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Fox, Miglena Nikolaeva; Dickson, Jon M; Burch, Patrick; Hind, Daniel; Hawksworth, Liv

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Delivering relational continuity of care in UK general practice: a scoping review

Authors:

Miglena Fox, Clinical Pharmacist, University of Sheffield, Centre for Health and Related Research Peak Edge PCN and SY ICB Sheffield

Email: Miglena.fox@nhs.net

Corresponding author:

Jon M Dickson, Senior Clinical Lecturer, Sheffield Centre for Health and Related Research School of Medicine and Population Health, The University of Sheffield. ORCID = 0000-0002-1361-2714

Patrick Burch, PhD Fellow, Centre for Primary Care, University of Manchester ORCID = 0000-0001-5439-8454

Daniel Hind, Professor of Evaluation,
Sheffield Centre for Health and Related Research
School of Medicine and Population Health,
University of Sheffield
ORCID – 0000-0002-6409-4793

Liv Hawksworth, Research Assistant Sheffield Centre for Health and Related Research, School of Medicine and Population Health, ORCID - 0000-0001-6513-100X

Abstract

Background

Relational continuity of care (patients seeing the same GP) is associated with better outcomes for patients, but it has been declining in general practice in the UK.

Aim

To understand what interventions have been tried to improve relational continuity of care in general practice in the UK.

Design and Setting

Scoping review

Method

An electronic search of MEDLINE, Embase and Scopus from 2002 to the present day was undertaken. Sources of grey literature were also searched. Studies that detailed service-level methods of achieving relational continuity of care with a GP in the UK were eligible for inclusion. Interventions were described narratively in relation to the elements listed in the Template for Intervention Description and Replication (TIDieR). A logic model describing the rationale behind interventions was constructed.

Results

17 unique interventions were identified. The interventions used a wide variety of strategies to try to improve relational continuity. This included personal lists, amended booking processes, regular reviews, digital technology, facilitated follow ups, altered appointment times, and use of acute hubs. 12 of the interventions targeted specific patient groups for increased continuity whilst others focused on increasing continuity for all patients. Changes in continuity levels were measured inconsistently using several different methods.

Conclusion

Several different strategies have been used in UK general practices in an attempt to improve relational continuity of care. Whilst there is a similar underlying logic to these interventions, their scope, aims and methods vary considerably. Furthermore, due to a weak evidence base, comparing their efficacy remains challenging.

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Keywords

General Practice; Continuity of Patient Care, Primary Health Care

How this fits in

There have been a variety of interventions aimed at improving relational continuity of care in NHS general practice. Using the TIDieR framework, this scoping review provides a breakdown of the different strategies employed throughout the UK. Whilst there was insufficient data available to directly compare the efficacy of different interventions, this work provides a synthesis of what has been tried. These results and analysis highlight that the evidence-base for delivery of relational continuity is weak but serve as a useful foundation on which to base policy, quality improvement interventions, and future research.

Introduction

Relational continuity of care, the ongoing relationship between a patient and a clinician, is regarded as a distinguishing feature of general practice and is valued by general practitioners (GPs) as one of the core aspects of their role (1,2). Provision of relational continuity has been associated with a range of desirable clinical outcomes and reductions in healthcare costs (3–8). It has been proposed as the driver of these outcomes via a number of mechanisms (9,10).

Despite evidence of its benefits and its popularity with patients and doctors, relational continuity of care in NHS general practice has been declining (11,12). This is likely to be due to increasing size of GP practices, changes in staffing and working practices, increased demand, and increased patient expectations (13,14). A call to reverse this decline has been made by multiple professionals, patients, professional groups and a recent parliamentary select committee (7,12,15). However, it is unclear how best to do this. Some advocate a return to a "traditional" type of system where each patient has a named doctor who they see whenever possible (9). Others contend that this is not a practical solution for all practices and that continuity should be focused on patients who are deemed to need it the most (16,17). The Royal College of General Practitioners has designed a toolkit for practices to improve relational continuity but recognises there is unlikely to be a one-size fits all solution (15). We could find no publications synthesising approaches taken to improve continuity in UK general practice.

In this paper, we present a scoping review of studies describing methods of delivering relational continuity of care in NHS general practice (18). Our objectives were to: 1) search for evidence on methods of delivering relational continuity in NHS general practice in the UK, 2) build an overview of the existing research, 3) identify knowledge gaps, and 4) inform opportunities for future research.

