## BiolmagingUK Meeting at the Francis Crick Institute on FRIDAY 16 September 2022

10:30 – 11:00	Arrival & registration	
11:00 -11:45	Session One: UK Bioimaging - Auditorium 2	Chair: Maddy Parsons, BiolmagingUK Lead
11:00	Welcome & BioImagingUK update	Maddy Parsons & Georgina Fletcher, BiolmagingUK
	Group discussion / Feedback on Network activities	
11:15	UKRI-MRC	Jennifer Anderson, Head of Training and Careers
11:30	UKRI-BBSRC	Philip Hubbard, Portfolio Manager - Research Strategy and Programmes, Transformative Technologies
11:45 -12:30	Session Two: Research Data Management - Aud2	Chair: Martin Jones, Francis Crick Institute
11:45	BioImage Archive	Matthew Hartley, EMBL-EBI
12:00	Open Microscopy Environment (OME)	Jean-Marie Burel, OME
12:15	Research Data Management (RDM)	Stefanie Weidtkamp-Peters, University of Duesseldorf
12:30	Breakout Group Discussions:	Co-Leads:
	<ul><li>I) Multi-modality in Aud2</li><li>2) Horizon Scanning in seminar room 5</li><li>3) Technical and ECR Career Paths in seminar breakout space</li></ul>	Lucy Collinson and Paul Verkade Nick Anthony and Maddy Parsons Joelle Goulding and Alex Sossick
13:05 – 13:45	Sandwich Lunch, Coffee – seminar breakout space	
13:05 – 13:45 13:45 - 14:45	Sandwich Lunch, Coffee – seminar breakout space  Session Three: Community and New Technology – Aud2	Chair: Jemima Burden, LMCB, UCL
		Chair: Jemima Burden, LMCB, UCL Alex Sossick, Gurdon Institute
13:45 - 14:45	Session Three: Community and New Technology – Aud2	·
13:45 - 14:45 13:45	Session Three: Community and New Technology – Aud2  The Royal Microscopical Society (RMS)	Alex Sossick, Gurdon Institute
13:45 - 14:45 13:45 13:55	Session Three: Community and New Technology – Aud2  The Royal Microscopical Society (RMS)  Micro networks	Alex Sossick, Gurdon Institute  Kurt Anderson, Francis Crick Institute
13:45 - 14:45 13:45 13:55 14:10	Session Three: Community and New Technology – Aud2  The Royal Microscopical Society (RMS)  Micro networks  Cryo Correlative Light and Electron Microscopy (cryo CLEM)	Alex Sossick, Gurdon Institute  Kurt Anderson, Francis Crick Institute  Michael Grange, Rosalind Franklin Institute
13:45 - 14:45 13:45 13:55 14:10 14:25	Session Three: Community and New Technology – Aud2  The Royal Microscopical Society (RMS)  Micro networks  Cryo Correlative Light and Electron Microscopy (cryo CLEM)  Volume CLEM	Alex Sossick, Gurdon Institute  Kurt Anderson, Francis Crick Institute  Michael Grange, Rosalind Franklin Institute  Lucy Collinson, Francis Crick Institute
13:45 - 14:45 13:45 13:55 14:10 14:25 14:35	Session Three: Community and New Technology – Aud2  The Royal Microscopical Society (RMS)  Micro networks  Cryo Correlative Light and Electron Microscopy (cryo CLEM)  Volume CLEM  Towards a Correlative Multi-Modal National Facility	Alex Sossick, Gurdon Institute  Kurt Anderson, Francis Crick Institute  Michael Grange, Rosalind Franklin Institute  Lucy Collinson, Francis Crick Institute
13:45 - 14:45 13:45 13:55 14:10 14:25 14:35 14:45 - 15:15	Session Three: Community and New Technology – Aud2  The Royal Microscopical Society (RMS)  Micro networks  Cryo Correlative Light and Electron Microscopy (cryo CLEM)  Volume CLEM  Towards a Correlative Multi-Modal National Facility  Coffee - seminar breakout space	Alex Sossick, Gurdon Institute  Kurt Anderson, Francis Crick Institute  Michael Grange, Rosalind Franklin Institute  Lucy Collinson, Francis Crick Institute  Paul Verkade, University of Bristol
13:45 - 14:45 13:45 13:55 14:10 14:25 14:35 14:45 - 15:15	Session Three: Community and New Technology – Aud2  The Royal Microscopical Society (RMS)  Micro networks  Cryo Correlative Light and Electron Microscopy (cryo CLEM)  Volume CLEM  Towards a Correlative Multi-Modal National Facility  Coffee - seminar breakout space  Breakout Group Discussions  I) Multi-modality in Aud2  2) Technical and ECR Career Paths in seminar breakout space  3) Data Node/Data Infrastructure/RDM in seminar room 3  4) Linking up communities in seminar room 4	Alex Sossick, Gurdon Institute  Kurt Anderson, Francis Crick Institute  Michael Grange, Rosalind Franklin Institute  Lucy Collinson, Francis Crick Institute  Paul Verkade, University of Bristol  Co-Leads:  Lucy Collinson and Paul Verkade Joelle Goulding and Alex Sossick Ken Ho, Gerard Kleywegt, Stefanie Weidtkamp-Peters Kurt Anderson and Michelle Peckham

