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BMJ Open 'Function First': how to promote physical activity and physical function in people with long-term conditions managed in primary care? A study combining realist and co-design methods

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To cite: Law R-J. Langlev J. Hall B, et al. 'Function First': how to promote physical activity and physical function in people with long-term conditions managed in primary care? A study combining realist and co-design methods. BMJ Open 2021;11:e046751. doi:10.1136/ bmjopen-2020-046751

Prepublication history and additional supplemental material for this paper are available online. To view these files, please visit the journal online (http://dx.doi.org/10.1136/ bmjopen-2020-046751).

Received 11 November 2020 Accepted 13 May 2021



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ABSTRACT

Objectives To develop a taxonomy of interventions and a programme theory explaining how interventions improve physical activity and function in people with long-term conditions managed in primary care. To co-design a prototype intervention informed by the programme theory. **Design** Realist synthesis combining evidence from a wide range of rich and relevant literature with stakeholder views. Resulting context, mechanism and outcome statements informed co-design and knowledge mobilisation workshops with stakeholders to develop a primary care service innovation.

Results A taxonomy was produced, including 13 categories of physical activity interventions for people with long-term conditions.

Abridged realist programme theory Routinely addressing physical activity within consultations is dependent on a reinforcing practice culture, and targeted resources, with better coordination, will generate more opportunities to address low physical activity. The adaptation of physical activity promotion to individual needs and preferences of people with long-term conditions helps affect positive patient behaviour change. Training can improve knowledge, confidence and capability of practice staff to better promote physical activity. Engagement in any physical activity promotion programme will depend on the degree to which it makes sense to patients and professions, and is seen as trustworthy. Co-design The programme theory informed the codesign of a prototype intervention to: improve physical literacy among practice staff; describe/develop the role of a physical activity advisor who can encourage the use of local opportunities to be more active; and provide materials to support behaviour change.

Conclusions Previous physical activity interventions in primary care have had limited effect. This may be because they have only partially addressed factors emerging in our programme theory. The co-designed prototype intervention aims to address all elements of this emergent theory, but needs further development and consideration alongside current schemes and contexts (including implications

Strengths and limitations of this study

- Co-production with stakeholders was embedded in all stages of the project to enhance the attention to context that is characteristic of a realist approach.
- A wide range of evidence was reviewed in order to search for organisational context, characteristics of individuals, and circumstances that led to the success or failure of an interventions; focusing on evidence containing rich description where possible.
- The iterative way in which the different data sources were integrated enhanced the depth and breadth of the findings.
- We co-designed a set of flexible resources that embodied the programme theory, but which could adapt to different contexts and augment existing initiatives.
- These resources need further development and refinement before they can be used in primary care consultations.

relevant to COVID-19), and testing in a future study. The integration of realist and co-design methods strengthened this study.

INTRODUCTION

In 2019 in the UK, more than 18 million adults over the age of 18 years had a long-term condition (ie, 38% of the total adult population). Approximately 25% of people with one longterm condition report 'problems performing usual activities', rising to over 60% in those with three or more long-term conditions.² As older people accumulate more long-term conditions, they become increasingly frail.^{3–5} This is one of the biggest challenges facing health and social care systems.⁶





There are known benefits of physical activity in the management of long-term conditions, including improved physical and psychosocial functioning. However, the proportion of the adult population in England and Wales that are at least moderately active is low, and even lower in people with long-term conditions. There is an inverse association between habitual physical activity level and multi-morbidity. 16 17

Primary care is well placed to empower individuals and communities to improve physical activity and function, because 90% of patients' interaction with the National Health Service (NHS) occurs in this setting. However, primary care management of long-term conditions typically focuses on the diagnosis and management of disease, and not on increasing physical activity.

A better way for primary care to promote physical activity and reduce functional decline is needed, and is likely to involve a complex intervention. In order to understand the active ingredients of such an intervention, a method that focuses on complexity is required. A realist approach provides a contextualised, explanatory understanding of what works, for whom, in what circumstances, in what respects and over what duration. ^{19–21} Integrating this with co-design gives new ideas tangible form, and tests how these will work in the real world. ²²

Objectives

The overall aim was to conduct a realist evidence synthesis, informing the development of a primary care intervention to promote physical activity and physical function for people with long-term conditions. Specific objectives were:

- 1. To produce a taxonomy of physical activity interventions that aim to reduce functional decline in people with long-term conditions managed in primary care.
- 2. To work with patients, health professionals and researchers to uncover the complexity associated with the range of physical activity interventions in primary care, and how these directly or indirectly affect the physical functioning of people with long-term conditions.
- 3. To identify the mechanisms through which interventions bring about functional improvements in people with long-term conditions, and the circumstances associated with how the interventions are organised and operate within different primary care contexts.
- 4. To understand the potential impacts of these interventions across primary care and other settings, such as secondary healthcare and social care, paying attention to the conditions that influence how they operate.
- 5. To co-produce an evidence-based, theory-driven explanatory account, in the form of refined programme theory to underpin and develop a new intervention through a co-design process with patients, health professionals and researchers.

METHOD

We performed a realist synthesis of literature following established methods¹⁹ to develop context, mechanism and outcome (CMO) statements with input from key stakeholders; people with long-term conditions, health professionals and our study management and advisory groups. Stakeholders gave feedback on the emerging theories based on their lived experience as someone with a long-term condition, health professional or researcher.

Co-production was embedded throughout the following five phases over an 18 month period: (1) participatory theory-building workshops; (2) extended literature review; (3) co-design; (4) interviews and theory refinement; (5) knowledge mobilisation. The process was iterative, with data sources informing each other as the synthesis progressed (figure 1). In this study, 'co-production' refers to the co-production of the whole research project with stakeholders, and 'co-design' refers to the specific activities, within the co-produced research project, which focused on designing a set of resources. The overall methods are detailed elsewhere 24 25 and a visual summary is provided in online supplemental figure 1.

Patient and public involvement

Five public research partners were proactively engaged throughout the project and contributed to monthly study management and quarterly external project advisory group meetings. They participated in decision-making, research activities (eg, group analysis sessions), reviewing public-facing documents, authoring reports and providing feedback on findings as they emerged.

Participants

A stakeholder analysis enabled identification and targeting of the most relevant groups for the different stages of the synthesis and co-design. ²⁶ It included representation from people with long-term conditions, primary care professionals, allied health professionals, third-sector organisations, council-funded initiatives, social care, policy-makers, commissioners and researchers . Stakeholders were recruited through primary care patient engagement groups, health professional groups, and academic and research support networks (see online supplemental table 1 for participant characteristics). All participants gave informed consent.

Theory-building

Two theory-building stakeholder workshops and an early scoping search of published and grey literature developed initial ideas for programme theories. We used LEGO® Serious Play® as a participatory method for the workshops to enable expression and creativity through building models and to facilitate the sharing of experiences around physical activity and physical function (for an example, see online supplemental figure 2). A preliminary list of 'if…then' statements was developed (online supplemental table 2) which informed the first co-design

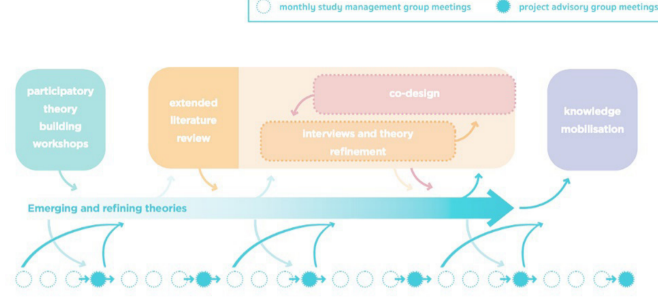


Figure 1 Schematic showing the iterative, integrated flow of information through the following five phases over an 18-month period: (1) participatory theory-building workshops; (2) extended literature review; (3) co-design; (4) interviews and theory refinement; (5) knowledge mobilisation. Arrows indicate how each element informed another. The study management group and project advisory group meetings continuously informed the synthesis throughout the life of the project, and both groups involved input from public members.

workshop, the literature search strategy and inclusion/exclusion criteria.

