Location:

Monash Institute of Pharmaceutical Sciences, 381 Royal Parade, Parkville, Melbourne VIC, 3052

Nanoscale BioPhotonics Workshop: Friday 12th December 2014

8.30 - 9.00 am: Registration and refreshments

9.00 –9.10 am: Prof Mark Hutchinson: What does Nanoscale BioPhotonics have to do with Future Therapeutic Drug Development?

9.10 – 9.20 am: Prof Steve Hill: Current state of GPCR Technology

9.30 - 10.00 am: A/Prof Heike Ebendorff: Optical Fibres - New Tools for Biosensing

10.00 - 10.30 am: Dr Alex Francois: Trapping light into microspheres: a way toward

micron scale immunoassays

10.30-10.50 am: Morning Tea

10.50 – 11.00 am: Short presentation by BMG

11.00- 11.30 am: A/Prof Andrew Greentree: Nanoscale light sources.

11.30- 12.00 pm: Prof Nicki Packer: Sugar coated nanodiamonds for vascular

targeting

12.00 –12.20 pm: A/Prof Kevin Pfleger: Opportunities for molecular pharmacology

collaborations with CNBP

12.20-12.40 pm: Prof Steve Hill: New approaches to study ligand-receptor

interactions - Opportunities for the application of CNBP technology in future in vivo

collaborations

12.45-1.00 pm: Closing comments

















Limited places! Please register at: http://goo.gl/9GlwN3

For further information please contact Dr Sanam Mustafa at:

sanam.mustafa@adelaide.edu.au

http://www.asceptasm.com/2014-annual-scientific-meeting/satellite-meeting/