Monday, December 8, 2014
Title: “Shaping the mammalian auditory organ by the planar cell polarity signaling pathway”
Ping Helen Chen (Emory University).
Department of Cell Biology
12:00 p.m. – 1:00 p.m.
Location: Health Science Campus, Zilkha Neurogenetic Institute, Herklotz Seminar room
Host: Li Zhang

Monday, January 12, 2015
Title: “What Fire is in Mine Ears”
Christopher Shera (Harvard University)
Professor of Otology & Laryngology, Eaton-Peabody Laboratory Harvard Medical School
4:00 p.m. – 5:00 p.m.
Location: University Campus, HNB Auditorium, HNB 100
Host: Amanda Ortmann, Postdoc (HCN)
Weblink: https://capture.usc.edu/Mediasite/Play/9dfb558aac1449069527fc8bc5939d701d

Tuesday, March 24, 2015
Title: “The middle ear: linking evolution and development to clinical problems”
Abigail Tucker (King’s College London).
Reader in Craniofacial Development and Orthodontics
Department of Craniofacial Development and Stem Cell Biology
12:00 p.m. – 1:00 p.m.
Location: Health Science Campus, Broad CIRM Center BCC 101
Host: Crump/Segil (HCN)

Monday, March 30, 2015
Title: “From Freud to fMRI: unraveling the mysteries of stuttering”
Nan Bernstein Ratner (University of Maryland).
Professor of Hearing and Speech Science
4:00 p.m. – 5:00 p.m.
Location: University Campus, HNB Auditorium, HNB 100
Host: Candise Lin, Postdoc (HCN)
Weblink: https://capture.usc.edu/Mediasite/Play/8c75040da2b347c49f8f970835b3beb1d

Monday, April 6, 2015
Title: “Thermal sensitivity of the inner ear: basis science and therapeutic application”
Suhrud Rajguru (University of Miami).
Assistant Professor of Optical Stimulation of Excitable Cells, Neuroprosthetics, Neural Engineering, Biomechanics, and Neurophysiology
4:00 p.m. – 5:00 p.m.
Location: University Campus, HNB Auditorium, HNB 100
Host: Chris Ventura, Grad. Student (HCN)
Weblink: https://capture.usc.edu/Mediasite/Play/36788690cade4c7a972e5bd3b343998a1d

Monday, April 27, 2015
Title: “Development of the mammalian cochlea: regulation of cell fate and patterning”
Matthew Kelley (National Institute of Health).
Chief Section on Developmental Neuroscience and Chief Laboratory of Cochlear Development
4:00 p.m. – 5:00 p.m.
Location: Health Science Campus, Broad CIRM Center BCC 101
Host: Amjad Askary, Grad. Student (HCN)