# **BMJ Open**

BMJ Open is committed to open peer review. As part of this commitment we make the peer review history of every article we publish publicly available.

When an article is published we post the peer reviewers' comments and the authors' responses online. We also post the versions of the paper that were used during peer review. These are the versions that the peer review comments apply to.

The versions of the paper that follow are the versions that were submitted during the peer review process. They are not the versions of record or the final published versions. They should not be cited or distributed as the published version of this manuscript.

BMJ Open is an open access journal and the full, final, typeset and author-corrected version of record of the manuscript is available on our site with no access controls, subscription charges or payper-view fees (<a href="http://bmjopen.bmj.com">http://bmjopen.bmj.com</a>).

If you have any questions on BMJ Open's open peer review process please email <a href="mailto:editorial.bmjopen@bmj.com">editorial.bmjopen@bmj.com</a>

## **BMJ Open**

### How is patient-centred care addressed in women's health? A theoretical rapid review

Journal:	BMJ Open
Manuscript ID	bmjopen-2018-026121
Article Type:	Research
Date Submitted by the Author:	24-Aug-2018
Complete List of Authors:	Gagliardi, Anna; University Health Network, Toronto General Research Institute Dunn, Sheila; Women's College Research Institute, Women's College Hospital Foster, Angel; University of Ottawa, Faculty of Health Sciences Grace, Sherry; York University, Faculty of Kinesiology and Health Science; Toronto General Hospital Research Institute, University Health Network Green, Courtney; Society of Obstetricians & Gynecologists of Canada Khanlou, Nazilla; York University, Faculty of Health / School of Nursing Miller, Fiona; University of Toronto, Health Policy, Management and Evaluation Stewart, Donna; University Health Network, Toronto General Hospital Research Institute Vigod, Simone; Women's College Research Institute, Women's College Hospital Wright, Frances; Louise Temerty Breast Cancer Centre, Sunnybrook Health Sciences Centre
Keywords:	equity, quality, outcomes, determinants, policies, interventions

Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.

PCCW\_theoretical\_review.png

**SCHOLARONE™** Manuscripts

Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies

REVIEW
Theoretical review of patient-centered care for women
Gagliardi et al

# How is patient-centred care addressed in women's health? A theoretical rapid review

Anna R Gagliardi<sup>1</sup>

Sheila Dunn<sup>2</sup>

Angel M Foster<sup>3</sup>

Sherry L Grace<sup>1,4</sup>

Courtney R Green<sup>5</sup>

Nazilla Khanlou<sup>6</sup>

Fiona A Miller<sup>7</sup>

Donna E Stewart<sup>1</sup>

Simone Vigod<sup>2</sup>

Frances C Wright<sup>8</sup>

Correspondence:
Anna R Gagliardi
Toronto General Hospital
200 Elizabeth Street, 13EN-228
Toronto ON Canada M5G2C4
TEL 416-340-4800 x6642
EMAIL anna.gagliardi@uhnresearch.ca

Word count: 4,138

<sup>&</sup>lt;sup>1</sup> Toronto General Hospital Research Institute, University Health Network, Toronto, Ontario, Canada

Women's College Research Institute, Women's College Hospital, Toronto, Ontario Canada

<sup>&</sup>lt;sup>3</sup> Faculty of Health Sciences, University of Ottawa, Ottawa, Ontario, Canada

<sup>&</sup>lt;sup>4</sup> School of Kinesiology and Health Science, York University, Toronto, Ontario, Canada

<sup>&</sup>lt;sup>5</sup> Society of Obstetricians & Gynecologists of Canada, Ottawa, Ontario, Canada

<sup>&</sup>lt;sup>6</sup> Faculty of Health / School of Nursing, York University, Toronto, Ontario, Canada

<sup>&</sup>lt;sup>7</sup> Institute of Health Policy, Management & Evaluation, University of Toronto, Toronto, Ontario, Canada

<sup>&</sup>lt;sup>8</sup> Louise Temerty Breast Cancer Centre, Sunnybrook Health Sciences Centre, Toronto, Ontario, Canada

#### **Abstract**

#### Purpose:

Efforts are needed to reduce gendered inequities and improve health and well-being for women. Patient-centred care (PCC), an approach that informs and engages patients in their own health, is positively associated with improved care delivery, experiences and outcomes. This study aimed to describe how PCC for women (PCCW) has been conceptualized in research.

#### Methods:

We conducted a theoretical rapid review of PCCW in four health conditions. We searched MEDLINE, EMBASE, CINAHL, SCOPUS, Cochrane Library, and Joanna Briggs index for English-language articles published from January 2008 to February 2018 inclusive that investigated PCC and involved at least 50% women aged 18 or older. We analyzed findings using a 6-domain PCC framework, and reported findings with summary statistics and narrative descriptions.

#### Results:

After screening 2,872 unique search results, we reviewed 51 full-text articles, and included 14 (5 family planning, 3 preventive care, 4 depression, 1 cardiovascular disease or rehabilitation). Studies varied in how they assessed PCC. None examined all 6 PCC framework domains; least evaluated domains were addressing emotions, managing uncertainty, and enabling self-management. Seven studies that investigated PCC outcomes found a positive association with appropriate health service use, disease remission, health self-efficacy, and satisfaction with care. Differing views about PCC between patients and physicians, physician PCC attitudes, and geographic affluence influenced PCC. No studies evaluated the influence of patient characteristics or tested interventions to support PCCW.

#### **Conclusion:**

A paucity of research has explored or evaluated PCCW in the conditions of interest. We excluded many studies because they arbitrarily labelled many topics as PCC, or simply concluded that PCC

was needed. More research is needed to fully conceptualize and describe PCCW across different characteristics and conditions, and to test interventions that improve PCCW. Policies and incentives may also be needed to stimulate greater awareness and delivery of PCCW.

**BMJ** Open

#### **Keywords:**

equity, quality, outcomes, determinants, policies, interventions

## Strengths and limitations of this study

- This may be the first synthesis to describe patient-centred care (PCC) specifically for women across multiple clinical areas
- We used rigorous methods for a theoretical, rapid review that complied with standards for the conduct of electronic search strategies and for reporting of methods and findings
- We employed an established patient-centred care (PCC) framework to analyze included studies, thereby identifying limitations in how PCC has been explored or measured
- The methodologic approach and interpretation of findings were guided by a multidisciplinary research team comprised of health services researchers, physicians, experts in women's health, and consumer representatives
- Few studies were included because our search may not have identified all relevant studies and our eligibility criteria may have been overly stringent

This work was supported by the Ontario Ministry of Health and Long-term Care grant number 251

## Introduction

Patient-centered care (PCC) refers to engaging patients (and families or care partners) in their own individual health care and also to engage patients (or communities) in health care service co-design so that all patients benefit from PCC. At the individual level, PCC improves patient knowledge, relationship with providers, service experience and satisfaction, treatment compliance, appropriate health care use, health outcomes, and cost-effectiveness of service delivery. However, many patients do not receive or experience PCC. Improving PCC requires a thorough understanding of what comprises PCC to serve as the basis for measurement, and the design and implementation of strategies to promote and support PCC. Currently, few instruments are available to specifically measure PCC, and they each measure different dimensions of care delivery and the care experience. Furthermore, some instruments were developed largely by health care professionals, and may not capture patients' views about what constitutes PCC. Clearly, more research is needed to better conceptualize, measure, and improve PCC for individual patients.

PCC is not a new concept yet there is currently no standard definition, and the term PCC is used synonymously with other concepts, including quality of care, a much broader concept of which PCC is a component.<sup>8</sup> PCC frameworks emphasize that it is an approach to care based on patient-provider interaction,<sup>9</sup> and literature reviews and stakeholder consensus concur. Indeed, several initiatives employed rigorous processes to characterize PCC. A systematic review of the literature for PCC definitions followed by a Delphi survey involving an international panel of stakeholders including patients generated consensus on the most important dimensions of PCC: patient as unique person, patient involvement in care, patient information, patient-clinician communication, and patient empowerment.<sup>10,11</sup> A scoping review of 19 studies published from 1994 to 2011 identified 25 unique frameworks or models of PCC.<sup>12</sup> The frameworks and models differed by number and type of domains, but included one or more elements within common domains pertaining to the patient-provider relationship (sharing information, empathy, empowerment),

partnership (sensitivity to needs, relationship-building), and health promotion (collaboration, case management, resource use). McCormack et al established a comprehensive PCC framework based on systematically reviewing literature and relevant theories, observing 38 medical encounters between cancer patients and oncologists, interviewing those 38 patients, and then reviewing the proposed domains with a 13-member expert panel to refine the framework. 13 The resulting PCC framework included 31 sub-domains within six interdependent domains; fostering clinician-patient relationships, exchanging information, recognizing and responding to patient emotions, managing uncertainty, making decisions, and enabling patient self-management.

**BMJ** Open

In 1995, the Fourth World Conference on Women of the United Nations revealed the need to deliver services that are sensitive to the needs and preferences of women, 14 and in 2009 the World Health Organization report, "Women and Health", emphasized the need to improve the quality of women's health care services. 15 For example, over-medicalization of female-specific conditions such as menopause has led to creation and overtreatment of new "diseases", and confusion and anxiety among women about the best options for maximizing their health.<sup>16</sup> For other conditions common to men and women such as cardiovascular disease, research suggests that there is inequitable access to evidence-based health services; women are less often referred for diagnostic and therapeutic interventions and, once referred, are treated less effectively than men. 17 Monitoring by the United Nations continues to show that gender-imposed disparities influence women's health; as a result, ensuring healthy lives and promoting well-being for women remains one of 17 goals in the "Gender Equality in the 2030 Agenda for Sustainable Development" issued in 2018. 18 PCC for women (PCCW) stands to improve women's health care experiences and associated outcomes. Given lack of consensus on what constitutes PCC, we similarly lack an understanding of PCCW, and how that differs among women with different health conditions or characteristics. The purpose of this study was to review the literature on how PCC was conceptualized or measured in research involving women. That knowledge could be used in the

future as the basis for ongoing research, and for health care planning, evaluation and quality improvement.

#### Methods

## **Approach**

There are many types of research syntheses employing varying methods to address different types of research questions. As part of a larger study of how to support PCCW, our goal was to describe how PCCW has been conceptualized; in future research, we will elaborate the PCCW concept by interviewing patients and clinicians. Hence, we chose a theoretical review as the methodological approach. <sup>19</sup> A theoretical review is characterized by a comprehensive search strategy, inclusion of conceptual and empirical primary sources, explicit study selection, no quality appraisal, and content analysis of included items. To quickly describe PCCW so that it could be refined in subsequent components of the larger study, we also adopted a rapid review approach. A rapid review is characterized by restriction to a single language (English), a short time frame (last ten years, 2008+), exclusion of grey literature, one person performs screening and data abstraction (ARG), quality of included studies is not appraised, and authors of included studies are not contacted. <sup>20,21</sup> As there are no reporting criteria specific to theoretical or rapid reviews, we employed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses criteria to guide reporting of the methods and findings. <sup>22</sup> Data were publicly available so institutional review board approval was not needed. We did not register a protocol for this review.

## Planning

To become familiar with the literature, we conducted a preliminary search of MEDLINE. The search employed a broad lens to capture concepts related to all aspects of health care quality including gender among women, and to also capture studies about PCC that did not necessarily use that

label. Using the Medical Subject Headings (MeSH) "patient-centered care" AND [wom#n or female], the search generated nearly 31,000 results published from 2008 to February 9, 2018 on a diffuse range of topics not necessarily related to PCC, which would have required considerable screening time and effort. Instead, we were interested in a more focused review to assess whether and how others have specifically studied PCC, possibly identifying gaps in knowledge that our future research could address. Therefore, we opted for a more targeted strategy, and subsequently searched for only studies in which the focus was explicitly labelled as PCC. Eligibility criteria

**BMJ** Open

Knowledge gained from the preliminary search was used to generate eligibility criteria for the planned review based on the PICO (participants, intervention, comparisons, outcomes) framework. The PICO framework is commonly used in systematic reviews to optimize searching and screening. Participants referred to adult women (age 18+) with specific health care concerns or conditions in need of improvement. These conditions were chosen based on the proceedings of the Fourth World Conference on Women. 14 and on recommendations by collaborators of our larger research study (who included health services researchers, clinician investigators, and representatives of professional societies, disease-specific foundations, quality improvement and monitoring agencies, patient advocacy groups, patients and consumers) because they are prevalent health concerns for women, or common to both men and women but requiring improved equity or quality of care for women, and represent the full lifespan: family planning, preventive care, depression, and cardiovascular disease or cardiac rehabilitation. Participants also included physicians or nurses in any setting of care (primary, secondary, tertiary) who cared for women with these conditions. Interventions explicitly referred to PCC, or a synonymous term such as person-, women-, client-, or family-centred care, or approaches or strategies to promote or support PCC. For the purpose of screening, PCC was viewed as compassionate, respectful care that addresses patient values and preferences, as well as information and supportive care needs, thus requiring patient-level

engagement and patient-provider interaction. To reflect this, we adopted McCormack et al.'s conceptualization of PCC in six domains: fostering patient-clinician relationship, exchanging information, recognizing and responding to patient emotions, managing uncertainty, making decisions, and enabling patient self-management. 13 With respect to comparisons, we deemed studies eligible if they explored patient or clinician views about what constitutes PCCW or how to improve PCCW, identified determinants of PCCW including enablers or barriers, or evaluated the impact of strategies designed to promote or support PCCW (by comparing patients or clinicians with and without exposure to PCCW strategies, or before or after exposure to strategies, or receiving different types of strategies). Outcomes included but were not limited to awareness, understanding, experiences or impacts of PCCW, or determinants or factors influencing any of these functions, or the impact of strategies implemented to support or improve PCCW. Regarding publication type. eligible study designs included English language qualitative (interviews, focus groups, qualitative case studies), quantitative (questionnaires, randomized controlled trials, time series, before/after studies, prospective or retrospective cohort studies, case control studies) or mixed methods studies. Although systematic reviews were not eligible (to avoid duplication of studies included in reviews and by our search), if deemed relevant, we screened their references to identify additional eligible primary studies.

