FUNDAMENTALS OF PROTEOMICS WORKSHOP

HOSTED BY THE IDEA NATIONAL RESOURCE FOR QUANTITATIVE PROTEOMICS

Discovery Proteomics Workshop

March 2 - 3, 2023

University of Arkansas for Medical Sciences
Little Rock, AR



The Fundamentals of Proteomics Workshop will emphasize new approaches that researchers can their own laboratories and how to best implement in resulting data to be more competitive for utilize the extramural funding. Attendees will receive lecture-style variety of presentations on а topics such fundamental principles of proteomics, experimental design for proteomics experiments, sample preparation and fractionation, data collection, and data analysis and interpretation. In addition to lecture-style presentations, a breakout sessions will be offered series on bioinformatics and experimental design.

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

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



DR. RICK EDMONDSON
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 TACKETT
University of Arkansas for Medical
Sciences