



Ageing and Multimorbidity Research Showcase

Date: Wednesday 29th November 2023, 12pm - 4.30pm

Venue: Jeffrey Cheah Biomedical Centre Lecture Theatre (Puddicombe Way, Cambridge Biomedical Campus)

This event from the NIHR East of England Applied Research Collaboration (ARC) and Cambridge Biomedical Research Centre (BRC) is aimed at clinicians, non-medical health and social care professionals, and research scientists working in and around the Cambridge Biomedical Campus and collaborating institutions across the East of England region.

Come and find out more about the NIHR East of England ARC and Cambridge BRC. This event will showcase projects from around the region in translational and applied clinical research, with a focus on older adults and those living with multimorbidity. Network, share ideas and be inspired to generate new initiatives of your own, to improve the health and social care of older adults through research!

Free to attend, registration essential, to book your ticket visit https://bit.ly/3PEgIDR For further details, please contact Lauren Basham (email: lauren.basham@nhs.net)

Programme

	Topic	Speaker
12.00	Arrival and networking: Cold buffet lunch, soft drinks, tea/coffee	
13.00	Welcome	Dr Victoria Keevil Consultant Geriatrician, Cambridge University Hospitals (CUH) & Senior Research Associate, Univ of Cambridge
13.05- 13.20	Overview and introduction to the EoE ARC	Prof Kathryn Almack Ageing and Multimorbidity Theme Lead, EoE ARC Professor of Family Lives & Care, Univ of Hertfordshire
	Project Talks	
13.20- 13.30	Supporting fitness to drive in ageing, mild cognitive impairment, and early dementia	Prof Michael Hornberger Professor of Applied Dementia Research, Norwich Medical School, UEA
13.30- 13.40	Social Prescribing for people to Live ENjoyably with Dementia/memory problems In Daily life (SPLENDID)	Dr Jane Cross, Associate Professor, Dementia & Complexity in Later Life, University of East Anglia
13.40- 13.50	Funded discharges to care homes	Dr Carol Wilson Consultant in Old Age Psychiatry (CPFT/ NWAngliaFT)
13.50- 14.00	Exploring older people's attitudes towards sharing activity monitoring data into social care services	Mr Chris Metcalf (SCRiPT Fellow) Assistive Technology, Adult Social Care. Norfolk County Council
14.00- 14.10	Digital Technologies to support social wellbeing of community dwelling adults in receipt of social care & their carers (DiTSoW)	Prof Kathryn Almack
14.10- 14.30	Q&A, Feedback and Reflections	
	Tea/ Coffee	
15.00- 15.15	Overview of the NIHR Cambridge BRC	Prof Miles Parkes Director, NIHR Cambridge BRC Professor of Translational Gastroenterology
	Project Talks	
15.15- 15.30	Decision support in End Stage Renal Failure	Dr Kirsten Rennie / Dr Subhankar Paul Senior Research Assoc, University of Cambridge/ Senior Clinical Fellow, CUH
15.30- 15.40	Repairing the brain in Parkinson's disease	Dr Shaline Fazal Research Associate (Barker Lab), Stem Cell Institute, University of Cambridge
15.40- 15.50	The Ageing Vascular System & Stroke: Vulnerable Plaque, to Vulnerable Brain, to Vulnerable Individual	Dr Nick Evans Consultant Stroke Physician, CUH and Stroke Association Senior Lecturer (Univ of Cambridge)
15.50- 16.00	Development of activity monitoring methods for hospitalised patients	Dr Peter Hartley Clinical Academic Physiotherapist, CUH
16.00- 16.10	Predicting demand for disease modifying treatment	Dr Ben Underwood. Assistant Professor, Univ of Cambridge Consultant Psychiatrist & Director R&D, CPFT
16.10- 16.30	Q&A, Feedback and Reflections	
10.50		