

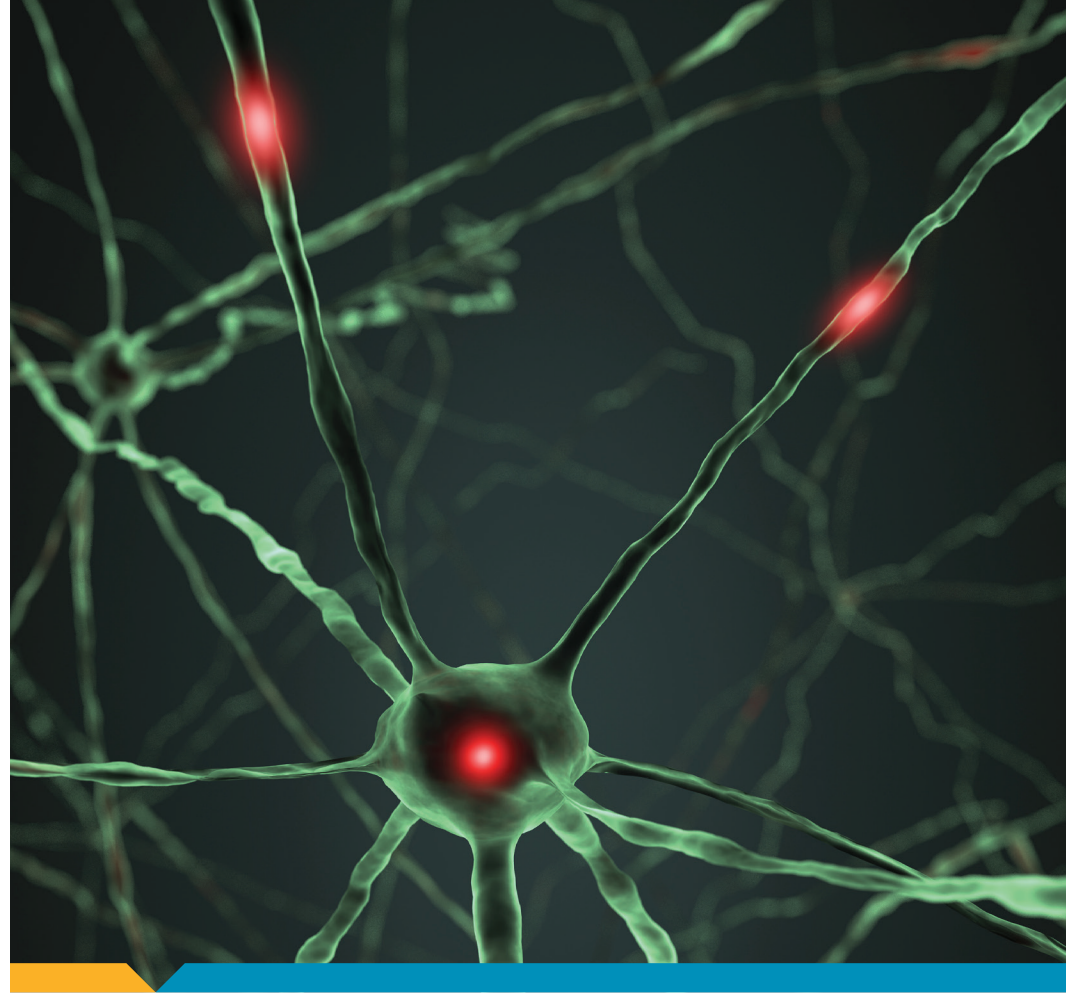
Neuro-Oncology Symposium

September 28, 2019 | Round Rock, TX



A. Webb Roberts Center for
Continuing Medical Education
Baylor Scott & White Health
2401 South 31st Street, MS-26-A229
Temple, Texas 76508

Physicians provide clinical services as members of the medical staff at one of Baylor Scott & White Health's subsidiary, community or affiliated medical centers and do not provide clinical services as employees or agents of those medical centers or Baylor Scott & White Health. ©2019 Baylor Scott & White Health, BSWAWR_104.2019_DM.CH



Neuro-Oncology Symposium

September 28, 2019

Baylor Scott & White Health - Round Rock
300 University Blvd., Round Rock, TX 78665
Longhorn Room