## Searching

We developed our search strategy in conjunction with a medical librarian and complied with the Peer Review of Electronic Search Strategy reporting guidelines (Table 1).<sup>23</sup> We searched MEDLINE, EMBASE, CINAHL, and SCOPUS on February 26, 2018 from 2008 to that date. We also searched the Cochrane Library and the Joanna Briggs Institute Database of Systematic Reviews and Implementation Reports for relevant systematic reviews to screen references. We searched for studies that explicitly used the term "patient-centered", or an alternative spelling or synonymous option. We supplemented that keyword search with MeSH terms reflecting the concept of PCC to

Page 9 of 33 BMJ Open

26 and 38 (116)

identify studies that employed a synonymous term for PCC that we had not considered, then combined those searches with terms for women.

Table 1 MEDLINE search strategy

```
1
    women's health/ (25422)
2
    women/ (14247)
3
    female/ (7835541)
4
    1 or 2 or 3 (7839777)
5
    patient satisfaction/ (71947)
6
    personal satisfaction/ (15404)
7
    Patient Preference/ (5969)
8
    Patient-Centered Care/ (15651)
9
    (patient centered or patient-centered or patient centred or patient-centred).mp. (27001)
10
     (person centered or person-centered or person centred).mp. (3883)
11
     (wom#n centered or wom#n-centered or wom#n centred or wom#n-centred).mp. (450)
12
     professional-patient relations/ (24731)
13
     Health Communication/ (1437)
14
     Health Equity/ (367)
15
     Health Services Accessibility/ (63814)
16
     Patient Participation/ (22042)
17
     5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 (220827)
18
     4 and 17 (110430)
     limit 18 to (english language and yr="2008 -Current" and "all adult (19 plus years)") (50343)
19
20
     limit 19 to (comment or editorial or interview or lectures or letter or news) (493)
21
     19 not 20 (49850)
22
     8 or 9 or 10 or 11 (30272)
23
     4 and 22 (8723)
     limit 23 to (english language and yr="2008 -Current" and "all adult (19 plus years)") (5055)
24
25
     limit 24 to (comment or editorial or interview or lectures or letter or news) (26)
26
     24 not 25 (5029)
27
     depression/ (99502)
28
     26 and 27 (161)
29
     cardiac rehabilitation/ (1535)
30
     Cardiovascular Diseases/ (128523)
31
     26 and 29 (4)
32
     26 and 30 (60)
33
     family planning services/ or reproductive health services/ (25063)
34
     26 and 33 (28)
35
     Preventive Health Services/ (12323)
36
     Health Promotion/ (65178)
37
     Healthy Lifestyle/ (499)
38
     35 or 36 or 37 (76434)
```

## Screening

ARG screened titles and abstracts of search results according to the PICO-based eligibility criteria specified above, and generated criteria for ineligible studies prospectively with screening. Studies were not eligible if the participants were: family members, care givers or care partners, allied health care professionals (ie. pharmacists, dentists) or trainees; or patients or clinicians in long-term care, residential or end-of-life care settings; or where women comprised less than 50% of participants, or the number of women were not stated. Studies were not eligible if they involved patients in organizational planning, evaluation or improvement (rather than their own care), or when involvement in co-design was said to have generated a patient-centred service/intervention; mentioned but did not define or describe what was meant by PCC; or did not study PCC but concluded their research contributes to an understanding of how to deliver or achieve PCC, or shows that PCC is needed. Many studies that arbitrarily referred to PCC in the study of any program, service, treatment or management of a patient were not eligible. This included studies that focused on the illness experience or clinical treatment preferences or satisfaction with treatment/services, or health-related quality of life and not the care experience; explored enablers or barriers of the use of health care services only; focused on collaborative or integrated or coordinated or multidisciplinary or interdisciplinary care; patient-centered medical home; motivational interviewing or counselling of patients; concerned interventions delivered by peers or lay persons; patient preferences for clinical outcomes (patient-reported outcomes); and web-based, computer-based or smart phone-based electronic applications for patients. Articles that singly focused information needs, decision-making, self-management, therapeutic alliance, or empathy were also excluded because they examined only one aspect, and not the multiple domains that comprise PCC. 13 Studies were not eligible if they were protocols, editorials, commentaries, letters, news items, meeting abstracts or proceedings; or conceptual or empirical studies published in a language other than English.

#### Data extraction

From each study ARG extracted and tabulated data on study characteristics including author, publication year, country, study objective, research design, participants, term used to refer to PCC, definition or description of PCC, and findings. If an intervention was employed, ARG also extracted data on content (information/knowledge conveyed), format (mode of delivery, single or multifaceted), timing (duration, frequency), participants (number, type, setting) and personnel who delivered the intervention according to the Workgroup for Intervention Development and Evaluation Research reporting standards for behavioural interventions.<sup>24</sup>

## Data analysis

We used summary statistics to report the number of studies published per year, and by condition, country, study design, and term used for PCC. We compared definitions or descriptions of PCC across studies and conditions. We analyzed definitions or descriptions of PCC employed in studies with McCormack's six-domain PCC framework. To identify gaps in the way PCCW was studies, we summarized the number of domains addressed in each included study. Instruments used to measure PCC were specified. We described the impact and determinants of PCC narratively, and the number of studies that evaluated interventions designed to promote, support or improve PCC. Team members, which included health services researchers, physicians of various specialties and experts in women's health, independently reviewed data and the draft manuscript, and provided feedback that shaped the interpretation of results and conclusions.

#### Patient and Public Involvement

This study was informed by a research team that included researchers, collaborators, and two consumer representatives. All team members took part in a planning teleconference during which the review objective and eligibility criteria were established.

#### Results

#### Search results

We identified a total of 2,872 unique citations, and excluded 2,821 upon screening of titles and abstracts. Among the remaining 51 full-text articles considered, we excluded 36 because conditions were not relevant (n=10), PCC was not defined (n=7), study participants were less than 50% women or the study was not specific to PCCW (n=3), or the study focused on treatment preferences (n=3), clinical services (n=3), e-applications (n=2), the illness experience (n=2), self-management (n=2), involvement of patients in service co-design rather than their own care (n=1), or decisionmaking, which is relevant but not a comprehensive assessment of PCC (n=1). We excluded two additional studies due to publication type (n=1) and because participants were trainee physicians (n=1). Ultimately, we included 14 studies for review (Figure 1). Data extracted from eligible studies are available in supplemental file 1.25-38

## Study characteristics

Studies were published from 2008 to 2017. Most employed the term "patient-centred care" (n=13); 1 study referred to "woman-centred care". Most studies were conducted in the United States (n=10) followed by one each in Australia, China, Iran, and Scotland. By condition, studies included 1 on cardiovascular disease, 3 on preventive care, 5 on family planning, and 5 on depression. With respect to study design, most studies were statistical analyses of survey data to examine the association of PCC with receipt of treatment or outcomes (n=6). Other studies involved qualitative interviews with women to describe PCCW (n=3) or qualitative observation of patients and clinicians to assess if PCCW occurred during consultations (n=3). Two studies were concept analyses to describe an approach for delivering PCCW. Seven (50.0%) studies focused solely on women: 1 on preventive care, 5 on family planning, and 1 on depression; the remaining 7 studies were included

because they involved at least 50% women: 1 on cardiovascular disease, 2 on preventive care, and 4 on depression.

#### **PCCW** definition

Table 2 summarizes the definition or domains of PCC employed or measured, or the definition or domains of PCCW generated by each study. No study addressed all 6 PCC domains, although 4 studies addressed 5 domains and 6 studies addressed 4 domains. The domains most frequently addressed by the 14 studies were exchanging information (n=13), making decisions (n=12), and fostering the relationship (n=11). Domains addressed less frequently by the 14 studies were addressing emotions (n=7), managing uncertainty (n=7), and enabling self-management (n=5). One study that explored factors influencing decisions about routine Papanicolaou testing or mammography also found that women desired access to a female physician and a woman-only environment.

BMJ Open: first published as 10.1136/bmjopen-2018-026121 on 13 February 2019. Downloaded from http: Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining.

Table 2 PCC definitions, descriptions or components measured in included studies

Study	Fostering the relationship	Exchanging information	Addressing emotions	Managing uncertainty	Making decisions	Enabling self- management	Domains perstud
	<ul> <li>Discuss roles and responsibilities</li> <li>Honesty and openness</li> <li>Trust in clinician competence</li> <li>Express caring</li> <li>Build rapport</li> </ul>	Explore needs and preferences     Share information     Provide information resources     Assess and facilitate understanding	Explore and identify emotions     Assess anxiety or depression     Validate emotions     Express empathy or reassurance     Provide help to deal with emotions	Define uncertainty     Assess uncertainty (cognitive)     Use emotion-focused management strategies (affective)     Use problem-focused management strategies (behavioural)	Communicate about decision needs, support and process Prepare for deliberation and decision  Make and implement a choice and action plan  Assess decision quality and reflect on choice	Learn and assess     Share and advise     Prioritize and plan     Prepare, implement and assist     Arrange and follow-up	mang, and similar technologies.
Liang 2017 (26)	Х	х			Х	х	4 2
Callegari 2017 (29)		Х	х	х	х		4 dence
Morse 2017 (30)	Х	Х			х		3
Wang 2017	Х	Х	Х		Х		4

ing, AI training, and similar technologies.

ttp://bmjopen.bmj.com/ on June 11, 2025 at Agence Bibliographique de l

(34)							
Esmaeili 2016 (25)	Х	х	х	х	х		5
Dehlendorf 2016 (31)	Х	х		Х	х	х	Protecteਰ by ਵੈopyਜight, inੀclu
Finney Rutten 2016 (35)		х	х	Х	Х		ted by
Rossum 2016 (36)		Х		Х	Х	х	do∌ /
Pilgrim 2014 (32)	Х	х		х	х		y∓ight,
Jani 2012 (37)	х	×	х		х	Х	₩clud
Yee 2011 (33)	х	х	х	Х	х		ija Jag
Peters 2010 (27)	Х	x				Х	Ens Protected by ซึ่opyที่ight, including for uses
Chapman 2008 (38)	Х	х					eignem related
Lasser 2008 (28)	Х		х		х		ent Su
Studies including domains (n)	11	13	7	7	12	5	nt Superieur (ABES text and data min

## **PCCW** measurement

Seven (50.0%) studies employed existing, validated instruments to measure PCC. They included the Interpersonal Quality in Family Planning Scale,<sup>31</sup> Client-Clinician Centeredness Scale,<sup>32</sup> Patient-Practitioner Orientation Scale,<sup>34</sup> Patient Assessment of Chronic Illness Care Survey,<sup>36</sup> Consultation and Relational Empathy Questionnaire,<sup>37</sup> and Measure of Patient-Centred Communication.<sup>37,38</sup>

## Impact of PCCW

Seven (50.0%) studies examined PCCW outcomes. Two qualitative studies explored aspects of PCC that influenced receipt of preventive services including routine Papanicolaou testing or mammography,<sup>27</sup> and flu vaccine or colorectal cancer screening,<sup>28</sup> and one survey study found that

PCC increased receipt of preventive services monitoring of blood pressure or cholesterol, routine check-up, blood stool test, breast exam, mammography, Papanicolaou testing, as well as exercise and diet education. Two survey studies of family planning found that PCC improved sustained use of chosen contraceptive method six months later, and satisfaction with care in family planning programs. Among patients with depression, studies showed that PCC was positively associated with health self-efficacy for dealing with feelings of uncertainty about health or health care, and remission of depression at six months and rating of care quality.

#### **PCCW** determinants

Three studies, all based on depression care, examined challenges or barriers of PCC. A survey study found that patients and physicians differed in their preferences for patient-centred communication.<sup>34</sup> A study involving observation of consultations showed that PCC was less likely in less affluent areas compared with those more affluent.<sup>37</sup> That study also examined physician behaviour; physicians in deprived areas looked at patients fewer times, and used fewer head nods and fewer positive facial expressions. Another study involving observation of consultations found that physician attributes influenced PCC: higher dutifulness was positively associated with treating patients as whole persons and finding common ground while those exhibiting anxiety or vulnerability scored lower for finding common ground.<sup>38</sup> No studies examined whether or how women's characteristics influenced preferences for or receipt of PCC.

## Strategies to support PCCW

None of the 14 included studies developed, implemented or evaluated the impact of an intervention to promote or support PCCW.

### **Discussion**

This theoretical rapid review identified a paucity of research on PCCW across four conditions. Moreover, none of the studies addressed all 6 domains of the comprehensive McCormack et al. PCC framework, <sup>13</sup> with half of the studies or fewer evaluating the domains of addressing emotions, managing uncertainty, and enabling self-management. Each study defined, described or measured PCC differently, and half of the studies employed an existing validated instrument (scale or questionnaire) to assess PCC. Three studies examined barriers to PCC, which were differences between patients and physicians about the importance of PCC domains, physician personality characteristics, and receiving care in less affluent areas. No studies examined whether or how women's characteristics influenced preferences for or receipt of PCC, though one study found that geographic affluence influenced PCC. Of the 7 (50.0%) studies that examined the impact of PCC, all found that PCC was positively associated with uptake of preventive care tests or education, health self-efficacy, satisfaction with care, contraception use, and remission of depression. No studies examined interventions to promote or support PCCW.

The 1995 United Nations Fourth World Conference on Women, considered a springboard to gender equality by setting a 12-point agenda for the advancement of women, was adopted by 189 countries. 14 One of the 12 points was women and health, which referred to improving quality of care, strengthening preventive programs, and addressing gender-sensitive issues such as family planning. Hence, it is surprising that little research on the conditions we examined specifically studied PCCW. A few factors might contribute to the paucity of research on PCCW. One reason may be lack of clarity and agreement on what constitutes PCC.8 Notably, we excluded a large number of studies because they arbitrarily used PCC to refer to a wide variety of health care issues, or failed to define PCC, or employ or generate a comprehensive PCC framework. Another reason may be a lack of policy or system guidance and incentives for PCCW. For example, Wiig et al. found that health policy in 10 European countries did not specify mechanisms to improve healthcare

quality.<sup>39</sup> Gauld et al. found that primary care policies in 7 countries only recently identified quality and safety as important platforms.<sup>40</sup> The more recent "Gender Equality in the 2030 Agenda for Sustainable Development", released in 2018, confirms the need for efforts to improve health and health care for women.<sup>18</sup> To achieve this, among other action items, the report recommends integrated policies and associated incentives to achieve goals. Future research should examine whether and how legislation and policies recognize and promote PCCW, and how those laws and policies are interpreted and implemented. This may reveal the approaches and interventions needed to create greater awareness and delivery of PCCW.

