

## Australian Genomics National Conference 2017 Program

	Friday 4 <sup>th</sup> of August, 2017 9:00AM – 6:30PM
Location:	Gallery of Modern Art
	Stanley Place, South Bank, Brisbane QLD 4101

Time	Item	Speaker
09:00 - 09:15	Opening address	Mark Cormack
Australian Genomics – Evolution, Operations		
09:15 – 10:00	Welcome, Evolution, Global linkages	Kathryn North
	Operations	Tiffany Boughtwood
10:00 - 10:30	State genomic health alliances: QLD, NSW, VIC	David Bunker, Marcel Dinger, Clara Gaff
10:30 - 11:00	Morning Tea – Served on Roof Terrace	
11:00 - 11:20	Genomics in the Community initiative A collaboration: Patient Advocates, Australian Genomics and the NHGPF	Richard Vines
11:20 - 11:40	The Australian Digital Health Agency / Australian Genomics Joint Committee on Digital Health and Genomics	Tim Kelsey
Output of the Australian Genomics Programs		
11:40 – 13:00	Consent: national, international, dynamic. A collaboration: Programs 1, 2 and 4	John Christodoulou
	The feasibility of a federated data network: exploration of the architectural, ethical and legal barriers. <i>Program 2</i>	David Hansen
	Mapping the international policy landscape. Program 3	Robyn Ward
	Mind the gap: needs analysis of the genomics workforce in Australia. <i>Program 4</i>	Sylvia Metcalfe
13:00 - 14:00	Lunch – Served on Roof Terrace	
14:00 - 14:45	Panel discussion: Cancer Flagships Flagship involvement, recruitment, outcomes and blue sky	Cancer Flagship Leads
14:45 – 15:00	Success story A patient, a family, an outcome	Zornitza Stark
15:00 - 16:00	Panel discussion: Rare Disease Flagships	Rare Disease
16:00 - 16:30	Flagship involvement, recruitment, outcomes and blue sky Building a Functional Genomics Network Describing the need, the map, the aspirations	Flagship Leads Andrew Sinclair
16:30	Move to Roof Terrace	
16:30 - 16:45	Closing address and announcement of PhD Awards recipients	Kathryn North
16:45 - 18:30	Social Function on Roof Terrace	

\*Please note that this is a preliminary program only – presentations and speakers are subject to change.