



Fuse Healthy Ageing Research (HARP) Meeting

Monday 16th September 2019

12.30-16.00

The Core, Science Central Newcastle upon Tyne, NE4 5TF

PROGRAMME

Chairs: Dr Sheena Ramsay, Clinical Senior Lecturer & Hon Consultant in Public Health, HARP Co-lead Lead, Newcastle University and Dr Sonia Dalkin, Senior Lecturer in Public Health and Wellbeing, HARP Co-lead, Northumbria University

ITEM	Est.Time
Registration & Lunch <i>[viewing of posters]</i>	12.30-13.00
1. Welcome and Introductions <ul style="list-style-type: none">• Dr Sheena Ramsay, Wider healthy ageing context• Dr Sonia Dalkin, Brief overview of Fuse and the HARP programme	13.00-13.10
2. Public health & ageing - can research support policy and practice? <ul style="list-style-type: none">• Overview: Professor Barbara Hanratty, Professor of Primary Care & Public Health, Newcastle University (5 mins)• Daniel Stow (PhD student), 'Frailty trajectories at the end of life'• Kavita Chawla, (Specialist Registrar in Public Health, South Tyneside), 'How common is loneliness in later life - findings from a systematic review and meta-analysis'• Andrew Kingston (Newcastle University Research Fellow) 'How will care needs in England evolve over the next 20 years'• Steven Carter (South Tyneside Council) 'Loneliness, Social Isolation and Ageing: A Local Authority perspective'• Questions and answers	13.10-14.10
Chairs: Dr Sheena Ramsay and Dr Sonia Dalkin	
3. Translational research in Healthy Aging? What is it and why does it matter? (Dr Peter van der Graaf, Fuse Knowledge Exchange Broker)	14.10-14.30
Refreshment break <i>[viewing of posters]</i>	14.30-14.45

4. Workshops: <ul style="list-style-type: none"> • What should be the HARP research area priorities be? • How can this be facilitated through Fuse? (Facilitators: Sheena Ramsay, Sonia Dalkin)	14.45-15.45
5. Feedback from workshops and next steps (workshop note takers to be identified and to feedback)	15.45-16.00

Further details of the Fuse HARP can be found on our website: <http://fuse.ac.uk/research/healthyageing/>