Methods

This review was conducted in line with the Joanna Briggs Institute methodology for scoping reviews (19) and is reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR) statement (20). The protocol was set prior to conducting the review.

Eligibility criteria

The scope of our review is structured around the Population-Context-Concept formula (21). Eligible populations were those registered with UK general practices or other primary care settings (walk-in centres and community clinics, non-primary care settings or from outside of the UK were ineligible). The context of eligible articles was general practices and GPs; studies of hospital/inpatient care, surgical aftercare and studies that were not primarily about GPs were excluded. To be eligible in terms of concept, a study had to present applied case studies detailing service-level methods and/or mechanisms of achieving relational continuity of care. Studies with educational components were included only where they were quality improvement focused on improving relational continuity. Observational studies of associations between continuity of care and clinical outcomes, patient preference studies, discursive articles, review articles and letters were ineligible. Articles published before 2002 or in languages other than English were excluded.

Information sources and search strategy

We searched MEDLINE, Embase, Overton and Scopus applying limits such that only English language articles and those published since 2002 were retrieved. The full MEDLINE and EMBASE search strategies are provided in Appendix S1. We searched Overton using a reference tracking method whereby the first ten relevant policy documents were screened for references which might be suitable for inclusion (22). We searched Open Grey, King's Fund, Nuffield Trust, The Health Foundation and undertook a Google search for grey literature. The search strategies are outlined in Appendix S1. All searches were undertaken in March 2023 (Medline 13/03/23, Embase 28/03/23, Overton/Scopus and grey literature 18/03/23).

Selection of sources of evidence

All search results were uploaded to Rayyan (23) and duplicates were removed. The title and abstract of each result was screened against the eligibility criteria by at least two reviewers. Where eligibility was unclear, the full text was sought for retrieval.

Data charting process and data items

Data charting forms were created and piloted in Google Sheets. The data items charted were the items from the Template for Intervention Description and Replication (TIDieR) checklist (24) supplemented by elements of the Dorling checklist (25). These were: the rationale of the essential elements of the intervention ("why"); what materials were used; what procedures; who provided the intervention; how the intervention was delivered; where the intervention occurred; when and how much; whether personalisation of the intervention was planned ("tailoring"); details of any modifications during the course of the study; fidelity, how well planned and how well delivered. We also extracted relational continuity index outcomes and research gaps.

The taxonomy from Expert Recommendations for Implementing Change was utilised to assess the implementation strategies of health innovations into standard care (ERIC) (26).

Synthesis of results

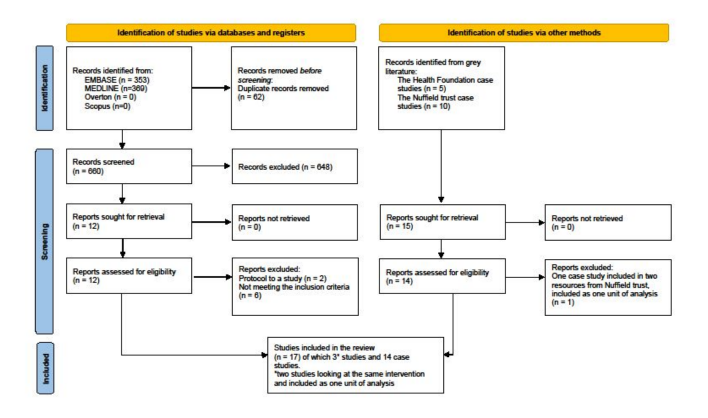
We produced narrative and tabular summaries as a well as a programme theory model (logic model) showing how authors intended that the intervention procedures would affect outcomes.

Results

Selection of sources of evidence

Database searches identified 660 records after the removal of duplicates (Figure 1). Twelve records underwent full-text screening, at which stage eight were excluded (Appendix S2, Table S12) and four were eligible for inclusion (27–30). Two records referred to the same intervention so were treated as one unit of analysis (27) and (28); thus, three unique intervention models were identified. Grey literature searches yielded three records (31–33) reporting 15 interventions. One case study, was included in both Nuffield papers from 2019 (33) and 2022 (32), hence was included as one unit of analysis resulting in total of 14 case studies included. In total, 17 unique interventions were identified.

Figure 1. PRISMA flow chart





Characteristics of sources of evidence

Study and Intervention Characteristics and Study Rationale

The 17 studies took place in different locations in the UK. The study sites served populations ranging in size from 1,546 to 420,000 patients, with different characteristics, e.g. age, rurality. See Table 1 for full list of study characteristics.

