

Agenda for Innovation Day*

Thurs 25 May 2017,

O'Reilly Hall, University College Dublin, Belfield, Dublin 4

Registration will begin at 08.00

Session Content	Speaker	TIME
Welcome and Opening Address	Lorraine Nolan Chief Executive, HPRA	09:00
Session 1	<i>Session Coordinator:</i> Lorraine Nolan Chief Executive, HPRA	
Supporting Innovation through Regulation and Science	Laurence O'Dwyer, Scientific Affairs Manager, HPRA	09:15
Novel Medicines for Human Use – Facilitating Safe and Timely Access	Jayne Crowe Director of Human Products Authorisation and Registration, HPRA	09:45
Translating Research into a Commercial Product – an innovator's journey	Fergal O'Brien Professor of Bioengineering and Regenerative Medicine, Royal College of Surgeons in Ireland	10:15
	Q&A	
Tea & Coffee Break		11:00
Session 2	<i>Session Coordinator:</i> Caitríona Fisher Director Quality, Scientific Affairs and Communications, HPRA	
Innovation at the heart of EMA's mission	Anthony Humphreys Head of Scientific Committees Regulatory Science Strategy, European Medicines Agency	11:20
Emerging veterinary therapies and technologies: What can the HPRA do for you?	Gabriel Beechinor Director of Veterinary Sciences, HPRA	11:50
Enterprise Ireland supports for Innovation	Noel Daly Lifescience and Food Commercialisation, Enterprise Ireland	12:20
	Q&A	
Lunch		13:00
Session 3	<i>Session Coordinator:</i> Joan Gilvarry Director of Human Products Monitoring, HPRA	
Innovation for Medical Devices	Niall MacAleenan Devices Lead/Clinical Assessment & Policy Manager, HPRA	14:00
A Researcher's Perspective	Martin O'Donnell Professor of Translational Medicine NUI Galway	14:30
	Q&A	

Tea & Coffee Break		15.15
Session 4	<i>Session Coordinator:</i> John Lynch Director of Compliance, HPRA	
Health Innovation Hub Ireland	Colman Casey, Director Health Innovation Hub Ireland	15:30
Innovative Manufacturing and Analytical Technologies – Inspectorate Supports	Greg McGurk GMP Manager (Acting), HPRA	16:00
General Panel Discussion / Q&A		16.30
End of Conference		16.45

*Agenda may be subject to change