ABSTRACT

Introduction Research–practice partnerships (RPPs) are long-term collaborations between research and practice that aim to conduct research that can be used to make practice-based improvements. They intentionally bring together diverse experience in decision making and seek to shift power dynamics so that all partners have a say. The Creating Care Partnerships project aims to explore whether the RPP approach developed within the US educational context can be successfully applied to the English care home context. The project involves a programme of co-design, implementation and evaluation within three case study sites. This protocol sets out the aims, research design and governance of the evaluation.

Methods and analysis The evaluation takes a theory-based approach to explore how, why and in what circumstances RPPs in the care home context contribute to enhancing research and research use in local care homes and informing wider improvement efforts. A mixed-methods design will be used for each case study, including semistructured interviews, observations of RPP events and meetings, an online survey, activity diary and review of local data and documents. Data collection will proceed in waves, with the theory of change (ToC) being continually refined and used to guide further data collection and analysis. Insights will be drawn using Contribution Analysis, Realist Evaluation and systems perspectives to assess the contribution made by the case study sites to achieving outcomes and the influence of contextual factors. Economic consequences will be identified through the ToC, using a narrative economic analysis to assess costs, consequences and value for money.

Ethics and dissemination The study has undergone ethics review by HRA Research Ethics Committee. It does not pose major ethical issues. A final report will be published and articles will be submitted to international journals.

STRENGTHS AND LIMITATIONS OF THIS STUDY

⇒ A theory-based approach allows for greater exploration of how RPPs work, while appreciating the complexity and non-linearity of implementation.
⇒ The use of mixed methods allows us to draw on the strengths of different methods, improving the credibility of evaluation findings.
⇒ An economic evaluation will allow policy makers and funders to make evidence-based decisions about the value of further investment in research–practice partnerships for the care home sector.
⇒ The evaluation period may not be long enough to capture the extent to which outcomes have been achieved within either local care homes or the wider care ecosystem.
⇒ Theory-based approaches, including contributions analysis and realist evaluation that are used here, are not as well established as other approaches for establishing effectiveness. This study may draw criticism for not being as rigorous as experimental approaches.

INTRODUCTION

An important question for adult social care (ASC) is how investment in research can be optimised to support improvements for people drawing on social care services. Despite significant investment and a growing evidence base, the evidence produced is in general poorly used by the ASC practice...
community (eg, social care commissioners, providers and the workforce). There is a growing interest in approaches that focus on building relationships and stronger links between those who produce research, those who use research and the intended beneficiaries to complement and augment existing efforts and infrastructure investments. The Creating Care Partnerships (CCP) project aims to redesign for the care home context and implement a promising approach called research–practice partnerships (RPPs) in three sites across England. Reflecting the central place learning has in the CCP project, it also includes an evaluation of the new RPPs. This paper describes the evaluation protocol.

RPPs are a specific form of partnership that offer a different way of producing and mobilising research that fundamentally challenges the status quo. They are long-term collaborations between research and practice communities that aim to bring about real-world change through the use of research evidence. RPPs can vary in scope and size and may have different strengths, but not all research–practice collaborations are RPPs. To be an RPP, collaborative efforts must extend beyond the life of a single research study or project and must engage with research as a core activity. Another feature of RPPs is the intentional integration of expertise from two communities—practice and research—that are often disconnected. Relatedly, RPPs engage in activities to shift power relations to ensure everyone has a say in the research endeavours; people from practice communities are involved from the outset, and both communities contribute equitably to shaping the direction of the work and supporting the use of what is learnt from the research. Although a substantial corpus of research has developed that describes the core principles of an RPP with lessons for those seeking to reproduce it (see NNERPP RPP knowledge clearinghouse https://nnerrpp.rice.edu/rpp-knowledge-clearinghouse/, William T. Grant microsite https://rpp.wtgrantfoundation.org/), questions remain around what effective partnering looks like. How well RPPs meet their goals and the conditions that support or hinder their progress are seen as pressing issues for research.

The main question for the CCP evaluation is whether this approach, which has been developed within the US educational context, can be successfully adapted for and implemented within the English care home context with similarly positive results in terms of driving improvements in practice and in the well-being of recipients of social care services. The primary aim of the CCP evaluation is therefore to provide evidence about the effectiveness of RPPs in the care home context; but, with a view to ensuring a legacy from the project, a second aim is to gather evidence about how to implement and sustain the approach so it can be reproduced elsewhere. The English care home context is very different to the US educational context—a key difference being the lack of professionalisation and lower educational attainment of the majority of the care home workforce compared with educators, but there are also differences in the higher education contexts between the two countries and the research and innovation infrastructure. We expect this evaluation to deepen understanding of the way in which local conditions affect how RPPs function, the kinds of strategies they need to leverage to enact the RPP guiding principles and, possibly, what RPPs look like, with lessons for the international RPP community. Given the economic context and existing investments in research and knowledge mobilisation, a third aim of the evaluation is to understand the desirability of further investment in RPPs given the costs and the value that flows from the investment. Since the question of the economic value of RPPs is only beginning to be considered, this element of the evaluation is novel and will contribute to developing schemas for assessing value.