Extended literature review

We developed and amended an iterative systematic search strategy including search terms such as 'physical activity', 'physical function' and 'primary care'. ²⁴ ²⁵ We ran searches across the bibliographic databases: Medline, CINAHL, ASSIA, Social Services Abstracts, PsycInfo and Cochrane Library. We used Covidence software ²⁷ to coordinate the review process and apply our initial inclusion and exclusion criteria to identify potentially relevant papers (online supplemental table 3). First of all, we examined and summarised relevant systematic reviews, which informed the development of the following eight 'theory areas':

- ▶ Promoting physical literacy across the practice team;
- ► Framing physical activity promotion around the link between physical activity and physical function;
- ► Routinely assessing and promoting physical function and activity;
- Reducing time pressure by offering consultation with a credible professional;
- ► Linking people into existing local initiatives;
- Using behaviour change techniques;
- Tailoring advice and goals;
- ► Social support from others.

Our initial literature search identified 170 articles for data extraction, using bespoke data extraction forms to capture study details, findings and data relevant to the above theory areas. A total of 73 articles were selected for final inclusion because of their relevance and theoretical richness (ie, they contained explanatory information that

was detailed enough to contribute to programme theory development). We supplemented the systematic search with forward and backwards citation tracking of key articles and purposive searches of guidelines, grey literature, social prescribing and physical literacy to identify 48 additional articles (figure 2). A total of 121 pieces of evidence were selected and used to develop the CMO statements (see online supplemental table 4 for final list of papers).

Taxonomy

While reviewing the literature, we developed a taxonomy of interventions to help organise the breadth of interventions available and inform the developing programme theories. The taxonomy was added to as the project progressed.

Interviews and theory refinement

The theory areas were explored in 'theory-refining' telephone interviews with 10 stakeholders and also as part of the first and second co-design workshops. Using the data extracted from the included papers, and through ongoing discussion within the project team and advisory group, we developed initial 'candidate' CMO statements. These CMO statements were continually refined throughout the later workshops.

Co-design

The storyboard shown in online supplemental figure 1 provides a visual representation of how the project progressed through the different stages.

Three consecutive workshops were conducted to co-design an intervention to promote physical activity for people with long-term conditions managed in primary

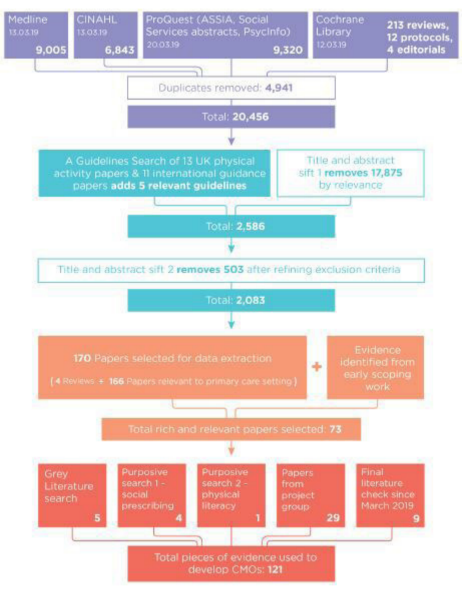


Figure 2 Flowchart detailing the flow of information through the different phases of the review and the purposive searches.

care. The workshops were facilitated by a team of design researchers and involved a range of stakeholders (n=23) including people living with long-term conditions, primary care professionals, third sector representation, a life coach, exercise referral scheme coordinator, researchers and members of the Function First research team (see online supplemental table 1).

Using design-based activities including immersion, ideation and co-design, ²⁵ ideas and recommendations for service innovation, and plans for making the intervention useable, were designed collaboratively and expanded during each workshop. There were key 'deliverables' from each workshop and, in between workshops, designers worked to develop ideas and provocations for the next workshop termed 'design activities'.

At the start of each workshop, the emerging programme theories and project storyboard were discussed and presented visually and verbally to inform and remind participants of the evolving context. Early indications of theories emerging from the literature were presented to the co-design participants using card games based on the 'if...then' statements.²⁸ Thereafter, the relationship between the evidence and concepts was iterative; we continuously ensured that the developing CMO statements were represented and embodied in the concepts and designed products. In addition, concepts that the co-design participants raised were explored in the literature.²⁵

Knowledge mobilisation

This workshop involved people with long-term conditions, primary care professionals and researchers (n=12) and explored how best to implement the prototype intervention in different contexts, ensuring that it was desirable and feasible. The design researchers presented a physical example (or 'protoype'), which embodied the top four concepts generated in the co-design phase: 'a directory of local assets', 'a specialist role', 'training for



Sample Content Detail

Physical Variations



Deconstruction



Figure 3 Physical variations, sample content detail and an image showing how the content was deconstructed and refined as part of the workshop.

health professionals' and 'community transport'. This prototype was designed to represent and challenge these initial concepts and ideas, encourage consideration from broader perspectives, and bring together "the creativity of designers and people not trained in design together in the design development process".²⁹

The co-developed ideas were refined through input from an external panel including representation from professional bodies for general practice, nursing, physiotherapy and public health. While detailed content was missing, demonstration of the intervention ideas illustrated how each physical element related to the refined CMO statements, creating an evidence-informed design solution (figure 3).

RESULTS

A taxonomy of primary care physical activity interventions for people with long-term conditions was produced and included the following categories: brief interventions³⁰; telephone interventions³¹; online/'eHealth' interventions³²; exercise referral schemes³³; community 'navigators'³⁴; referral to exercise specialists (eg, exercise physiologists)³⁵; intervention delivery by existing primary care staff³⁶; physical activity 'pathways'^{37–42}; practice-wide initiatives⁴³; community initiatives adopted by primary care ⁴⁴; a whole system approach to embed physical activity in clinical practice⁴⁵; multi-faceted interventions⁴⁷; campaigns⁴⁸ (online supplemental table 5).



This informed the development of five CMO statements explaining how the contexts and mechanisms identified lead to outcomes relevant to improving physical activity and physical function in people with long-term conditions. Each theoretical, explanatory account below illustrates salient points with examples of evidence from the literature and stakeholder interviews.

Changing practice culture through alignment

Programme theory: Primary care settings are characterised by competing demands, and improving physical activity and physical function is often not prioritised in a busy practice (C). If the practice team culture can be aligned to promote and support the elements of physical literacy (M), then physical activity promotion will become more routine and embedded in usual care (O).

Lack of time and competing priorities limit discussion of physical activity in primary care ^{49–51}, as explained by a participant in this study:

I think physical activity unfortunately does take a bit of a back step because it's probably not seen as so important as referring somebody who is expected cancer or sorting somebody's medications out. (General practitioner, individual interview)

Competing priorities include different models of care, with the primary care management of long-term conditions typically focussing on the diagnosis of disease according to the International Classification of Diseases. The International Classification of Functioning, Disability and Health (ICF) places more emphasis on functional limitations in a biopsychosocial context. In the context of the ICF, physical activity has the potential to promote more pro-active, 'whole person' and preventive care. However, the time and resource limitations in primary care act as barriers to implementation of this approach. Discourse in the context of the primary care act as barriers to implementation of this approach.

Physical literacy is defined as "the motivation, confidence, physical competence, knowledge and understanding to value and take responsibility for engagement in physical activities for life". ⁵⁷ Aligning practice culture with physical literacy could facilitate successful physical activity promotion. A physical literacy model for adults aged 65 years and older has been developed ⁵⁸ and in the UK, the Active Practice Charter aims to enhance the culture of physical activity promotion across the primary care setting. ⁴³

Interventions are more likely to be effective when integrated into routine practice. ⁵⁹ ⁶⁰ For example, the 'Let's Get Moving' pathway involved embedding a physical activity promotion pathway into routine primary care practice. However, the pathway was less successful when implemented more widely, required modifications and lacked the simplicity required to align with existing programmes. ³⁷ ⁴¹ ⁴² Care is also needed to reduce the burden of routine physical activity promotion within primary care, as explained by a participant in this study:

But, would I want any more forms to fill in or boxes to tick or guidance that says, 'If you can touch your toes and tie up your shoelaces without getting breathless you score a one...' it wouldn't help me at all. (General practitioner, individual interview)

In order to encourage the promotion of physical activity 'as routine', protocols, pathways and procedures are insufficient; strategies are needed that align the practice team, settings and systems with the principles of physical literacy.

