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Barriers and facilitators to the implementation of doctor-nurse substitution strategies in primary care: a qualitative evidence synthesis

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Abstract

Background

Having nurses take on tasks that are typically conducted by doctors (doctor-nurse substitution, a form of 'task-shifting') may help to address doctor shortages and reduce doctors' workload and human resource costs. A Cochrane Review of effectiveness studies suggested that nurse-led care probably leads to similar healthcare outcomes as care delivered by doctors. This finding highlights the need to explore the factors that affect the implementation of strategies to substitute doctors with nurses in primary care. In our qualitative evidence synthesis (QES), we focused on studies of nurses taking on tasks that are typically conducted by doctors working in primary care, including substituting doctors with nurses or expanding nurses' roles.

Objectives
(1) To identify factors influencing implementation of interventions to substitute doctors with nurses in primary care. (2) To explore how our synthesis findings related to, and helped to explain, the findings of the Cochrane intervention review of the effectiveness of substituting doctors with nurses. (3) To identify hypotheses for subgroup analyses for future updates of the Cochrane intervention review.

**Search methods**

We searched CINAHL and PubMed, contacted experts in the field, scanned the reference lists of relevant studies and conducted forward citation searches for key articles in the Social Science Citation Index and Science Citation Index databases, and 'related article' searches in PubMed.

**Selection criteria**

We constructed a maximum variation sample (exploring variables such as country level of development, aspects of care covered and the types of participants) from studies that had collected and analysed qualitative data related to the factors influencing implementation of doctor-nurse substitution and the expansion of nurses' tasks in community or primary care worldwide. We included perspectives of doctors, nurses, patients and their families/carers, policymakers, programme managers, other health workers and any others directly involved in or affected by the substitution. We excluded studies that collected data using qualitative methods but did not analyse the data qualitatively.

**Data collection and analysis**

We identified factors influencing implementation of doctor-nurse substitution strategies using a framework thematic synthesis approach. Two review authors independently assessed the methodological strengths and limitations of included studies using a modified Critical Appraisal Skills Programme (CASP) tool. We assessed confidence in the evidence for the QES findings using the GRADE-CERQual approach. We integrated our findings with the evidence from the effectiveness review of doctor-nurse substitution using a matrix model. Finally, we identified hypotheses for subgroup analyses for updates of the review of effectiveness.

**Main results**

We included 66 studies (69 papers), 11 from low- or middle-income countries and 55 from high-income countries. These studies found several factors that appeared to influence the implementation of doctor-nurse substitution strategies. The following factors were based on findings that we assessed as moderate or high confidence.
Patients in many studies knew little about nurses' roles and the difference between nurse-led and doctor-led care. They also had mixed views about the type of tasks that nurses should deliver. They preferred doctors when the tasks were more 'medical' but accepted nurses for preventive care and follow-ups. Doctors in most studies also preferred that nurses performed only 'non-medical' tasks. Nurses were comfortable with, and believed they were competent to deliver a wide range of tasks, but particularly emphasised tasks that were more health promotive/preventive in nature.

Patients in most studies thought that nurses were more easily accessible than doctors. Doctors and nurses also saw nurse-doctor substitution and collaboration as a way of increasing people's access to care, and improving the quality and continuity of care.

Nurses thought that close doctor-nurse relationships and doctor's trust in and acceptance of nurses was important for shaping their roles. But nurses working alone sometimes found it difficult to communicate with doctors.

Nurses felt they had gained new skills when taking on new tasks. But nurses wanted more and better training. They thought this would increase their skills, job satisfaction and motivation, and would make them more independent.

Nurses taking on doctors' tasks saw this as an opportunity to develop personally, to gain more respect and to improve the quality of care they could offer to patients. Better working conditions and financial incentives also motivated nurses to take on new tasks. Doctors valued collaborating with nurses when this reduced their own workload.

Doctors and nurses pointed to the importance of having access to resources, such as enough staff, equipment and supplies; good referral systems; experienced leaders; clear roles; and adequate training and supervision. But they often had problems with these issues. They also pointed to the huge number of documents they needed to complete when tasks were moved from doctors to nurses.

Authors' conclusions

Patients, doctors and nurses may accept the use of nurses to deliver services that are usually delivered by doctors. But this is likely to depend on the type of services. Nurses taking on extra tasks want respect and collaboration from doctors; as well as proper resources; good referral systems; experienced leaders; clear roles; and adequate incentives, training and supervision. However, these needs are not always met.

Plain language summary
What factors influence implementation of doctor-nurse substitution strategies in primary care?

What was the aim of the review?

In this Cochrane Review of qualitative studies ('qualitative evidence synthesis'), we explored peoples' views and experiences of moving tasks from doctors to nurses in primary healthcare. We collected relevant studies on this topic and included 66 studies (69 papers).

This synthesis links to another Cochrane Review that assesses the effectiveness of moving tasks from doctors to nurses in primary care.

Key messages

Patients, doctors and nurses may accept the use of nurses to deliver services that are usually delivered by doctors. But this is likely to depend on the type of services. Nurses taking on extra tasks want respect and collaboration from doctors; proper resources; good referral systems; experienced leaders; clear roles; and adequate incentives, training and supervision. However, these needs are not always met.

What was studied in the review?

Many people do not get the healthcare they need because of a lack of healthcare workers where they live. Governments across the world are trying different solutions to address this problem. One possible solution is to move tasks from more-specialised to less-specialised health workers, for instance, moving certain tasks from doctors to nurses.

In this review, we looked for studies that explored how patients, nurses, doctors and others viewed and experienced these solutions, and what could influence their success.

What were the main results of the review?

We included 66 studies (69 papers) in our review, 11 from low- or middle-income countries and 55 from high-income countries. These studies found a number of factors that appear to influence the implementation of doctor-nurse substitution strategies. The following factors are based on findings that we assessed as moderate or high confidence:

Patients in many studies knew little about nurses' roles and the difference between nurse-led and doctor-led care. They also had mixed views about the type of tasks that nurses should deliver. They preferred doctors when the tasks were more
'medical' but accepted nurses for preventive care and follow-ups. Doctors in most studies also preferred that nurses performed only 'non-medical' tasks. Nurses were comfortable with, and believed they were competent to deliver, a wide range of tasks, but particularly emphasised tasks that were more health promotive/preventive in nature.

Patients in most studies thought that nurses were more easily accessible than doctors. Doctors and nurses also saw nurse-doctor substitution and collaboration as a way of increasing people's access to care, and improving the quality and continuity of care.

Nurses thought that close doctor-nurse relationships and doctor's trust in and acceptance of nurses was important for shaping their roles. But nurses working alone sometimes found it difficult to communicate with doctors.

Nurses felt they had gained new skills when taking on new tasks. But nurses wanted more and better training. They thought this would increase their skills, job satisfaction and motivation, and would make them more independent.

Nurses taking on doctors' tasks saw this as an opportunity to develop personally, to gain more respect and to improve the quality of care they could offer to patients. Better working conditions and financial incentives also motivated nurses to take on new tasks. Doctors valued collaborating with nurses when this reduced their own workload.

Doctors and nurses pointed to the importance of having access to resources, such as enough staff, equipment and supplies; good referral systems; experienced leaders; clear roles; and adequate training and supervision. But they often had problems with these issues. They also pointed to the huge number of documents they needed to complete when tasks were moved from doctors to nurses.

**How up-to-date was this review?**

We searched for studies published before 28 June 2018.

**Background**

**Description of the topic**

Most countries are facing a chronic shortage and maldistribution of health workers ([Campbell 2013](#)). It is acknowledged that human-resource shortages in public healthcare systems play an important role in unsatisfactory health outcomes such as higher maternal mortality rates ([Campbell 2013](#)). The problem of human-resource shortages is particularly challenging in low- and middle-income countries
(LMICs) in sub-Saharan Africa, and in parts of Asia and the Americas. At the same time, the demand for health care is rising. There is a need to strengthen health systems and equip them with effective and efficient health service delivery strategies, as well as increase the coverage and reach of the effective services that are already in place (WHO 2008).

Governments worldwide are using several approaches to address this problem. One key approach is the moving of tasks from more specialised or highly-trained to less specialised or less highly-trained health workers, for instance by transferring certain tasks from doctors to nurses or midwives; sometimes referred to as 'task-shifting' or 'optimising' (WHO 2004). By reorganising the health workforce in this way, policymakers hope to make more efficient use of the human resources already available (WHO 2012). One particular type of task-shifting is the substitution of doctors by nurses. Doctor-nurse substitution may help to address doctor shortages and reduce doctor workload.

Substitution is not a new strategy. For example, high-income countries (HIC) such as Australia, the UK and the USA have extended nurses' tasks to include the prescription of routine medications (Cutliffe 2002; Hobson 2010; Stenner 2010). Also, a number of LMICs such as Ethiopia, Haiti, Malawi, Mozambique, Namibia, Rwanda, Uganda and Zambia are currently implementing this strategy to address the chronic shortage of health workers, particularly in the context of generalised HIV epidemics (Assan 2008; Freund 2015; Koenig 2004; Morris 2009).

One overview of systematic reviews considered the evidence for policy options for human resources, such as substitution or shifting tasks between different types of health workers, and assessed the effectiveness of these strategies in LMICs (Chopra 2008). Results showed that evidence from LMICs is sparse, and the studies are less rigorous than those from high-income settings. The authors concluded that more reviews on the effects of policy options to improve human resources in such countries are needed.

Different arguments can be put forward to explain why doctor-nurse substitution strategies are employed (e.g. Contandriopoulos 2015; Freund 2015; Kooienda 2015; Martinez-Gonzalez 2014a; Newhouse 2011).

- **Substitution may reduce the cost of providing health care (as nurses are usually paid less than doctors), and hence may be more affordable for the health systems and users of care.**

This is the main reason that policymakers may consider substituting doctors with nurses. Evidence on this is not clear-cut (Dierick-van Daele 2009; Hollinghurst 2006; Liu 2012). The Cochrane Library includes a review exploring the effectiveness of the substitution of general practitioners (family doctors) by nurses in primary care (Laurant 2018). This review suggested that nurse-led care may
make little or no difference to the cost of care compared to doctor-led primary care (Laurant 2018). In another systematic review of substitution (task-shifting) strategies for HIV care in Africa, the authors concluded that the delegation of tasks to nurses offered cost-effective care to more patients than a doctor-centred model (Callaghan 2010).

- **Substitution may improve access to primary care services as nurses may be available in settings where access to doctors is limited.**

Substitution of doctors with nurses is one strategy for improving access. Nurses tend to provide more health advice (although an overall effect size could not be calculated), and are likely to achieve slightly higher levels of patient satisfaction compared to primary care doctors (Laurant 2018). Other reviews have also shown that nurses in advanced roles represent a substantial source of human capital for increasing access to (primary) care (Martinez-Gonzalez 2014a; Martinez-Gonzalez 2014b).

- **Substitution may enhance the quality of services provided in primary care. For example, patient education may be better when delivered by nurses.**

Trained nurses can provide equal or potentially probably even better quality of care than primary care doctors and achieve equal or better health outcomes for patients (Laurant 2018; moderate-certainty evidence (GRADE)).

- **Substitution may result in better retention of the nursing workforce by providing new clinical career pathways for experienced and higher educated nurses, further addressing nursing workforce shortages.**

Deploying nurses as professional substitutes for doctors may improve retention among the nursing workforce (Kroezen 2015).

However, the potential relationships between the implementation of substitution strategies and health system objectives are not straightforward and might vary based on the setting and the organisation of care. The complexity of doctor-nurse substitution and its interactions with the contextual factors in each setting has meant that it is difficult to explain why and how the intervention works, or does not work, in different settings. Substitution might also address equity concerns (for instance, by improving access to those most in need and most likely to benefit from care) without incurring additional costs. Furthermore, the long-term cost-effectiveness of a service might differ from short-term outcomes, which are easier to assess.

Rashid 2010 conducted a systematic review exploring the benefits and limitations of the expansion of clinical tasks among nurses working in general practice in the UK. The focus of the review was to establish whether the findings of a previous
Cochrane Review (Laurant 2005) were still relevant in the light of the more recent expansion of nurses' clinical tasks in the UK general practice setting. In this review, they integrated qualitative evidence from the UK with evidence on the effectiveness of doctor-nurse substitution in primary care. The authors clustered the findings of this review under three themes: the impact on patients, on nurse competence, and on UK National Health Service policy. According to the findings, patients generally thought that all general practice nurses would be able to deal with simple conditions, but preferred to consult with a general practitioner if they thought it necessary. Indeed, there were concerns about nurses' knowledge base, particularly in diagnostics and therapeutics, and their levels of training and competence in tasks formerly undertaken by general practitioners. The review concluded that studies in this key area of healthcare policy were limited. As most of this limited evidence was from the UK, it was unclear to what extent these findings would apply to other settings.

Description of the intervention

In doctor-nurse substitution strategies, nurses take on roles that were previously performed by doctors. The nature of the contribution that nurses substituting for doctors provide in clinical practice is complex and depends on several factors, including the setting, the tasks assigned to nurses, and the extent to which these tasks are accepted. Tasks can be supplementary to those performed by doctors or can be a substitution for doctors' tasks. This QES focused on tasks in which nurses substituted for doctors, meaning that they provided the same services as doctors (Laurant 2018).

Why is it important to do this synthesis?

The last decade have seen strong development in systematic review methodology for synthesising qualitative studies, including within Cochrane (Noyes 2009). The Cochrane Qualitative and Implementation Methods Group has identified around 500 such reviews; although very few of these are of direct relevance to policymakers making health workforce decisions in LMICs. It has been argued that in all countries, including resource-poor countries, evidence-informed decision-making is essential (Chinnock 2005; Garner 1998; Oxman 2010). Policymakers need different types of evidence when choosing appropriate strategies. This includes reliable evidence about local context; but also global research evidence about the effectiveness of different strategies, and about potential factors influencing their implementation and success.

A QES can help in identifying factors influencing the success of substitution interventions, including the attitudes and experience of the health workers themselves; as well as those of other stakeholders (Harden 2004; Thomas 2008).
The previous review on this issue conducted by Rashid was limited to UK studies only and covered a specific period of time (2004 to 2009) (Rashid 2010).

While the Cochrane intervention review on doctor-nurse substitution concluded that the effectiveness of doctor-nurse substitution strategies was promising (with certainty of the evidence (GRADE) moderate for mortality, patient health status, satisfaction and resource utilisation; and low for quality of life), the results of the included trials were heterogeneous (Laurant 2018). This finding is not unexpected given the complexity and variability of these types of interventions. In addition, the level of organisation and support associated with these trial interventions may have been higher than in real-life settings. If these types of interventions are to be successfully implemented, we need a clearer understanding of the factors that influence their implementation, success and sustainability. Such factors may include the values and preferences of stakeholders and the feasibility and applicability of the intervention for particular settings and healthcare systems.

**Objectives**

- To identify factors influencing the implementation of interventions to substitute doctors with nurses in primary care.
- To explore how our synthesis findings related to, and helped to explain, the findings of the Cochrane intervention review of the effectiveness of substituting doctors with nurses
- To identify hypotheses for subgroup analyses for future updates of the Cochrane intervention review

**Methods**

**Criteria for considering studies for this synthesis**

**Types of studies**

This was a systematic review of primary qualitative studies. We included primary studies that used qualitative study designs such as ethnography, phenomenology, case studies, grounded theory studies and qualitative process evaluations. We included studies that used both qualitative methods for data collection (e.g. focus group discussions, individual interviews, observation, diaries and document analysis) and qualitative methods for data analysis (e.g. thematic analysis, framework analysis and grounded theory). We excluded studies that collected data using qualitative methods but did not analyse the data qualitatively (e.g. open-ended survey questions where the response data were analysed using descriptive statistics only).
We included studies regardless of whether or not they were conducted alongside studies of the effectiveness of the doctor-nurse substitution (Laurant 2018). We included mixed methods studies when it was possible to extract the data derived and analysed using qualitative methods. We included studies irrespective of their publication status.

We did not exclude any studies based on our assessment of methodological limitations, but utilised this information to assess our confidence in the synthesis findings.

**Topic of interest**

We included studies that focused on the experiences and attitudes of stakeholders about doctor-nurse substitution, nurses' role expansion and collaborative practice. Relevant stakeholders included nurses, doctors, patients and their families/carers, the general public, policymakers, programme managers, other health workers and any others directly involved in or affected by the substitution.

The phenomenon of interest was the substitution of doctors with nurses and the expansion of nurses' tasks in community or primary care worldwide. For the purposes of this QES, we used the same definition of substitution as in the Cochrane intervention review on this topic (i.e. as "the situation where task(s) formerly performed by one type of professional (i.e. a doctor) are transferred to a different type of professional (i.e. a nurse), usually with the intention of reducing cost or addressing workforce shortages" (Laurant 2018). We defined primary care as the first level of contact with formal health services (i.e. as those services that "provide first contact and ongoing care for patients with all types of health problems. This includes general practitioners, family doctors, paediatricians, general internists or geriatricians") (Laurant 2018). Primary care may have been delivered in the community or in a primary care facility (van Ginneken 2011; Wiley-Exley 2007).

**Search methods for identification of studies**

**Electronic searches**

We searched the following electronic databases for eligible studies up to 18 June 2018.

- CINAHL (EBSCOhost) (Appendix 1);
- MEDLINE (OvidSP) (Appendix 1);
- MEDLNE In-Process & Other Non-Index Citations (OvidSP).

Using guidelines developed by the Cochrane Qualitative and Implementation Methods Group for searching for qualitative evidence (Harris 2018), as well as a
modified version of the search developed for the Laurant and colleagues intervention review on doctor-nurse substitution (Laurant 2018), we developed search strategies for each database. Search strategies comprised of keywords and controlled vocabulary terms. Previous methodological work has demonstrated that the CINAHL database is the most important resource for qualitative evidence (Flemming 2007). Moreover, Flemming 2007 showed that for a specific review of qualitative evidence, all of the studies finally included in the review were identified in the CINAHL search. Therefore, we decided that instead of adding further databases to those listed above, we followed alternative routes to ensure the identification of relevant studies (see searching other resources below). We limited our searches to English for reasons of feasibility. We did not apply any date or geographic location limitations; and we searched all databases from inception to the date of search.

Searching other resources

In addition to our searches of the above-mentioned databases, we conducted 'related article' searches in PubMed for all the studies included in the QES. We contacted experts in the field and scanned reference lists of relevant studies. We searched the reference lists of all the included studies and key references (i.e. relevant systematic reviews). We searched for any relevant papers that might have cited the included papers and key references (i.e. forwards citation search) in the ISI Web of Science (both the Science Citation Index and Social Science Citation Index) and Google Scholar. We also conducted individualised searches for qualitative studies that might have been linked to the studies included in the Cochrane doctor-nurse substitution effectiveness review (Laurant 2005; Laurant 2018). This involved contacting the authors of the effectiveness studies; searching in PubMed for other articles published by the authors of the effectiveness studies and conducting 'related article' searches in PubMed for each study included in Laurant 2005 and Laurant 2018.

Data collection and analysis

Selection of studies

Two review authors independently assessed the titles and abstracts of the identified records to evaluate potential eligibility; we discarded those that were clearly irrelevant to the study topic. Two review authors independently retrieved and assessed the full text of all the potentially relevant papers using the review's inclusion criteria. At all stages, we resolved disagreements between the authors via discussion or, if required, by seeking a third review author's view. Where appropriate, we contacted the study authors for further information.

We included the Characteristics of excluded studies table from our synthesis and the main reasons for exclusion.
We included a PRISMA flow diagram to show our search results and the process of screening and selecting studies for inclusion (Figure 1).

**Sampling of studies**

We did not use all of the studies that were eligible for inclusion when carrying out the synthesis of our QES as too great a number of studies can threaten the quality of data analysis (Glenton 2013). Instead, we aimed for a sample that was purposive rather than exhaustive, using an approach called maximum variation sampling with the aim of achieving the broadest possible variation within the eligible studies (Doyle 2003; Glenton 2013). We decided on two key sampling criteria that would enable us to capture rich data from all settings that would best answer our QES objectives. These became our sampling frame steps. First, we sampled all studies from LMIC settings, as most studies took place in HICs and we wanted to ensure that the synthesis included studies from all income settings. Second, we sampled studies according to the aspects of care covered and the types of interviewees in order to produce a sample with maximum variation. Finally, we examined the studies that remained after applying these first two steps and then further sampled studies with objectives that most closely matched our QES objectives. After applying this sampling approach, we included 69 papers for data extraction. The findings from these studies were the basis for the review findings. During the updating process, we used the same approach but complemented it with special attention to those studies that might help increase the confidence of the low or very low confidence review findings.

**Data extraction and management**

We collated records identified from different sources into one database using reference management software to remove duplicates.

We performed data extraction using a form designed specifically for this QES and based on the categories in the modified SURE (Supporting the Use of Research Evidence) framework for identifying factors affecting the implementation of a policy option (SURE Collaboration 2011) (see below). We also extracted information concerning the first author's name; year of publication; country of study; clinical area and setting of the study (primary health centre or community; rural/urban, etc.). We conducted a pilot trial of the data extraction form to check its adequacy, and made changes as necessary.

**Data synthesis**

We used the framework thematic synthesis approach to analyse and synthesise qualitative evidence (Booth 2015; Booth 2016). The Cochrane Qualitative Review Methods Group recommended the thematic synthesis (Noyes 2011), and may be particularly appropriate where evidence is likely to offer only a vague description
and is likely to be largely descriptive as opposed to highly theorised or conceptual. In the framework approach, the thematic synthesis is guided by an a priori theoretical framework.

We followed the five stages of framework synthesis.

- **Familiarisation:** three review authors occupied themselves with the included studies, with the aims and objectives of the QES in mind.
- **Identifying a thematic framework:** rather than develop our own a priori framework after reading the included studies, we used an adapted version of the SURE framework as our framework of themes and categories (SURE Collaboration 2011). The SURE framework provided a comprehensive list of possible factors that could influence intervention implementation (Table 1).
- **Indexing:** three review authors independently read and reread the selected studies and applied the SURE framework, moving between the data and the themes covered by the framework, but also searching for additional themes until all the studies had been reviewed. The review authors discussed the definitions and boundaries of each of the emerging themes. We then revised the SURE framework in line with the ideas and categories that emerged.
- **Charting:** we developed the thematic synthesis further by rearranging data according to the appropriate part of the thematic framework to which they related, and formed charts. Our charts contained distilled summaries of evidence from different stakeholder perspectives and involved a high level of abstraction and synthesis.
- **Mapping and interpretation:** using the charts, we then defined concepts, mapped the range and nature of phenomena, created typologies, and found associations between themes as a way of developing explanations for the findings. The process of mapping and interpretation was influenced by the original review objectives and by the themes that emerged from the data.

**Assessment of the methodological limitations in included studies**

Two review authors (ES, AK) independently assessed methodological limitations for each study using an adaptation of the Critical Appraisal Skills Programme (CASP) quality assessment tool for qualitative studies (Appendix 2). We conducted a pilot with three included studies to assess the feasibility of the use of this tool and ensure integrity of the assessment. We included studies that met our inclusion criteria regardless of study quality. We resolved any disagreements by discussion or by involving a third review author (ES, AK, AR). Table 2 includes a summary of the assessment of methodological limitations of included studies.

**Assessment of confidence in the synthesis findings**
Two review authors (ES, AK) used the GRADE-CERQual (Confidence in the Evidence from Reviews of Qualitative research) approach to summarise our confidence in each finding (Lewin 2018a). CERQual assesses confidence in each review finding, based on the following four key components.

- **Methodological limitations of included studies**: the extent to which there are concerns about the design or conduct of the primary studies that contributed evidence to an individual review finding (Munthe-Kaas 2018).
- **Coherence of the review finding**: an assessment of how clear and cogent the fit is between the data from the primary studies and a review finding that synthesises those data. By cogent, we mean well supported or compelling (Colvin 2018).
- **Adequacy of the data contributing to a review finding**: an overall determination of the degree of richness and quantity of data supporting a review finding (Glenton 2018).
- **Relevance of the included studies to the review question**: the extent to which the body of evidence from the primary studies supporting a review finding is applicable to the context (perspective or population, the phenomenon of interest, setting) specified in the review question (Noyes 2018).

After assessing each of the four components, we made a judgement about the overall confidence in the review finding. We judged confidence as high, moderate, low or very low (Lewin 2018a). The final assessment was based on consensus among the review authors. All findings started as high confidence and were then graded down if there were important concerns regarding any of the CERQual components.

**Summary of qualitative findings table**

Our findings are presented in the Summary of Qualitative Findings tables (Lewin 2018b). These tables also provide our GRADE-CERQual assessment of confidence in the review finding as well as an explanation of this assessment.

**Linking the synthesised qualitative findings to a Cochrane intervention review**

In the final stage of the analysis, we juxtaposed the key findings from this QES with those of the Cochrane intervention review of effectiveness (Laurant 2018) to form integrated matrices of evidence. The aim of linking the synthesised qualitative findings to the intervention review was to explore how the findings from our synthesis related to and helped to explain the findings of the related Cochrane intervention review. To do this, we used a matrix model similar to ones used previously by Candy 2011, Ames 2017, and Munabi-Babigumira 2017. Our matrix explored whether the factors that were identified in our synthesis as important for implementing doctor-nurse substitution strategies were reflected in
the interventions evaluated in the studies in the related intervention review (Laurant 2018).

To create the matrix, we examined each of the synthesis findings that we assessed as high or moderate confidence. Within each of these findings, we identified factors identified by stakeholders as important for implementing doctor-nurse substitution strategies. We then created 10 questions reflecting these factors and added them to a table. We then assessed whether there was a match between each of these questions and the intervention components or implementation approach from each trial, using 'yes', 'no' and 'unclear' answers. The questions are listed below.

- Question 1: Is information being communicated to service users on the task/s that will be delivered by nurses rather than doctors, and about the roles that nurses will play in their care?
- Question 2: Have efforts been made to increase doctors' trust in and acceptability of using nurses to substitute for doctors? For instance, have there been any attempts to reassure doctors that nurses have the necessary skills and training to take on the designated task/s? Does implementation of the specific task substitution reduce doctors' workloads? Does implementation of doctor-nurse substitution for the specific tasks reduce doctors’ workloads without leading to a reduction in their salary or other payments?
- Question 3: Are processes in place that allow doctors and nurses to communicate effectively and provide feedback to one another concerning specific task-shifting strategies?
- Question 4: Can service users easily access the nurses who have been designated to deliver the specific substituted task/s?
- Question 5: Have nurses received appropriate training and tailored feedback regarding the specific substituted task/s that they have been requested to deliver?
- Question 6: Does the substituted task facilitate continuity of care for patients?
- Question 7: Have attempts been made to ensure that factors affecting nurses' internal motivation (such as job satisfaction and independent work) and external motivation (such as improved working conditions and financial issues) are addressed?
- Question 8: Are the necessary resources (financial, infrastructural, facilities, and drugs and equipment) available to nurses taking on new task/s?
- Question 9: Have appropriate supervisory and monitoring arrangements been put in place for the specific substituted task/s?
- Question 10: Are doctor/nurse role boundaries clearly defined for the specific substituted task/s?
Review author reflexivity

In keeping with quality standards for rigour in qualitative research, we considered our views and opinions on doctor-nurse substitution as possible influences on the decisions made in the design and conduct of this QES, including the search strategy, inclusion decisions, synthesis and interpretation of the findings; and, in turn, on how the emerging results of the QES influenced our views and opinions. We were aware of our own positions (which included doctors who benefited from and nurses who had implemented substitution strategies). AR, ESh, AK, KhH, and SL have previously worked as public health specialists or clinicians in low- and middle-income settings. ML is a professor of the organisation of health care and services, and is one of the experts on the substitution of care in the Netherlands. She is involved in MANP (Maine Association of Nonprofits) education at HAN University of Applied Sciences. The authors have multiple perspectives but generally all support the principles of doctor-nurse substitution to improve access and outcomes in primary care and are of the view that substitution should be implemented where it has been shown to be effective for outcomes that are valued by patients and the public; and that implementation strategies should be sensitive to the needs and experiences of patients, nurses and doctors.

Results

Results of the search

We identified 3039 titles and abstracts (MEDLINE: 2259 and CINAHL: 780) published on or before 18 June 2018. We considered 244 full-text papers for inclusion in this synthesis. We found 151 studies that met our inclusion criteria and purposively sampled 69 papers coming from 66 unique studies for inclusion in the synthesis (Figure 1). Two qualitative studies were conducted alongside or in relation to two of the 18 interventions reported in Laurant's review (Dierick-van Daele 2010a; Voogdt-Pruis 2011).