The CCP codesign work has produced a set of guiding principles for RPPs operating in the care home context that will be operationalised in different ways by each new RPP. Reflecting the strongly theoretical and complex nature of RPPs, our evaluation perspective is theory-based and draws on a system’s perspective. It addresses the following questions (and subquestions):

1. How, why and in what circumstances do RPPs in the care home context contribute to enhancing research and research use in local care homes and informing wider care home improvement efforts?
   a. To what extent have the main outcomes been achieved?
   b. How significant is the contribution of the CCP partnership to the main outcomes, given other factors?
   c. How, why and in what circumstances do the CCP partnerships contribute to each outcome?
   d. To what extent is the way the CCP partnerships operate consistent with the RPP approach?

2. What are the costs of delivering RPPs in the care home context, and are they good value for money?
   It is not yet standard practice to publish protocols for evaluations of the kind outlined here. Our intention in publishing this protocol is to increase transparency in our methods and encourage discussion around them.

THEORETICAL FRAMEWORK

We use the evidence-based framework developed by Henriek et al. and adapted to the care home context as a framework for the evaluation. It identifies five dimensions of outcomes for successful RPPs: (1) building trust and cultivating partner relationships, (2) producing relevant research that is used, (3) supporting the practice organisation in achieving its goals, (4) producing knowledge that can inform social care practice improvements more broadly and (5) building the capacity of participants to engage in the partnership work. This framework provides a focus for measurement of RPP effectiveness and the integration of findings across the sites, but it can also inform the development and sustainability of such partnerships and theories of change.
A key strength of the framework is that it is flexible enough to allow multiple theories to inform the evaluation, which existing research indicates will be necessary to understand how and why RPPs work. RPPs have been conceptualised in a variety of ways,11 15 but there is a consensus around the notion of RPPs as engaged in joint work at boundaries.17 18 In addition to theories of boundary infrastructure (including boundary spanners, practices and objects), scholars have drawn on organisational theories (including absorptive capacity, organisational learning and organisational routines) to explain how RPPs successfully produce and use research that improves practice within the practice organisation and has wider sectoral impacts.17–19 Since working across boundaries is challenging,11 many of the conceptual contributions also focus on relational aspects, including building trust, redistributing power, conflict and consensus, identity and role negotiation, and leadership.18 20–22 Theoretical contributions that help to analyse different types of power and how they are distributed23 and how new identities are formed or resisted24 may prove useful.

Evidence from existing RPPs suggests that it takes time for them to become productive and embedded within the wider higher education and practice ecosystems.14 As RPPs start to have an impact on and beyond the partner organisations it may be useful to conceptualise them as ‘events in systems’.25 This perspective draws attention to the fact that RPPs are not neutral additions to the ecosystem but through their intention to have broader impact on care practice and how research is done, they challenge the status quo and in complex ways will interact with, shape and be shaped by these wider contexts. Understanding how the RPP and other players in the wider ecosystem (eg, higher education institutions, funding bodies, local authorities) interact with each other over time is key to understanding the potential for sustainability and spread of RPPs, as to endure RPPs must become resilient to shocks from within (eg, organisational turnover, conflicts and competing organisational norms) and, crucially, shocks from outwith the partnership (eg, changes in policy, economic shocks, changes in funding).18

Stage 1: development of the initial ToC and hypotheses

For theory-based evaluations, the ToC or programme theory plays a central role in assuring the quality of the evaluation. It guides the measurement of concepts and the investigation of causal relationships between the activities of RPPs, outputs and outcomes. There is guidance for developing and testing ToC/programme theory for contributions analysis and realist evaluation that we will follow.32 36–41 The ToC and hypotheses about CMO combinations will be informed by the literature on RPPs in the US education context, similar partnerships between research and practice in ASC and related fields, and insights about how the approach might translate to the English care home context gathered through the codeign work conducted as part of the first stage of the CCP project.

Based on an initial review, figure 1 sets out a ToC for RPPs in the care home context. In setting out the theoretical causal chain through which activities/outputs lead to improvements in care practice in the care homes and the wider care ecosystem and the assumptions that need to be met for this chain of events to come about, we draw heavily on Farrell et al’s work.16 Influencing factors are drawn from our knowledge of the sector and discussions within the codesign workshops. We also illustrate in figure 1 the relationship between the ToC and the five dimensions of effectiveness, which guide measurement.10

Figure 1 is a preliminary ToC and a stepping-stone towards developing initial CMO hypotheses. The ToC does not illustrate well the trajectories to economic impact, hypotheses about how the context might trigger certain mechanisms and outcomes, nor our expectation that the journeys for each RPP will resemble a ‘ripple
effect’, in that outcomes from earlier activities may form the context for later activities and outcomes. Ultimately, systems diagrams with feedback loops to identify how inputs, activities and the outputs of those activities affect stocks of trust, and organisational capabilities to produce and use research, may be useful, as might participatory systems and ToC mapping approaches with the sites to identify economic value and understand complex local systems. The use of such approaches, however, will depend on willingness and progress made by the sites.

