



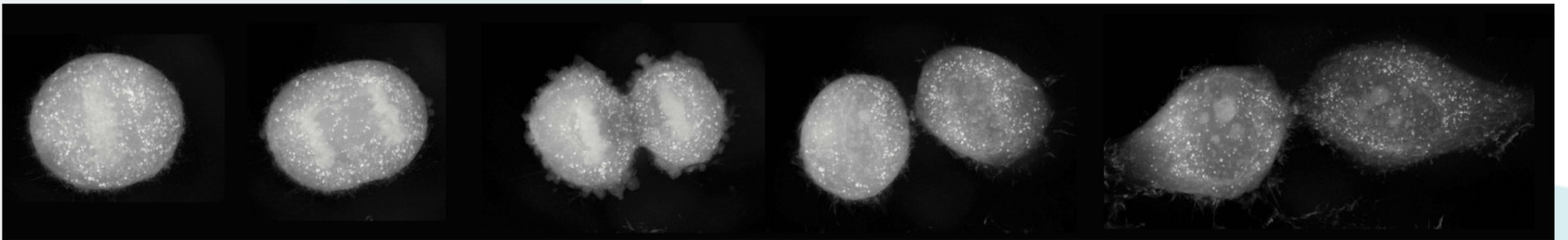
Tomocube

University of
Kentucky

HOLOTOMOGRAPHY SEMINAR

TIME: March 25, 2026 12:30 - 1:30 PM

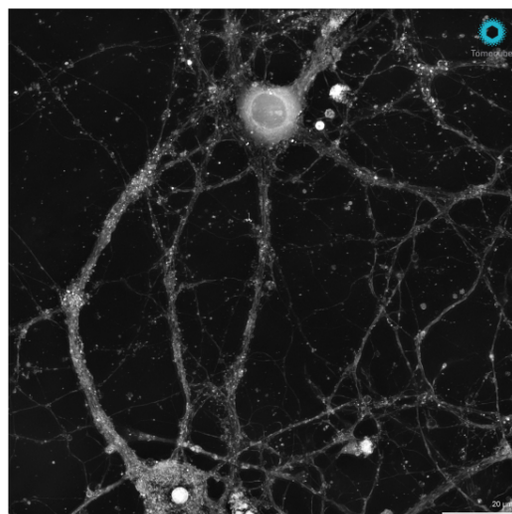
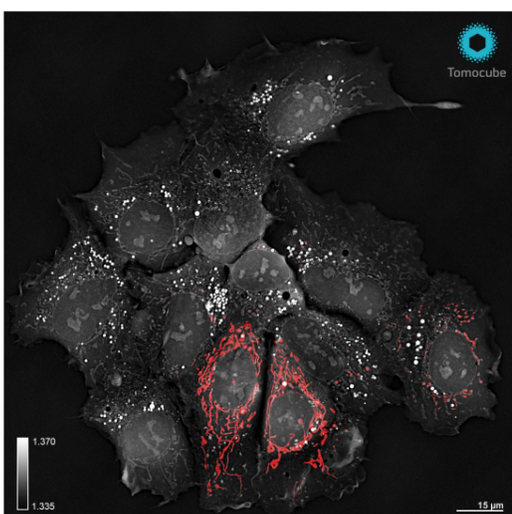
LOCATION: Jacobs Science Building Room 161N



HeLa cell undergoing cell division - High frame timelapse (interval 10 sec), label free 3D live cell imaging

Label free 3D live cell imaging & analysis

- High-resolution LABEL-FREE 3D imaging
- 3D fluorescence
- Live or fixed samples
- Timelapse with incubation
- Single or multi-point acquisition
- 3D tiling & stitching
- Quantitative analysis with AI tools
- Easy to use – wide variety of applications



Tomocube HT-X1

For more info, please contact
dough@uky.edu
templin.b@tomocube.com

It's time to see what you've been missing!

www.tomocube.com

Hosted by the Arts & Sciences Imaging Center