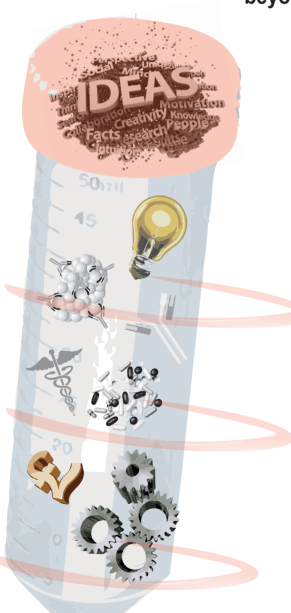
innovation fixers 1 March 2017

Next Generation Optical Microscopy Initiative: Imaging cellular structure and function beyond the diffraction limit



14:30 Matthias Merkenschlager & Paul French Introduction & overview

14:50 SRM & FLIM capabilities

Kwasi Kwakwa: "EasySTORM"

lan Munro: "STORM data analysis on HPC"

Stina Guldbrand: "STED with NP"

Frederik Görlitz: "SIM LIM" Dirk Dorman: "LMS SRM"

15:40 CSC aspirations & progress

Sheila Xie: "STORM of AID"

Angel L. Jaso Tamame: "SRM to study meiosis" Anne-Celine Kohler: "Label-free STORM of DNA"

Alex Sardini: "FLIM of AMPK FRET sensors in 2D & 3D cell culture"

16:20 Tea break

16:40 Application of SRM

Robert Mahen (Imperial/LMB): "Super-resolved microscopy of centrosome dynamics"

17:00 Application of SRM

Dylan Owen (KCL): "Statistical analysis of molecular distributions derived from PALM and STORM data"

17:30 Discussion and drinks

Future work - probes & priorities

Imperial College London