Stage 2: conducting the evaluation through testing and refining theory

We will use a mixed-methods design for each case study, including semistructured interviews, observation of RPP events and meetings, an online survey, activity diary and review of local data and documents. The different methods allow for evaluation of a broader range of outcomes, unintended consequences and provide greater confidence in the measurement of key constructs and the evidencing of claims about the effectiveness of the new CCP partnerships. This approach is common among empirical studies of research use to make sure it is not overestimated, and has been widely employed in RPP studies. Data will be collected from August 2022 to October 2024 in multiple rounds and will be guided by ongoing refinement of the ToC/programme theory.

To ensure we gather a range of perspectives on the development of the CCP partnerships, we will seek insights from members of RPPs (ie, researchers, residents and family members, care home staff and other professionals who participate in the partnership) and wider stakeholders. These are people not directly involved in partnership work but who have a key stake in its success or influence its progress. They could include the university leadership, local authority staff (commissioners, social workers), owners or directors of care home groups, local trade associations, CQC inspectors, etc.

Survey

A web-based survey, designed using Qualtrics, will be sent to all RPP members at each partnership, on a roughly 6-monthly basis, starting at baseline and around three to four further times over the project (see online supplemental file 1). As partnerships are small (we expect around 10 people), the survey will take an enumeration sample of partnership members. The research team will send two reminders over a 6-week period to maximise response rates.

The questionnaire builds on a validated tool to evaluate the progress of US RPPs in the education context against the five outcome dimensions, but includes adaptations and changes to fit this context and address the research questions. The questionnaire captures trust and...
perceptions of relationships; whether the partnership has routines for doing and using research (capturing organisational capabilities); participation in partnership activities (capturing boundary working); relevance of research to practice; whether the partnership is achieving its goals; the impact of the partnership on the care home practitioners and their practice, and the wider sector; evidence of investment in the partnership and its members to enable everyone to participate fully.

To capture contextual factors of influence, we also included a question on individual skills and knowledge to participate in the partnership; a set of questions of particular relevance to practitioners on attitudes to research, and four-item personal research skills and knowledge subscale from the R&D culture index; a set of questions of particular relevance to researchers on personal coproduction skills and knowledge; a set of questions on their employer’s (not the RPP’s) research culture and culture with respect to coproduction; and a set of questions on identification with and commitment to the RPP that draw from the R&D culture index; a six-item scale of organisational identification and four items from Meyer and Allen’s affective commitment scale, dropping an item that could not be translated to this context and another that is not considered part of affective commitment.

In the final survey wave, for those questions that ask respondents to judge their skill or experience level, we will consider using retrospective pretests that allow respondents to rate themselves retrospectively from the beginning of the partnership compared with at the time of the final survey. This has been found to remove response shift bias and provide a more valid result than traditional pretest and post-test ratings when respondents are providing self-evaluations of their knowledge.

A survey of stakeholders might be warranted to capture what they view as the significance and value of partnership work. As its value depends on progress of the RPPs, it is not currently planned.

Observation

We will conduct observation of partnership events for each case study to understand how the work of RPPs is being carried out in practice. The observations will focus on interactions, such as how the RPP members and attendees at events work together, make decisions and put their ideas and strategies into practice, and will be informed by an observational framework. Field notes will be written up for each event observed.

Activity diaries

To capture the time RPP members spend on different partnership activities, they will complete an activity diary. To facilitate entry in real time, we propose that they use an existing time tracking app (Harvest, http://www.getharvest.com). Data will be visualised on an ongoing basis using the app and downloaded on a monthly basis.

We have included a development and testing phase to explore the best way of reporting activities and the feasibility of using the app at each site. Given the different types of activities that partnerships might use to enact RPP principles, we will use this phase to build up a categorisation for data entry. It will also help us understand the best way to integrate the collection of these data into RPP members’ routines to ensure high-quality data. We will hold a workshop with each CCP partnership to develop solutions to these and other issues that members may have, including access to smartphones.

We will develop tailored guidance for the CCP partnerships and training that can be rolled out if new members join the partnership during the evaluation.

Routine and project-related data and local documents

Routine data, data related to research projects and documents produced by, for or about the partnership will be...
collected from each partnership on a regular basis. The aim of collecting this information is to provide insight into the plans for and activities of the partnership, research it is producing and using, and the relationship between the partnership and its parent and other organisations.

