

2nd Edelris Symposium on Affinity Selection-Mass Spectrometry in Drug Discovery

Confirmed Speakers

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PL05 - Affinity Selection Mass Spectrometry (ASMS) for Experimental Target Tractability Assessment (eTA)



Dr Lauren KUSTIGIAN
(GSK, Collegeville, PA, United States)

PL02 - Challenges and Opportunities in the Application of Affinity Selection Mass Spectrometry in Early Drug Discovery



Dr Manuel Francisco MOLINA-MARTIN
(LILLY LABORATORIES, Madrid, Spain)

PL01 - Using Affinity-selection MS to Find Compounds that Disrupt RNA Structure and X-Chromosome Inactivation via Xist



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

PL04 - Affinity Selection-Mass Spectrometry for Oligonucleotides, Proteins, Cells, and Animals



Prof. Bradley Lether PENTELUTE
(MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Cambridge, MA, United States)

PL03 - Utilizing Mass Spectrometry to Discover RNA-binding Small Molecules



Dr Scott RUSIN
(ARRAKIS THERAPEUTICS, Waltham, MA, United States)

PL06 - Difficulties and Solutions Along the ASMS Data Analysis Pathway



Dr Mark SPEARS
(VIRSCIDIAN, Cary, NC, United States)