

## Novel Platforms for Life Science Research

From Basic Science to Drug Discovery

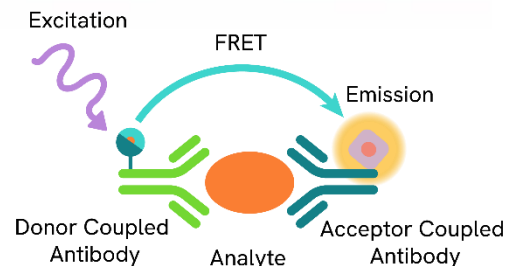
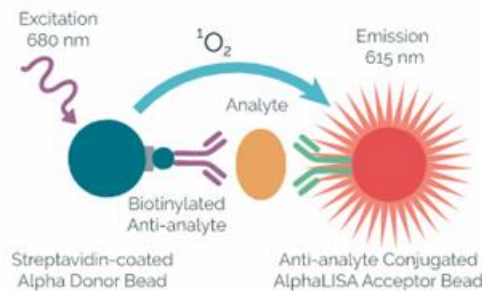
# Kick off Your 2024 Research with Revvity!

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

[Register Here!](#)

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, Epigenetics, Cytokines etc.



**Tuesday, April 2<sup>nd</sup>**

Location: Hamilton Hall, Room 652

Time: 12:00 pm- 1pm

### Revvity Contacts

Multimodal Plate Readers:  
Kelsey Oliva

[Kelsey.oliva@revvity.com](mailto:Kelsey.oliva@revvity.com)

Discovery Reagents: Monica Wolf

[Monica.wolf@revvity.com](mailto:Monica.wolf@revvity.com)

Field Application Scientist:  
Jennifer Old

[Jennifer.Old@revvity.com](mailto:Jennifer.Old@revvity.com)