Abstract Session: Survivorship	NON CME
Ballroom B			Ballroom A			Ballroom C		
7:15-8:45am	New Therapies in CNS Hematologic Malignancies	СМЕ	7:15-8:45am	The Tumor Microenvironment and Immune Regulation	СМЕ	7:15-8:45am	Treatment Response Biomarkers	СМЕ
8:45-9:00am	BREAK Exhibit Hall AB							
PLENARY SES	SION III Chairs: Shawn L. H	ervey-Jump	er, Michelle Monje, Hu	msa Venkatesh				
Exhibit Hall C								
9:00-9:05am	Welcome							
9:05-9:35am	Presidential Address - Tr	acy Batche	lor					
9:35-9:45am	Lifetime Achievement A	Lifetime Achievement Award - Lisa DeAngelis						
9:45-10:00am	SNO Excellence in Educa	ition Award	, Honoring Lisa DeAng	gelis - Vinay K. Puduvalli				
10:00-10:30am	Victor Levin Award & Le	cture: Virus	es and Genes in the G	lioblastoma Immunooncology	v Frontier -	Evanthia Galanis		

10:30-10:45am BREAK Exhibit Hall AB

Saturday, November 18, 2023 MAIN MEETING

Room 109-110			Room 121-122			Exhibit Hall C			
10:45-12:15pm	Abstract Session: CNS Metastases		10:45-12:15pm	Abstract Session: Neurology of Cancer		10:45-12:15pm	Single Cell Biology, Gliomas	NON CME	
Room 118-120			Ballroom A			Ballroom C	allroom C		
10:45-12:15pm	Abstract Session: Molecular Pathology - Diagnosis		10:45-12:15pm	EANO/SNO Joint Session: Focused Ultrasound		10:45-12:15pm	Provider-Patient Communication in the Digital Age	СМЕ	
12:15-12:45pm 12:45-1:45pm	LUNCH Exhibit Hall AB Independent Supported	LUNCH Exhibit Hall AB Independent Supported Sessions and Special Lunch Sessions - see pages 27-31							
1:45-2:00pm	BREAK Exhibit Hall AB								
PLENARY IV SE	SSION Chairs: Shawn L. F	lervey-Jumpe	er, Michelle Monje, Hum	nsa Venkatesh					
Exhibit Hall C									
2:00-2:02pm	Welcome	Welcome							
2:02-2:30pm	Quinn & Zeng Spinal Oncology Lecture: Multidisciplinary Clinical and Research Focus in Spine Oncology - Mark Bilsky								
2:30-2:40pm	Top Scoring Abstract: Fc	or the love of	work: Novel study of v	vocational cognitive rehabil	itation in pri	mary brain tumor			

Saturday, November 18, 2023 MAIN MEETING

TOWN HALL: Debating Unanswered Questions in Neuro-Oncology Moderators: Shawn L. Hervey-Jumper, Humsa Venkatesh



Exhibit Hall C	
2:40-2:45pm	Introduction
2:45-2:53pm	Top Scoring Abstract: Impact of vorasidenib treatment on mutant IDH1 or IDH2 diffuse glioma tumor growth rate: results from the randomized, double-blind, Phase 3 INDIGO study
2:53-3:01pm	Top Scoring Abstract: A randomized double-blind Phase 3 study of vorasidenib vs placebo in patients with mutant IDH1/2 diffuse glioma (INDIGO): exploratory analysis of variant allele frequency and progression-free survival
3:01-3:09pm	Top Scoring Abstract: A randomized, double-blind Phase 3 study of vorasidenib vs placebo in patients with mutant IDH1/2 diffuse glioma (INDIGO): analysis of health-related quality of life, neurocognition and seizures
3:09-3:30pm	Discussion and Q&A
3:30-3:45pm	BREAK Exhibit Hall AB

Room 109-110			Room 118-120	Room 118-120			Room 121-122			
3:45-5:15pm	Abstract Session: Basic Science IV		3:45-5:15pm	Abstract Session: Neuroimaging Diagnosis		3:45-5:15pm	Abstract Session: Rare Tumors	NON CME		
Ballroom A			Ballroom C			Exhibit Hall C				
3:45-5:15pm	Neurology of Brain Cancer	СМЕ	3:45-5:15pm	Pharmacokinetic-Driven Clinical Trials in Neuro-Oncology	СМЕ	3:45-5:15pm	RANO	NON CME		
5:30-7:30pm	Independent Suppor	ted Sessions a	nd Special Dinner Sessi	ons - see pages 27-31						
7:30-10:30pm	SNO Gala Commodo	re Ballroom								