Providing resources

Programme theory: Physical activity promotion in primary care is inconsistent and uncoordinated (C). If specific resources are allocated to physical activity promotion (in combination with a practice culture which is supportive) (M), then this will improve opportunities to change behaviour (O).

Despite a rise in initiatives and research, 61 physical activity promotion in primary care remains inconsistent. 62-67 Exercise referral schemes have shown small positive effects on physical activity,³³ but with low attendance and completion rates. 68 69 There are many barriers to exercise referral at an individual, social and system level. 70 To reduce burden on GPs, many interventions have allocated specific resources to physical activity promotion by identifying alternative professionals to deliver physical activity advice. Practice nurses, ^{71–76} healthcare assistants, ⁷⁷ expert patients⁷⁸ physical activity 'coaches', 'counsellors' or 'facilitators', ^{79–82} exercise professionals, ⁸³ physiotherapists, 84 85 accredited exercise physiologists 86 and different combinations of allied health professionals⁵⁴ have been trained to apply their existing skills and work with patients on physical activity specific goals. Furthermore, social prescribing initiatives include physical activity promotion.88-91

In a randomised controlled trial of referral from Australian primary care to exercise physiologists, a 12-week faceto-face and telephone coaching intervention resulted in participants completing the equivalent of 10 minutes more walking per day, which persisted after 9 months. The Exercise as a Vital Sign programme delivered in the USA involved a medical assistant ascertaining a patient's self-reported physical activity prior to the GP entering the room, triggering exercise-related care processes. 92

Primary care resource to advise patients about insufficient physical activity during routine consultations and link them to a robust referral system of physical activity opportunities could facilitate improvements in physical activity promotion and behaviour.

Individual advice

Programme theory: People with long-term conditions have varying levels of physical function and physical activity, varying attitudes to physical activity and differing access to local resources that enable physical activity (C). If physical activity promotion is adapted to individual needs, priorities and preferences, and considers



local resource availability (M), then this will facilitate a sustained improvement in physical activity (O).

People with long-term conditions are on a spectrum of physical functioning and physical activity levels. Some people are already active, socially integrated and able to organise their everyday lives independently, whereas others have limited independence and rely on others for care. ⁶³ ^{93–95} People are at varying stages in the behaviour change process, ⁹⁶ ⁹⁷ as highlighted by NICE ⁹⁸ and indicated by a participant in this study:

There's no point in people starting to dictate to people if they're not on board with it. (Public contributor, long-term condition, individual interview)

A variety of approaches are required to encourage people with long-term conditions to start and maintain a physically active lifestyle in a personally relevant way. The use of behaviour change techniques have been emphasised in guidance, recommending the development of goals that consider individual contexts and the impact of social support. One-to-one sessions can be helpful to enable initial tailoring and review, whereas group-based activities can offer alternative sources of motivation. Group consultations for people with long-term conditions have shown positive effects, also indicating the potential for use when resources are limited. 101 102

Physical activity advice needs to avoid being too demanding, 103 while providing sufficient challenge. 104 Interventions have also acknowledged the unpredictable nature of living with a long-term condition by incorporating the ability to make adjustments over time. 74 75 77 102 105–108 Tailoring should link physical activity with personally relevant, enjoyable activities that are perceived as a 'good return' for the time and effort invested. 86 109–111 This could include canine-based interventions and community football schemes. 112 113 Alternative ways of providing advice include online 32 114 115 or telephone counselling, 31 116 117 which may be preferable for some people. Incorporating individualised, relevant and tailored advice has the potential to maximise relevance and effectiveness.

Improving capability of practice workforce

Programme theory: Many primary care practice staff have a lack of knowledge and confidence to promote physical activity (C). If staff develop an improved sense of capability through education and training (M), then they will increase their engagement in physical activity promotion (O).

People with long-term conditions are familiar with primary care and typically have established trust and rapport with staff; however, staff lack knowledge due to limited training and resources. An online survey of self-selecting GPs in England found that only 20% were familiar with the national physical activity guidelines, 26% were not familiar with any physical activity assessment tools and 55% reported that they had not undertaken any training to encourage physical activity. Indeed,

only very limited medical curriculum time is devoted to physical activity and health. 119–122 Evidence has shown health professionals lack confidence, knowledge and understanding about roles and responsibilities for physical activity promotion, 123–124 and have described particular difficulties delivering motivational components such as improving self-efficacy, which are then delivered less comprehensively as a result. 36 125 126 123 124

Interventions such as 'Movement as Medicine' ⁴⁷ and 'Moving Healthcare Professionals' ⁴⁵ ⁴⁶ have addressed this need and aim to provide more training and education for primary care health professionals. 'Moving Medicine' ⁴⁶ aims to help health professionals incorporate conversations about physical activity during routine care and offers online resources relevant to patients of all ages with different long-term conditions. Improved education should increase the confidence of healthcare professionals in delivering physical activity advice. ¹²⁷

Programme credibility

Programme theory: If a programme is credible (C), then trust and confidence in the programme will develop (M) and more patients and professionals engage with the programme (O).

Established programmes that take place in hospitals or leisure centres, and are delivered by qualified personnel (eg, cardiac rehabilitation or exercise referral schemes), have a high degree of credibility due to their association with the health service, relevant regulatory bodies and inclusion as part of NICE guidance. ⁹⁹ GP referrals are often chosen as a strategy because recommendation from a known and trusted professional is felt to increase uptake. ³⁵ ⁹⁴ ¹²⁸

A mixed-methods review of physical activity for people with osteoarthritis found that advice was viewed as valuable if it came from a knowledgeable healthcare professional who can explain why a person should do something, tailors the advice, clearly specifies what to do and explains the benefits. Health professionals are more likely to provide better, more credible and motivating advice to their patients. Per Credibility can also be achieved by including peer-led elements as this can increase self-efficacy among patients receiving advice, enhance empathy and improve the likelihood of realistic advice being given. Understanding, tolerance, taking a genuine interest, encouragement and support were also important qualities. as explained by a participant in the current study:

It needs to be someone who is really qualified, got a good track record. They do assessments... part of the assessment is talking to people for a while, not just 5 minutes and that's it. (Public contributor, long-term condition, individual interview).

Both professionals and patients need to feel that a programme is safe 132 133 and effective in order to engage with it. 134 Professional acceptance and implementation is



more likely if an intervention is accompanied by an evaluation that determines its effectiveness and benefit. ⁶¹

Intervention co-design

A prototype multi-component intervention was co-designed, embodying the five programme theories and providing resources to promote physical activity and physical function for people with long-term conditions (see figure 4 for how each CMO was embodied within the prototype resources and box 1 for components of the conceptual online resource).

The prototype consisted of:

- ► Resources designed to encourage a culture of physical literacy among staff and within the practice.
- ► Suggestions for changing the physical layout of the practice and promotional materials to create an environment that encourages physical activity.
- ➤ Materials to help develop the role of a credible professional (or 'Physical Activity Advisor') who would facilitate behaviour change during bespoke consultations with people with long-term conditions.
- ▶ Identification of community resources, which can address barriers to the uptake of physical activity, such as community transport schemes.

▶ Plans to develop, or adapt, an electronic directory of local physical activity opportunities, clubs and groups.

DISCUSSION

Summary of main findings

'Function First' is the first realist evidence synthesis with embedded co-design of physical activity promotion for people with long-term conditions managed in primary care. We developed five theoretical statements of what works, for whom and in what circumstances. From this programme theory, we co-designed flexible resources for use by a dedicated person working in primary care to promote physical activity. To our knowledge, this study is the first to use creative methods from the field of co-design to develop intervention resources that embody realist programme theories, particularly in the area of physical activity promotion for the primary care management of people with long-term conditions.

Strengths and limitations

The realist approach offered a theory-driven explanation of the promotion of physical activity and function, paying particular attention to context (ie, settings within which interventions are placed, or pre-existing factors such as

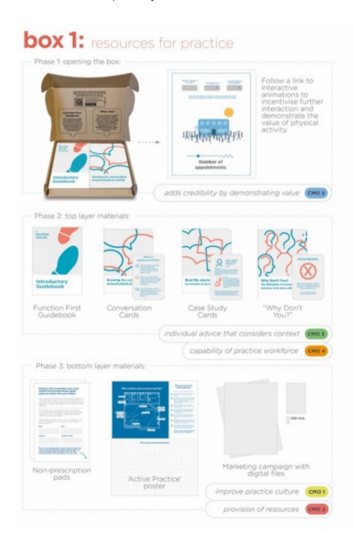




Figure 4 Design image showing the components of boxes 1 and 2 and their relation to the CMOs.



