

Molecular Cardiovascular Biology Floor Meeting

Research Auditorium

Mondays, 4-5PM

January 28		Moving on up: Strategies for career advancement in cardiovascular research
February 4	Richard Lee	HI Seminar Speaker
February 11	Shenu Bhuiyan Robbins Lab	Induced autophagy ameliorates cardiac proteinopathy
February 18	Federica Accornero Molkentin Lab	Novel mechanisms of cardiac adaptation to stress
February 25	Adam Burr Molkentin Lab	The Role of NCX1 in Muscular Dystrophy
March 4	Loren Field	HI Seminar Speaker
March 11	Yan Huang Khuchua Lab	Exercise intolerance, mitochondrial deficiency, and proteomics and expression analysis in Barth Syndrome
March 18	Mary Lee Yutzey Lab	Twist1 Transcriptional Activity in Developing Heart Valves
March 25	Abdur Razzaque Robbins Lab	Mechanism of RAF1 induced cardiac dysfunction
April 1	Davy Vanhoutte Molkentin Lab	Thrombospondin-4 as a protective ER-stress effector in muscular dystrophy
April 8	Jon Seidman	HI Seminar Speaker
April 15	Patrick McLendon Robbins Lab	Developing Novel Therapeutic Strategies for Cardiac Proteinopathy
April 22	Fadia Kamal Blaxall Lab	GPCR – Gbeta/gamma signaling and heart failure
April 29	Elaine Wirrig Yutzey Lab	COX2 expression in calcific aortic valve disease
May 6	Leslie Leinwand	HI Seminar Speaker
May 13	Charu Munjal Hinton Lab	Emilin-1 deficiency associated non-canonical TGF β activation results in aortic valve disease progression
May 20	Muhammad Tariq Ware Lab	Exome Sequencing Identifies Novel Mutated Genes causing Cardiac Disorders
June 3	Nathan Correll Molkentin Lab	The role of calcium and sodium regulatory mechanisms in pathological cardiac remodeling
June 10	Ray Hershberger	HI Seminar Speaker