The Icahn School of Medicine at Mount Sinai
Neuroradiology Fellowship Program
Lecture Series and Journal Club Schedule 2013-14

(most Tuesdays at 3 pm)

7/16/13: Tanenbaum, Introduction to Advanced Imaging and Post-processing
7/23/13: Delman, Introduction to Stroke Imaging
7/30/13: Tuhrim (neurology), Clinical Aspects of Stroke
8/6/13: Naidich, Pediatric Hemorrhage and Stroke
8/13/13: Tanenbaum, Advanced Stroke and Cerebrovascular Imaging
8/20/13: Doshi, Normal Cerebral Vascular Anatomy
8/27/13: Journal Club
9/3/13: Aman Patel, Interventional Neuroradiology
9/10/13: Doshi, Imaging of the Spine
9/17/13: Qureshi (spine surgery), Clinical Diagnosis and Surgical Decision Making of Spine Disease
9/24/13: Naidich, Degenerative Disease of the Spine
10/1/13: Naidich, Spinal Dysraphism
10/8/13: Naidich, Intracranial Tumors
10/15/13: Tanenbaum, Advanced Imaging of Brain Tumors (part 1)
10/29/13: Krieger (neurology): Multiple Sclerosis
11/5/13: Hart, Business of Radiology
11/12/13: Journal Club
11/19/13: Sicular (general/ emergency radiology): Mock Code and MRI safety
11/26/13: Tanenbaum, Advanced Imaging of Brain Tumors (part 2)
12/10/13: M. Green (neurology), Headaches
12/17/13: Journal Club
1/7/14: Pawha, DBS
1/14/14: Naidich, Post-operative Spine  
1/21/14: Cho (spine surgery): Scoliosis  
1/28/14: Journal Club  
2/4/14: Drayer, Movement Disorders  
2/11/14: Pawha, Sella  
2/18/14: Delman, Pituitary  
2/25/14: Journal Club  
3/4/14: Pawha, Epilepsy  
3/11/14: Delman, Demyelinating disease  
3/18/14: Rucker, Neuroophthalmology  
3/25/14: Journal Club  
4/1/14: Doshi, Spinal Tumors  
4/8/14: Pawha, Spinal Vascular disease  
4/15/14: Jenkins (neurosurgery), Instrumented Spine  
4/22/14: Journal Club  
4/29/14: Tanenbaum: Advanced Spine Imaging  
5/6/14: Delman: CT-MR fusion  
5/13/14: Pawha: Parathyroid Imaging  
5/27/14: Journal Club  
6/3/14: Delman: Facial Trauma  
6/10/14: Tanenbaum: MRA  
6/17/14: Delman: functional MRI  
6/24/14: Hecht (spine surgery), Cervical Spine  

Fellows have opportunities to observe neurosurgeries such as deep brain stimulator placement with Dr. Kopell.