Another key finding was that each study defined and measured PCC differently. Given that few studies were eligible, it is unclear if observed variations in conceptualizing or operationalizing PCC mean that PCCW differs for different conditions. Research by others that explored the perspectives of men and women with different conditions appear to also have generated different domains or dimensions of PCC. 41-43 Moreover, patients' PCC needs may vary depending on whether the aim is to understand their condition, decide on treatment, or plan self-management, 44 and may also vary along their illness trajectory or according to demographic or cultural characteristics. Future research could employ similar methods for reviewing literature on PCCW for other conditions, and along with our ongoing research involving interviews with women who vary by condition and characteristics, may generate further insight and advance our understanding of how to optimize PCCW. Other researchers have noted that available instruments purported to evaluate PCC each measure different dimensions of care delivery and the care experience, and called for more instruments to be developed. The findings of our study suggest that, first, more research is needed to fully define and describe PCCW to understand commonalities and where important condition- or characteristic-specific differences lie.

This review, and previous research found that PCC is associated with improved care delivery and outcomes.<sup>2-4</sup> However, few studies specifically examined facilitators or barriers of PCC, and no

studies evaluated interventions to promote or support PCCW. A Cochrane systematic review by Baker et al. found that interventions that had been selected and tailored to address identified barriers of guideline-adherent clinical care were more likely to improve professional practice compared with either no intervention or simple dissemination of guidelines. 46 Therefore, in addition to research already suggested, more study is needed of the determinants of PCCW, as this knowledge is needed to select and tailor interventions that would improve PCCW and associated outcomes.

This review features strengths and limitations. We employed a review approach most suitable to our research objective, and searched the most relevant databases of medical literature with a search strategy that complied with standards, <sup>23</sup> and we compared PCCW across four conditions, two specific to women, and two common to men and women. A few issues may limit the interpretation and use of these findings. Given the rapid review approach involving a single screener and no review of grey literature, we may not have identified all relevant studies. While our search strategy was comprehensive, it may have omitted potentially relevant terms. Our exclusion criteria may have been overly stringent and eliminated potentially relevant studies that may have examined topics relevant to PCC; however, our intent was to examine whether PCC as a multi-domain concept had been thoroughly evaluated to inform future research. Due to the small number of included studies, and with only half of included studies solely focused on women, future research is necessary to establish a more definitive PCCW framework for women with different characteristics or conditions. Still, this may be the first study to examine whether and how PCCW has been investigated, and it raises a number of implications and issues that warrant ongoing research.

## Conclusion

International policy and advocacy efforts have emphasized the need to improve the quality and experience of care for women with different health care issues across the lifespan. PCC, an

approach that informs and engages patients in their own health care that is positively associated with improved health care experiences and outcomes, is also an international priority. Yet this review identified few studies that explored or evaluated PCCW concerning family planning, preventive health care services, depression, and cardiovascular disease or cardiac rehabilitation. Studies varied in how they assessed PCC and none fully conceptualized PCC according to an existing comprehensive PCC framework. Few studies identified facilitators or barriers of PCC, and no studies evaluated interventions to promote or support PCCW. Notably, many studies were excluded because they referred to a wide array of arbitrary topics as PCC or concluded that PCC was needed without having defined PCC. More research is needed to fully conceptualize and describe PCCW across different characteristics and conditions relevant to women, examine whether and how legislation and policies recognize and promote PCCW, and explore barriers and facilitators of PCCW. Policies, associated incentives, and tailored interventions may also be needed to stimulate awareness and delivery of PCCW.

**BMJ** Open

## **Abbreviations**

PCC Patient-centered care

PCCW Patient-centered care for women

## **Ethics Approval**

Data were publicly available so institutional review board approval was not needed.

## **Data availability**

All data are available in this manuscript.

Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

## **Funding**

This study was funded by an annual grant from the Government of Ontario. The opinions, results and conclusions in this paper are those of the authors and are independent from the funding source.

## **Disclosure**

The authors report no conflicts of interest in this work.

#### **Author Statement**

ARG conceptualized the study, collected and analyzed data, drafted the article, and finalized the article by integrating feedback from co-authors. SD, AMF, SLG, CRG, NK, FAM, DES, SV and FCR assisted with conceptualizing the study and planning elements of study design. SD, AMF, SLG, CRG, NK, FAM, DES, SV and FCR assisted in reviewing and interpreting data, critically appraised the draft article for content and for accuracy and integrity, and reviewed and approved the final version.

PRISMA Flow Diagram. Legend: The PRIMSA diagram details our search and selection process.

Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies

## References

1. Carman KL, Dardess P, Maurer M, et al. Patient and family engagement: a framework for understanding the elements and developing interventions and policies. Health Aff. 2013;32:223-31.

**BMJ** Open

- 2. Rathert C, Wyrwich MD, Boren SA. Patient-centered care and outcomes: a systematic review of the literature. Med Care Res Rev. 2013;70:351-79.
- 3. Doyle C, Lennox L, Bell D. A systematic review of evidence on the links between patient experience and clinical safety and effectiveness. BMJ Open. 2012;3:e001570.
- 4. Stewart M, Ryan BL, Bodea C. Is patient-centred care associated with lower diagnostic costs? Healthcare Policy. 2011;6:27-31.
- 5. Fowler FJ, Gerstein BS, Barry MJ. How patient centered are medical decisions? Results of a national survey. JAMA Intern Med. 2013;173:1215-21.
- 6. Hudon C, Fortin M, Haggerty JL et al. Measuring patients' perceptions of patient-centered care: A systematic review of tools for family medicine. Ann Fam Med. 2011;9:155-64.
- 7. Ogden K, Barr J, Greenfield D. Determining requirements for patient-centered care: a participatory concept mapping study. BMC Health Serv Res. 2017;17:780.
- 8. Lusk JM, Fater K. A concept analysis of patient-centered care. *Nurs Forum* 2013;48:89-98.
- Epstein RM, Street RL. The values and value of patient-centered care. Ann Fam Med. 2011:9:100-103.
- 10. Scholl I, Zill JM, Härter M et al. An integrative model of patient-centeredness a systematic review and concept analysis. *PLoS One.* 2014;9:e107828.
- 11. Zill JM, Scholl I, Härter M et al. Which Dimensions of Patient-Centeredness Matter? Results of a Web-Based Expert Delphi Survey. PLoS One. 2015;10:e0141978.
- 12. Constand MK, MacDermid JC, Dal Bello-Haas V, et al. Scoping review of patient-centered care approaches in healthcare. BMC Health Serv Res. 2014;14:271.

- 13. McCormack LA, Treiman K, Rupert D, et al. Measuring patient-centered communication in cancer care: a literature review and the development of a systematic approach. Soc Sci Med. 2011;72:1085-95.
- 14. Fourth World Conference on Women. World Health Organization. Geneva: WHO Press; 1995.
- 15. Women and Health. World Health Organization. Geneva: WHO Press; 2009.

- 16. Sievert LL, Saliba M, Reher D, et al. The medical management of menopause: a four-country comparison care in urban areas. *Maturitas*. 2008;59:7-21.
- 17. Bennett AL, Lavie CJ, Grace SL. Cardiac Rehabilitation Following Acute Coronary Syndrome in Women. Curr Treat Options Cardiovasc Med. 2017;19:57.
- 18. UN Women. Turning promises into action. Gender equality in the 2030 agenda for sustainable development. United Nations; 2018.
- 19. Pare G, Trudel MC, Jaana M, et al. Synthesizing information systems knowledge: A typology of literature reviews. *Inform Manage*. 2015;52:183-99.
- 20. Tricco AC, Antony J, Zarin W, et al. A scoping review of rapid review methods. BMC Med. 2015 Sep 16;13:224.
- 21. Reynen E, Robson R, Ivory J, et al. A retrospective comparison of systematic reviews with same-topic rapid reviews. J Clin Epidemiol. 2018;96:23-34.
- 22. Moher D, Liberati A, Tetzlaff J, et al. Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med. 2009;6:e1000097.
- 23. McGowan J, Sampson M, Salzwedel DM, et al. PRESS Peer Review of Electronic Search Strategies: 2015 guideline statement. J Clin Epidemiol. 2016;75:40-6.
- 24. Albrecht L, Archibald M, Arseneau D, et al. Development of a checklist to assess the quality of reporting of knowledge translation interventions using the Workgroup for Intervention Development and Evaluation Research (WIDER) recommendations. *Implement Sci.* 2013; 8:
- 25. Esmaeili M, Cheraghi MA, Salsali M. Cardiac patients' perception of patient-centred care: a qualitative study. Nurs Crit Care. 2016 Mar;21(2):97-104.

- Liang H, Zhu J, Kong X, et al. The patient-centered care and receipt of preventive services among older adults with chronic diseases: A nationwide cross-sectional study. *Inquiry*. 2017;54:1-11.
- 27. Peters K. Reasons why women choose a medical practice or a women's health centre for routine health screening: worker and client perspectives. *J Clin Nurs.* 2010;19:2557-64.
- 28. Lasser KE, Kelly B, Maier J, et al. Discussions about preventive services: a qualitative study. BMC Fam Pract. 2008;9:49.
- 29. Callegari LS, Aiken AR, Dehlendorf C, et al. Addressing potential pitfalls of reproductive life planning with patient-centered counseling. *Am J Obstet Gynecol.* 2017;216:129-134.
- 30. Morse JE, Ramesh S, Jackson A. Reassessing unintended pregnancy. Toward a patient-centered approach to family planning. *Obstet Gynecol Clin N Am.* 2017;44:27-40.
- 31. Dehlendorf C, Henderson JT, Vittinghoff E, et al. Association of the quality of interpersonal care during family planning counseling with contraceptive use. *Am J Ob Gyn.* 2016;215:e1-9.
- 32. Pilgrim NA, Cardona KM, Pinder E, et al. Clients' perceptions of service quality and satisfaction at their initial title X family planning visit. *Health Commun.* 2014;29:505-15.
- 33. Yee L, Simon M. Urban minority women's perceptions of and preferences for postpartum contraceptive counseling. *J Midwifery Women's Health*. 2011;56:54-60.
- 34. Wang J, Zou R, Fu H, et al. Measuring the preference towards patient-centred communication with the Chinese-revised Patient-Practitioner Orientatoin Scale: a cross-sectional study among physicians and patients in clinical settings in Shanghai, China. *BMJ Open.* 2017;7:e016902.
- 35. Finney Rutten L, Hesse BW, Sauver JL, et al. Health self-efficacy among populations with multiple chronic conditions: the value of patient-centered communication. *Adv Ther.* 2016;33:1440-51.
- 36. Rossom RC, Solberg LI, Vazquez-Benitez G, et al. The effects of patient-centered depression care on patient satisfaction and depression remission. *Fam Pract.* 2016;33:649-55.

- 37. Jani B, Bikker AP, Higgins M, et al. Patient centredness and the outcome of primary care consultations with patients with depression in areas of high and low socioeconomic deprivation. Br J Gen Pract. 2012;62:e576-81.
- 38. Chapman BP, Duberstein PR, Epstein RM, et al. Patient-centered communication during primary care visits for depressive symptoms: what is the role of physician personality? Med Care. 2008:46:806-12.
- 39. Wiig S, Aase K, von Plessen C, et al. Talking about quality: exploring how 'quality' is conceptualized in European hospitals and healthcare systems. BMC Health Serv Res. 2014;14:478.
- 40. Gauld R, Burgers J, Dobrow M, et al. Healthcare system performance improvement. J Health Organ Manag. 2014;28:2-20.
- 41. van den Berg MMJ, Dancet EAF, Erlikh T, et al. Patient-centered early pregnancy care: a systematic review of quantitative and qualitative studies on the perspectives of women and their partners. Human Reprod Update. 2018;24:106-18.
- 42. Hudon C, Fortin M, Haggerty J, et al. Patient-centered care in chronic disease management: A thematic analysis of the literature in family medicine. Pat Educ Counsel. 2012;88:170-76.
- 43. Segan JD, Briggs AM, Chou L, et al. Patient-perceived health service needs in inflammatory arthritis: A systematic scoping review. Sem Arth Rheum. 2017; doi: 10.1016/j.semarthrit.2017.10.019.
- 44. Lo AC, Olson R, Feldman-Stewart D, et al. A patient-centered approach to evaluate the information needs of women with ductal carcinoma in situ. Am J Clin Oncol. 2017;40:574-81.
- 45. Shim EJ, Park JE, Yi M, et al. Tailoring communications to the evolving needs of patients throughout the cancer care trajectory: a qualitative exploration with breast cancer patients. BMC Women's Health. 2016;16:65.
- 46. Baker R, Camosso-Stefinovic J, Gillies C, et al. Tailored interventions to address determinants of practice. Cochrane Database Syst Rev. 2015;4:CD005470.

