Hit Finding Strategies
Wednesday 6th November 2019

Session chairs:
Philip Gribbon (Fraunhofer Institute for Molecular Biology and Applied Ecology IME)
Rosemary Burke (Institute of Cancer Research)

The process of identifying small molecule hits which are suitable for subsequent optimisation into leads and eventually candidates is a critical stage of the drug discovery workflow.

In this session, we will hear from industrial and academic experts on their organisations’ approaches taken to find high quality starting points for a range of biochemical targets and phenotypic readouts.

Talks will cover strategies and case studies, including the use of fragment-based and biophysical readouts, experiences of new and enabling technologies, as well the systematic use of phenotypic assay formats utilising iPSC derived cellular models of disease.

Plenary Keynote Speaker

Fiona Marshall (MSD)

Confirmed Speakers

Ulf Nehrbass (KSI Link)
David Gray (University of Dundee)
Tom Davies (Astex)
Paul Clarke (Institute of Cancer Research)
Greg Osborne (SosieHeptares)
Colin Sambrook Smith (Sygnature Discovery)

Call for Posters

For an opportunity to present your research in one of our poster spotlight sessions, submit your abstract by 8TH October 2019.
The general poster abstract submission deadline is 27TH October 2019.

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