









## **BRC Chronic Diseases Cluster Event** Diabetes & Metabolism Theme Program, Lecture Theatre 4

09.00-09.30	Registration - Coffee available
9:30 - 9:45	Welcome & Outlook for the session Professor. Anna Gloyn (Theme Lead) Oxford Centre for Diabetes, Endocrinology & Metabolism & Wellcome Centre for Human Genetics Professor Jeremy. Tomlinson, (Theme co-Lead) Oxford Centre for Diabetes, Endocrinology & Metabolism
9:45 -10:30	Keynote Lecture The impact of our bodyclock on metabolic health Prof. David Ray Oxford Centre for Diabetes, Endocrinology & Metabolism
10.30-11.00	Coffee & Networking break
11:00-11:30	Pump Priming Updates Updates & overview on ongoing recent supported by the theme
	Improving treatment in pediatric type 1 diabetes Dr. Rachel Besser, Department of Pediatrics, John Radcliffe Hospital
	Advanced NAFLD is Common, Associated with Adverse Outcomes after Bariatric Surgery and Sub-optimally Predicted by Existing Non-Invasive Biomarkers Dr. Niall Dempster, Oxford Centre for Diabetes Endocrinology & Metabolism, Department of Gastroenterology
11:30-12:45	What are the challenges & big ideas we should be tackling in BRC Year 3?  Professor Paul Johnson, Professor Jeremy Tomlinson, Dr Rustam Rea, Professor Andrew Farmer, Dr Paul Whyte, Dr Rachel Besser Facilitator: Dr Jane Itzhaki This will be an interactive session with a panel of representatives from across the subthemes. We would like to discuss potential ideas of pump priming projects

12.45-14.00

The lunch will be followed by a keynote speech by **Prof Naveed Sattar (University of Glasgow)** 

Lunch

The remainder of the afternoon will focus on Poster Sessions for all themes and will finish with a prize being awarded for the best poster. This event is open to members of staff across the six themes. Info online <a href="https://www.eventbrite.co.uk/e/brc-chronic-diseases-cluster-theme-networking-events-">https://www.eventbrite.co.uk/e/brc-chronic-diseases-cluster-theme-networking-events-</a> test-registration-51071518286)