

# Presidential Chair Lecture Series



May 5 – 9, 2014

A week of lectures, seminars, and events highlighting the ethical, legal, and social implications of translational genomics

For more information, go to [ct2g.org](http://ct2g.org) or email [info@ct2g.org](mailto:info@ct2g.org)

## Speakers

**Wylie Burke, MD, PhD**

Department of Bioethics and Humanities  
University of Washington  
UCSF 2013-2014 Presidential Chair

**Muin Khoury, MD, PhD**

Centers for Disease Control and Prevention  
National Cancer Institute

**Margaret Lock, PhD**

Department of Social Studies of Medicine  
McGill University

## Schedule of Events

### MONDAY, MAY 5

4:00 – 5:00 PM: **Part I Presidential Chair Lecture**

*"The Science of Genomic Translation: Which Outcomes? Whose Benefit?"* — Wylie Burke, MD, PhD

Commentary by Muin Khoury, MD, PhD  
Parnassus campus, Health Sciences West 300  
Live stream: Mission Bay campus, Byers Auditorium

5:00 – 6:00 PM: **Wine & Cheese Reception**

Parnassus campus, Health Sciences West, 3rd floor lobby

### TUESDAY, MAY 6

12:00 – 1:30 PM: **Discussion Seminar with Muin Khoury, MD, PhD**

Parnassus campus, Kalmanovitz Library, Lange Room (5th floor)

### WEDNESDAY, MAY 7

4:00 – 5:00 PM: **Part II Presidential Chair Lecture**

*"Guiding Genomic Translation: Practical Wisdom for Clinical Care and Health Policy"* — Wylie Burke, MD, PhD

Commentary by Margaret Lock, PhD  
Parnassus campus, University Hall U142 (Toland Hall)  
Live stream: Mission Bay Campus, HD-160

### THURSDAY, MAY 8

12:00 – 1:30 PM: **Culpeper Seminar**

*"The Alzheimer Enigma Amidst Global Aging"* — Margaret Lock, PhD

Laurel Heights campus, Room 263

5:00 – 7:00 PM: **Anthropology, History and Medicine Seminar**

*"The Lure of the Epigenome"* — Margaret Lock, PhD

Parnassus campus, Nursing building N225  
Dinner will be served. Please RSVP: <https://epigenome.eventbrite.com>

### FRIDAY, MAY 9

12:00 – 1:30 PM: **Dementia and Aging** — Margaret Lock, PhD

Laurel Heights campus, Room 263  
Please RSVP: <https://doodle.com/637fhnziee82amv4>

