

APR 26 - 6 AM PST; 9 AM EST; 1 PM UTC; 2 PM London; 3 PM Europe;
10 PM Asia; 11 PM Australia
Duration 3 hours



PTMs in Human Disease

B/D-HPP WEBINAR showcasing approaches to investigate post-translational modifications (PTMs)



NICKI PACKER - ADDING GLYCOMICS TO PROTEOMICS - TARGETING THE FUNCTIONAL GLYCAN MODIFICATIONS

BORIS MACEK - CHARACTERIZATION OF BACTERIAL SER/THR KINASES INVOLVED IN ANTIBIOTIC PERSISTENCE

CLAIRE EYERS - PHOSPHORYLATION-MEDIATED SIGNALLING - A NEW ERA?

LAURA MURRAY-NERGER - ACETYLATION OF THE NUCLEAR LAMINA REGULATES NUCLEAR PERIPHERY STABILITY & FUNCTION

W. ANDY TAO - PHOSPHOPROTEINS IN EXTRACELLULAR VESICLES: THE NEXT GENERATION OF PROTEIN BIOMARKERS FOR DISEASE DIAGNOSIS?

ALEXEY NESVIZHSKII - COMPREHENSIVE PTM SEARCHES USING FRAGPIPE COMPUTATIONAL PLATFORM

STACY MALAKER - REVEALING THE CANCER-ASSOCIATED MUCINOME

FOLLOWED BY PANEL DISCUSSION WITH THE SPEAKERS AND ILEANA CRISTEA, FERNANDO CORRALES, ALEKSANDRA NITA-LAZAR, FERDINANDO CERCIELLO, MAGGIE LAM AND FRANK SCHMIDT.

<https://princeton.zoom.us/j/99080442592>