

Exploring New Modality Space by Precision Chemistry

Confirmed Speakers

Keynote Speaker

Transforming the Therapeutic Landscape with New Chemical Modalities (KL01)



Dr Eric VALEUR
(FLAGSHIP VENTURELABS, Cambridge, United States)

Invited Speakers

Activation of the Hippo Pathway via Targeting of Transcription Factor TEAD Using Designed Tertiary Protein Structure Mimetics (IL04)



Dr Hélène ADIHOUE
(ASTRAZENECA, Strasbourg, France)

Targeting Non-Coding RNAs Using Synthetic Small Molecules: Scope and Applications (IL02)



Dr Maria DUCA
(UNIVERSITY OF CÔTE D'AZUR, Nice, France)

Targeting the Tumor Microenvironment for Therapeutic and Diagnostic Purposes (IL06)



Prof. Sebastien PAPOT
(UNIVERSITY OF POITIERS, Poitiers, France)

Click-Cleavable Antibody-Drug Conjugates (IL05)



Dr Marc ROBILLARD
(TAGWORKS PHARMACEUTICALS, Eindhoven, The Netherlands)

Peptidase Enzymes (IL03)



Dr Leendert VAN DEN BOS
(ENZYTAG BV, Nuth, The Netherlands)

Enhancing Targeted Protein Degradation by Structure-Based PROTAC Design (IL01)



Dr Siying ZHONG
(UNIVERSITY OF DUNDEE, Dundee, United Kingdom)