Sunday, November 19, 2023 MAIN MEETING

CONCURRENT SESSIONS

Room 109-110		Room 121-122		Ballroom C		
8:30-10:00am	Abstract Session: NON Basic Science V	8:30-10:00am	Abstract Session: None Neuroimaging Prognosis	8:30-10:00am	New Drugs on the Market CME for Pediatric LGG and NF-Associated Neurofibroma	
Room 118-120		Ballroom B				
8:30-10:00am	Abstract Session: NON Molecular Pathology - Classification	8:30-10:00am	Advancing Therapies for Patients with Central Nervous System Metastases: From Basic Science to Innovative Clinical Trials			
10:00-10:15am	BREAK Exhibit Hall AB					

Room 109-110		Ballroom B			
10:15-11:45am	Abstract Session: Basic Science VI	10:15-11:45am	Immunotherapy for CNS Cancer	NON CME	
Room 121-122		Ballroom A			
10:15-11:45am	Abstract Session: Pediatrics II	10:15-11:45am	The Neuroscience of Glioma	СМЕ	

Ancillary and SNO Committee Meetings

Thursday, November 16, 2023

Time	Function	Room
7:00am-9:00pm	Tango Therapeutics Ad Board	224
8:00am-1:00pm	Telix Advisory Board	223
10:00am-11:00am	WDC Leadership Program Meeting	305
12:00pm-1:00pm	SNO Board of Directors Meeting	301
1:00pm-4:00pm	Annual Symposium of the International	210
	Brain Tumor Immunology and	
	Immunotherapy Interest Group	
1:00pm-5:30pm	GTN Group Meeting	215/216
2:30pm-3:00pm	IOC Meet-N-Greet	305
3:00pm-5:00pm	Brain Tumor Nonprofit Leadership Meeting	301
5:00pm-7:00pm	DSA Reception	201
5:00pm-7:30pm	Imvax Site Reception	218-219
5:30pm-7:30pm	RANO Resect Group	223
5:30pm-7:30pm	Ex Vivo/3D Predict Testing	224

Friday, November 17, 2023

Time	Function	Room
6:30am-7:30am	Neuro-Oncology Advances Journal Meeting	220-222
7:00am-9:00am	Pivotal Trial Investigator Meeting for SC9-GBM-03	224
7:00am-9:00am	Biodexa Advisory Board	210
8:00am-9:00am	Neuro-Oncology Practice Journal Meeting	220-222
8:00am-9:00am	Pediatric Fellowship Program	301
	Directors Meeting	
8:30am-9:00am	SNO/ASCO Leadership Meeting	301
9:00am-10:00am	Career Development Training	301
	Committee Meeting	
10:00am-11:00am	Adult Fellowship Match Program	301
	Directors Meeting	

Friday, November 17, 2023

Time	Function	Room
11:00am-11:30am	External Relations Committee Meeting	301
11:45am-12:15am	Public Policy Committee Meeting	301
12:45pm-2:00pm	BTCA Monthly Meeting	216
1:15pm-1:45pm	Communications Committee Meeting	301
5:00pm-6:00pm	RANO Radiotherapy Working Group	215
5:00pm-7:00pm	Illumina Meeting (Tumor Classification)	210
5:00pm-7:30pm	Imvax KOL Reception	218-219
5:00pm-7:30pm	Servier Advisory Board	224
5:30pm-7:30pm	MD Anderson Alumni Reception	201
5:30pm-7:30pm	DFCI/MGH/BWH Neuro-Oncology Fellowship Reunion	216

Saturday, November 18, 2023

Time	Function	Room
7:00am-8:30am	Neuro-Oncology Journal Meeting	220-222
7:00am-9:00am	Pathways Trial Kickoff	215/216
10:00am-10:30am	Neuro-Oncology Academy Leadership Meeting	305
10:45am-11:15am	SNO Membership Meeting	305
12:15pm-1:45pm	SNO End-of-Year Committee Meeting	301
12:30pm-2:00pm	SNO NeuroHematology Working Group Meeting	223
5:00pm-7:00pm	Investigator Meeting	201
5:00-7:00pm	JHU Reception	210
5:30-7:30pm	ICOM Meeting	220-222
5:30pm-7:30pm	Update Meeting	215/216

