

VICB SEMINAR

**WEDNESDAY
SEPTEMBER 23
12:15 PM
VIA ZOOM**

Webinar ID: 914 8036 6450

Password: 521955

CHRISTOPHER CHANG - UNIVERSITY OF CALIFORNIA-BERKELEY

"ACTIVITY-BASED SENSING APPROACHES TO DECIPHER TRANSITION METAL SIGNALING"

Recommended Reading! [Click on articles to view.](#)

- Copper regulates rest-activity cycles through the locus coeruleus-norepinephrine system
- Copper regulates cyclic-AMP-dependent lipolysis
- Activity-based ratiometric FRET probe reveals oncogene-driven changes in labile copper pools induced by altered glutathione

VANDERBILT INSTITUTE *of* CHEMICAL BIOLOGY

Harnessing the Power of Chemistry to Improve Human Health

