A forum to discuss basic and translational discoveries on normal and malignant blood cell development and function and to promote collaborative science.

Sept 11  Lixin Rui (Sunny Li) - Co-targeting of BCL2 and BTK in mantle cell lymphoma
Oct  7  Hal Broxmeyer (Distinguished Professor, Indiana U) - New paradigms in the regulation of hematopoietic stem and progenitor cells that may relate to other stem cell systems (noon, SCRMF, Town Center Forum, WID)
Oct  9  Rick Eisenstein - Interconnected and unique roles for IRP1 and HIF2a in coordinating iron and oxygen sensing for erythropoiesis
Nov 13  Deane Mosher - The eosinophil proteome
Dec 11  Josh Coon - Comparative proteome analysis by mass spectrometry
Jan  8  Jing Zhang - Genetic mechanisms underlying CMML transformation to AML
Feb 12  Igor Slukvin (HyunJun Kang) - Generation of HIV-1-resistant immune cells from genetically edited iPSC cells using the CRISPR/Cas9 system
March 11 Hannah Mikkola (Associate Professor, UCLA) - Uncovering the path to blood stem cells (noon, CRB)
March 12 Jenny Gumperz (Liz Bobeck) - Influence of innate T-lymphocytes on post-hematopoietic stem cell transplant hematopoiesis
April  8  James Mulloy (Professor, Cincinnati Childrens) - Leukemogenic mechanisms (11:00 am, 1345 HSLC)
April  9  Emery Bresnick - Mechanisms governing hematopoietic stem and progenitor cell generation and function
May  13  John Crispino (Robert and Lora Lurie Professor, Northwestern) - Bench to bedside: translating basic science discoveries in hematopoiesis into new therapies for blood cancers (8:00 am, UWCCC Grand Rounds)
May  14  Shannon Kenney - Epstein-Barr virus mechanisms

FOR FURTHER INFORMATION CONTACT: EHRESNI@WISC.EDU