At this stage, it is difficult to say what the information might look like, as it will be highly dependent on the plans and research agenda for each site. Based on learning from the interviews and observations, we will develop a template of the types of information we will request from the CCP partnerships on a quarterly basis. Examples might include, meeting minutes, data analysis notes, tools developed, grant proposals. This will ensure a degree of consistency in what we request from sites. The template will be reviewed and revised as the partnerships develop.

Reflecting on evaluation practice
The aim of the evaluation is not to provide a definitive judgement about the effectiveness of each RPP. We recognise that RPPs are on a journey and judgements about their value would be time-bound and unstable. Instead, we aim to learn more about what can be achieved through the RPP approach as it is introduced in a new context and how the principles can be successfully enacted.

Although we are not providing a definitive judgement about the effectiveness of each new RPP, we will need to reflect critically on our practices and be sensitive to the ways in which they and the evidence we produce might influence the ways in which the CCP partnerships develop. In this vein, we do not take a formative approach to the evaluation. This is in part to ensure a degree of independence, but more importantly, it ensures that our activity does not prevent the new partnerships from developing their own capacity to monitor and evaluate their work, since this might in the long-run undermine the sustainability of the partnership. We do recognise, however, that our evaluative judgements will be of value to the sites and have planned several feedback sessions. This will need to be situated within processes for learning and action, and will be delivered with the CCP implementation, and sustainability and spread teams. These workshops will enable sites to learn from the evaluation and use the information to improve how their partnerships are working.

Patient and public involvement
The CCP project includes a public member as part of the Management Team, who has the role of Involvement Lead. The involvement lead contributed to the development of the proposal, methods and will advise the team throughout the various phases of the project.

The study has a lived experience reference group, comprising people with lived experience of receiving and giving care. Their main role is to provide support to the sites to involve the public and people with lived experience of giving and receiving care in their work. They also support the main CCP team, and have provided feedback on the data collection tools to ensure they are accessible. They will continue to advise the project team on the accessibility of data collection tools and outputs related to the project. We thank the advisors for their input to the evaluation.

ANALYSIS AND SYNTHESIS OF THE DATA
The aim of the analysis is to provide evidence about whether RPPs are a promising approach for driving improvements in practice in the care home context and to understand how, why and in what circumstances RPPs contribute to enhancing research and research use in local care homes and informing wider care home improvement efforts. Since this is a longitudinal evaluation, data will be gathered in waves and analysis will proceed iteratively, using evidence gathered from previous waves to inform subsequent data collection. Following each data collection wave findings will be updated to generate a picture of how the CCP partnerships are developing over time, and the ToC/programme theory refined as we learn more about how and why the CCP partnerships are working and the kinds of impact they are having. At each wave the available data will be analysed in stages.

The first stage is to prepare descriptive profiles for each site. Each dataset will be analysed independently initially. We will use framework analysis, supported by NVivo software to index the qualitative data (interviews, observation, document analysis) and identify evidence for outcomes, outputs, key constructs (eg, boundary infrastructure), activities or strategies being enacted by the partnership. To inform decisions about whether or not data can be considered as evidence for or against outcomes, outputs and key constructs we will draw on theory and studies of research use. Working within-case study sites, we will then compare across data types to triangulate evidence for each outcome, output and activity in a first stage of synthesis. This will enable us to develop outcome, output and activity profiles for each site, which will be used for the economic analysis.

Subsequently, analysis will focus on the subquestions, working first within case study sites then comparing across case study sites. The outcomes profile will enable us to assess subquestion 1a—the extent to which outcomes have been achieved by each RPP. To address subquestion 1b and determine how significant a contribution the CCP partnership is making to the observed outcomes, we will use contribution analysis. We will follow the analytical steps outlined by Mayne and practical guidance to use the evidence we gather to assemble and assess the contribution stories for how the partnerships have led to research being produced that is used to improve practice within the site and care improvements beyond the site. An important part of this analysis will be to understand the influence of the CCP codeign and implementation support teams. Comparing across case studies to identify whether patterns are consistent or are specific
to particular CCP partnership will be important for ToC refinement.

We will complement our use of contribution analysis by drawing on realist methods to explore in more depth how, why and the circumstances in which the CCP partnerships contribute to each outcome (subquestion 1c). The focus will be on developing and refining links between CMOs, following guidance for realist evaluation, as well as exploring narrower aspects of causality within the broader ToC. As the analysis progresses, we will explore how later CMOs relate to and might depend on earlier CMOs. We will also investigate whether these patterns occur regardless of context, or are specific to particular CCP partnerships by comparing across sites. This analysis will provide insight, for example, into whether certain strategies are more suited to particular contexts.

