

Dechema colloquium

GAMES OF TAG – LETTING PROTEIN MODIFICATIONS OUT OF THE LAB

- 1.30 ^{pm} REGISTRATION OPEN
Chair: Thomas Sommer, Max Delbrück Center for Molecular Medicine in the Helmholtz Association
- 2.00 ^{pm} WELCOME TO THE BERLIN-BUCH CAMPUS
Martin Lohse, Chairman of the Board of Directors and Scientific Director of the Max Delbrück Center for Molecular Medicine in the Helmholtz Association
- 2.15 ^{pm} **KEYNOTE LECTURE**

FROM UNDERSTANDING PROTEIN DEGRADATION TO DISEASE THERAPY: FROM CANCER, AND NEURODEGENERATIVE DISEASE TO TUBERCULOSIS
Alfred L. Goldberg, Harvard Medical School
- 3.10 ^{pm} CHEMICAL BIOLOGY OF UBIQUITIN-MEDIATED SIGNAL TRANSDUCTION
Huib Ovaas, Leiden University Medical Center
- 3.35 ^{pm} GLYCOEXPRESS™ – A SUPERIOR PLATFORM FOR THE PRODUCTION OF BIOPHARMACEUTICALS
Lars Stöckl, Glycotope GmbH
- 4.00 ^{pm} Coffee Break
- 4.20 ^{pm} TUB-TAG LABELING: A NOVEL EFFICIENT AND VERSATILE TOOL FOR THE C-TERMINAL LABELING OF PROTEINS
Dominik Schumacher, Leibniz-Institut für Molekulare Pharmakologie (FMP)
- 4.45 ^{pm} MULTIMERIZATION TECHNOLOGIES FOR BIOLOGICS AND TOXINS
Michael Joachim Sefkow, Celares GmbH
- 5.10 ^{pm} CCMS: CASE STUDY TO DIFFERENTIATE COMT INHIBITORS WITH RESPECT TO THEIR OFF-TARGET INTERACTIONS
Mathias Dreger, caprotec bioanalytics GmbH
- 5.35 ^{pm} KINETIC ANALYSIS OF PROTEIN STABILITY REVEALS AGEDEPENDENT DEGRADATION
Matthias Selbach, Max Delbrück Center for Molecular Medicine in the Helmholtz Association
- 6.00 ^{pm} GET TOGETHER WITH POSTER PRESENTATION



28. NOVEMBER 2016 • 2 PM

Venue: Max Delbrück Communications Center (MDC.C) C83, Axon 2,
Campus Berlin-Buch, Robert-Rössle-Straße 10, 13125 Berlin