PLEASE JOIN US FOR THE

PROTEOMICS FACILITY STAFF SYMPOSIUM

Hosted by the IDeA National Resource for Quantitative Proteomics



DR. RICK
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University of Arkansas for Medical Sciences



DR. MIKE KINTER
University of Oklahoma Health
Sciences Center
Oklahoma Medical Research
Foundation



DR. SAM
MACKINTOSH
University of Arkansas for
Medical Sciences



DR. ALAN TACKETTUniversity of Arkansas for
Medical Sciences

February 8 - 9, 2023

University of Arkansas for Medical Sciences Little Rock, Arkansas

The Proteomics Core Directors and Staff Symposium will emphasize new cutting-edge technologies and approaches to discovery-phase proteomics that can be translated into practice at your home institution.

The 2023 symposium topics will include experimental design for data independent analysis (DIA) experiments, sample preparation, DIA data analysis, human tissue proteomics, and post-translational modifications. Presentations will also cover non-scientific topics such as best business practices, core financial, and core administration.

KEYNOTE SPEAKER



John Koomen, Ph.D.

Senior Member, Molecular Oncology/Molecular Medicine Program Scientific Director, Proteomics & Metabolomics Core Moffitt Cancer Center

Applications are available here. For more information, (HLDouglas@uams.edu). Douglas contact Heather Preference is given to researchers in NIGMS IDeA-eligible states. Travel and lodging are provided to for applications is attendees. Deadline December 15, 2022.

Workshop is supported by the IDeA National Resource for Quantitative Proteomics (R24GM137786).