Identifying indicators sensitive to primary healthcare nurse practitioner practice: a review of systematic reviews protocol

Kelley Kilpatrick,1 Eric Nguemeleu Tchouaket,2 Maud-Christine Chouinard,3 Isabelle Savard,4 Naima Bouabdillah,5 Julie Houle,5 Geneviève St-Louis,6 Mira Jabbour,7 Renee Atallah1

ABSTRACT

Introduction Primary healthcare nurse practitioners (PHCNPs) practice in a wide range of clinical settings and with diverse patient populations. Several systematic reviews have examined outcomes of PHCNP roles. However, there is a lack of consistency in the definitions used for the PHCNP role across the reviews. The identification of indicators sensitive to PHCNP practice from the perspective of patients, providers and the healthcare system will allow researchers, clinicians and decision-makers to understand how these providers contribute to outcomes of care.

Methods and analysis A review of systematic reviews is proposed to describe the current state of knowledge about indicators sensitive to PHCNP practice using recognised role definitions. Outcomes of interest include any outcome indicator measuring the effectiveness of PHCNPs. We will limit our search to 2010 onwards to capture the most up-to-date trends. The following electronic databases will be searched: Allied and Complementary Medicine Database, Cumulative Index to Nursing and Allied Health Literature, Cochrane Library Database of Systematic Reviews and Controlled Trials Register, Database of Abstracts of Reviews of Effects, EMBASE, Global Health, Health Economics Evaluation Database, Health Evidence, HealthStar, Health Systems Evidence, Joanna Briggs Institute, Medline, PEDro-Evidence, PubMed and Web of Science. The search strategies will be reviewed by an academic librarian. Reference lists of all relevant publications will be reviewed. Grey literature will be searched from 2010 onwards, and will include: CADTH Information Services, CADTH's Grey Matters tool, OpenGrey, Organisation for Economic Co-operation and Development, ProQuest Dissertation and Theses and WHO. The PROSPERO International Prospective Register of Systematic Reviews will be searched to identify registered review protocols. The review protocol was developed using Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols recommendations. A narrative synthesis will be used to summarise study findings.

Ethics and dissemination No ethical approval is required for the study. The data used in the study will be abstracted from published systematic reviews. Dissemination strategies will include peer-reviewed publication, conference presentations and presentations to key stakeholders.

Strengths and limitations of this study

► Our review of systematic reviews will include a recognised definition for nurse practitioner (NP) roles, thereby helping bridge knowledge gaps resulting from the use of inconsistent role definitions that limit research finding generalisability across countries.
► There will be no language restrictions for studies included in the review of systematic reviews.
► No quantitative analyses are planned.
► Because the review focuses on studies that clearly define the NP role, the overview may exclude studies that examine NP roles but did not provide clear role definitions.

PROSPERO registration number CRD42020198182.

BACKGROUND

Internationally, the primary healthcare nurse practitioner (PHCNP) role has been examined across countries and healthcare settings (eg, long-term care, primary care, home care) to understand how PHCNPs provide care.1–4 PHCNPs are nurses prepared at the graduate level with in-depth clinical expertise who provide primary healthcare (PHC) services to different populations.5 Researchers6–9 have conducted several systematic reviews of PHCNP roles to understand their contributions to patient care. Laurant and colleagues completed a review of systematic reviews of the effectiveness of non-physician clinicians including PHCNPs.10 These researchers identified 18 systematic reviews but noted that an ‘exact description of the nurses’ roles was lacking in the majority of reviews’.10, p. 448 Kilpatrick et al conducted a review of reviews to examine the impact of graduate-prepared nurses (nurse practitioners (NPs) and clinical nurse specialists) regardless of their clinical practice setting.11 This review of reviews
identified 4 systematic reviews examining 24 outcomes across reviews including 18 patient, 1 provider and 5 healthcare system outcomes for the 2 advanced practice nursing roles in acute and primary care. Internationally, system-level dimensions have consistently been identified in the delivery of safe, efficient and effective PHC among them, access, comprehensiveness, continuity of care, coordination of care, equity, integration of care and patient-centredness. A recent review of systematic reviews of PHC quality indicators identified 727 quality indicators where almost 75% of the indicators focused on process aspects. This umbrella review highlighted that subsequent reviews needed to identify the measurement characteristics of quality indicators (eg, denominator and calculation method of a quality indicator) to capture the contributions of PHC providers. In addition, workforce data to measure the contributions of non-physician providers including PHCNPs are needed globally.

