

VCU DEPARTMENT OF NEUROLOGY		CONFERENCE SCHEDULE		JANUARY 2008	
MON	TUE	WED	THU	FRI	
	1	2	3	4	
<p>Noon Conferences are held in Main 11, Room 1156 unless otherwise noted</p> <p>Neurophysiology Conferences are held every Monday from 8-9am in the ACC 5 Conf. Rm.</p> <p>*NA= Neuroanatomy through Clinical Cases</p> <p>*ERM= Educational Review Manual in Neurology</p>	HOLIDAY – NO CONFERENCE	Conference TBA	NO GRAND ROUNDS	Neuroendocrine System Chap 17 (*NA), Chap 32 (*ERM) Dr. Annan	
		Neuro-Oncology Conference 4:00pm Neurosurgery Conference Rm ACC-6, just through the "staff- only" doors next to the elevators			
<p>7</p> <p>EMU/Epilepsy Surgery Dr. Corrie</p> <p>VNS Kathy O'Hara, RN</p>	8 Myelin & storage Dr. Rosenblum	9 Fatty Acid Oxidation & Oxidative Phosphoylation Disorders Dr. Teasley	10 NO GRAND ROUNDS – FACULTY RETREAT	11 Neurogenetics Dr. Arti Pandya	
		Neuro-Oncology Conference 4:00pm Neurosurgery Conference Rm ACC-6, just through the "staff- only" doors next to the elevators			
<p>14</p> <p>Ambulatory/Prolonged EEG Monitoring Dr. Kernitsky</p>	15 Stroke Dr. Felton	16 MANDATORY GME LECTURE Disaster Planning Dr. Michael Gonzalez George Ben Johnston Auditorium	17 Grand Rounds (Sanger 6-032): Topic & Speaker TBA	18 NeuroRadiology	
		Neuro-Oncology Conference 4:00pm Neurosurgery Conference Rm ACC-6, just through the "staff- only" doors next to the elevators			
<p>21</p> <p>Case Presentation Dr. Mukamana</p>	22 CNS infections (bacterial, fungal) Dr. Martin	23 Childhood and Adolescent Hereditary Metabolic Disorders Dr. Teasley	24 Grand Rounds (Sanger 6-032): Topic TBA Dr. Beach	25 Board Review	
		Neuro-Oncology Conference 4:00pm Neurosurgery Conference Rm ACC-6, just through the "staff- only" doors next to the elevators			
<p>28</p> <p>Case Presentation Dr. Jain</p>	29 Supranuclear d/o Dr. Felton	30 Congenital Viral Infections Dr. Parihar	31 Grand Rounds (Sanger 6-032): Topic & Speaker TBA		
		Neuro-Oncology Conference 4:00pm Neurosurgery Conference Rm ACC-6, just through the "staff- only" doors next to the elevators			