Finally, we will explore whether the way in which the CCP partnerships are operating is consistent with the RPP approach (subquestion d). Additional coding schemes will be developed to capture who is involved in the activities, their context and purpose, the way in which they are being enacted (eg, power differentials are present and not addressed), their consequences and the contextual factors influencing the initiation and progress of the activities/strategies. As coding proceeds, the team will write memos to capture thinking around whether activities/strategies can be considered as faithful to the RPP approach, the applicability of the RPP approach to the social care context and what these new partnerships can tell us about whether the core principles underpinning RPPs need to be adapted.

ECONOMIC EVALUATION

The economic evaluation will focus on exploring some of the more tangible economic consequences and use knowledge on indicators to model economic consequences for different types of outcomes. The analytical objectives for this stream are to establish the costs and economic consequences of RPPs, which combined will be used to derive an understanding of economic value of the RPP approach. The economic evaluation aligns with the theory-based evaluation and will draw on the data collection and analysis, using in particular the activity, output and outcomes profiles.

Full cost-effectiveness analysis would not be appropriate. Instead, we will use a ‘narrative’ economic analysis to examine both the costs of delivering the RPPs and some of the potential economic consequences. This method, widely used in the social care context draws on simulation modelling and cost–consequence analysis techniques. It provides information on the estimated costs of an initiative and the estimated cost of alternatives, enabling the decision maker to determine whether a course of action is worth investing in given the particular context in which they operate.

There are two parts to the analysis: part 1, assesses the costs of delivering RPPs, and part 2, models the economic consequences of RPPs. The two parts are subsequently synthesised to assess the value for money for each of the RPPs. We will take a health and social care and broader societal value perspective taken in the economic analysis. The latter will consider improvements in (healthcare related or social care related) quality of life, productivity and unpaid care.

Assessing costs

To cost the RPPs, we will use both bottom-up and top-down approaches. Unit costs will be attached to each activity in the activity profile, using local sources where possible or—where this is not possible—adapted from national sources to reflect local salaries, overheads and capital costs. Budget information will be used where it is not possible to obtain bottom-up data on activities and for other resource use. Descriptive costs profiles will be developed for each site.

Modelling economic consequences

Potential economic consequences will be established through the ToC development and refinement process. As a first step, this will therefore include the further development of the outputs and outcomes profiles, to derive economic indicators, and expected trajectories to potential economic impacts. From this, economic vignettes will be drawn for each site.

In a next step, monetary values will be assigned to outputs and outcomes identified in the vignettes as being linked to economic impacts. For some of the economic impacts, it will be possible to attach monetary values either directly, or based on data from published sources (through modelling). An example of a consequence of direct monetary value is the income gained from a joint grant activity. An example of a consequence that would require further modelling to assign a monetary value is the implementation of an evidence-based intervention as part of service and quality improvements known to be cost-effective (such as the implementation of cognitive stimulation therapy for people with dementia). Modelling will use (where available) local data or information from the sites, and published data.

Since some of the economic gains will be realised during the research period while others will take place in the future, the analysis will have different time horizons (eg, short term, medium term and long term) reflecting differences in the certainty of (potential) economic gains. For example, it may be the case that a research project completed during the study period with known economic consequences for the care homes, but in another site a research project may only just have started or may still be at the planning stage, but nevertheless with expected but uncertain future economic consequences.

Cross-site comparison and synthesising costs and economic consequences

As economic consequences are likely to differ across sites, we need a way of structuring and categorising them...
to facilitate a narrative comparison between RPPs. Our starting point it to use the ‘Payback Framework’, which has been developed for examining the impact of health research. It offers a multidimensional categorisation of benefits ranging from more traditional academic benefits of knowledge production to wider benefits to society, but it may need some adaptation to this context.

ETHICS AND DISSEMINATION

The study has undergone ethics review by the HRA Research Ethics Committee (REC) and has been reviewed in accordance with the London School of Economics (LSE) Research Ethics Policy and Procedure. The study does not pose major ethical issues or chance of harm for participants. Key issues relate to the observational component of the research and working with care home providers and ensuring steps to maintain confidentiality.

Processes for consent

Although the partnerships are obliged to participate in the evaluation, participation of individuals is voluntary. We will obtain written informed consent from all partnership members and stakeholders for all research activities that they will participate in. Consent will be obtained at the start of the research and again at the start of each research activity, with participants able to withdraw at any time.

Consent for observations of events and other activities related to the partnerships that involve people who are not closely connected to the partnership (and therefore have not previously given consent to be involved in research activities) will be achieved through negotiated and privileged access to the field and implied consent. An information sheet will be sent to participants in advance with the papers for events and a script prepared for the event chair to introduce the researchers. Participants will have an opportunity to raise concerns at the start of any event and refuse permission for observation. Discussion of the CCP evaluation aims and objectives with the partnerships at the outset of their work and through personal conversations with the local evaluators will contribute to raising awareness and enabling implied consent.

