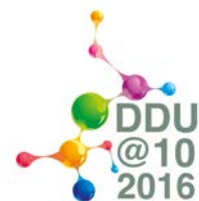




**DDU 10 Years Celebration**  
 Discovery Centre, School of Life Sciences  
 University of Dundee  
 18<sup>th</sup> – 20<sup>th</sup> May 2016

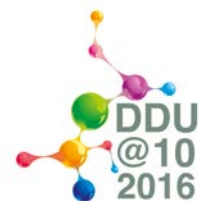
**Wednesday 18th May**

<b>12.00 – 1.00</b>	<b>Lunch for invited guests and DDU staff – CITR Street</b>
<b>MSI Large Lecture Theatre - Session Chair – Mike Ferguson</b>	
1.00 – 1.10	Welcome and Introduction to University of Dundee <b>Mike Ferguson</b> Regius Professor of Life Sciences and Associate Dean for Research Strategy, School of Life Sciences, University of Dundee
1.10 – 1.50	The DDU at 10: Past, Prospects and Partners <b>Paul Wyatt</b> Head of Drug Discovery Unit, School of Life Sciences, University of Dundee
1.50 – 2.30	Driving forwards discovery and development of new medicines against Malaria <b>Tim Wells</b> Chief Scientific Officer Research & Development, MMV
<b>2.30 – 3.00</b>	<b>Tea – LifeSpace</b>
<b>MSI Large Lecture Theatre - Session Chair – Alan Fairlamb</b>	
3.00 – 3.40	How do we generate more novel effective drugs more quickly? <b>Chas Bountra</b> Chief Scientist (SGC), Professor of Translational Medicine (Department of Clinical Medicine), University of Oxford
3.40 – 4.20	The Tres Cantos open approach to drug discovery for diseases of the developing world <b>Nick Cammack</b> Senior Vice President and Head of the Tres Cantos Medicines Development Campus at GSK
4.20 – 5.00	Global health in a changing world <b>Jeremy Farrar</b> Wellcome Trust
<b>5.00 – 7.00</b>	<b>Reception – CTIR Street – All Attendees Welcome</b>



**Thursday 19<sup>th</sup> May**

<b>MSI Large Lecture Theatre - Session Chair – David Horn</b>	
9.00 – 9.10	Introduction
9.10 – 9.50	Moving the needle: DNDi's new treatments for neglected tropical diseases <b>Graeme Bilbe</b> DNDi
9.50 – 10.10	Drug discovery for neglected tropical diseases: past, present and future <b>Alan Fairlamb</b> Biological Chemistry and Drug Discovery, University of Dundee
10.10 – 10.30	Drug Discovery for the Kinetoplastids <b>Ian Gilbert</b> Biological Chemistry and Drug Discovery, University of Dundee
<b>10.30 – 11.15</b>	<b>Tea - LifeSpace</b>
<b>MSI Large Lecture Theatre - Session Chair – Kevin Read</b>	
11.15 – 11.55	TB Alliance Drug Discovery: Harnessing Global Resources to Address a Global Disease <b>Chris Cooper</b> TB Alliance
11.55 – 12.30	The TB Drug Accelerator: Opportunities and Challenges <b>Peter Warner</b> Bill and Melinda Gates Foundation
<b>12.30 – 2.00</b>	<b>Lunch and tours – CTIR Street – Invited Guests and DDU Staff</b>
<b>MSI Large Lecture Theatre - Session Chair – Ian Gilbert</b>	
2.00 – 2.40	Dengue Drug Discovery at the Novartis Institute for Tropical Diseases <b>Thierry Diagana</b> Novartis
2.40 – 3.10	Chemical and structural biology of protein-protein interactions <b>Alessio Ciulli</b> Biological Chemistry and Drug Discovery, University of Dundee
<b>3.10 – 3.50</b>	<b>Tea – LifeSpace</b>
<b>MSI Large Lecture Theatre - Session Chair – Mark Field</b>	
3.50 – 4.15	DDD107498: A novel preclinical candidate for malaria <b>Kevin Read</b> Drug Discovery Unit, University of Dundee
4.15 – 4.40	DDU Tuberculosis Drug Discovery within the TBDA umbrella <b>Peter Ray</b> Drug Discovery Unit, University of Dundee
4.40 – 5.20	H3D: Pioneering academic drug discovery in Africa <b>Kelly Chibale</b> University of Cape Town
<b>7.00 for 7.30</b>	<b>Dinner – Apex Hotel - Invited Guests</b>



**Friday 20<sup>th</sup> May**

<b>MSI Large Lecture Theatre - Session Chair – David Gray</b>	
9.00 – 9.40	Targeting Protein-Protein Interactions – are you in it for the long term? <b>Martin Drysdale</b> Beatson Institute
9.40 – 10.20	Increasing the odds of success in anticancer drug development <b>Johann de Bono</b> ICR
<b>10.20 – 11.00</b>	<b>Tea - LifeSpace</b>
<b>MSI Large Lecture Theatre - Session Chair – Paul Wyatt</b>	
11.00 – 11.40	Translating microbial sequencing into diagnostic and public health microbiology: are we nearly there yet? <b>Sharon Peacock</b> Bloomsbury Institute
11.40 – 12.20	Challenges and synergies for therapies in the developing world, cooperation and IUPHAR examples <b>Michael Spedding</b> Spedding Research Solutions
12.20 – 12.50	Drug discovery in academia: Accepting risk in innovation <b>David Gray</b> Drug Discovery Unit, School of Life Sciences, University of Dundee
12.50 – 1.00	Thanks and farewells – Paul Wyatt
<b>1.00 – 2.00</b>	<b>Lunch and meeting close – CTIR Street – All Invited Guests and DDU Staff</b>