



REGISTER NOW OPEN

Cancer Epigenetics Institute & Fox Chase Symposium 2025: From Gene Regulation to 3D Genomes to Aging to Therapeutics

Dear Colleagues,

You are invited to attend our Free, Hybrid Annual Cancer Epigenetics Institute (CEI) Symposium, hosted by Fox Chase Cancer Center, on *Thursday*, *March 6, 2025*. This meeting will be held at The Franklin Institute in Philadelphia, Pennsylvania, with a virtual option for those that cannot attend in-person. Along with top-tier science, food and refreshments are provided throughout the day.

In-person seating can fill up so sign up soon.



Symposium Information:

Fox Chase Cancer Center Cancer Epigenetics Institute Symposium

Date: Thursday, March 6, 2025

Time: 8:30 AM – 7:00 PM (Reception 5:30 – 7:00 PM)

Location: The Franklin Institute in Philadelphia, Pennsylvania or Virtual

This event is free, but advanced registration is required.

To register for the event, <u>scan the QR code or go to the website:</u>
https://secure3.convio.net/fccc/site/Calendar?id=102905&view=Detail

The Symposium will feature presentations from world-leaders in academia and industry that will discuss topics ranging from Gene Regulation to 3D Genomes to Aging to Therapeutics. The meeting will cover bench-to-bedside developments.

Our Academic Keynotes are:

Anne Brunet, PhD
Michele & Timothy Barakett Endowed Professor
Stanford University

Robert Kingston, PhD
Chief Academic Officer
Massachusetts General Hospital
Harvard Medical School

They will be accompanied by the following Internationally Recognized Speakers:

Confirmed Academic Speakers:

Dr. Susan Clark (NHMRC)

Dr. Francois Fuks (ULB)

Dr. Ana Pombo (Humboldt University)

Dr. Tom Muir (Princeton University)

Dr. Chris Vakoc (CSHL)

Dr. Rob Schneider (Ludwig-Maximilians-University Munich)

The meeting will also include a **poster session for in-person attendees**. There are **prizes** for the top three selected poster presentations from trainees.

Former C. David Allis CEI travel award recipients will present during the afternoon.

There is also a mid-afternoon **Translational Session with Biotech-Pharma leaders** that are developing the next generation of Epigenetic technologies and therapies. Stay Tuned for those presenting.

We look forward to you attending and <u>please see attached for the event flyer and feel</u> <u>free to share with your colleagues</u>.

If you have any questions, please email epigenetics@fccc.edu.

Thanks, John W. and CEI Faculty

