CMB/Genetics Training Programs – Fall 2018 Short Course

“Bedside to bench: Personalized Medicine through Basic Science”
Seminars are open to the University Community

Tuesday, September 11, 2018
Introductory Lecture, Zhong Wang
University of Michigan, Associate Professor of Cardiac Surgery
“Connecting Epigenetics and Tissue Engineering in Heart Protection and Regeneration”
Seminar 3:00pm, M3330 Med Sci I

Thursday, September 27, 2018
Michael C. Milone, MD, PhD
Associate Professor, Pathology and Laboratory Medicine, University of Pennsylvania Perelman School of Medicine
CMB Student Host: Ron Siebenaler
“Engineered T cell therapy for Cancer and Beyond”
Seminar: 3:00pm, M3330 Med Sci I
Discussion: 4:00pm, 2813 Med Sci II (CMB 630 registered students)

Wednesday, October 3, 2018
Ali Khademhosseini, PhD
Levi Knight Chair, Professor of Bioengineering, Radiology, Chemical and Biomolecular Engineering, UCLA
CMB Student Host: Shahana Chumki
“Emerging Organ Models and Organ Printing for Regenerative Medicine”
Seminar: 3:00pm, 3695 North Lecture Hall, Med Sci II
Discussion: 4:00pm, 3813/17 Med Sci II (CMB 630 registered students)

Tuesday, October 16, 2018
David Lillicrap, MD, FRCPC
Professor, Department of Pathology and Molecular Medicine, Queens University
CMB Student Host: Steven Grzegorski
“Advances in the care of Inherited Bleeding Disorders through the Application of Molecular Science”
Seminar: 3:00pm, M3330 Med Sci I
Discussion: 4:00pm, 2813 Med Sci II (CMB 630 registered students)

Thursday, October 25, 2018
Stephen F. Badylak DVM, PhD, MD
Professor, Department of Surgery, Deputy Director of the McGowan Institute for Regenerative Medicine
CMB Student Host: Sammi Devenport
“Matrix Directed Cell Signaling for Regenerative Medicine Applications”
Seminar: 3:00pm, M3330 Med Sci I
Discussion: 4:00pm, 2813 Med Sci II (CMB 630 registered students)

*This lecture series can be registered for as CMB 630 or through Human Genetics (contact Molly Martin (mollymu) for course permission). Registration is not required to attend lectures. Please address questions or requests to meet with a speaker to student host. Student organizers/hosts: Sammi Devenport (sdevenpo), Ron Siebenaler (rsieben), Steven Grzegorski (sgrzegor), and Shahana Chumki (scahmed).
Faculty coordinator: Zhong Wang