Internationally, PHCNP roles are expanding into new areas of practice to support the delivery of patient-centred PHC. An important gap remains in identifying indicators that have been used to document the contributions of PHCNPs across settings. Thus, to understand PHCNP contributions to patient care and synthesise the available evidence, we propose to build on previous research by conducting a review of systematic reviews of studies that incorporates a recognised PHCNP role definition to identify indicators sensitive to PHCNP practice. These findings will inform the evaluation of PHCNP practice. Our research question is: what indicators are sensitive to the practice of PHCNPs from the patient, provider and health system perspectives?

In this paper, we propose to outline the methodology used in the review of systematic reviews. We aim to evaluate and synthesise systematic reviews to identify outcome indicators sensitive to the practice of PHCNPs from the patient, provider and health system perspectives. More specifically, our objectives are:

**Objective 1**
To assess the quality of systematic reviews of the impact of PHCNP practice from the patient, provider and health system perspectives.

**Objective 2**
To identify indicators sensitive to the practice of PHCNPs from the patient, provider and health system perspectives.

**METHODS**
We will conduct an overview of systematic reviews to describe the current state of knowledge about indicators sensitive to PHCNP practice from the patient, provider and health system perspectives. The review protocol was developed using Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols recommendations of Shamseer et al.

**Inclusion criteria**

*Types of studies*
All relevant published and unpublished systematic reviews that were reported from 2010 and onwards with no restrictions on jurisdiction or language. To be identified as a systematic review, the authors need to identify a specific research question or provide sufficient information so the reviewer can identify all the components of a research question (ie, Participants, Intervention, Comparison, Outcomes, Study Design (PICOS)) related to indicators sensitive to PHCNP practice, prespecify inclusion and exclusion criteria, and use systematic methods to identify relevant published and unpublished evidence to minimise the risk of bias. The review will be included provided their inclusion criteria required the PHCNP role to be clearly defined.

*Designs in included studies*
Jackson and Waters argue that understanding the impact of complex interventions like the addition of a PHCNP role in healthcare teams necessitates different types of information to inform decisions about their effectiveness. Systematic reviews included in our overview may include the results of randomised controlled trials, prospective controlled observational studies and cohort studies, retrospective controlled observational and cohort studies, and surveys. A summary table will be developed to present key findings.

*Types of participants*
Participants include patients of any age, groups or communities receiving PHC care in all types (eg, teaching and non-teaching, public and private), sizes (eg, small, medium, large) and locations (eg, rural and urban) of community or care agencies (eg, long-term care, primary care practices, home care). Data will be extracted to describe the total number of participants, specific health conditions (eg, diabetes, hypertension) or type of care (eg, well baby care).

*Types of interventions*
We will include reviews that examine the care provided by PHCNPs in all sectors. We will adopt a recognised definition of the PHCNP role. PHCNPs are registered nurses with additional educational preparation at the master’s level or above and in-depth clinical expertise who possess and demonstrate the competencies to autonomously diagnose, order and interpret diagnostic tests, prescribe pharmaceuticals and perform specific procedures within their legislated scope of practice. To be considered an NP, the review has to specify that the nurse has completed a formal post-baccalaureate or graduate NP education programme.

We will determine whether the PHCNPs are working in complementary, alternative, transition or mixed roles. According to Laurant and colleagues, those working predominantly in complementary roles provide additional services that are intended to complement or extend
existing services, and those working in predominantly alternative roles provide similar services to those for whom they are substituting (usually physicians). Those working in transition roles facilitate the safe and timely transfer of patients from one care site to another (eg, hospital to home or to a skilled nursing facility) or from one level of care to another. Thus, we will limit our search to evidence in approximately half of published reviews is be developed specifying reasons for exclusion.

Isolated and is not reported separately from other types of nurses, and nurse midwife roles are not consistently identified as advanced practice nursing roles across countries do not all require these roles to be filled by nurses, and nurse midwife roles are not consistently identified as advanced practice nursing roles across countries. Reviews will be excluded if PHCNP impact cannot be isolated and is not reported separately from other types of nurses or team members. A list of all excluded reviews will be developed specifying reasons for exclusion.

Types of comparators
Data related to the comparator (ie, control) group will be extracted to describe the group to which care is compared. Comparator groups can include usual care, care provided by another healthcare professional (eg, physicians), best care or adherence to clinical practice guideline. Data extractors will extract a brief description of the control group.

