Methods Up to 2113 participants from the MRC National Survey of Health and Development, a British cohort study followed since birth in 1946, were included in analyses. Stressful life events, including divorce and death of a loved one, between ages 36 and 60–64 were counted (max score: 32). Mastery (Pearlin Mastery Scale), symptoms of anxiety and depression (General Health Questionnaire-28), wellbeing (Warwick-Edinburgh Mental Wellbeing Scale) and fear of falling (yes/no) were ascertained at age 68. Standing balance was assessed at age 69 using the one-legged stand test with eyes closed (max: 30 seconds). Linear regression models were used to examine associations between each psychological factor and log-transformed balance in sex and fully-adjusted models. Adjustments were made for height, body mass index, socioeconomic position, physical activity, smoking history, osteoarthritis, diabetes, cardiovascular events and presence of respiratory symptoms at age 68–69.

Results In sex-adjusted models, all five psychological factors were associated with balance performance; these associations were maintained after adjustment for covariates. In fully-adjusted models: for every additional stressful life event, individuals had a 2% (95% CI 0.3% to 3%) decrease in balance time; there was a 2% (1%–2%) increase in balance time for every 1 point increase in mastery; for every SD increase in depressive symptoms and wellbeing, there was a 5% (2%–8%) decrease and 5% (2%–9%) increase in balance time respectively; those who reported fear of falling had 17% (9%–25%) lower balance time when compared with those who had no fear.

Conclusion Experiencing a greater number of stressful life events, greater levels of anxiety and depression, lower wellbeing, lower mastery and fear of falling were all associated with poorer balance performance at age 69. These associations were robust to adjustment for a wide range of potential confounders. This suggests that psychological factors may be suitable targets for intervention aimed at reducing balance impairments in older adults. Future research should consider how these psychological factors interrelate and if they operate on similar pathways.

Background 1 in 4 older adults in the UK is affected by depression, which is associated with a range of physical health outcomes. So there is a recognised need to identify behavioural interventions that might protect against the development of depression. Over the past decade, research has demonstrated the effects of community cultural engagement (which combines a number of protective factors including social interaction, cognitive stimulation and gentle physical activity) on the treatment of depression. This has included studies on active cultural engagement (such as singing, dancing and crafts) and receptive cultural engagement (including visiting museums and galleries). But as yet there is little research on community cultural engagement and prevention of depression. Consequently, this study aimed to explore whether cultural engagement in older adults is associated with a reduced risk of developing depression over the following decade.

Methods This study used data from the English Longitudinal Study of Ageing: specifically data from Wave 2 (2004/2005) across every biennial wave through to Wave 7 (2014/2015); a total of 6 waves and a decade of data. We selected individuals who had no indication of depression at baseline using the Centre for Epidemiologic Studies Depression Scale (CES-D; score of <3) and used logistic regression models to explore the odds of developing depression at any wave over the following 10 years in relation to how often people engaged in community cultural activities (including visiting museums/galleries, attending the theatre/concerts/opera, and going to the cinema). For all analyses, we controlled for all identified socio-demographic confounders, health confounders (including sensory impairment, chronic conditions and pain) and social confounders (including other forms of social/civic engagement).

Results There was a dose-response relationship between frequency of cultural engagement and the risk of developing depression independent of socio-demographic, health-related and social confounders. This equated to a 34% lower risk of developing depression for people who attended every few months (OR=0.66, 95% CI 0.46 to 0.96, p=0.03) and a 50% lower risk for people who attended once a month or more (OR=0.5, 95% CI 0.33 to 0.76, p=0.001). Results were robust for sensitivity analyses exploring reverse causality and alternative CES-D thresholds.

Conclusion The results presented here suggest that cultural engagement is an independent risk-reducing factor for the development of depression in older age. In light of these data, it is suggested that behavioural intervention studies are designed to test further whether community cultural engagement can causally decrease the risk of developing depression.
one comprised focus groups/semi-structured interviews and
cognitive interviews to evaluate content validity, comprehensi-
bility and acceptability; and refinements to IPOS-Dem made.
Phase two employed an embedded mixed methods design to
evaluate MOA, feasibility and implementation requirements.
Residents received IPOS-Dem as part of routine care for 12
weeks. Qualitative data included focus groups, semi-structured
interviews and observations. Quantitative data comprised
IPOS-Dem scores. Directed content analysis and descriptive
statistics was used for qualitative and quantitative data analysis
respectively, analysed separately and then integrated on key
areas to inform a final theoretical model.

