21st Annual Alan Ross Lecture

Precision Medicine Strategies for Medulloblastoma

Dr. Scott Pomeroy
Bronson Crothers Professor of Neurology
Director, Intellectual and Developmental Disabilities Research Center, Harvard Medical School
Chair, Department of Neurology, Neurologist-in-Chief
Boston Children’s Hospital

Le 9 Septembre 2020 12 – 13h | September 9, 2020, 12:00 – 1:00 pm
Grand Rounds will take place via Zoom
Zoom link: https://mcgill.zoom.us/j/96133508643

Educational Objectives:
1. A primary objective of this presentation is to show how genome wide analysis has enabled the creation of a new molecular classification of childhood brain tumors.
2. A second objective is to show how molecular classification predicts outcome with greater accuracy, allowing more precise risk stratification of brain tumors for clinical trials and conventional therapies.
3. A third objective is to show how molecular classification reveals molecular targets for the development of small molecule therapies.

Please note that for the time being, since Grand Rounds is taking place via Zoom, there will be no videoconferencing or livestreaming via Twitter.

SITE WEB/WEBSITE
mcgill.ca/peds/education-training/grandrounds

La présente activité est une activité de formation collective agréée au titre de la section 1 conformément au programme de Maintien du certificat du Collège royal des médecins et chirurgiens du Canada. | This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of The Royal College of Physicians and Surgeons of Canada.