

1st Edelris Symposium on Affinity Selection-Mass Spectrometry in Drug Discovery

Confirmed Speakers

Keynote Speaker

Targeting RNA With Small Molecules Using Affinity-Selection Mass Spectrometry (KL01)



Dr Elliot B. NICKBARG
(MERCK RESEARCH LABORATORIES, Boston, United States)

Plenary Speakers

Accelerating Drug Discovery with the Integration of Affinity Selection Mass Spectrometry (PL02)



Dr Damian HOUDE
(RELAY THERAPEUTICS, Cambridge, United States)

Fishing from an Exclusive Pond Using AS-MS (PL03)



Dr Didier ROCHE
(EDELRISS, Lyon, France)

Adapting the AS-MS Technology to GPCR Ligand Discovery (PL04)



Prof. Wenqing SHUI
(SHANGHAITECH UNIVERSITY, Shanghai, China)

MALDI-TOF AS-MS – a Viable Alternative for LC-MS-based Workflows? (PL06)



Dr Roman SIMON
(BOEHRINGER INGELHEIM PHARMA, Biberach, Germany)

Lessons Learned from Pfizer's Experience in utilizing Affinity Selection by Mass Spectrometry for Hit Identification (PL05)



Dr Matthew D. TROUTMAN
(PFIZER, Groton, United States)

Discovery of Bioactive Natural Products Using Affinity Selection-Mass Spectrometry (PL01)



Prof. Richard VAN BREEMEN
(OREGON STATE UNIVERSITY, Corvallis, United States)