Box 1 Components of a conceptual online 'Function First' resource

Patients/General Public

Anyone participating in the Function First sessions could benefit from an online profile that tracks their progress, helps keep track of their follow-up consultation schedule and supports them with bespoke, personalised activity recommendations. The general public get access to the complete directory of local activities and transport.

GP & Surgery

This profile exists as a way for the GP to access the activity record of any patient attending the Function First group sessions. Each member of staff may also have a personal profile as a member of the general public to benefit from the recommendations and access to the physical activity directory.

Credible Professional/Physical Activity Advisor (PAA)

The Advisor could have the ability to edit the patient's profile or activity plan based on the recommendations made during a session. A part of these sessions could be a walk-through of how the online directory works. In addition to this, it would be desirable for the Advisor to begin to grow the network of activities and transport links by fostering communication between parties.

Community Transport

Transport services would be able to list their service in a separate transport section of the directory. Information about the operating area, capacity, number of vehicles, accessibility options and other information can be made available here, as well as direct contact information. An added benefit of this is that transport providers are often operated by volunteers who may also benefit from running this service.

Community Activities

Activity providers would be able to list their service in a dedicated section of the directory. Information about the activity, intensity, cost, capacity, accessibility options and other information can be made available here, as well as direct contact information. An added benefit of this is that activities are often run by volunteers who may also benefit from running this service.

motivation or organisational factors). ¹³⁵ To enhance this, we embedded co-production with stakeholders at all stages, thus incorporating the different perspectives of people with long-term conditions, primary care staff, and the systems in which they live and work.

The study was planned as a linear, sequential process, but became more iterative during the course of the study. This facilitated greater integration of the different data sources and enhanced the depth and breadth of the findings.

We carried out systematic, comprehensive and transparent literature searches to identify a wide range of evidence and used Covidence software²⁷ to enable team contribution to reviewing the large dataset of publications. However, while we aimed to identify and present the most relevant and rich evidence, many publications lacked detailed descriptions of organisational context, characteristics of individuals, and circumstances that led to the success of the intervention. We also found fewer reports of negative results, or difficulties in implementation.

Following our stakeholder analysis, we set out to recruit people from a range of socioeconomic backgrounds, with differing ethnicity and attitudes; however, in reality this diversity proved difficult to achieve. This could be due to the timing and location of the face-to-face workshops (eg, during the day, at premises linked to the University), as well as self-selection bias whereby people supportive of and engaged with physical activity would be more likely to participate. This could be addressed in the future by offering alternative ways to participate from the outset, including remote methods¹³⁶ and dedicating more time and resource to reach out to diverse groups.

There are many initiatives promoting physical activity, and from the outset, we desired to complement rather than compete with these. Therefore, we involved representation from relevant bodies in our activities, and included a specific search for existing initiatives and campaigns.

This prototype intervention embodies all five programme theories and has been co-designed to be adaptable to different contexts. However a realist approach generates evidence-based recommendations that are related to a specific time, place and group of stakeholders and may not be applicable to alternative contexts. Similarly, co-design can be criticised for being too specific; focusing on the needs of the participants in the process, resulting in personal rather than generalisable solutions. Therefore, the current findings may not apply to a different population or set of circumstances and need further development and refinement before application. ¹³⁶

The changes to primary care associated with the COVID-19 pandemic will also need further consideration, including those related to remote consulting, practice re-organisation, use and implementation of evidence, patient behaviour and chronic disease management.¹³⁷ The need for physical activity opportunities to align with social distancing requirements and preferences, as well as mitigating against further health inequality resulting from the pandemic, will need to be considered.¹³⁸ ¹³⁹

Comparison with existing literature

Existing realist evidence syntheses within the area of physical activity promotion for people with long-term conditions have identified similar findings to the current study. For example, a realist review exploring the referral of obese adults to weight management services identified contextual factors including varying patient and practitioner characteristics and competing priorities. Practice level mechanisms included changes to systems or culture, not assuming a standardised approach, and improving communication with weight management services. ¹⁴⁰ In addition, mechanisms proposed to maximise outcomes from exercise-based interventions for people living with chronic obstructive pulmonary disease and frailty include: trusting relationships; a shared understanding of needs; capacity to address multidimensional concerns; being



able to individualise approaches to needs and priorities; and flexible intervention delivery. ¹⁴¹

Existing evidence suggests that health-related lifestyle advisors can remove barriers to healthy behaviour and create supportive social environments, but there is limited evidence of a positive impact on health knowledge, behaviour and outcomes. ¹⁴² The physical activity advisor role described in the current study is different to a lifestyle advisor because the role would be underpinned by knowledge and expertise specific to physical activity for people with long-term conditions.

Locating healthcare in leisure settings can create a physical environment that re-enforces physical activity culture, supports behaviour change, improves staff and patient experience, increases collaboration and coordination between health professionals, and increases awareness of facilities. Locating physical activity advisors in primary healthcare settings, as described in the current study, may have similar advantages. However, theories explaining the challenges of co-locating services highlight that the logistics of service delivery and the inconsistency of clinical schedules¹⁴³ may need further attention. In addition, theories proposed to explain what influences behaviour change practices of exercise referral practitioners, for example, may need consideration (eg, planning and training, supportive leadership, and integration between health professionals and practitioners). 144 Learning from strategies designed to combine healthcare and physical activity to create a physical activity culture across a larger population is also important(eg, 'Move More' in Sheffield). 145

There are limited examples of applying realist methods to facilitate intervention development as conducted in the current study. In a study developing a rehabilitation intervention for elderly patients following hip fracture, three programme theories were developed: improving patient engagement by tailoring the intervention; reducing fear of falling and improving self-efficacy to exercise and perform activities of daily living; coordination of rehabilitation delivery. These informed the development of an enhanced rehabilitation intervention. 'Movement as Medicine' included stakeholder work to develop a prototype intervention and the 'Choose to Move' programme in Canada used participatory methods to co-create new ways to enhance physical activity, mobility and social connectedness in older adults. 147

Implications for practice and research

If general medical practice in the UK is to address the low levels of physical activity and poor physical functioning of people with long-term conditions, then current practice culture needs to change. A new role of a credible professional could facilitate this, with appropriate resources and protected time, increased engagement with local providers of physical activity opportunities, and full utilisation of electronic directories developed for social prescribing. Improved undergraduate and continuing medical education about physical activity is also necessary

to augment and sustain this change. The development of primary care networks, or clusters of practices, provides the opportunity for a common, shared approach. This intervention will have cost implications, but may also have direct benefits to the NHS in terms of reduced consultations and demand for services.

Addressing only some components of a programme theory may reduce the effectiveness of an intervention and explain why some existing interventions have not been successful. However the co-designed prototype intervention in this study aimed to address all components of the developed programme theory, and components of existing initiatives could also contribute to a future refined intervention.

A future planned research programme will further develop the prototype intervention, and assess its acceptability and effectiveness in the context of the Medical Research Council framework for evaluating complex interventions. 148 Remote co-design options, both digital and non-digital, that can be accessed electronically, or posted to individuals, may be needed to facilitate this development. 136 The refined intervention, resources and new role need to fit in with existing schemes (eg, National Exercise Referral Scheme and 'Moving Medicine') and complement public health campaigns (eg, 'We Are Undefeatable'). 33 46 48 They also need to be flexible enough to adapt to different general medical practice contexts and changes associated with the COVID-19 pandemic. The programme theory and developed resources are relevant to the UK NHS context but could be adapted for other healthcare systems.

CONCLUSIONS

Despite the large number of interventions promoting physical activity in primary care, physical activity levels remain low, particularly in people with long-term conditions. The limited effect of these previous interventions might be because they only partially address factors identified as important within our programme theory. The co-designed prototype intervention co-designed as part of this study addresses all elements of the programme theory, but needs further development and refinement.

