

Biomolecular Interactions Workshop: Introduction to GCI Label-Free Kinetics

Friday, November 9th

MassBio Collaboration Room, 300 Technology Square, Kendall Square, Cambridge

Two sessions - 10am and 2pm:

- An introduction to the GCI (Grating Coupled Interferometry) technology
- Hands-on time with a Creoptix WAVEdelta instrument and WAVEcontrol software
- Get your questions answered, network, & be inspired

Refreshments will be available 30 minutes before each session begins.

Please join us for a happy hour at Meadhall ~4:30 pm to celebrate the opening of our Massachusetts applications lab.

Register for the event using [this link](#) or use this QR Code:



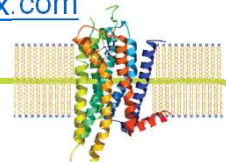
Questions? Please Contact: Kevin Jackvony / kjackvony@creoptix.com

The Creoptix' GCI Benefits:

- Industry-leading sensitivity
Reliable even at large molecular weight ratios
High resolution at very low signals
- No-clog microfluidics
Compatible with serum, plasma, large targets (VLPs, liposomes) and membrane extracts
- Broadest kinetic range
Measures fast off-rates for weak binders
Stable analysis of high-affinity binders possible
- Decreased maintenance time and costs

For Your Applications:

- Protein-protein interactions
- Fragment-based drug discovery
- GPCRs & membrane proteins
- Antibody-antigen interactions



Where will the WAVE take you? Visit creoptix.com