Register at BSWH.md/NeuroOncSymposium



Neuro-Oncology Symposium

September 28, 2019

7:30 – 8:00 AM	REGISTRATION/BREAKFAST
8:00 – 8:15 AM	Welcome Speech and Overview of Brain Cancer in Central Texas Danijela Levacic, MD – Neuro-Oncologist – BSWH
8:15 – 8:40 AM	Brachial Plexus Tumors Jason Huang, MD, FACS – Chair Department of Neurosurgery – BSWH, Temple
8:40 – 9:05 AM	Meningioma Survivor Experience and Advocacy Work Jo Evans Coleman, EdD, PhD, CNP – Education Strategies Inc
9:05 – 9:30 AM	Skull-Based Brain Surgery Dongxia Feng, MD, PhD – Neurosurgeon – BSWH, Temple
9:30 – 10:10 AM	Panel Discussion of Ancillary Team of Brain Tumor Patients Veronica Grand RN, BSN, OCN; Amanda Johnson Ibanez, LCSW; Jana Munoz LCSW; Rinska Flores, BSHSc, Clinical Research Coordinator
10:10 – 10:40 AM	Quality of Life in Brain Cancer Patients Katy Peters, MD, PhD – Neuro-Oncologist – The Preston Robert Tisch Brain Tumor Center at Duke
10:40 – 11:10 AM	Future of Diagnosing Brain Cancer: Using Saliva to Diagnose Brain Cancer Touradj Solouki, PhD – Professor of Chemistry and Biochemistry – Baylor University, Waco
11:10 – 11:30 AM	Physical Therapy in the Brain Cancer Patient Larissa Mosley PT/MSPT – Orthopedic Manual Therapist – BSWH
11:30 – 12:00 PM	Incidence of Cancer in the US Military in Central Texas Jennifer Murillo, DO – Neurology Resident – BSWH, Temple
12:00 – 1:00 PM	LUNCH
1:00 – 1:20 PM	Mood Disorders and Driving in Brain Cancer Patients Jared Bengel, PhD – Neuro-Psychologist – BSWH, Temple
1:20 – 1:40 PM	History of Brain Cancer in Central Texas Karen Fink, MD, PhD – Neuro-Oncologist – BSWH, Dallas
1:40 – 2:30 PM	Life with Brain Cancer Patient/caregiver panel: Martha Degrasse, Heather Renelle, Richard Jenkins, Allen Sutterfield, Nelson Ancalmo, Kenneth Vongonten
2:30 – 3:00 PM	Intimacy and Brain Cancer Maria Boccia, PhD – Professor of Family and Consumer Science, Child and Family Studies Baylor University, Waco
3:00 – 3:30 PM	Ask the Expert Session: Ekokobe Fonkem, DO; Michal Wolski, MD; Paul Smith, DO, M Arch; and Dongxia Feng, MD, PhD
3:30 – 3:35 PM	Farewell Speech Ekokobe Fonkem, DO – Neuro-Oncologist
3:35 – 3:40 PM	Closing Remarks and Thank You Danijela Levacic, MD – Neuro-Oncologist

Concept

Brain cancer is becoming a major public health burden in Central Texas. The reasons for this rise is due to increased standards of living, an aging population and increase mobility into these counties. Lungs, breast, colon and melanoma cancers are the most common cancers seen. As part of the natural history of these cancers, one of their common area for metastasis is the nervous system i.e. the brain or the spinal cord. Neurological complications due to these systemic cancers are also on the rise. In addition, primary brain cancers such as high grade gliomas and meningiomas are also on a rise, likely due to the increase in standards of living and resulting increase in longevity. This all increases the need for a comprehensive neuro-oncology program to treat the brain tumor patients.

Objectives

As a result of attending this course, the participant should be able to:

- Improve primary care triage of brain cancer patients
- Increase awareness and incorporation of current neuro-oncology trends into practice
- Expand communication between physicians, patients, and advocate

Meeting location

Baylor Scott & White Health–Round Rock
300 University Blvd., Round Rock, TX 78665
Longhorn Room

Evaluations

An online course evaluation form will provide participants with the opportunity to review each session and speaker, to identify future educational needs, and to comment on any perceived commercial or promotional bias in the presentations. Instructions will be provided for conference attendees.

Accreditation

The A. Webb Roberts Center for Continuing Medical Education of Baylor Scott & White Health is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Credit designations

The A. Webb Roberts Center for Continuing Medical Education of Baylor Scott & White Health designates this live activity for a maximum of 6.5 *AMA PRA Category 1 Credit(s)*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Tuition

All cancellations are subject to a \$25 administrative fee. No refunds after September 21, 2019.

Registration

For all conference info and registration online, please visit the Conference website BSWH.md/NeuroOncSymposium

After clicking on the registration link, you will be prompted to log in to your CME Tracker account. Once you log in you will be able to register for the course.

If you have not previously registered for other courses or claimed credit in CME Tracker with Baylor Scott & White Health, you must first create a user profile. Once you have completed your profile, you will be able to complete the registration.

For more information contact: A. Webb Roberts Center for Continuing Medical Education, Baylor Scott & White Health, 2401 South 31st St., MS-26-A229, Temple, TX 76508
Phone: 214.820.6440 or 254.724.4073 Fax: 254.724.1753 Email: CME@BSWHealth.org



Please notify CME Department in writing of any special needs/accommodations by September 14, 2019 at the above address or by emailing: Diana.McGill@BSWHealth.org.

Registration Fees

CME Meeting Registration

Physician	\$100
PA, NP, RN, Allied Health	\$75
Patients, Family	Waived