#### Supplemental file 1. Data extracted from included studies

#### Cardiac rehabilitation or cardiovascular disease

	tal file 1. Data ext			BMJ Open	open-2018-026121 on 1 by copyright, including
Cardiac reh	abilitation or card	diovascular disea	se		
Study	Research design	Objective	PCC term	PCC definition or measurement	Findings
Esmaeili 2016 Iran (25)	Qualitative interviews with 18 cardiac inpatients (10 women)	Explore patient views about patient-centred care	Patient- centred	Acknowledged the lack of a standard definition of patient-centred care, though noted it included treating patients with great respect, involving them in healthcare decision-making, and acknowledging their need	Patient views about components of patient views about components of patient becentred care:  Management of patient of pat
Preventive (	Care				http://b ining, A
Study	Popograh	Objective	DCC torm	DCC definition or magaurement	I S Eindings

#### **Preventive Care**

Study	Research	Objective	PCC term	PCC definition or measurement	traini	Findings
Liang 2017 United States (26)	design  Analysis of survey data for 16,654 patients aged 65+ with at least one chronic condition collected from 2009-2013 (56% women, mean age 74.3)	Examine association between patient-centred care and receipt of preventive services: blood pressure, blood cholesterol, routine checkup, blood stool test, breast exam, mammography, Pap smear, exercise education, diet education	Patient- centred	Patient-centred care (PCC) assessed by 9 survey questions (based on Institute of Medicine definition of PCC):  Whole-person care  Confidence in provider for new and minor health problems  Confidence in provider for preventive care  Confidence in provider for ongoing health problems  Confidence in provider for referrals to other health professionals  Patient engagement  Asks about medication/treatment from other providers  Asks patient to be involved in decisions  Enhanced access to care  No difficulty accessing provider by phone  Provider has evening/weekend hours	ng, and similar technologies.	The PCC group was more likely than the non-PCC group to seceive 8 types of preventive rvices The partial PCC group had a greater likelihood than the non- pCC group of receiving 7 types of the partial PCC group of types of the partial PCC group had a th

				BMJ Open	open-2018-02612
Peters 2010 Australia (27)	Qualitative interviews with 15 women aged 30-65	Explore factors influencing decisions about routine Pap testing or mammography	Woman- centred	<ul> <li>No difficulty accessing provider after hours</li> <li>Factors identified by women and labelled as woman-centred by authors were:         <ul> <li>Access to female physician</li> <li>Holistic care; either due to time to discuss various issues or access to multidisciplinary team</li> <li>Woman-only environment</li> <li>Opportunity to ask questions and have testing explained</li> </ul> </li> </ul>	To national desired to text to
Lasser 2008 United States (28)	Qualitative observation of 7 primary care providers and 18 elderly patients (78% women, mean age 71.9)	Explore influence of patient-centred communication on agreeing to flu vaccine and colorectal cancer screening	Patient- centred	Patient-centred communication was described by the authors as:  Sharing of power and responsibility  Use of empathy  Treating patient like a person  Rapport and trust	Primary care provider vaccination of the patient of the discussion
amily plan	ning			7°4	j.com/ or

anning planning	miny plaining a second								
Study	Research design	Objective	PCC term	PCC definition or measurement	Findings				
2017 United	Concept analysis (review of select literature)	To describe a patient-centred approach to reproductive life planning	Patient- centred	Authors described a patient- centred approach as providing education to patients that integrates evidence-based recommendations with patient preferences, recognizing that patients' individual values and preferences should be an integral factor in decisions made about their health care	Consonents of a patient-centred approach:  • Masking open-ended questions that allow women to express ambivalent or nixed feelings about pregnancy  • Working collaboratively with women to identify strategies that meet their needs in the setting of ambivalence  • Recegnizing that some women who do root have an active intention to pursue pregnancy may welcome uningended pregnancy				

			BMJ Open	open-2018-02612 by copyright, inc
Morse Concept	To describe a	Patient-	Authors describe a patient-centred	Recegnizing that some women may got value planning, or may feel that glariffing is not attainable due to their life corcumstances     Recegnizing nonjudgmental counseling and support, which respects women's reductive autonomy     Recegnizing information delivery to godien's preferences and needs, taked on open conversations about references of a patient-centred
2017 analysis (review of select states (30)	patient-centred approach to family planning	centred	<ul> <li>approach as:</li> <li>Putting women at the forefront to optimize reproductive choices</li> <li>Understanding patients' cultural, ethnic, racial and social background</li> <li>Non-coercive</li> </ul>	applicate  applicate
Dehlendorf 2016 United States (31)  Analysis of survey data from 348 women (mean age 26.8 years) from 2009-2012	Assess whether quality of interpersonal care during contraceptive counseling is associated with contraceptive use	Patient- centred	Interpersonal Quality in Family Planning scale developed for this study was based on published quality measures reflecting patient- centered care and qualitative research on women's preferences for contraceptive counseling:  Respecting me as a person Showing care and compassion Letting me say what mattered about my birth control method Giving me opportunity to ask questions Taking my preferences about birth control seriously	• \$1% were still using their chosen gong aceptive methods at 6 months • Tatignts who reported high quality the ersonal care of family planning were more likely to maintain use of chosen contraceptive method (OR 9.8, \$5% CI 1.1 to 3.0)  **Agence Bibliographique de
				aphique de l

		T	T	T -	ncl 121
Pilgrim 2014 United States (32)	Analysis of survey data from 748 women (mean age 24) attending family planning clinics from 2008-2009	Examine quality of care and satisfaction with care in family planning programs	Patient-centred	<ul> <li>Considering my personal situation when advising about birth control</li> <li>Working out a plan for birth control with me</li> <li>Giving me enough information to make the best decision about my birth control method</li> <li>Telling me how to take or use my birth control method most effectively</li> <li>Telling me the risks and benefits of the birth control method I chose</li> <li>Answering all my questions</li> <li>Client-Clinician Centeredness</li> <li>Scale asks if the clinician:</li> <li>Explained medical words</li> <li>Encouraged me to ask questions</li> <li>Gave me enough time to say what I thought was important</li> <li>Listened carefully to what I had to say</li> <li>Explained why tests were being done</li> <li>Made me feel comfortable by talking about personal things</li> <li>Was interested in me as a person</li> </ul>	6121 on 13 February 2019. Downloaded from Satisfing, Check-in process with care was associated w
Yee 2011 United States (33)	Qualitative interviews with 30 postpartum women (mean age 26.6 years)	Explore views about postpartum contraception counseling content and communication	Patient- centred	Features of positive communication labelled by authors as patient-centred:  • Answering questions  • Frequent discussions  • Providing written information  • Feeling supported  • Feeling connected to provider  • Provider-initiated counseling  • Being allowed to choose	Valued Statures of counseling were:  Communication that was persenalized, comprehensive and deligered in an empathic manner  Multimodal teaching approach (both discussion and reading material)  Balace of not too much information with reminders
					raphique de

_
1
2
3
4
5
6
7
8
9
10
11
11
12
13
14
15
16
17
18
19
12
20
21
22
23
24
25
26
27
27
28
29
30
21
31
32
33
34
35
33
36
37
38
39
40
41
42
43
44

				BMJ Open	copyright	en-2018-0	
epression Study	Research	Objective	PCC term	PCC definition or measurement	, including	26121 on 1	Findings
Wang 2017 China (34)	design  Analysis of survey data from 291 patients (53.5% women, mean age 49.4) and 71 physicians	Examine preferences for patient-centred communication	Patient-centred	Patient-Practitioner Orientation Scale comprised of 18 items:  Caring subscale (9 items): physicians should care about the patient as a whole, and caring about emotions and good interpersonal relations are key to the medical encounter  Sharing subscale (9 items) — patients and physicians should share power and control, and physicians should share as much information as possible	Slated to text and data mini	2019. Downloaded from ht	
Finney Rutten 2016 United States (35)	Analysis of survey data from 3,630 adults (54.7% women, 55% age 18-49, 26.4% age 50- 64, 18.5% 65+) from 2012-2013	To examine whether patient-centred communication is associated with self-efficacy by chronic illness burden	Patient- centred	Patient-centred communication questions based on Epstein & Street asked if providers:  Allowed you to ask all the health- related questions you had  Payed attention to feelings and emotions  Involved you in decisions as much as you wanted  Made sure you understood things you needed to do to take care of your health  Helped you deal with feelings of uncertainty about your health or health care	ng, Al training, and similar technologies.	/Birmajopeic.bhijt.com/sirculum	ealth-related self-efficacy was over among those with greater ness burden (11.06, p=0.0002) hose without depression/anxiety ad higher health self-efficacy 1.34, p=0.01) igher ratings of patient-centred ommunication were associated ith health self-efficacy (0.26, <0.0001), ans was greater among tose with depression/anxiety 0.19, p<0.0001)
Rossum 2016 United States (36)	Survey of 792 patients (75.0% women) from 83 primary care clinics from 2007-2009	Examine link between patient-centred care and depression improvement	Patient- centred	Patient Assessment of Chronic Illness Care survey measured how patient- centred, proactive, planned, and collaborative patients found their care:  Treatment preferences  Concerns and questions  Clinicians considered your goals and values when recommending treatments	•	at Agence Bibliograph	t 6 months, 37% of 792 patients ges 18–88 achieved depression emission, and 79% rated their are as good-to-excellent leasures of patient-centredness associated with remission at 6 nonths: asked for ideas and references regarding eatment (p=0.04), asked about

Patient   Pati						<u>כ</u>	12
observation of 356 visits with (37)  Scotland (37)  Observation of 356 visits with (25 GPs in deprived areas (107 patients, 67.3% women) and 303 visits with 20 GPs in affluent areas (56 patients, 78.6% women)  Observation of 356 visits with 25 GPs in deprived areas (107 patients, 67.3% women) and 303 visits with 20 GPs in affluent areas (56 patients, 78.6% women)  Observation of 356 visits with 25 GPs in deprived areas (centred care  Consultation and Relational Empathy (CARE) questionnaire measure:  Making you feel at ease  Letting you tell your "story"  Really listening  Being interested in you as a whole person  Fully understanding your concerns  Showing care and compassion  Being positive  Explaining things clearly  Helping you to take control  Making a plan of action with you  Making a plan of action with you	Jani	Qualitative		C	could do in your daily life  Asked about side effects of treatment  Encouraged to attend community programs  Told about changes to make in daily life that could help  Given written information  Referred to a nurse or other clinician who works with the physician to help you  Called by a health professional who works with your physician to follow-up on how treatment was working  Depression severity was self-rated using the PHQ-9 and remission was defined as a score < 5.0  Depression care quality was assessed with: over the past month, how would you rate the quality of care you have received for depression at your primary care clinic (excellent to poor)?	Enseignement Superieur (ABES) . uding for uses related to text and data mining, Al training, and similar	concerns or questions (p=0.03), provided with treatment plans (p=0.04), asked to complete a gepression screen (p=0.01) and saked about thoughts of suicide or self-harm (p=0.008) (p=0.0001), providing treatment plans (p=0.0001), providing treatment plans (p=0.0002), feeling that providers (p=0.0001), utilizing (p=0.0001), utilizing (p=0.0001) and (p=0.0001) positively associated (p=0.0001) positively associated (p=0.0001) (p=0
	2012 Scotland	observation of 356 visits with 25 GPs in deprived areas (107 patients, 67.3% women) and 303 visits with 20 GPs in affluent areas (56 patients,	depression care is patient-	centred	Consultation and Relational Empathy (CARE) questionnaire measure:  Making you feel at ease Letting you tell your "story" Really listening Being interested in you as a whole person Fully understanding your concerns Showing care and compassion Being positive Explaining things clearly Helping you to take control	chnologies. •	gimilar in deprived and affluent areas  Mean CARE measure was lower in deprived areas (p=0.003)  Compared with affluent areas  Mean global score of Measure of Patient Centred Communication was lower in deprived areas  D=0.004), as were the components of exploring disease and illness, and finding common





## PRISMA 2009 Checklist

Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	N/A
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	2
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	5
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	N/A
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	N/A
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	7
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	8
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	g
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	7
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	11
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	7
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	N/A
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	N/A
Synthesis of results	14	asos , t t anu Loo Mae 2 to 19 1 1 2003 in the physical through the state of the st	11



## PRISMA 2009 Checklist

Page 1 of 2				
Section/topic	#	Checklist item	Reported on page #	
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	N/A	
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	N/A	
RESULTS				
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	12	
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	12	
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	N/A	
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	N/A	
3 Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	N/A	
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	N/A	
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	N/A	
DISCUSSION				
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	16	
2 Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	18	
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	17	
FUNDING	1			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	20	

41 From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(6): e1000097. 42 doi:10.1371/journal.pmed1000097

## BMJ Open

#### How is patient-centred care addressed in women's health? A theoretical rapid review

Journal:	BMJ Open
Manuscript ID	bmjopen-2018-026121.R1
Article Type:	Research
Date Submitted by the Author:	31-Dec-2018
Complete List of Authors:	Gagliardi, Anna; University Health Network, Toronto General Research Institute Dunn, Sheila; Women's College Research Institute, Women's College Hospital Foster, Angel; University of Ottawa, Faculty of Health Sciences Grace, Sherry; York University, Faculty of Kinesiology and Health Science; Toronto General Hospital Research Institute, University Health Network Green, Courtney; Society of Obstetricians & Gynecologists of Canada Khanlou, Nazilla; York University, Faculty of Health / School of Nursing Miller, Fiona; University of Toronto, Health Policy, Management and Evaluation Stewart, Donna; University Health Network, Toronto General Hospital Research Institute Vigod, Simone; Women's College Research Institute, Women's College Hospital Wright, Frances; Louise Temerty Breast Cancer Centre, Sunnybrook Health Sciences Centre
<b>Primary Subject Heading</b> :	Patient-centred medicine
Secondary Subject Heading:	Health services research
Keywords:	equity, quality, outcomes, determinants, policies, interventions

**SCHOLARONE™** Manuscripts

REVIEW Theoretical review of patient-centered care for women Gagliardi et al

# How is patient-centred care addressed in women's health? A theoretical rapid review

Anna R Gagliardi<sup>1</sup>

Sheila Dunn<sup>2</sup>

Angel M Foster<sup>3</sup>

Sherry L Grace<sup>1,4</sup>

Courtney R Green<sup>5</sup>

Nazilla Khanlou<sup>6</sup>

Fiona A Miller7

Donna E Stewart<sup>1</sup>

Simone Vigod<sup>2</sup>

Frances C Wright<sup>8</sup>

- <sup>1</sup> Toronto General Hospital Research Institute, University Health Network, Toronto, Ontario, Canada
- <sup>2</sup> Women's College Research Institute, Women's College Hospital, Toronto, Ontario Canada
- <sup>3</sup> Faculty of Health Sciences, University of Ottawa, Ottawa, Ontario, Canada
- School of Kinesiology and Health Science, York University, Toronto, Ontario, Canada
- <sup>5</sup> Society of Obstetricians & Gynecologists of Canada, Ottawa, Ontario, Canada
- <sup>6</sup> Faculty of Health / School of Nursing, York University, Toronto, Ontario, Canada
- <sup>7</sup> Institute of Health Policy, Management & Evaluation, University of Toronto, Toronto, Ontario,
- <sup>8</sup> Louise Temerty Breast Cancer Centre, Sunnybrook Health Sciences Centre, Toronto, Ontario, Canada

Correspondence: Anna R Gagliardi

**Toronto General Hospital** 200 Elizabeth Street, 13EN-228 Toronto ON Canada M5G2C4 TEL 416-340-4800 x6642

EMAIL anna.gagliardi@uhnresearch.ca

Word count: 4,424

### **Abstract**

#### Purpose:

Efforts are needed to reduce gendered inequities and improve health and well-being for women. Patient-centred care (PCC), an approach that informs and engages patients in their own health, is positively associated with improved care delivery, experiences and outcomes. This study aimed to describe how PCC for women (PCCW) has been conceptualized in research.

