

Agenda

9.30 – 10.00	Registration	
Session 1	Latest Developments in Biobanking	
10.00 - 10.05	UKCRC TDCC introduction	
10.05 - 10.20	UKCRC Tissue Directory Development update	Phil Quinlan and Matt Styles, The University of Nottingham.
10.20 - 10.35	UKCRC TDCC Platforms for Engagement	Emma Lawrence and Jessica Sims, UCL.
10.35 – 10.55	Consent to use human tissue and linked health data in research - results	Amanda Hunn, The Health Research Authority.
10.55 - 11.20	Break	
Session 2	Research in focus	
11.20 - 11.40	Bloodwise CLCB - impact on research	Allison Blair, NHSBT.
11.40 - 12.00	What does quality mean in practice?	Researcher panel discussion.
12.00 - 12.20	Biobank Quality assurance solutions	 Speed presentations by: Andrea Wutte, BBMRI-ERIC. Valerie Speirs, CM-Path. Gareth Bicknell, The University of Birmingham.
12.20 - 13.20	Lunch	
Session 3	Breakout workshops	
13.20 – 14.50	Sign up for 2 topics: a) Financial Sustainability b) Quality Management c) Data	 a) Financial Sustainability – Curated by UCL. b) Quality Management – Curated by Andrea Wutte, Gareth Bicknell and CM-Path. c) Data – Curated by The Advanced Data Analysis Centre, The University of Nottingham.
13.20 – 14.50 14.50-15.15	a) Financial Sustainabilityb) Quality Management	b) Quality Management – Curated by Andrea Wutte, Gareth Bicknell and CM-Path. c) Data – Curated by The Advanced Data Analysis
	a) Financial Sustainabilityb) Quality Managementc) Data	b) Quality Management – Curated by Andrea Wutte, Gareth Bicknell and CM-Path. c) Data – Curated by The Advanced Data Analysis
14.50-15.15	a) Financial Sustainability b) Quality Management c) Data Break UK and international	b) Quality Management – Curated by Andrea Wutte, Gareth Bicknell and CM-Path. c) Data – Curated by The Advanced Data Analysis
14.50-15.15 Session 4	a) Financial Sustainability b) Quality Management c) Data Break UK and international infrastructures and integration	b) Quality Management – Curated by Andrea Wutte, Gareth Bicknell and CM-Path. c) Data – Curated by The Advanced Data Analysis Centre, The University of Nottingham.
14.50-15.15 Session 4 15.15-15.30	a) Financial Sustainability b) Quality Management c) Data Break UK and international infrastructures and integration UKRI Infrastructure Roadmapping exercise	b) Quality Management – Curated by Andrea Wutte, Gareth Bicknell and CM-Path. c) Data – Curated by The Advanced Data Analysis Centre, The University of Nottingham. Jane Luff, The Medical Research Council.
14.50-15.15 Session 4 15.15-15.30 15.30-15.45	a) Financial Sustainability b) Quality Management c) Data Break UK and international infrastructures and integration UKRI Infrastructure Roadmapping exercise BBMRI-ERIC RI train: A masters in infrastructure	b) Quality Management – Curated by Andrea Wutte, Gareth Bicknell and CM-Path. c) Data – Curated by The Advanced Data Analysis Centre, The University of Nottingham. Jane Luff, The Medical Research Council. Anna-Liisa Bader, BBMRI-ERIC.
14.50-15.15 Session 4 15.15-15.30 15.30-15.45 15.45-16.00	a) Financial Sustainability b) Quality Management c) Data Break UK and international infrastructures and integration UKRI Infrastructure Roadmapping exercise BBMRI-ERIC RI train: A masters in infrastructure management	b) Quality Management – Curated by Andrea Wutte, Gareth Bicknell and CM-Path. c) Data – Curated by The Advanced Data Analysis Centre, The University of Nottingham. Jane Luff, The Medical Research Council. Anna-Liisa Bader, BBMRI-ERIC. Vera Matser, EMBL-EBI.
14.50-15.15 Session 4 15.15-15.30 15.30-15.45 15.45-16.00 16.00 -16.15	a) Financial Sustainability b) Quality Management c) Data Break UK and international infrastructures and integration UKRI Infrastructure Roadmapping exercise BBMRI-ERIC RI train: A masters in infrastructure management Heath data research UK	b) Quality Management – Curated by Andrea Wutte, Gareth Bicknell and CM-Path. c) Data – Curated by The Advanced Data Analysis Centre, The University of Nottingham. Jane Luff, The Medical Research Council. Anna-Liisa Bader, BBMRI-ERIC. Vera Matser, EMBL-EBI. Andrew Morris, Health Data Research UK. Sharon King, Tayside Biorepository, University of