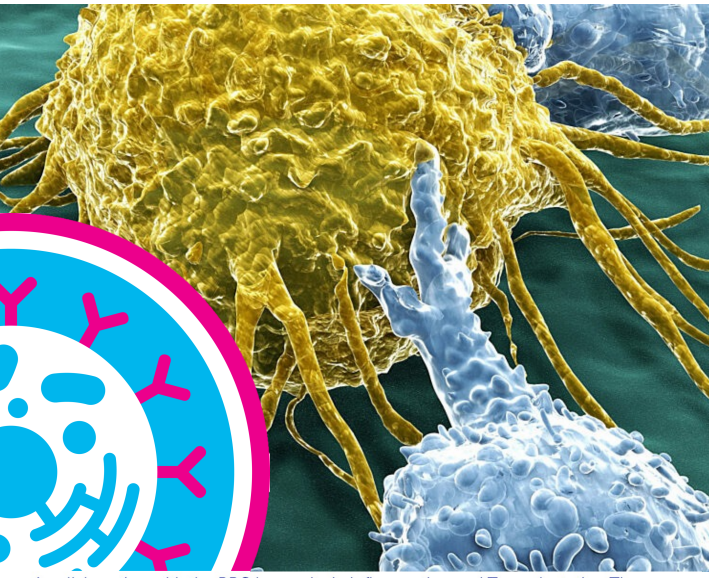


## Cancer Immunology Symposium

Friday 17th November 2023, 14:00pm-17:00pm CRUK CI Lecture Theatre

A collaboration between the BRC Immunity in Inflammation and Transplantation Theme & the CRUK Cancer Immunology Programme Registration with Tea & Coffee from 13:30pm



A collaboration with the BRC Immunity in Inflammation and Transplantation Theme

# Cambridge Biomedical Research Centre

@CRUKCamlmmuno, @ClatworthyLab

### BRC Immunity in Inflammation and Transplantation Theme & CRUK Cancer Immunology Programme Joint Symposium November 17<sup>th</sup> 2023

### Agenda

Time	Title	Speaker
14:00-14:10	Welcome & Introduction	Mike Chapman
		(CRUK Cambridge Centre Cancer Immunology Programme)
14:10-14:35	Learning from disease: Can we render CAR T cells resilient to magnesium deprivation.	Adrià-Arnau Martí i Líndez (Department of Medicine)
	(Pump Priming Award Winner)	
14:35-15:00	Mapping regulators of CD8 T cell exhaustion.  (Pump Priming Award Winner)	Anneliese Speak
		(Cambridge Institute of Therapeutic Immunology & Infectious Disease - CITIID)
15:00-15:15	Poster Pitches	Various
15:15-15:40	Refreshments, Posters & Networking (Gallery)	
15:40-16:05	Tracking the spatiotemporal	Colin Lee
	dynamics of CCR7+ dendritic cells in solid tumours.	(MRC-Toxicology Unit)
16:05-16:30	Towards imaging a CAR-T cell	Flaviu Bulat
	model using metabolic labeling of cell surface glycans.	(CRUK Cambridge Institute)
16:30-16:55	Applying the lessons that viruses teach us about immunology to develop new oncolytic virotherapies.	Brian Ferguson
		(University of Cambridge, Department of Pathology)
16:55-17:00	Close	Menna Clatworthy
		(Cambridge Biomedical Research Centre)