



Research & Innovation 2017

Cells as Models of Disease & New Therapeutics
29th - 30th March 2017, HOMERTON COLLEGE, CAMBRIDGE

Single cell analysis including transcriptomics, NGS, micro-fluidics

For many years the ability to measure single cells has promised to change how we understand their biology and potential to be modified by medicines. Having techniques that enable us to understand every single cell and how they interact with each other is becoming increasingly important. Novel cell models presents an opportunity to advance drug discovery and development. This track will bring together the industrial and academic experts that are now using these technologies to change the way study biology and find new therapeutics.

SESSION CHAIRS: Frank Craig, Sphere Fluidics & Bertie Gottgens, Cambridge Stem Cell Institute

PLENARY KEYNOTE SPEAKER



Ian Tomlinson
Investment Committee Chair
at Apollo Therapeutics

CONFIRMED SPEAKERS

- **Iain Macaulay** (Earlham Institute Norwich)
- **Cristina LoCelso** (Imperial College London)
- **Valerie Taly** (Paris Descartes University)
- **Ulf Landegren** (Uppsala University)
- **Christoph Merten** (EMBL, Heidelberg)
- **Mike Stubbington** (Sanger)
- **Ana Cvejic** (Wellcome Trust & MRC Cambridge Stem Cell Institute)

CALL FOR POSTERS

For an opportunity to present your research in one of our Poster Taster sessions, submit your abstract by **17th February 2017**.

The deadline for general poster abstract submission is **17th March 2017**.

SPONSORSHIP & EXHIBITION

For sponsorship & exhibition enquiries including multi-show discounts, please contact ELRIG Sales Director **Sanj Kumar**:
sanj.kumar@elrig.org
Tel: +44 7860 892 944

Follow us on Twitter @ELRIG_UK for all the latest information on ELRIG events and news.

www.elrig.org