Included studies

Description of studies

Study participants

Participants mostly included recipients of care, nurses and doctors, although some studies also included clinical leaders, policymakers, physician assistants, pharmacists, managers and other health professionals.

Settings
The sampled studies were conducted across 25 countries: nine countries in sub-Saharan Africa, one in Asia, two in Oceania, seven in Europe, two in the Middle East and North Africa, two in North America and two in Latin America (Figure 2). Eleven of these studies were based in LMICs (Columbia, Congo, Haiti, Lesotho, Malawi, Mauritius, Mozambique, South Africa, Swaziland, Tajikistan, Yemen, Zimbabwe) and 55 were based in HICs (Australia, Canada, Germany, Hong Kong, Malta, Netherland, New Zealand, Slovenia, Spain, Sweden, USA and UK).

Types of interventions

The sampled studies dealt with the following tasks and healthcare areas within primary healthcare settings:

- **General practice**
  - Nurse roles in primary health care and general practice (Albers-Heitner 2011; Bailey 2006; Branson 2008; Cheek 2002; Coulter 2000; Duane 2015; Fortin 2010; Hamel 2017; Kraus 2017; Lindblad 2010; Marsden 2004; McKenna 2015; Mills 2008a; Mills 2008b; Perry 2005; Petrova 2015; Poghosyan 2017; Rosemann 2006; Schadewaldt 2016; Twinn 1999; Walker 2015).

- **Acute or chronic (or both) care**
  - Anticipatory 'proactive care' (Bennett 2013).
  - Acute and chronic wound care (Friman 2011).
  - Diabetes care (Boyle 2016; Kassean 2005; Vetter-Smith 2012).
  - Chronic obstructive pulmonary disease (Dennis 2016).
  - Nurse-provided dementia care (Drew 2002; Drew 2003).
  - Hypertension management (Stephen 2018).
  - Nurse prescribing (Courtenay 2010; Maddox 2016; Ross 2015; Stenner 2010; Stenner 2011).
  - Integration of nurses in long-term care settings (Kaasalainen 2013).

- **Specific groups care**
  - Child health care (Basaleem 2009; Basaleem 2011; Coker 2009; Flowers 2008; Leech 2007).
  - Family health nursing (Parfitt 2007).
  - Maternity care (James 2003; Peterson 2007).

- **Setting-oriented care**
  - Nurse practitioner-led clinics in primary school environments (Clendon 2001; Clendon 2003).
  - Advanced tasks in rural settings (Carreyer 2017; Francis 2013; Leipert 2011).
• Screening and preventive care
  o Alcohol screening, brief intervention and referral to treatment (Broyles 2012).
  o Screening young people for health risks and provide a brief intervention for detected risks (Hart 2012).
  o Chlamydia testing (Lorch 2015).
  o Cardiovascular prevention (Voogdt-Pruis 2011).

• Leadership
  o Clinical leadership of expert nurses (Burns 2009a; Burns 2009b).

Quality of the included qualitative studies

In general, there was relatively poor reporting of context, sampling, research methods and researcher reflexivity across the studies. All studies gave some description, even if very brief, about the participants, interventions, sampling, methods and analysis. All studies used an interview or focus group discussions, with seven studies using some type of observation along with the interviews (see Table 2).

Excluded studies

We excluded 93 full-text articles for the following reasons (see Characteristics of excluded studies table):

• 29 were not qualitative research studies or analyses;
• 41 were not focused on task development/task-shifting;
• 22 were not focused on primary care;
• one was not focused on nurses.

Confidence in review findings

Out of 27 findings, we graded four as high confidence, 19 as moderate confidence and the remaining findings as low or very low confidence using the GRADE-CERQual approach (see Summary of findings table 1). Our explanation for each CERQual assessment is shown in Appendix 3.

Synthesis findings

In this section, we presented the categories identified in the data synthesis and the findings of the QES that corresponded to each category. Using the SURE framework, we developed 12 categories related to factors influencing implementation of doctor-nurse substitution strategies that we could elicit data from included primary qualitative studies.

• Type of task.
- Accessibility and quality of care.
  - Ease of access.
  - Quality of access.
- Doctor-nurse communication.
- Educational and training system.
- Awareness and understanding of the strategy.
- Continuity of care.
- Motivation and incentives.
  - Nurses' motivation.
  - Doctors' motivation.
- Resources (financial, infrastructures, facilities, and drugs and equipment).
- Recipient of care flow processes and referrals.
- Management and leadership vision.
- Doctor-nurse professional boundaries and role clarity.
- Supervision.

**Type of task**

**Recipients of care had mixed views about the expansion of tasks undertaken by nurses. They preferred doctors when the tasks were more 'medical' in nature but they accepted nurses for preventive care and follow-ups (moderate confidence; finding #1; [Appendix 3](#)).** Almost all recipients preferred having doctors rather than nurses as healthcare providers when the healthcare tasks undertaken were more 'medical' in nature, including tasks that involved invasive treatment, prescriptions, referral to other services ([Cheek 2002](#)), diagnosis of serious conditions or performing physical examinations ([Cheek 2002; Coker 2009; Courtenay 2010](#)). For instance, participants in one study conducted in the US did not perceive nurses as the preferred cadre for the provision of several child care services: "*I just feel way more comfortable if the doctor checked everything*" ([Coker 2009](#)). This preference for doctors was tied to recipients' uncertainty about nurses' ability to perform these types of tasks. Some recipients assumed that nurses would need to consult doctors in order to carry out these tasks ([Rosemann 2006](#)), and considered nurses to be complementary to doctors rather than replacing them for the services in question ([Cheek 2002; Clendon 2001; Courtenay 2010](#)). However, recipients' preferences varied in some cases by language and ethnic group ([Coker 2009](#)).

Recipients of care did accept the use of nurses for less 'medical' tasks, such as prevention and promotion activities, the monitoring of a condition after a diagnosis ([Clendon 2003; Leipert 2011](#)), chronic disease management ([Branson 2008](#)), public healthcare activities ([Clendon 2001](#)), and continuing to prescribe medication initiated by doctors ([Branson 2008](#)). Recipients referred to the following examples: screening ([Cheek 2002](#)), injections, wound care, taking measurements (blood pressure, weight, etc.), first aid, immunisation, counselling in schools ([Boyle 2016; Cheek 2002; Clendon 2001; Perry 2005; Rosemann 2006](#)), child growth and
development monitoring (Flowers 2008), and arranging appointments with doctors (Bennett 2013). Some recipients felt that nurses delivered better care than doctors when they provided these types of services (Cheek 2002). The skills of the nurses were appreciated more by recipients in HICs (Clendon 2003; Leipert 2011): "Well, I only went to her once when she was offering free blood sugar tests, so I thought I would go and do that but I had lots and lots of conversations with her and a lot of respect for what she was doing …" (Clendon 2003).

**Doctors in most studies also preferred that nurses perform only non-medical tasks (moderate confidence; finding #2; Appendix 3).** Doctors welcomed the transfer of certain tasks to nurses such as dealing with minor illness and chronic disease care (Abbott 2013; Branson 2008; Coulter 2000; Ivers 2011; Lindblad 2010; Stephen 2018; Twinn 1999), taking Pap smear samples (Coulter 2000), skin complaints and musculoskeletal problems (Branson 2008), prescribing/repeat prescribing (Branson 2008; Marsden 2004; Ross 2015; Stenner 2010), measurement of blood pressure (Bailey 2006) or height and weight (Twinn 1999), prevention consultation (Stephen 2018; Voogdt-Pruis 2011), sexual health (Lorch 2015), routine primary care (Kraus 2017), and health promotion tasks (Bailey 2006). Some of these tasks are the same types of non-medical tasks that recipients accepted from nurses (Branson 2008; Cheek 2002; Clendon 2001; Clendon 2003; Flowers 2008; Leipert 2011; Perry 2005; Rosemann 2006). Doctors believed that when nurses acted within the boundaries of what doctors believed to be appropriate, and could be counted on to consult and refer appropriately, nurses were judged to be safe/competent professionals (Bailey 2006; Ross 2015). In one HIC-based study, doctors were not willing to shift tasks such as examination, diagnosis or therapy to nurses: "she can't assess what is good for the individual patient, and I don't think it's good if the task is handed down to the next level …" (Rosemann 2006). In one LMIC-based study, doctors' attitudes were more mixed. Most doctors in this study supported decentralisation and nurse initiation of antiretroviral therapy. However, several doctors were uncertain about the ability of nurses to manage and appropriately refer more complex cases (Georgeu 2012).

**Nurses were comfortable with, and believed they were competent to deliver a wide range of tasks, but particularly emphasised tasks that were more health promotive/preventive in nature (moderate confidence; finding #3; Appendix 3).** Nurses believed that they could deliver different primary healthcare services such as health promotion and disease prevention practices (Bailey 2006; Kraus 2017; Stephen 2018); nutrition counselling, smoking cessation counselling, screening for family violence and abuse (Dennis 2016; Peterson 2007); improving patient access to primary care, their attention to social issues and education (Kraus 2017); assessing patients' situation and adjusting care plans (Hamel 2017); and sexual healthcare (Abbott 2013). Nurses in one study conducted in Australia also believed that they could have played a more prominent role in the preventive care of young people, and felt that having a linkage role with other agencies, schools and health professionals would provide more holistic care (Hart 2012).
One study conducted in South Africa reported that some nurses were comfortable with and enthusiastic about the opportunity to be involved more directly in providing HIV therapy (Georgeu 2012). Nurses in one study from Australia were also satisfied with having advanced roles in working with clients at risk of, or experiencing, cardiovascular disease assigned to them along with their own routine tasks (Francis 2013). However, this attitude was less common. In another study from New Zealand, nurses valued delivering tasks and procedures previously designated medical, as enabling them simply to provide care to a much wider range of patients (Carryer 2017).

Accessibility and quality of care

Ease of access

**Recipients in most studies believed that nurses were more easily accessible than doctors** (high confidence; finding #4; Appendix 3). Recipients of care perceived care delivered by nurses as having a number of advantages. Recipients in most studies saw nurse-delivered care as easier to access than care from doctors (Basaleem 2009; Coker 2009; Fortin 2010; Georgeu 2012; Leipert 2011), with shorter waiting times (Cheek 2002), lower travel costs and less time spent (Georgeu 2012). They also described how it was quicker to obtain appointments (Marsden 2004; Perry 2005; Ross 2015; Stenner 2011), and easier to schedule visiting times (Coker 2009).

Both doctors and nurses saw doctor-nurse substitution and collaborative practice as a way of increasing quick access to care for certain tasks such as maternity care and prescriptions (moderate confidence; finding #5; Appendix 3). Substitution strategies in both LMICs and HICs were seen by some doctors and nurses as beneficial because these strategies helped to improve access to care in settings that particularly needed this service (Kaasalainen 2013; Ljungbeck 2017; Lovink 2018; Perry 2005; Peterson 2007; Poghosyan 2017).

Quality of care

**Recipients of care in most studies were satisfied with nurses' social skills.** Recipients' perceptions of nurses' technical skills were mixed (very low confidence; finding #6; Appendix 3). Nurses appreciated the continuity of the nurse-recipient relationship and the fact that these consultations were personal and interactive in nature (Friman 2011; Hart 2012; Parfitt 2007; Peterson 2007; Ross 2015). This made recipients feel cared for and was an indicator to them of a good-quality service (Dennis 2016; Friman 2011; Stenner 2011). Recipients in some studies described how nurses listened more carefully to them, paid more attention and had time for their concerns (Bennett 2013; Boyle 2016; Coker 2009; Leipert 2011; Parfitt 2007; Ross 2015; Stenner 2011), used face-to-face interaction, and social contact (Ross 2015; Stenner 2011), had holistic approaches to care (Boyle 2016;
and allocated time to provide information and support (Boyle 2016; Duane 2015; Stephen 2018): "[She] took the time to listen to my concerns, answer my millions of questions ... she didn't rush the appointment, my appointment took longer than it should have. It made me feel good, it made me feel comfortable, safe. It was about me." (Leipert 2011). Nurses' close, trusting and familiar relationships with recipients could encourage the recipients to become more involved in their treatment (Corneli 2008; Friman 2011; Leipert 2011; Ross 2015). Recipients in some studies also noted that nurses spoke to them at their own level and tended to use language that the recipients could understand and that was free of medical jargon. This led recipients to feel that they were able to develop 'collaborative partnerships' with nurses that were 'founded on trust and respect' (Ross 2015). However, in three studies conducted in HICs, recipients of care felt that it was easier to communicate with the doctor because they had known their doctor for longer (Branson 2008; Fortin 2010) or because they felt that nurses were too overworked to be able to increase the recipients' knowledge and skills (Leech 2007).

In addition to appreciating these social aspects of nurse-delivered care, recipients in some studies also highlighted technical skills. In some HIC-based studies, recipients were confident in the nurses' ability to prescribe and make treatment decisions (Bennett 2013; Stenner 2011). This confidence was gained partly through direct experience of benefiting from the nurses care, in particular where the nurses had identified problems missed by a doctor: "… and that explanation and everything was given to me by the Diabetic Nurse, not by the doctor or the Consultant" (Stenner 2011). However, in one study conducted in Africa, parents were dissatisfied with nursing practices related to infant developmental care and felt that these did not meet the desired standards. "They don't examine the babies. They only weigh them and that is most probably why most of our children's problems are not identified", "… if the queues are long, somewhere along the way these nurses get tired and they don't really give the kids a thorough attention." (Leech 2007).

Health professionals, including doctors, nurses, policymakers and other healthcare providers, believed that doctor-nurse substitution led to improvements in the quality of care (high confidence; finding #7; Appendix 3). Similar to the viewpoints of recipients of care, health professionals in some studies believed that doctor-nurse substitution led to improved quality of care by benefiting recipients with the social skills of nurses (Boyle 2016; Coulter 2000; Kaasalainen 2013; Lorch 2015; Marsden 2004; Rustagi 2015a; Stenner 2010), improved safety (due to nurses' abilities to put together several parts of a complex patient picture through their clinical competence, leadership and collaborative practice), more time to focus on each patient's situation as a whole (Ljungbeck 2017), and comprehensive person- and family-centred care (Carryer 2017). Management staff in one study conducted in the UK noted that nurses had more time to spend with the recipients who often needed general advice and to
have questions answered. The reception staff, in particular, relied on the expertise of the nurses, especially when the doctors were absent (Marsden 2004). In one study conducted in the Netherlands, a doctor stated: "It is crucial that the nurse has enough time to explore profound problems, this is quality of care." (Dierick-van Daele 2010a). In some countries, the use of nurses to provide certain services was seen as a solution to recipient expectations (Abbott 2013; Coulter 2000; Leipert 2011; Marsden 2004; Perry 2005). For example, in one study from the US, nurse practitioners saw themselves as a solution to the shortage of female doctors providing obstetric care in a setting where women preferred female providers (Coulter 2000).

In one study based in three LMICs (Malawi, Uganda and Zimbabwe), nurses perceived that delivering new services had increased their workload and had several consequences. Some felt that the increase in workload has resulted in extending their working hours, leading to overcrowding in health facilities, in turn hindering the provision of quality care (Nkhata 2016).

**Doctor-nurse communication**

A close doctor-nurse relationship characterised by trust and mutual respect helped nurses to expand and develop their roles (moderate confidence; finding #8; Appendix 3). Professional trust, mutual respect and a close working relationship with doctors allowed nurses to develop their role. This was linked to feeling 'valued', 'trusted', 'appreciated' (Burns 2009b; Francis 2013; Georgeu 2012; Hamel 2017; Peterson 2007; Poghosyan 2017; Schadewaldt 2016), and 'empowered' (Burns 2009b; Lovink 2018): "I think the trust you receive from the GP is a facilitator, the space to act or not to act" (Lovink 2018). The doctor-nurse relationship was seen as an enabler of role development and collaborative work by nurses (Hamel 2017; Mills 2008a; Peterson 2007; Vetter-Smith 2012; Voogdt-Pruis 2011). Nurses who did not have such a relationship with their doctor colleagues spoke of feeling 'totally unsupported' and 'powerless' (Burns 2009b).

Nurses working in stand-alone practices or vertical programmes of care might find it difficult to communicate effectively with colleagues (moderate confidence; finding #9; Appendix 3). Nurses working in stand-alone practices suggested that they might experience communication challenges with their colleagues due to infrequent contact and lack of channels for external contact such as sharing information by telephone, receiving feedback on referrals, exchanging printed information on services or sharing information on professional development opportunities (Broyles 2012; Flowers 2008; Walker 2015).

In LMICs, there was also limited collaboration between different vertical programmes of care (Basaleem 2011; Rustagi 2015a). Improving the communications between health workers (such as clearly defining the tasks of all cadres of health workers, encouraging broad participation in team meetings and
ensuring a positive team dynamic) was valued by nurses in one study conducted in Mozambique (Rustagi 2015a).

**Doctors' trust in and acceptance of nurses was a critical determinant shaping the extent of nursing practice (moderate confidence; finding #10; Appendix 3).** The acceptance of nurses' programmes by doctors was critical to nurses' success (Coulter 2000; Dennis 2016; Duane 2015; Friman 2011; Georgeu 2012; Leech 2007; Stenner 2010). However, nurses believed that their practice might be limited by doctors' lack of understanding about the extent and quality of nurses' skills (Bailey 2006; Burns 2009b; Coulter 2000). When nurses and doctors worked closely together, nurses felt that the views of these doctors influenced their own professional nursing practice (Burns 2009b; Coulter 2000; Francis 2013). In one study performed in Australia, nurses looked for cause 'champions' (i.e. doctors) who were willing to advocate their roles as nurses and to assist them in establishing professional credibility (Mills 2008a). Some nurses in one study from Canada believed that the ideal shared practice would be one of mutual respect and reciprocity, but recognised that at present, there was neither mutual respect nor reciprocity (Bailey 2006).

Doctors' levels of trust in nurses' skills appeared to be influenced by the amount of time they spent working with nurses (Lindblad 2010), and how closely they worked together (Abbott 2013; Mabelane 2016). When there was a greater degree of collaboration between nurses and doctors, they viewed each other more as equals and partners within the care setting (Coulter 2000). Doctors appeared to value nurses more highly when they viewed them as professional equals (Burns 2009b; Coulter 2000; James 2003), and several doctors commented that the knowledge of nurse prescribers was equal to that of doctors (Ross 2015).

**Financial issues might damage the relationship between doctors and nurses (low confidence; finding #11; Appendix 3).** In some settings, when a task was conducted by a nurse, the practice received a lower payment than when the same task was conducted by a doctor. This resulted in imbalances in power between doctors with financial interests in the practice and nurses (Poghosyan 2017). However, conflicts of this type were not reported between salaried doctors (whose earnings were not linked to the remunerated value of the services) and nurses (Mills 2008a). Liability and insurance issues were also described as structural barriers to collaborative care (Lovink 2018). Doctors in some studies felt that being financially responsible for the actions of other members of the team was a barrier to collaborative practice, especially as there were differences in the level of insurance coverage of different team members (Peterson 2007). Doctors regarded fee-for-service payments as a barrier, and even a disincentive, to collaborative work (Coulter 2000; Peterson 2007; Ross 2015; Schadewaldt 2016).

**Educational and training system**
Nurses felt they had gained additional skills through task-shifting. However, they believed that further training and education could increase their skills, job satisfaction and motivation, allowing them to work more independently and increase others' acceptance of their professional roles (moderate confidence; finding #12; Appendix 3). Nurses in some studies were aware of deficits in their knowledge and skills (Maddox 2016), and described the need for additional support and hands-on training, particularly in the early days of expanding their roles (Mkhabela 2008; Stenner 2010). Nurses felt empowered and confident with their increased skills and knowledge (Dennis 2016). They considered continued and additional training and access to training updates as important (Burns 2009b; Courtenay 2010; Duane 2015; Francis 2013; Friman 2011; Furin 2011; Hart 2012; Kassean 2005; Maddox 2016; Rustagi 2015a; Stenner 2011), and believed that it could lead to several benefits. Training and education could influence their willingness to take on new tasks (Dennis 2016; Ivers 2011), and feelings of competence could enhance their job satisfaction and stimulate their motivation (Albers-Heitner 2011). Further education was seen by nurses as an opportunity to work more independently (Friman 2011), take on more responsibility (Lindblad 2010), and develop personal competency, and was also seen as a career opportunity (Lindblad 2010). Finally, nurses regarded the knowledge and skills gained through task-shifting as important for gaining acceptance from others of their professional roles (Mills 2008a; Mills 2008b).

Nurses had concerns about their training in terms of adequacy, equity and quality (moderate confidence; finding #13; Appendix 3). Nurses in some studies had concerns about the adequacy and quality of the training they undertook before extending or expanding their roles (Broyles 2012; Maddox 2016; McKenna 2015; Nkhata 2016). "Sometimes we are asked to test a mentally sick person and yet we have never learned on how to handle psychiatric patients – we are forced to do a quick job and give results. So we are denied chances [to take part] in most of the training and yet we meet different issues which need trained personnel to handle" (Nkhata 2016). In one study from the UK, concerns about the lack of specific training for advanced roles were raised as it was not clear what the current educational preparations were for training nurses (Drew 2002; Drew 2003). Access to appropriate education was a particular barrier identified by some nurses: "Expanding your prescribing may be difficult, not because of your knowledge of the drugs, but because there’s no training at a good enough level for the other stuff, you know; how do you become competent to treat osteoporosis, there are no courses" (Maddox 2016). Where education was being offered, it was identified as more often being around specific clinical tasks and not necessarily building towards advanced practice (McKenna 2015). In one study conducted in Malawi, Uganda and Zimbabwe, a perception of unfair and inequitable access to training opportunities was also mentioned, especially by those in rural facilities and in lower level positions (Nkhata 2016).
Financial support and time release to attend training and education programmes were considered to be worthwhile investments by nurses in another study. The nurses stated a preference for short courses but also described a broad range of learning technologies that they could use (Francis 2013). One rural practice nurse felt that while training was a good idea, it would be difficult for many to attend: "Well, certainly for rural it would probably be much easier if it was a distance education component with, you know, perhaps some onsite visits to adolescent mental health areas" (Hart 2012). However, distance learning offered through digital technologies could be challenging for some nurses who were not computer literate (Mabelane 2016). In another study, staff raised other concerns regarding nurses' training. Here, they felt that trainers lacked direct clinical experience and perceived that trainers did not have sufficient time in their work schedule to travel regularly to sites to provide support (Georgeu 2012).

Awareness and understanding of the strategy

**Recipients of care in many studies had limited knowledge about nurses' roles in primary care, nurse models of care, and any differences between nurse-led and doctor-led care (moderate confidence; finding #14; Appendix 3).** Studies that assessed the recipients of care's awareness and understanding of the healthcare programmes offered by nurses noted that many recipients' knowledge of these services was limited (Basaleem 2009; Branson 2008; Cheek 2002; Clendon 2001; Halcomb 2013; Leipert 2011), and recipients and their families did not know what to expect from a nurse (Lovink 2018). In one study that involved expanding the services offered by public health nurses in schools, the authors noted that although the recipients of care were 'aware' of the service, they had little knowledge of the details of the strategies and the expansions of the nurses' roles. The authors concluded that there was a need to enhance public awareness about the roles and tasks the nurses were able to offer (Clendon 2001).

**Continuity of care**

**Doctors in some studies felt that doctor-nurse substitution improved the continuity of care and believed that recipients of care would prefer to see the same nurse rather than different doctors (moderate confidence; finding #15; Appendix 3).** Doctors in some studies believed that recipients would prefer to see the same nurse rather than different doctors (Marsden 2004; Ross 2015): "I think the most important thing patients like is seeing somebody consistently and I think that if they were given a choice that they would probably prefer a non-medical prescriber who is going to be there all the time as opposed to a rotational junior" (Ross 2015). In one study conducted in the UK, doctors described how nurse practitioners provided an opportunity for continuity of care and provided better services than locum or trainee doctors (Marsden 2004). Also, some doctors reported that prescribing rights enabled nurses to improve the continuity of
recipients' care and to have longer consultations with recipients of care, and the opportunity of providing patient-centred care (Marsden 2004).

**Recipients of care in some studies were concerned over the continuity of care provided by nurses and felt insecure if they lost their contacts with their doctors (low confidence; finding #16; Appendix 3).** Even where recipients of care were satisfied with the services the nurses offered, some recipients felt insecure if they lost their contacts with the doctors (Branson 2008; Fortin 2010; Georgeu 2012); and acknowledged that doctors continued involvement was important (Stephen 2018). "Of course I would feel more secure with my doctor than with the nurse! ... You can meet with the nurse, but ... replacing the appointment with, ah, with a nurse ... I don't know!" (Fortin 2010), or "I feel quite sure that if there were any difficulties that she'd pass it on to the doctor" (Stephen 2018).

**Motivation and incentives**

**Nurses' motivation**

**Internal motivators most frequently cited by nurses regarding task-shifting were psychological (including personal development and being respected) and professional (improving the quality of care) (moderate confidence; finding #17; Appendix 3).** When describing what motivated them to be involved in doctor-nurse substitution strategies, nurses in most studies cited psychological factors including looking for new challenges and being respected (both by recipients and doctors) (Albers-Heitner 2011; Burns 2009b; Coulter 2000; Drew 2002; Drew 2003; Friman 2011; James 2003; Ross 2015; Voogdt-Pruis 2011).

Nurses in many studies also cited professional factors as motivators of the doctor-nurse substitution strategies (Albers-Heitner 2011; Furin 2011; Georgeu 2012; Ljungbeck 2017; Petrova 2015). These included a feeling of long-term commitment to recipients (Georgeu 2012), helping recipients to get well (Albers-Heitner 2011; Hamel 2017), and enhancing the professional role by providing more than only patient care (Albers-Heitner 2011): "We see how our jobs affect people here and in other parts of Africa too. That helps get through the day. That and seeing people regain their health. It truly is a blessing to be part of" (Furin 2011).

Nurses believed that external motivators such as improved working conditions and financial incentives could act as an incentive to take on more responsibilities (moderate confidence; finding #18; Appendix 3). Studies mostly set in HICs reported that external motivators were important to nurses. Nurses described how working conditions that included lower levels of stress, flexible and shorter working hours in clinics (Flowers 2008), and the ability to send their families extra money from their salaries (Furin 2011), helped to improve job satisfaction and acted as an incentive to accept more responsibilities. Nurses raised
the issue of continued funding of professional development as important for promoting advanced roles (Francis 2013; Hamel 2017). This included funding for scholarships and education as well as funds to provide for others to cover shifts while nurses were attending educational activities (McKenna 2015). Despite the readiness of nurses to provide care to patients, nurses recognised that there were remuneration issues that would need to be addressed to facilitate this care (Hart 2012; Ljungbeck 2017; Nkhata 2016). Another enabler to facilitating advanced roles raised by nurses was funding to support infrastructure in the form of nursing workspaces: "most of the advanced roles really need you to have a room of your own and practices don't have them. The nurses are frequently in treatment rooms or desks in corridors or funny places, so you do have to restructure your building" (McKenna 2015). In one study from Australia, nurses complained that organisational structures had impacted negatively on nurses' motivation surrounding task-shifting. Nurses said that they were unable to disagree with doctors even when they wanted to. This was because they were paid and employed by the doctors and believed that such disagreements could threaten their job security (Mills 2008a).

**Doctors' motivation**

Doctors valued the contribution of nurses in collaborative practices when this reduced their own workload (moderate confidence; finding #19; Appendix 3). Many doctors both in HICs and LMICs believed that high workloads could lead to burnout for clinicians, and were satisfied with the collaborative practices that helped to reduce their workload (Coulter 2000; Dierick-van Daelen 2010a; Drew 2002; Drew 2003; Georgeu 2012; Hamel 2017; Ljungbeck 2017; Lorch 2015; Lovink 2018; Marsden 2004; Peterson 2007). Based on the views expressed by the doctors, the transfer of some of their tasks to nurses could give doctors more time to focus on other services that recipients require (Georgeu 2012). In turn, this could help to improve the likelihood of retaining doctors in practice, and therefore the likelihood of more doctors opting to provide speciality care (Georgeu 2012; Peterson 2007): "the nurses free us to deal with more complex cases" (Marsden 2004).

Doctors in some studies reported that the introduction of practice nurse services had not led to any change in their working hours (Marsden 2004; Stenner 2010), probably because of an already increasing demand for doctors' services (Marsden 2004). However, they were now seeing more new patients and patients with acute illnesses (Kaasalainen 2013); or were seeing a reduction in work disruption because nurses no longer needed to ask doctors to sign prescriptions (Stenner 2010).