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Acknowledgements We are extremely grateful to all who contributed and supported this study as stakeholders and participants through engagement in workshops, interviews and meetings across the life of the project. We would also like to acknowledge the contribution and support of the Lab4Living research team at Sheffield Hallam University: Chris Redford who created the illustrations, storyboard and the graphics for the co-designed intervention resources, all of which were imperative to the progress and outcome of this project; Rebecca Partridge who was involved in developing and facilitating the overarching creative participatory processes, including the theory building stage and the co-design stage; Remi Bec who developed and facilitated the games and participatory activities for the co-design and knowledge mobilisation workshops; and Gemma Wheeler who also help in facilitating the co-design stages. We would like to thank the following members of the study external project advisory group for their ongoing support, oversight and perspectives: Adrian Edwards (Chair), Robert Van Deursen, Julie Richardson, Asan Akpan, Jeanette Thom, Malcolm Ward, Louise Williams, Freya Davies, Andrea Hughes, Alan David Pryce. The authors would also like to thank Philip Bell who was a co-applicant and gave valuable insight from a public and patient perspective during the early stages of this project, and the research support teams within Health and Care Research Wales and the North West Coast Clinical Research Network who facilitated stakeholder involvement. Finally, from the North Wales Centre for Primary Care Research, School of Health Sciences at Bangor University, we would like to acknowledge and thank: Annie Hendry and Matthew Jones, for their help preparing the final report; Natasha Hulley, Nicola Nikolic and Richard Evans, for their ongoing administrative support throughout the

Contributors The contributions of the authors to different aspects of this work were as follows: conceiving the study and obtaining funding: R-JL, JL, BH, CB, JH, LW, VM, AL, CL-S, NW; gathering, analysis and interpretation of data: R-JL, JL, BH, CB, JH, LW, VM, AL, CL-S, JG, JC, NW; writing the report (wholly or in part): R-JL, JL, BH, CB, JH, LW, VM, AL, CL-S, JG, JC, NW; revising the report: R-JL, JL, BH, CB, JH, LW, VM, AL, CL-S, JG, JC, NW.

Funding This project is funded by the National Institute for Health Research (NIHR) Health Services and Delivery Research programme (17/45/22).

Disclaimer The views expressed are those of the author(s) and not necessarily those of the NIHR or the Department of Health and Social Care.

Competing interests All authors had financial support from the National Institute for Health Research (NIHR) for the submitted work; NW is a GP partner at Plas Menai Health Centre, Llanfairfechan, Wales and is member of a NIHR Health Technology Assessment programme funding committee (commissioned research); there are no other relationships or activities that could appear to have influenced the submitted work.

Patient consent for publication Not required.

Ethics approval This study received approval from the Healthcare and Medical Sciences Academic Ethics Committee, Bangor University (Reference 2018-16308) and NHS Wales Research Ethics Committee 5 (References 256729 and 262726).

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available on reasonable request. This is an evidence synthesis involving qualitative data collection and therefore the data generated is not suitable for sharing beyond that contained within this publication and the final report published in the National Institute for Health Research journals library (Health Services and Delivery Research). Further information can be obtained from the corresponding author.

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REFERENCES

- 1 Office for National Statistics. People with long-term health conditions, UK: January to December 2019, 2020. Available: www. ons.gov.uk/peoplepopulationandcommunity/healthandsocialcare/ conditionsanddiseases/adhocs/11478peoplewithlongtermhealthcon ditionsukjanuarytodecember2019 [Accessed 14 Jul 2020].
- 2 NHS Digital. Health survey for England, 2016, 2017. Available: https://digital.nhs.uk/catalogue/PUB30169 [Accessed 5 Apr 2020].
- 3 Xue Q-L. The frailty syndrome: definition and natural history. *Clin Geriatr Med* 2011;27:1–15.
- 4 Fried LP, Tangen CM, Walston J, et al. Frailty in older adults: evidence for a phenotype. J Gerontol A Biol Sci Med Sci 2001;56:M146–57.
- 5 Fried LP, Bandeen-Roche K, Chaves PH, et al. Preclinical mobility disability predicts incident mobility disability in older women. J Gerontol A Biol Sci Med Sci 2000;55:M43–52.
- 6 Department of Health and Social Care. Long term conditions compendium of information: third edition, 2012. Available: www.gov. uk/government/publications/long-term-conditions-compendiumofinformation-third-edition [Accessed 5 Apr 2020].
- 7 Puts MTE, Toubasi S, Andrew MK, et al. Interventions to prevent or reduce the level of frailty in community-dwelling older adults: a scoping review of the literature and international policies. Age Ageing 2017;46:383–92.
- 8 Geneen LJ, Moore RA, Clarke C, et al. Physical activity and exercise for chronic pain in adults: an overview of Cochrane reviews. Cochrane Database Syst Rev 2017;14.
- 9 Larun L, Brurberg KG, Odgaard-Jensen J, et al. Exercise therapy for chronic fatigue syndrome. Cochrane Database Syst Rev 2016;10.
- 10 Fransen M, McConnell S, Hernandez-Molina G, et al. Exercise for osteoarthritis of the hip. Cochrane Database Syst Rev 2014;21.
- 11 Fransen M, McConnell S, Harmer AR, et al. Exercise for osteoarthritis of the knee: a Cochrane systematic review. Br J Sports Med 2015;49:1554–7.
- 12 Ashworth NL, Chad KE, Harrison EL, et al. Home versus center based physical activity programs in older adults. Cochrane Database Syst Rev 2005;25:CD004017.
- Heiwe S, Jacobson SH, Cochrane Kidney and Transplant Group. Exercise training for adults with chronic kidney disease. Cochrane Database Syst Rev 2011;19.
- 14 NHS Digital. Statistics on obesity, physical activity and diet, England, 2019, 2019. Available: https://digital.nhs.uk/data-and-information/publications/statistical/statistics-on-obesity-physical-activity-anddiet/statistics-on-obesity-physical-activity-and-diet-england-2019 [Accessed 5 Apr 2020].
- 15 NHS Information Centre. Nhs information centre. health survey for England 2008. physical activity and fitness, 2009. Available: https://digital.nhs.uk/data-and-information/publications/statistical/ health-survey-forengland/health-survey-for-england-2008-physicalactivity-and-fitness [Accessed 5 Apr 2020].
- 16 Cimarras-Otal C, Calderón-Larrañaga A, Poblador-Plou B, et al. Association between physical activity, multimorbidity, self-rated health and functional limitation in the Spanish population. BMC Public Health 2014;14:1471–2458.
- 17 Autenrieth CS, Kirchberger I, Heier M, et al. Physical activity is inversely associated with multimorbidity in elderly men: results from the KORA-Age Augsburg study. Prev Med 2013;57:17–19.
- 18 Royal College of General Practitioners. Health select Committee inquiry on management of long-term conditions, 2013. Available: www.rcgp.org.uk/policy/rcgp-policy-areas/long-term-conditions. aspx [Accessed Oct 2019].



