Réunion Scientifique Pédiatrique
Pediatric Medical Grand Rounds

Preston Robb Neuroscience Lecture

“Neuroimaging Insights into MS and MOG-related disorders in children”

Brenda Banwell, MD, FRCPC, FAAN
Chief of Child Neurology
Co-Director Age-Span Neurolimmune Program
The Children’s Hospital of Philadelphia
Professor of Neurology and Pediatrics
Perelman School of Medicine, University of Pennsylvania

le 2 décembre 2020 12 – 13h | December 2, 2020, 12:00 – 1:00 pm

Grand Rounds will take place via Zoom
Zoom link: https://mcgill.zoom.us/j/93580867208

Educational Objectives:
1. To illustrate the neuroimaging features of multiple sclerosis and MOG-associated demyelination in children
2. To quantify the impact of MS on the maturing brain
3. To present research insights into tissue integrity in MS and MOG-associated disease

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.