# RESEARCH

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# Indigenous maternal health and health services within Canada: a scoping review



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## Abstract

**Background** Globally, there are disparities in access to maternal health care services and equity in maternal health outcomes between Indigenous and non-Indigenous populations. While the literature is growing, it has not been systematically synthesized. This review addresses this gap by synthesizing the existing literature on the organizational structure of maternity care, accessibility and delivery of services, and clinical disparities impacting Indigenous maternal health within Canada. It also identifies current knowledge gaps in research on these topics.

**Methods** A scoping review was completed using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement guidelines and the extension for scoping reviews. The search for relevant papers was performed in PubMed, CINAHL, and SCOPUS electronic databases and included any empirical literature written in English and published during 2006 – 2021. The research team inductively coded 5 articles to develop a coding scheme, which was then applied to the remaining articles.

**Results** A total of 89 articles were included in the review, of which 32 were qualitative papers, 40 quantitative, 8 were mixed-methods publications, and 9 were review papers. The analysis of the articles resulted in identifying a range of overarching themes pertaining to the maternal health of Indigenous women within Canada including provision of services, clinical issues, education, health disparities, organization, spatial context, and impact of informal support. The results suggest that physical, psychological, organizational, and systemic barriers inhibit the quality-of-care pregnant Indigenous women receive, and that maternal health services are not consistently provided in a culturally safe manner. Results also suggest that, compared to non-Indigenous pregnant women, Indigenous women are more likely to develop clinical complications during pregnancy, reflecting the structural impacts of colonization that continue to negatively influence Indigenous maternal health and well-being.

**Conclusions** There are many complex barriers that prevent Indigenous women from receiving high quality and culturally appropriate maternal care. Possible areas that could address the service gaps illuminated through this review include the implementation of cultural considerations across health care jurisdictions within Canada.

**Keywords** Maternal health, Cultural sensitivity, Indigenous, Healthcare delivery, Health inequalities, Pregnancy, Health education, Prenatal care, Canada, Scoping review

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## Background

Maternal health care plays a key role in ensuring the growth and development of the unborn child and is also necessary to protect the health and well-being of the mother [1]. Despite strides made to improve maternal well-being globally and the World Health Organization's

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(WHO) commitment to reducing maternal morbidity and mortality, disparities in health outcomes and access to services continue to exist. Internationally, Indigenous pregnant women<sup>1</sup> tend to be at a heightened risk of experiencing complications throughout pregnancy, resulting in higher rates of maternal morbidity and mortality [1]. This increased level of risk is due to a range of complex determinants including the ongoing impacts of colonization and associated social inequalities resulting from dispossession of land and resources [2].

The need to address maternal health care globally has been supported by a range of international organizations and United Nations' agencies. WHO states that reducing rates of maternal mortality should be prioritized on the global agenda and positioned improving maternal health as one of its key priorities [3]. To improve maternal health, WHO has established partnerships with Member States (see Appendix 1) with the common goal of addressing inequalities regarding the access and quality of maternal and child health services, as well as strengthening global health systems to collect precise data to address needs and priorities of women [3].

Inequities in the provision of maternal health care services are especially evident when comparing non-Indigenous and Indigenous populations residing both on- and off-reserve. Within Canada, examples of disparities, inequities, and inequalities are notably present among many domains within maternal health and the access and delivery of health services [4–21]. According to the Indian Act of 1876, it is the Canadian government's responsibility to provide health care to First Nations living on-reserve [22]. For the general population and Indigenous people living off-reserve, the responsibility of health care falls upon provincial and territorial governments [22]. Despite the responsibility placed on the federal and provincial governments to provide health care services to Indigenous population in Canada, it has not been adequately and consistently offered to Indigenous communities. Moreover, the Indian Act itself has been criticized as perpetuating health inequalities, and adding to racism and discrimination experienced by Indigenous individuals and families when accessing health care services throughout Canada [22].

Prior to colonization, Indigenous women gave birth in their communities with support from family, community, and local midwives [23]. Midwives supported pregnant and birthing mothers using culturally centred knowledge and practices [23]. The colonization of maternal care and birthing practices has resulted in the displacement of culturally important knowledge and its replacement with hard to access, and often suboptimal medicalized care within Indigenous communities [24]. Indigenous women residing on-reserve in remote settings are often forced to receive maternal health care and deliver their babies in faraway urban centres, which removes them from their family, friends, and community [24]. These evacuation processes negatively impact birth experiences due to the discrimination, racism and abuse frequently encountered [24]. Indigenous practices, knowledges and beliefs have also been ignored and disregarded by health providers [24]. Moreover, dispossession associated with the transfer of knowledge within Indigenous communities has also led to the loss of access to the support of Knowledge Holders such as Indigenous midwives and doulas, although recently there has been a revival of Indigenous birthing practices across a number of communities within Canada [23]. The National Aboriginal Council of Midwives (NACM) is one of the organizations helping to promote the rebuilding of Indigenous midwifery services among Indigenous communities [25].

