

## Confirmed Speakers

### Opening Lecture

#### Opening Lecture

**The Art and Science of Total Synthesis and its Impact on Biology and Medicine: From the Fundamentals to the Translational (T01)**



Prof. K.C. NICOLAOU  
(RICE UNIVERSITY, Houston, United States)

### Invited Speakers

#### Flow Chemistry and Photochemistry as a Tool for Drug Discovery (T23)



Dr Jesus ALCAZAR  
(JANSSEN RESEARCH & DEVELOPMENT, Toledo, Spain)

#### Awareness of PAINS (Pan Assay Interference Compounds) can Accelerate the Drug Discovery Process (T14)



Prof. Jonathan BAELL  
(MONASH UNIVERSITY, Parkville, Australia)

#### Artificial Intelligence in ADMET Modeling and Compound Profiling (T15)



Dr Karl-Heinz BARINGHAUS  
(SANOFI, Frankfurt, Germany)

#### TLR7/8 Antagonists: from Screening to in vivo Potency (T26)



Dr Claudia BETSCHART  
(NOVARTIS INSTITUTES FOR BIOMEDICAL RESEARCH, Basel, Switzerland)

#### RNA Therapeutics: New Chemical Modalities Becoming a Therapeutic Reality (T25)



Dr Konrad BLEICHER  
(F.HOFFMANN-LA ROCHE LTD, Basel, Switzerland)

#### Sustainable by Design Anti-Trypanosomatid Small Molecules: an Aspirational Goal for Medicinal Chemistry (T16) - ChemMedChem Lecture



Prof. Maria Laura BOLOGNESI  
(UNIVERSITY OF BOLOGNA, Bologna, Italy)

#### Catalytic Chirality Generation: New Strategies for Organic Synthesis (T06)



Prof. John BOWER  
(UNIVERSITY OF BRISTOL, Bristol, United Kingdom)

## Confirmed Speakers

### Nature's Medicine Chest: Opportunities for Synthesis and Drug Discovery (T02)



Prof. Margaret Anne BRIMBLE  
(THE UNIVERSITY OF AUCKLAND, Auckland, New Zealand)

### Allosteric Activation of a Master Metabolic Regulator AMPK: Drug Discovery Opportunities and Challenges (T27)



Dr Kimberly CAMERON  
(PFIZER, Cambridge, United States)

### Design and Synthesis of Chemical Probes for Bromodomains (T10)



Prof. Stuart CONWAY  
(UNIVERSITY OF OXFORD, Los Angeles, United States)

### Start Selective and Rigidify: The Discovery Path Towards the Next Generation of EGFR Tyrosine Kinase Inhibitors (T24)



Dr Harald ENGELHARDT  
(BOEHRINGER-INGELHEIM, Vienna, Austria)

### Artificial Intelligence in de Novo Molecular Design (T17)



Dr Ola ENGKVIST  
(ASTRAZENECA, Mölndal, Sweden)

### Design and Implementation of de Novo Biosynthetic Cascades (T20)



Prof. Sabine FLITSCH  
(UNIVERSITY OF MANCHESTER, Manchester, United Kingdom)

### Catalysis for Total Synthesis (T21)



Prof. Alois FÜRSTNER  
(MAX PLANCK INSTITUT FUR KOHLENFORSCHUNG, Muelheim an der Ruhr, Germany)

### Amides and Chemical Education as Vehicles for Innovation (T18)



Prof. Neil GARG  
(UNIVERSITY OF CALIFORNIA, Los Angeles, United States)

### A Chemical Approach to Map Protein Interactions at the Cell Surface (T12)



Dr Erik HETT  
(MERCK EXPLORATORY SCIENCE CENTER, Boston, United States)

## Confirmed Speakers

### A Medicinal Chemist's Perspective on Solute Carriers: Avoiding or Targeting them (T11)



Dr Kim HUARD  
(GENENTECH, San Francisco, United States)

### Practical Heteroatom- and Group-Transfer Reactions (T09)



Dr Laszlo KURTI  
(RICE UNIVERSITY, Houston, United States)

### Discovery of AZD5718, a Novel 5-lipoxygenase Activating Protein (FLAP) Inhibitor (T19)



Dr Malin LEMURELL  
(ASTRAZENECA, Gothenburg, Sweden)

### Photoinduced Assembly of C–N Bonds (T08)



Prof. Daniele LEONORI  
(UNIVERSITY OF MANCHESTER, Aachen, Germany)