In settings where a proportion of doctors' revenues came from fee-for-service payments, doctors expressed negative reactions towards doctor-nurse substitution (low confidence; finding #20; Appendix 3). Financial concerns and
negative reactions of doctors towards doctor-nurse substitution strategies were raised regardless of whether the fee-for-service was paid directly by the user as an out-of-pocket payment or paid by third-party payers. Doctors regarded fee-for-service payments as a barrier, and even a disincentive, to collaborative work (Coulter 2000; Peterson 2007). The organisational type and culture affected doctors' acceptance of the roles and tasks of nurses, although this acceptance varied between individuals (Coulter 2000; Lorch 2015).

Resources (financial, infrastructures, facilities, and drugs and equipment)

A shortage of resources, including human resources, equipment and supplies, and lack of equity in how organisational resources were allocated sometimes negatively impacted on the effective implementation of doctor-nurse substitution strategies (high confidence; finding #21; Appendix 3). Studies mostly set in LMICs showed that a shortage of supplies and general resources was one factor preventing the effective implementation of doctor-nurse substitution strategies (Basaleem 2009; Basaleem 2011; Mabelane 2016; Mkhabela 2008; Nkhata 2016; Schadewaldt 2016; Walker 2004). Nurses described how a shortage of resources such as equipment and medications added to the difficulty of the working environment. Other studies described a lack of human resources, drugs, and stationery; problems with telephone communication and limited workspace (Basaleem 2011; Mabelane 2016; Vetter-Smith 2012; Voogdt-Pruis 2011; Walker 2004). In one study from the US, lack of equity in resource allocation and unequal support were mentioned: "If you have a physician and NP [nurse practitioner] … practicing in a particular place … and the physician wants two rooms, and say there's three rooms, the physician's going to get two … there's no question the physician is going to get two" (Poghosyan 2017).

Nurses' limited access to medicines and equipment was also the main reason for recipients' dissatisfaction with nurse-delivered care (Basaleem 2009; Basaleem 2011; Leech 2007): "[I] cannot remember when last one has, for instance, received a poster or a pamphlet, apparently there is no money for such things …" (Leech 2007). Nurses were faced with having to turn away recipients and ask them to return for their medication on another day. Other recipients were given medication for only one week at a time and had to return frequently to collect medication. There were also severe shortages in the procurement and distribution systems. Nurses in one study conducted in Yemen reported that the supplies of drugs were inadequate, although they were sure these drugs were present at the central level (Basaleem 2011).

Facility infrastructure such as electricity and water (Friman 2011; Mabelane 2016), and identification of appropriate geographical locations for the facilities were important factors in improving easy access (Coker 2009; Friman 2011). It was important for the nurse to have a private space for the provision of nursing care.
within the general practice; however, it was not always available (Abbott 2013; Basaleem 2011; Flowers 2008; Friman 2011; Mills 2008a).

Recipient of care flow processes and referrals

An appropriate referral system for recipients of care was important for the effective implementation of doctor-nurse substitution strategies (moderate confidence; finding #22; Appendix 3). Nurses in some HIC-based studies referred care recipients on to services within the same facility and in the wider community, and recipients and nurses appreciated this (Bennett 2013; Duane 2015): "From the start we didn't have a clue, yeah, so the nurse came in, she spoke to us about a lot of different services available to us. She sent out referrals for us for them to get in touch with us, which they have" (Duane 2015). This was also appreciated in one LMIC-based study; however, dysfunctional referral systems and access barriers led to problems (Basaleem 2011).

In one study, nurses reported that they experienced problems if they wanted to liaise with a medical specialist at the hospital or refer a patient to the hospital because the medical specialists stated that they only wanted contact with doctors (Lovink 2018).

Management and leadership vision

Experienced leadership was a facilitator of smooth implementation of doctor-nurse substitution strategies (moderate confidence; finding #23; Appendix 3). Doctor-nurse substitution involves the transfer of power and responsibility between different disciplines. Leadership and management of these strategies, therefore, requires a certain level of experience and training (Burns 2009a; Ljungbeck 2017). A nurse from one study from Australia stated that: "There should be somebody that looks after, umbrellas, and the whole practice." (Mills 2008b). According to some nurses, without leadership and insight, effective doctor-nurse substitution practice is extremely unlikely (Leech 2007).

There was agreement among nurses regarding the philosophy of working collaboratively with management to sustain cultural change and encourage team thinking and collaboration with managers (Burns 2009a; Mills 2008a; Petrova 2015): "... We are family here, a team ... everybody helps each other, you know if we see that you're snowed under we will stop seeing patients and help you out and ... if you see that we're in strife out there, just help out ..." (Mills 2008b).

In one study conducted in the US, nurses perceived that administrators lacked sufficient knowledge about nurses scope of practice, which in some cases negatively impacted how the nurses role was viewed in teams. If administrators
were familiar with nurse roles and competencies, they were more likely to support and advocate for these roles (Poghosyan 2017).

Nurses and recipients reported dissatisfaction with the huge number of documents and reports that needed to be completed in connection with doctor-nurse substitution strategies (moderate confidence; finding #24; Appendix 3). Studies set in both HICs and LMICs reported that implementing doctor-nurse substitution increased paperwork demands (Basaleem 2011; Flowers 2008; Georgeu 2012). Recipients of care did not like the long list of questions they had to answer when completing forms in order to access to the service. Also, the nurses did not seem to like it (Basaleem 2011; Flowers 2008; Georgeu 2012), and complained of too much paper-work: "… Look what's happened … paperwork has overtaken client care and basic needs" (Flowers 2008). Basaleem 2011 reported dissatisfaction with the huge number of papers and reports that needed to be completed. One health provider explained: "sometimes we feel we can work better without IMCI [Integrated Management of Childhood Illness]. People in the central level insist on the reports as if it is the essence of IMCI. We are losing time and efforts in preparing reports, time which could be used in managing the child and educating the carer" (Basaleem 2011). Nurses said that paperwork demands in the health system as a whole were onerous; and had been increased by the substitution strategy (Georgeu 2012).

Doctor-nurse professional boundaries and role clarity

Clear role definitions were critical in the successful implementation of doctor-nurse substitution strategies (moderate confidence; finding #25; Appendix 3). Development of clear role definitions and descriptions was seen to be important by both nurses and doctors (Kraus 2017; Lindblad 2010; Lovink 2018; McKenna 2015; Poghosyan 2017; Schadewaldt 2016; Stephen 2018). Nurses believed that lack of awareness of the role boundaries might negatively affect practice (Peterson 2007). Limited data were available on the legal aspects of doctor-nurse substitution. It seemed that in countries with legally defined referrals and supervisory requirements and clear lines of responsibilities for advanced roles for nurses (e.g. the UK and the USA), nurses had secure positions and established roles. The legal systems would identify the nurses' powers and limits of their ability for doing tasks, making referrals or supervisory requirement (Coulter 2000; Hamel 2017; Kraus 2017). One study conducted in an HIC noted that the support of general practitioners alongside the legal scope of nurses' practice resulted in nurses conducting independent assessment and planning of care for children (Drew 2002; Drew 2003).

In another HIC-based study, an obstetrician stated that nurses and doctors struggled with each other to gain power in some labour and delivery units (Peterson 2007). Where the independence and authority of nurses was not
established, this negatively affected their morale and potentially their practice (Flowers 2008; Mills 2008a).

Supervision

Where nurses were supervised by doctors, the quality of this supervision was central to the building of confidence in both partners (moderate confidence; finding #26; Appendix 3). Nurses were more likely to work in collaborative roles (Coulter 2000; Courtenay 2010; Ljungbeck 2017), follow doctors' orders (Kassean 2005; Kraus 2017), or work as 'lone providers' (Mkabela 2008), and there were limited situations where nurses were actively supervised by doctors (Lindblad 2010). In environments with hierarchical relationships between doctors and nurses (i.e. one in which doctors acted as supervisors), supervision of doctors or the independency of nurses depended on the capacity and availability of doctors, the actual organisational settings and the legal framework informing nursing services (Coulter 2000; Drew 2002; Drew 2003). The scope of the nurse practitioner is clearly delineated in law in the UK. This allows nurses to act more independently with less supervision and support from doctors (Drew 2002; Drew 2003). The quality of supervision was central to the building of confidence in both partners (Lindblad 2010).

Nurses in LMIC settings appeared to lack effective supervision (very low confidence; finding #27; Appendix 3). While structures and procedures for clinical supervision were in place, nurses in LMICs felt that these did not always work effectively in practice and they were not provided with useful feedback (Basaleem 2011; Leech 2007). A nurse commented: "Yes, we usually meet with our assistant director. So, she does not say anything whether you must keep your good work or what, so that you do not know whether you are working fine …" (Leech 2007). The lack of effective supervision, together with inadequate communication and support, made some nurses feel that they were lone providers of care: "I don't know. It feels as if we are functioning alone, I mean without support. You must rely on your knowledge and take care to stay within, carry on according to the protocols" (Leech 2007).

Integrating the findings from this synthesis with the findings of the relevant Cochrane effectiveness review

One of our objectives was to integrate the findings of this QES with those of the relevant Cochrane intervention review of effectiveness, so as to enhance and extend understanding of how these complex interventions work and how context impacts implementation. However, our ability to fully integrate findings from this synthesis with the 18 trials in Laurant's intervention review was limited by several factors (Laurant 2018). First, only two of the qualitative studies were related to the trials and there were several differences between the contexts of the qualitative
studies and the contexts of the trials. Second, although we attempted to create a maximum variation sample covering high-, middle- and low-income settings, the same level of variation was not seen in the corresponding intervention review of effectiveness, which included 18 trials, 17 of which were delivered in high-income contexts. Third, by including a wide time span of qualitative evidence published between 1999 and 2018, it was challenging to determine the temporal nature of practice development and to identify if implementation factors identified in the late 1990s were still current in contemporary practice. These three factors meant that it was not clear if the contexts of the qualitative studies and interventions are sufficiently similar to attempt full data integration or draw meaningful conclusions. Fourth, our assessment of the trial interventions was reliant on the availability of detailed explanations in the trial reports, which typically are not required to meet CONSORT or TIDieR (Template for Intervention Description and Replication) reporting standards. Therefore, the lack of congruity between the qualitative evidence and the trial reports and other related outputs may be a trial reporting issue. Finally, the qualitative evidence synthesis may not have identified the full range of implementation factors and processes that may have influenced the implementation of the trial interventions.

Nonetheless, our synthesis identified several factors that appear to have influenced the implementation of doctor-nurse substitution strategies. Table 3 compared the interventions and populations/contexts in the intervention review of effectiveness with our QES. The qualitative studies and trials differed with regard to which countries they were from. The qualitative studies also differed somewhat in the types of healthcare topics they were dealing with. Some topics were dealt with in both the studies and the trials (e.g. family healthcare, chronic disease care, HIV care). However, the qualitative studies also explored the use of nurses in several areas not covered by the trials, including child health care by nurses (Basaleem 2009; Basaleem 2011; Coker 2009; Flowers 2008; Leech 2007); anticipatory ‘proactive care’ (Bennett 2013); alcohol screening, brief intervention and referral to treatment (Broyles 2012); clinical leadership of expert nurses (Burns 2009a; Burns 2009b); establishing nurse practitioner-led, family-focused primary healthcare clinics based in a primary school environment (Clendon 2001; Clendon 2003); nurse prescribing (Courtenay 2010; Maddox 2016; Ross 2015; Stenner 2010; Stenner 2011); nurses taking on advanced skills in rural settings (Carryer 2017; Francis 2013; Leipert 2011); screening young people for health risks and provide a brief intervention for detected risks (Hart 2012); chlamydia testing (Lorch 2015); maternity care (Peterson 2007; James 2003); healthcare for older people (Ljungbeck 2017; Lovink 2018); hypertension management (Stephen 2018); and nurse-delivered cardiovascular prevention at primary care level (Voogdt-Pruis 2011).

In Table 4, we present our matrix model in which we mapped factors influencing the implementation of doctor-nurse substitution strategies against the interventions in studies included in Laurant 2018. This matrix provides a useful overview of how
the findings of this QES are reflected in the content of the interventions in the trials included in the related effectiveness review (Laurant 2018).

Our matrix indicated that few of the factors identified as important in our synthesis appeared to have been specifically taken account of in the 18 studies included in Laurant 2018. Interventions and implementation processes included in the Laurant 2018 review took account of between none to five of the factors our synthesis identified as influencing the implementation of doctor-nurse substitution strategies. As the trials measured different outcomes among different populations, it was difficult to compare the effectiveness of the interventions with respect to whether they took account of more factors in their implementation process. It seemed that the strategies were implemented only within an available and present set of structural resources with no official plan to provide the rationale; and there were no attempts made to make extra efforts or support changes (such as changing doctors' attitudes, enhancing nurses' motivations, etc.) through the substitution strategy.

Nine of the intervention processes made attempts to ensure that nurses received training and tailored feedback regarding tasks they should deliver. Nine of the studies reported clearly defined professional boundaries and roles of both partners and used a supervision mechanism. Four studies attempted to provide adequate financial, infrastructural, facilities, drugs and equipment resources. Two studies considered effective communication and personal contacts between doctors and nurses. In one intervention, patients had the opportunity to contact the nurse during the 12-month trial period. None of the trials reported information regarding the increasing doctors' trust in and acceptability of doctor-nurses substitution among doctors; information that might be communicated to patients on the type of substituted tasks delivered by nurses; meeting nurses' internal and external motivations; ensuring the appropriateness of the supervisory and monitoring arrangements; and the impact of substituted tasks on continuity of care for patients.

**Identifying hypotheses for future subgroup analysis**

Our final objective was to identify hypotheses that could be used to design subgroup analyses of future updates of the intervention review of effectiveness. During the QES process, we identified 'setting' as a factor that might explain heterogeneity in the intervention review results (Laurant 2018). Table 5 showed the QES findings across country income levels. The LMIC-based studies mainly dealt with tasks that were delivered by nurses or expanded for nurses on HIV/AIDS care, TB care, diabetes primary care and infant development care. In HICs, the aspects of the care covered were broader and included tasks such as cervical cancer screening, osteoarthritis care, mental health, prescription and wound care. Though country income level was not identified a priori, comparing these tasks between the country income levels can enable us to generate evidence.
that was directly relevant to LMICs, develop hypotheses on the applicability of studies from HICs to LMICs, and draw lessons from HICs for use in LMICs.

Studies included in this QES were conducted across a wide period of time from very early in the timeline of practice development for doctor-nurse substitution (2001) to present (2018), when there is a more general acceptance of doctor-nurse substitution. The age of included studies should be considered for future subgroup analysis.

Laurant's review also showed that the nursing level was often unclear or varied between and even within studies and this should be addressed in trial and qualitative reports (Laurant 2018).

Discussion

Summary of main results

This synthesis included 66 primary qualitative studies (69 papers) from 25 countries. We have synthesised the views and experiences of different stakeholders involved in doctor-nurse substitution strategies, and identified a number of factors influencing the successful implementation of doctor-nurse substitution strategies.

Our QES showed that:

- Experienced leadership facilitated the effective implementation of doctor-nurse substitution strategies; however, a shortage of resources, including human resources, equipment and supplies, sometimes negatively impacted on the effective implementation of these strategies. Our QES also showed that recipients of care in most studies believed that nurses were more easily accessible than doctors; and nurses reported internal factors (i.e. psychological and professional) and external factors (e.g. improved working conditions and financial incentives) that motivated them in delivering a wide range of tasks;

- Recipients of care had mixed views about the expansion of tasks undertaken by nurses. They preferred doctors when the tasks were more 'medical' in nature and they accepted nurses for preventive care and follow-up care. In many studies, recipients of care had limited knowledge of nurses' roles in primary care, of nurse models of care, and of any differences between nurse-led and doctor-led care;

- Nurses were comfortable with, and believed they were competent to deliver, a wide range of tasks, but particularly emphasised tasks that were more health promotive/preventive in nature. However, nurses working in stand-alone practices or vertical programmes of care sometimes found it difficult to communicate effectively with colleagues. Where nurses were supervised
by doctors, the quality of this supervision was central to the building of confidence in both partners. Nurses had concerns about their training in terms of adequacy, equity and quality. They felt they had gained additional skills through task-shifting. However, they believed that further training and education could increase their skills, job satisfaction and motivation, allowing them to work more independently and increase others' acceptance of their new professional roles. Nurses believed that external motivator such as improved working conditions and financial incentives could act as an incentive to take on more responsibilities. Nurses and recipients of care reported dissatisfaction with the huge number of documents and reports that needed to be completed in connection with doctor-nurse substitution strategies;

- Doctors in most studies preferred that nurses performed only non-medical tasks. Doctors in some studies felt that doctor-nurse substitution improved continuity of care and believed that recipients of care would prefer to see the same nurse rather than different doctors. Doctors valued the contribution of nurses in collaborative practices when this reduced their own workload. Both doctors and nurses saw doctor-nurse substitution and collaborative practice as a way of increasing quick access to care in certain areas such as maternity care. Health professionals, including doctors, nurses, policymakers and other healthcare providers, believed that doctor-nurse substitution led to improvements in the quality of care received by patients;
- A close doctor-nurse relationship characterised by trust and mutual respect helped nurses to expand and develop their roles. Doctors' trust in and acceptance of nurses was a critical factor that shaped the extent of nursing practice. However, the studies also showed that financial issues could damage relationships between doctors and nurses;
- Clear role definitions and appropriate referral systems for recipients of care were critical to successfully implementing doctor-nurse substitution strategies.

Summary of integrating the findings from this synthesis with the findings of relevant Cochrane effectiveness reviews

There were gaps in evidence and a mismatch between the contexts of the trials and of qualitative studies (Table 3). Our attempt to integrate the qualitative and effectiveness evidence is therefore partial and incomplete. Nonetheless, it does provide some high-level and relevant insights that can inform decision-making.

Our high-level and limited comparison of the findings of the QES and the effectiveness review suggests that a limited number of the factors identified as important in our synthesis were specifically addressed when implementing the 18 interventions evaluated in the Laurant 2018 effectiveness review (Table 4).
Specifically, interventions included in the Laurant 2018 review considered between none to five of our identified factors, including easy access of patients to nurses to deliver the specific substituted task; nurses' training and tailored feedback regarding the specific substituted tasks that they are requested to deliver; the availability of necessary resources (financial, infrastructural, facilities, drugs and equipment) for nurses taking on new tasks; defining clear boundaries and the new roles of both nurses and doctors; and effective communication and personal contacts between doctors and nurses.

### Overall applicability and completeness of evidence

This QES is one of a series of reviews of qualitative research that aimed to inform the World Health Organization's "Recommendations for Optimizing Health Worker Roles to Improve Access to key Maternal and Newborn Health Interventions through Task Shifting" (OPTIMIZEMNH) (WHO 2012).

Our sampling strategy helped us to achieve variation in the settings, populations and forms of task-shifting addressed in the included studies. Moreover, all studies we included explored issues raised by key stakeholders. All of the included studies made use of individual or group interviews and focus group discussions as their main method of data collection. Six studies used some form of observation alongside interviews.

Most studies included in our QES were from high-income urban settings. However, the impacts of this on the overall completeness of the evidence is unclear. While the experiences and perceptions of doctor-nurse substitution strategies are context- and programme-specific, participants in studies from poorly resourced healthcare systems such as those in many LMICs seemed to have similar expectations and experiences around substitution strategies and their implementation.

Some primary studies included in this QES were undertaken a number of years ago, very early in the timeline of practice development for doctor-nurse substitution. In many settings, there is now more general acceptance of doctor-nurse substitution; and many doctor-nurse substitution strategies have become routine practice in HICs. In these settings, tasks have been assimilated by nurses and are no longer considered a form of substitution. This is particularly the case for advanced practice roles, such as diabetes nurse practitioners. Evidence from the early studies included in our QES suggested concerns about the lack of specific training for advanced practice roles. However, in HICs and some LMICs the postgraduate training of nurses has evolved significantly since the late 1990s to support the implementation of doctor-nurse substitution strategies.

Our findings did not cover all areas of implementation. We used an adapted version of the SURE framework as an a priori framework of themes and categories
However, we did not identify data in relation to the 'social and political constraints' category of the framework, including with regard to ideology, short-term thinking, contracts, legislation or regulations, donor policies, influential people, corruption, and political stability. This does not imply that these factors are not important, only that we did not identify studies addressing these topics. Moreover, comparing our findings with the list of key dimensions of implementation presented by Cargo and colleagues showed that some dimensions of implementation were not highlighted in our included studies (Cargo 2018). These dimensions included: 'recruitment' (specific information on procedures used to recruit or attract participants to the intervention); 'fidelity' (implementation integrity, adherence and extent to which a programme was implemented as intended); 'co-intervention' (when interventions other than the treatment were applied differently to intervention groups); 'contamination' (unintentional delivery of the intervention to the control group or inadvertent failure to deliver the intervention to the experimental group); 'participant engagement' (participant's interaction with or receptivity to a programme); 'implementer engagement' (subjective staff attributes that influence programme delivery); and 'context' (social, built and political factors internal and external to the intervention environment) (Cargo 2018).

In assessing whether these findings are likely to be applicable to their setting, users of our findings may want to consider the following factors (adapted from Lavis 2009): firstly, users should consider whether the settings of the studies contributing to a review finding are similar to the setting in which the findings will be applied. Secondly, users should consider possible differences between the political, social and cultural contexts of the included studies and the contexts in which the findings will be applied. For instance, the extent to which people trust physicians and nurses to undertake medical procedures and nurses' independence in relation to practice. Thirdly, users should consider whether there are important differences in health system arrangements (e.g. the presence or absence of hierarchical relations between doctors and nurses; the extent to which the health system is organised to support nurse substitution through appropriate training, supportive supervision and monitoring and the provision of commodities) that may mean that the factors affecting the implementation of nurse-doctor substitution in the setting of interest may be different to those in which the studies were conducted.

Doctor-nurse substitution is often considered a challenging topic among health providers and professionals who may have discipline-specific views and experiences. Future research on stakeholders' perspectives about substitution strategies should consider how participants perceive these issues, as this may influence their willingness to participate as well as their responses. In addition, for many of the included studies it was not possible to determine the backgrounds of the people recruiting study participants, especially recipients of care, or the backgrounds of those collecting data. This information is important as researchers' perspectives may influence the manner in which they collect, analyse and interpret
data on this topic. For example, researchers with a nursing background may interpret data in a manner favourable to doctor-nurse substitution. Very few studies, however, discussed researcher reflexivity in a meaningful way.

Confidence in the findings

The GRADE-CERQual approach allowed us to assess the extent to which each review finding is a reasonable representation of the phenomenon of interest (Lewin 2015). Based on our CERQual assessments, the review includes four findings in which we have high confidence and 19 findings in which we have moderate confidence that the findings are a good representation of the phenomenon of interest. The review also includes four findings in which we have low or very low confidence. It was difficult to draw conclusions from these low and very low confidence findings. We have reported these assessments in Summary of findings table 1.

For each of the primary studies that contributed evidence to an individual review finding, we attempted to assess any concerns regarding methodological limitations as part of our CERQual assessment for each finding. We assessed 15 studies to have ‘moderate to severe’ or ‘severe’ methodological limitations. The main reasons for downgrading for methodological limitations were poor sampling and poor methods reporting. In addition, few included studies discussed researcher reflexivity.

We downgraded findings because of concerns about relevance mainly when the setting or population of studies contributing to a finding was only partially relevant. Most studies in this review were from high-income, urban settings. Our sampling strategy helped us to select studies that encompassed different forms of task-shifting, including outright substitution (i.e. where doctors had been replaced by nurses); task development (i.e. where the formal roles of nurses had been expanded); and situations in which clinical tasks were assigned to nurses due to resource constraints or system inadequacies and inefficiencies that had resulted in such tasks not being covered by doctors.

We typically downgraded a finding for concerns about coherence when some of the data from the included studies contradicted the review finding or when it was not clear if some of the underlying data supported the review finding. Downgrading due to data adequacy mainly related to the limited number of studies and the thinness of the data contributing to many of the findings.

Agreements and disagreements with other studies or reviews
To our knowledge, this is the first QES to explore factors affecting the implementation of doctor-nurse substitution globally. In recent years, other authors have also published systematic reviews of qualitative studies on task-shifting in primary care, although these have focused on midwives globally (Colvin 2013), nurses in the UK (Rashid 2010), and lay health workers globally (Glenton 2013).

A QES conducted by Colvin and colleagues in 2013 (Colvin 2013) on barriers and facilitators to the successful implementation of task-shifting to and from midwives included 37 studies. Most studies assessed the perspectives of midwives themselves, with few studies exploring the perspectives of health workers, supervisors, or the recipients of midwifery services. As in our review, the majority of included studies (26/37) were conducted in HIC settings. Task-shifting emerged in several of the studies as something that often happened without an official plan or formal rationale in place. In these studies, lack of staff, poor access to care, poor outcomes, or unclear divisions of roles and responsibilities typically resulted in what one study described as 'ad hoc' forms of task-shifting among health staff. In the Colvin review, a very large range of tasks was shifted downward and midwives, like the nurses in the studies included in our QES, often supported the intention behind many of these upskilling initiatives and derived job satisfaction from them. These forms of task-shifting were accompanied by internal and external motivators such as promotion opportunities, a sense of achievement and clinical confidence, heightened job satisfaction from being able to help sicker or a greater number of people, improved overall practice and skills, and in some cases, improvements in quality and continuity of care. As in our review, the review of task-shifting among midwives also showed that those trying to implement task-shifting faced several challenges including poor clinical support and supervision, inadequate training, haphazard implementation of new programmes and working relationships, and insufficient educational preparation. In addition, the review on task-shifting to and from midwives showed that lack of clarity regarding legal and regulatory issues could act as important barriers to successful task-shifting.

The Colvin review also described how doctors often seemed unaware of the knowledge and skill sets of the midwives they worked with (Colvin 2013). Our QES also showed the importance of increasing doctors' trust in and acceptability of task substitution, and of assuring doctors that nurses have the necessary skills and training to take on new tasks. As in our QES, the midwife taskshifting review also highlighted how stakeholders saw task-shifting initiatives as requiring some form of training, as well as follow-up support and supervision, as part of implementation. Studies that assessed training programmes for new clinical knowledge and skills found that midwives generally had no problem absorbing new information and practicing new techniques. However, midwives expressed the greatest anxiety around tasks where they were expected to undertake complex new responsibilities with little substantive training. Whatever the initial education, experience or training, most of the studies addressing training argued that ongoing
support and clinical supervision were also critical. This finding was also consistent
with the findings of our QES.

Rashid 2010 explored the benefits and limitations of the expansion of clinical tasks
among nurses working in general practice in the UK through an integrative review
of eight studies. The evidence suggested that the increase in workload arising from
a new general practitioner contract drove the changes in nurses' role. Increasing
workload was also identified in our QES as one of doctors' motivators for
accepting task shifting to nurses. Patients generally thought that all general practice
nurses would be able to deal with simple conditions, but wanted to be able
to consult with a general practitioner if they thought it necessary. Our QES showed
also that recipients of care preferred doctors when the tasks were more 'medical' in
nature and accepted nurses for preventive care and follow-ups.

Another QES explored factors affecting the implementation of lay health worker
programmes for maternal and child health and included 53 studies from multiple
settings (Glenton 2013). In both this QES and our review, recipients of care were
generally positive about task-shifting. Another similarity to our findings was that
most health professionals appreciated lay health workers' contributions to reducing
their workload and also their communication skills and commitment. However,
some health professionals thought that lay health workers added to their workload
and feared a loss of authority. Although task-shifting has the potential to free up
the time of providers with higher levels of training, other work has shown that total
productivity may be reduced if a limited demand exists for alternative uses of
providers' skills (Janowitz 2012).

Our QES showed that nurses expressed the need for increased knowledge and
skills, training, supervision and tailored feedback. It is evident that nurses must be
adequately trained to act as substitutes for doctors (WHO 2008; WHO 2012).
However, there is no agreement as to the level of training required for nurses to
undertake the specific roles covered by this QES, and no consistency in the
qualifications nurses must have to merit job titles such as 'nurse
practitioner'. Rashid 2010 expressed concerns about nurses' knowledge base,
particularly in diagnostics and therapeutics, and their levels of training and
competence in roles formerly undertaken by general practitioners. There have been
few studies in this key area of healthcare policy. There is a need for better training
and support for nurses undertaking expanded roles and for patients' views to be
better represented in this training. Lay health workers in Glenton 2013 also
described insufficient, poor-quality, irrelevant and inflexible training programmes,
and called for more training in counselling and communication and in topics
outside their current role, including common health problems and domestic
problems.

