### **Confirmed Speakers**

### **Keynote Speakers**

### KL01 - Attenuating Oncogenic Transcription with Small Molecules

(SANOFI-AVENTIS DEUTSCHLAND GMBH)



Prof. Angela KOEHLER (MIT KOCH INSTITUTE FOR INTEGRATIVE CANCER RESEARCH, Cambridge, United States)

### KL03 - Functionalization of N-Heterocycles using Li, Mg, and Zn Organometallics



Prof. Paul KNOCHEL (LUDWIG MAXIMILIANS UNIVERSITY, Munich, Germany)

KL02 - Drug Discovery: Where are we Headed?



Dr Wendy YOUNG (MPM CAPITAL, Brisbane, CA, United States)

### The "Catalytic Cycle" of Complex Molecule Synthesis and Methodology Development

### IL23 - Flow-based Methods for Chemical Peptide and Protein Synthesis".



Prof. Nina HARTRAMPF (UNIVERSITY OF ZURICH, Zürich, Switzerland)

### **IL24 - Prins Cyclization in Natural Product Synthesis**



Prof. Ang LI (SHANGHAI INSTITUTE OF ORGANIC CHEMISTRY, Shanghai, China)

### IL25 - Taming Multifaceted Nickel Catalysts: An Academic Fascination



Prof. Ruben MARTIN (INSTITUTE OF CHEMICAL RESEARCH OF CATALONIA, Tarragona, Spain)

### **IL26 - Computationally Augmented Total Synthesis**



Dr Timothy NEWHOUSE (YALE UNIVERSITY, New Haven, United States)

### **Automation and Machine Learning Applications for Medicinal Chemistry**

IL09 - Enabling Fragment-based Drug Discovery (FBDD) with Automated Synthesis Technologies

### **Confirmed Speakers**



Dr Rachel GRAINGER (ASTEX PHARMACEUTICALS, Cambridge, United Kingdom)

### IL10 - Rapid Development of Robust Reactions and Multi-Step Syntheses



Prof. Alexei LAPKIN (UNIVERSITY OF CAMBRIDGE, Cambridge, United Kingdom)

#### IL11 - High-Throughput Experimentation Capabilities to Accelerate Discovery Chemistry



Dr Iulia STRAMBEANU (JOHNSON AND JOHNSON, King of Prussia, United States)

### Methodologies to Understand Cellular Target Interaction

### IL01 - Intracellular Oligonucleotide Distribution and Protein Binding



Dr Alice GHIDINI (ASTRAZENECA, Gothenburg, Sweden)

### IL04 - Lessons in Transcellular Membrane Permeability Re-Learned



Dr Mike HANN (GSK MEDICINES RESEARCH CENTRE, Stevenage, United Kingdom)

### IL03 - Molecular Chameleonicity and Cell Permeability of Drugs and PROTACs in the bRo5 Space



Prof. Jan KIHLBERG (UPPSALA UNIVERSITY, Uppsala, Sweden)

## IL02 - Monitoring Drug Selectivity and Target Engagement Across Systems – Thermal Shift Assay in Drug Discovery



Dr Anna RUTKOWSKA-KLUTE (GSK, Heidelberg, Germany)

### Understanding PK and PK/PD relationships in drug discovery - Target Mediated Drug Disposition

## IL17 - Concept of Pharmacologic Target-Mediated Drug Disposition (TMDD) in Large-Molecule and Small-Molecule Compounds



Prof. Guohua AN (THE UNIVERSITY OF IOWA COLLEGE OF PHARMACY, Iowa City, United States)

### **Confirmed Speakers**

## IL18 - Understanding the PKPD and ADME of PF-07059013: An Allosteric Modulator of a High Abundance Target



Dr Kevin BEAUMONT (ASTRAZENECA, Cambridge, United Kingdom)

**IL16 - General Introduction to TMDD** 



Dr David FAIRMAN (GSK, Cambridge, United Kingdom)

