IEN PRESENTS:

UNLEASHING BIOLOGICS TOOLS:

UNCHAINED LABS WILL MAKE YOUR WORK EASIER BY PREDICTING PROTEIN STABILITY FASTER AND WITH LESS SAMPLE.

MONDAY, OCTOBER 17th, 2016 | 9:30 AM - 1:30 PM
MARCUS NANOTECHNOLOGY BUILDING | ROOM 1116
Complementary Lunch Provided with Registration

AGENDA:

Registration 9:30 AM - 9:50 AM

Welcome Address & Seminar Overview Dr. Paul Joseph - IEN Principle Research Scientist 9:50 AM - 10:00 AM

Session 1: Introduction to Unchained Labs Suite of Instrumentation Candi Warner - Unchained Labs Field Application Scientist 10:00 AM – 11:00 AM

Session 2: pUNk Instrument Demo - please bring your spun down protein samples Kristine Bissell - Unchained Labs Sales Specialist 11:00 AM - 11:30 AM

Session 3: UNi Loading for UNit and UNcle instruments Candi Warner - Unchained Labs Field Application Scientist 11:30 AM – 12:00 PM

Lunch: Software Demonstrations 12:00 PM - 12:45 PM

IEN Cleanroom & Lab Tour Ben Hollerbach - IEN Cleanroom Support Staff 12:50 PM – 1:30 PM

LABS

For More Information:

- •On Unchained Labs: contact Kristine Bissell (kristine.bissell@unchainedlabs.com)
- ∙On the IEN Industry S<mark>e</mark>minar Series and futur<mark>e se</mark>minar<mark>s, con</mark>tact Dr. Paul Jo<mark>seph</mark> (paul.joseph@ien.gat<mark>ech.e</mark>du)