Several studies have observed a successful expansion of the role of nurses in a
wide range of health services (Laurant 2018; Maier 2016). The definition of roles
and associated competency levels are seen as key elements in a successful task-shifting strategy (WHO 2008), particularly in out-of-hours primary care where teams constantly change and team members are often unfamiliar with each other's competencies (van der Biezen 2017a). Other studies, however, have described significant variation across settings in the roles and work of practice nurses (Halcomb 2005). The views of stakeholders on substitution vary from extending nurses' roles to the complete substitution of doctors. While nurses often see substitution as a way of strengthening and expanding the role of the nurse, doctors often see substitution as a way of replacing and supporting doctors, and as a way of creating a bridge between doctors and nurses. In HICs, the degree to which nurses can work independently from doctors was seen to be linked to the legal and regulatory framework of nursing practice in these countries. Doctors agreed on the importance of boundaries of care to avoid confusion and disorder in the provision of care. There are several explanations for why a nurse's role might not be clear. First, as mentioned by Halcomb 2005, the scope of the practice nurse's work is defined through negotiation between doctor and nurse. Second, in many cases, the introduction of new roles such as expanded nurses' roles has occurred in response to perceived local needs rather than a central government plan, as emphasised by the WHO (WHO 2008). For example, doctor-nurse substitution was used in the United States partly as a response to a lack of female doctors and a demand for female providers among recipients (Coulter 2000). This unintended expansion usually led to "an uncertain and ill-defined role" (Halcomb 2005). Third, the lack of a nationally endorsed framework to harmonise these new roles with other aspects of health systems may be a source of confusion or conflict around interprofessional role boundaries. Other work has shown that role standardisation, long-term political planning and support from professional associations are needed to support policymakers in implementing new skill mixes in primary care (van der Biezen 2017b).

The qualitative studies we examined provided little, and mostly indirect, evidence related to the topic of financial resources. However, studies undertaken in LMICs highlighted that a lack of financial resources was seen as a barrier to improving services (Basaleem 2011; Leech 2007; Mills 2008a). A successful task-shifting strategy which decentralises and expands access to healthcare services at the community level is likely to increase the total number of health-service users. Hence, task-shifting should not be viewed as a way to save financial resources in the health sector. Furthermore, the effectiveness review conducted by Laurant 2018 reported that nurse-led care may make little or no difference to the cost of care compared to doctor-led primary care.

Authors' conclusions

Implications for practice
Doctor-nurse substitution is a complex intervention that needs careful planning, implementation and ongoing supervision to ensure optimal impact. The following questions, derived from our findings, may help programme managers and other stakeholders when considering or implementing task-shifting strategies.

**Preparing nurses and doctors to implement task-shifting**

- Have efforts been made to increase doctors' trust in and acceptability of using nurses to substitute for doctors? For instance, have there been any attempts to reassure doctors that nurses have the necessary skills and training to take on the designated task/s?
- Are processes in place that allow doctors and nurses to communicate effectively and provide feedback to one another concerning specific task-shifting strategies?
- Are doctor/nurse role boundaries clearly defined for the specific substituted task/s?
- Have nurses received appropriate training and tailored feedback regarding the specific substituted task/s that they have been requested to deliver?

**Implementing doctor-nurse substitution**

- Have appropriate leadership and management been put in place to implement doctor-nurse substitution?
- Have nursing documentation and record keeping with regard to task shifting been optimised and also kept to a minimum?
- Have attempts been made to ensure that factors affecting nurses' internal motivation (such as job satisfaction and independent work) and external motivation (such as improved working conditions and financial issues) are addressed?
- Have appropriate supervisory and monitoring arrangements been put in place for the specific substituted task/s?
- Are the necessary resources (financial, infrastructural, facilities, and drugs and equipment) available to nurses taking on new task/s?
- Is an appropriate patient referral system in place in relation to the specific substituted task/s?
- Can service users easily access the nurses who have been designated to deliver the specific substituted task/s?

**Supporting patients**

- Is information being communicated to service users on the task/s that will be delivered by nurses rather than doctors, and about the roles that nurses will play in their care?

**Evaluating the shifting of tasks from doctors to nurses**
• Does the substituted task facilitate continuity of care for patients?
• Does implementation of doctor-nurse substitution for the specific tasks reduce doctors’ workloads without leading to a reduction in their salary or other payments?

Implications for research

We identified a number of research implications from the findings of this QES:

• There is a need for better reporting of context, sampling, methods and researcher reflexivity in qualitative studies of using nurses to substitute for doctors in primary care.

• We assessed some of our review findings as low or very low confidence, and we suggest that these topics are explored further in future research. In addition, there were dimensions of the SURE framework (SURE Collaboration 2011) and of the framework for implementing interventions (Cargo 2018) for which we did not identify any evidence from the studies included in this QES. These areas should be addressed in future qualitative studies.

• Although our maximum variation sample attempted to include studies reflecting a variety of country development levels, only 14 of the 66 included studies were from LMICs. In addition, all but one of the trials included in the linked effectiveness review were conducted in high-income countries (Laurant 2018). Further qualitative studies in LMIC contexts are therefore needed to explore whether there are further important issues related to implementing doctor-nurse substitution strategies in settings with more limited resources. Additional trials in LMICs might also help identify factors influencing substitution in different geographical contexts and these factors could then be further explored in qualitative studies.

• The primary qualitative studies included in our QES mostly investigated the viewpoints of the recipients of care, nurses and doctors. Future studies should also explore the viewpoints of health service managers, policymakers, implementers and other health professionals.

• Only two qualitative studies were conducted alongside or in relation to the 18 intervention trials included in the Laurant 2018 review, and these related to two of these trials. Conducting qualitative studies alongside intervention trials can optimise intervention procedures by offering insights into the conditions under which interventions are more effective, and understanding the issues that may emerge when implementing a substitution strategy (Lewin 2009).
• Future trials should assess the effects of interventions on factors identified in this QES as influencing the implementation of doctor-nurse substitution. These factors include the types of tasks delivered by nurses, effective communication and role boundaries between doctors and nurses, doctors’ trust in and acceptance of nurses, training and education for nurses, knowledge and awareness of the strategy among recipients of care, what motivates and incentivises nurses and doctors, resources (financial, infrastructural, facilities, and drugs and equipment), care flow processes and referrals for recipients of care, supervision, and management and leadership vision.

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We thank the members of the Cochrane Effective Practice and Organisation of Care Group, and Cochrane Qualitative and Implementation Methods Group for their valuable input while conducting this QES. We would like to thank the following peer referees who provided comments to improve the review: Margaret Glogowska and Tanya Doherty. Our thanks also to Marit Johansen for help with developing and running the search strategies and Anne Lawson for copy-editing the review.

The Norwegian Satellite of the EPOC Group receives funding from the Norwegian Agency for Development Cooperation (Norad), via the Norwegian Institute of Public Health to support review authors in the production of their reviews.

Contributions of authors

AR, JN, CG, SL, CC, ESh, AK and ML devised this synthesis.

ESh, AK, AR and KhH led the development of this synthesis with input from JN, CG, SL, CC and ML.

Declarations of interest

AK: none.

ES: none.

AR: AR is an editor for the Cochrane EPOC Group.

KhH: none.

CG: CG is an editor for the Cochrane EPOC Group.
Differences between protocol and review

Published notes

Characteristics of studies

Characteristics of included studies

Abbott 2013

Country: Australia

Macroeconomic status: HIC

Aspects of care covered: The role of PNs in sexual health care

Methods: Qualitative data collection (Interviews were conducted by telephone) and qualitative data analysis

Participants and interventions: PN, GP

Increasing GP and PN access to STI education and resources.

Outcomes: N/A
### Aim of the study
Determine how GPs and PNs delivered sexual health care, with particular attention to perceived roles and teamwork.

### Notes
**Methodological assessment**
Context poorly described. Sampling strategy, data collection described and appropriate but data analysis described poorly. Evidence of reflexivity. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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<td><strong>Aspects of care covered</strong></td>
<td>Primary care</td>
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</tr>
<tr>
<td><strong>Methods</strong></td>
<td>Qualitative data collection (focus group interviews) and qualitative data analysis</td>
<td>Randomised controlled trial in the Netherlands</td>
</tr>
<tr>
<td><strong>Participants and interventions</strong></td>
<td>Nurses</td>
<td>Availability and involvement of the GPs of a nurse specialist vs usual care. Intervention part of a research study.</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
<td>N/A</td>
<td></td>
</tr>
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</table>
Settings  | Primary care
---|---
Aim of the study  | To explore experiences and attitudes of nurse specialists in primary care regarding their role in care for patients with UI, thereby identifying facilitators and barriers for wider implementation.

Notes  | Methodological assessment
---|---
| Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of data.

<table>
<thead>
<tr>
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<td>Aspects of care covered</td>
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</tr>
<tr>
<td></td>
<td>Methods</td>
<td>Qualitative data collection (interviews) and qualitative data analysis</td>
</tr>
<tr>
<td></td>
<td>Participants and interventions</td>
<td>NPs, FPs</td>
</tr>
<tr>
<td></td>
<td>Project entitled &quot;Improving the effectiveness of primary health care through nurse practitioner/family physician structured collaborative practice&quot; undertaken to develop, implement and conduct a pilot project to support NP–FP structured collaborative practice.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intervention part of a research study.</td>
<td></td>
</tr>
<tr>
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<td>Outcomes</td>
<td>N/A</td>
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</table>
**Settings**  Primary care

**Aim of the study**  To explore experiences of NPs and FPs working in collaborative practice at 4 Canadian rural primary care agencies.

**Notes**  
**Methodological assessment**
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<tr>
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<tr>
<td><strong>Country</strong></td>
<td>Yemen</td>
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<tr>
<td>Macroeconomic status</td>
<td>LMIC</td>
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<tr>
<td>Aspects of care covered</td>
<td>IMCI</td>
<td></td>
</tr>
<tr>
<td><strong>Methods</strong></td>
<td>Qualitative data collection (face-to-face, semi-structured, indepth interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td><strong>Participants and interventions</strong></td>
<td>Recipients of care; community leaders</td>
<td>IMCI initiative is an evidence-based strategy developed to improve the management of childhood illness in places with high child mortality, and mainly relies on trained nurses. Intervention part of a wide-scale policy change.</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td>Primary care</td>
<td></td>
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</tbody>
</table>
**Aim of the study**  
To explore the perceptions of community leaders and mothers about health services and community actions pertaining to child health in Lahej, Yemen since the implementation of IMCI.

**Notes**  
**Methodological assessment**  
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
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<tr>
<td><strong>Basaleem 2011</strong></td>
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<tr>
<td><strong>Aspects of care covered</strong></td>
<td>IMCI</td>
<td></td>
</tr>
<tr>
<td><strong>Methods</strong></td>
<td>Qualitative data collection (semi-structured indepth interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td><strong>Participants and interventions</strong></td>
<td>Nurses, physician assistants</td>
<td>IMCI initiative is an evidence-based strategy developed to improve the management of childhood illness in places with high child mortality. It gives families access to the key interventions for child survival, and healthy growth and development by bringing together several life-saving interventions of confirmed effectiveness in 1 integrated package. Intervention part of a wide-scale policy change.</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td>Primary care</td>
<td></td>
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</table>
Aim of the study  
To explore the perceptions of health providers about the IMCI strategy in Lahej governorate, Yemen

Notes  
Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
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<td>Macroeconomic status</td>
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<tr>
<td>Aspects of care covered</td>
<td>Chronic depression</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (indepth interviews) and qualitative data analysis.</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Patients receiving proactive care and PNs providing this care.</td>
<td>National randomised controlled trial comparing usual GP care with anticipatory 'proactive care'. Involved 558 participants fulfilling DSM-IV criteria for chronic major depression, recurrent major depression and chronic dysthymia, recruited from 42 general practices across the UK. Intervention part of a research study.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Primary care</td>
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</table>
Aim of the study
To explore the impact and appropriateness of structured proactive care reviews by PNs for patients with chronic or recurrent depression and dysthymia within the ProCEED trial.

Notes
Methodological assessment
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
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<tr>
<td>Macroeconomic status</td>
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</tr>
<tr>
<td>Aspects of care covered</td>
<td>Diabetes (nurses in care team)</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (semi-structured face-to-face interviews) and qualitative data analysis.</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>People with T2DMAustralian general practice service delivery developed a comprehensive chronic disease management approach involving multidisciplinary care teams, where general practices participate in government-funded Practice Incentive Programs such as the Diabetes Annual Cycle of Care (Royal Australian College of General Practitioners, 2010). These programmes maximise the role of GPNs in T2DM management as part of the general practice multidisciplinary care team.</td>
<td></td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
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<tr>
<td>Settings</td>
<td>General practice</td>
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</table>
Aim of the study
To explore patient experiences of T2DM care delivered by GPNs in collaboration with GPs.

Notes
Methodological assessment
Context described. Sampling strategy, data collection and data analysis described and appropriate. Claims somewhat supported by the depth of the data.

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<td>Macroeconomic status</td>
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</tr>
<tr>
<td>Aspects of care covered</td>
<td>Skill mix in primary care</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus groups, interviews and questionnaires) and qualitative data analysis.</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Recipients of care, professionals and management</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Skill mix in primary care is an important issue in relation to the organisation and management of health services. An increase in primary care consultations in general practice have been identified as the way to manage expanded health service activity over the mid-2010s, and skill mix in primary care has been advocated as one method of achieving this.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intervention part of a wide-scale policy change.</td>
<td></td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Primary care</td>
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</table>
Aim of the study
To contribute to an understanding of skill mix in primary care by studying the perspectives of patients, professionals and management on nurses’ roles in skill mix in general practice.

Notes
Methodological assessment
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
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<tr>
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<tr>
<td>Aspects of care covered</td>
<td>Alcohol screening</td>
<td></td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (focus groups) and qualitative data analysis. Randomised controlled trial of nurse-delivered referral to treatment.</td>
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</tr>
<tr>
<td>Participants and interventions</td>
<td>Nurses</td>
<td>Routine alcohol screening, brief intervention and referral to treatment are commonly endorsed for improving the identification and management of unhealthy alcohol use in outpatient settings. Intervention part of a research study.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Factors that might impact screening, brief intervention and referral to treatment implementation in inpatient settings, particularly if delivered by nurses.</td>
<td></td>
</tr>
</tbody>
</table>
### Aim of the study
To identify the potential barriers and facilitators associated with nurse-delivered alcohol screening.

### Notes
**Methodological assessment**
Context described. Sampling strategy, data collection and data analysis described and appropriate. Claims supported by the depth of the data.

<table>
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<tr>
<th>Item</th>
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<tr>
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<td>Qualitative data collection (1-to-1 indepth interviews) and qualitative data analysis.</td>
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</tr>
<tr>
<td>Participants and interventions</td>
<td>Nurses</td>
<td>As the UK primary care undergoes rapid change, GPNs face great challenges in providing quality care in a cost-contained environment. Clinical leadership as 'the expert nurse who leads patients to better health care'. Intervention part of a wide-scale policy change.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
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<tr>
<td>Settings</td>
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</table>
**Aim of the study**  
To describe the concept of clinical leadership from a GPN's perspective and determine nurses' clinical leadership needs: perceived needs

**Notes**  
**Methodological assessment**
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
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<tr>
<th>Item</th>
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<tr>
<td><strong>Aspects of care covered</strong></td>
<td>Leadership</td>
<td></td>
</tr>
<tr>
<td><strong>Methods</strong></td>
<td>Qualitative data collection (1-to-1 indepth interviews) and qualitative data analysis.</td>
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<tr>
<td><strong>Participants and interventions</strong></td>
<td>Nurses</td>
<td>As the UK primary care undergoes rapid change, GPNs face great challenges in providing quality care in a cost-contained environment. Clinical leadership as 'the expert nurse who leads patients to better health care'.</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
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</table>
**Aim of the study**
To describe the concept of clinical leadership from a GPN's perspective and determine nurses' clinical leadership needs: facilitating factors

**Notes**
Methodological assessment
Context poorly described. Sampling strategy, data collection and data analysis poorly described. Claims somewhat supported by the depth of the data.

<table>
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<td>Advanced roles for nurses</td>
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<tr>
<td>Participants and interventions</td>
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<td>To examine the establishment of NP services in rural PHC in New Zealand.</td>
</tr>
<tr>
<td>Outcomes</td>
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</tr>
<tr>
<td>Settings</td>
<td>Primary care</td>
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</tbody>
</table>
**Aim of the study**
To consider the alignment of the NP role in New Zealand with the goals and aspirations of the many countries facing challenges to maintaining health service delivery and reducing health disparities.

**Notes**
**Methodological assessment**
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
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<tr>
<th>Item</th>
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<td>Aspects of care covered</td>
<td>Primary care</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus groups) and qualitative data analysis.</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Recipients of care</td>
<td>The Consumers Perceptions of Nursing and Nurses in General Practice project is part of the partnership building process being put into place by The National Steering Committee on Nursing in General Practice as changes to the way in which general practice services are delivered in Australia evolves. Intervention part of a wide-scale policy change.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Primary care</td>
<td></td>
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</tbody>
</table>
**Aim of the study**  
To identify key concerns and misconceptions held by consumers.

**Notes**  
**Methodological assessment**  
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
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<tr>
<td>Aspects of care covered</td>
<td>School</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group interviews and semi-structured interviews) and qualitative data analysis.</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Recipients of care, key informants</td>
<td></td>
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<tr>
<td></td>
<td>NP-led, family-focused PHC clinics based in a primary school (aged 5–10 years) environment – a natural extension to public health nursing services already provided in many schools.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intervention part of a research study.</td>
<td></td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>School</td>
<td></td>
</tr>
<tr>
<td>Aim of the study</td>
<td>To determine the feasibility of establishing a NP-led, family-focused, PHC clinic within a primary school environment as a means of addressing the health needs of children and families.</td>
<td></td>
</tr>
</tbody>
</table>
To ascertain whether PHNs were the most appropriate nurses to lead such a clinic.

Notes

Methodological assessment

Context described. Sampling strategy, data collection and data analysis poorly described. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors’ judgement</th>
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<tr>
<td>Aspects of care covered</td>
<td>School</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group and interviews) and qualitative data analysis.</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Stakeholders</td>
<td></td>
</tr>
<tr>
<td>PHC nursing of children and families, the Mana Health Clinic is the first NMC located in a primary school to be established in New Zealand. The clinic was established as a result of a belief by current service providers that there must be a better way to meet the needs of populations who underutilise existing primary healthcare services. The goal was to provide accessible and acceptable primary healthcare services to low-income groups and those not traditionally accessing services already available in the community.</td>
<td></td>
<td></td>
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<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
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</table>
**Aim of the study**

To explore the importance of evaluation of NMCs using the Mana Health Clinic in Auckland, New Zealand as an example.

**Notes**

Methodological assessment

Context poorly described. Sampling strategy, data collection and data analysis poorly described. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
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<td>Country</td>
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</tr>
<tr>
<td>Macroeconomic status</td>
<td>HIC, low SES</td>
<td></td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>Well Child Care</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group) and qualitative data analysis.</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Recipients of care</td>
<td>Well-Child Care, the foundation of US child healthcare services, encompasses an array of preventive services.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Primary care</td>
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</tr>
</tbody>
</table>

**Aim of the study**

To examine the perspectives of low-income parents on redesigning Well-Child Care for children aged 0–3 years.
focusing on possible changes in 3 major domains: providers, locations and formats.

**Notes**

**Methodological assessment**

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
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<th>Support for judgement</th>
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<tr>
<td><strong>Corneli 2008</strong></td>
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<tr>
<td>Country</td>
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<tr>
<td>Macroeconomic status</td>
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<tr>
<td>Aspects of care covered</td>
<td>TB/HIV</td>
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</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Healthcare workers, patients</td>
<td>The WHO recommended that NTPs 'mainstream provision of HIV testing and counselling in their operations' and the Joint United Nations Program on HIV/AIDS and the WHO recommended shifting from VCT to counselling and testing for all patients with TB as part of their routine management.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Urban clinics</td>
<td></td>
</tr>
</tbody>
</table>
Aim of the study  To identify an acceptable approach to HIV counselling and testing for patients with TB from healthcare worker and patient perspectives.

Notes  Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
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<th>Item</th>
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<td>Aspects of care covered</td>
<td>Well women primary care</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (semi-structured interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Physicians, nurses, managers and physician assistants</td>
<td>A large study assessing the use of NPs and physician assistants as a primary care practitioner. Intervention part of a research study.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Managed care organisation/multispeciality group practices</td>
<td></td>
</tr>
<tr>
<td>Aim of the study</td>
<td>To examine the role that NPs and physician assistants play in women's health care.</td>
<td></td>
</tr>
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</table>
Methodological assessment

Context described. Sampling strategy, data collection and data analysis poorly described. Claims somewhat supported by the depth of the data.

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<td>Aspects of care covered</td>
<td>Diabetes</td>
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<tr>
<td>Participants and interventions</td>
<td>Recipients of care</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In the UK, expanding nurses' roles to include prescribing is a key component of the government's NHS modernisation strategy. Nurses in the UK have independent prescribing rights, which are the most extended worldwide. One-third prescribes medicines for patients with diabetes.</td>
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<tr>
<td></td>
<td>Intervention part of a wide-scale policy change.</td>
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<tr>
<td>Outcomes</td>
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<tr>
<td>Settings</td>
<td>Primary care</td>
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<tr>
<td>Aim of the study</td>
<td>To explore the views of patients with diabetes about nurse prescribing and the perceived advantages and disadvantages.</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>Methodological assessment</td>
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</table>
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<td>Aspects of care covered</td>
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<td>Qualitative data collection (semi-structured telephone interviews) and qualitative data analysis</td>
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<tr>
<td>Participants and interventions</td>
<td>PNs, GPs and patients</td>
<td>The Primary care EarLy Intervention for Copd mANgement (PELICAN) cluster randomized trial trained PNs in COPD case finding and compared GP–PN collaborative care with usual care in patients with newly diagnosed COPD. Intervention part of a research study.</td>
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<tr>
<td>Outcomes</td>
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<td>Settings</td>
<td>Primary care</td>
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</tr>
<tr>
<td>Aim of the study</td>
<td>To explore how an intervention involving case funding and management of COPD was implemented, and the extent to which the GPs and PNs worked in partnership to diagnose and manage COPD.</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>Methodological assessment</td>
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</table>
Context and Sampling strategy did not describe, data collection and data analysis described and appropriate. Claims somewhat supported by the depth of the data.

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<td>Methods</td>
<td>Observational longitudinal design, using mixed methods</td>
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<td>Participants and interventions</td>
<td>NPs and GPs</td>
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<td></td>
<td>Patients allocated to NPs</td>
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<td></td>
<td>Intervention part of a research study.</td>
<td></td>
</tr>
<tr>
<td>Outcomes</td>
<td>Satisfaction, burden of illness, quality of life, adherence to clinical guidelines, appropriate medication prescribed prescriptions, investigations, return visits, direct healthcare costs, including and excluding productivity</td>
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</tr>
<tr>
<td>Settings</td>
<td>Dutch GPs</td>
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<tr>
<td>Aim of the study</td>
<td>To explore the value of the NP by describing NP roles and their concordance with the initial concepts of the NP training programme.</td>
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<tr>
<td>Notes</td>
<td>Methodological assessment</td>
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Context described. Sampling strategy, data collection and data analysis described and appropriate. Claims somewhat supported by the depth of the data.

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<td><strong>Aspects of care covered</strong></td>
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<tr>
<td><strong>Methods</strong></td>
<td>Qualitative data collection (semi-structured interviews, reflective diary, retrospective data and database) and qualitative data analysis</td>
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</tr>
<tr>
<td><strong>Participants and interventions</strong></td>
<td>Nurses and doctors</td>
<td>2 case studies conducted to explore experienced nurses (registered sick children's nurses) to different PHCT. Intervention part of a research study.</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td><strong>Settings</strong></td>
<td>Primary care</td>
<td></td>
</tr>
<tr>
<td><strong>Aim of the study</strong></td>
<td>To establish the most useful and relevant tasks for qualified children's nurses working as part of the PHCT. To determine the unmet nursing needs of children that could be more appropriately met by a qualified children's nurse working as a team member.</td>
<td></td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>Methodological assessment</td>
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Context described. Sampling strategy and data analysis described poorly. Data collection somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<td>Aspects of care covered</td>
<td>Paediatric care</td>
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</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (semi-structured interviews, reflective diary, retrospective data and database) and qualitative data analysis</td>
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</tr>
<tr>
<td>Participants and interventions</td>
<td>Nurses and doctors</td>
<td>2 case studies were conducted to explore experienced nurses (registered sick children's nurses) to different PHCT.</td>
</tr>
<tr>
<td></td>
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<td>Intervention part of a research study.</td>
</tr>
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<td>Outcomes</td>
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<tr>
<td>Aim of the study</td>
<td>To establish the most useful and relevant tasks for qualified children's nurse working as part of the PHCT.</td>
<td></td>
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<tr>
<td></td>
<td>To determine the unmet nursing needs of children that could be more appropriately met by a qualified children's nurse working as a team member.</td>
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Notes
Methodological assessment
Context described. Sampling strategy and data analysis described poorly. Data collection somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<td>Macroeconomic status</td>
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<tr>
<td>Aspects of care covered</td>
<td>Role of a clinical nurse consultant dementia specialist</td>
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</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group interviews, semi-structured interviews, field notes) and qualitative data analysis</td>
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<tr>
<td>Participants and interventions</td>
<td>Recipients of care and or their careers, HCNS and ACAS staff</td>
<td></td>
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<tr>
<td></td>
<td>Clinical nurses consult with patient diagnosed dementia to provide person-centred prediagnosis support in the community.</td>
<td></td>
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<td>Intervention part of a research study.</td>
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<tr>
<td>Outcomes</td>
<td>N/A</td>
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<tr>
<td>Settings</td>
<td>HCNS and ACAS</td>
<td></td>
</tr>
<tr>
<td>Aim of the study</td>
<td>To determine if the clinical nurse consultant role and the outcomes of the role were successful in providing timely assistance and support for consumers and support for other health professionals.</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>Methodological assessment</td>
<td></td>
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</table>
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<td>Aspects of care covered</td>
<td>PBCs</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (indepth interviews and field visits) and qualitative data analysis</td>
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</tr>
<tr>
<td>Participants and interventions</td>
<td>Pharmacists, PBC staff and clients</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pharmacies employ CHNs to provide well baby clinic services for their customers. Community pharmacies are an excellent setting for health promotion and this study addressed programmes for child health promotion in pharmacies.</td>
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</tr>
<tr>
<td></td>
<td>Intervention part of a wide-scale policy change.</td>
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</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Child health nursing</td>
<td></td>
</tr>
<tr>
<td>Aim of the study</td>
<td>To explore the role of these participants, specifically the practice and professional issues associated with this commercial health promotion setting. The initial study objectives were to identify and describe the role of CHNs within PBCs and to identify and describe professional issues related to that role. However, as the study progressed, variations in the PBC setting became apparent, so a third objective was included to identify and describe PBCs as practice settings.</td>
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</table>
Notes  Methodological assessment

Context described. Sampling strategy data analysis poorly described. Data collection and somewhat described appropriate. Claims somewhat supported by the depth of the data.

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<tr>
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**Fortin 2010**

**Country**  Canada

**Macroeconomic status**  HIC

**Aspects of care covered**  Patients with multimorbidity

**Methods**  Qualitative data collection (semi-structured interviews) and qualitative data analysis.

**Participants and interventions**  Recipients of care

In the province of Quebec, 1 model is the Groupes de Médecine de Famille (Family Medicine Groups: FMG). An FMG is an organisation that offers primary care services to rostered individuals. 1 of its approaches to ensure better accessibility to services is the integration of nurses with family doctors. Working within such a structure requires a redefinition of the doctor-nurse partnership.

Intervention part of a wide-scale policy change.

**Outcomes**  N/A

**Settings**  Primary care
Aim of the study

To explore the perceptions and expectations of patients with multimorbidity regarding nurses' presence in primary care practices.

Notes

Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

Francis 2013

Country

Australia

Macroeconomic status

HIC

Aspects of care covered

Advanced roles for nurses working in general practice

Methods

Qualitative data collection (semi-structured interviews, diaries) and qualitative data analysis.

Diaries: a diary template developed to collect frequency data on the various activities undertaken by the nurses from each of general practices.