- 19 Pawson R, Greenhalgh T, Harvey G, et al. Realist review a new method of systematic review designed for complex policy interventions. J Health Serv Res Policy 2005;10 Suppl 1:21–34.
- 20 Pawson R. Evidence-based policy. A realist perspective. London: Sage Publishing, 2006.
- 21 Pawson R. *The science of evaluation. A realist manifesto*. London: Sage Publishing, 2013.
- 22 Cox G. Cox review of creativity in business: building on the UK's strengths, 2005. Available: http://grips-public.mediactive.fr/ knowledge_base/view/349/cox-review-of-creativity-in-businessbuilding-on-the-uk-s-strengths/
- 23 Rycroft-Malone J, McCormack B, Hutchinson AM, et al. Realist synthesis: illustrating the method for implementation research. Implementation Sci 2012:7:33.
- 24 Law RJ, Langley J, Hall B. Promoting physical activity and physical function in people with long-term conditions in primary care: promoting physical activity andphysical function in people with longterm conditions in primary care: the function first realist synthesis with co-design. Health Services and Delivery Research 2021;9:IN PRESS.
- 25 Law R-J, Williams L, Langley J, et al. Function First—Be Active, Stay Independent'—promoting physical activity and physical function in people with long-term conditions by primary care: a protocol for a realist synthesis with embedded co-production and co-design. BMJ Open 2020;10:e035686.
- Spitters HPEM, Lau CJ, Sandu P, et al. Unravelling networks in local public health policymaking in three European countries a systems analysis. Health Res Policy Syst 2017;15:5.
 Covidence. As per our NIHR report, I am not sure this needs a
- 27 Covidence. As per our NIHR report, I am not sure this needs a reference as it is software, and can therefore be reported as the following in the body of the text: Covidence (Melbourne, VIC, Australia), in place of reference 27. if you would like a reference, hopefully this helps: Covidence. better systematic review management: Covidence systematic review software, 2020. Available: https://www.covidence.org [Accessed 25 Jun 2021].
- 28 Langley Jet al. Playing' with Evidence: combining creative codesign methods with realist evidence synthesis. in Proceedings of the 6th International Conference on Design4Health. Amsterdam: Lab4Living, Sheffield Hallam University 2020:323–35.
- 29 Sanders EB-N, Stappers PJ. Co-Creation and the new landscapes of design. CoDesign 2008;4:5–18.
- 30 Lamming L, Pears S, Mason D, et al. What do we know about brief interventions for physical activity that could be delivered in primary care consultations? A systematic review of reviews. Prev Med 2017:99:152–63.
- 31 Goode AD, Reeves MM, Eakin EG. Telephone-delivered interventions for physical activity and dietary behavior change: an updated systematic review. *Am J Prev Med* 2012;42:81–8.
- 32 Muellmann S, Forberger S, Möllers T, et al. Effectiveness of eHealth interventions for the promotion of physical activity in older adults: a systematic review. Prev Med 2018;108:93–110.
- 33 Campbell F, Holmes M, Everson-Hock E, et al. A systematic review and economic evaluation of exercise referral schemes in primary care: a short report. Health Technol Assess 2015;19:1–110.
- 34 Leenaars KEF, Smit E, Wagemakers A, et al. Exploring the impact of the care sport connector in the Netherlands. BMC Public Health 2017;17:813
- 35 Ewald B, Stacey F, Johnson N, et al. Physical activity coaching by Australian exercise physiologists is cost effective for patients referred from general practice. Aust N Z J Public Health 2018;42:12–15.
- Williams SL, McSharry J, Taylor C, et al. Translating a walking intervention for health professional delivery within primary care: a mixed-methods treatment fidelity assessment. Br J Health Psychol 2020;25:17–38.
- 37 Bull F, Milton K, Boehler C. Evaluation of the physical activity care pathway London feasibility Pilot-Final technical report, 2008. Available: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/192041/Evaluation_of_the_Physical_Activity_Care_Pathway_London_Feasibility_Pilot_-Report.pdf
- 38 Bull FC, Milton KE. A process evaluation of a "physical activity pathway" in the primary care setting. BMC Public Health 2010;10:463.
- 39 Boehler CEH, Milton KE, Bull FC, et al. The cost of changing physical activity behaviour: evidence from a "physical activity pathway" in the primary care setting. BMC Public Health 2011;11:370.
- 40 Department of Health and Social Care. Resources for Commissioning Let's Get Moving Interventions, 2012. Available: www.gov.uk/government/publications/let-s-get-movingrevisedcommissioning-quidance [Accessed 5 Apr 2020].

- 41 Loughren EA, Baker C, Crone D. 'Let's Get Moving' physical activity care pathway (Gloucestershire) post-programme evaluation report, 2014. Available: http://eprints.glos.ac.uk/2378/
- 42 Barrett EM, Hussey J, Darker CD. Feasibility of a physical activity pathway for Irish primary care physiotherapy services. *Physiotherapy* 2017;103:106–12.
- 43 Royal College of General Practitioners. RCGP active practice charter, 2019. Available: https://r1.dotdigital-pages.com/p/49LX-5IR/active-practice-charter
- 44 Quirk H, Haake S. How can we get more people with long-term health conditions involved in parkrun? A qualitative study evaluating parkrun's PROVE project. BMC Sports Sci Med Rehabil 2019;11:22.
- 45 Brannan M, Bernardotto M, Clarke N, et al. Moving healthcare professionals – a whole system approach to embed physical activity in clinical practice. BMC Med Educ 2019;19:84.
- 46 Moving Medicine, 2018. Available: https://movingmedicine.ac.uk/ [Accessed 21 May 2021].
- 47 Avery L, Charman SJ, Taylor L, et al. Systematic development of a theory-informed multifaceted behavioural intervention to increase physical activity of adults with type 2 diabetes in routine primary care: movement as medicine for type 2 diabetes. *Implement Sci* 2016;11:99.
- 48 Undefeatable WA. We are Undefeatable; about the campaign. 2019 17 July 2020.
- 49 Wheeler PC, Mitchell R, Ghaly M, et al. Primary care knowledge and beliefs about physical activity and health: a survey of primary healthcare team members. BJGP Open 2017;1:bjgpopen17X100809.
- 50 Bull FCL, Schipper ECC, Jamrozik K, et al. Beliefs and behaviour of general practitioners regarding promotion of physical activity. Aust J Public Health 1995;19:300–4.
- 51 Melillo KD, Houde SC, Williamson E, et al. Perceptions of nurse practitioners regarding their role in physical activity and exercise prescription for older adults. Clin Excell Nurse Pract 2000;4:108–16.
- 52 World Health Organization. *Icd-10: international statistical classification of diseases and related health problems, tenth revision*. Geneva: World Health Organization, 2004.
- 53 World Health Organisation. *International classification of functioning, disability and health*. Geneva: World Health Organization, 2001.
- 54 Richardson J, Letts L, Chan D, et al. Monitoring physical functioning as the sixth vital sign: evaluating patient and practice engagement in chronic illness care in a primary care setting—a quasiexperimental design. BMC Fam Pract 2012:13:29.
- 55 Bierman AS. Functional status: the six vital sign. J Gen Intern Med 2001;16:785–6.
- 56 Arden K, Fatoye F, Yeowell G. Evaluation of a rolling rehabilitation programme for patients with non-specific low back pain in primary care: an observational cohort study. J Eval Clin Pract 2017;23:272–8.
- 57 International Physical Literacy Association. Physical literacy can be described as the motivation, confidence, physical competence, knowledge and understanding to value and take responsibility for engagement in physical activities for life, 2017. Available: https:// www.physical-literacy.org.uk/
- 58 Jones GR, Stathokostas L, Young BW, et al. Development of a physical literacy model for older adults – a consensus process by the collaborative working group on physical literacy for older Canadians. BMC Geriatr 2018;18:1–6.
- 59 Coulter A, Entwistle VA, Eccles A, et al. Personalised care planning for adults with chronic or long-term health conditions. Cochrane Database Syst Rev 2015;85.
- 60 Smith SM, Wallace E, O'Dowd T, et al. Interventions for improving outcomes in patients with multi-morbidity in primary care and community settings. Cochrane Database Syst Rev 2012;18.
- 61 Lion A, Vuillemin A, Thornton JS, et al. Physical activity promotion in primary care: a utopian quest? Health Promot Int 2019;34:877–86.
- 62 Chatterjee R, Chapman T, Brannan MG, et al. GPs' knowledge, use, and confidence in national physical activity and health guidelines and tools: a questionnaire-based survey of general practice in England. Br J Gen Pract 2017;67:e668–75.
- 63 Hinrichs T, Moschny A, Klaassen-Mielke R, et al. General practitioner advice on physical activity: analyses in a cohort of older primary health care patients (getABI). BMC Fam Pract 2011;12:26.
- 64 Short CE, Hayman M, Rebar AL, et al. Physical activity recommendations from general practitioners in Australia. results from a national survey. Aust N Z J Public Health 2016;40:83–90.
- 65 Jørgensen TK, Nordentoft M, Krogh J. How do general practitioners in Denmark promote physical activity? Scand J Prim Health Care 2012;30:141–6.



