Maximize your analytical success in proteomics, using state-of-the-art sample preservation technology

- For the analysis of proteins, peptides, PTMs, and small molecules
- Improves signal-to-noise ratio, enabling detection of low abundant molecules
- Preserves phosphorylation states, allows you to reveal true biological variations

Heat stabilization is a revolutionary tissue preservation technique that stops biological change immediately and permanently, and enables more accurate and reliable data downstream. It is the perfect solution for anyone engaged in protein, peptide or biomarker research who wants their analytical result to reflect the in vivo state as closely as possible.

Thursday, April 30
12.00pm (Noon) – 1.00 pm

UCLA
Molecular Science Building (MSB), Room 1601

SPEAKER:
Ylva Elias, Denator
HOSTED BY:
Prof. Joseph Loo

Lunch Sandwiches provided! WELCOME!

Questions:
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