#### Methods:

We conducted a theoretical rapid review of PCCW in four health conditions. We searched MEDLINE, EMBASE, CINAHL, SCOPUS, Cochrane Library, and Joanna Briggs index for Englishlanguage articles published from January 2008 to February 2018 inclusive that investigated PCC and involved at least 50% women aged 18 or older. We analyzed findings using a 6-domain PCC framework, and reported findings with summary statistics and narrative descriptions.

#### Results:

After screening 2,872 unique search results, we reviewed 51 full-text articles, and included 14 (5 family planning, 3 preventive care, 4 depression, 1 cardiovascular disease or rehabilitation). Studies varied in how they assessed PCC. None examined all 6 PCC framework domains; least evaluated domains were addressing emotions, managing uncertainty, and enabling self-management. Seven studies that investigated PCC outcomes found a positive association with appropriate health service use, disease remission, health self-efficacy, and satisfaction with care. Differing views about PCC between patients and physicians, physician PCC attitudes, and geographic affluence influenced PCC. No studies evaluated the influence of patient characteristics or tested interventions to support PCCW.

#### Conclusion:

A paucity of research has explored or evaluated PCCW in the conditions of interest. We excluded many studies because they arbitrarily labelled many topics as PCC, or simply concluded that PCC

was needed. More research is needed to fully conceptualize and describe PCCW across different characteristics and conditions, and to test interventions that improve PCCW. Policies and incentives may also be needed to stimulate greater awareness and delivery of PCCW.

#### **Keywords:**

equity, quality, outcomes, determinants, policies, interventions

## Strengths and limitations of this study

- This may be the first synthesis to describe patient-centred care (PCC) specifically for women across multiple clinical areas
- We used rigorous methods for a theoretical, rapid review that complied with standards for the conduct of electronic search strategies and for reporting of methods and findings
- We employed an established patient-centred care (PCC) framework to analyze included studies, thereby identifying limitations in how PCC has been explored or measured
- The methodologic approach and interpretation of findings were guided by a multidisciplinary research team comprised of health services researchers, physicians, experts in women's health, and consumer representatives
- Few studies were included because our search may not have identified all relevant studies and our eligibility criteria may have been overly stringent

This work was supported by the Ontario Ministry of Health and Long-term Care grant number 251

### Introduction

Patient-centered care (PCC) refers to engaging patients (and families or care partners) in their own individual health care and also to engage patients (or communities) in health care service co-design so that all patients benefit from PCC.<sup>1</sup> At the individual level, PCC improves patient knowledge, relationship with providers, service experience and satisfaction, treatment compliance, appropriate health care use, health outcomes, and cost-effectiveness of service delivery.<sup>2-4</sup> However, many patients do not receive or experience PCC.<sup>5</sup> Improving PCC requires a thorough understanding of what comprises PCC to serve as the basis for measurement, and the design and implementation of strategies to promote and support PCC. Currently, few instruments are available to specifically measure PCC, and they each measure different dimensions of care delivery and the care experience.<sup>6</sup> Furthermore, some instruments were developed largely by health care professionals, and may not capture patients' views about what constitutes PCC.<sup>7</sup> Clearly, more research is needed to better conceptualize, measure, and improve PCC for individual patients.

PCC is not a new concept yet there is currently no standard definition, and the term PCC is used synonymously with other concepts, including quality of care, a much broader concept of which PCC is a component.<sup>8</sup> PCC frameworks emphasize that it is an approach to care based on patient-provider interaction,<sup>9</sup> and literature reviews and stakeholder consensus concur. Indeed, several initiatives employed rigorous processes to characterize PCC. A systematic review of the literature for PCC definitions followed by a Delphi survey involving an international panel of stakeholders including patients generated consensus on the most important dimensions of PCC: patient as unique person, patient involvement in care, patient information, patient-clinician communication, and patient empowerment.<sup>10,11</sup> A scoping review of 19 studies published from 1994 to 2011 identified 25 unique frameworks or models of PCC.<sup>12</sup> The frameworks and models differed by number and type of domains, but included one or more elements within common domains pertaining to the patient-provider relationship (sharing information, empathy, empowerment),

partnership (sensitivity to needs, relationship-building), and health promotion (collaboration, case management, resource use). McCormack et al established a comprehensive PCC framework based on systematically reviewing literature and relevant theories, observing 38 medical encounters between cancer patients and oncologists, interviewing those 38 patients, and then reviewing the proposed domains with a 13-member expert panel to refine the framework. The resulting PCC framework included 31 sub-domains within six interdependent domains: fostering clinician-patient relationships, exchanging information, recognizing and responding to patient emotions, managing uncertainty, making decisions, and enabling patient self-management.

In 1995, the Fourth World Conference on Women of the United Nations revealed the need to deliver services that are sensitive to the needs and preferences of women.<sup>14</sup> and in 2009 the World Health Organization report, "Women and Health", emphasized the need to improve the quality of women's health care services. 15 For example, over-medicalization of female-specific conditions such as menopause has led to creation and overtreatment of new "diseases", and confusion and anxiety among women about the best options for maximizing their health.<sup>16</sup> For other conditions common to men and women such as cardiovascular disease, research suggests that there is inequitable access to evidence-based health services; women are less often referred for diagnostic and therapeutic interventions and, once referred, are treated less effectively than men.<sup>17</sup> Monitoring by the United Nations continues to show that gender-imposed disparities influence women's health; as a result, ensuring healthy lives and promoting well-being for women remains one of 17 goals in the "Gender Equality in the 2030 Agenda for Sustainable Development" issued in 2018.18 PCC for women (PCCW) stands to improve women's health care experiences and associated outcomes. Given lack of consensus on what constitutes PCC, we similarly lack an understanding of PCCW, and how that differs among women with different health conditions or characteristics. The purpose of this study was to review published research on whether and how PCC was conceptualized or measured in research involving women including determinants and

outcomes of PCCW. That knowledge could be used in the future as the basis for ongoing research, and for health care planning, evaluation and quality improvement.

### **Methods**

### **Approach**

There are many types of research syntheses employing varying methods to address different types of research questions. As part of a larger study of how to support PCCW, our primary goal was to describe how PCCW has been conceptualized; in future research, we will elaborate the PCCW concept by interviewing patients and clinicians. Hence, we chose a theoretical review as the methodological approach. 19 A theoretical review is characterized by a comprehensive search strategy, inclusion of conceptual and empirical primary sources, explicit study selection, no quality appraisal, and content analysis of included items. It aims to generate insight on key theoretical constructs, either by transforming existing theoretical and empirical evidence into a higher-order conceptual framework, or mapping constructs studied to an existing framework as was done in this study. To quickly describe PCCW so that it could be refined in subsequent components of the larger study, we also adopted a rapid review approach. A rapid review is characterized by restriction to a single language (English), a short time frame (last ten years, 2008+), exclusion of grey literature. one person performs screening and data abstraction (ARG), quality of included studies is not appraised, and authors of included studies are not contacted. 20,21 As there are no reporting criteria specific to theoretical or rapid reviews, we employed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses criteria to guide reporting of the methods and findings.<sup>22</sup> Data were publicly available so institutional review board approval was not needed. We did not register a protocol for this review.

# Planning

To become familiar with the literature, we conducted a preliminary search of MEDLINE. The search employed a broad lens to capture all studies of health care quality for or among women that may not necessarily having referred to PCC. Using the Medical Subject Headings (MeSH) "patient-centered care" AND [wom#n or female], the search generated nearly 31,000 results published from 2008 to February 9, 2018 on a diffuse range of topics not necessarily related to PCC, which would have required considerable screening time and effort. Instead, we were interested in a more focused review to assess whether and how others have specifically studied PCC, possibly identifying gaps in knowledge that our future research could address. Therefore, we opted for a more targeted strategy, and subsequently searched for only studies in which the focus was explicitly labelled as PCC.

### Eligibility criteria

Knowledge gained from the preliminary search was used to generate eligibility criteria for the planned review based on the PICO (participants, intervention, comparisons, outcomes) framework. The PICO framework is commonly used in systematic reviews to optimize searching and screening. Participants referred to adult women (age 18+) with specific health care concerns or conditions in need of improvement. These conditions were chosen based on the proceedings of the Fourth World Conference on Women, 14 and on recommendations by collaborators of our larger research study (who included health services researchers, clinician investigators, and representatives of professional societies, disease-specific foundations, quality improvement and monitoring agencies, patient advocacy groups, patients and consumers) because they are prevalent health concerns for women, or common to both men and women but requiring improved equity or quality of care for women, and represent the full lifespan: family planning, preventive care, depression, and cardiovascular disease or cardiac rehabilitation. Note that, with insight from this, we more comprehensively examined PCCW for other conditions; that work will be published elsewhere. Participants also included physicians or nurses in any setting of care (primary, secondary, tertiary)

who cared for women with these conditions. Interventions explicitly referred to PCC, or a synonymous term such as person-, women-, client-, or family-centred care, or approaches or strategies to promote or support PCC. For the purpose of screening, PCC was defined based on constructs common to multiple definitions, 8-12 and viewed as compassionate, respectful care that addresses patient values and preferences, as well as information and supportive care needs, thus requiring patient-level engagement and patient-provider interaction. To reflect this, we adopted McCormack et al.'s conceptualization of PCC in six domains: fostering patient-clinician relationship, exchanging information, recognizing and responding to patient emotions, managing uncertainty, making decisions, and enabling patient self-management. 13 As a theoretical review, the primary objective was to describe and compare how PCC was conceptualized and measured across studies and in comparison with the McCormack framework. 13 Hence, with respect to comparisons, a broad array of study designs were included. Studies were deemed eligible if they explored patient or clinician views about what constitutes PCCW or how to improve PCCW, identified determinants of PCCW including enablers or barriers, or evaluated the impact of strategies designed to promote or support PCCW (by comparing patients or clinicians with and without exposure to PCCW strategies, or before or after exposure to strategies, or receiving different types of strategies). Outcomes included but were not limited to awareness, understanding, experiences or impacts of PCCW, or determinants or factors influencing any of these functions, or the impact of strategies implemented to support or improve PCCW. Regarding publication type, eligible study designs included English language qualitative (interviews, focus groups, qualitative case studies), quantitative (questionnaires, randomized controlled trials, time series, before/after studies, prospective or retrospective cohort studies, case control studies) or mixed methods studies. Although systematic reviews were not eligible (to avoid duplication of studies included in reviews and by our search), if deemed relevant, we screened their references to identify additional eligible primary studies.

# Searching

We developed our search strategy in conjunction with a medical librarian and complied with the Peer Review of Electronic Search Strategy reporting guidelines (Table 1).<sup>23</sup> We searched MEDLINE, EMBASE, CINAHL, and SCOPUS on February 26, 2018 from 2008 to that date. We also searched the Cochrane Library and the Joanna Briggs Institute Database of Systematic Reviews and Implementation Reports for relevant systematic reviews to screen references. We searched for studies that explicitly used the term "patient-centered", or an alternative spelling or synonymous option. We supplemented that keyword search with MeSH terms reflecting the concept of PCC to identify studies that employed a synonymous term for PCC that we had not considered, then combined those searches with terms for women.