- 66 Omura JD, Bellissimo MP, Watson KB, et al. Primary care providers' physical activity counseling and referral practices and barriers for cardiovascular disease prevention. Prev Med 2018;108:115–22.
- 67 Lindeman C, McCurdy A, Lamboglia CG, et al. The extent to which family physicians record their patients' exercise in medical records: a scoping review. BMJ Open 2020;10:e034542.
- 68 Murphy S, Moore G, Williams A, et al. An exploratory cluster randomised trial of a university halls of residence based social norms intervention in Wales, UK. BMC Public Health 2012;12:1471–2458.
- 69 F. Moore G, Raisanen L, Moore L, et al. Mixed-method process evaluation of the Welsh national exercise referral scheme. Health Educ 2013;113:476–501.
- 70 Din NU, Moore GF, Murphy S, et al. Health professionals' perspectives on exercise referral from a process evaluation of the National Exercise Referral Scheme in Wales. Health Education J 2015;74:743–57.
- 71 Wilcox S, Parra-Medina D, Felton GM, et al. Adoption and implementation of physical activity and dietary counseling by community health center providers and nurses. *Journal of Physical Activity and Health* 2004;7:602–12.
- 72 Croteau K, Schofield G, McLean G. Physical activity advice in the primary care setting: results of a population study in New Zealand. Aust N Z J Public Health 2006;30:262–7.
- 73 Verwey R, van der Weegen S, Spreeuwenberg M, et al. Upgrading physical activity counselling in primary care in the Netherlands. Health Promot Int 2016;31:344–54.
- 74 Verwey R, van der Weegen S, Spreeuwenberg M, et al. A pilot study of a tool to stimulate physical activity in patients with COPD or type 2 diabetes in primary care. J Telemed Telecare 2014;20:29–34.
- 75 Verwey R, van der Weegen S, Spreeuwenberg M, et al. A monitoring and feedback tool embedded in a counselling protocol to increase physical activity of patients with COPD or type 2 diabetes in primary care: study protocol of a three-arm cluster randomised controlled trial. BMC Fam Pract 2014;15.
- 76 Verwey R, van der Weegen S, Spreeuwenberg M, et al. Process evaluation of physical activity counselling with and without the use of mobile technology: a mixed methods study. Int J Nurs Stud 2016;53:3–16.
- 77 Healey EL, Jinks C, Foster NE, et al. The feasibility and acceptability of a physical activity intervention for older people with chronic musculoskeletal pain: the iPOPP pilot trial protocol. Musculoskeletal Care 2018;16:118–32.
- 78 van der Wulp I, de Leeuw JRJ, Gorter KJ, et al. Effectiveness of peer-led self-management coaching for patients recently diagnosed with type 2 diabetes mellitus in primary care: a randomized controlled trial. *Diabet Med* 2012;29:e390-7.
- 79 Morgan GS, Haase AM, Campbell R, et al. Physical activity facilitation for elders (PACE): study protocol for a randomised controlled trial. *Trials* 2015;16.
- 80 Shaw R, Gillies M, Barber J, et al. Pre-Exercise screening and health coaching in CHD secondary prevention: a qualitative study of the patient experience. Health Educ Res 2012;27:424–36.
- 81 Vanroy J, Seghers J, Bogaerts A, et al. Short- and long-term effects of a need-supportive physical activity intervention among patients with type 2 diabetes mellitus: a randomized controlled pilot trial. PLoS One 2017;12:e0174805.
- 82 Rena Parish T. Examination of the constructs of the Transtheoretical model in patients with heart failure: a focus on physical activity readiness. Baton Rouge, LA: Louisiana State University and Agricultural and Mechanical College, 2006.
- 83 Fife-Schaw C, de Lusignan S, Wainwright J, et al. Comparing exercise interventions to increase persistence with physical exercise and sporting activity among people with hypertension or high normal blood pressure: study protocol for a randomised controlled trial. *Trials* 2014:15.
- 84 McDonough SM, Tully MA, Boyd A, et al. Pedometer-driven walking for chronic low back pain: a feasibility randomized controlled trial. Clin J Pain 2013;29:972–81.
- 85 Comer C, Redmond AC, Bird HA, et al. A home exercise programme is no more beneficial than advice and education for people with neurogenic claudication: results from a randomised controlled trial. PLoS One 2013:8:e72878.
- 86 James EL, Ewald BD, Johnson NA, et al. Referral for expert physical activity counseling: a pragmatic RCT. Am J Prev Med 2017;53:490–9.
- 87 Andryukhin A, Frolova E, Vaes B, et al. The impact of a nurse-led care programme on events and physical and psychosocial parameters in patients with heart failure with preserved ejection fraction: a randomized clinical trial in primary care in Russia. Eur J Gen Pract 2010;16:205–14.

- 88 Smith TO, Jimoh OF, Cross J, et al. Social prescribing programmes to prevent or delay frailty in community-dwelling older adults. Geriatrics 2019;4:65.
- 89 Bickerdike L, Booth A, Wilson PM, et al. Social prescribing: less rhetoric and more reality. A systematic review of the evidence. BMJ Open 2017;7:e013384.
- 90 Husk K, Blockley K, Lovell R, et al. What approaches to social prescribing work, for whom, and in what circumstances? A realist review. Health Soc Care Community 2020;28:309-324.
- 91 Pescheny JV, Pappas Y, Randhawa G. Facilitators and barriers of implementing and delivering social prescribing services: a systematic review. *BMC Health Serv Res* 2018;18:86.
- 92 Grant RW, Schmittdiel JA, Neugebauer RS, et al. Exercise as a vital sign: a quasi-experimental analysis of a health system intervention to collect patient-reported exercise levels. J Gen Intern Med 2014;29:341–8.
- 93 Department of Health, P.A. Health Improvement and Protection, Start Active, Stay Active: a report on physical activity from the four home countries' Chief Medical Officers (Now updated), 2011. Available: https://assets.publishing.service.gov.uk/government/ uploads/system/uploads/attachment_data/file/830943/withdrawn_ dh_128210.pdf
- 94 Hinrichs T, Moschny A, Brach M, et al. Effects of an exercise programme for chronically ill and mobility-restricted elderly with structured support by the general practitioner's practice (HOMEfit) study protocol of a randomised controlled trial. *Trials* 2011;12:263.
- 95 UK CMOs. Physical activity guidelines: UK chief medical officers' report, 2019. Available: https://www.gov.uk/government/ publications/physical-activity-guidelines-uk-chief-medical-officersreport
- 96 Prochaska JO, DiClemente CC, Norcross JC. In search of how people change. applications to addictive behaviors. *Am Psychol* 1992;47:1102–14.
- 97 Marcus BH, Simkin LR. The transtheoretical model: applications to exercise behavior. *Med Sci Sports Exerc* 1994;26:1400–4.
- 98 National Institute for Clinical Excellence. Behaviour change: individual approaches. London: NICE, 2014.
- 99 National Institute for Clinical Excellence. *Physical activity: exercise referral schemes*. London: NICE, 2014.
- 100 National Institute for Clinical Excellence. Physical activity: brief advice for adults in primary care. London: Nice public health guidance, 2013: 44.
- 101 NHS Leading Change Adding Value Team. Introducing group consultations for adults with type 2 diabetes, 2019. Available: www.england.nhs.uk/atlas_case_study/introducing-groupconsultationsfor-adults-with-type-2-diabetes/ [Accessed 21 May 2021].
- 102 Åsenlöf P, Denison E, Lindberg P. Individually tailored treatment targeting activity, motor behavior, and cognition reduces painrelated disability: a randomized controlled trial in patients with musculoskeletal pain. J Pain 2005;6:588–603.
- 103 Bjerk M, Brovold T, Skelton DA, et al. A falls prevention programme to improve quality of life, physical function and falls efficacy in older people receiving home help services: study protocol for a randomised controlled trial. BMC Health Serv Res 2017;17.
- 104 Bearne LM, Walsh NE, Jessep S, et al. Feasibility of an exercise-based rehabilitation programme for chronic hip pain. Musculoskeletal Care 2011;9:n/a-168.
- 105 Holden MA, Nicholls EE, Young J, et al. Role of exercise for knee pain: what do older adults in the community think? Arthritis Care Res 2012;64:1554–64.
- 106 Leijon ME, Bendtsen P, Nilsen P, et al. Physical activity referrals in Swedish primary health care – prescriber and patient characteristics, reasons for prescriptions, and prescribed activities. BMC Health Serv Res 2008;8:201.
- 107 Lohmann H, Siersma V, Olivarius NF. Fitness consultations in routine care of patients with type 2 diabetes in general practice: an 18-month non-randomised intervention study. BMC Fam Pract 2010:11.
- 108 Prochaska JJ, Zabinski MF, Calfas KJ, et al. PACE+: interactive communication technology for behavior change in clinical settings. Am J Prev Med 2000;19:127–31.
- 109 Hurley M, Dickson K, Hallett R, et al. Exercise interventions and patient beliefs for people with hip, knee or hip and knee osteoarthritis: a mixed methods review. Cochrane Database Syst Rev 2018:21
- 110 Danielsson L, Kihlbom B, Rosberg S. "Crawling Out of the Cocoon": Patients' experiences of a physical therapy exercise intervention in the treatment of major. *Phys Ther* 2016;96:1241–50.
- 111 Åsenlöf P, Denison E, Lindberg P. Long-term follow-up of tailored behavioural treatment and exercise based physical therapy in