Participants and interventions

PNs, practice principals and practice managers

Rural Australians have poorer access to health services than Australians living in metropolitan areas primarily because of shortages in the health professional workforce. Nurses taking on advanced skills could help this situation by relieving doctors.

A multiple case study design used to identify the current role/s, scope of practice of nurses in 1 region of Australia that was primarily rural.

Outcomes

N/A
Aim of the study
To identify the barriers and enablers associated with the implementation of advanced nursing roles in rural general practice specifically although an urban general practice was included to ensure that the diversity of practices were represented.

Notes
Methodological assessment
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
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<tr>
<th>Item</th>
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<td>Country</td>
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<td>Aspects of care covered</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (interviews) and qualitative data analysis.</td>
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<tr>
<td>Participants and interventions</td>
<td>District nurses</td>
<td></td>
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<tr>
<td></td>
<td>In Sweden, most patients with leg and foot ulcers are treated within the primary healthcare system where wound care is 1 of the most time-consuming tasks of district nurses. District nurses treat many different types of wounds, both acute and chronic.</td>
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<tr>
<td>Outcomes</td>
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</table>
Settings  
Primary healthcare

Aim of the study  
To describe district nurses experiences of their nursing actions when treating patients with different types of wounds at both primary healthcare centres and in the home, in order to increase understanding of this type of care.

Notes  
Methodological assessment
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<tr>
<td>Aspects of care covered</td>
<td>HIV/AIDS</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (participant observation, key informant interviewing and focus groups) and qualitative data analysis</td>
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</tr>
<tr>
<td>Participants and interventions</td>
<td>Nurses</td>
<td>Traditional healers provide a substantial proportion of health care in resource-poor settings, including countries with high burdens of HIV in sub-Saharan Africa. Traditional healers have played many roles in HIV care, but some biomedical providers view them as obstacles in providing HIV treatment. Intervention part of a research study.</td>
</tr>
</tbody>
</table>
Outcomes  
N/A

Settings  
Rural setting

Aim of the study  
To explore the role of traditional healers in the community-based management of HIV in rural Lesotho.

Notes  
Methodological assessment
  
Context described. Sampling strategy described poorly. Data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<td>Aspects of care covered</td>
<td>HIV/AIDS</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group interviews, indepth interviews and observations) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Patients, health workers, health managers and other key informants</td>
<td>The STRETCH (Streamlining Tasks and Roles to Expand Treatment and Care for HIV) program was a complex educational and organisational intervention implemented in the Free State Province of South Africa to enable nurses providing primary HIV/AIDS care to expand their roles and include aspects of care and treatment usually provided by physicians. STRETCH used a phased implementation approach and ART treatment guidelines tailored specifically to nurses. The effects of STRETCH on pre-ART mortality, ART provision, and the</td>
</tr>
</tbody>
</table>
quality of HIV/ART care were evaluated through a randomised controlled trial.

Intervention part of a research study.

**Outcomes**  N/A

**Settings**  PHC clinic

**Aim of the study**  To explore the experiences, attitudes and practices of a wide variety of stakeholders during the process of programme implementation.

To develop an understanding of the impact of broader structural and contextual factors in the implementation process.

**Notes**  Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<td>General practice</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (semi-structured telephone interviews)</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Recipients of care, GPNs</td>
<td></td>
</tr>
</tbody>
</table>
Intervention part of a research study.

Outcomes

N/A

Settings

General practice

Aim of the study

To explore consumers’ experiences of receiving services from GPNs in the naturalistic setting.

Notes

Methodological assessment

Sampling strategy, data collection and data analysis described, reflexivity and context poorly described. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hamel 2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>Slovenia and Spain</td>
<td></td>
</tr>
<tr>
<td>Macroeconomic status</td>
<td>HIC</td>
<td></td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>Primary care collaboration of GPs and nurses</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (expert semi-structured interviews, presentations, observations and group discussions) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Professionals and health centre managers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cross-professional collaboration of GPs and nurses</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intervention part of a wide-scale policy change.</td>
<td></td>
</tr>
</tbody>
</table>
Aim of the study: A comparative analysis of concepts and practices of GP-nurse collaborations in primary health centres in Slovenia and Spain.

Notes: Methodological assessment

- Context described.
- Sampling strategy, data collection and data analysis described and appropriate.
- Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
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</thead>
<tbody>
<tr>
<td>Hart 2012</td>
<td></td>
<td></td>
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<tr>
<td>Country</td>
<td>Australia</td>
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</tr>
<tr>
<td>Macroeconomic status</td>
<td>HIC</td>
<td></td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>Preventive care for young people</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (semi-structured interviews and focus groups) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Health and community professionals and PNs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A pilot randomised trial conducted to investigate an intervention training GPs and PNs to screen young people for health risks and provide a brief intervention for detected risks.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intervention part of a research study.</td>
<td></td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>
Settings Primary care

Aim of the study To provide information on acceptable roles for nurses, barriers and facilitators to performing these roles, and whether existing programmes for training GPs in adolescent healthcare could be adapted for training PNs.

To explore nurses' and key informants' views on a linkage role between the general practice and other youth services provided by nurses.

Notes Methodological assessment

Context described. Data collection described poorly. Sampling strategy and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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</thead>
<tbody>
<tr>
<td>Ivers 2011</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>Haiti</td>
<td></td>
</tr>
<tr>
<td>Macroeconomic status</td>
<td>LMIC</td>
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<tr>
<td>Aspects of care covered</td>
<td>HIV</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group interviews, group interviews and semi-quantitative interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Nurses</td>
<td>Case study to evaluate a health service delivery model where a task-shifting approach to HIV care had been undertaken with tasks shifted from doctors to nurses and community health workers in rural Haiti.</td>
</tr>
<tr>
<td></td>
<td>Intervention part of a research study.</td>
<td></td>
</tr>
</tbody>
</table>
### Outcomes
N/A

### Settings
Rural communities

### Aim of the study
To determine the extent to which tasks traditionally performed by doctors were shifted to or shared with nurses and the extent to which tasks traditionally for nurses were shifted and shared with other cadres.

To evaluate the acceptability of the model to staff and to report on the outcomes of the clinical programme using this model of HIV care.

### Notes
**Methodological assessment**

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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<tbody>
<tr>
<td>James 2003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>USA</td>
<td></td>
</tr>
<tr>
<td>Macroeconomic status</td>
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</tr>
<tr>
<td>Aspects of care covered</td>
<td>Labour</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Expert labour nurses</td>
<td>Nurse-managed labour setting chosen to explore communication as needed between labour nurse and physician, who may have been at the clinic or at home, but in which the labour nurse was</td>
</tr>
</tbody>
</table>
in a relatively autonomous role, making many key decisions during the labour process.

Intervention part of a research study.

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settings</td>
<td>Labour and birth units</td>
</tr>
</tbody>
</table>

**Aim of the study**
To examine how expert perinatal nurses in a nurse-managed labour model viewed their role in caring for mothers during labour and birth.

**Notes**
Methodological assessment
Context described. Sampling strategy described poorly. Data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaasalainen 2013</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>Canada</td>
<td></td>
</tr>
<tr>
<td>Macroeconomic status</td>
<td>HIC</td>
<td></td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>Palliative care</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group interviews, individual interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Physicians, licensed nurses, personal support workers, managers, RN team managers or leaders, allied healthcare providers, NPs, residents and family members.</td>
<td></td>
</tr>
</tbody>
</table>
A large mixed-methods study conducted to examine the integration of NPs in Canadian LTC settings.

Intervention part of a research study.

Outcomes: N/A

Settings: LTC homes (primary care)

Aim of the study: To explore the NP role in providing palliative care in LTC.

Notes: Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kasseean 2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>Mauritius</td>
<td></td>
</tr>
<tr>
<td>Macroeconomic status</td>
<td>Upper middle income</td>
<td></td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>Diabetes</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Nurses</td>
<td>NCD clinics are being set up in almost all community healthcare centres where the focus is on primary care. Most patients with diabetes receive treatment in their respective community or area healthcare centre.</td>
</tr>
</tbody>
</table>
Intervention part of a wide-scale policy change.

**Outcomes**  
N/A

**Settings**  
Primary care

**Aim of the study**  
To explore the views of nurses on how well they were able to fulfil their role in caring for patients with diabetes at the primary healthcare level.

**Notes**  
**Methodological assessment**  
Context described. Data collection described poorly. Sampling strategy, and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
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<th>Support for judgement</th>
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</thead>
<tbody>
<tr>
<td>Kraus 2017</td>
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<tr>
<td>Country</td>
<td>USA</td>
<td></td>
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<tr>
<td>Macroeconomic status</td>
<td>HIC</td>
<td></td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>Primary care</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (semi-structured, indepth interviews) and qualitative data analysis</td>
<td></td>
</tr>
</tbody>
</table>
| Participants and interventions | Primary care physicians, primary care NPs  
NP independence in primary care  
Intervention part of a wide-scale policy change. |  |
Outcomes

N/A

Settings

Primary care

Aim of the study

To explore and describe the attitudes about NP independence among physicians and NPs working in primary care.

Notes

Methodological assessment

Context described. Sampling strategy, data collection and data analysis described and appropriate. Claims somewhat supported by the depth of the data.

Item | Authors' judgement | Support for judgement
--- | --- | ---
Leech 2007

Country | South Africa
--- | ---
Macroeconomic status | LMIC
Aspects of care covered | Infant development
Methods | Qualitative data collection (interviews, field notes and document study) and qualitative data analysis
Participants and interventions | Nurses, managers, other providers and parents
Management of developmental needs of infants 0–2 years by community nurses in a local government PHC clinic.
Intervention part of a research study.
Outcomes | N/A
Settings | Primary care
Aim of the study

To describe, according to the legal scope of practice of RNs, the responsibilities of community nurses with regard to the management of infant developmental needs at a primary healthcare level.

To develop guidelines for the support of community nurses in training, continuing professional development or co-operation with other healthcare professionals and managers, in order to attend to the developmental needs of infants.

Notes

Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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</thead>
<tbody>
<tr>
<td>Leipert 2011</td>
<td>Country</td>
<td>Canada</td>
</tr>
<tr>
<td>Macroeconomic status</td>
<td>HIC</td>
<td></td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>Primary care</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (indepth, face-to-face interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Recipients of care</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NPs provide important PHC services to rural women. Study focused on 1 rural PHC setting located in a small town of 2000 residents in southwestern Ontario, where 2 rural PHCNPs worked in an autonomous practice and consulted with a local physician as needed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intervention part of a wide-scale policy change.</td>
<td></td>
</tr>
</tbody>
</table>
Outcomes: N/A

Settings: Primary care

Aim of the study: To explore rural women's experiences with PHCNPs.

Notes: Methodological assessment
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lindblad 2010</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>Sweden</td>
<td></td>
</tr>
<tr>
<td>Macroeconomic status</td>
<td>HIC</td>
<td></td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>Primary care</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group interviews, individual interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Nurses and doctors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This study was part of a more comprehensive evaluation undertaken in 2006 by Skaraborg PHC of the role that APNs play. In the field of healthcare research, a timely evaluation of a particular topic or subject is often necessary.</td>
<td></td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>
Settings  Primary care

Aim of the study  To investigate and describe the experiences of the first APNs, a new profession for Swedish health care, and of their supervising GPs, regarding the new role and scope of practice of APNs in PHC.

Notes  Methodological assessment

Context described. Sampling strategy described poorly. Data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ljungbeck 2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country</td>
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<tr>
<td>Macroeconomic status</td>
<td>HIC</td>
<td></td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>Frail elderly people</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (semi-structured interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Managers, doctors and specialist nurses</td>
<td>ANPs' role in primary care and municipal healthcare as a way to meet the increasing healthcare needs of frail elderly people.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Municipal healthcare</td>
<td></td>
</tr>
</tbody>
</table>
Aim of the study

To investigate the opinions of managers, doctors and nurses in primary care and municipal healthcare about the role of ANPs in municipal healthcare as a way to meet the increasing healthcare needs of frail elderly people.

Notes

Methodological assessment

Context described. Sampling strategy, data collection and data analysis described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
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</thead>
<tbody>
<tr>
<td>Lorch 2015</td>
<td></td>
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</tr>
<tr>
<td>Country</td>
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<td></td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>Chlamydia testing</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (semi-structured interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>GPs</td>
<td>Chlamydia testing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intervention part of a research study.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>General practice clinics</td>
<td></td>
</tr>
<tr>
<td>Aim of the study</td>
<td>To explore GPs’ opinions and attitudes towards PNs taking a role in chlamydia testing and partner notification.</td>
<td></td>
</tr>
</tbody>
</table>
Notes

Methodological assessment
Context described. Sampling strategy, data collection and data analysis described and appropriate. Claims supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
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<th>Support for judgement</th>
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</thead>
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<td></td>
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<tr>
<td>Country</td>
<td>Netherlands</td>
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</tr>
<tr>
<td>Macroeconomic status</td>
<td>HIC</td>
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</tr>
<tr>
<td>Aspects of care covered</td>
<td>Primary healthcare for older people</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group interviews, Individual interviews) and qualitative data analysis.</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>GPs, NPs, physician assistants and RNs</td>
<td>Introducing NPs, physician assistants or RNs into primary healthcare field for older people. Intervention part of a wide-scale policy change.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Primary care</td>
<td></td>
</tr>
<tr>
<td>Aim of the study</td>
<td>To describe how skill mix change is organised in daily practice, what influences it and what the effects are of introducing NPs, physician assistants or RNs into primary healthcare for older people.</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>Methodological assessment</td>
<td></td>
</tr>
</tbody>
</table>
Context described. Sampling strategy, data collection and data analysis described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
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</thead>
</table>

**Mabelane 2016**

<table>
<thead>
<tr>
<th>Country</th>
<th>South Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macroeconomic status</td>
<td>HIC</td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>HIV</td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group interviews, individual interviews) and qualitative data analysis</td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Nurses</td>
</tr>
</tbody>
</table>

In April 2011, South Africa started the implementation of a decentralised, primary healthcare model of upscaling ART services called the NIMART (nurse-initiated ART) programme in response to the HIV/AIDS epidemic; and, to address the shortage of doctors, the initiation of ART is delegated to nurses.

Intervention part of a wide-scale policy change.

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settings</td>
<td>Primary healthcare clinics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aim of the study</th>
<th>To identify the factors affecting the implementation of nurse-initiated ART in primary healthcare clinics referring patients to Dr CN Phatudi Hospital, Limpopo Province.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Notes</th>
<th>Methodological assessment</th>
</tr>
</thead>
</table>
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
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<td>Maddox 2016</td>
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<td>Country</td>
<td>UK</td>
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</tr>
<tr>
<td>Macroeconomic status</td>
<td>HIC</td>
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<tr>
<td>Aspects of care covered</td>
<td>NMPs</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (focus group interviews, interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Nurses and pharmacists</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In the UK, the majority of NMPs are nurses or pharmacists working in community or primary care. However, little is known about what influences their decisions to prescribe, unlike with medical prescribing. It is also unclear whether the medical findings can be extrapolated, given their very different prescribing training.</td>
<td>Intervention part of a wide-scale policy change.</td>
</tr>
<tr>
<td>Outcomes</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Community and primary care</td>
<td></td>
</tr>
<tr>
<td>Aim of the study</td>
<td>To explore the factors influencing whether nurse and pharmacist NMPs in community and primary care settings take responsibility for prescribing.</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>Methodological assessment</td>
<td></td>
</tr>
</tbody>
</table>
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marsden 2004</td>
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<tr>
<td>Country</td>
<td>UK</td>
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</tr>
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<td>Macroeconomic status</td>
<td>HIC</td>
<td></td>
</tr>
<tr>
<td>Aspects of care covered</td>
<td>Primary care</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>Qualitative data collection (individual and group interviews) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td>Participants and interventions</td>
<td>Doctors, nurses, manager and reception staff</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A project to place Master's prepared NP in GP practices undertaken with the intention of more fully meeting the needs of practice populations in a deprived inner-city area. Roles supported and funded by health authority and placements were intended to be time limited with placement and funding to be reviewed. Project incorporated a planned evaluation of the role that included a study of consultation patterns, caseload and a study of PHCT members' attitudes to and experiences of the role.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intervention part of a research study.</td>
<td></td>
</tr>
<tr>
<td>Outcomes</td>
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<tr>
<td>Settings</td>
<td>Practices</td>
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<tr>
<td>Aim of the study</td>
<td>To explore on the views of the PHCT regarding their experience of working with 2 NPs.</td>
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</table>
**Notes**  
Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<td>Aspects of care covered</td>
<td>General practice</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (semi-structured interviews) and qualitative data analysis</td>
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<tr>
<td>Participants and interventions</td>
<td>Key leaders from nursing, general practice and professional organisations</td>
<td>Study that sought to develop a framework to support the development of advanced nursing roles in general practice. Intervention part of a wide-scale policy change.</td>
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<tr>
<td>Outcomes</td>
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<td>Aim of the study</td>
<td>To investigate of barriers and enablers to advanced nursing roles in Australian general practice from the perspective of key stakeholders in primary care.</td>
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<td>Cervical screening</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (6 reflective group meetings) and qualitative data analysis</td>
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<td>Participants and interventions</td>
<td>Nurses</td>
<td>An action research study conducted with 3 RNs working in general practice credentialed to provide cervical screening services.</td>
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<tr>
<td></td>
<td></td>
<td>Intervention part of a research study.</td>
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<tr>
<td>Outcomes</td>
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<td>Settings</td>
<td>Primary care</td>
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<tr>
<td>Aim of the study</td>
<td>To report on the methods used to develop a new model of service delivery, namely nurse-led well women's clinics.</td>
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<td>Notes</td>
<td>Methodological assessment</td>
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<td>Aspects of care covered</td>
<td>Cervical screening</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (reflective group meetings) and qualitative data analysis.</td>
<td></td>
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<tr>
<td>Participants and interventions</td>
<td>Nurses</td>
<td>An action research study conducted that used a reflective group method to work with nurses in general practice recently credentialed as cervical screeners.</td>
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<tr>
<td>Outcomes</td>
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<tr>
<td>Settings</td>
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<tr>
<td>Aim of the study</td>
<td>To develop a new model of PN service delivery within a multidisciplinary team.</td>
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<tr>
<td>Notes</td>
<td><strong>Methodological assessment</strong></td>
<td>Context poorly described. Sampling strategy and data analysis described poorly. Data collection or somewhat described and appropriate. Claims somewhat supported by the depth of the data.</td>
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</tbody>
</table>
Mkhabela 2008

Country: Swaziland

Macroeconomic status: LMIC

Aspects of care covered: AIDS

Methods: Qualitative data collection (indepth interviews) and qualitative data analysis.

Participants and interventions: Nurses

The Government of Swaziland established VCT services to improve responsiveness of the health and social welfare system to social need. Services provided in VCT centres include voluntary counselling for pre- and post-HIV testing, treatment of opportunistic infections and distribution of ART.

Intervention part of a wide-scale policy change.

Outcomes: N/A

Settings: Counselling and testing centres

Aim of the study: To explore and describe the experiences of nurses working in VCT services in Swaziland and to identify implications for future practice.

Notes: Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.
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<tr>
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<tr>
<td><strong>Country</strong></td>
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<td><strong>Aspects of care covered</strong></td>
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<tr>
<td><strong>Methods</strong></td>
<td>Qualitative data collection (focus groups) and qualitative data analysis.</td>
<td></td>
</tr>
<tr>
<td><strong>Participants and interventions</strong></td>
<td>Healthcare workers who were routinely providing ART services Lablite is an implementation project supporting and studying decentralised ART rollout to rural communities in Malawi, Uganda and Zimbabwe. Intervention part of a research study.</td>
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<tr>
<td><strong>Outcomes</strong></td>
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<tr>
<td><strong>Settings</strong></td>
<td>ART services in rural communities</td>
<td></td>
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<tr>
<td><strong>Aim of the study</strong></td>
<td>To describe and compare national and intercountry delivery of ART services including training, use of laboratories and clinical care.</td>
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<tr>
<td><strong>Notes</strong></td>
<td>Methodological assessment</td>
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<tr>
<td><strong>Parfitt 2007</strong></td>
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</table>
Country: Tajikistan

Macroeconomic status: LMIC

Aspects of care covered: Family nurse

Methods: Qualitative data collection (focus group, interviews, observation) and qualitative data analysis

Participants and interventions: Nurses, doctors and recipients of care

Family health nursing is a new model designed by WHO Europe in which skilled generalist community nurses deliver PHC to local communities.

Intervention part of a wide-scale policy change.

Outcomes: N/A

Settings: Primary health clinic

Aim of the study: To evaluate the progress of this reform (the introduction of family health nursing), and to understand the factors that help or hinder its implementation.

Notes: Methodological assessment

Context described. Sampling strategy, data collection or somewhat described and appropriate. Data analysis described poorly. Claims somewhat supported by the depth of the data.

Item: Perry 2005

Country: UK
Macroeconomic status  HIC

Aspects of care covered  Primary care

Methods  Qualitative data collection (semi-structured interviews) and qualitative data analysis

Participants and interventions  Nurses, other providers and recipients of care

Improving access to primary care services is an essential component of the NHS modernisation plan and the advent of independent NPs in primary care has focused attention on the extent to which nurses can effectively substitute for GPs. Since mid-1990s, attempts have been made to address GP shortages and the ensuing problems with access to primary care by promoting expanded roles for nurses within PHCTs.

Intervention part of a wide-scale policy change.

Outcomes  N/A

Settings  Personal medical services

Aim of the study  To explore the role of NPs in primary care, particularly whether the provision of an NP-facilitated access to care that met the needs of patients.

Notes  Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<tr>
<td>Peterson 2007</td>
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<td>Canada</td>
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</table>
Macroeconomic status  HIC

Aspects of care covered  Collaborative primary maternity care

Methods  Qualitative data collection (semi-structured interviews) and qualitative data analysis

Participants and interventions  Nurses, doctors and other providers

   The Multidisciplinary Collaborative Primary Maternity Care Project (MCP2), initiative designed to reduce key barriers and facilitate the implementation of multidisciplinary collaborative primary maternity cares as a strategy for addressing the human resources crisis in maternity care in Canada.

   Intervention part of a wide-scale policy change.

Outcomes  N/A

Settings  Primary care

Aim of the study  To describe care provider attitudes towards multidisciplinary collaborative maternity care in Canada and the factors influencing such care from the perspective of members of national professional associations of care providers.

Notes  Methodological assessment

   Context described. Sampling strategy described poorly. Data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

   Item  Authors’ judgement  Support for judgement

   Petrova 2015
Country: Malta

Macroeconomic status: HIC

Aspects of care covered: Primary care

Methods: Qualitative data collection (interview) and qualitative data analysis

Participants and interventions: PDN

Role is multifaceted and involves managing change, undertaking research, disseminating evidence-based practice, communicating with all levels of staff and assisting staff in developing their practice. The roles of PDNs in Malta might be expected to be similar to those of ANPs or nurse consultants in the UK. However, the different political, social and cultural processes that affect these professionals can influence their roles and functions.

Intervention part of a research study.

Outcomes: N/A

Settings: Primary care

Aim of the study: To develop an understanding of the role of PDNs in Malta and to identify any barriers or opportunities associated with this role.

Notes: Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

Item Authors’ judgement Support for judgement

Poghosyan 2017
Country: USA

Macroeconomic status: HIC

Aspects of care covered: Primary care

Methods: Qualitative data collection (person interviews) and qualitative data analysis

Participants and interventions: NP

Developing team-based care models and expanding NP workforce in primary care are recommended by policymakers to meet demand.

Intervention part of a wide-scale policy change.

Outcomes: N/A

Settings: Primary care

Aim of the study: To explore the extent to which primary care NP practice characteristics are conducive for teamwork as described in the Interprofessional Teamwork for Health and Social Care Framework.

Notes: Methodological assessment

Context, Sampling strategy and data collection described poorly. Data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

Item | Authors’ judgement | Support for judgement
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Rosemann 2006

Country | Germany
Macroeconomic status  HIC

Aspects of care covered  Osteoarthritis with another chronic condition

Methods  Qualitative data collection (semi-structured interviews) and qualitative data analysis

Participants and interventions  Nurses, doctors and recipients of care

Involvement of PNs in patient care.

Intervention part of a research study.

Outcomes  N/A

Settings  Clinic

Aim of the study  To assess the present involvement of PNs in patient care.

To estimate possible areas of heightened involvement.

To reveal existing barriers by exploring the perspectives of all groups involved in the treatment process: patients, GPs and PNs.

Notes  Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<tr>
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</table>
Macroeconomic status  
HIC

Aspects of care covered  
Mental health

Methods  
Qualitative data collection (focus groups and interviews) and qualitative data analysis

Participants and interventions  
Nurse prescribers, pharmacist prescribers, nurse managers, consultant psychiatrists, GP and clients.

Suitably qualified mental health nurses can prescribe the same range of medication as medical staff. Concern was expressed that nurse prescribers might become more like doctors and as a result would sacrifice their nursing skills.

Intervention part of a wide-scale policy change.

Outcomes  
N/A

Settings  
TEWV NHS (Tees, Esk, and Wear Valleys (TEWV))

Aim of the study  
To identify the impact of nurse prescribing on clients in mental health settings and to identify emerging themes.

Notes  
Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

Item  
Authors’ judgement  
Support for judgement

Rustagi 2015a

Country  
Mozambique

Macroeconomic status  
LMIC
**Aspects of care covered**  
HIV

**Methods**  
Qualitative data collection (semi-structured, 1-on-1 interviews) and qualitative data analysis

**Participants and interventions**  
Stakeholders (policymaker, HIV care provider, donor/NGO)  
Mozambique has been a leader in task-shifting, notably with the training of mid-level surgical technicians. Mozambique has adopted task-shifting of ART-related care to address its high HIV disease burden.  
Intervention part of a wide-scale policy change.

**Outcomes**  
N/A

**Settings**  
N/A

**Aim of the study**  
To describe the perspectives of key stakeholders regarding task-shifting of ART provision.  
To define which tasks stakeholders deemed appropriate for different health worker cadres, different patient populations and if there were any differences across stakeholder categories.

**Notes**  
Methodological assessment  
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<td>Country</td>
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</table>
### Methods
Qualitative data collection (direct observations, documents and semi-structured interviews) and qualitative data analysis

### Participants and interventions
NPs, medical practitioners, practice managers

NPs access to the public health insurance scheme (Medicare) subject to a collaborative arrangement with a medical practitioner. These facilitated NP practice in primary healthcare settings.

Intervention part of a research study.

### Outcomes
N/A

### Settings
Primary care

### Aim of the study
To identify the experiences and perceptions of NPs and medical practitioners working collaboratively in PHC settings in Australia following amendments to existing policies.

### Notes
**Methodological assessment**
Context did not describe. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<th>Item</th>
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</table>
Aspects of care covered  Diabetes

Methods  Qualitative data collection (semi-structured interviews) and qualitative data analysis

Participants and interventions  Nurses, administrative staff and physicians

A case study was undertaken in 9 practice settings across England where nurses prescribed medicines for patients with diabetes.

Intervention part of a research study.

Outcomes  N/A

Settings  Primary care

Aim of the study  To explore the views of nurses and team members on the implementation of nurse prescribing in diabetes services.

Notes  Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<tr>
<td>Aspects of care covered</td>
<td>Diabetes</td>
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</table>
**Methods**
Qualitative data collection (semi-structured interviews) and qualitative data analysis

**Participants and interventions**
Patients
Primary care sites in which nurses prescribed medications for patients with diabetes in England.
Intervention part of a wide-scale policy change.

**Outcomes**
N/A

**Settings**
Primary care

**Aim of the study**
To explore the views patients with diabetes have about their consultations with nurse prescribers and any impact this may have on their medications management.

**Notes**
Methodological assessment
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

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<td>Aspects of care covered</td>
<td>Hypertension management</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (semi-structured face-to-face interviews) and qualitative data analysis</td>
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<td>Participants and interventions</td>
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<tr>
<td>GPs, GPNs and consumers</td>
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<tr>
<td>The ImPress (Improving blood Pressure control in primary care) intervention was a GPN-led intervention which sought to actively identify adults aged 45–74 years with hypertension from electronic practice data, invite them to attend a screening consultation and offer a GPN-led intervention for those with clinic blood pressure above target.</td>
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<td>Intervention part of a research study.</td>
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<td>General practice</td>
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<table>
<thead>
<tr>
<th>Aim of the study</th>
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<tbody>
<tr>
<td>To evaluate the acceptability and feasibility of a GPN-led intervention to manage hypertension in Australian general practice.</td>
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<td>Aspects of care covered</td>
<td>Cervical screening</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (semi-structured focus groups interviews) and qualitative data analysis</td>
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</table>
Participants and interventions

Recipients of care

2 case studies designed in the Well Woman clinics in 2 GP teaching clinics matched for population, organisational factors and fee structure. Case study 1 consisted of an NP and case study 2 a female doctor.