#### Table 1 MEDLINE search strategy

- 1 women's health/ (25422)
- 2 women/ (14247)
- 3 female/ (7835541)
- 4 1 or 2 or 3 (7839777)
- 5 patient satisfaction/ (71947)
- 6 personal satisfaction/ (15404)
- 7 Patient Preference/ (5969)
- 8 Patient-Centered Care/ (15651)
- 9 (patient centered or patient-centered or patient centred or patient-centred).mp. (27001)
- 10 (person centered or person-centered or person centred or person-centred).mp. (3883)
- 11 (wom#n centered or wom#n-centered or wom#n centred or wom#n-centred).mp. (450)
- 12 professional-patient relations/ (24731)
- 13 Health Communication/ (1437)
- 14 Health Equity/ (367)
- 15 Health Services Accessibility/ (63814)
- 16 Patient Participation/ (22042)
- 17 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 (220827)
- 18 4 and 17 (110430)
- 19 limit 18 to (english language and yr="2008 -Current" and "all adult (19 plus years)") (50343)
- 20 limit 19 to (comment or editorial or interview or lectures or letter or news) (493)
- 21 19 not 20 (49850)
- 22 8 or 9 or 10 or 11 (30272)
- 23 4 and 22 (8723)
- 24 limit 23 to (english language and vr="2008 -Current" and "all adult (19 plus years)") (5055)
- 25 limit 24 to (comment or editorial or interview or lectures or letter or news) (26)
- 26 24 not 25 (5029)
- 27 depression/ (99502)
- 28 26 and 27 (161)
- 29 cardiac rehabilitation/ (1535)
- 30 Cardiovascular Diseases/ (128523)

31 26 and 29 (4)

- 32 26 and 30 (60)
- 33 family planning services/ or reproductive health services/ (25063)
- 34 26 and 33 (28)
- 35 Preventive Health Services/ (12323)
- 36 Health Promotion/ (65178)
- 37 Healthy Lifestyle/ (499)
- 38 35 or 36 or 37 (76434)
- 39 26 and 38 (116)

## Screening

ARG screened titles and abstracts of search results according to the PICO-based eligibility criteria specified above, and generated criteria for ineligible studies prospectively with screening. Studies were not eligible if the participants were: family members, care givers or care partners, allied health care professionals (ie. pharmacists, dentists) or trainees; or patients or clinicians in long-term care, residential or end-of-life care settings; or where women comprised less than 50% of participants, or the number of women were not stated. Studies were not eligible if they involved patients in organizational planning, evaluation or improvement, or when involvement in co-design was said to have generated a patient-centred service/intervention because patient engagement in service planning or improvement was beyond the scope of this study, which focused on patient engagement in their own individual care; mentioned but did not define or describe what was meant by PCC; or did not study PCC but concluded their research contributes to an understanding of how to deliver or achieve PCC, or shows that PCC is needed. Many studies that arbitrarily referred to PCC in the study of any program, service, treatment or management of a patient were not eligible. This included studies that focused on the illness experience or clinical treatment preferences or satisfaction with treatment/services, or health-related quality of life and not the care experience; explored enablers or barriers of the use of health care services only; focused on collaborative or integrated or coordinated or multidisciplinary or interdisciplinary care; patient-centered medical home; motivational interviewing or counselling of patients; concerned interventions delivered by peers or lay persons; patient preferences for clinical outcomes (patient-reported outcomes); and

#### Data extraction

From each study ARG extracted and tabulated data on study characteristics including author, publication year, country, study objective, research design, participants, term used to refer to PCC, definition or description of PCC, and findings. If an intervention was employed, ARG also extracted data on content (information/knowledge conveyed), format (mode of delivery, single or multifaceted), timing (duration, frequency), participants (number, type, setting) and personnel who delivered the intervention according to the Workgroup for Intervention Development and Evaluation Research reporting standards for behavioural interventions.<sup>24</sup>

# Data analysis

We used summary statistics to report the number of studies published per year, and by condition, country, study design, and term used for PCC. We compared definitions or descriptions of PCC across studies and conditions. Study quality, while not formally assessed, was evaluated by describing how PCC was conceptualized and measured, We analyzed definitions or descriptions of PCC employed in studies with McCormack's six-domain PCC framework. This means that PCC definitions, descriptions or measures extracted from included studies were mapped to McCormack's PCC domains. To identify gaps or limitations in the way PCCW was studied, we summarized the number of domains addressed in each included study. Instruments used to measure PCC were specified, and we noted if they were validated measures. We described the impact and

determinants of PCC narratively, and the number of studies that evaluated interventions designed to promote, support or improve PCC. Team members, which included health services researchers, physicians of various specialties and experts in women's health, independently reviewed data and the draft manuscript, and provided feedback that shaped the interpretation of results and conclusions.

#### Patient and Public Involvement

This study was informed by a research team that included researchers, collaborators, and two consumer representatives. All team members took part in a planning teleconference during which the review objective and eligibility criteria were established.

### Results

#### Search results

We identified a total of 2,872 unique citations, and excluded 2,821 upon screening of titles and abstracts. Among the remaining 51 full-text articles considered, we excluded 36 because conditions were not relevant (n=10), PCC was not defined (n=7), study participants were less than 50% women or the study was not specific to PCCW (n=3), or the study focused on treatment preferences (n=3), clinical services (n=3), e-applications (n=2), the illness experience (n=2), self-management (n=2), involvement of patients in service co-design rather than their own care (n=1), or decisionmaking, which is relevant but not a comprehensive assessment of PCC (n=1). We excluded two additional studies due to publication type (n=1) and because participants were trainee physicians (n=1). Ultimately, we included 14 studies for review (Figure 1). Data extracted from eligible studies are available in supplemental file 1.25-38

# Study characteristics

Studies were published from 2008 to 2017. Most employed the term "patient-centred care" (n=13); 1 study referred to "woman-centred care". Most studies were conducted in the United States (n=10) followed by one each in Australia, China, Iran, and Scotland. By condition, studies included 1 on cardiovascular disease, 3 on preventive care, 5 on family planning, and 5 on depression. With respect to study design, the largest number of studies were statistical analyses of survey data to examine the association of PCC with receipt of treatment or outcomes (n=6). Other studies involved qualitative interviews with women to describe PCCW (n=3) or qualitative observation of patients and clinicians to assess if PCCW occurred during consultations (n=3). Two studies were concept analyses to describe an approach for delivering PCCW. Seven (50.0%) studies focused solely on women: 1 on preventive care, 5 on family planning, and 1 on depression; the remaining 7 studies were included because they involved at least 50% women: 1 on cardiovascular disease, 2 on preventive care, and 4 on depression.

### **PCCW** definition

Table 2 summarizes the definition or domains of PCC employed or measured, or the definition or domains of PCCW generated by each study. No study addressed all 6 PCC domains, although 4 studies addressed 5 domains and 6 studies addressed 4 domains. The domains most frequently addressed by the 14 studies were exchanging information (n=13), making decisions (n=12), and fostering the relationship (n=11). Domains addressed less frequently by the 14 studies were addressing emotions (n=7), managing uncertainty (n=7), and enabling self-management (n=5). One study that explored factors influencing decisions about routine Papanicolaou testing or mammography also found that women desired access to a female physician and a woman-only environment. There was no difference in number of PCC domains addressed across conditions; the mean and median number of PCC domains were 3.3 and 3.0, respectively, for each of preventive care, family planning, and depression. There did not appear to be patterns of PCC domains addressed by condition.

#### Table 2 PCC definitions, descriptions or components measured in included studies

	T	T	T	I	T	1	<u> </u>
Study	Fostering the	Exchanging	Addressing	Managing	Making	Enabling self-	Do <b>p</b> ain <b>ជ្ជ</b>
Condition	relationship	information	emotions	uncertainty	decisions	management	per <b>g</b> tud <b>g</b>
	Discuss roles and responsibilities     Honesty and openness     Trust in clinician competence     Express caring     Build rapport	Explore needs and preferences     Share information     Provide information resources     Assess and facilitate understanding	Explore and identify emotions     Assess anxiety or depression     Validate emotions     Express empathy or reassurance     Provide help to deal with emotions	Define uncertainty     Assess uncertainty (cognitive)     Use emotion-focused management strategies (affective)     Use problem-focused management strategies (behavioural)	Communicate about decision needs, support and process Prepare for deliberation and decision Make and implement a choice and action plan Assess decision quality and reflect on choice	Learn and assess     Share and advise     Prioritize and plan     Prepare, implement and assist     Arrange and follow-up	0.1136/bmjopen-2018-026121 on 13 February 2019. Downloaded from http://bmjopen.bmj.cdm/ on June 11 Enseignement Superieur (ABES) . Profeeted by copyright, including for uses related to text and data mining; Al training, and smilar tethnology.
Liang 2017 (26) preventive	×	x			X	x	bruary Enseid Ses re
Callegari 2017 (29) family planning		х	x	х	х		2019. Doy gnement s lated to te
Morse 2017 (30) family planning	Х	Х			х		vnloaded Superieur sxt and da
Wang 2017 (34) depression	х	х	х		х		from http (ABES) ata mining
Esmaeili 2016 (25) cardiac	х	х	х	×	х		;//bmjopo
Dehlendorf 2016 (31) family planning	х	х		х	x	х	ən.bmj.co iHg, and :
Finney Rutten 2016 (35) depression		х	х	х	x		m/ on √ sīħilar
Rossum 2016 (36) depression		Х		х	х	х	lune 11 technol
Pilgrim 2014 (32) family planning	Х	Х		х	x		, 2025 ogies.
Jani 2012 (37) depression	х	х	х		х	х	at Agence
Yee 2011 (33) family planning	х	х	Х	х	х		5 S 3
Peters 2010 (27)	х	х				Х	3 graph

7			BMJ Open				вмј о		
							pen: fir		
preventive	I				Ι	1	st publi		
Chapman 2008							ishec		
(38) depression	X	Х					d as 10.1		
Lasser 2008 (28) preventive	х		х		х		BMJ Open: first published as 10.1/136/bmjopen-2018-026121 on 13 February 2019. Downloaded from htt Enseignement Superieur (ABES) ○ Protected by copyright, including for uses related to text and data minin		
Studies including domains (n)	11	13	7	7	12	5	open-201 by copyr		
							18-0261 ight, in		
PCCW	' measure	ment					21 on 1 cluding		
							3 Feb l for u		
·	•			struments to meas	•		ruary Ensei ses r		
the Interp	ersonal Quality	in Family Plar	nning Scale, <sup>31</sup> C	lient-Clinician Cer	nteredness Scal	e,32 Patient-	/ 2019 ignen elate		
Practition	er Orientation S	Scale,34 Patien	t Assessment of	Chronic Illness C	Care Survey,36 C	onsultation	nent s		
and Relat	ional Empathy	Questionnaire	, <sup>37</sup> and Measure	of Patient-Centre	ed Communication	on. <sup>37,38</sup>	Superie Superie text and		
							rieur nd da		
Impaci	t of PCCW	,					from (ABE ta mi		
-									
Seven (50	0.0%) studies e	examined PCC	W outcomes. Tv	vo qualitative stud	lies explored as	pects of	Al tra		
PCC that	influenced rec	eipt of preventi	ve services inclu	uding routine Papa	anicolaou testino	g or	aining		
mammog	raphy, <sup>27</sup> and flu	ı vaccine or co	lorectal cancer s	screening,28 and c	ne survey study	found that	bmj.c 3, anc		
PCC incre	eased receipt o	f preventive se	ervices monitorir	ng of blood pressu	re or cholestero	l, routine	simi		
check-up,	blood stool tes	st, breast exam	n, mammograph	y, Papanicolaou t	esting, as well a	s exercise	on Ju ilar te		
and diet e	education. <sup>26</sup> Tw	o survey studie	es of family plan	ning found that Po	CC improved su	stained use	ine 11 ichno		
Seven (50.0%) studies examined PCCW outcomes. Two qualitative studies explored aspects of  PCC that influenced receipt of preventive services including routine Papanicolaou testing or  mammography, <sup>27</sup> and flu vaccine or colorectal cancer screening, <sup>28</sup> and one survey study found that  PCC increased receipt of preventive services monitoring of blood pressure or cholesterol, routine  check-up, blood stool test, breast exam, mammography, Papanicolaou testing, as well as exercise  and diet education. <sup>26</sup> Two survey studies of family planning found that PCC improved sustained use  of chosen contraceptive method six months later, <sup>31</sup> and satisfaction with care in family planning									
programs. <sup>32</sup> Among patients with depression, studies showed that PCC was positively associated									
with health self-efficacy for dealing with feelings of uncertainty about health or health care,35 and									
remission	of depression	at six months	and rating of car	e quality. <sup>36</sup>			p://bmjopen.bmj.com/ on June 11, 2025 at Agence Bibliographique de l g, Al training, and similar technologies.		
							liogra		
							phiqu		
						15	ue de		
						13	_		

### PCCW measurement

## Impact of PCCW

#### PCCW determinants

Three studies, all based on depression care, examined challenges or barriers of PCC. A survey study found that patients and physicians differed in their preferences for patient-centred communication.34 A study involving observation of consultations showed that PCC was less likely in less affluent areas compared with those more affluent.<sup>37</sup> That study also examined physician behaviour; physicians in deprived areas looked at patients fewer times, and used fewer head nods and fewer positive facial expressions. Another study involving observation of consultations found that physician attributes influenced PCC: higher dutifulness was positively associated with treating patients as whole persons and finding common ground while those exhibiting anxiety or vulnerability scored lower for finding common ground.<sup>38</sup> No studies examined whether or how women's characteristics influenced preferences for or receipt of PCC.

# Strategies to support PCCW

None of the 14 included studies developed, implemented or evaluated the impact of an intervention to promote or support PCCW.

# **Discussion**

This theoretical rapid review identified a paucity of research on PCCW across four conditions. Moreover, none of the studies addressed all 6 domains of the comprehensive McCormack et al PCC framework, <sup>13</sup> with half of the studies or fewer evaluating the domains of addressing emotions. managing uncertainty, and enabling self-management. Each study defined, described or measured PCC differently, and half of the studies employed an existing validated instrument (scale or questionnaire) to assess PCC. Three studies examined barriers to PCC, which were differences between patients and physicians about the importance of PCC domains, physician personality characteristics, and receiving care in less affluent areas. No studies examined whether or how

The 1995 United Nations Fourth World Conference on Women, considered a springboard to gender equality by setting a 12-point agenda for the advancement of women, was adopted by 189 countries. 14 One of the 12 points was women and health, which referred to improving quality of care, strengthening preventive programs, and addressing gender-sensitive issues such as family planning. Hence, it is surprising that little research on the conditions we examined specifically studied PCCW. A few factors might contribute to the paucity of research on PCCW. One reason may be lack of clarity and agreement on what constitutes PCC.8 Notably, we excluded a large number of studies because they arbitrarily used PCC to refer to a wide variety of health care issues, or failed to define PCC, or employ or generate a comprehensive PCC framework. Another reason may be a lack of policy or system guidance and incentives for PCCW. For example, Wiig et al. found that health policy in 10 European countries did not specify mechanisms to improve healthcare quality.<sup>39</sup> Gauld et al. found that primary care policies in 7 countries only recently identified quality and safety as important platforms.<sup>40</sup> The more recent "Gender Equality in the 2030 Agenda for Sustainable Development", released in 2018, confirms the need for efforts to improve health and health care for women.<sup>18</sup> To achieve this, among other action items, the report recommends integrated policies and associated incentives to achieve goals. Future research should examine whether and how legislation and policies recognize and promote PCCW, and how those laws and

policies are interpreted and implemented. This may reveal the approaches and interventions needed to create greater awareness and delivery of PCCW.