Data management and anonymisation

Data will be stored and managed in accordance with university and national rules and regulations as described in the project data management plan. Steps will be taken to minimise any risk of breaching confidentiality of research or personal data. Any personal information that could identify participants (such as name or job title) will be removed or changed before results are made public. All data collected from the activity diary and the survey will be reported at an appropriate level of aggregation so individuals cannot be identified.

Dissemination

Outputs will include interim case study reports and a comparative report for each analysis phase. The economic analysis will be conducted towards the end of the evaluation timeframe so will be included in the final report. An economic framework will be produced that can be used by those who want to replicate the analyses of economic value of RPPs.

The final analysis and synthesis will be published as a final report and articles covering the different aspects of the evaluation will be submitted to international journals. The final report will feed into three workshops to be held at the end of the project. These workshops will focus on the sustainability and spread of the RPP approach beyond the CCP sites to the rest of the UK, and sharing learning from the study with interest groups, thought leaders and senior policy makers in social care from across the UK.

Author affiliations

1Care Policy and Evaluation Centre, The London School of Economics and Political Science, London, UK
2Department of Health Services Research and Policy, London School of Hygiene & Tropical Medicine, London, UK

Twitter Juliette Malley @JulietteMalley

Acknowledgements We would like to acknowledge and thank our Creating Care Partnerships project colleagues (Ursula Ankery, Bev Fitzsimons, Joe Langley, Becki Meakin, Stuart Muirhead, Becca Partridge, Naomi Raszyk, Lisa Smith, Melanie Weatherley and Claire Williams), participants in the codesign workshops, steering group members and the project public advisors for their contribution to the development of the theory of change and data collection materials.

Collaborators Creating Care Partnerships Project: Ursula Ankery, Bev Fitzsimons, Joe Langley, Becki Meakin, Stuart Muirhead, Becca Partridge, Naomi Raszyk, Lisa Smith, Melanie Weatherley and Claire Williams.

Contributors All authors contributed to conceptualisation of the study, with leadership from ABa for the CCP project, JM for the evaluation and ABa for the economic evaluation. JM wrote the first draft with inputs from HK and ABa. MK and ABa critically reviewed the manuscript and provided comments to improve it. All authors have read and approved the final manuscript.

Funding This work was supported by the National Institute for Health and Care Research (NIHR) under the Health and Social Care Delivery research programme, grant number NIHR131355.

Disclaimer The views expressed are those of the authors and not necessarily those of the NIHR or the Department of Health and Social Care.

Competing interests None declared.

Patient and public involvement Patients and/or the public were involved in the design, or conduct, or reporting, or dissemination plans of this research. Refer to the Methods section for further details.

Patient consent for publication Not applicable.

Provenance and peer review Not commissioned; peer reviewed for ethical and funding approval prior to submission.

Supplemental material This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution 4.0 Unported (CC BY 4.0) license, which permits
others to copy, remix, transform and build upon this work for any purpose, provided the original work is properly cited, a link to the licence is given, and indication of whether changes were made. See: https://creativecommons.org/licenses/by/4.0/.