### IL19 - Importance of Mechanistic Models in AHD Prediction (IL)



Dr Birgit SCHOEBERL (NOVARTIS INSTITUTE FOR BIOMEDICAL RESEARCH, Cambridge, MA, United States)

### **Drug Discovery Tales (II)**

### OC06 - Towards the Design of Cell Division Cycle 25 Phosphatases Inhibitors as Anticancer Agents



Dr Carmen CERCHIA (UNIVERSITY OF NAPLES FEDERICO II, Naples, Italy)

## OC04 - Dissociative Inhibitors of Thymidylate Synthase Homodimer Accelerate its Proteasomal Degradation and Inhibit Cancer Growth in Vivo



Prof. Maria Paola COSTI (UNIVERSITY OF MODENA AND REGGIO EMILIA, Modena, Italy)

### OC05 - Rational Design of Light-Controlled Bioactive Compounds for Photopharmacology



Mr Piermichele KOBAURI (UNIVERSITY OF GRONINGEN FSSC, Groningen, The Netherlands)

### OC03 - Discovery of a Selective ALK2 Kinase Inhibitor for the Treatment of a Rare Genetic Bone Disease



Dr Thomas ULLRICH (NOVARTIS PHARMA AG, Basel, Switzerland)

### Increasing sp<sup>3</sup> Fragment Options: Advances in the Synthesis of Small Ring Systems

### IL12 - Exploring and exploiting propellanes



Prof. Ed ANDERSON (UNIVERSITY OF OXFORD, Oxford, United Kingdom)

### **Confirmed Speakers**

### IL15 - No Strain, No Gain: Advances in the Synthesis and Design of New Classes of Building Blocks



Prof. Kevin BROWN (INDIANA UNIVERSITY, Bloomington, United States)

### IL13 - The Next Generation of BCPs: Exploring Substitutions on the Bridge



Dr Xiaoshen MA (MERCK & CO., INC, Boston, United States)

### IL14 - Synthesis and Functionalization of Cyclopropane Derivatives



Dr Sophie ROUSSEAUX (UNIVERSITY OF TORONTO, Toronto, Canada)

### **Covalent Targeting: Innovating for the Future**

### IL22 - Studies with Cyanamide-Based Janus Kinase 3 (JAK3) Covalent Inhibitors



Dr Agustin CASIMIRO-GARCIA (PFIZER, United States)

### **IL20 - Lysine-Targeting Covalent Inhibitors**



Dr Matthew CHEESEMAN (THE INSTITUTE OF CANCER RESEARCH, Sutton, United Kingdom)

### IL21 - Reversible-covalent Inhibitors of the Kinase Activity of FGFR4



Dr Robin FAIRHURST (NOVARTIS, Basel, Switzerland)

### **Drug Discovery Tales (I)**

### OC01 - Design and Synthesis of Novel RNA Binders for Therapeutic Applications



Dr Maurinne BONNET (ICN, Nice, France)

### OC02 - Is Resistance Futile? Discovery of Clinical Candidate AZD3229, A Pan-Mutant C-KIT Inhibitor



Dr James SMITH (ASTRAZENECA, Cambridge, United Kingdom)

### **Targeting Unstructured Proteins**

### **Confirmed Speakers**

### IL05 - Innovative Strategies to Target Non-Coding RNAs with Synthetic Ligands



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

### IL07 - Drugging RNA - A Structure-based Approach



Dr Jacques DUMAS (ARRAKIS THERAPEUTICS, Boston, United States)

## IL06 - Targeting Transcription Factors for Treating Human Cancers and Auto Immune and Inflammatory Diseases



Dr Doriano FABBRO (CELLESTIA BIOTECH AG, arlesheim, Switzerland)

### IL08 - Design of Zotatifin (eFT226), a First-in-Class Inhibitor of the RNA Helicase eIF4A



Dr Christian NILEWSKI (GENENTECH, South San Francisco, United States)