Intervention part of a research study.

Outcomes

N/A

Settings

Primary care teaching clinics

Aim of the study

To examine women's levels of satisfaction with the screening programme undertaken by 2 practitioners.

To explore women's perceptions of the role NP.

To compare the clinical outcomes of the doctor and NP screen.

Notes

Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
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<tr>
<th>Item</th>
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<td>Diabetes</td>
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<tr>
<td>Methods</td>
<td>Qualitative data collection (interviews) and qualitative data analysis</td>
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</tbody>
</table>
Participants and interventions

Providers and observations of patient interactions

Multiple case study design to identify the roles the nurse partners carried out in their effort to provide diabetes self-management support and evaluate factors contributing to the variation in nurse partners' roles from 2007 to 2009.

Intervention part of a research study.

Outcomes

N/A

Settings

Rural primary care clinics

Aim of the study

To examine the roles and effectiveness of nurse partner-provided diabetes self-management support in 5 rural primary care clinics.

Notes

Methodological assessment

Context described. Sampling strategy and data analysis described or somewhat described and appropriate. Method of data collection poorly described. Claims somewhat supported by the depth of the data.

Voogdt-Pruis 2011

Country

Netherland

Macroeconomic status

HIC

Aspects of care covered

Cardiovascular prevention

Methods

Qualitative data collection (semi-structured interviews) and qualitative data analysis
Participants and interventions
Nurses and doctors
Randomised trial examining the effectiveness of nurse-delivered cardiovascular prevention at primary care level.
Intervention part of a research study.

Outcomes
N/A

Settings
Primary care

Aim of the study
To examine the experiences (barriers and facilitators) of GPs and PNs implementing nurse-delivered cardiovascular prevention in primary care between 2006 and 2008.

Notes
Methodological assessment
Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

Item Authors' judgement Support for judgement

Walker 2004

Country South Africa

Macroeconomic status LMIC

Aspects of care covered Primary care

Methods Qualitative data collection (indepth interviews) and qualitative data analysis

Participants and interventions Nurses
Case study approach used to allow an in-depth investigation of the inter-related factors underlying nurses' experiences with 2 stages of data collection.

Intervention part of a research study.

**Outcomes**
N/A

**Settings**
Primary care

**Aim of the study**
To capture the perceptions and perspectives of front-line providers (street-level bureaucrats) concerning the process of policy implementation.

**Notes**
Methodological assessment
Context described. Sampling strategy and method of data collection described or somewhat described and appropriate. Data analysis poorly described. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
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<td><strong>Macroeconomic status</strong></td>
<td>HIC</td>
<td></td>
</tr>
<tr>
<td><strong>Aspects of care covered</strong></td>
<td>Primary care</td>
<td></td>
</tr>
<tr>
<td><strong>Methods</strong></td>
<td>Qualitative data collection (document review, observation and interviews with key stakeholders) and qualitative data analysis</td>
<td></td>
</tr>
<tr>
<td><strong>Participants and interventions</strong></td>
<td>Health professionals (RNs, NPs, ENs, PCPAs, GPs), other staff such as administration staff and practice managers.</td>
<td></td>
</tr>
</tbody>
</table>
3 case studies to explore nursing roles and responsibilities in general practice.

Intervention part of a research study.

**Outcomes**

N/A

**Settings**

General practice

**Aim of the study**

To describe the different configurations of health professionals' skill-mix in 3 dissimilar primary care practices, their inter- and intraprofessional collaboration, and communication.

To explore the potential of expanded nursing scopes and roles to improve patient access.

**Notes**

Methodological assessment

Context described. Sampling strategy, data collection and data analysis described or somewhat described and appropriate. Claims somewhat supported by the depth of the data.

<table>
<thead>
<tr>
<th>Item</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
</table>

Footnotes

ACAS: Aged Care Assessment Service; APN: advanced practice nurse; ART: antiretroviral therapy; ARV: antiretroviral; CHN: child health nurse; COPD: chronic obstructive pulmonary disease; DSM-IV: Diagnostic and Statistical Manual of Mental Disorders, 4th Edition; EN: enrolled nurse; FP: family physician; GP: general practitioner; GPN: general practice nurse; HCNS: Home Care Nursing Service; HIC: high-income country; IMCI: Integrated Management of Childhood Illness; LMIC: low- and middle-income country; LTC: long-term care; N/A: not applicable; NCD: non-communicable disease; NGO: non-governmental organisation; NHS: National Health Service; NMC: nurse-managed clinic; NMP: non-medical prescriber; NP: nurse practitioner; NTP: National Tuberculosis Control Programme; PBC: pharmacy baby clinic; PCPA: primary care pharmacy associate; PCT: primary care trust; PDN: practice development nurse; PHC: primary health care; PHCNP: primary healthcare nurse practitioner; PHCT: primary healthcare team; PHN: public health nurse; PN: practice nurse; ProCEED: Pro-active Care and its Evaluation for Enduring Depression; RN: registered nurse; SES: socioeconomic status; STI: sexually transmissible infection;
Characteristics of excluded studies

Abbott 2015

Reason for exclusion  Not focused on TD/TS.

Andersson 2015

Reason for exclusion  Not focused on TD/TS.

Andersson 2017

Reason for exclusion  Not focused on PC.

Bala 2012

Reason for exclusion  Not focused on PC.

Benton 2011

Reason for exclusion  Not focused on PC.

Bergman 2013

Reason for exclusion  Not a qualitative research study.

Bernstein 2017

Reason for exclusion  Not focused on TD/TS.
Blackstone 2017

Reason for exclusion  Not a qualitative research study.

Bowers 2017

Reason for exclusion  Not focused on TD/TS.

Bunn 2016

Reason for exclusion  Not a qualitative research study.

Cant 2011

Reason for exclusion  Not focused on PC.

Carlisle 2007

Reason for exclusion  Not focused on TD/TS.

Chan 2014

Reason for exclusion  Not focused on TD/TS.

Claesson 2015

Reason for exclusion  Not focused on TD/TS.

Creedon 2015

Reason for exclusion  Not a qualitative research study.
Dawson 2015

**Reason for exclusion**  Not a qualitative research study.

Dierick-van Daele 2010b

**Reason for exclusion**  Not a qualitative research study.

Dodd 2014

**Reason for exclusion**  Not focused on TD/TS.

Flynn 1974

**Reason for exclusion**  Not a qualitative research study.

Foster 2017

**Reason for exclusion**  Not focused on TD/TS.

Frolund 2015

**Reason for exclusion**  Not focused on PC.

Frost 2018

**Reason for exclusion**  Not focused on TD/TS.

Gosden 2015
<table>
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<th>Study</th>
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<tr>
<td>Graves 2016</td>
<td>Not focused on PC.</td>
</tr>
<tr>
<td></td>
<td>Not focused on TD/TS.</td>
</tr>
<tr>
<td>Gray 2011</td>
<td>Not focused on TD/TS.</td>
</tr>
<tr>
<td>Grohmann 2017</td>
<td>Not focused on TD/TS.</td>
</tr>
<tr>
<td>Gucciardi 2016</td>
<td>Not focused on TD/TS.</td>
</tr>
<tr>
<td>Hadi 2016</td>
<td>Not focused on TD/TS.</td>
</tr>
<tr>
<td>Halcomb 2017</td>
<td>Not focused on TD/TS.</td>
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<td>Hall 2016</td>
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</tr>
</tbody>
</table>


Harrod 2016

Reason for exclusion
Not focused on TD/TS.

Hemani 1999

Reason for exclusion
Not a qualitative research study.

Hosie 2014

Reason for exclusion
Not focused on PC.

Ingram 2007

Reason for exclusion
Not focused on TD/TS.

Ismail 2013

Reason for exclusion
Not focused on PC.

Jackson 2017

Reason for exclusion
Not focused on TD/TS.

Jefferies 2011

Reason for exclusion
Not a qualitative research study.

Johansen 2018

Reason for exclusion
Not focused on PC.
Johansson-Pajala 2016
Reason for exclusion: Not focused on TD/TS.

Jokiniemi 2015a
Reason for exclusion: Not focused on TD/TS.

Jokiniemi 2015b
Reason for exclusion: Not focused on PC.

Jolanki 2017
Reason for exclusion: Not focused on TD/TS.

Kaasalainen 2015
Reason for exclusion: Not focused on TD/TS.

Kennedy 2011
Reason for exclusion: Not focused on TD/TS.

Kennedy 2015
Reason for exclusion: Not focused on PC.

Kilpatrick 2012
Reason for exclusion: Not focused on PC.

Lattimer 2000
Reason for exclusion: Not a qualitative research study.

Lenz 2002
Reason for exclusion: Not a qualitative research study.

Lenz 2004
Reason for exclusion: Not a qualitative research study.

Lewis 1967
Reason for exclusion: Not a qualitative research study.

Li 2013
Reason for exclusion: Not focused on PC.

Lowe 2012
Reason for exclusion: Not a qualitative research study.

Lowen 2017
Reason for exclusion: Not focused on TD/TS.
**Manski-Nankervis 2014**

*Reason for exclusion*  Not focused on TD/TS.

**Mccarter 2016**

*Reason for exclusion*  Not focused on PC.

**McConnell 2013**

*Reason for exclusion*  Not a qualitative research study.

**Mcinnes 2017**

*Reason for exclusion*  Not focused on TD/TS.

**McIntosh 1997**

*Reason for exclusion*  Not a qualitative research study.

**Mendenhall 2014**

*Reason for exclusion*  Not focused on TD/TS.

**Moore 1997**

*Reason for exclusion*  Not a qualitative research study.

**Mothiba 2016**

*Reason for exclusion*  Not focused on TD/TS.
Mwebe 2017

Reason for exclusion  Not focused on TD/TS.

Nieminem 2011

Reason for exclusion  Not focused on TD/TS.

Nikbakht-Van De Sande 2014

Reason for exclusion  Not focused on PC.

Nissanholtz-Gannot 2017

Reason for exclusion  Not focused on TD/TS.

Nover 2013

Reason for exclusion  Not focused on TD/TS.

O'Rourke 2016

Reason for exclusion  Not focused on TD/TS.

Paul 2014

Reason for exclusion  Not focused on nurses.

Pype 2015
<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risa 2015</td>
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</tr>
<tr>
<td>Robb 2011</td>
<td>Not focused on PC.</td>
</tr>
<tr>
<td>Robinson 2012</td>
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</tr>
<tr>
<td>Robinson 2013</td>
<td>Not focused on TD/TS.</td>
</tr>
<tr>
<td>Rowbotham 2012</td>
<td>Not focused on TD/TS.</td>
</tr>
<tr>
<td>Rustagi 2015b</td>
<td>Not a qualitative research study.</td>
</tr>
<tr>
<td>Santina de Araujo 2016</td>
<td>Not focused on TD/TS.</td>
</tr>
</tbody>
</table>
Sibley 2011

**Reason for exclusion**  Not focused on TD/TS.

Sox 2000

**Reason for exclusion**  Not a qualitative research study.

Spitzer 1973

**Reason for exclusion**  Not a qualitative research study.

Spitzer 1976a

**Reason for exclusion**  Not a qualitative research study.

Spitzer 1976b

**Reason for exclusion**  Not a qualitative research study.

Stein 1974

**Reason for exclusion**  Not a qualitative research study.

Supper 2015

**Reason for exclusion**  Not a qualitative research study.

Sweeny 1973

**Reason for exclusion**  Not a qualitative research study.
Tariman 2016

**Reason for exclusion**  Not focused on PC.

Toso 2016

**Reason for exclusion**  Not a qualitative analysis.

Tracy 2016

**Reason for exclusion**  Not focused on PC.

Vallerand 2011

**Reason for exclusion**  Not a qualitative research study.

Vogelsmeier 2017

**Reason for exclusion**  Not focused on TD/TS.

Wand 2016

**Reason for exclusion**  Not focused on PC.

Wilkinson 2014

**Reason for exclusion**  Not a qualitative research study.
**Reason for exclusion**

Not focused on TD/TS.

**Williamson 2015**

**Reason for exclusion**

Not focused on PC.

**Wilson 2015**

**Reason for exclusion**

Not focused on TD/TS.

**Footnotes**

PC: primary care; TD: task development; TS: task-shifting.

**Characteristics of studies awaiting classification**

**Footnotes**

**Characteristics of ongoing studies**

**Footnotes**

**1 Summary of qualitative findings**

<table>
<thead>
<tr>
<th>Summary of review finding</th>
<th>Studies contributing to the review finding</th>
<th>CERQual assessment of confidence in the evidence</th>
<th>Explanation of CERQual assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipients of care had mixed views about the expansion of tasks undertaken by nurses. They preferred doctors when the tasks were more 'medical' in nature and they accepted nurses for preventive care and follow-ups.</td>
<td>Bennett 2013; Boyle 2016; Branson 2008; Cheek 2002; Clendon 2001; Clendon 2003; Coker 2009; Courtenay 2010; Flowers 2008; Leipert 2011; Perry 2005; Rosemann 2006</td>
<td>Moderate confidence</td>
<td>Due to minor concerns about methodological limitations and moderate concerns about relevance.</td>
</tr>
<tr>
<td>Doctors in most studies also preferred that nurses</td>
<td>Abbott 2013; Bailey 2006; Branson</td>
<td>Moderate confidence</td>
<td>Due to minor concerns about</td>
</tr>
</tbody>
</table>
performed only non-medical tasks.

<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Confidence</th>
<th>Methodological Limitations and Relevance</th>
<th>Coherence</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>Coulter</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2000</td>
<td>Georgeu 2012; Ivers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Kraus 2017; Lindblad</td>
<td></td>
<td></td>
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<tr>
<td>2010</td>
<td>Lorch 2015; Marsden</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>Rosemann</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>Ross 2015; Stenner</td>
<td></td>
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<td></td>
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<tr>
<td>2010</td>
<td>Stephen 2018; Twinn</td>
<td></td>
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<tr>
<td>1999</td>
<td>Voogdt-Pruis 2011</td>
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</tbody>
</table>

Nurses were comfortable with, and believed they were competent to deliver, a wide range of tasks, but particularly emphasised tasks that were more health promotive/preventive in nature.

<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Confidence</th>
<th>Methodological Limitations and Relevance</th>
<th>Coherence</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>Abbott; Albers-Heitner 2011; Bailey</td>
<td>Moderate</td>
<td>Due to minor concerns about methodological limitations, adequacy and relevance</td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>Carrey 2017; Dennis</td>
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<td></td>
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<tr>
<td>2013</td>
<td>Francis</td>
<td></td>
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<tr>
<td>2012</td>
<td>Hamel 2017; Hart</td>
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<tr>
<td>2012</td>
<td>Kraus 2017; Lindblad</td>
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<tr>
<td>2010</td>
<td>Peterson</td>
<td></td>
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</tr>
<tr>
<td>2007</td>
<td>Stephen 2018</td>
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</tbody>
</table>

**Accessibility and quality of care**

Recipients in most studies believed that nurses were more easily accessible than doctors.

<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Confidence</th>
<th>Methodological Limitations and Relevance</th>
<th>Coherence</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>Basaleem 2009; Cheek</td>
<td>High</td>
<td>Due to minor concerns about methodological limitations, adequacy and relevance</td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>Coker 2009; Fortin</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2010</td>
<td>Georgeu</td>
<td></td>
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<tr>
<td>2012</td>
<td>Leipert</td>
<td></td>
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<tr>
<td>2011</td>
<td>Marsden 2004; Perry</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2005</td>
<td>Ross 2015; Stenner</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2011</td>
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</table>

Both doctors and nurses saw doctor-nurse substitution and collaborative practice as a way of increasing quick access to care for certain tasks such as maternity care and prescriptions.

<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Confidence</th>
<th>Methodological Limitations and Relevance</th>
<th>Coherence</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>Kaasalainen</td>
<td>Moderate</td>
<td>Due to minor concerns about methodological limitations and relevance; and moderate concerns about adequacy</td>
<td></td>
</tr>
<tr>
<td>2017</td>
<td>Ljungbeck</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>2018</td>
<td>Lovink 2018; Perry</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>Peterson</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2007</td>
<td>Poghosyan 2017</td>
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</table>

Recipients of care in most studies were satisfied with nurses' social skills. Recipients' perceptions of nurses' technical skills were mixed.

<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Confidence</th>
<th>Methodological Limitations and Relevance</th>
<th>Coherence</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>Bennett 2013; Boyle</td>
<td>Very low</td>
<td>Due to minor concerns about methodological limitations; and serious concerns about coherence</td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td>Branson 2008; Coker</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>Corneli 2008; Dennis</td>
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<tr>
<td>2016</td>
<td>Duane 2015; Fortin</td>
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<tr>
<td>2010</td>
<td>Friman 2011; Hart</td>
<td></td>
<td></td>
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<tr>
<td>2012</td>
<td>Leech 2007; Leipert</td>
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<tr>
<td>2011</td>
<td>Parfitt 2007; Peterson</td>
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<tr>
<td>2007</td>
<td>Ross 2015; Stenner</td>
<td></td>
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<td></td>
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<tr>
<td>2011</td>
<td>Stephen 2018</td>
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</table>

Health professionals, including doctors, nurses, policymakers and other healthcare providers, believed that doctor-nurse substitution led to improvements in the quality of care.

<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Confidence</th>
<th>Methodological Limitations and Relevance</th>
<th>Coherence</th>
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</thead>
<tbody>
<tr>
<td>2013</td>
<td>Abbott 2013; Boyle</td>
<td>Moderate</td>
<td>Due to minor concerns about methodological limitations and coherence</td>
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</tr>
<tr>
<td>2016</td>
<td>Carrey 2017; Coulter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td>Dierick-van Daele</td>
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<tr>
<td>2010a</td>
<td>Kaasalainen</td>
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<tr>
<td>2013</td>
<td>Leipert</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2011</td>
<td>Ljungbeck</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2017</td>
<td>Lorch 2015; Marsden</td>
<td></td>
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</tbody>
</table>
A close doctor-nurse relationship characterised by trust and mutual respect helped nurses to expand and develop their roles. Due to moderate concerns about methodological limitations and minor concerns about relevance.

Nurses might find it difficult to communicate effectively with colleagues in stand-alone practices or vertical programmes of care. Due to moderate concerns about methodological limitations; and minor concerns about relevance and adequacy.

Doctors' trust in and acceptance of nurses was a critical factor that shaped the extent of nursing practice. Due to minor concerns about methodological limitations; and minor concerns about relevance and adequacy.

Financial issues might damage the relationship between doctors and nurses. Due to minor concerns about methodological limitations, coherence and adequacy; and moderate concern about relevance.

Educational and training system

Nurses felt they had gained additional skills through task-shifting. However, they believed that further training and education could increase their skills, job satisfaction and motivation; allow them to work more independently; and increase others'
Nurses had concerns about their training in terms of adequacy, equity and quality.

<table>
<thead>
<tr>
<th>Study</th>
<th>Confidence Level</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broyles 2012; Drew 2002; Drew 2003; Francis 2013; Georgeu 2012; Hart 2012; Mabelane 2016; Maddox 2016; McKenna 2015; Nkhata 2016</td>
<td>Moderate confidence</td>
<td>Due to minor concerns about methodological limitations and relevance</td>
</tr>
</tbody>
</table>

**Awareness and understanding of the strategy**

Recipients of care in many studies had limited knowledge about nurses' roles in primary care, nurse models of care, and any differences between nurse-led and doctor-led care.

<table>
<thead>
<tr>
<th>Study</th>
<th>Confidence Level</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basaleem 2009; Branson 2008; Cheek 2002; Clendon 2001; Halcomb 2013; Leipert 2011; Lovink 2018</td>
<td>Moderate confidence</td>
<td>Due to moderate concerns about relevance and methodological limitations</td>
</tr>
</tbody>
</table>

**Continuity of care**

Doctors in some studies felt that doctor-nurse substitution improved the continuity of care and believed that recipients of care would prefer to see the same nurse rather than different doctors.

<table>
<thead>
<tr>
<th>Study</th>
<th>Confidence Level</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marsden 2004; Ross 2015</td>
<td>Moderate confidence</td>
<td>Due to moderate concerns about adequacy and relevance</td>
</tr>
</tbody>
</table>

Recipients of care in some studies were concerned over the continuity of care provided by nurses and felt insecure if they lost contact with their doctors.

<table>
<thead>
<tr>
<th>Study</th>
<th>Confidence Level</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branson 2008; Fortin 2010; Georgeu 2012; Stephen 2018</td>
<td>Low confidence</td>
<td>Due to minor concerns about methodological limitations, and moderate concerns about relevance and adequacy</td>
</tr>
</tbody>
</table>

**Motivation and incentives**

Internal motivators most frequently cited by nurses regarding task-shifting were psychological (including personal development and being respected) and professional (improving the quality of care).

<table>
<thead>
<tr>
<th>Study</th>
<th>Confidence Level</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albers-Heitner 2011; Burns 2009b; Coulter 2000; Drew 2002; Drew 2003; Friman 2011; Furin 2011; Georgeu 2012; Hamel 2017; James 2003; Ljungbeck 2017; Petrova 2015; Ross 2015</td>
<td>High confidence</td>
<td>—</td>
</tr>
</tbody>
</table>

Nurses believed that external motivators such as improved working conditions and financial incentives could act...

<table>
<thead>
<tr>
<th>Study</th>
<th>Confidence Level</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flowers 2008; Francis 2013; Furin 2011; Hamel 2017; Hart 2012; Ljungbeck 2017; McKenna</td>
<td>Moderate confidence</td>
<td>Due to moderate concerns about methodological limitations</td>
</tr>
</tbody>
</table>

Due to minor concerns about methodological limitations...
as an incentive to take on more responsibilities. (Mills 2008a; Nkhata 2016)

Doctors valued the contribution of nurses in collaborative practices when this reduced their own workload. (Coulter 2000; Dierick-van Daele 2010a; Drew 2002; Drew 2003; Georgeu 2012; Hamel 2017; Kaasalainen 2013; Ljungbeck 2017; Lorch 2015; Lovink 2018; Marsden 2004; Peterson 2007; Stenner 2010)

In settings where a proportion of doctors’ revenues came from fee-for-service payments, doctors expressed negative reactions towards doctor-nurse substitution. (Coulter 2000; Lorch 2015; Peterson 2007)

<table>
<thead>
<tr>
<th>Resources (financial, infrastructures, facilities, and drugs and equipment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A shortage of resources, including human resources, equipment and supplies, and lack of equity in how organisational resources were allocated, sometimes negatively impacted on the effective implementation of doctor-nurse substitution strategies. (Abbott 2013; Basaleem 2009; Basaleem 2011; Coker 2009; Flowers 2008; Friman 2011; Leech 2007; Mabelane 2016; Mills 2008a; Mkhabela 2008; Nkhata 2016; Poghosyan 2017; Schadewaldt 2017; Schadewaldt 2016; Vetter-Smith 2012; Voogdt-Pruis 2011; Walker 2004)</td>
</tr>
<tr>
<td>High confidence</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Recipient of care flow processes and referrals</th>
</tr>
</thead>
<tbody>
<tr>
<td>An appropriate referral system for recipients of care was important for the effective implementation of doctor-nurse substitution strategies. (Basaleem 2011; Bennett 2013; Duane 2015; Lovink 2018)</td>
</tr>
<tr>
<td>Moderate confidence</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Management and leadership vision</th>
</tr>
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<tr>
<td>Experienced leadership was a facilitator of smooth implementation of doctor-nurse substitution strategies. (Burns 2009a; Leech 2007; Ljungbeck 2017; Mills 2008b; Petrova 2015; Poghosyan 2017)</td>
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<tr>
<td>High confidence</td>
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</table>
Nurses and recipients reported dissatisfaction with the huge number of documents and reports that needed to be completed in connection with doctor-nurse substitution strategies. 

**Doctor-nurse professional boundaries and role clarity**

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<thead>
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<th>Level</th>
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<td>Moderate confidence</td>
<td>Due to minor concerns about methodological limitations and moderate concerns about adequacy</td>
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<td>Basaleem 2011; Flowers 2008; Georgeu 2012</td>
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Clear role definitions were critical in the successful implementation of doctor-nurse substitution strategies.

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<td>Moderate confidence</td>
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<td>Coulter 2000; Drew 2002; Drew 2003; Flowers 2008; Hamel 2017; Kraus 2017; Lindblad 2010; Lovink 2018; McKenna 2015; Mills 2008a; Peterson 2007; Poghosyan 2017; Schadewaldt 2016; Stephen 2018</td>
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Where nurses were supervised by doctors, the quality of this supervision was central to the building of confidence in both partners.

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Nurses in LMIC settings appeared to lack effective supervision.

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### Footnotes

aAdopted from the [SURE Collaboration 2011](#); World Health Organization.

CERQual: Confidence in the Evidence from Reviews of Qualitative research; LMIC: low- to middle-income country.

### Additional tables

**1 SURE framework for identifying factors affecting implementation of a policy**

<table>
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</table>
Recipients of care
Knowledge and skills
Attitudes regarding programme acceptability, appropriateness and credibility
Motivation to change or adopt new behaviour

Providers of care
Knowledge and skills
Attitudes regarding program acceptability, appropriateness and credibility
Motivation to change or adopt new behaviour

Other stakeholders
Knowledge and skills
Attitudes regarding program acceptability, appropriateness and credibility
Motivation to change or adopt new behaviour
(Other stakeholders include other healthcare providers, community health committees, community leaders, programme managers, donors, policymakers and opinion leaders)

Health system constraints
Accessibility of care
Financial resources
Human resources
Educational system
Clinical supervision
Internal communication
External communication
Allocation of authority
Accountability
Management or leadership, or both
Information systems
Facilities
Patient flow processes
Procurement and distribution systems
Incentives
Bureaucracy
Relationship with norms and standards

Social and political constraints
Ideology
Short-term thinking
Contracts
Legislation or regulations
Donor policies
Influential people
Footnotes

Adopted from SURE Collaboration 2011.

### 2 Methodological limitations of included studies based on modified Critical Appraisal Skills Program (CASP) tool

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<th>Study ID</th>
<th>Was the context described?</th>
<th>Was the sampling strategy appropriate and described?</th>
<th>Was the data collection strategy appropriate and described?</th>
<th>Was the data analysis appropriate and described?</th>
<th>Were the findings supported by evidence?</th>
<th>Is there evidence of researcher reflexivity?</th>
<th>Have ethical issues been taken into consideration?</th>
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<td>Triage</td>
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### Footnotes

3 Interventions, participants/context in the effectiveness review and comparison with the interventions in primary studies of our QES

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<th>Intervention</th>
<th>Effectiveness review</th>
<th>Similar Interventions in our QESa</th>
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<tbody>
<tr>
<td>Triage</td>
<td></td>
<td>Nurse-led computer-supported telephone triageb</td>
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N/A
patients, practices/UK

Family healthcare **Intervention**

Families allocated to nurse-led primary care

**Participants/country context**

patients, nurse, doctor/Canada

**Intervention**

Families allocated to nurse

**Participants/country context**

patients, nurses, doctors/Canada

Nursing care after invasive procedures **Intervention**

Patient care after gastric endoscopy allocated to nurse

**Participants/country context**

Patients, 1 nurse and unknown number of doctors/UK

General practice/primary healthcare by nurses **Intervention**

Patients allocated to nurse practitioners

**Participants/country context**

Patients, GPs, nurse practitioners/Netherlands

**Intervention**

Patients allocated to nurse-led primary care

**Participants/country context**

Parfitt 2007

Albers-Heitner 2011; Bailey 2006; Branson 2008; Cheek 2002; Coulter 2000; Duane 2015; Fortin 2010; Hamel 2017; Kraus 2017; Lindblad 2010; Marsden 2004; McKenna 2015; Mills 2008a; Mills 2008b; Perry 2005; Petrova 2015; Poghosyan 2017; Rosemann 2006; Schadewaldt 2016; Twinn 1999; Walker 2015
| Chronic diseases care | Patients, nurses, doctors/USA | Intervention | Patients allocated to nurse-led care

| Participants/country context | | | |

| | Patients, unknown numbers of nurses and doctors/USA | Intervention | Patients allocated to nurse-led care

| Participants/country context | | | |

| | Patients, nurses, doctors/USA | Intervention | Patients allocated to nurse-led care

| Participants/country context | | | |

| | Patients, nurses, doctors/UK | Intervention | —

| Participants/country context | | | |


| | Participants, nurses, doctors/Netherlands | | |
**Intervention**

Patients monitored by a nurse, later monitored by a rheumatologist

**Participants/country context**

Patients, nurses, unknown number of rheumatologists/Sweden

**Intervention**

Patients with coronary heart disease allocated to nurse-led follow-up

**Participants/country context**

Patients, unknown numbers of nurses and doctors/UK

**Intervention**

People with rheumatoid arthritis allocated to nurse-led care

**Participants/country context**

Patients, nurses, doctors (rheumatologists)/UK

**Intervention**

Patients at cardiovascular risk allocated to practice nurses

**Participants/country context**

Patients, practice nurses, GPs/Netherlands

**Intervention** N/A
Same-day care; out-of-hours callings  

Intervention: care delivered by nurses to patients asking for same-day appointment

**Participants/country context**

Patients, GPs, nurses/Spain

**Intervention**

Nurse call management during out-of-hours

**Participants/country context**

Patients, nurses, doctors/UK

HIV/sexually transmitted disease/TB care

**Intervention**

Patients with HIV allocated to nurses

**Participants/country context**

Patients, nurses, medical officers/South Africa

**Footnotes**

- Other QES interventions: child health care by nurses (Basaleem 2009; Basaleem 2011; Coker 2009; Flowers 2008; Leech 2007); anticipatory ‘proactive care’ (Bennett 2013); alcohol screening, brief intervention and referral to treatment (Broyles 2012); clinical leadership of expert nurses (Burns 2009a; Burns 2009b); establishing nurse practitioner-led, family-focused primary healthcare clinics based in a primary school environment (Clendon 2001; Clendon 2003); nurse prescribing (Courtenay 2010; Maddox 2016; Ross 2015; Stenner 2010; Stenner 2011); nurses taking on advanced skills in rural settings (Carryer 2017; Francis 2013; Leipert 2011); screening young people for health risks and providing a brief intervention for detected risks (Hart 2012); chlamydia testing (Lorch 2015); maternity care (James 2003; Peterson 2007); healthcare for older people (Ljungbeck 2017; Lovink 2018); hypertension management (Stephen 2018); and nurse-delivered cardiovascular prevention at primary care level (Voogdt-Pruis 2011).

