CMB/Genetics Training Programs – Fall 2016 Short Course*

“Make yourself at home: How cells and organisms adapt to and define their micro-environments”

Seminars are open to the University Community

Thursday, September 22, 2016
Introductory Lecture, Marina Pasca di Magliano
University of Michigan, Departments of Surgery & Cellular & Developmental Biology
3:00pm, M3330 Med Sci I

Tuesday, October 11, 2016
Erika Matunis, Ph.D.
Professor, Dept. of Cell Biology, Johns Hopkins School of Medicine
CMB Student Host: Alyssa Miller
"Stem Cell Dynamics in the Drosophila Testis”
Seminar: 3:00pm, M3330 Med Sci I
Discussion: 4:00pm, 3813 Med Sci II

Tuesday, October 18, 2016
Raghu Kalluri, M.D./Ph.D.
Professor & Chair of Cancer Biology, Director of Metastasis Research Center
University of Texas MD Anderson Cancer Center
CMB Student Host: Katelyn Green   Department Co-Host: Cancer Biology
"Title TBA”
Seminar: 3:00pm, M3330 Med Sci I
Discussion: 4:00pm, 3813 Med Sci II

Thursday, November 10, 2016
Lea Goentoro, Ph.D.
Assistant Professor of Biology, California Institute of Technology
CMB Student Host: Sara Wong   Department Co-Host: Cellular & Developmental Biology
"Self-repairing Symmetry in Jellyfish”
Seminar: 3:00pm, M3330 Med Sci I
Discussion: 4:00pm, 3813 Med Sci II

Thursday, November 17, 2016
Zena Werb, Ph.D.
Professor & Vice Chair of Anatomy, University of California, San Francisco
CMB Student Host: Noah Steinfeld
"Understanding cancer, metastasis and the tumor microenvironment in the age of single-cell genomics”
Seminar: 3:00pm, M3330 Med Sci I
Discussion: 4:00pm, 3813 Med Sci II

*This lecture series can be registered for as CMB 630 or through Human Genetics (contact Karen Grahl-kgrahl for course permission). Registration is not required to attend lectures. Please address questions or requests to meet with a speaker to cmbgrad@umich.edu. Student organizers: Katelyn Green, Alyssa Miller, Noah Steinfeld, Sara Wong
Faculty coordinators: Yukiko Yamashita, Marina Pasca di Magliano