26 I 28[™] Annual Scientific Meeting and Education Day of the Society for Neuro-Oncology

Special Events, Lunch and Dinner Sessions

Wednesday, November 15, 2023

Time	Function	Room	
7:00am-6:30pm	8th Annual Neuro-Oncology Review Course	Ballroom A	СМЕ
7:30am-5:00pm	Clinical Trial Design Workshop Group 1 (Closed session)	Ballroom B	NON CME
7:30am-5:00pm	Clinical Trial Design Workshop Group 2 (Closed session)	121-122	
12:00pm-5:15pm	2023 Editorial Scholars Program In-Person Session (Closed session)	109-110	
5:00pm-7:30pm	Scholars Reception (Closed session)	Ballroom D	NON CME NON CME
Thursday, Novem	iber 16, 2023		
Time	Function	Room	
8:00am-4:30pm	5th Annual Neuro-Oncology Fellow and Early Clinician/Investigator Career Retreat	Ballroom B	NON CME
11:35am-12:45pm	Tumors Associated With Neurofibromatosis Type 1: Precision Medicine Approaches to Improve Patient Outcomes Across All Age Groups Independent Supported Session - Supported by Clinical Care Options through a Medical Education Grant from Alexion Pharmaceuticals	211	
11:45am-12:45pm	SNOCares: Lessons in Resilience from a Brain Tumor Caregiver (Lunch will be provided)	121-122	NON CME
2:00pm-5:20pm	Executive Leadership Program: Leading a Neuro-Oncology Program: What You Didn't Know and Were Afraid to Ask	220-222	NON CME
5:15pm-6:30pm	Shattering the Barriers to Glioblastoma Care: Revolutionary Advances With Innovative Technologies and Modern Systemic Approaches Independent Supported Session - This CME activity is provided by PVI, PeerView Institute for Medical Education.	205-207	ISS CME
	This activity has been developed in partnership with the American Brain Tumor Association.		
E-20mm (-20mm	This activity is supported by an educational grant from Novocure, Inc. and Blue Earth Diagnostics.	m) 110 120	
5:30pm-6:30pm	Women and Diversity Award and Networking Reception (New location Young Investigator's Career Development and Networking Reception (New location)	,	
6:30pm-7:30pm	Young Investigator's Career Development and Networking Reception SNO Welcome Reception (Pre-purchased ticket required)	Level 2 Ocean Foyer	CIVIE
7:30pm-10:00pm		Ballroom Foyer	NON CME

Special Events, Lunch and Dinner Sessions

Friday, November 17, 2023

Time	Function	Room	
12:45pm-1:30pm	SNO Guidelines: Everything You Wanted to Know But Were Afraid to Ask (Lunch will be provided)	301	NON CME
12:45pm-1:45pm	Brain Tumor Network's Commitment to Connection: An open dialogue on how patient navigation can support the patient, the caregiver and the neuro-oncology community Independent Supported Session - Supported by the Brain Tumor Network and The Sontag Foundation	211-212	NON CME
12:45pm-1:45pm	Development of IGV-001 for the Treatment of Newly Diagnosed Glioblastoma Independent Supported Session - Supported by IMVAX	202-204	NON CME
12:45pm-1:45pm	Sonodynamic Therapy: An Innovative Non-Invasive Neurosurgical Procedure for Brain Tumors Independent Supported Session - Supported by SonALAsense	205-207	NON CME
12:45pm-1:45pm	Tumor Treating Fields vs GBM – The Evidence and Experience Independent Supported Session - Supported by Novocure	208-209	NON
12:45pm-2:00pm	Cultivating Diverse Leaders in the Society for Neuro-Oncology (Lunch will be provided)	220-222	
12:45pm-2:00pm	Modern Evolution of Neuro-Oncology Care in the Community (Lunch will be provided)	121-122	NON CME
5:30pm-7:30pm	Student and Trainee Forum	220-222	NON CME
5:30pm-7:15pm	Towards Precision Neuro-Oncology: The Promise of PET Imaging with Amino Acid Radiotracers for Brain Tumors Independent Supported Session - Supported by Telix Pharmaceuticals	211	NON CME
7:30pm-9:30pm	Rapid Reports and Poster Reception	Exhibit Hall AB	NON CME