- Campbell 2013; Chambers 1978; dSpitzer 1973; NC Chan 2009; Dierick-van Daele 2010a; dHemani 1999; dLewis 1967; Mundinger 2000; Shum 2000; kVenning
GP: general practitioner; N/A: not applicable; NP: nurse practitioner; QES: qualitative evidence synthesis; T2DM: type 2 diabetes mellitus.

### 4 Mapping key questions regarding implementation factors identified in the QES onto the findings of relevant Cochrane effectiveness review (Laurant 2018)

Key questions regarding implementation factors for nurse-doctor substitution

<table>
<thead>
<tr>
<th>Intervention studies included in the Laurant 2018 review</th>
<th>Key questions regarding implementation factors for nurse-doctor substitution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Information shared with service users</td>
<td>Increase doctors' trust in substitution</td>
</tr>
<tr>
<td>Campbell 2013</td>
<td>No</td>
</tr>
<tr>
<td>Chambers 1978</td>
<td>No</td>
</tr>
<tr>
<td>Chan 2009</td>
<td>No</td>
</tr>
<tr>
<td>Dierick-van Daele 2009</td>
<td>No</td>
</tr>
<tr>
<td>Hemani 1999</td>
<td>No</td>
</tr>
<tr>
<td>Houweling 2011</td>
<td>No</td>
</tr>
<tr>
<td>Iglesias 2013</td>
<td>No</td>
</tr>
<tr>
<td>Larsson 2014</td>
<td>No</td>
</tr>
<tr>
<td>Lattimer 1998</td>
<td>No</td>
</tr>
<tr>
<td>Study</td>
<td>Country</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Lewis 1967</td>
<td></td>
</tr>
<tr>
<td>Moher 2001</td>
<td></td>
</tr>
<tr>
<td>Mundinger 2000</td>
<td></td>
</tr>
<tr>
<td>Ndosi 2014</td>
<td></td>
</tr>
<tr>
<td>Sanne 2010</td>
<td></td>
</tr>
<tr>
<td>Shum 2000</td>
<td></td>
</tr>
<tr>
<td>Spitzer 1973</td>
<td></td>
</tr>
<tr>
<td>Vennin 2000</td>
<td></td>
</tr>
<tr>
<td>Voogd-Pruis 2010</td>
<td></td>
</tr>
</tbody>
</table>

Footnotes

**Campbell 2013**: UK; intervention: nurse-led computer-supported telephone triage; participants: patients, practices.

**Chambers 1978**: Canada; intervention: families allocated to nurse-led primary care; participants: patients, nurse, doctor.

**Chan 2009**: UK; intervention: patient care after gastric endoscopy allocated to nurse; participants: patients, 1 nurse and unknown number of doctors.

**Dierick-van Daele 2009**: Netherlands; intervention: patients allocated to nurse practitioners; participants: patients, GPs, NPs.

**Hemani 1999**: USA; intervention: patients allocated to nurse-led primary care; participants: patients, nurses, doctors.

**Houweling 2011**: Netherlands; intervention: patients with type 2 diabetes mellitus allocated to nurse practitioners; participants: patients, nurses, doctors.

**Iglesias 2013**: Spain; intervention: care delivered by nurses to patients asking same-day appointment; participants: patients, GPs, nurses.
Larsson 2014: Sweden; intervention: patients monitored by a nurse, later monitored by a rheumatologist; participants: patients, nurses, unknown number of rheumatologists.

Lattimer 1998: UK; intervention: nurse call management during out-of-hours; participants: patients, nurses, doctors.

Lewis 1967: USA; intervention: patients allocated to nurse-led care; participants: patients, unknown numbers of nurses and doctors.

Moher 2001: UK; intervention: patients with coronary heart disease allocated to nurse-led follow-up; participants: patients, unknown numbers of nurses and doctors.

Mundinger 2000: USA; intervention: patients allocated to nurse-led care; participants: patients, nurses, doctors.

Ndosi 2014: UK; intervention: people with rheumatoid arthritis allocated to nurse-led care; participants: patients, nurses, doctors (rheumatologists).

Sanne 2010: South Africa; intervention: patients with HIV allocated to nurses; participants: patients, nurses, medical officers.

Shum 2000: UK; intervention: patients allocated to nurse; participants: patients, nurses, doctors.

Spitzer 1973: Canada; intervention: families allocated to nurse; participants: patients, nurses, doctors.

Venning 2000: UK; intervention: patients allocated to nurse; participants: patients, nurses, doctors.

Voogdt-Pruis 2010: Netherlands; intervention: patients at cardiovascular risk allocated to practice nurses; participants: patients, practice nurses, GPs.

*Question 1: Is information being communicated to service users on the task/s that will be delivered by nurses rather than doctors, and about the roles that nurses will play in their care?*

*Question 2: Have efforts been made to increase doctors' trust in and acceptability of using nurses to substitute for doctors? For instance, have there been any attempts to reassure doctors that nurses have the necessary skills and training to take on the designated task/s? Does implementation of the specific task substitution reduce doctors' workloads? Does implementation of doctor-nurse substitution for the specific tasks reduce doctors' workloads without leading to a reduction in their salary or other payments?*
Question 3: Are processes in place that allow doctors and nurses to communicate effectively and provide feedback to one another concerning specific task-shifting strategies?

Question 4: Can service users easily access the nurses who have been designated to deliver the specific substituted task/s?

Question 5: Have nurses received appropriate training and tailored feedback regarding the specific substituted task/s that they have been requested to deliver?

Question 6: Does the substituted task facilitate continuity of care for patients?

Question 7: Have attempts been made to ensure that factors affecting nurses' internal motivation (such as job satisfaction and independent work) and external motivation (such as improved working conditions and financial issues) are addressed?

Question 8: Are the necessary resources (financial, infrastructural, facilities, and drugs and equipment) available to nurses taking on new task/s?

Question 9: Have appropriate supervisory and monitoring arrangements been put in place for the specific substituted task/s?

Question 10: Are doctor/nurse role boundaries clearly defined for the specific substituted task/s?

5 Review findings across country income levels

<table>
<thead>
<tr>
<th>Findings</th>
<th>HIC (No. of studies)</th>
<th>LMIC (No. of studies)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Recipients of care had mixed views about the expansion of tasks undertaken by nurses. They preferred doctors when the tasks were more 'medical' in nature and they accepted nurses for preventive care and follow-ups.</td>
<td>12</td>
<td>—</td>
</tr>
<tr>
<td>2 Doctors in most studies also preferred that nurses performed only non-medical tasks.</td>
<td>14</td>
<td>2</td>
</tr>
<tr>
<td>3 Nurses were comfortable with, and believed they were competent to deliver, a wide range of tasks, but particularly tasks that were more health promotive/preventive in nature.</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>4 Recipients of care in most studies believed that nurses were more easily accessible than doctors.</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>5 Both doctors and nurses saw doctor-nurse substitution and collaborative practice as a way of increasing quick access to care for certain tasks such as maternity care and prescriptions.</td>
<td>6</td>
<td>—</td>
</tr>
</tbody>
</table>
6 Recipients of care in most studies were satisfied with nurses' social skills. Recipients' perceptions of nurses' technical skills were mixed.

7 Health professionals, including doctors, nurses, policymakers and other healthcare providers, believed that doctor-nurse substitution led to improvements in the quality of care.

8 A close doctor-nurse relationship characterised by trust and mutual respect helped nurses to expand and develop their roles.

9 Nurses might find it difficult to communicate effectively with colleagues in stand-alone practices or vertical programmes of care.

10 Doctors' trust in and acceptance of nurses was a critical factor that shaped the extent of nursing practice.

11 Financial issues might damage the relationship between doctors and nurses.

12 Nurses felt they had gained additional skills through task-shifting. However, they believed that further training and education could increase their skills, job satisfaction and motivation; allow them to work more independently; and increase others' acceptance of their professional roles.

13 Nurses had concerns about their training in terms of adequacy, equity and quality.

14 Recipients of care in many studies had limited knowledge about nurses' roles in primary care, nurse models of care and any differences between nurse-led and doctor-led care.

15 Doctors in some studies felt that doctor-nurse substitution improved the continuity of care and believed that recipients of care would prefer to see the same nurse rather than different doctors.

16 Recipients of care in some studies were concerned over the continuity of care provided by nurses and felt insecure if they lost contact with their doctors.

17 Internal motivations most frequently cited by nurses regarding task-shifting were psychological (including personal development and being respected) and professional (improving the quality of care).

18 Nurses believed that external motivations such as improved working conditions and financial incentives could act as an incentive to take on more responsibilities.

19 Doctors valued the contribution of nurses in collaborative practices when this reduced their own workload.

20 In settings where a proportion of doctors' revenues came from fee-for-service payments, doctors expressed negative reactions towards doctor-nurse substitution.

21 A shortage of resources, including human resources, equipment and supplies, and lack of equity in how organisational resources were allocated, sometimes negatively impacted on the effective implementation of doctor-nurse substitution strategies.
An appropriate referral system for recipients of care was important for the effective implementation of doctor-nurse substitution strategies.

Experienced leadership was a facilitator of smooth implementation of doctor-nurse substitution strategies.

Nurses and recipients reported dissatisfaction with the huge number of documents and reports that needed to be completed in connection with doctor-nurse substitution strategies.

Clear role definitions were critical in the successful implementation of doctor-nurse substitution strategies.

Where nurses were supervised by doctors, the quality of this supervision was central to the building of confidence in both partners.

Nurses in LMIC settings appeared to lack effective supervision.

Footnotes

HIC: high-income country; LMIC: low- to middle-income country.

References to studies

Included studies

Abbott 2013

[CRSSTD: 10638435]


Albers-Heitner 2011

[CRSSTD: 10638437]


Bailey 2006

[CRSSTD: 10638439]

Basaleem 2009


Basaleem 2011


Bennett 2013


Boyle 2016


Branson 2008


Broyles 2012

Broyles LM, Rodriguez KL, Kraemer KL, Sevick MA, Price PA, Gordon AJ. A qualitative study of anticipated barriers and facilitators to the implementation of nurse-delivered alcohol screening, brief intervention, and referral to treatment for

**Burns 2009a**

[CRSSTD: 10638453]


**Burns 2009b**

[CRSSTD: 10638455]


**Carryer 2017**

[CRSSTD: 10638457]


**Cheek 2002**

[CRSSTD: 10638459]


**Clendon 2001**

[CRSSTD: 10638461]


**Clendon 2003**

[CRSSTD: 10638463]

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Corneli 2008


Coulter 2000


Courtenay 2010

Courtenay M, Stenner K, Carey N. The views of patients with diabetes about nurse prescribing. Diabetic Medicine 2010;27(9):1049-54. [CRSREF: 10638472]

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Drew 2003


Duane 2015


Flowers 2008


Fortin 2010


Francis 2013


Friman 2011

[CRSSTD: 10638489]


Ivers 2011

James 2003

[CRSSTD: 10638503]


Kaasalainen 2013

[CRSSTD: 10638505]


Kassean 2005

[CRSSTD: 10638507]


Kraus 2017

[CRSSTD: 10638509]


Leech 2007

[CRSSTD: 10638511]


Leipert 2011

[CRSSTD: 10638513]

Lindblad 2010
[CRSSTD: 10638515]


Ljungbeck 2017
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Ljungbeck B, Forss KS. Advanced nurse practitioners in municipal healthcare as a way to meet the growing healthcare needs of the frail elderly: a qualitative interview study with managers, doctors and specialist nurses. BMC Nursing 2017;16(1):63. [CRSREF: 10638518]

Lorch 2015
[CRSSTD: 10638519]


Lovink 2018
[CRSSTD: 10638521]


Mabelane 2016
[CRSSTD: 10638523]

Maddox 2016


Marsden 2004


McKenna 2015


Mills 2008a


Mills 2008b


Mkhabela 2008

Nkhata 2016
[CRSSTD: 10638537]


Parfitt 2007
[CRSSTD: 10638539]


Perry 2005
[CRSSTD: 10638541]


Peterson 2007
[CRSSTD: 10638543]


Petrova 2015
[CRSSTD: 10638545]


Poghosyan 2017
[CRSSTD: 10638547]

Rosemann 2006

Rosemann T, Joest K, Körner T, Schaefert R, Heiderhoff M, Szecsenyi J. How can the practice nurse be more involved in the care of the chronically ill? The perspectives of GPs, patients and practice nurses. BMC Family Practice 2006;7:1. [CRSREF: 10638550]

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Schadewaldt 2016


Stenner 2010


Stenner 2011


Walker L, Gilson L. 'We are bitter but we are satisfied': nurses as street-level bureaucrats in South Africa. Social Science & Medicine 2004;59(6):1251-61. [CRSREF: 10638570]

Excluded studies

Abbott 2015
[CRSSTD: 10638573]

Andersson 2015
[CRSSTD: 10638575]

Andersson 2017
[CRSSTD: 10638577]

Bala 2012
[CRSSTD: 10638579]

Benton 2011
[CRSSTD: 10638581]
Benton B, Norton C, Lindsay JO, Dolan S, Andreyev HJ. Can nurses manage gastrointestinal symptoms arising from pelvic radiation disease? Clinical Oncology (Royal College of Radiologists (Great Britain)) 2011;23(8):538-51. [CRSREF: 10638582]

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[CRSSTD: 10638583]
Bernstein 2017


Blackstone 2017


Bowers 2017


Bunn 2016


Cant 2011


Carlisle 2007

Chan 2014


Claesson 2015


Creedon 2015


Dawson 2015

Dawson AJ, Nkowane AM, Whelan A. Approaches to improving the contribution of the nursing and midwifery workforce to increasing universal access to primary health care for vulnerable populations: a systematic review. Human Resources for Health 2015;13:97. [CRSREF: 10638604]

Dierick-van Daele 2010b


Dodd 2014

Flynn 1974


Foster 2017


Frolund 2015


Frost 2018


Gosden 2015


Graves 2016

Gray 2011


Grohmann 2017


Gucciardi 2016


Hadi 2016


Halcomb 2017


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[CRSSTD: 10638631]
Hall J. Nurse Practitioners' Perceptions of their Role and Value in UK General Practice [Doctoral thesis]. Sheffield (UK): Sheffield Hallam University, 2016. [CRSREF: 10638632]

Harrod 2016

[CRSSTD: 10638633]


Hemani 1999

[CRSSTD: 10638635]


Hosie 2014

[CRSSTD: 10638637]


Ingram 2007

[CRSSTD: 10638639]


Ismail 2013

[CRSSTD: 10638641]


Jackson 2017

[CRSSTD: 10638643]

Jefferies 2011

[CRSSTD: 10638645]


Johansen 2018

[CRSSTD: 10638647]


Johansson-Pajala 2016

[CRSSTD: 10638649]


Jokiniemi 2015a

[CRSSTD: 10638651]


Jokiniemi 2015b

[CRSSTD: 10638653]


Jolanki 2017

[CRSSTD: 10638655]

Kaasalainen 2015
[CRSSTD: 10638657]


Kennedy 2011
[CRSSTD: 10638659]


Kennedy 2015
[CRSSTD: 10638661]


Kilpatrick 2012
[CRSSTD: 10638663]


Lattimer 2000
[CRSSTD: 10638665]


Lenz 2002
[CRSSTD: 10638667]

**Lenz 2004**

[CRSID: 10638669]


**Lewis 1967**

[CRSID: 10638671]


**Li 2013**

[CRSID: 10638673]


**Lowe 2012**

[CRSID: 10638675]


**Lowen 2017**

[CRSID: 10638677]


**Manski-Nankervis 2014**

[CRSID: 10638679]

Mccarter 2016
[CRSSTD: 10638681]

McConnell 2013
[CRSSTD: 10638683]

Mcinnes 2017
[CRSSTD: 10638685]

McIntosh 1997
[CRSSTD: 10638687]

Mendenhall 2014
[CRSSTD: 10638689]
Moore 1997


Mothiba 2016


Mwebe 2017


Niemininen 2011


Nikbakht-Van De Sande 2014


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Nover CH. Mental health in primary care: perceptions of augmented care for individuals with serious mental illness. Social Work in Health Care 2013;52(7):656-68. [CRSREF: 10638704]


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Robinson 2013


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Santina de Araujo 2016


Sibley 2011

[CRSSTD: 10638725]

**Sox 2000**

[CRSSTD: 10638727]


**Spitzer 1973**

[CRSSTD: 10638729]


**Spitzer 1976a**

[CRSSTD: 10638731]


**Spitzer 1976b**

[CRSSTD: 10638733]


**Stein 1974**

[CRSSTD: 10638735]

Stein GH. The use of a nurse practitioner in the management of patients with diabetes mellitus. Medical Care 1974;12(10):885-90. [CRSREF: 10638736]

**Supper 2015**

[CRSSTD: 10638737]

Sweeny 1973

[CRSSTD: 10638739]


Tariman 2016

[CRSSTD: 10638741]


Toso 2016

[CRSSTD: 10638743]


Tracy 2016

[CRSSTD: 10638745]


Vallerand 2011

[CRSSTD: 10638747]


Vogelsmeier 2017

[CRSSTD: 10638749]

Wand 2016
[CRSSTD: 10638751]


Wilkinson 2014
[CRSSTD: 10638753]


Wilkinson 2016
[CRSSTD: 10638755]


Williamson 2015
[CRSSTD: 10638757]


Wilson 2015
[CRSSTD: 10638759]


Studies awaiting classification
Ongoing studies

Other references

Additional references

Ames 2017


Assan 2008


Booth 2015


Booth 2016


Callaghan 2010


Campbell 2013

Candy 2011

Cargo 2018

Chambers 1978

Chan 2009

Chinnock 2005

Chopra 2008

Colvin 2013

Colvin 2018

**Contandriopoulos 2015**


**Cutliffe 2002**


**Dierick-van Daele 2009**


**Doyle 2003**


**Flemming 2007**


**Freund 2015**


**Garner 1998**


Glenton 2018


Halcomb 2005


Harden 2004


Harris 2018


Hobson 2010


Hollinghurst 2006


Iglesias 2013


Janowitz 2012


Koenig 2004


Kooienga 2015


Kroezen 2015


Larsson 2014


Lattimer 1998

Laurant 2005

Laurant 2018

Lavis 2009

Lewin 2009

Lewin 2015

Lewin 2018a

Lewin 2018b
Liu 2012


Maier 2016


Martinez-Gonzalez 2014a


Martinez-Gonzalez 2014b


Moher 2001


Morris 2009


Munabi-Babigumira 2017

Mundinger 2000


Munthe-Kaas 2018


Ndosi 2014


Newhouse 2011


Noyes 2009


Noyes 2011


Noyes 2018

**Oxman 2010**


**Rashid 2010**


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Thomas J, Harden A. Methods for the thematic synthesis of qualitative research in systematic reviews. BMC Medical Research Methodology 2008;8:45.

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Biezen M, Wensing M, Poghosyan L, Burgt R, Laurant M. Collaboration in teams with nurse practitioners and general practitioners during out-of-hours and
implications for patient care; a qualitative study. BMC Health Services Research 2017;17:589.

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van der Biezen M, Derckx E, Wensing M, Laurant M. Factors influencing decision of general practitioners and managers to train and employ a nurse practitioner or physician assistant in primary care: a qualitative study. BMC Family Practice 2017;18:16.

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**Venning 2000**


**Voogdt-Pruis 2010**


**WHO 2004**


**WHO 2008**


**WHO 2012**

World Health Organization. WHO Recommendations: Optimizing Health Worker Roles to Improve Access to Key Maternal and Newborn Health Interventions

Wiley-Exley 2007


Other published versions of this review

Rashidian 2013


Classification pending references

Data and analyses

Figures

Figure 1

Caption

Study flow diagram. PC: primary care; TD: task development; TS: task-shifting.

Figure 2

Caption

Geographical distribution of the sampled studies.

Sources of support
Internal sources

- No sources of support provided

External sources

- Alliance for Health Policy and Systems Research, Implementation Research Platform, Switzerland

  We received funding from the Alliance for Health Policy and Systems Research, Implementation Research Platform: WHO-AHPSR grant 2011/139555-1.

Feedback

Appendices

1 Search strategies

CINAHL 1981 - present, EBSCOhost

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S32 (MH "Clinical Competence") 23,761
S31 (MH "Professional Autonomy") 3603
S30 (MH "Physician's Role") 6409
S29 (MH "Nursing Role") 43,785
S28 (MH "Professional Role") 23,396
S27 S19 or S20 or S21 or S22 or S25 or S26 54,083
S26 TI ("nurse led" or "nurse managed" or "nurse run") OR AB ("nurse led" or "nurse managed" or "nurse run") 3682
S25 S23 AND S24 4581
S24 TX (nurse or nurses or midwife or midwives) OR TX (nurse or nurses or midwife or midwives) 588,988
S23 TI (substitut* or delegat* or (task* N2 shift*) or (change* N2 role*) or (expand* N2 role*) or (extend* N2 role*) or (expand* N2 responsabilit*) or (extend* N2 responsabilit*) or (expand* N2 task*) or (extend* N2 task*)) OR AB (substitut* or delegat* or (task* N2 shift*) or (change* N2 role*) or (expand* N2 role*) or (expand* N2 responsabilit*) or (extend* N2 responsabilit*) or (expand* N2 role*) or (extend* N2 responsabilit*) or (expand* N2 task*) or (extend* N2 task*)) 16,214
S22 (MH "Nursing Role") 43,785
S21 (MH "Midwives+/MA/UT") 243
S20 (MH "Nurses+/MA/UT") 2523
S19 (MH "Delegation of Authority") 1704
S18 (MH "Community Health Nursing+") 24,795
S17 S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 158,850
S16 TI ("primary care" or "primary healthcare" or "primary health care" or primary W0 practice* or general W0 practice* or family W0 practice* or outpatient* or "ambulatory care" or "community care" or community W0 health* or "community medicine" or "home care") OR AB ("primary care" or "primary healthcare" or "primary health care" or primary W0 practice* or general W0 practice* or family W0 practice* or outpatient* or "ambulatory care" or "community care" or community W0 health* or "community medicine" or "home care") 103,386
S15 (MH "Home Health Care") 16,762
S14 (MH "Community Medicine") 99
S13 (MH "Community Health Services") 13,809
S12 (MH "Ambulatory Care Facilities+") 10,215
S11 (MH "Ambulatory Care") 7218
S10 (MH "Family Practice") 13,008
S9 (MH "Primary Health Care") 38,251
S8 S5 OR S6 OR S7 149,938
S7 TI (physician* or doctor or doctors or (general W0 practitioner*) or GP or GPs 123,714 or (family W0 practitioner*) or "conventional care" or "usual care" or "treatment as usual") OR AB (physician* or doctor or doctors or (general W0
practitioner*) or GP or GPs or (family W0 practitioner*) or "conventional care" or "usual care" or "treatment as usual"

S6 (MH "Physicians, Family")
S5 (MH "Physicians")
S4 S1 OR S2 OR S3
S3 TI (nurse or nurses or midwife or midwives) OR AB (nurse or nurses or midwife or midwives)
S2 (MH "Midwives+")
S1 (MH "Nurses+")

MEDLINE Epub Ahead of Print, In-Process & Other Non-Indexed Citations, MEDLINE Daily and MEDLINE 1946 to Present, Ovid

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27 or/21-26 47086
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29 Professional Autonomy/ 9186
30 Professional Competence/ 23011
31 Clinical Competence/ 82983
32 "Task Performance and Analysis"/ 28761
33 "Outcome Assessment (Health Care)"/ 63953
34 Delivery of Health Care/ 79784
35 Health Resources/ma [Manpower] 1
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40 themes.ti,ab. 53146
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43 Humans/ 17130236
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46 41 not (44 or 45) 184651
47 4 and 10 and 19 and 46 1302
48 10 and 20 and 46 66
49 19 and 27 and 46 654
50 4 and 19 and 37 and 46 614
51 or/47-50 2032

2 Questions included in the modified CASP

1 Was the context described?
2 Was the sampling strategy appropriate and described?
3 Was the data collection strategy appropriate and described?
4 Was the data analysis appropriate and described?
5 Were the findings supported by evidence?
6 Is there evidence of researcher reflexivity?
3 CERQual evidence profiles

Finding #1
Recipients of care had mixed views about the expansion of tasks undertaken by nurses. They preferred doctors when the tasks were more 'medical' in nature and they accepted nurses for preventive care and follow-ups.

Assessment for each CERQual component

<table>
<thead>
<tr>
<th>Component</th>
<th>Concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Methodological limitations</strong></td>
<td>Minor concerns because 5 studies did not report reflexivity; 1 study did not report ethical consideration; and a small number of studies did not report sampling strategy, data collection or data analysis methods. However, these may not have influenced the findings.</td>
</tr>
<tr>
<td><strong>Coherence</strong></td>
<td>No to very minor concerns.</td>
</tr>
<tr>
<td><strong>Relevance</strong></td>
<td>Moderate concerns, as data were drawn only from HICs. Data covered different types of care and various recipients of care in terms of socioeconomic status within the context.</td>
</tr>
<tr>
<td><strong>Adequacy</strong></td>
<td>No or very minor concerns.</td>
</tr>
</tbody>
</table>

**Overall CERQual assessment**
Moderate Due to minor concerns about methodological limitations and moderate concerns about relevance.

**Contributing studies/setting**
Oceania (5); Europe (5); North America (2)

- **Bennett 2013**: UK, primary care
- **Boyle 2016**: Australia, general practice
- **Branson 2008**: UK, primary care
- **Cheek 2002**: Australia, primary care
- **Clendon 2001**: New Zealand, school
- **Clendon 2003**: New Zealand, school
- **Coker 2009**: USA, primary care
- **Courtenay 2010**: UK, primary care
- **Flowers 2008**: Australia, child health nursing
- **Leipert 2011**: Canada, primary care
Finding #2

Doctors in most studies also preferred that nurses performed only non-medical tasks.

Assessment for each CERQual component

**Methodological limitations**  Minor concerns because 3 studies did not report reflexivity; 2 studies did not report ethical consideration; and 2 studies did not report sampling strategy.

**Coherence**  Moderate concerns because all studies welcomed the transfer of certain tasks to nurses, but only in 1 study doctors were not willing to shift tasks such as examination, diagnosis or therapy to nurses. Moreover, in LMICs, attitude among doctors was reported to be more mixed.

