

CBC Technology Showcase event: *New Tools and Technologies for Drug Discoveries and Quantitative Biology*

SCHEDULE

30th June 2010

- | | |
|---------|--|
| 10.30am | Registration, coffee and stand/poster viewing |
| 11.45am | Opening speech by the Rector of Imperial College |
| 12.00pm | Talk 1: Total Human Proteome on a Chip: Making and Reading a novel proteomic format using 2DIR (Prof David Klug, CBC) |
| 12.20pm | Talk 2: Microfluidics for single cell and proteomic technologies (Prof Jon Cooper, RASOR) |
| 12.40pm | Talk 3: Chemical proteomic technologies for drug discovery (Dr Edward Tate, CBC) |
| 1.00pm | Talk 4: LC and MS integratable digital microfluidic devices (Dr C Logan Mackay, RASOR) |
| 1.30pm | Lunch and stand/poster viewing |
| 3.00pm | Talk 5: Ultrasensitive quantitative proteomics by microfluidic single molecule analysis (Prof Keith Willison, CBC) |
| 3.20pm | Talk 6: Protein array based toolkits for clinical diagnostic and marker screening (Dr Andrew Pitt, RASOR) |
| 3.40pm | Talk 7: Druggable Inhibitors (Dr Rüdiger Woscholski, CBC) |
| 4.00pm | Talk 8: Multidimensional fluorescence imaging and metrology – for cell biology, drug discovery and label-free tissue studies (Prof Paul French, CBC) |
| 4.30pm | Refreshments and stand/poster viewing |
| 5.30pm | Poster prize announcement |
| 5.45pm | Dragons ' Den opening |
| 6.00pm | Dragons ' Den 1 |
| 6.15pm | Dragons ' Den 2 |
| 6.30pm | Dragons ' Den 3 |
| 6.45pm | Dragons ' Den 4 |
| 7.00pm | Panel deliberation / drinks reception |
| 7.30pm | Dragons ' Den prize announcement and CBC celebration |
| 8.00pm | Close |

For further information please visit:

<http://www.imperial.ac.uk/chemicalbiologycentre/tsc2010>