Another key finding was that each study defined and measured PCC differently, and none described or measured it as comprehensively as the McCormack framework. 13 Given that few studies were eligible, it is unclear if observed variations in conceptualizing or operationalizing PCC mean that PCCW differs for different conditions. Research by others that explored the perspectives of men and women with different conditions appear to also have generated different domains or dimensions of PCC.41-43 Moreover, patients' PCC needs may vary depending on whether the aim is to understand their condition, decide on treatment, or plan self-management,<sup>44</sup> and may also vary along their illness trajectory or according to demographic or cultural characteristics.<sup>45</sup> Due to the paucity of eligible research, it was not possible to generate theoretical or conceptual insight on PCCW. Future research could employ similar methods for reviewing literature on PCCW for other conditions, and along with our ongoing research involving interviews with women who vary by condition and characteristics, may generate further insight and advance our understanding of how to optimize PCCW. Other researchers have noted that available instruments purported to evaluate PCC each measure different dimensions of care delivery and the care experience, and called for more instruments to be developed.<sup>5</sup> The findings of our study suggest that, first, more research is needed to fully define and describe PCCW to understand commonalities and where important condition- or characteristic-specific differences lie.

This review, and previous research found that PCC is associated with improved care delivery and outcomes.<sup>2-4</sup> However, few studies specifically examined facilitators or barriers of PCC, and no studies evaluated interventions to promote or support PCCW. A Cochrane systematic review by Baker et al. found that interventions that had been selected and tailored to address identified barriers of guideline-adherent clinical care were more likely to improve professional practice compared with either no intervention or simple dissemination of guidelines.<sup>46</sup> Therefore, in addition

to resear
knowledg
outcome:

to research already suggested, more study is needed of the determinants of PCCW, as this knowledge is needed to select and tailor interventions that would improve PCCW and associated outcomes.

This review features strengths and limitations. We employed a review approach most suitable to our research objective, and searched the most relevant databases of medical literature with a search strategy that complied with standards, 23 and we compared PCCW across four conditions, two specific to women, and two common to men and women. A few issues may limit the interpretation and use of these findings. Given the rapid review approach involving a single screener and no review of grey literature, we may not have identified all relevant studies. While our search strategy was comprehensive, it may have omitted potentially relevant terms. Our exclusion criteria may have been overly stringent and eliminated potentially relevant studies that may have examined topics relevant to PCC; however, our intent was to examine whether PCC as a multi-domain concept had been thoroughly evaluated to inform future research. While perhaps not ideal, to achieve even a small volume of eligible studies, we included studies that involved both men and women provided that results described differences between men and women. Only half of the included studies involved women-only, which emphasizes the paucity of research on PCCW and represents an important finding. Due to the small number of included studies, and with only half of included studies solely focused on women, future research is necessary to establish a more definitive PCCW framework for women with different characteristics or conditions. Still, this may be the first study to examine whether and how PCCW has been investigated, and it raises a number of implications and issues that warrant ongoing research.

# Conclusion

International policy and advocacy efforts have emphasized the need to improve the quality and experience of care for women with different health care issues across the lifespan. PCC, an

approach that informs and engages patients in their own health care that is positively associated with improved health care experiences and outcomes, is also an international priority. Yet this review identified few studies that explored or evaluated PCCW concerning family planning, preventive health care services, depression, and cardiovascular disease or cardiac rehabilitation. Studies varied in how they assessed PCC and none fully conceptualized PCC according to an existing comprehensive PCC framework. Few studies identified facilitators or barriers of PCC, and no studies evaluated interventions to promote or support PCCW. Notably, many studies were excluded because they referred to a wide array of arbitrary topics as PCC or concluded that PCC was needed without having defined PCC. More research is needed to fully conceptualize and describe PCCW across different characteristics and conditions relevant to women, examine whether and how legislation and policies recognize and promote PCCW, and explore barriers and facilitators of PCCW. Policies, associated incentives, and tailored interventions may also be needed to stimulate awareness and delivery of PCCW.

### **Abbreviations**

PCC Patient-centered care

PCCW Patient-centered care for women

# **Ethics Approval**

Data were publicly available so institutional review board approval was not needed.

# **Data availability**

All data are available in this manuscript.

# **Funding**

This study was funded by an annual grant from the Government of Ontario. The opinions, results and conclusions in this paper are those of the authors and are independent from the funding source.

# **Disclosure**

The authors report no conflicts of interest in this work.

### **Author Statement**

ARG conceptualized the study, collected and analyzed data, drafted the article, and finalized the article by integrating feedback from co-authors. SD, AMF, SLG, CRG, NK, FAM, DES, SV and FCR assisted with conceptualizing the study and planning elements of study design. SD, AMF, SLG, CRG, NK, FAM, DES, SV and FCR assisted in reviewing and interpreting data, critically appraised the draft article for content and for accuracy and integrity, and reviewed and approved the final version.

### References

- 1. Carman KL, Dardess P, Maurer M, et al. Patient and family engagement: a framework for understanding the elements and developing interventions and policies. Health Aff. 2013;32:223-31.
- 2. Rathert C, Wyrwich MD, Boren SA. Patient-centered care and outcomes: a systematic review of the literature. Med Care Res Rev. 2013;70:351-79.
- 3. Doyle C, Lennox L, Bell D. A systematic review of evidence on the links between patient experience and clinical safety and effectiveness. BMJ Open. 2012;3:e001570.
- 4. Stewart M, Ryan BL, Bodea C. Is patient-centred care associated with lower diagnostic costs? Healthcare Policy. 2011;6:27-31.
- 5. Fowler FJ, Gerstein BS, Barry MJ. How patient centered are medical decisions? Results of a national survey. JAMA Intern Med. 2013;173:1215-21.
- 6. Hudon C, Fortin M, Haggerty JL et al. Measuring patients' perceptions of patient-centered care: A systematic review of tools for family medicine. Ann Fam Med. 2011;9:155-64.
- 7. Ogden K, Barr J, Greenfield D. Determining requirements for patient-centered care: a participatory concept mapping study. BMC Health Serv Res. 2017;17:780.
- 8. Lusk JM, Fater K. A concept analysis of patient-centered care. *Nurs Forum* 2013;48:89-98.
- 9. Epstein RM, Street RL. The values and value of patient-centered care. Ann Fam Med. 2011;9:100-103.
- 10. Scholl I, Zill JM, Härter M et al. An integrative model of patient-centeredness a systematic review and concept analysis. *PLoS One.* 2014;9:e107828.
- 11. Zill JM, Scholl I, Härter M et al. Which Dimensions of Patient-Centeredness Matter? Results of a Web-Based Expert Delphi Survey. PLoS One. 2015;10:e0141978.
- 12. Constand MK, MacDermid JC, Dal Bello-Haas V, et al. Scoping review of patient-centered care approaches in healthcare. BMC Health Serv Res. 2014;14:271.

- McCormack LA, Treiman K, Rupert D, et al. Measuring patient-centered communication in cancer care: a literature review and the development of a systematic approach. Soc Sci Med. 2011;72:1085-95.
- 14. Fourth World Conference on Women. World Health Organization. Geneva: WHO Press; 1995.
- 15. Women and Health. World Health Organization. Geneva: WHO Press; 2009.
- 16. Sievert LL, Saliba M, Reher D, et al. The medical management of menopause: a four-country comparison care in urban areas. *Maturitas*. 2008;59:7-21.
- 17. Bennett AL, Lavie CJ, Grace SL. Cardiac Rehabilitation Following Acute Coronary Syndrome in Women. *Curr Treat Options Cardiovasc Med.* 2017;19:57.
- 18. UN Women. Turning promises into action. Gender equality in the 2030 agenda for sustainable development. United Nations; 2018.
- 19. Pare G, Trudel MC, Jaana M, et al. Synthesizing information systems knowledge: A typology of literature reviews. *Inform Manage*. 2015;52:183-99.
- 20. Tricco AC, Antony J, Zarin W, et al. A scoping review of rapid review methods. *BMC Med*. 2015 Sep 16;13:224.
- 21. Reynen E, Robson R, Ivory J, et al. A retrospective comparison of systematic reviews with same-topic rapid reviews. J *Clin Epidemiol.* 2018;96:23-34.
- Moher D, Liberati A, Tetzlaff J, et al. Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. *PLoS Med*. 2009;6:e1000097.
- 23. McGowan J, Sampson M, Salzwedel DM, et al. PRESS Peer Review of Electronic Search Strategies: 2015 guideline statement. *J Clin Epidemiol*. 2016;75:40-6.
- 24. Albrecht L, Archibald M, Arseneau D, et al. Development of a checklist to assess the quality of reporting of knowledge translation interventions using the Workgroup for Intervention Development and Evaluation Research (WIDER) recommendations. *Implement Sci.* 2013; 8:
- 25. Esmaeili M, Cheraghi MA, Salsali M. Cardiac patients' perception of patient-centred care: a qualitative study. *Nurs Crit Care*. 2016 Mar;21(2):97-104.

26. Liang H, Zhu J, Kong X, et al. The patient-centered care and receipt of preventive services among older adults with chronic diseases: A nationwide cross-sectional study. Inquiry. 2017;54:1-11.

- 27. Peters K. Reasons why women choose a medical practice or a women's health centre for routine health screening: worker and client perspectives. J Clin Nurs. 2010;19:2557-64.
- 28. Lasser KE, Kelly B, Maier J, et al. Discussions about preventive services: a qualitative study. BMC Fam Pract. 2008;9:49.
- 29. Callegari LS, Aiken AR, Dehlendorf C, et al. Addressing potential pitfalls of reproductive life planning with patient-centered counseling. Am J Obstet Gynecol. 2017;216:129-134.
- 30. Morse JE, Ramesh S, Jackson A. Reassessing unintended pregnancy. Toward a patientcentered approach to family planning. Obstet Gynecol Clin N Am. 2017;44:27-40.
- 31. Dehlendorf C, Henderson JT, Vittinghoff E, et al. Association of the quality of interpersonal care during family planning counseling with contraceptive use. Am J Ob Gyn. 2016;215:e1-9.
- 32. Pilgrim NA, Cardona KM, Pinder E, et al. Clients' perceptions of service quality and satisfaction at their initial title X family planning visit. Health Commun. 2014;29:505-15.
- 33. Yee L, Simon M. Urban minority women's perceptions of and preferences for postpartum contraceptive counseling. J Midwifery Women's Health. 2011;56:54-60.
- 34. Wang J, Zou R, Fu H, et al. Measuring the preference towards patient-centred communication with the Chinese-revised Patient-Practitioner Orientatoin Scale: a cross-sectional study among physicians and patients in clinical settings in Shanghai, China. BMJ Open. 2017;7:e016902.
- 35. Finney Rutten L, Hesse BW, Sauver JL, et al. Health self-efficacy among populations with multiple chronic conditions: the value of patient-centered communication. Adv Ther. 2016;33:1440-51.
- 36. Rossom RC, Solberg LI, Vazquez-Benitez G, et al. The effects of patientcentered depression care on patient satisfaction and depression remission. Fam Pract. 2016;33:649-55.

- 37. Jani B, Bikker AP, Higgins M, et al. Patient centredness and the outcome of primary care consultations with patients with depression in areas of high and low socioeconomic deprivation.

  \*Br J Gen Pract. 2012;62:e576-81.\*\*
- 38. Chapman BP, Duberstein PR, Epstein RM, et al. Patient-centered communication during primary care visits for depressive symptoms: what is the role of physician personality? *Med Care*. 2008;46:806-12.
- 39. Wiig S, Aase K, von Plessen C, et al. Talking about quality: exploring how 'quality' is conceptualized in European hospitals and healthcare systems. *BMC Health Serv Res.* 2014;14:478.
- 40. Gauld R, Burgers J, Dobrow M, et al. Healthcare system performance improvement. *J Health Organ Manag.* 2014;28:2–20.
- 41. van den Berg MMJ, Dancet EAF, Erlikh T, et al. Patient-centered early pregnancy care: a systematic review of quantitative and qualitative studies on the perspectives of women and their partners. *Human Reprod Update*. 2018;24:106-18.
- 42. Hudon C, Fortin M, Haggerty J, et al. Patient-centered care in chronic disease management: A thematic analysis of the literature in family medicine. *Pat Educ Counsel*. 2012;88:170-76.
- 43. Segan JD, Briggs AM, Chou L, et al. Patient-perceived health service needs in inflammatory arthritis: A systematic scoping review. *Sem Arth Rheum.* 2017; doi: 10.1016/j.semarthrit.2017.10.019.
- 44. Lo AC, Olson R, Feldman-Stewart D, et al. A patient-centered approach to evaluate the information needs of women with ductal carcinoma in situ. *Am J Clin Oncol.* 2017;40:574-81.
- 45. Shim EJ, Park JE, Yi M, et al. Tailoring communications to the evolving needs of patients throughout the cancer care trajectory: a qualitative exploration with breast cancer patients. *BMC Women's Health*. 2016;16:65.
- 46. Baker R, Camosso-Stefinovic J, Gillies C, et al. Tailored interventions to address determinants of practice. Cochrane Database Syst Rev. 2015;4:CD005470.

To been to the only

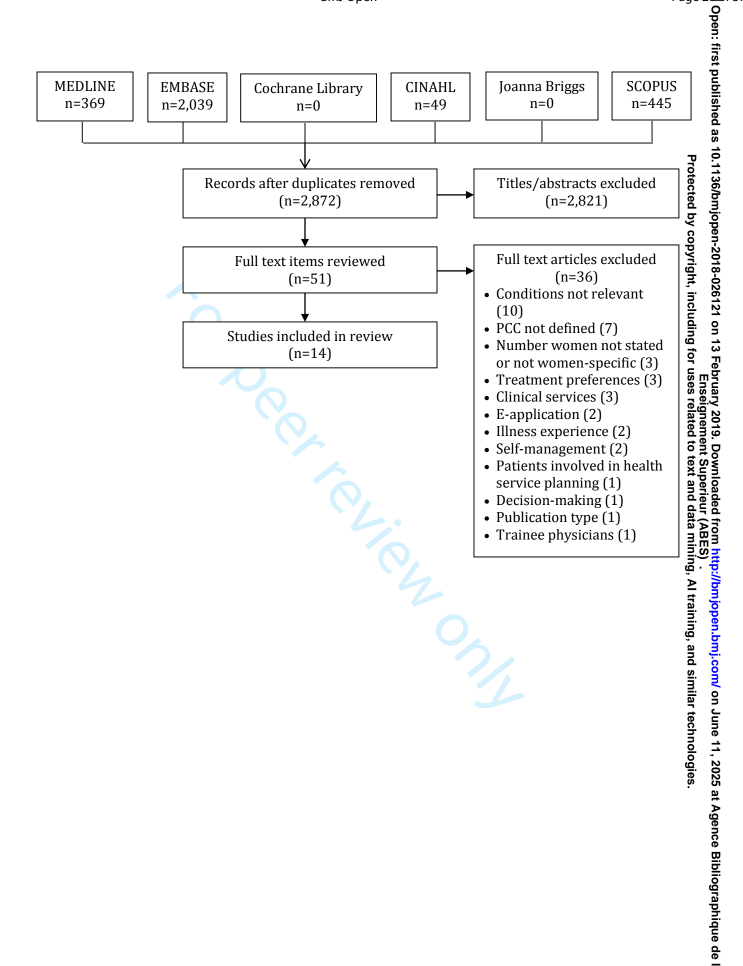
# Figure Legend

Figure 1. PRISMA Flow Diagram.



