NEUROLOGY GRAND ROUNDS SCHEDULE IS CURRENTLY AVAILABLE AT THIS LINK: http://evendeu.neurology. 10:15 am – 12:00 Noon, Morbidity & Mortality Conference, November 11, 2011 ONLY 9:00am – 10:00am, Lecture November 4, 2011 Jimmie P. Leleszi, DO Associate Professor of Psychiatry Wayne State University School of Medicine Director of Pediatric Consultation/Liaison and Palliative/Hospice Psychiatry Children's Hospital of Michigan Detroit, MI TOPIC: "Conversion Disorder" OBJECTIVE: 1. To be aware of the criteria to diagnose conversion disorder. 2. The audience will be able to differentiate between conversion, factitious and malingering disorder. 3. Be vigilant to prevent negative outcome of conversion disorder. SUPPORT: No Commercial Support LOCATION: Harper University Hospital Kresge Auditorium Robert Holloway, MD Chief, Department of Neurology, Highland Hospital Professor of Neurology and Community and Preventive Medicine University of Rochester School of Medicine and Dentistry Rochester, NY TOPIC: "Insights on Stroke from the NY State Registry" OBJECTIVE: 1. Using stroke as an example, review how clinical decisions in severe stroke are	WAYNE STATE UNIVERSITY SCHOOL OF MEDICINE GRAND ROUNDS Department of Neurology 8D UHC November 2011		
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LOCATION:Harper University Hospital -Kresge AuditoriumNovember 18, 2011Brenda Banwell, MD Associate Professor of Pediatrics (Neurology) Director, Pediatric Demyelinating Disease Program Senior Associate Scientist, Research Institute The Hospital for Sick Children University of Toronto Toronto, ON Canada		Brenda Banwell, MD Associate Professor of Pediatrics (Neurology) Director, Pediatric Demyelinating Disease Program Senior Associate Scientist, Research Institute The Hospital for Sick Children University of Toronto	
TOPIC:"Neuroimaging in Pediatric Multiple Sclerosis: A Window into the Earliest Aspects of MS Pathobiology"	TOPIC:	"Neuroimaging in Pediatric Multiple Sclerosis: A Window into the Earliest Aspects of MS Pathobiology"	
OBJECTIVE: 1. To illustrate the MRI features of MS in children, including application of MRI criteria in the pediatric MS population. 2. To demonstrate the role of MRI in understanding the impact of MS pathology in the developing brain of children.	OBJECTIVE:	criteria in the pediatric MS population. 2. To demonstrate the role of MRI in	
SUPPORT: No Commercial Support	SUPPORT:	No Commercial Support	
LOCATION:Harper University Hospital – Kresge AuditoriumNovember 25, 2011CANCELLED – HAPPY THANKSGIVING		Harper University Hospital – Kresge Auditorium CANCELLED – HAPPY THANKSGIVING	
LOCATION: John D. Dingell VA Medical Center Lower Level Auditorium Target Audience is as follows: Neurologist's, Neurosurgeons, Neuroradiologist's, Pediatricians, Psychiatrists, WSU/DMC			

Practicing Physicians, WSU/DMC Faculty, Fellows, House Officer, Medical Students, Nursing Staff, and Allied Health.
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