Congratulations to the 2015 cohort of Landry Cancer Biology Research Fellows!

Daniel Cohen - Chemical Biology Loren Walensky lab

Molly DeCristo - Biomedical and Biological Sciences Sandra McAllister lab

Jeff Gerold - Bioinformatics and Integrative Genomics

Martin Nowak lab

Yi-Jang Lin - Biological and Biomedical Sciences Kevin Haigis lab

> Amy Schade - Virology Jim DeCaprio lab



LCBC Co-Directors

Karen Cichowski, Ph.D. Andrea McClatchey, Ph.D. Andrew W. Murray, Ph.D. David Van Vactor, Ph.D.

LCBC Curriculum Fellow

Megan Mittelstadt, Ph.D.

LCBC Steering Committee Members

Karen Cichowski, Ph.D.
Nathanael Gray, Ph.D.
Susan Mango, Ph.D.
Andrea McClatchey, Ph.D.
Timothy J. Mitchison, Ph.D.
Andrew W. Murray, Ph.D.
David Nelson, Ph.D.
John Rinn, Ph.D.
David Van Vactor, Ph.D.





A HARVARD INTERDISCIPLINARY GRADUATE CONSORTIUM

Landry Cancer Biology Consortium Fall Symposium

October 5, 2015
1:00 pm seminars, Northwest B101
5:15 pm reception, Queens Head



SYMPOSIUM SCHEDULE

1:00 pm - Welcome, Introduction

TRAINEE TALKS

1:05 pm - "Diverse Approaches to Developing Combination Therapies for *NF1*-Mutant Cancers"

> Clare Malone, PhD Cichowski lab trainee Brigham and Women's Hospital

1:30 pm - "A molecular switch for selective autophagy"

Roarke Kamber Denic lab trainee Harvard University

GENETICS

1:55 pm - "How yeast cells respond to rapid starvation"

Andrew Murray, PhD Herchel Smith Professor of Molecular Genetics Harvard University

2:25 pm - "Mechanism of response and resistance to BET bromodomain inhibitors in triple negative breast cancer"

Kornelia Polyak, MD, PhD Professor of Medicine Dana Farber Cancer Institute, Harvard Medical School

2:55 pm - Coffee Break

CELL BIOLOGY

3:10 pm - "Transformed Phenotypes Regulated by Mutant p53 in Ovarian Cancer"

Joan Brugge, PhD Louise Foote Pfeiffer Professor of Cell Biology Harvard Medical School

3:40 pm - "Dynamic chromatin and *de novo* heterochromatin formation"

Susan Mango, PhD Professor of Molecular and Cellular Biology Harvard University

CHEMICAL BIOLOGY

4:10 pm - "Dissecting and Targeting the Apoptotic Pathway in Cancer: A Matter of BAX-Regulated Life and Death"

Loren Walensky, MD, PhD Associate Professor of Pediatrics Dana Farber Cancer Institute, Harvard Medical School

4:40 pm - "Targeting dependencies in cancers with small molecules"

Stuart Schreiber, PhD Morris Loeb Professor of Chemistry and Chemical Biology Harvard University, Broad Institute

5:15 pm – RECEPTION, QUEENS HEAD
45 QUINCY STREET (BELOW MEMORIAL HALL)