BMJ Open: first published as 10.1136/bmjopen-2018-026121 on 13 February 2019. Downloaded from http://bmjopen.bmj.com/ on June 11, 2025 at Agence Bibliographique de l

Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies



#### Supplemental file 1. Data extracted from included studies

#### Cardiac rehabilitation or cardiovascular disease

	tal file 1. Data ext			BMJ Open	open-2018-026121 on 1 by copyright, including
Cardiac reh	abilitation or card	diovascular disea	se		
Study	Research design	Objective	PCC term	PCC definition or measurement	Findings
Esmaeili 2016 Iran (25)	Qualitative interviews with 18 cardiac inpatients (10 women)	Explore patient views about patient-centred care	Patient- centred	Acknowledged the lack of a standard definition of patient-centred care, though noted it included treating patients with great respect, involving them in healthcare decision-making, and acknowledging their need	Patient views about components of patient views about components of patient becentred care:  Management of patient of pat
Preventive (	Care				http://b ining, A
Study	Popograh	Objective	DCC torm	DCC definition or magaurement	I S Eindings

#### **Preventive Care**

Study	Research	Objective	PCC term	PCC definition or measurement	traini	Findings
Liang 2017 United States (26)	design  Analysis of survey data for 16,654 patients aged 65+ with at least one chronic condition collected from 2009-2013 (56% women, mean age 74.3)	Examine association between patient-centred care and receipt of preventive services: blood pressure, blood cholesterol, routine checkup, blood stool test, breast exam, mammography, Pap smear, exercise education, diet education	Patient- centred	Patient-centred care (PCC) assessed by 9 survey questions (based on Institute of Medicine definition of PCC):  Whole-person care  Confidence in provider for new and minor health problems  Confidence in provider for preventive care  Confidence in provider for ongoing health problems  Confidence in provider for referrals to other health professionals  Patient engagement  Asks about medication/treatment from other providers  Asks patient to be involved in decisions  Enhanced access to care  No difficulty accessing provider by phone  Provider has evening/weekend hours	ng, and similar technologies.	The PCC group was more likely than the non-PCC group to seceive 8 types of preventive rvices The partial PCC group had a greater likelihood than the non- pCC group of receiving 7 types of the partial PCC group of types of the partial PCC group had a th

				BMJ Open	open-2018-02612
Peters 2010 Australia (27)	Qualitative interviews with 15 women aged 30-65	Explore factors influencing decisions about routine Pap testing or mammography	Woman- centred	<ul> <li>No difficulty accessing provider after hours</li> <li>Factors identified by women and labelled as woman-centred by authors were:         <ul> <li>Access to female physician</li> <li>Holistic care; either due to time to discuss various issues or access to multidisciplinary team</li> <li>Woman-only environment</li> <li>Opportunity to ask questions and have testing explained</li> </ul> </li> </ul>	To national desired to text to
Lasser 2008 United States (28)	Qualitative observation of 7 primary care providers and 18 elderly patients (78% women, mean age 71.9)	Explore influence of patient-centred communication on agreeing to flu vaccine and colorectal cancer screening	Patient- centred	Patient-centred communication was described by the authors as:  Sharing of power and responsibility  Use of empathy  Treating patient like a person  Rapport and trust	Primary care provider vaccination of the patient of the discussion
amily plan	ning			70h	j.com/ or

anning planning					<i>a</i>
Study	Research design	Objective	PCC term	PCC definition or measurement	Findings
2017 United	Concept analysis (review of select literature)	To describe a patient-centred approach to reproductive life planning	Patient- centred	Authors described a patient- centred approach as providing education to patients that integrates evidence-based recommendations with patient preferences, recognizing that patients' individual values and preferences should be an integral factor in decisions made about their health care	Consonents of a patient-centred approach:  • Masking open-ended questions that allow women to express ambivalent or nixed feelings about pregnancy  • Working collaboratively with women to identify strategies that meet their needs in the setting of ambivalence  • Recegnizing that some women who do root have an active intention to pursue pregnancy may welcome uningended pregnancy

				BMJ Open	open-2018-02612 by copyright, inc
Morse	Concept	To describe a	Patient-	Authors describe a patient-centred	Becognizing that some women may dot value planning, or may feel that glarming is not attainable due to their life groumstances     Brown ding nonjudgmental counseling and support, which respects women's group ductive autonomy     Brown ding information delivery to group en's preferences and needs, group ductive goals  Company and the support of a patient-centred
2017 United States (30)	analysis (review of select literature)	patient-centred approach to family planning	centred	<ul> <li>approach as:</li> <li>Putting women at the forefront to optimize reproductive choices</li> <li>Understanding patients' cultural, ethnic, racial and social background</li> <li>Non-coercive</li> </ul>	application  appli
Dehlendorf 2016 United States (31)	Analysis of survey data from 348 women (mean age 26.8 years) from 2009-2012	Assess whether quality of interpersonal care during contraceptive counseling is associated with contraceptive use	Patient- centred	Interpersonal Quality in Family Planning scale developed for this study was based on published quality measures reflecting patient- centered care and qualitative research on women's preferences for contraceptive counseling:  Respecting me as a person  Showing care and compassion  Letting me say what mattered about my birth control method  Giving me opportunity to ask questions  Taking my preferences about birth control seriously	• #1% were still using their chosen contraceptive methods at 6 months • Patients who reported high quality the ersonal care of family planning were more likely to maintain use of chosen contraceptive method (OR 9.8, \$5% CI 1.1 to 3.0)  **Agence Bibliographique de
					aphique de l

1		
1		
2		
3		
4		
5		
6		
7		
7 8		
9		
	0	
	1	
1	2	
1	3	
	4	
1		
	6	
1	7	
1	8	
	9	
า ว	n	
2	0 1	
2	ı	
2	2	
	3	
2	4	
	5	
2	6	
2	7	
2	8	
2	9	
3	8 9 0	
	1	
3		
	3	
3		
	5	
3		
3	7	
3	8	
	9	
	0	
4 4	2	
r	_	

				<ul> <li>Considering my personal situation when advising about birth control</li> <li>Working out a plan for birth control with me</li> <li>Giving me enough information</li> </ul>	6121 on 13 February Enseig
		10/L		to make the best decision about my birth control method Telling me how to take or use my birth control method most effectively Telling me the risks and benefits of the birth control method I chose Answering all my questions	d on 13 February 2019. Downloaded from Enseignement Superieur (ABE
United States (32)	Analysis of survey data from 748 women (mean age 24) attending family planning clinics from 2008-2009	Examine quality of care and satisfaction with care in family planning programs	Patient- centred	Client-Clinician Centeredness Scale asks if the clinician: Explained medical words Encouraged me to ask questions Gave me enough time to say what I thought was important Listened carefully to what I had to say Explained why tests were being done Made me feel comfortable by talking about personal things Was interested in me as a person	Satisfies from with care was associated with the convenient clinic hours  • Gonzenient clinic hours  • Glear check-in process  • Selimental aids used during appointment  • Biggrer scores on Client-Clinician Centeredness Scale  similar technology  11,
Yee 2011 United States (33)	Qualitative interviews with 30 postpartum women (mean age 26.6 years)	Explore views about postpartum contraception counseling content and communication	Patient- centred	Features of positive communication labelled by authors as patient-centred:  • Answering questions  • Frequent discussions  • Providing written information  • Feeling supported  • Feeling connected to provider  • Provider-initiated counseling  • Being allowed to choose	Valued Statures of counseling were:  Output  Output

1
2
3
4 5
6
7
8 9
10
11
12 13
14
15
16
17 18
19
20
21 22
23
24
25
26 27
28
29
30
31 32
33
34
35 36
37
38
39
40 41
42
43
44 45
45

				BMJ Open	copyright,	en-2018-02
epression Study	Research	Objective	PCC term	PCC definition or measurement	including	o Findings
Wang 2017 China (34)	design Analysis of survey data from 291 patients (53.5% women, mean age 49.4) and 71 physicians	Examine preferences for patient-centred communication	Patient-centred	Patient-Practitioner Orientation Scale comprised of 18 items:  Caring subscale (9 items): physicians should care about the patient as a whole, and caring about emotions and good interpersonal relations are key to the medical encounter  Sharing subscale (9 items) — patients and physicians should share power and control, and physicians should share as much information as possible	ted to text and data mini	
Finney Rutten 2016 United States (35)	Analysis of survey data from 3,630 adults (54.7% women, 55% age 18-49, 26.4% age 50- 64, 18.5% 65+) from 2012-2013	To examine whether patient-centred communication is associated with self-efficacy by chronic illness burden	Patient- centred	Patient-centred communication questions based on Epstein & Street asked if providers:  Allowed you to ask all the health- related questions you had Payed attention to feelings and emotions Involved you in decisions as much as you wanted Made sure you understood things you needed to do to take care of your health Helped you deal with feelings of uncertainty about your health or health care	ng, Al training, and similar technologies.	Health-related self-efficacy was wer among those with greater thness burden (11.06, p=0.0002) hose without depression/anxiety and higher health self-efficacy 4.34, p=0.01) Higher ratings of patient-centred communication were associated with health self-efficacy (0.26, p<0.0001), ans was greater among those with depression/anxiety 90.19, p<0.0001)
Rossum 2016 United States (36)	Survey of 792 patients (75.0% women) from 83 primary care clinics from 2007-2009	Examine link between patient-centred care and depression improvement	Patient- centred	Patient Assessment of Chronic Illness Care survey measured how patient- centred, proactive, planned, and collaborative patients found their care:  Treatment preferences  Concerns and questions  Clinicians considered your goals and values when recommending treatments	•	At 6 months, 37% of 792 patients  Ages 18–88 achieved depression  Emission, and 79% rated their  Care as good-to-excellent  Eleasures of patient-centredness  Essociated with remission at 6  Chonths: asked for ideas and  Energy of the property of the prop

Patient   Pati						<u>כ</u>	12
observation of 356 visits with (37)  Scotland (37)  Observation of 356 visits with (25 GPs in deprived areas (107 patients, 67.3% women) and 303 visits with 20 GPs in affluent areas (56 patients, 78.6% women)  Observation of 356 visits with 25 GPs in deprived areas (107 patients, 67.3% women) and 303 visits with 20 GPs in affluent areas (56 patients, 78.6% women)  Observation of 356 visits with 25 GPs in deprived areas (centred care  Consultation and Relational Empathy (CARE) questionnaire measure:  Making you feel at ease  Letting you tell your "story"  Really listening  Being interested in you as a whole person  Fully understanding your concerns  Showing care and compassion  Being positive  Explaining things clearly  Helping you to take control  Making a plan of action with you  Making a plan of action with you	Jani	Qualitative		C	could do in your daily life  Asked about side effects of treatment  Encouraged to attend community programs  Told about changes to make in daily life that could help  Given written information  Referred to a nurse or other clinician who works with the physician to help you  Called by a health professional who works with your physician to follow-up on how treatment was working  Depression severity was self-rated using the PHQ-9 and remission was defined as a score < 5.0  Depression care quality was assessed with: over the past month, how would you rate the quality of care you have received for depression at your primary care clinic (excellent to poor)?	Enseignement Superieur (ABES) . uding for uses related to text and data mining, Al training, and similar	concerns or questions (p=0.03), provided with treatment plans (p=0.04), asked to complete a gepression screen (p=0.01) and saked about thoughts of suicide or self-harm (p=0.008) (p=0.0001), providing treatment plans (p=0.0001), providing treatment plans (p=0.0002), feeling that providers (p=0.0001), utilizing (p=0.0001), utilizing (p=0.0001) and (p=0.0001) positively associated (p=0.0001) positively associated (p=0.0001) (p=0
	2012 Scotland	observation of 356 visits with 25 GPs in deprived areas (107 patients, 67.3% women) and 303 visits with 20 GPs in affluent areas (56 patients,	depression care is patient-	centred	Consultation and Relational Empathy (CARE) questionnaire measure:  Making you feel at ease Letting you tell your "story" Really listening Being interested in you as a whole person Fully understanding your concerns Showing care and compassion Being positive Explaining things clearly Helping you to take control	chnologies. •	gimilar in deprived and affluent areas  Mean CARE measure was lower in deprived areas (p=0.003)  Compared with affluent areas  Mean global score of Measure of Patient Centred Communication was lower in deprived areas  D=0.004), as were the components of exploring disease and illness, and finding common





# PRISMA 2009 Checklist

Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	N/A
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	2
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	5
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	N/A
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	N/A
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	7
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	8
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	9
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	7
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	11
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	7
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	N/A
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	N/A
Synthesis of results	14	asos , the end no has suggesting reported by the second second by the second se	11



37 38

# PRISMA 2009 Checklist

Page 1 of 2			
Section/topic	#	Checklist item	Reported on page #
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	N/A
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	N/A
RESULTS			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	12
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	12
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	N/A
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	N/A
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	N/A
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	N/A
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	N/A
DISCUSSION			
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	16
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	18
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	17
FUNDING			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	20

41 From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(6): e1000097. 42 doi:10.1371/journal.pmed1000097