Table 1. Location and population characteristics

Study ID	Where	Population	Relevant population characteristics
Tammes, 2019 Barker 2016 (cohorts)	England (Tammes 139 English GP practices), (Barker 200 general practices)	Tammes: A random sample of 27500 patients	Tammes: Patients who were aged 65 to 84 in 2012.
Slater, 2021 (mixed-methods study)	Scotland	4000 patients	Deprived area
Salisbury, 2019 (Randomised controlled trial)	33 general practices located in three areas of England and Scotland: Manchester, Bristol, and Ayrshire and Arran.	A total of 1546 patients were enrolled in the study, with 797 patients assigned to the 3D intervention from 16 practices, and 749 patients assigned to usual care from 17 practices.	A diverse range of locations, encompassing both affluent and deprived areas, as well as rural, urban, and suburban areas.
The Health Foundation, 2022 Five case studies: Continuity counts	One practice was located Exmouth, one in Devon and the other three in Exeter.	Total population of 41 129 people	No data
The Health Foundation, 2022 Five case studies: Morecambe Bay Primary Care Collaborative (MBPCC)	10 practices in South Cumbria and Morecambe Bay	Population of 97 275	No data
The Health Foundation, 2022 Five case studies; One care	23 practices in North Somerset, South Gloucester and Bristol	Population of around 400,000 patients	Both deprived and affluent backgrounds, as well as individuals from rural and urban environments
The Health Foundation, 2022 Five case studies: Continuity by design (Pier Health)	Weston & Worley in the South West of England	Population of 94,000 patients	Weston-super-Mare is recognized for its challenges related to GP shortages, large patient lists, high patient demand, significant workload, and ongoing difficulties with GP recruitment.
The Health Foundation, 2022 Five case studies: Valentine Health Partnership	Woolwich, South East London	Population of over 26,000 patients	Younger and ethnically diverse transient population. The population of this partnership is changing often and is increasingly socioeconomically diverse.
Nuffield trust, 2022, Four case studies AT Group Digital Hub	Greater London	Total registered population of 420 000 patients.	No data
Nuffield trust, 2022, Four case studies St Austell Healthcare	Five sites in St Austell, Cornwall	Population of 36,800 patients	Mainly urban / suburban areas, including one rural and deprivation group 5 with a high levels of chronic disease.
Nuffield trust, 2022, Four case studies Quay Health Solutions	North Southwark, London	Population of 200,000 patients	Top two deprivation decile.
Nuffield trust, 2022, Four case studies Foundry Healthcare	Lewes, East Sussex	Population of 28,200 across five sites	Urban and rural communities with deprivation decile 8.
Nuffield trust, 2018, Evidence review, Lewes, East Sussex			
Nuffield trust, 2018, Evidence review, Fleetwood, case study	3 GP practices in town of Fleetwood	Around 30 000 patients	No data
Nuffield trust, 2018, Evidence review, Larwood and Bawtry, case study	Larwood, 5 sites	Population of 32 800 patients.	No data
Nuffield trust, 2018, Evidence review, Southampton case study	26 GP practices in Southampton	269 000 patients	No data
Nuffield trust, 2018, Evidence review, Richmond, case study	28 GP practices in Richmond, London	215 000 population	No data
Nuffield trust, 2018, Evidence review, Littlehampton, case study	The Park surgery in Littlehampton	Population of 10 000	High proportion of older people.

Although all studies had an element focusing on relational continuity, the underlying rationale for the studies differed and could be fitted into one of five categories: reducing unplanned hospitalisation, improving access whilst maintaining continuity, providing a named GP, improving outcomes, and providing continuity for reviews. See Table S1 for more details.

Interventions

We categorised the interventions as either a clinical intervention or a service implementation.

Clinical Interventions

1. Assigning patients to clinicians

This occurred in seven studies. Five studies assigned patients to usual/named GPs (n=5)(28,31). Personal lists were utilised in one study (n=1)(31). One study examined the NHS policy change introduced in April 2014, which mandated offering patients aged 75 and over a named, accountable GP (n=1)(27,28).

2.Changing booking processes

This occurred in thirteen studies. Nine studies used triage or clinical workstreams to book patients into acute or ongoing care (n=9)(32,33). One intervention booked "tagged patients" (patients identified as needing continuity) with their usual GP (n=1)(30, Valentine Health). One practice booked all clinical workstreams (usual and acute care) with the usual clinician (n=1)(30, Pier Health). One intervention booked patients with multimorbidity with a named GP (n=1)(30) and one organised follow up bookings for patients after an initial consultation (n=1)(29).

