

28th October	<i>Arrive and Register</i>	11.30am	(30m)	
Chair: Bill Wales	<u>Introductions</u>	12.00pm	Mike Goddard	Beef
		12.20pm	Donagh Berry	Dairy
		12.40pm	Eileen Wall	Methane
	<i>Lunch</i>	1.00pm	(1h)	
Chair: Eileen Wall	<u>Methane</u>	2.00pm	Peter Moate	Dietary Methane Mitigation
		2.15pm	Yvette de Haas	The Genetics of Methane Mitigation
		2.30pm	Elizabeth Ross	The Microbiome and Methane
		2.45pm	w/s Discussion	Where does methane research fit in with FCE research?
	<i>Tea Break</i>	3.15pm	(30m)	
Chair: Ben Hayes	<u>Physiology</u>	3.45pm	Kristy DiGiacomo	Australian dairy FCE
		4.00pm	Robert Herd	Australian beef NFI
		4.15pm	Stephen Lee	Measuring protein deposition efficiency
		4.30pm	w/s Discussion	What physiological information would increase genetic improvement?

29th October	<i>Arrive and coffee</i>	8.30am	(30m)	
Chair: Mike Goddard	<u>Genomics</u>	9.00am	Ben Hayes	Genomic prediction of FCE in AU & NZ
		9.15am	Jennie Pryce	Global DM Initiative
		9.30am	Majid Khansefid	FCE across breeds and systems
		9.45am	w/s Discussion	How can we make genomic selection for NFI more accurate?
	<i>Tea Break</i>	10.15am	(30m)	
Chair: Mike Coffey	<u>FCE to Profit</u>	10.45am	Oscar Gonzalez-Recio	Response to Selection
		11.00am	Steve Little	Selling FCE to non-geneticists
		11.15am	Steve Davis	RFI in New Zealand
		11.30am	TBC	TBC
		11.45am	w/s Discussion	How much could genetic improvement for profit be increased by including NFI?
Chair: Jennie Pryce	<u>General Discussion</u>	12.15pm	(45m)	
	<i>Lunch</i>	1.00pm	(1h)	