

SPECIAL TOPICS IN MOLECULAR GENETICS 5288 BIOL

This course is designed to present pre- and postdoctoral trainees with an organized educational format to explore major contemporary topics in cancer biology. The elective will provide an integrated view of cancer research including basic science, translational science, and clinical investigation. Approximately 50 minutes will be devoted to a didactic presentation by a faculty member with interaction by the participants. The remaining 30 minutes will be used to discuss a pivotal research paper from this field, preselected by the faculty member. Outside reading (30-60 min/week) will be required. 2 units.

Course Lectures: 12:00 – 1:30 pm
Main Conference Room (#11504), 11th floor, Mid Campus Center (MCC)
North Conference Room (#11117), 11th floor, Mid Campus Center (MCC)

Date	Speaker	Title	Location
1.09.18	Pathway Trainees	Research Talks	Holden Auditorium, FLTC
1.16.18	Lee Ratner, MD, PhD	Introduction	Main Conference Room, MCC
1.23.18	Jason Weber, PhD	Cell Cycle Inhibitors	<i>North Conference Room, MCC</i>
1.30.18	Jason Held, PhD	Cancer Redox Biology	Main Conference Room, MCC
2.06.18	Neha Mehta-Shah, MD	T Cell Lymphoma Biology	Main Conference Room, MCC
2.13.18	Cynthia Ma, MD, PhD	PI3K/AKT	Main Conference Room, MCC
2.20.18	Alessandro Vindigni, PhD	Replication Stress	Main Conference Room, MCC
2.27.18	1 st and 2 nd Year Trainees		Main Conference Room, MCC
3.06.18	Sheila Stewart, PhD	Microenvironment and Cancer	Main Conference Room, MCC
3.13.18	Charles Kaufman, MD, PhD	Zebrafish as a Model for Cancer	Main Conference Room, MCC
3.20.18	Milan Chheda, MD	Cancer Stem Cells	Main Conference Room, MCC
3.27.18	Lee Ratner, MD, PhD	Viral Oncology	<i>North Conference Room, MCC</i>
4.03.18	Julie Schwarz, MD, PhD	HPV and Cervical Cancer	Main Conference Room, MCC
4.10.18	Li Ding, PhD	Genetic Susceptibility to Cancer	Main Conference Room, MCC
5.22.18	Pepper Jo Schedin, PhD Professor, Department of Cell, Developmental & Cancer Biology, Oregon Health and Science University	Mucosal Biology & Tissue Involution Cooperate to Drive Breast Cancer Metastasis	Holden Auditorium, FLTC