3.Offering comprehensive review with GP

One intervention used six monthly comprehensive review with the same clinician in order to improve relational continuity (n=1)(30).

4.Patient profiling and identifying patients perceived to benefit most from continuity

Three interventions delivered continuity to all patients. Twelve studies used patient profiling to identify patients expected to benefit more from continuity. Two studies did mixture of both. Figure 2 presents the results of patient profiling.

Figure 2. Patient profiling



THF*,2022 Pier Health, South West of England- continuity

for all patients

Studies in which continuity of care was delivered to all patients (n=3)

NT**,2019 Littlehampton- strict personal lists, continuity for all patients

THF,2022 Morecambe Baycontinuity for all patients

THF, 2022 St Leonard, Exeter Continuity for all patients (but one practice targeted patients who are frequent attenders) THF, 2022 One Care Bristol- all patients (but some practices targeting certain groups, like patients with learning disabilities or palliative care)

Continuity to all patients except few practices who chose to deliver continuty to certain cohorts of patients (n=2)

Slater,2021
Patients needing
follow up

THF,2022, Valentine HC- continuity for patients with new and recurring problems

NT, 2019, Larwoodtriage: patients who want continuity can request a call back from a GP that knows them

Barker, 2016, Tammes, 2019 Continuity for patients aged 75y and over NT, 2019, Richmondcontinuity for vulnerable patient grous, i.e. significant mental health disorders

NT, 2019, Fleetwood Continuity delivered to non-acute care patients, depending on the urgency of the patient's condition NT,2019, Lewes Acute-patients that are generally well or well controlled longterm conditions Requiring more continuity-mental health disorder,

health anxiety,

multiple long-term conditions needing input Requiring continuity- patients who are frail, end of life, with significant mental health problem or whose condition is very

complex

NT, 2022, St Austell Cornwall- triage to allocate to acute or continuity service according to need rather than demand. Complex patients are booked where possible with their usual clinician

NT, 2022, North Southwark, Londontriage: acute care for patients with minor acute illness, GPs to see patients with complex ongoing problems Salisbury, 2019
Patients with
multimorbidity
(three or more longterm conditions)

NT, 2022, Greater London- continuity for patients with no urgent symptoms but ongoing complex problems

NT, 2019, Southampton- acute needs care patients going to the hubs and patients with longterm needs (conditions) to be seen in practice where possible

Continuity targeted to certain patient cohorts, i.e. patient profiling (n=12)

^{*} The Health Foundation case stidies

**Nuffield Trust case studies



5.Introduction of digital technology

Technological interventions were used in ten studies (n=10). This included online consultations, digital bookings and self-help tools, training algorithms/tools, prompts/reminders, and results delivery.

6. Facilitate follow ups

Follow ups with the same clinician were offered to patients that were informed of test results, started new medications or after acute illness (28,32, Littlehampton)(n=2). One study looked at patients with increased GP consultations in the last six months and ensured that these patients were booked with the same GP (30, Valentine Health)(n=1).

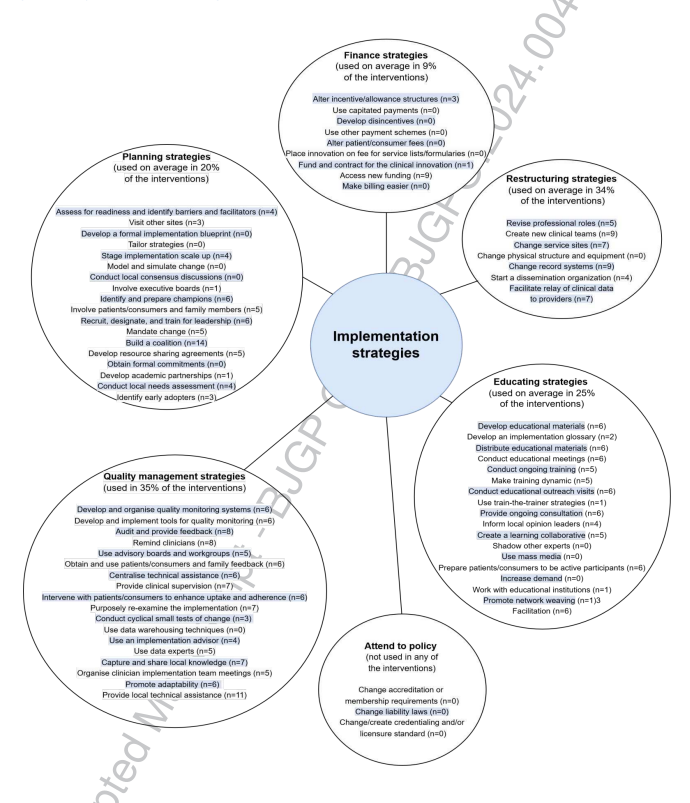
7.Increased number of appointments/acute hubs