**Relevance**  Minor concerns because most data were from HICs and there were 2 studies from LMICs.

**Adequacy**  No or very minor concerns.

**Overall CERQual assessment**  Moderate confidence  Due to minor concerns about methodological limitations and relevance; and moderate concerns about coherence.

**Contributing studies/setting**

Sub-Saharan Africa (1); Asia (1); Oceania (3); Europe (7); North America (4)

**Abbott 2013**: Australia, general practices

**Bailey 2006**: Canada, primary care

**Branson 2008**: UK, primary care

**Coulter 2000**: USA, managed care organisation-multispeciality group practices

**Georgeu 2012**: South Africa, PHC clinic

**Ivers 2011**: Haiti, rural communities

**Kraus 2017**: USA, primary care

**Lindblad 2010**: Sweden, primary health care

**Lorch 2015**: Australia, chlamydia testing

**Marsden 2004**: UK, practices

**Rosemann 2006**: Germany, clinic

**Ross 2015**: UK, mental health
Stenner 2010: UK, primary care
Stephen 2018: Australia, general practice
Twinn 1999: Hong Kong, primary care-teaching clinics
Voogdt-Pruis 2011: Netherlands, cardiovascular prevention

Finding #3
Nurses were comfortable with, and believed they were competent to deliver, a wide range of tasks, but particularly tasks that were more health promotive/preventive in nature.

Assessment for each CERQual component

Methodological limitations
Minor concerns because 1 study did not report data collection, 2 studies did not report data analysis and 5 studies did not report reflexivity.

Coherence
No or very minor concerns.

Relevance
Minor concerns, as most data were drawn from HICs; though data covered different types of care.

Adequacy
Minor concerns because data were from 4 regions.

Overall CERQual assessment
Moderate confidence  Due to minor concerns about methodological limitations, adequacy and relevance.

Contributing studies/setting
North America (3); Oceania (6); Sub-Saharan Africa (1); Europe (2)

Abbott 2013: Australia, general practices
Bailey 2006: Canada, primary care
Carryer 2017: New Zealand, primary care
Dennis 2016: Australia, primary care
Georgeu 2012: South Africa, PHC clinic
Francis 2013: Australia, general practice
Hamel 2017: Slovenia and Spain, primary care
Hart 2012: Australia, primary care
Kraus 2017: USA, primary care
Lindblad 2010: Sweden, primary health care
Peterson 2007: Canada, primary care
Stephen 2018: Australia, general practice

Finding #4
Recipients of care in most studies believed that nurses were more easily accessible than doctors.

Assessment for each CERQual component
Methodological limitations Minor concerns because 2 studies did not report reflexivity; and in 1 study data sampling and data analysis were unclear.
Coherence No or very minor concerns.
Relevance No or very minor concerns.
Adequacy No or very minor concerns.

Overall CERQual assessment
High confidence

Contributing studies/setting
Sub-Saharan Africa (1); Middle East and North Africa (1); Oceania (1); Europe (4); North America (3)

Baseline 2009: Yemen, primary care
Cheek 2002: Australia, primary care
Coker 2009: USA, primary care
Fortin 2010: Canada, primary care
Georgeu 2012: South Africa, PHC clinic
Leipert 2011: Canada, primary care
Marsden 2004: UK, practices
Perry 2005: UK, personal medical services
Ross 2015: UK, mental health
Stenner 2011: UK, primary care

Finding #5
Both doctors and nurses saw doctor-nurse substitution and collaborative practice as a way of increasing quick access to care for certain tasks such as maternity care and prescriptions.

Assessment for each CERQual component
Methodological limitations Minor concerns because 1 study did not describe the context and 1 study had unclear reporting of sampling criteria; 1 study did not report reflexivity.
Coherence No or very minor concerns.
Relevance Moderate concerns because only 2 regions were represented. In 6 studies, participants were nurses; and in 4 studies, they were doctors.

Adequacy Minor concerns, as 6 studies reported this finding.

Overall CERQual assessment Moderate confidence Due to minor concerns about methodological limitations and relevance; and moderate concerns about adequacy.

Contributing studies/setting Europe (3); North America (3)

Kaasalainen 2013: Canada, long-term care homes (primary care)
Ljungbeck 2017: Sweden, municipal healthcare
Lovink 2018: Netherlands, primary care
Perry 2005: UK, personal medical services
Peterson 2007: Canada, primary care
Poghosyan 2017: USA, primary care

Finding #6 Recipients of care in most studies were satisfied with nurses' social skills. Recipients' perceptions of nurses' technical skills were mixed.

Assessment for each CERQual component

Methodological limitations Minor concerns because a few studies did not report sampling strategy, ethical considerations, data collection and reflexivity.

Coherence Serious concerns because in most of the studies recipients of care were satisfied with the social skills of nurses; however, in 3 studies, the recipients felt that as they had known the doctor for longer, it was easier to communicate with the doctor; or nurses were described as being too overworked to be able to contribute to increasing the knowledge and skills of the healthcare recipients. Moreover, some recipients of care highlighted positive technical issues of accessibility. However in 1 study from South Africa, parents were dissatisfied with nursing practices related to infant developmental care and felt that these did not meet the desired standards.

Relevance No or very minor concerns.

Adequacy No or very minor concerns.

Overall CERQual assessment Low confidence Due to minor concerns about methodological limitations; and serious concerns about coherence.

Contributing studies/setting Sub-Saharan Africa (2); Asia (1); Oceania (5); Europe (5); North America (4)

Bennett 2013: UK, primary care
Boyle 2016: Australia, general practice

Branson 2008: UK, primary care

Coker 2009: USA, primary care

Corneli 2008: Congo, urban clinics

Dennis 2016: Australia, primary care

Duane 2015: Australia, Home Care Nursing Service and Aged Care Assessment Service

Fortin 2010: Canada, primary care

Friman 2011: Sweden, primary healthcare

Hart 2012: Australia, primary care

Leech 2007: South Africa, primary care

Leipert 2011: Canada, primary care

Parfitt 2007: Tajikistan, primary health clinic

Peterson 2007: Canada, primary care

Ross 2015: UK, mental health

Stenner 2011: UK, primary care

Stephen 2018: Australia, general practice

Finding #7

Health professionals, including doctors, nurses, policymakers and other healthcare providers, believed that doctor-nurse substitution led to improvements in the quality of care.

Assessment for each CERQual component

Methodological limitations

Minor concerns because 1 study did not report reflexivity, ethical considerations and data analysis; 1 study did not report sampling strategies; 2 other studies did not report reflexivity.

Coherence

Minor concerns because in 1 study based in LMICs (Malawi, Uganda and Zimbabwe), nurses perceived that delivering new services had increased their workload that might hinder the provision of the quality of service.

Relevance

No or very minor concerns. In 9 studies, participants were nurses; in 9 studies, they were doctors; in 5 studies, they were other healthcare providers and in 4 studies, they were policymakers/managers.

Adequacy

No or very minor concerns, although data were relatively few, many studies from several regions reported this finding.
Overall CERQual assessment
Moderate confidence Due to minor concerns about methodological limitations and coherence.

Contributing studies/setting
Sub-Saharan Africa (2); Oceania (4); Europe (5); North America (3)

Abbott 2013: Australia, general practices
Boyle 2016: Australia, general practice
Carreyer 2017: New Zealand, primary care
Coulter 2000: USA, managed care organisation-multispeciality group practices
Dierick-van Daele 2010a: Netherland, general practice
Kaasalainen 2013: Canada, long-term care homes (primary care)
Leipert 2011: Canada, primary care
Ljungbeck 2017: Sweden, municipal healthcare
Lorch 2015: Australia, chlamydia testing
Marsden 2004: UK, practices
Nkhata 2016: Malawi, Uganda and Zimbabwe, ART
Perry 2005: UK, personal medical services
Rustagi 2015a: Mozambique, N/A
Stenner 2010: UK, primary care

Finding #8
A close doctor-nurse relationship characterised by trust and mutual respect helped nurses to expand and develop their roles.

Assessment for each CERQual component
Methodological limitations Moderate concern because there were 3 studies with serious methodological limitations.
Coherence No or very low concerns.
Relevance Minor concerns because all but 2 studies were from HICs. Participants in 7 studies were nurses, in 3 studies were doctors, and in 4 studies were managers.
Adequacy No or very low concerns.

Overall CERQual assessment
Moderate confidence Due to moderate concerns about methodological limitations and minor concerns about relevance.
Contributing studies/setting
Sub-Saharan Africa (1); Oceania (3); Europe (4); North America (2); Latin America (1)

Burns 2009b: UK, primary care trust
Francis 2013: Australia, general practice
Georgeu 2012: South Africa, PHC clinic
Hamel 2017: Slovenia and Spain, primary care
Mills 2008a: Australia, primary care
Lovink 2018: Netherlands, primary care
Peterson 2007: Canada, primary care
Poghosyan 2017: USA, primary care
Schadewaldt 2016: Australia, primary care
Vetter-Smith 2012: Columbia, diabetes care
Voogdt-Pruis 2011: Netherlands, cardiovascular prevention

Finding #9
Nurses might find it difficult to communicate effectively with colleagues in stand-alone practices or vertical programmes of care.

Assessment for each CERQual component

Methodological limitations
Mild concerns because 1/6 studies did not report data analysis and sampling and reflexivity; 3 other studies did not report reflexivity.

Coherence
No or very minor concern.

Relevance
Minor concerns because data were from only 4 regions.

Adequacy
Minor concerns due to few data.

Overall CERQual assessment
Moderate confidence
Due to moderate concerns about methodological limitations; and minor concerns about relevance and adequacy.

Contributing studies/setting
Sub-Saharan Africa (1); Middle East and North Africa (1); Oceania (2); North America (1)

Basaleem 2011: Yemen, primary care
Broyles 2012: USA, alcohol screening
Flowers 2008: Australia, child health nursing
Finding #10
Doctors’ trust in and acceptance of nurses was a critical factor that shaped the extent of nursing practice.

Assessment for each CERQual component

- **Methodological limitations**: Minor concerns because 1/14 studies did not report ethical consideration; 7 studies did not report reflexivity; a few studies did not report data sampling and analysis.
- **Coherence**: No or very minor concerns.
- **Relevance**: Minor concerns because data were from 4 regions.
- **Adequacy**: No or very minor concerns.

Overall CERQual assessment
Moderate Due to minor concerns about methodological limitations; and minor concerns about relevance.

Contributing studies/setting
Sub-Saharan Africa (3); Oceania (5); Europe (6); North America (4)

- **Abbott 2013**: Australia, general practices
- **Bailey 2006**: Canada, primary care
- **Burns 2009b**: UK, primary care trust
- **Coulter 2000**: USA, managed care organisation-multispeciality group practices
- **Dennis 2016**: Australia, primary care
- **Duane 2015**: Australia, Home Care Nursing Service and Aged Care Assessment Service
- **Francis 2013**: Australia, general practice
- **Friman 2011**: Sweden, primary healthcare
- **Georgeu 2012**: South Africa, PHC clinic
- **Hamel 2017**: Slovenia and Spain, primary care
- **James 2003**: USA, labour and birth units
- **Leech 2007**: South Africa, primary care
- **Lindblad 2010**: Sweden, primary care
- **Kraus 2017**: USA, primary care
**Finding #11**

**Financial issues might damage the relationship between doctors and nurses.**

**Assessment for each CERQual component**

- **Methodological limitations**
  - Minor concerns because data sampling were not clear or reported in all but 2 studies; 3 studies did not report reflexivity and ethical considerations.

- **Coherence**
  - Minor concerns because it was unclear whether the data match our finding.

- **Relevance**
  - Moderate concerns because 3 regions were represented. Participants in 5 studies were nurses, in 3 study were doctors, and in 2 studies were managers.

- **Adequacy**
  - Minor concerns due to relatively few data.

**Overall CERQual assessment**

Moderate

Due to minor concerns about methodological limitations, coherence and adequacy; and moderate concern about relevance.

**Contributing studies/setting**

- Oceania (2); North America (3); Europe (2)

**Coulter 2000:** USA, managed care organisation-multispeciality group practices

**Lovink 2018:** Netherlands, primary care

**Mills 2008a:** Australia, primary care

**Peterson 2007:** Canada, primary care

**Poghosyan 2017:** USA, primary care

**Ross 2015:** UK, mental health

**Schadewaldt 2016:** Australia, primary care

**Finding #12**

Nurses felt they had gained additional skills through task-shifting. However, they believed that further training and education could increase their skills, job satisfaction and motivation; allow them to work more independently; and increase others’ acceptance of their professional roles.

**Assessment for each CERQual component**
Methodological limitations
Minor concerns because 10/19 studies did not report reflexivity; 3 studies reported ethical considerations; some studies were unclear in data sampling, collection and analysis.

Coherence
No or very minor concerns.

Relevance
Minor concerns because data were from 4 regions.

Adequacy
No or very minor concerns.

Overall CERQual assessment
Moderate confidence Due to minor concerns about methodological limitations and relevance.

Contributing studies/setting
Sub-Saharan Africa (4); Oceania (6); Europe (8); North America (1)

Albers-Heitner 2011: Netherland, primary care

Burns 2009b: UK, primary care trust

Courtenay 2010: UK, primary care

Dennis 2016: Australia, primary care

Duane 2015: Australia, Home Care Nursing Service and Aged Care Assessment Service

Francis 2013: Australia, general practice

Friman 2011: Sweden, primary healthcare

Furin 2011: Lesotho, rural setting

Hart 2012: Australia, primary care

Ivers 2011: Haiti, rural communities

Kassean 2005: Mauritius, primary care

Lindblad 2010: Sweden, primary care

Maddox 2016: UK, community and primary care

Mills 2008a: Australia, primary care

Mills 2008b: Australia, primary care

Mkhabela 2008: Swaziland, counselling and testing centres

Rustagi 2015a: Mozambique, N/A

Stenner 2010: UK, primary care
Finding #13
Nurses had concerns about their training in terms of adequacy, equity and quality.

Assessment for each CERQual component

- **Methodological limitations**: Minor concerns because ethical considerations were unclear in 2/9 studies; 5 studies did not report reflexivity; 1 study did not report data.
- **Coherence**: No or very minor concerns.
- **Relevance**: Minor concerns, as 4 regions were represented.
- **Adequacy**: No or very minor concern.

**Overall CERQual assessment**

Moderate confidence due to minor concerns about methodological limitations and relevance.

**Contributing studies/setting**

- Sub-Saharan Africa (3); Oceania (3); Europe (2); North America (1)

**Finding #14**

Recipients of care in many studies had limited knowledge about nurses’ roles in primary care, nurse models of care and any differences between nurse-led and doctor-led care.

Assessment for each CERQual component

- **Methodological limitations**: Moderate concerns because 1 study did not provide sufficient evidence for findings; 5 studies did not report reflexivity; 1 study did not report data analysis; 1 study did not report data collection; 1 study did not report ethical considerations; and 2 studies did not described context.
- **Coherence**: No or very minor concerns.
- **Relevance**: Moderate concerns, as 4 regions were represented and majority of data are related to HIC.
- **Adequacy**: No or very minor concerns.
Overall CERQual assessment

**Moderate confidence** Due to moderate concerns about relevance and methodological limitations.

**Contributing studies/setting**

**Middle East and North Africa (1); Oceania (3); Europe (2); North America (1)**

- **Basaleem 2009**: Yemen, primary care
- **Branson 2008**: UK, primary care
- **Cheek 2002**: Australia, primary care
- **Clendon 2001**: New Zealand, school
- **Halcomb 2013**: New Zealand, general practice
- **Leipert 2011**: Canada, primary care
- **Lovink 2018**: Netherlands, primary care

**Finding #15**

Doctors in some studies felt that doctor-nurse substitution improved the continuity of care and believed that recipients of care would prefer to see the same nurse rather than different doctors.

**Assessment for each CERQual component**

- **Methodological limitations**: No or very minor concerns.
- **Coherence**: No or very minor concerns.
- **Relevance**: Moderate concerns because data are from only 1 region representing HICs.
- **Adequacy**: Moderate concerns due to few studies.

**Overall CERQual assessment**

**Moderate confidence** Due to moderate concerns about adequacy and relevance.

**Contributing studies/setting**

**Europe (2)**

- **Marsden 2004**: UK, practices
- **Ross 2015**: UK, mental health

**Finding #16**

Recipients of care in some studies were concerned over the continuity of care provided by nurses and felt insecure if they lost contact with their doctors.

**Assessment for each CERQual component**

- **Methodological limitations**: Minor concerns because 1 study did not report ethical considerations; 2 studies did not report reflexivity; and 1 study did not provide sufficient evidence for findings. However, these may not influence the findings.
- **Coherence**: No or very minor concerns.
Relevance  Moderate concerns because only 4 regions were represented.

Adequacy  Moderate concerns because data were from few studies.

Overall CERQual assessment  Low confidence  Due to minor concerns about methodological limitations, and moderate concerns about relevance and adequacy.

Contributing studies/setting  Middle East and North Africa (1); Europe (1); North America (1); Oceania (1)

Branson 2008: UK, primary care

Fortin 2010: Canada, primary care

Georgeu 2012: South Africa, primary care

Stephen 2018: Australia, general practice

Finding #17  Internal motivations most frequently cited by nurses regarding task-shifting were psychological (including personal development and being respected) and professional (improving the quality of care).

Assessment for each CERQual component  

Methodological limitations  Minor concern because 1 study did not report ethical considerations; 2 studies did not report reflexivity; a few studies did not clearly report sampling strategy and data collection and analysis; and 1 study did not clearly report contextual description.

Coherence  No or very minor concerns.

Relevance  No or very minor concerns.

Adequacy  No or very minor concerns.

Overall CERQual assessment  High confidence

Contributing studies/setting  Sub-Saharan Africa (2); Middle East and North Africa (1); Europe (9); North America (2)

Albers-Heitner 2011, Netherlands, primary care

Burns 2009b: USA, primary care trust

Coulter 2000: UK, managed care organisation/multispeciality group practices

Drew 2002: UK, primary care

Drew 2003: UK, primary care
Friman 2011: Sweden, primary care

Furin 2011: Lesotho, rural setting

Georgeu 2012: South Africa, primary care

Hamel 2017: Slovenia and Spain, primary care

James 2003: USA, labour and birth units

Ljungbeck 2017: Sweden, municipal healthcare

Petrova 2015: Malta, primary care

Ross 2015: UK, mental health

Voogdt-Pruis 2011: Netherlands, cardiovascular prevention

Finding #18
Nurses believed that external motivations such as improved working conditions and financial incentives could act as an incentive to take on more responsibilities.

Assessment for each CERQual component

Methodological limitations
Moderate concerns because 3 studies did not provide sufficient evidence for findings; 6 studies did not report reflexivity; 1 study did not report data collection; and 3 studies did not describe context.

Coherence
No or very minor concerns.

Relevance
Minor concerns because 4 regions were represented.

Adequacy
No or very minor concerns.

Overall CERQual assessment
Moderate confidence Due to moderate concerns about methodological limitations and minor concerns about relevance.

Contributing studies/setting
Middle East and North Africa (1); Oceania (5); Europe (2); Sub-Saharan Africa (1)

Flowers 2008: Australia, child health nursing

Francis 2013: Australia, general practice

Furin 2011: Lesotho, rural setting

Hamel 2017: Slovenia and Spain, primary care

Hart 2012: Australia, primary care

Ljungbeck 2017: Sweden, municipal healthcare

McKenna 2015: Australia, general practice
Mills 2008a: Australia, primary care

Nkhati 2016: Malawi, Uganda and Zimbabwe, ART

Finding #19

Doctors valued the contribution of nurses in collaborative practices when this reduced their own workload.

Assessment for each CERQual component

Methodological limitations
Minor concerns because 4 studies did not report reflexivity; 1 study did not report ethical consideration. However, these may not have influenced the findings.

Coherence
Moderate concerns because most of studies stated that contribution of nurses in collaborative practices reduced doctors workloads, but in 2 study doctors reported that as a result of practice nurse services, their working hours had not changed.

Relevance
Minor concerns, as 4 regions were represented and majority of data are related to HIC.

Adequacy
No or very minor concerns.

Overall CERQual assessment
Moderate confidence Due to minor concerns about methodological limitations and relevance; and moderate concerns about coherence.

Contributing studies/setting
Sub-Saharan Africa (1); Europe (7); North America (3); Oceania (1)

Coulter 2000: USA, managed care organisation/multispeciality group practices

Dierick-van Daele 2010a: Netherland, general practice

Drew 2002: UK, primary care

Drew 2003: UK, primary care

Georgeu 2012: South Africa, primary care

Hamel 2017: Slovenia and Spain, primary care

Kaasalainen 2013: Canada, primary care

Ljungbeck 2017: Sweden, municipal healthcare

Lorch 2015: Australia, chlamydia testing

Lovink 2018: Netherlands, primary care

Marsden 2004: UK, practices

Peterson 2007: Canada, primary care
Stenner 2010: UK, primary care

Finding #20
In settings where a proportion of doctors’ revenues came from fee-for-service payments, doctors expressed negative reactions towards doctor-nurse substitution.

Assessment for each CERQual component
Methodological limitations
Minor concerns because 1/2 studies did not report sampling strategy.

Coherence
No to very minor concerns.

Relevance
Serious concerns, as only 1 region was represented.

Adequacy
Moderate concerns, as only 3 studies with relatively few data reported this finding.

Overall CERQual assessment
Low confidence
Due to minor concerns about methodological limitations; moderate concerns about adequacy; and serious concerns about relevance.

Contributing studies/setting
North America (2); Oceania (1)

Coulter 2000: USA, managed care organisation/multispeciality group practices

Lorch 2015: Australia, chlamydia testing

Peterson 2007: Canada, primary care

Finding #21
A shortage of resources, including human resources, equipment and supplies, and lack of equity in how organisational resources were allocated, sometimes negatively impacted on the effective implementation of doctor-nurse substitution strategies.

Assessment for each CERQual component
Methodological limitations
Minor concerns because 8 study did not report reflexivity; 1 study did not report data analysis; and 1 study did not report ethical considerations.

Coherence
No or very minor concerns.

Relevance
No or very minor concerns. Participants in 10 studies were nurses, in 2 studies were doctors, in 3 studies were recipient of care, in 3 studies were managers/leaders, and in 1 study were health workers.

Adequacy
No or very minor concerns.

Overall CERQual assessment
High confidence

Contributing studies/setting
Middle East and North Africa (2); Oceania (4); Europe (2); North America (2), Sub-Saharan Africa (5); Latin America (1)

Abbott 2013: Australia, general practices

Basaleem 2009: Yemen, primary care
Finding #22
An appropriate referral system for recipients of care was important for the effective implementation of doctor-nurse substitution strategies.

Assessment for each CERQual component

**Methodological limitations**
Minor concerns because 2 studies did not report reflexivity; this may not have influenced the findings.

**Coherence**
No or very minor concerns.

**Relevance**
Minor concerns, as 3 regions were represented, both HIC and LIMC. Participants in 4 studies were nurses, in 1 study were doctors, and in 2 studies were recipient of care.

**Adequacy**
Minor concerns because 4 studies supported this finding.

**Overall CERQual assessment**
Minor concerns because 4 studies supported this finding.

**Contributing studies/setting**
**Middle East and North Africa (1); Oceania (1); Europe (2)**

**Basaleem 2011**: Yemen, primary care

**Bennett 2013**: UK, primary care
Duane 2015: Australia, Home Care Nursing Service (HCNS) and Aged Care Assessment Service (ACAS)

Lovink 2018: Netherlands, primary care

Finding #23
Experienced leadership was a facilitator of smooth implementation of doctor-nurse substitution strategies.

Assessment for each CERQual component

Methodological limitations
Minor concerns because 2 studies did not report reflexivity; 1 study did not report data analysis; and 3 studies did not described context.

Coherence
No or very minor concerns.

Relevance
No or very minor concerns. Participants in 6 studies were nurses, in 1 study were doctors and in 2 studies were managers.

Adequacy
No or very minor concerns.

Overall CERQual assessment
High confidence

Contributing studies/setting
Sub-Saharan Africa (1); Oceania (2); Middle East and North Africa (1); Europe (2); North America (1)

Burns 2009a: UK, primary care

Leech 2007: South Africa, primary care

Ljungbeck 2017: Sweden, municipal healthcare

Mills 2008a: Australia, primary care

Mills 2008b: Australia, primary care

Petrova 2015: Malta, primary care

Poghosyan 2017: USA, primary care

Finding #24
Nurses and recipients reported dissatisfaction with the huge number of documents and reports that needed to be completed in connection with doctor-nurse substitution strategies.

Assessment for each CERQual component

Methodological limitations
Minor concerns because 1 study did not provide sufficient evidence for findings and 2 studies did not report reflexivity. However, these may not have influenced the finding.

Coherence
No or very minor concerns.

Relevance
Minor concerns because only 3 regions are represented, both HIC and LIMC.

Adequacy
Moderate concern because data were from few studies.
Overall CERQual assessment

**Moderate** confidence  
Due to minor concerns about methodological limitations; and relevance and moderate concerns about adequacy.

**Contributing studies/setting**

Sub-Saharan Africa (1); Oceania (1); Middle East and North Africa (1)

- Basaleem 2011: Yemen, primary care
- Flowers 2008: Australia, primary care
- Georgeu 2012: South Africa, primary care

**Finding #25**

Clear role definitions were critical in the successful implementation of doctor-nurse substitution strategies.

**Assessment for each CERQual component**

- **Methodological limitations**: Minor concerns because 3/13 studies did not provide sufficient evidence for findings; 9 studies did not report reflexivity; 3 studies did not report ethical considerations; and 2 studies did not describe context.
- **Coherence**: No or very minor concerns.
- **Relevance**: Moderate concerns, as 3 HIC regions were represented. Participants in 10 studies were nurses, in 7 studies were doctors, and in 4 studies were managers.
- **Adequacy**: No or very minor concerns.

**Overall CERQual assessment**

**Moderate** confidence  
Due to minor concerns about methodological limitations and moderate concerns about relevance.

**Contributing studies/setting**

Oceania (5); Europe (4); North America (4)

- Coulter 2000: USA, managed care organisation/multispeciality group practices
- Drew 2002: UK, primary care
- Drew 2003: UK, primary care
- Flowers 2008: Australia, child health nursing
- Hamel 2017: Slovenia and Spain, primary care
- Kraus 2017: USA, primary care
- Lindblad 2010: Sweden, primary health care
- Lovink 2018: Netherlands, primary care
McKenna 2015: Australia, general practice
Mills 2008a: Australia, primary care
Peterson 2007: Canada, primary care
Poghosyan 2017: USA, primary care
Schadewaldt 2016: Australia, primary care
Stephen 2018: Australia, general practice

Finding #26
Where nurses were supervised by doctors, the quality of this supervision was central to the building of confidence in both partners.

Assessment for each CERQual component

*Methodological limitations*  Minor concerns because 2 studies did not report sampling strategy and this may not influence the findings.
*Coherence*  No or very minor concerns.
*Relevance*  No or very minor concerns. Participants in 6 studies were nurses, in 6 studies were doctors, in 1 study were recipients of care, and in 2 studies were managers.
*Adequacy*  Minor concerns, as 8 studies with relatively few data reported this finding.

Overall CERQual assessment
*Moderate* confidence  Due to minor concerns about methodological limitations and adequacy.

Contributing studies/setting
Sub-Saharan Africa (2); Asia (1); Europe (4); North America (2)

Coulter 2000: USA, managed care organisation/multispeciality group practices
Courtenay 2010: UK, primary care
Drew 2002: UK, primary care
Drew 2003: UK, primary care
Kassean 2005: Mauritius, primary care
Kraus 2017: USA, primary care
Lindblad 2010: Sweden, primary health care
Ljungbeck 2017: Sweden, municipal healthcare
Mkhabela 2008: Swaziland, counselling and testing centres

Finding #27
Nurses in LMIC settings appeared to lack effective supervision.

Assessment for each CERQual component

*Methodological limitations* Minor concerns regarding methodological limitations due to 1 study did not report reflexivity.

*Coherence* No or very minor concerns.

*Relevance* No or very minor concerns. Participants in 2 studies were nurses, in 1 study were managers, and in 2 studies were other care providers.

*Adequacy* Serious concerns due to data were from 2 studies with few data.

**Overall CERQual assessment**

Very low confidence Due to serious concerns about adequacy and minor concerns about methodological concerns.

**Contributing studies/setting**

Sub-Saharan Africa (1); Middle East and North Africa (1)

*Basaleem 2011:* Yemen, primary care

*Leech 2007:* South Africa, primary care