- persistent musculoskeletal pain: a randomized controlled trial in primary care. *European Journal of Pain* 2009;13:1080–8.
- 112 Rhodes RE, Baranova M, Christian H, et al. Increasing physical activity by four legs rather than two: systematic review of dogfacilitated physical activity interventions. Br J Sports Med 2020;54:1202–7.
- 113 Bjerre ED, Petersen TH, Jørgensen AB, et al. Community-based football in men with prostate cancer: 1-year follow-up on a pragmatic, multicentre randomised controlled trial. PLoS Med 2019:16:e1002936.
- 114 Chaplin E, Hewitt S, Apps L, et al. The evaluation of an interactive web-based pulmonary rehabilitation programme: protocol for the web space for COPD feasibility study. BMJ Open 2015;5:e008055.
- 115 Devi R, Powell J, Singh S. A web-based program improves physical activity outcomes in a primary care angina population: randomized controlled trial. *J Med Internet Res* 2014;16:e186.
- 116 Weinstock RS, Brooks G, Palmas W, et al. Lessened decline in physical activity and impairment of older adults with diabetes with telemedicine and pedometer use: results from the IDEATel study. Age Ageing 2011;40:98–105.
- 117 Allen KD, Bosworth HB, Brock DS, et al. Patient and provider interventions for managing osteoarthritis in primary care: protocols for two randomized controlled trials. BMC Musculoskelet Disord 2012:13
- 118 Forsyth A, Deane FP, Williams P. Dietitians and exercise physiologists in primary care: lifestyle interventions for patients with depression and/or anxiety. J Allied Health 2009;38:e63-8.
- 119 Ward M. A survey of physical activity in medical curricula: a report of the Hepa in health care settings. Hepa Europe Working group, 2015. Available: https://ihcc.publichealthnetwork.cymru/files/6214/ 8527/7823/Final_Report_Jan_2016.pdf [Accessed 21 May 2021].
- 120 Dacey ML, Kennedy MA, Polak R, et al. Physical activity counseling in medical school education: a systematic review. Med Educ Online 2014:19:24325.
- 121 Dunlop M, Murray AD. Major limitations in knowledge of physical activity guidelines among UK medical students revealed: implications for the undergraduate medical curriculum: Table 1. Br J Sports Med 2013;47:718–20.
- Weiler R, Chew S, Coombs N, et al. Physical activity education in the undergraduate curricula of all UK medical schools: are tomorrow's doctors equipped to follow clinical guidelines? Br J Sports Med 2012;46:1024–6.
- 123 Rushforth B, McCrorie C, Glidewell L, et al. Barriers to effective management of type 2 diabetes in primary care: qualitative systematic review. Br J Gen Pract 2016;66:e114–27.
- 124 Leemrijse CJ, de Bakker DH, Ooms L, et al. Collaboration of general practitioners and exercise providers in promotion of physical activity a written survey among general practitioners. BMC Fam Pract 2015;16:1–9.
- 125 Jansink R, Braspenning J, van der Weijden T, et al. Primary care nurses struggle with lifestyle counseling in diabetes care: a qualitative analysis. BMC Fam Pract 2010;11:41.
- 126 Sturgiss E, Haesler E, Elmitt N, et al. Increasing general practitioners' confidence and self-efficacy in managing obesity: a mixed methods study. BMJ Open 2017;7:e014314.
- 127 Savill B, Murray A, Weiler R. Is general practice engaged with physical activity promotion? Br J Gen Pract 2015;65:484–5.
- 128 Stone RC, Baker J. Painful choices: a qualitative exploration of facilitators and barriers to active lifestyles among adults with osteoarthritis. *Journal of Applied Gerontology* 2017;36:1091–116.
- 129 Lobelo F, Duperly J, Frank E. Physical activity habits of doctors and medical students influence their counselling practices. Br J Sports Med 2009;43:89–92.

- 130 Gamboa Moreno E, Sánchez Perez Álvaro, Vrotsou K, et al. Impact of a self-care education programme on patients with type 2 diabetes in primary care in the Basque Country. BMC Public Health 2013:13:521
- 131 Gamboa Moreno E, Ochoa de Retana Garcia L, del Campo Pena ME, et al. A pilot study to assess the feasibility of the Spanish diabetes self-management program in the Basque country. J Diabetes Res 2016;2016:1–10.
- 132 Walsh JM, Swangard DM, Davis T, et al. Exercise counseling by primary care physicians in the era of managed care. Am J Prev Med 1999:16:307–13.
- 133 Hinrichs T, Bücker B, Klaaßen-Mielke R, et al. Home-based exercise supported by general practitioner practices: ineffective in a sample of chronically ill, mobility-limited older adults (the HOMEfit randomized controlled trial). J Am Geriatr Soc 2016;64:2270–9.
- 134 Marchal B, van Belle S, van Olmen J, et al. Is realist evaluation keeping its promise? A review of published empirical studies in the field of health systems research. Evaluation 2012;18:192–212.
- 135 Timmins P, Miller C. Making evaluations realistic: the challenge of complexity. Support for Learning 2007;22:9–16.
- 136 Davis Aet al. Low-contact co-design: considering more flexible spatiotemporal models for the co-design workshop. Strategic Design Research Journal 2021;14:124–37.
- 137 Khan N, Jones D, Grice A, et al. A brave new world: the new normal for general practice after the COVID-19 pandemic. BJGP Open 2020;4:bjgpopen20X101103.
- 138 Bambra C, Riordan R, Ford J, et al. The COVID-19 pandemic and health inequalities. J Epidemiol Community Health 2020;121:jech-2020-214401.
- 139 Hall G, Laddu DR, Phillips SA, et al. A tale of two pandemics: how will COVID-19 and global trends in physical inactivity and sedentary behavior affect one another? Prog Cardiovasc Dis 2021;64:108–10.
- 140 Blane DN, Macdonald S, O'Donnell CA. What works and why in the identification and referral of adults with comorbid obesity in primary care: a realist review. Obes Rev 2020;21:e12979.
- 141 Brighton LJ, Evans CJ, Man WDC, et al. Improving exercise-based interventions for people living with both COPD and frailty: a realist review. Int J Chron Obstruct Pulmon Dis 2020:15:841–55.
- 142 Carr SM, Lhussier M, Forster N, et al. An evidence synthesis of qualitative and quantitative research on component intervention techniques, effectiveness, cost-effectiveness, equity and acceptability of different versions of health-related lifestyle advisor role in improving health. Health Technol Assess 2011;15): :1–284.
- 143 Grinvalds N, Shearn K, Copeland RJ, et al. What works to facilitate the promotion of physical activity in co-located healthcare and leisure settings: a realist review. SportRyiv 2019.
- 144 Downey J, Shearn K, Brown N, et al. Behaviour change practices in exercise referral schemes: developing realist programme theory of implementation. BMC Health Serv Res 2021;21:335.
- 145 Move More. Move more challenge: we are world record breakers! 2019. Available: www.movemoresheffield.com/#workplacechallenge [Accessed 13 Mar 2020].
- 146 Roberts JL, Din NU, Williams M. Development of an evidence-based complex intervention for community rehabilitation of patients with hip fracture using realist review, survey and focus groups. BMJ Open 2017;7:e014362.
- 147 McKay H, Nettlefold L, Bauman A, et al. Implementation of a codesigned physical activity program for older adults: positive impact when delivered at scale. <u>BMC Public Health</u> 2018;18:1289.
- 148 Craig P, Dieppe P, Macintyre S, et al. Developing and evaluating complex interventions: the new Medical Research Council guidance. BMJ 2008;337:a1655.