Types of outcomes
Outcomes of interest in this review of reviews include any outcome indicator that measures the effectiveness of PHCNPs. These measures include patient (eg, health status, quality of life, patient satisfaction) or provider (eg, quality of care, job satisfaction) or health system (eg, length of hospital stay, rehospitalisation, resource use, costs) outcomes. We will extract data related to effect sizes, and include the actual effect size (ie, OR, relative risk, mean differences), CIs, level of statistical significance and the number of studies included in the analysis.

Exclusion criteria
Reviews that were developed to address broad research questions (eg, literature reviews, scoping reviews, integrative reviews) will be excluded.

Nurse midwives will be excluded from the review of reviews because the regulatory requirements in different countries do not all require these roles to be filled by nurses, and nurse midwife roles are not consistently identified as advanced practice nursing roles across countries.

Reviews will be excluded if PHCNP impact cannot be isolated and is not reported separately from other types of nurses or team members. A list of all excluded reviews will be developed specifying reasons for exclusion.

Database search
Evidence in approximately half of published reviews is outdated after 5 years. Thus, we will limit our search to 2010 onwards to capture the most up-to-date trends. The following electronic databases will be searched: Allied and Complementary Medicine Database, Cumulative Index to Nursing and Allied Health Literature, Cochrane Library Database of Systematic Reviews and Controlled Trials Register, Database of Abstracts of Reviews of Effects, EMBASE, Global Health, Health Economics Evaluation Database, Health Evidence, HealthStar, Heath Systems Evidence, Joanna Briggs Institute, Medline, PDQ-Evidence, PubMed and Web of Science. The preliminary search strategies to be adapted for each electronic database are included in online supplemental appendix 1. These strategies will be reviewed by an academic librarian. In addition, the reference lists of all relevant reviews will be reviewed.

The grey literature will be searched for the period of 2010 and onwards, and will include: Canadian Agency for Drugs and Technologies in Health (CADTH) Information Services, relevant websites from CADTH’s Grey Matters tool, OpenGrey Repository, Organisation for Economic Co-operation and Development, ProQuest Dissertation and Theses and WHO (online supplemental appendix 2). The PROSPERO International Prospective Register of Systematic Reviews will be searched to identify registered review protocols. Authors of registered PROSPERO reviews will be contacted to ascertain the status of the study. For each website, the content will be searched using the same search terms as those used for the published literature. If there is not an inherent search function on the website, a search will be conducted of all webpages and weblinks. The preliminary search strategy for the unpublished literature is included in online supplemental appendix 2.

Study selection
All reviewers will be trained to use the screening instrument and the inclusion/exclusion criteria. The retained studies will be uploaded into the EndNote software and the RAYYAN web platform. Duplicates will be removed. Two reviewers will independently screen titles and abstracts using the predefined inclusion and exclusion criteria, and recommend exclusion or further full text review. Any discrepancies will be discussed among the reviewers. If there is insufficient information in the abstract or no abstract is available, a full text review will be completed. Any coding discrepancies will be discussed between the reviewers until agreement is reached on the inclusion or exclusion of the review. A third reviewer will act as a tie-breaker if the first reviewers do not come to a consensus. A full text review will be completed for all the reviews included after the initial screening again using the predefined inclusion and exclusion criteria.

Data extraction
For those full text papers that pass inclusion criteria, the data will be extracted by one coder and reviewed by a second coder. A structured tool will be developed for the study and pilot-tested by the investigators. We will extract data from the methods and results section. The extracted data will include aim or focus of the review; review characteristics (eg, year); number and name of electronic databases searched; characteristics of the participants and intervention (ie, complementary, alternative, transition or mixed roles); number and types of studies included in the review; specification of patient, provider and health system outcomes and how the outcomes are measured; risk of bias assessment tool used; the quality ratings of the included studies and funding source. The results of the meta-analyses, if conducted, will be included in the
data extraction. If the data are not available in the review they will be identified as 'unknown' in the data extraction form.

Assessment of review quality
Each review will be graded using the AMSTAR 2 criteria to assess its methodological quality. Two reviewers will independently rate each review using the AMSTAR 2 criteria.29 Inter-rater agreement will be estimated using the kappa statistic.30 Any disagreements will be discussed among the reviewers until consensus is reached. A summary table with the AMSTAR ratings will be generated.

Outcomes
The primary outcomes of the review of reviews are those that assess patient, provider and health system outcomes directly evaluating PHCNP roles.

