Novel Platforms for Life Science Research

From Basic Science to Drug Discovery

Kick off Your 2024 Research with Revvity!

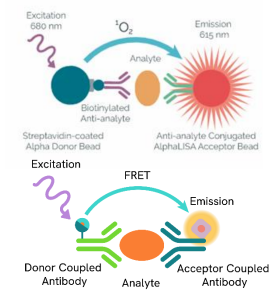
Enjoy FREE lunch while learning more about revvity assay reagents and multimodal plate readers



The following topics will be presented:

- Envision and Nivo multimodal plate reader solutions
- Alphalisa and HTRF; Novel no-wash Immunoassays for a variety of applications including PPIs, GPCRs, Kinases, Epigentics, Cytokines etc.





Tuesday, April 2nd

Location: Hamilton Hall, Room 652 Time: 12:00 pm- 1pm

Revvity Contacts

Multimodal Plate Readers: Kelsey Oliva

Kelsey.oliva@revvity.com

Discovery Reagents: Monica Wolf

Monica.wolf@revvity.com

Field Application Scientist: Jennifer Old

Jennifer.Old@revvity.com