ORCID iD
Juliette Malley http://orcid.org/0000-0001-5759-1647

REFERENCES

1 Knapp M, Manthorpe J, Mehta A, et al. Developing the evidence base for adult social care practice: the NIHR school for social care research. J Care Serv Manag 2010;4:167–79.
2 Ghate D, Hood R. Using evidence in social care. In: Boaz A, Davies H, Fraser A, et al. eds. What works now?: evidence-informed policy and practice. Bristol, UK: Policy Press, 2019: 89–109.
3 Metz A, Boaz A, Robert G. Co-creative approaches to knowledge production: what next for bridging the research to practice gap? Evidence and Policy 2019;15:331–7.
4 Davison SL, G Mathman C, Manthorpe J, et al. Enabling research in care homes: an evaluation of a national network of research ready care homes. BMC Med Res Methodol 2014;14:47.
5 Walter I, Nutley S, Percy-Smith J, et al. Improving the use of research in social care practice, SCIE knowledge review 7, 2004.
6 Boaz A, Bauer A, Fitzsimpons B, et al. Do research practice partnerships offer a promising approach to knowledge production? Journal of Long-Term Care.
7 Penell WR, Hill HC. Building a knowledge base on Research–Practice partnerships: introduction to the special topic collection. AERU Open 2019;5:2332685419891958.
8 Penell C, Penell W, Coburn C, et al. Research-Practice partnerships in education: the state of the field, 2021.
9 Arce-Trigatti P, Penell C. Research–Practice partnerships in education within the United States. Education [Epub ahead of print: 21 Apr 2021].
10 Henrich E, Cobb P, Penell W, et al. Assessing Research-Practice partnerships five dimensions of effectiveness. New York, NY, 2017.
11 Booker L, Conaway C, Schwartz N. Five ways RPPs can fail and how to avoid them: applying conceptual frameworks to improve RPPs. New York, NY, 2019.
12 Connolly F. Measuring the value of a Research-Practice partnership. NNERP Extra 2019;1:5–9 http://nnerpextra.rice.edu/measuring-the-value-of-an-rpp.
13 Skivington K, Matthews L, Simpson SA, et al. A new framework for developing and evaluating complex interventions: update of medical Research Council guidance. BMJ 2021;374:n2061.
14 Penell W, Soland J, Farrell CC, et al. Assessing the outcomes of Research-Practice partnerships: an evaluation argument, 2021.
15 Tseng V. The next big leap for Research-Practice partnerships: building and testing theories to improve research use. New York, 2017. Available: http://wtgrantfoundation.org/library/exports/2017/12/Next-Big-Leap_Vivian_Tseng_WTG_2017.pdf [Accessed 24 Apr 2022].
16 Penell WR, Furtak EM, Farrell CC. Research-Practice partnerships in education: advancing an evolutionary logic of systems improvement. DDS 2021;2021:45–62.
17 Penell WR, Allen A-R, Coburn CE, et al. Conceptualizing Research–Practice partnerships as joint work at boundaries. Journal of Education for Students Placed at Risk 2015;20:182–97.
18 Farrell CC, Penell WR, Allen A, et al. Learning at the boundaries of research and practice: a framework for understanding Research–Practice partnerships. Educational Researcher 2022;51:197–208.
19 Farrell CC, Coburn C. Absorptive capacity: a conceptual framework for understanding district central office learning. Journal of Educational Change 2017;18:135–59.
20 Farrell CC, Harrison C, Coburn CE. “What the Hell Is This, and Who the Hell Are You?” Role and Identity Negotiation in Research-Practice Partnerships. AERU Open 2019;5:2332685419874805.
21 Denner J, Bean S, Campe S, et al. Negotiating trust, power, and culture in a Research–Practice partnership. AERU Open 2019;5:233268541985863.
22 Henrick E, McGee S, Penell W. Attending to issues of equity in evaluating RPP outcomes. NNERP Extra 2019;1:8–13 http://nnerpextra.rice.edu/attending-to-issues-of-equity-in-evaluating-rpps.
23 Stanton MC, Ali SB. A typology of power in implementation: building on the exploration, preparation, implementation, sustainability (EPIS) framework to advance mental health and HIV health equity. Implement Res Pract 2022;3:263348952110642.
24 Kreindler SA, Dowd DA, DANASTAR N, et al. Silos and social identity: the social identity approach as a framework for understanding and overcoming divisions in health care. Milbank Q 2012;90:347–74.
25 Hawe P, Shiel A, Riley T. Theorising interventions as events in systems. Am J Community Psycho 2009;43:267–76.
26 Blamey A, Mackenzie M. Theories of change and realistic evaluation: peas in a pod or apples and oranges? Evaluation 2007;13:439–55.
27 Weiss C. Theory-based evaluation: past, present, and future. New Dir Eval 1997;1997:41–55.
28 Mayne J. Contribution analysis: coming of age? Evaluation 2012;18:270–80.
29 Brousselle A, Buregeya J-M. Theory-based evaluations: framing the existence of a new theory in evaluation and the rise of the 5th generation. Evaluation 2018;24:153–68.
30 Pawson R, Tilley N. Realistic evaluation. Sage Publications, 1997.
31 Amon E, Hill S, Blake J, et al. Brokering community-based research. Mich J Community Serv Learn 2020:26.
32 Mayne J. Theory of change analysis: building robust theories of change. Canadian Journal of Program Evaluation 2017;32:155–73.
33 Morton S. Progressing research impact assessment: A ‘contributions’ approach. Res Eval 2015;24:405–19.
34 Pawson R. Evidence-Based policy: a realist perspective. in: making realism work: realist social theory and empirical research, 2004.
35 Dalkin S, Lhuissier M, Williams L, et al. Exploring the use of soft systems methodology with realist approaches: a novel way to map programme complexity and develop and refine programme evaluation. Evaluation 2018;24:84–97.
36 Wong G, Westhorp G, Greenhalgh J, et al. Quality and reporting Standards, resources, training materials and information for realist evaluation: the RAMSES II project. Health Services and Delivery Research 2017;5:1–108.
37 Jagosh J. Realist synthesis for public health: building an Ontologically deep understanding of how programs work, for whom, and in which contexts. Annu Rev Public Health 2019;40:261–72.
38 Rycroft-Malone J, McCormack B, Hutchinson AM, et al. Realist synthesis: illustrating the method for implementation research. Implement Sci 2012;7:33.
39 Delahais T, Toulemonde J. Applying contribution analysis: lessons from five years of practice. Evaluation 2012;18:281–93.
40 Lemire ST, Nielsen SB, Dybdal L. Making contribution analysis work: a practical framework for handling influencing factors and alternative explanations. Evaluation 2012;18:294–309.
41 Mayne J. Contribution Analysis: Addressing Cause and Effect. In: Marra M, ed. Evaluating the complex. New York: Routledge, 2011: 65–108.
42 Barbrook-Johnson P, Penn A. Participatory systems mapping for complex energy policy evaluation. Evaluation 2021;27:57–79.
43 Chazdon S, Emery M, Hansen D, et al. A field guide to ripple effects mapping. University of Minnesota Libraries Publishing, 2017. http://conserveumn.universityofminnesota.edu/1299/190639.
44 Yin RK. Case study research and applications — Design and methods. 6th ed. Newbury PK, CA: Sage, 2018.
45 Gitomer DH, Crouse K. Studying the use of research evidence: a review of methods, 2019.
46 Farrell C, Davidson K, Repko-Enwin M, et al. A descriptive study of the IES Researcher-Practitioner partnerships in education research program: final report. technical report No. 3. National center for research in policy and practice., 2018. Available: http://ncrpp.org/ www.ncrpp.org [Accessed 29 Sep 2021].
47 National Center for Research in Policy and Practice. Research-Practice Partnerships Outcomes Survey [field test version. Boulder, CO, 2021.
48 Penell W, Briggs D, Davidson K, et al. Survey of practitioner’s use of research, 2016. Available: https://ost.io/84hbu/ [Accessed 1 Jun 2022].
49 Watson B, Clarke C, Swallow V, et al. Exploratory factor analysis of the research and development culture index among qualified nurses. J Clin Nurs 2005;14:1042–7.
50 Francis-Smythe J, Haase S, Steele C, et al. Competencies and continuing professional development (CPD) for academics in knowledge exchange (Ke) activity, 2006. Available: https://eprints.war.ac.uk/10475/677 [Accessed 17 Sep 2022].
51 Mael F, Ashforth BE. Alumni and their Alma mater: a partial test of the reformulated model of organizational identification. J Organ Behav 1992;13:103–23.
52 Meyer JP, Allen NJ. A three-component conceptualization of organizational commitment. Human Resource Management Review 1991;1:61–89.
Conway JM, Lance CE. What reviewers should expect from authors regarding common method bias in organizational research. *J Bus Psychol* 2010;25:325–34.

