2013				
Date	Speaker	Host	University	Title of Talk
9/4/13	Dr. Joshua Wythe (1PM)	Dr. Lowenstein	Gladstone CVRI, UCSF	ETS Factors Regulate VEGF-Dependent Arterial Specification
9/11/13	Dr. Jun-ichi Abe		Aab CVRI, URMC	How to beat a SUMO wrestler? We just need some RSK!
9/18/13	Dr. David Cheresh (2:30 PM)	Dr. Lowenstein	UCSD	Molecular Basis of Angiogenesis
9/25/13	Dr. Catherine Hedrick	Dr. Taubman	La Jolla Institute for Allergy & Immunology	Nuclear receptors, monocytes, and inflammation
10/2/13	Dr. Kyungsun (Sunny) Heo		Aab CVRI, URMC	Regulation of phagocytic clearance in atherosclerosis formation
10/9/13	Martin Zhu and Melissa Martin		Aab CVRI, URMC	The Inside Story of STXBP5 and its Entanglement with Endothelial Cells and Platelets Hypoxia mediated EMT via activation of MRTF-A
10/16/13	Dr. Vera Gorbunova	Dr. Korshunov	University of Rochester	The role of hyaluronan in cancer resistance and longevity of naked mole rats
10/23/13	Dr. Arthur Moss	Dr. Lopes	University of Rochester	Long QT syndrome
10/30/13	Dr. Al George	Dr. Lopes	Vanderbilt University	Molecular genetics of sudden cardiac death in early life
11/6/13	Dr. Ira Goldberg	Dr. Lowenstein	Columbia University	Lipid metabolism in cardiac lipotoxicity
11/13/13	Dr. Qingbo Xu	Dr. Yan	King's College London	Impact of vascular stem cells on vascular disease
11/20/13	NO SEMINAR - AHA			
11/27/13	NO SEMINAR - THANKSGIVING			
12/4/13	Dr. Lisa Cassis	Dr. Yan	University of Kentucky	Angiotensin-induced vascular diseases: Lessons learned from mouse models
12/11/13	Dr. Stephen Weiss	Dr. Sottile	University of Michigan	MT1-MMP-Dependent regulation of nuclear transcription programs: From stem cells to cancer
12/18/13	Dr. Stephen Archer	Dr White	Queen's University	Mitochondrial dynamics in PAH
12/25/13	NO SEMINAR - CHRISTMAS			

2014				
Date	Speaker	Host	University	Title of Talk
1/1/14	NO SEMINAR - NEW YEARS DAY			
1/8/14	Irfan Rahman	Dr. Fujiwara	University of Rochester	Stress-induced cellular senescence and chromatin modifications in inflammation
1/15/14	Dr. John Bisognano	Drs. Small and Korshunov	URMC	Future therapies for resistant hypertension
1/22/14	Dr. Bina Joe	Dr. Korshunov	University of Toledo College of Medicine	Under pressure to find genetic elements controlling blood pressure
1/29/14	Sam Majumder		Aab CVRI, URMC	GIT1 role in tumor angiogenesis: a new approach to specifically target tumor angiogenesis during tumor growth
2/5/14	Dr. Maiken Nedergaard	Dr. Pang	University of Rochester	Emerging concepts in cerebrovascular regulation
2/12/14	Dr. Ondine Cleaver	Dr. Small	UT Southwestern Medical Center at Dallas	Extrinsic and intrinsic forces at work during early blood vessel morphogenesis
2/19/14	Dr. Michael Kotlikoff	Dr. Morrell	Cornell School of Veterinary Medicine	Progenitor cells in heart repair
2/26/14	Dr. Paul Brooks	Dr. Lopes	University of Rochester	Insight to mechanisms of cardioprotection by using metabolomics
3/5/14	NO SEMINAR - ASH WED.			
3/12/14	Dr. Hong Wang	Dr. Jin	Temple University	Epigenetics and atherosclerosis
3/19/14	Dr. Benoit Bruneau	Dr. Small	Gladstone CVRI, UCSF	Epigenetic regulation of heart development
3/26/14	Dr. Ming-Hui Zou	Dr. Yan	University of Oklahoma and Shandong University	Redox regulation of vascular cell phenotypes
	Kristina Modjeski and Kevin Tylock		Aab CVRI, URMC	GRIP1 deficiency causes accelerated immunosenescence of T cells Sodium channel dysfunction in mice with cardiac expression of
4/9/14	Dr. Wang Min	Dr. Miano	Yale University	Function and regulation of AIP1 in the vasculature: 10-year progress report
4/16/14	Lesley Chapman and Bradley Mills		Aab CVRI, URMC	Understanding the role of MicroRNA-451 in regulating the host immune response during Malaria infection MKP-1 effects on HIF-1α and glycolytic metabolism in glioblastoma multiforme
4/23/14	Dr. Joseph W Sanger, PhD	Dr. Fujiwara	SUNY Upstate Medical University	Changes in dynamics of sarcomeric proteins during myofibril assembly and maintenance
4/30/14	NO SEMINAR - ATVB			
5/7/14	Hesham Sadek	Dr. Lowenstein	UT Southwestern Medical Center	"Teaching an old heart old tricks:lessons from the neonate"
5/14/14	Dr. John Semple	Dr. Morrell	University of Toronto	New insights on the immunopathogenesis of immune thrombocytopenia (ITP)
5/21/14	Dr. Ramani Ramchandran	Drs. Miano and Jin	Medical College of Wisconsin	Transcriptional regulation during cardiac precursor cell development
5/28/14	Amy Van Hove and Katie Lannan		University of Rochester	Enzymatically-responsive delivery of pro-angiogenic peptides from poly(ethylene glycol) hydrogels for therapeutic angiogenesis Resveratrol blunts unwanted platelet activation that occurs during platelet storage and improves hemostatic function upon transfusion
6/4/14	Dr. Scott Cameron		Aab CVRI, URMC	Platelet ERK5 contributes to infarct expansion and myocardial dysfunction after heart attack
6/11/14	Dr. Paul Frenette	HHMI Students	Albert Einstein College of Medicine	Differential functions of hematopoietic Stem Cell Niches