Grand Rounds for Wednesday, October 14, 2015

Clinician Scientist Pathway Resident Presentations

Endosomal Events in Ebola Virus Entry
Emily Miller, MD, PhD

Kinases in Endogenous Cardiac Stem Cells
Barry Fine, MD, PhD

MarP: A Protease Required for Acid Resistance in MTB
Jennifer Small-Saunders, MD, PhD

Grand Rounds are held every Wednesday from 12:00pm – 1:00pm
Location: Myrna Daniels Auditorium, 1st floor, Milstein Family Heart Center, 173 Fort Washington Ave.
To see Grand Rounds Schedule click here

Announcements

Dr. Jose Luchsinger
5-year Research Grant, NIH/NIA [Multiple PI award with Drs. Adam Brickman (Dept. of Neurology) and Herman Moreno (SUNY Downstate Medical Center)]
“Interdisciplinary Research to Understand the Interplay of Diabetes, Cerebrovascular disease and Alzheimer’s Disease”

Dr. Blandine LaFerrere
4-year new R01, NIH/NIDDK
“Metabolomic Biomarkers Predictors of Long-term Success Following Bariatric Surgery”

Dr. Steven Shea
5-year training grant, HRSA
“Primary Care Training and Enhancement”

Save the Date!

Friday, October 23, 2015 7:30am-5:30pm
Palliative Care: Exploring the Frontiers – Revisiting the Challenges
Click Here to register

Thursday, November 12, 2015 8:00am-4:00pm
CUMC O’Brien Cooperative Urology Center Symposium
Click Here to register

Saturday, December 5 - Sunday, December 6, 2015 8:00am-5:00pm
CPC15 Primary Care Conference and Expo
Click Here to register

Message From The Chair’s Office

Please welcome the newest faculty members in the Division of The Allen Hospital.

Jacqueline Angles, MD, Assistant Professor of Medicine, Full-Time Hospitalist, The Allen Hospital, Section of Hospital Medicine
Subspecialty: Internal Medicine, Pulmonary, Critical Care, Sleep Medicine
Where are you from? Medical School in Philadelphia; General Internship at North Philadelphia Health Systems/St. Joseph’s Hospital, Philadelphia; IM/Pediatric Residency at Cooper Health Systems/Cooper Hospital, Camden, NJ; Pulmonary/Critical Care fellowship at University of Chicago; Pediatric Sleep Fellowship at Children’s Memorial Hospital at Northwestern University.
What track are you in? Clinical

Nishil Dalsania, MD, Instructor of Medicine at CUMC
Subspecialty: Allen Hospital
Where are you from? Hospitalist Medicine
What track are you in? Cleveland, Ohio

Walkiria R. Jimenez-Loo, MD, MPH, MS, Assistant Professor of Medicine
Subspecialty: Internal Medicine (Hospitalist)
Where are you from? New York City
What track are you in? I am fairly new here, so I am exploring my options, and there are many.

Solomon Krow, MD, Instructor in Medicine
Subspecialty: Hospital Medicine
Where are you from? SUNY Downstate Medical Center
What track are you in? Clinical
Sujata Malhotra, MD, MPH, Assistant Professor of Medicine
Subspecialty: Internal Medicine
Where are you from? New York City
What track are you in? Clinical and Education

Lalitha Sitaraman, MD, Instructor in Medicine
Subspecialty: Internal Medicine, Hospitalist
Where are you from? Hometown: Marietta, GA; Undergraduate: Northwestern University; Medical school: Northwestern University; Residency: Case Western Reserve University and Columbia University
What track are you in? Clinical

Lucille M. Torres-Deas, MD, Instructor in Medicine
Subspecialty: General Internal Medicine
Where are you from? Born in Puerto Rico and grew up in Orlando, Florida. I've been living in New York for over a decade, so I consider myself a New Yorker.
What track are you in? Clinical and Education

Julian L. Watkins, MD, Instructor in Medicine
Subspecialty: Internal Medicine
Where are you from? Medical school: Howard University; Residency: University of Miami, Jackson Memorial.
What track are you in? Clinical and Education
Interests: Vulnerable populations, global health, and ultrasound for the internist

Contact Scope
The staff of Scope welcomes the input of the Department and others in our community. For comments or suggestions regarding Scope’s format or function, or to suggest news or calendar items for future issues, contact the Scope office by e-mail at scope@columbiamedicine2.org. Past issues of Scope can be found on the Department of Medicine web site.