Howard GS, Dailey PR, Gulani N. A feasibility of informed Pretests in attenuating Response-Shift bias. *Appl Psychol Meas* 1979;3:481–94.

Schwandt TA, Gates EF. *Evaluating and Valuing in Social Research*. New York: Guilford Press, 2021. https://www.guilford.com/books/Evaluating-and-Valuing-in-Social-Research/Schwandt-Gates/9781462547326

Gates EF. Toward Valuing with critical systems Heuristics. *Am J Eval* 2018;39:201–20.

Ritchie J, Spencer L. Qualitative data analysis for applied policy research. In: Huberman AM, Miles MB, eds. *The qualitative researcher's companion*. Sage Publications, 2002: 410. https://books.google.co.uk/books?hl=en&lr=&id=46jfwR6y5joC&oi=fnd&pg=PA305&dq=ritchie+spencer+framework+analysis&ots=soEWJQuGQR&sig=L5CSWX3hHT8XyZGhkbxdBF3ULgcv=onepage&q=ritchie%20spencer%20framework%20analysis&f=false

Honig MI, Venkateswaran N, McNeil P. Research use as learning: the case of fundamental change in school district central offices. *Am Educ Res J* 2017;54:938–71.

Rolfe S. Combining theories of change and realist evaluation in practice: lessons from a research on evaluation study. *Evaluation* 2019;25:294–316.

Jagosh J, Bush PL, Salsberg J, et al. A realist evaluation of community-based participatory research: partnership synergy, trust building and related ripple effects. *BMC Public Health* 2015;15:725.

Knapp M, Bauer A, Perkins M, et al. Building community capital in social care: is there an economic case? *Community Dev J* 2013;48:313–31.

Bauer A, Wistow G, Dixon J, et al. Investing in advocacy for parents with learning disabilities: what is the economic argument? *Br J Learn Disabil* 2015;43:66–74.

Bauer A, Taggart L, Rasmussen J, et al. Access to health care for older people with intellectual disability: a modelling study to explore the cost-effectiveness of health checks. *BMC Public Health* 2019;19:706.

Beecham J. *Unit Costs-Not Exactly Child's Play*. A guide to estimating unit costs for children's social care. Canterbury, Kent, 2000. https://www.pssru.ac.uk/pub/B062.pdf

D'Amico F, Rehill A, Knapp M, et al. Maintenance cognitive stimulation therapy: an economic evaluation within a randomized controlled trial. *J Am Med Dir Assoc* 2015;16:63–70.

Donovan C, Hanney S. The ‘Payback Framework’ explained. *Res Eval* 2011;20:181–3.