## **Confirmed Speakers**

#### **Invited Lectures**

### Fragment Based Drug Discovery of Selective Inhibitors of Fibroblast Growth Factor Receptors



Dr Patrick ANGIBAUD (JANSSEN R&D, Val de Reuil, France)

### Chemoinformatics-Driven View of Kinase Drug Discovery (Lecture sponsored by ChemMedChem)



Prof. Jürgen BAJORATH (UNIVERSITY OF BONN, Bonn, Germany)

### Kinase Inhibitors for Non-oncological Indications: Is there a Future?



Dr Doriano FABBRO (PIQUR THERAPEUTICS, arlesheim, Switzerland)

### CDK8 Inhibitors with Pre-Engineered Long Residence Time: From Design to Tumor Xenograft Models



Dr Koen HEKKING (MERCACHEM-SYNCOM, Nijmegen, The Netherlands)

# Lead Optimization as a Playground for New Concepts, Reactions and Chemical Modalities: Development of Several Generations of Clinical CDK Inhibitors at Bayer AG



Dr Ulrich LÜCKING (BAYER HEALTHCARE, Basel, Switzerland)

# Discovery, Development and In Vivo Profiling of a Novel Class of Immunosuppressive PI4KIII? Lipid Kinase Inhibitors



Dr James REUBERSON (UCB, Slough, United Kingdom)

### **Oral Communications**

# OC02 - Discovery And Development Of Highly Potent And Selective FLT3 Kinase Inhibitors, A New Class of Peripheral Drugs for Treating Neuropathic Pain



Dr Claire AMIABLE (BCI PHARMA, Montpellier, France)

#### OC01 - A Fast in Silico Fragment-Based Design Tool for the Discovery of Novel Kinase Inhibitors



Prof. Pascal BONNET (UNIVERSITY OF ORLÉANS, Orléans, France)

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# **Confirmed Speakers**

OC03 - Imidazo[4,5-B]Pyridine Derivatives as Potent Tam Inhibitors: From Synthesis To Cellular Imaging



Dr Sandrine PIGUEL (UNIVERSITY PARIS-SACLAY, Orsay, France)

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