These will be examined separately for type of PHCNP role (ie, complementary, alternative, transition, mixed).

Data synthesis
Narrative synthesis will be used to summarise the findings. As proposed by Oly de Labry Lima et al and Ramalho et al, outcomes of care provided by PHCNP s will be categorised according to clinical indicators of care quality (eg, glycated haemoglobin for patients with diabetes), medications prescribed for chronic conditions (process), health promotion (eg, healthy lifestyle) and illness prevention activities (eg, influenza vaccination).15 31 An iterative process will be used to identify patterns and relationships across reviews and across years that the reviews were conducted.32 Summary tables will be developed to outline the key characteristics of the reviews (eg, year of publication, countries where primary studies were conducted), outcomes (ie, patient, provider, health system), level of role substitution (ie, complementary, alternative, transition, mixed), quality assessment and findings (positive, negative, null). A record will be kept of all review-related decisions. No quantitative analyses are planned because of the potential overlap in studies included in the different reviews.18

Patient and public involvement
This review of systematic reviews was undertaken without patient involvement. Patients were not invited to comment on the study protocol design. Patients were not invited to contribute to the writing nor the editing of this manuscript. An expert patient will be consulted as to how this work may inform patient relevant outcomes or how a patient might interpret results. The results of this work will be disseminated to key stakeholders including decision makers, healthcare professionals and patients via conferences, publications and presentations.

Anticipated contributions
PHCNP s practice in a wide range of settings and with diverse patient populations, including vulnerable populations.35 The identification of indicators sensitive to the practice of PHCNP s from the perspective of patients, providers and the healthcare system will allow researchers, clinicians and decision-makers to understand how these providers contribute to outcomes of care. Gaining an understanding of the patient perspective is particularly important in the context of patient-centred care and adapting services to the needs of vulnerable populations (eg, residents in long-term care, patients with mental health conditions or low socioeconomic status). Once identified, PHCNP s, other clinicians and decision-makers can track these indicators and determine if PHCNP roles are used optimally to respond to patient care needs. Using these indicators, subsequent research can be undertaken to support more rigorous economic evaluations of these roles, an important gap in the current literature.34 35

Ethics and dissemination
No ethical approval is required for the study. The data used in the study will be abstracted from published systematic reviews. Dissemination strategies will include peer-reviewed publication, conference presentations and presentations to key stakeholders.

Author affiliations
1Susan E. French Chair in Nursing Research and Innovative Practice, Ingram School of Nursing, Faculty of Medicine, McGill University, Montréal, Québec, Canada
2Département des sciences infirmières, Université du Québec en Outaouais, Saint-Jérôme, Québec, Canada
3Département des sciences de la santé (Health Sciences Department), Université du Québec à Chicoutimi, Chicoutimi, Québec, Canada
4Département des sciences infirmières, Université du Québec à Trois-Rivières, Trois-Rivières, Québec, Canada
5Département des sciences infirmières, Université du Québec à Trois-Rivières, Trois-Rivières, Québec, Canada
6Support and Development of Professional Practices in Nursing and Assistance Care and Infection Prevention Associate Directorate, Centre intégré universitaire de santé et de services sociaux de la Mauricie-et-du-Centre-du-Québec, Trois-Rivières, Quebec, Canada
7Maisonneuve-Rosemont Hospital Site, Centre intégré universitaire de santé et de services sociaux de l’Est-de-l’Île-de-Montréal du Québec, Montréal, Quebec, Canada

Twitter Maud-Christine Chouinard @MaudChouinard

Acknowledgements This study was funded by the Le Réseau intersectoriel de recherche en santé de l’Université du Québec (RISUQ) (Project Grant Number 304168 (30416801); principal investigator: ENT). KK and ENT are supported by the Fonds de recherche du Québec-Santé (Research Scholar Junior 2 (KK) (Award Number 34722) and Junior 1 (ENT) (Award Number 31051) salary awards.

Contributors KK, ENT, M-CC, IS, NB, JH, GS-L, MJ and RA made substantial contributions to study conception and design. All authors were involved in drafting the manuscript and making revisions for critical intellectual content. All authors gave final approval of the version to be published.

Funding Le Réseau intersectoriel de recherche en santé de l’Université du Québec (RISUQ) (Project Grant Number: 304168 (30416801); principal investigator: ENT). The funder played no role in: study design and interpretation; development of the manuscript.

Competing interests None declared.

Patient consent for publication Not required.

Supplemental material This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of this content.

REFERENCES


