



Krebs Institute Symposium 2016
14th June, Firth Hall.

- 0930 “Affinity-mapping atomic force microscopy: a new tool for localisation and characterisation of membrane proteins”
Dr. Matt Johnson –
Department of Molecular Biology and Biotechnology
- 0955 “Translating disease mechanisms to novel treatments for Pulmonary Arterial Hypertension (PAH)”
Dr. Allan Lawrie –
Department of Infection Immunity and Cardiovascular Disease
- 1020 “Initiating an actin filament network”
Prof. Kathryn Ayscough –
Department of Biomedical Sciences
- 1045 Coffee
- 1115 **Professor Mat Fisher, Imperial College, University of London**
“*Genomic approaches to understanding then tackling emerging fungal threats*”
- 1215 “Genetic dissection of peroxisome formation:
Dr. Ewald Hettema –
Department of Molecular Biology and Biotechnology
- 1240 “Using green *vaccination* to brighten the agronomic future”
Dr. Estrella Luna Diez –
Department of Animal and Plant Sciences
- 1300 Lunch
- 1400 ***Krebs Institute Development Prize talks***
Julia van Campen – Department of Animal and Plant Sciences
Dr. Nate Adams – Department of Molecular Biology and Biotechnology
Dr. Katie Fisher – Department of Biomedical Sciences
Zhen Jiang – Department of Infection, Immunity and Cardiovascular Disease
Viral Panchal – Department of Molecular Biology and Biotechnology
- 1530 Coffee
- 1600 **Prof. Conrad Mullineaux, Queen Mary, University of London.**
“*Cyanobacteria use micro-optics to sense light direction*”
- 1700 Krebs Institute Development Prize Presentation