Special Events, Lunch and Dinner Sessions

Saturday, November 18, 2023

Time	Function	Room	
12:45pm-1:45pm	Breaking Barriers: The Evidence for Hyperthermias Therapeutic Disruption of the Blood Brain Barrier and the Outlook on Immune Benefits in the Brain Independent Supported Session - Supported by Monteris Medical	208-209	NON
12:45pm-1:45pm	H3 K27M-mutant Diffuse Glioma: Diagnosis to Treatment and Future Directions Independent Supported Session - Supported by Chimerix, Inc.	205-207	NON
12:45pm-1:45pm	Molecular Tumor Board: Case Studies Presentation Independent Supported Session - Supported by Illumina	202-204	NON
12:45pm-2:00pm	SNO Young Investigator Luncheon (Lunch will be provided)	220-222	
12:45pm-2:00pm	Virtual Multidisciplinary Teams and Twinning Partnerships: Nuances and Practicalities in Neuro-Oncology	121-122	NON CME
5:30pm-7:30pm	Navigating New Therapeutic Options for IDH-Mutant Gliomas Independent Supported Session - Supported by an independent educational grant from Servier	211-214	
7:30pm-10:30pm	SNO Gala	Commodore Ballroom	

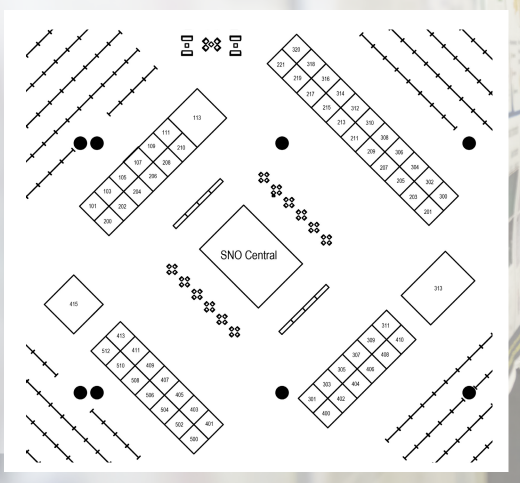
Independent Supported Sessions

Thursday, Novem	ber 16, 2023	Time	Function
Time	Function	12:45pm - 1:45pm	Tumor Treating Fields vs GBM – The Evidence and Experience Room: 208-209
11:45am - 12:45pm	Tumors Associated With Neurofibromatosis Type 1: Precision Medicine Approaches to Improve Patient Outcomes Across All Age Groups Room: 211		Speakers: Coming soon. Registration: Coming soon. Supported by Novocure
	Speakers: Jaishri Blakeley, Miriam Bornhorst, Michael J. Fisher Registration: www.clinicaloptions.com/NF1Vancouver2023 Supported by Clinical Care Options through a Medical Education Grant from Alexion Pharmaceuticals	12:45pm - 1:45pm	Development of IGV-001 for the Treatment of Newly Diagnosed Glioblastoma Room: 202-204 Speakers: TBD
5:15pm - 6:30pm	Shattering the Barriers to Glioblastoma Care: Revolutionary Advances With Innovative Technologies and Modern Systemic Approaches		Registration: TBD Supported by Imvax
	Room: 205-207 Speakers: Steven Brem, Manmeet S. Ahluwalia, Michelle Kim Registration: PeerView.com/2023GBM-Live This CME activity is provided by PVI, PeerView Institute for Medical Education. This activity has been developed in partnership with the American Brain Tumor Association. This activity is supported by educational grants from Blue Earth Diagnostics and Novocure, Inc.	12:45pm - 1:45pm	Sonodynamic Therapy: An Innovative Non-Invasive Neurosurgical Procedure for Brain Tumors Room: 205-207 Speakers: Ely Benaim, Kullervo Hynynen, Hasan Syed, Nader Sanai, Terrence Burns Registration: www.sonalasense.com/sno-registration Supported by SonALAsense
Friday, November	17, 2023	5:45pm - 7:15pm	Towards Precision Neuro-Oncology: The Promise of PET Imaging with Amino Acid Radiotracers for Brain Tumors
Time	Function		Room: 211-212 Speakers: Nathalie Albert, Matthias Preusser
12:45pm - 1:45pm	Brain Tumor Network's Commitment to Connection: An open dialogue on how patient navigation can support the patient, the caregiver and the neuro-oncology community Room: 211 Speakers: Clark Chen, Courtney Burnett, Sharon Brown Registration: Pre-register specialevents@braintumornetwork.org Supported by the Brain Tumor Network and The Sontag Foundation		Registration: https://bit.ly/46YvZGZ Supported by Telix Pharmaceuticals



