

15th EFMC Short Course on Medicinal Chemistry

Confirmed Speakers

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Why Fragments Make Sense and Actually Work

(BIOIB,RICA)

Computational Approaches for Fragment Screening and Fragment Evolution



Prof. Xavier BARRIL
(UNIVERSITY OF BARCELONA & GAIN THERAPEUTICS, Barcelona, Spain)

Biophysical Fragment Based Screening



Dr Ben DAVIS
(VERNALIS RESEARCH, Cambridge, United Kingdom)

Applications of FBDD



Prof. Iwan DE ESCH
(VU AMSTERDAM, Amsterdam, The Netherlands)



Dr Gregg SIEGAL
(ZOBIO BV, Leiden, The Netherlands)

Experiences and Issues with Biochemical Assays in Fragment-Based Drug Discovery



Dr Paul ENGLAND
(IOTA PHARMACEUTICALS LTD., Cambridge, United Kingdom)

Introduction to Fragment Based Discovery – Overview of the Process and a Historical Perspective



Prof. Rod HUBBARD
(UNIVERSITY OF YORK & VERNALIS, Cambridge, United Kingdom)

(BIOIB,RICA)

Design Principles for Fragment Libraries



Prof. György KESERU
(HUNGARIAN ACADEMY OF SCIENCES, Budapest, Hungary)