Results Phase one: 26 family, care staff and health profes-
sionals participated in focus groups/interviews, and 10 care staff
in cognitive interviews. Five additional items were identified
as important for content validity. Refinements to improve
acceptability and comprehensibility included use of lay terms
and item descriptors. Phase two: 32 residents received IPOS-
Dem and 18 family, care staff and health professionals partici-
pated in focus groups, interviews and observations. Key MOA
were improved collaborative assessment resulting in improved
detection of symptoms and concerns; comprehensive ‘picture
of the person’ which supported systematic record-keeping and
monitoring, and facilitated communication between care staff,
family, and health professionals. IPOS-Dem was perceived as
easy to use and providing value to care, with the proportion
of missing data decreasing from 2.1% at baseline to 1.1% at
12 weeks.

Conclusion IPOS-Dem is an acceptable and feasible measure to
improve comprehensive assessment and management of symp-
toms and concerns in residents with dementia. A theoretical
model of likely MOA and implementation requirements is pre-
sented. Further psychometric testing and effectiveness trial is
required.

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Health services research

Background NHS England’s new models of care (NCM) offer
a platform for local partnerships between health and social
care providers to reduce fragmentation of services and to sup-
port an integrated approach to care provision that is patient-
centred and coordinated. The rationale behind these partner-
ships is to promote multi-professional working and integrated
care, e.g. locality level multi-professional teams. These teams
provide care coordination and case management for patients
whose needs are most appropriately met by different health
and social care professionals. The aim of the evaluation is to
assess the enablers and barriers of implementing a multi-pro-
fessional care model in primary care.

Methods The model of care presented here is being evaluated
using a participatory approach to research: the Researcher in
Residence (RIR). The researchers are embedded at the locality
level and are using a formative, process-orientated approach
employing primarily qualitative methods to gather data includ-
ing participant observation, interviews, focus groups and docu-
mentary analysis. The RIR model places the researcher as a
key member of the delivery team and enables co-creation of
knowledge between researchers and practitioners, with the aim
to increase opportunities for evidence to influence programme
development. Furthermore, we have developed a maturity
matrix tool which will enable the organisations participating
in the evaluation to assess the extent of the development of
the locality level teams over time.

Results Preliminary findings have revealed that a series of sys-
tem enablers to promote integrated working have been intro-
duced including efforts to co-locate health and social care
staff. Whereas co-location might contribute to team building
as evidenced by effective working between health profession-
als, it is not a panacea, and organisational development
needs are evident in terms of organisational, cultural and pro-
fessional issues, i.e. different management lines and organisa-
tional pressures, professional identity, trust, and accountability,
compounded by rapid staff turnover and high numbers of
locum staff.

Conclusion Frontline staff from both health and social care
have demonstrated a desire to ensure delivery of joined up
patient-centred care; interdisciplinary teams can potentially
play a crucial role in driving greater care coordination. How-
ever, a plethora of policy initiatives resulting in continual
reconfiguration of community health services while overlook-
ing the same stumbling blocks that have continued to hamper
previous efforts at strengthening integrated care may weaken
outcomes once again. Better understanding of patterns of col-
laborations and integrated care pathways is crucial to identify
frontline staff’s organisational development needs and provide
adequate support.

Abstracts

TOWARDS UNDERSTANDING THE ‘PARTNER’ IN
PARTNER NOTIFICATION FOR SEXUALLY TRANSMITTED
INFECTION HEALTHCARE: MOVING BEYOND THE
DICHOTOMY OF ‘REGULAR’ AND ‘CASUAL’ PARTNERS

Background Partner notification (PN) is a key strategy for sex-
ually transmitted infection (STI) management to reduce trans-
mission and improve population health. It involves contacting
sexual partners of people diagnosed with an STI and encour-
gaging testing and treatment to prevent onward transmission,
and re-infection. Current UK PN practice tends to conceptualise
sexual partner types as ‘regular’ or ‘casual’. However these
terms do not sufficiently capture diverse sexual behavioural