

## CECB/Decode Workshop

Hosted by the CCR Center of Excellence in Chromosome Biology

Wednesday, March 03, 2021

9.30-11.30 a.m.

### Keynote Speaker

## “3D-Genome and Epigenetic Regulation in Development and Cell Differentiation”

### Giacomo Cavalli

*Head of Chromatin and Cell Biology group  
Head of the Department of Genome Dynamics  
Institute of Human Genetics  
Universite' de Montpellier  
France*

### Short Talks selected from NIH trainees

- “The mitochondrial genome as a transcriptional condensate”

### Marina Feric

*(NCI, CCR, LRBGE, Misteli lab)*

### “TOR targets an RNA processing network to regulate cell proliferation and sexual development”

### Yi Wei

*(NCI, CCR, LBMB, Grewal lab)*

*The order of the talks will be announced on the day of the symposium*

**“The workshop will also feature an open discussion between Dr. Cavalli and NIH trainees  
at its conclusion”**

## WebEx Event Information

When it's time, [join the meeting](#)

<https://cbit.webex.com/cbit/onstage/g.php?MTID=ee6322aa01600009bb16f69f7d04d5c4f>

### Join by phone

[1-650-479-3207](tel:1-650-479-3207) Call-in toll number (US/Canada)

[Can't join the meeting?](#)