Pharmaceutical Flow Cytometry & Imaging 2018
GlaxoSmithKline, Stevenage
14 - 15 November 2018

Translational Flow Cytometry & Imaging
Wednesday 14th November

Session Chairs: Rob Jepras (GlaxoSmithKline) and Ben Powney (Eisai)

The role of flow cytometry and imaging to drive both fundamental understanding of biology and drug discovery are well established. This session will feature industrial and academic scientists describing how they have applied the latest developments in imaging and cytometry to advance their research. Case Studies will explore how imaging and flow cytometry can play a key role in interrogation of models from the micro - to macroscale - at the single cell, microphysiological, in vivo and clinical systems level.

We aim to bring together the research community working in the field of flow cytometry and imaging with interests in developing and applying the technology for pharmaceutical research. Join scientists from pharma, biotech, CROs and academia to hear talks given by speakers at the cutting edge of cytometry, take part in commercial vendor lab-based workshops, network at the exhibition, innovation forum and speakers dinner and gain strategic insights into solutions for increasing the success of drug discovery and development. This event is free to attend. Register now at www.elrig.org.

Plenary Keynote Speaker

Dr Charlotte Stadler
(Scilife Lab)

Confirmed Speakers

Sam Peel (AstraZeneca)
Clare Jones (Talisman Therapeutics)
Andrew Filby (Newcastle University)
Professor Muzlifah Haniffa (Newcastle University)
Rob Jepras (GlaxoSmithKline - Speaking on behalf of Bio-Rad)
Michel Vandenberghe (AstraZeneca)
Alistair Watt (Q2 Labsolutions)

Call for Posters

For an opportunity to present your research in one of our poster spotlight sessions, submit your abstract by 5th October 2018.

The deadline for general poster abstract submission is 9th November 2018.

Sponsorship & Exhibition

For sponsorship & exhibition enquiries including multi-show discounts, please e-mail ELRIG’s General Manager, Sanj Kumar: sanj.kumar@elrig.org

www.elrig.org