NIH Distinguished Professor, Kenneth Yamada, to Visit VUMC to Discuss Dynamics of Cell-labnodes Matrix Interactions -- December 17, 2018

https://labnodes.vanderbilt.edu/resource/view/id/16150/collection_id/3528/community_i Visualizing the Dynamics of 3D Cell-Matrix Interactions and Organ Morphogenesis

- New insight from direct detailed microscopy of cell migration & morphogenesis
- Multiple cellular strategies involved in 3D cell migration and matrix invasion
- Self-organization & molecular regulation underlying branching morphogenesis
- Novel epithelial cell-basement membrane dynamics during morphogenesis

Expand

https://labnodes.vanderbilt.edu/resource/view/id/16150/collection_id/3528/community_id/2422

Attachment

Ken_Yamada.jpg - Added on December 5, 2018 at 5:15 PM by Aaron Fidler

