# Programme

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08.45	Registration & Refreshments	Sponsor Exhibition Area	13.10	Session 3
9.15	Session 1		Talk 4 (Keynote) "Opportunites and Challenges for high	
Facil	lity-Bytes		•••	er diagnostics"
	Genomics Core Facility Bioinformatics Support Unit High Throughput Screening Facility School of Pharmacy NEXUS NUPPA	Jon Coxhead Simon Cockell Peter Banks David Race Peter Cumpson Achim Treumann	<b>Technobytes</b> Beckman Coulter Life Sciences Takara Bio Inc.	
	1 (Keynote) Inteomics to study innate immunity in	Matthias Trost macrophages"	14.15	Afternoon Break
10.35	10.35 Morning Break <b>sponsored by Illumina</b> Sponsor Exhibition Area		14.45 Session 4   Talk 5 "A high-throughput RNA sequencing ap	
11.05	Session 2		steat	tohepatitis"
Talk 2 Viktor Korolchuk "Relieving the bottleneck in lysosomal storage diseases"		Talk 6 "Investigating the feasibility of single ce the composition and maturity of hPSC-		
Talk <b>"Life</b>	3 eArc Library Sharing"	Barbara Saxty	Prize	draw for Sponsor Passports and Confe
12.10	Lunch Break sponsored by Mercl	k Sponsor Exhibition Area	16.00	Post-Conference Drinks

http://conferences.ncl.ac.uk/practicalities2018/programme

#### Mike Hubank h throughput sequencing for

Sponsor Exhibition Area

#### **Olivier Govaere** approach to elucidate pathways of

### Joseph Collin

cell transcriptomics to determine C-derived retinal organoids"

ference Close

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