

# 18th EFMC Short Course on Medicinal Chemistry

## Confirmed Speakers

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#### Enabling Drug Discovery Projects with Encoded Library Technologies



Dr Frederic BERST  
(NOVARTIS INSTITUTES FOR BIOMEDICAL RESEARCH, Basel, Switzerland)



Dr Christoph DUMELIN  
(NOVARTIS INSTITUTES FOR BIOMEDICAL RESEARCH, Basel, Switzerland)

#### General Considerations for Covalent Drug Discovery Exemplified with Acalabrutinib



Dr Gerjan DE BRUIN  
(ACERTA PHARMA, Oss, The Netherlands)

#### Design of Multifunctional Conjugates for the Targeting of Non-coding RNAs: Anticancer and Antimicrobial Applications



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

#### What Can We Learn from 20+ years of Fragment Based Drug Discovery and What Are the Future Opportunities?



Dr Christopher JOHNSON  
(ASTEX PHARMACEUTICALS, Cambridge, United Kingdom)

#### Discovery of Zosurabalpin



Dr Patrizio MATTEI  
(ROCHE INNOVATION CENTER BASEL, Basel, Switzerland)

#### Physicochemical Property Considerations in Modern Drug Discovery and Implications for Hit Finding and Library Design



Dr Hannah STEWART  
(NEWCASTLE UNIVERSITY, Newcastle Upon Tyne, United Kingdom)



Prof. Mike WARING  
(NEWCASTLE UNIVERSITY, Newcastle upon Tyne, United Kingdom)

#### Activity Based Profiling as Tool in Medicinal Chemistry



Prof. Mario VAN DER STELT  
(UNIVERSITY OF LEIDEN, Leiden, The Netherlands)