Saturday, November 18, 2023

Saturday, November 18, 2023		Time	Function
Time	Function	12:45pm - 1:45pm	Molecular Tumor Board: Case Studies Presentation
12:45pm - 1:45pm	H3 K27M-mutant Diffuse Glioma: Diagnosis to Treatment and Future Directions Room: 205-207 Speakers: Pieter Wesseling, Susan Short, Sriram Venneti,		Room: 202-204 Speakers: Kenneth Aldape, Farshad Nassiri Registration: eventregistration.illumina.com/d/6pqyrm/4W Supported by Illumina
	Isabel Arrillaga-Romany Registration: TBD Supported by Chimerix, Inc.	5:45pm - 7:45pm	Navigating New Therapeutic Options for IDH-Mutant Gliomas Room: 211-214 Speakers: Patrick Y. Wen, Elizabeth B. Claus,
12:45pm - 1:45pm	Breaking Barriers: The Evidence for Hyperthermia's Therapeutic Disruption of the Blood Brain Barrier and the Outlook on Immune Benefits in the Brain Room: 208-209 Speakers: Jian Campian, Albert H. Kim, David Tran Registration: www.cognitoforms.com/ Monteris1/_2023SNOIndependentSupportedSession Supported by Monteris Medical		Macarena de la Fuente, Liz Salmi, Mehdi Touat, Martin J. van den Bent Registration: www.medscape.org/symposium/ idh-mutant-glioma Supported by an independent educational grant from Servier



32 I 28[™] Annual Scientific Meeting and Education Day of the Society for Neuro-Oncology

Exhibitors Map

Exhibitors

Company	Booth Number	Company	Booth Number
Alexion Pharmaceuticals	400/402	Monteris Medical	211
Alexion Pharmaceuticals Medical Affairs	301/303	MRI Math LLC	304
American Brain Tumor Association	204/206	National Brain Tumor Society	409/411
Brain Tumor Foundation of Canada	109	Neuro-Oncology Academy	SNO Central
Brain Tumor Network	307	NICO Corporation	107
CARIS Life Sciences	406	Northwest Biotherapeutics	214
ChadTough Defeat DIPG Foundation	512	Novocure	313
Children's Tumor Foundation	408	Orbus Therapeutics	309
Chimerix Inc.	500/401	OurBrainBank	306
Cortech.ai	103	Oxford University Press	SNO Central
Day One	101/200	Pediatric Brain Tumor Foundation	403
ECD Global Alliance	404		403
End Brain Cancer Initiative	209	Plus Therapeutics	
European Association of Neuro-Oncology (EANO)	300	Renishaw NeuroSolutions	502
Focused Ultrasound Foundation	213	Seagen	202
GT Medical Technologies/GammaTile	405	Servier	415/417/514/516
Head for the Cure	504	SNO Wellness Committee	SNO Central
Houston CVB	SNO Central	SonALAsense	205/207
Imvax	413	SpringWorks	210
International Brain Tumour Alliance	105	Telix	316
Ivy Brain Tumor Center	203	The Brain Tumour Charity	508
Kiyatec	215/217	The Sontag Foundation	305
Lunaphore Technologies	506	University of Florida Neuroscience	111
MedaSystems, Inc.	310	UW Medicine Neurosciences Institute	302
Medidata Solutions, Inc.	510	& Alvord Brain Tumor Center	
Medtronic	201	Zap Surgical	311
Merck	208	ZEISS	312

MEETING APP APP NAME: SNO SCIENTIFIC MEETINGS SELECT: SNO 2023 ANNUAL MEETING

App supported by Novocure



Notetaking | Create & Share Schedules | Searchable Abstracts | Social Features | Networking





DOWNLOAD THE MEETING MOBILE APP!

34 I 28[™] Annual Scientific Meeting and Education Day of the Society for Neuro-Oncology

Exhibition Level



28TH Annual Scientific Meeting and Education Day of the Society for Neuro-Oncology | 35

Level 1



36 I 28TH Annual Scientific Meeting and Education Day of the Society for Neuro-Oncology

Level 2



28[™] Annual Scientific Meeting and Education Day of the Society for Neuro-Oncology | 37

JOIN SNO NEXT YEAR IN HOUSTON!

29TH ANNUAL MEETING and EDUCATION DAY OF THE SOCIETY FOR NEURO-ONCOLOGY

HOUSTON, TEXAS • NOVEMBER 21-24, 2024

38 I $28^{ au}$ Annual Scientific Meeting and Education Day of the Society for Neuro-Oncology

The Society for Neuro-Oncology gratefully acknowledges the SNO Platinum Partners listed below. Their on-going support allows SNO to fulfill its mission to advance neuro-oncology research and education.

PLATINUM LEVEL













The Society for Neuro-Oncology wishes to express appreciation to the organizations listed below for their promotional support of this meeting.

BENEFACTOR LEVEL GENERAL LEVEL Image: Constant of the constant



THERAPEUTICS







U NOVARTIS

CONTRIBUTOR LEVEL





