

5th flowcytometry**UK** Meeting

20-22 July 2016

Leeds MET Hotel

Organisers:
Derek Davies & Rachael Walker





WEDNESDAY 20th JULY

12:00-13:00	LUNCH AND REGISTRATION
13:00-15:00	Room: MET 1 Session 1. Chair: Derek Davies (The Francis Crick Institute)
13:00-13:15	WELCOME AND INTRODUCTION Derek Davies (The Francis Crick Institute)
13:15-14:00	Keynote Speaker: J Paul Robinson (Purdue University Cytometry Laboratories) Moving the Frontiers of Cytometry
14:00-14:30	Graham Pockley (Nottingham Trent University) Identification of Prostate Cancer using a Novel Flow Cytometry Phenotypic Fingerprint: A Computational Intelligence Approach
14:30-15:00	Keerthiraju Ethiraju Ravichandran (University of Nottingham) Role of mitochondrial cytochrome C oxidase chaperone gene (COX20) in tolerance to hydrogen peroxide and metals induced oxidative stress in Saccharomyces cerevisiae - ROS detection and analysis using Flow Cytometry
15:00-15:30	TEA AND EXHIBITION
15:30-16:30	Commercial Workshops 1
	Room: MET 2 BD BIOSCIENCES , An Introduction to the BD FACSCelesta
	Room: MET 15 RECKMAN COULTER Flow Cytometric Detection and Sorting of EVs: Analysis

BECKMAN COULTER, Flow Cytometric Detection and Sorting of EVs: Analysis and Characterization of Background Noise Sources That May Impact EV Fluorescence or Scatter Detection

Room: MET 3

BIOLEGEND, Committed to enabling superior multicolour flow cytometry for enhanced complex Immunophenotyping

Room: MET 16

CHEMOMETEC, Live workshop: cell counting and analysis using image cytometry



16:30-17:30 Scientific Workshops 1

Room: MET 2

Anna Petrunkina and Richard Grenfell, *Enterprise Core – the next generation*

Room: MET 3

Becki Pike and Richard Ellis, CytOF the first hundred days

Room: MET 15

Ian Dimmick, Photon Detection, a proposal for a national QC for all flow

cytometers

Room: MET 16

Rachael Walker, Careers: Going with the flow?

17:45-18:30 Room: MET 1

Session 2. Chair: Rachael Walker, Babraham Institute

Keynote Speaker:

Lee Herzenberg (Stanford University)

The Fluorescence-Activated Cell Sorter (FACS) – the first biotech instrument

18:30-20:00 POSTERS AND BUFFET



THURSDAY 21st JULY

09:00-1045: Room: MET 1

Session 3. Chair: **Peter O'Toole** (University of York)

09:00-09:45 Keynote Speaker:

James Brewer (Glasgow University)

tbc

09:45-10:15 **David Onion** (University of Nottingham)

Sub-Micron Flow Cytometry for Micro- and Nano-Particle Delivery and

Characterisation

10:15-10:45 **Gary Warnes** (Queen Mary London University)

A Cell Cycle Dependent Study of ER stress and Autophagy

10:45-11:15 TEA AND EXHIBITION

11:15-12:15 Commercial Workshops II

Room: MET 2

BD BIOSCIENCES, BD Innovations: A new and easy way of cell sorting

Room: MET 15

BECKMAN COULTER, CytoFLEX: it fits, compact, powerful, sensitive – see what

you have been missing

Room: MET 16

FLUIDIGM, *Understanding biological heterogeneity through Mass Cytometry*

with Helios

Room: MET 3

THERMO FISHER SCIENTIFIC, Find out how Automated Cell Imaging can

Complement your Flow Cytometry Data

12:15-13:15 LUNCH

13:15-15:00 Room: MET 1

Session 4. Chair: **Anna Petrunkina** (University of Cambridge)

13:15-14:00 Keynote Speaker:

Wolf Reik (Babraham Institute)

Epigenetic reprogramming in mammalian development



14:00-14:30 **Chris Langsdorf** (Thermo Fisher Scientific) Site-specific conjugation of novel fluorophores and tags to accelerate therapeutic antibody discovery and development **Barry Moran** (Trinity Biomedical Sciences Institute) 14:30-15:00 Large Cytometry Panels to Elucidate Immune Dysregulation in Human Disease 15:00-16:00 Scientific Workshops II Room: MET 15 **Jenny Hincks**, Trials and Tribulations of Sample Analysis Room: MET 3 **Andy Riddell and Ray Hicks,** Research Development in a Flow Cytometry Core **Facility** Room: MET 2 **Derek Davies and Rachael Walker**, Best Practices in the core 16:00-16:30 TEA AND EXHIBITION Room: MET 1 16:30-17:45 Session 5. Chair: **Richard Grenfell** (University of Cambridge) 16:30-17:30 RMS Medal for Flow Cytometry and RMS Diploma - Winners session **Karen Hogg** (Department of Biology, University of York) Quantification of drug traffickers and symbionts **Fredrik Wallberg** (The Institute of Cancer Research) Time-lapse imaging of cell death 17:30-17:45 **RMS Cytometry Section AGM** 17:45-18:30 Room: MET 1 Session 6. Chair: **Derek Davies** (The Francis Crick Institute) **Keynote Speaker: Paul Wallace** (Roswell Park Cancer Institute) mRNA assessment by Flow Cytometry using the Branched DNA technique 19:00-22:00 DRINKS RECEPTION AND DINNER



FRIDAY 22nd JULY

09:00-10:15 Room: MET 1

Session 6.Chair: **Andy Filby** (University of Newcastle)

O9:00-09:45 Keynote Speaker:

Muzlifah Haniffa (Newcastle University)

Functional heterogeneity of human mononuclear phagocytes in health and

disease

09:45-10:15 **Lorinda Turner** (University of Cambridge)

Multi-dimensional immunophenotyping and multivariate analysis— A

customisable service for patient studies in the Cambridge BRC Cell Phenotyping

Hub

10:15-11:15 Commercial Workshops III

Room: MET 15

BECKMAN COULTER, tbc

Room: MET 2

BIORAD LABORATORIES LTD AND PROPEL LABS, Fast and Furious Flow

Cytometry Hits fcuk

Room: MET 3

THERMO FISHER SCIENTIFIC, Advantages of Acoustic based Flow Cytometry

for the detection of Rare events

11:15-11:45 TEA AND EXHIBITION

11:45-12:45 Scientific Workshops III

Room: MET 3

Andy Filby, Death of a salesman, re-birth of the Scientist": Maintaining

publication history in the Core

Room: MET 15

Gary Warnes, Fredrik Wallberg and Rosie Clarke, Cell Death & the Flow

Cytometrist:- Old & New Ways to Die

Room: MET 2

Richard Grenfell and Natalia Savinykh, Tips and tricks for cell sorting –

or how to survive a cell sort

12:45-13:30 Room: MET 1

Session 7. Chair: **Rachael Walker** (Babraham Institute)



Keynote Speaker:

Howard Shapiro (Shapiro Laboratories) *Cytometry in Perspective: a six-decade log*

13:30-14:30 LUNCH AND DEPARTURE