### Discovery of First in Class, Orally Bioavailable p300/CBP HAT Domain Inhibitors (T04)



Dr Michael MICHAELIDES  
(ABBVIE, North Chicago, United States)

### Drug Discovery in Academia (T03)



Prof. Oliver PLETENBURG  
(LEIBNIZ UNIVERSITY HANNOVER, Hannover, Germany)

### From Fragments to Antibody Drug Conjugates in Emerging Oncology Targeted Therapies (T13)



Dr Laurent SCHIO  
(SANOFI, Vitry sur Seine, France)

### Nucleophilic Boron for the Synthesis of Functionalized Small Rings (T07)



Prof. Mariola TORTOSA  
(AUTONOMOUS UNIVERSITY OF MADRID, Madrid, Spain)

### Development and Application in Flow of Sustainable Synthetic Methodologies that Use Singlet Oxygen as Green Oxidant and Cascade Reaction Facilitator (T22)



Prof. Georgios VASSILIKOGIANNAKIS  
(UNIVERSITY OF CRETE, Heraklion, Greece)

## Confirmed Speakers

### Novel Bacterial Topoisomerase Inhibitors (NBTI) with Potent Gram-Negative Activity (T05)



Dr Cornelia ZUMBRUNN  
(IDORSIA PHARMACEUTICALS, Allschwil, Switzerland)

## Oral Communications

### Rapid Exploration of Synthetically Tractable Chemical Space and Lead Optimization Using a Combination of Reaction-Based Enumeration, Active Learning, and Free Energy Calculations (OC02)



Dr Tatjana BRAUN  
(SCHRÖDINGER, Mannheim, Germany)

### Developing a 'Reverse-Biomimetic' Synthesis of Arogenate and its Analogues (OC09)



Ms Louise EAGLING  
(UNIVERSITY OF BRISTOL, Bristol, United Kingdom)

### Macrocyclic Modalities for Modulation of Protein-Protein Interactions (OC06)



Dr Stéphanie GUERET  
(ASTRAZENECA MPI SATELLITE UNIT, Mölndal, Sweden)

### EFMC Prize for a Young Medicinal Chemist in Academia From the Elucidation of the Mechanism of Vitamin E to the Design of Innovative Drugs that Limit Inflammation and Enhance Resolution (OC10)



Dr Andreas KOEBERLE  
(UNIVERSITY OF JENA, Jena, Germany)

### Stabilizing Inactive Conformations of MALT1 AS an Effective Strategy to Inhibit its Protease Activity (OC05)



Dr Jean-Baptiste LANGLOIS  
(NOVARTIS INSTITUTES FOR BIOMEDICAL RESEARCH, Basel, Switzerland)

### EFMC Prize Winner EFMC-YMCS 2018 Development of Release-And-Report Kinase Inhibitors as Molecular Tools for Investigating Neurodegenerative Disorders (OC04)



Dr Cassandra LEE FLEMING  
(UNIVERSITY OF GOTHENBURG, Gothenburg, Sweden)

### A Radical Approach for the Late-Stage Functionalization of Phosphinic Peptides (OC03)



Mr Angelos LELIS  
(UNIVERSITY OF ATHENS, Athens, Greece)

## Confirmed Speakers

### Practical and Asymmetric Gilman-Speeter Synthesis of B-Lactams (OC01)



Prof. Plato MAGRIOTIS  
(UNIVERSITY OF PATRAS, Patras, Greece)

### Discovery of GSK701, a Novel Orally Effective Preclinical Drug Candidate for the Treatment of Malaria (OC08)



Dr Jose Ignacio MARTIN  
(GSK, Tres Cantos, Spain)

### Removable Directing Groups for Late-Stage Functionalisation (OC12)



Dr Miriam O'DUILL  
(NATIONAL UNIVERSITY OF IRELAND, Galway, Ireland)

### Antimicrobial Activity of Curcumin Analog PGV-6, HGV-6 and GVT-6 (OC07)



Prof. Leni RITMALENI  
(GADJAH MADA UNIVERSITY, Yogyakarta, Indonesia)

### EFMC Prize for a Young Medicinal Chemist in Industry Cipargamin-Biocatalysis in the Discovery and Development of an Antimalarial Drug (OC11)



Dr Radka SNAJDROVA  
(NOVARTIS PHARMA AG, Basel, Switzerland)