



10:30 - 10:40	Welcome with Charles Godfray	
10:40 - 11:25	Plenary 1	Henry Dimbleby, lead non-executive board member of the Department for Environment, Food and Rural Affairs (DEFRA) and leader of the UK's National Food Strategy.
11:30 - 11:50	Session 1 • Talk 1	Talk 1: Alessandrini, R. et al. Nutritional quality of plant-based meat available in the UK: a cross-sectional survey
	• Talk 2	Talk 2:Kakkoura, M.G. et al. Dairy intake and risk of cancer: findings from the ChinaKadoorie Biobank prospective cohort study
11:50 - 12:15	Panel Discussion chaired by Tim Key	·
12:15 - 13:00	Lunch	
13:00 - 13:20	Session 2	Talk 1: de Amstalden, M., and Scafer, B. "A steak by any other name" - Cultured Meat,
	• Talk 1	Transformative Biotechnologies and their Regulations through Trademarks
	• Talk 2	Talk 2: Vural, Y. et al. Meat alternatives: How they are perceived?
13:20 - 13:45	Panel Discussion chaired by Peter Scarborough	
13:45 - 14:05	Session 3	Talk 1: Colombo, P et al. Sustainable and acceptable school meals through optimization
	• Talk 1	analysis: an intervention study
	• Talk 2	Talk 2: Trewern, J. et al. Are supermarkets well placed to deliver less and better meat to consumers?
14:05 - 14:30	Panel Discussion chaired by Tara Garnett	
14:30 - 14:45	Break	
14:45 - 15:05	Session 4	Talk 1: Sheikholeslami, R., and Hall, J.W. A Data-Driven Modelling Approach to
	• Talk 1	Characterizing the Role of Livestock in Surface Water Quality
	• Talk 2	Talk 2: Tereza da Silva, J., et al. Trends in the environmental impacts of unprocessed or
		minimally processed, processed, and ultra-processed animal products in Brazil over 30 years
15:05 - 15:30	Panel Discussion chaired by John Lynch	
15:30 - 16:15	Plenary 2	Jennie Macdiarmid, Professor in Sustainable Nutrition and Health, University of Aberdeen
16:15 - 16:20	Close of Conference with Susan Jebb	·





# **Pre-recorded presentations (available before the day)**

# Session 1

- Tong, T et al. Biomarker levels in white and British Indian vegetarians and non-vegetarians in the UK Biobank
- Papier, K. et al. Meat consumption and the risk of ischaemic heart disease: a systematic review and meta-analysis
- Eustachio Colombo, P. et al. Pathways to "5-a-day": modelling the health impacts and environmental footprints of meeting the target for fruit and vegetable intake in the UK

## Session 2

- Spajic, L. et al. What do key Australian industry, government, civil society and research stakeholders think about meat reduction? A framing analysis
- Sanford, M. et al. Contestation on Twitter around meat consumption and dietary options in response to the 2019 IPCC Report on Climate Change and Land
- Takahashi, T. et al. Macroeconomic impacts of carbon taxation against ruminant agriculture

## Session 3

- Jalil, A. et al. Eating to Save The Planet: Evidence from a Randomized Controlled Trial Using Individual-Level Food Purchase Data
- Stewart, C. et al. Trends in UK meat consumption: Analysis of the National Diet and Nutrition Survey Rolling Programme Years 1-9 (2008/09-2016/17)
- Zamzow, H. and Basso, F. Humane Halos from Environmental Practices in Dairy Production

## Session 4

- Caffyn, A. Broiler battles: contestations over the increasing impacts of intensive poultry production
- Queenan, K. et al. System dynamics modelling of the commercial broiler industry in South Africa; a tool to guide policy towards sustainable and healthy food systems
- Broekema, R. et al. Future-proof and sustainable healthy diets based on current eating patterns in the Netherlands