Ten interventions expanded appointment availability or extended access beyond regular surgery hours. These additional appointments, often facilitated through acute hubs and out-of-hours services, aimed to take the acute care out of regular surgery hours and thus free GPs to deliver continuity. Eight interventions used acute hubs with supplementary appointments (32,33)(n=8). One intervention added telephone and online services to increase appointment capacity (32,Larwood)(n=1). Another intervention introduced shorter pre-bookable follow-up appointments, attempting to optimise consultation efficiency (29)(n=1). Further details on Clinical Intervention are in Table S2.

Service/Implementation Interventions

The taxonomy from Expert Recommendations for Implementing Change was utilised to assess the implementation strategies of health innovations into standard care (ERIC)(26). Service/implementation interventions fitted into six categories: planning, educating, financing, restructuring, managing quality and attending to the policy. Each strategy and the number of studies (n) it was used are detailed in Figure 3.

Figure 3. Implementation strategies*



^{*}Please note, "n" represents the number of studies the said implementation strategy was used in, i.e. if n=0, it means that the said strategy was not used in any of the interventions. The pale blue highlighting is solely to help with the readability and segregation of the individual strategies.

Materials used in the interventions

Four of the studies used letters, written care plans or business cards, informing patients of their named GP is and reminding patients to book with them whenever possible (n=4). Digital prompts/resources were used in ten studies. Five studies used educational materials, leaflets, posters, and slides. Five studies used reference documents, toolkits and protocols/scripts to help with training, booking and delivery of interventions. More detail is in Table S3.

Who provided the intervention

Providers were divided into three main groups: non-clinical practice staff, clinical staff (GPs, nurses, etc.) and the research/implementation team (project managers, data analysts, etc.). The results are in Table S4.

How the intervention was delivered

Most interventions (n=12) were delivered face-to-face. Some reported multiple delivery methods such as face-to-face, online, or telephone. Telephone consultations were employed in nine interventions, while online means were utilised in eight. Three used letters, cards, or emails. Five interventions also employed group delivery like workshops, webinars. Two papers lacked clarity on intervention delivery. Table S5 gives further details.

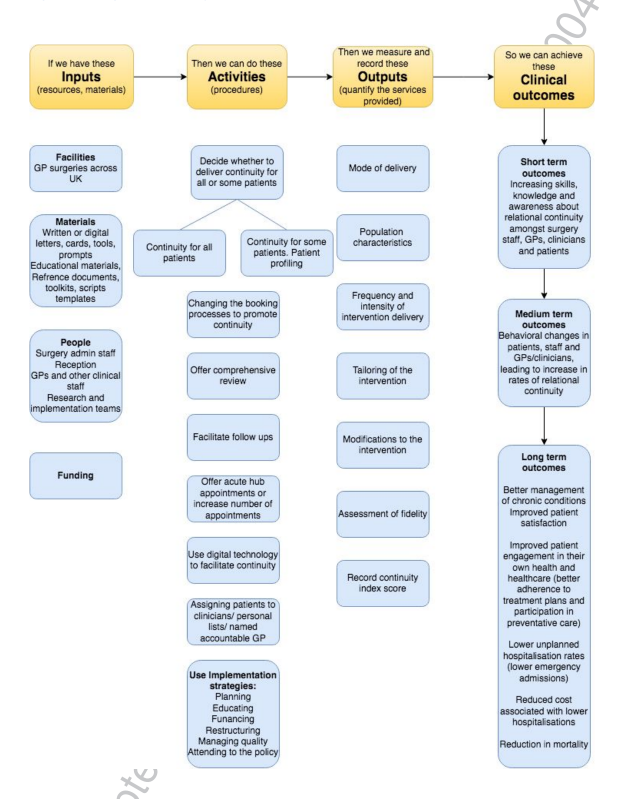
Other data items

Additional data items on tailoring (Table S7), modification (Table S8), fidelity (Table S9) and frequency of intervention delivery (Table S6) are available in the supplementary files. Outcome data and identified research gaps are listed in Tables S10 and S11.

Synthesis of results

To summarise the results and illustrate the important findings a programme theory (logic model) was developed. A logic model is a technique used to illustrate certain components of the program theory usually presented in a linear sequence, and incorporates the mechanisms through which an intervention is believed to produce specific outcomes (34). Logic models are used to help understand the important features of a programme and aid the description of what might work best when it comes to achieving a certain goal, in this case, relational continuity in general practice. This is represented in Figure 4.

Figure 4. Programme theory model



Discussion

Summary

To our knowledge, this is the first scoping review focussing on the methods used to deliver relational continuity of care in general practice in the UK. We identified 17 interventions using a variety of strategies with a range of complexity. Common strategies involved altering booking processes, assigning patients to clinicians, and using digital technology to promote continuity. Interventions varied in terms of whether they were aiming to improve continuity of care for all patients or for specific groups. Our synthesis of the results of these studies provides a useful breakdown and typology of potential interventions on which to base policy, quality improvement interventions, and research.

Strengths and limitations

The majority of interventions were found in grey, rather than peer reviewed literature. Several included limited descriptions of interventions, and outcome measures were often not reported. It was not possible to compare the efficacy of interventions and identify which were most effective because of limited reporting of outcomes and the greater part of the studies being uncontrolled, single arm designs. This paper focusses on the UK because international health systems differ considerably and may not be applicable to each other. Nevertheless, a review of international efforts to improve continuity may also be useful.

Comparison with existing literature

The associations between relational continuity and multiple health outcomes are well established (5,35). There is evidence (36) and plausible mechanisms as to why this relationship is likely to be causal (9). We understand clinician and patients perspectives on continuity (2,37,38) and there is now organisational and some political will to improve continuity (12,16).

Implications for research and/or practice

This review distils existing knowledge and practices aimed at achieving continuity and serves as a valuable starting point for those aiming to improve continuity. It can be used as an adjunct to existing resources, such as the Royal College of General Practitioners (RCGP) toolkit (15), to enable quality improvement work, as well as providing a framework for considering future research or interventions.

Our reporting of results was limited by the quality of the retrieved literature and highlighted the impossibility of directly comparing the efficacy of existing interventions to one another using reported data. We

recommend that any future interventions to improve continuity are reported using a recognised framework (such as TIDieR). Whilst we would caution researchers from trying to directly compare the efficacy of interventions, we would recommend the recording and reporting of continuity levels using recognised measurements such as Usual Provider of Care index (UPC) or St Leonard Index of Continuity of Care (SLICC) (39).

For many GP practices, delivering continuity is something they are doing on a day-to-day basis. These methods of delivering continuity are going undocumented and are not captured in the literature. A large project has recently been funded to carry out an assessment of how practices with good relational continuity operate (40). Future research should include consideration of trials to improve continuity alongside economic evaluations. These trials are already happening outside the UK (41).

The current direction of travel in England is to try to improve relational continuity for those that "need it" rather than provide continuity for all (16,42). Several of the interventions reviewed in this scoping review used such a strategy and there are lessons to be learnt from their experience. Whilst there appears to be groups of patients that may logically benefit more from continuity (e.g., older patients, those with complex multimorbidity) the evidence on the differential benefits of continuity to different patient groups has not, to our knowledge, been synthesised.

Improving relational continuity should be a key priority for NHS general practice. Whether this will happen and whether it will be through a top down centrally rolled out initiative or through individual practices, Primary Care Networks (PCNs) or Integrated Care Boards (ICBs) is unclear. However, we agree with Gray et al and the Select Committee on Health and Social care that national measurement of continuity will be needed (12,39). Whilst we do not think that practices should delay quality improvement measures to try and improve continuity, any large-scale interventions need to be evidenced based, effective and sensitive to local context. The results of this review show that whilst we understand what can be done, and may be effective in certain contexts, more research is still required.

Additional information

Funding: Not applicable. This research was undertaken as part of Master's in Clinical Research degree with The University of Sheffield.

Ethical approval: The study is based on existing literature and does not involve direct human subjects hence ethical approval was not required. Instead, a signed self-declaration form (approved and used by University of Sheffield) by both the student and supervisor is included in supplementary Appendix S3.

Competing interests: None

Acknowledgements: None

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