In Canada, the literature commonly reports disparities in access to maternal health care between Indigenous and non-Indigenous women [4-21]. Indigenous pregnant women are disproportionately impacted by illnesses and diseases, for which preventative measures and treatments exist. However, access to these services is often denied to Indigenous women due to systemic oppression and racism institutionalized within the Canadian health services. This may explain why the literature tends to reports that Indigenous pregnant women experience mental health (anxiety and depression) challenges, along with increased rates of conditions such as Fetal alcohol spectrum disorder (FASD), human immunodeficiency virus (HIV), diabetes (pre-gestational, gestational, and postpartum diabetes), obesity, as well as increased environmental exposures and substance use (tobacco smoking, alcohol consumption, and drug use), heightened risk of experiencing maternal mortality, and increased occurrence of birth resulting in low-birth weight infants and stillbirths [4-12, 15-17, 26-33]. The literature reviewed was found to focus on the deficit-based aspects of maternal health. Indigenous pregnant women face direct and indirect barriers to accessing care, ranging from community-level complications surrounding geographical location and transportation, to issues related to federal or provincial jurisdictions [34]. The aforementioned health disparities are also the result of colonization, intergenerational trauma, sixties or millennium scoop, discrimination, abuse, residential schools, and the oppression of Indigenous communities [35].

While the literature identifies disparities in maternal health outcomes between Indigenous and

<sup>&</sup>lt;sup>1</sup> While the term women has been used throughout this paper, the authors recognize that not all people who can get pregnant identify as women.

non-Indigenous populations within Canada, and points out the inequities in access to maternal health care services, there have been limited attempts to synthesize this data and identify knowledge gaps. This, however, is an important step in recognizing ultimately how maternal health services offered to Indigenous mothers can be improved. The aim of this review is to address these gaps by examining the literature adhering to the following main and secondary research questions:

- 1. What is currently known in the empirical literature about the maternal health care disparities experienced by pregnant Indigenous women within Canada?
  - a What are the factors causing or contributing to the maternal healthcare disparities experienced by Indigenous women?
  - b How can the maternal health of pregnant Indigenous women be improved?
  - c What kind of access do pregnant Indigenous women have to preventive care and treatment that address the health problems experienced?

## Methods

A scoping review was completed following Arksey and O'Malley [36] methodology using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines and the extension for scoping reviews [37]. Arksey and O'Malley recommend using five steps when conducting scoping reviews: identifying the research question, identifying relevant studies, study selection, data extraction / charting the data, and summarizing and reporting the results [36].

When identifying the research question, four authors (MB, NH, EN, ZA) worked in close collaboration to determine the research question for this scoping review. The authors developed the following primary research question: What is currently known in the empirical literature about the maternal health care disparities experienced by pregnant Indigenous women within Canada? The search for relevant papers was performed in Pub-Med, CINAHL, and SCOPUS electronic databases and included any empirical literature published during 2006 - 2021. The search strategies were drafted by two members of the research team (ZA, MB) with the assistance of an academic librarian and refined through discussions with the research team. The final search results were exported into COVIDENCE for sorting and analysis [38]. The search terms included four concepts including Indigenous, clinical maternal health, Canada, and access to health services. When selecting studies, articles were included in the review according to the following criteria: 1) peer-reviewed and empirical papers; 2) published within set time parameters; 3) included a focus on Canada; 4) published in English, and 5) focused on pregnant Indigenous women and maternal health services. The PRISMA Extension for Scoping Reviews (PRISMA-ScR) flow diagram represents the formal literature review and screening process developed (see Fig. 1). A total of 5,834 articles were identified in the search strategy. After removing duplicates, the remaining 4,093 articles were screened by title, and abstract, and 3,940 articles were then considered irrelevant. The full texts of 153 articles were assessed for eligibility. Of these, 64 were excluded, as they did not meet the inclusion criteria.

To chart the data obtained, an Excel document was created as a literature extraction tool and used to record each article's general information (author, title, journal publication year), along with study objectives, methods, and location. The articles included in the scoping review were also analyzed thematically. Each author independently read five articles and inductively identified key themes present in the literature. During the coding process, some articles were double coded as the content was relevant for two or more established themes. While themes were inductively derived from the data, the authors' commitment to the recognition of the impact of colonization led to the examination of the presence of this topic in the selected articles. This information was recorded in order to determine how many of the included articles discussed the impact of colonization on the health and well-being of Indigenous Peoples within Canada. As such, the number of articles that referred to the impacts of colonization on the health and well-being of Indigenous women were highlighted in this review.

#### Results

## **Characteristics of included studies**

In total, 89 articles met the inclusion criteria out of the 4,093 articles identified (Fig. 1). Among them, 32 papers were qualitative, 40 quantitative, 9 review papers, with only 8 mixed-methods publications (see Fig. 2). Figure 3 summarizes the distribution of the published literature by the year of publication. Key themes noted from the literature include: Health Disparities; Provision of Services, Education, Resources and Quality of Care; Spatial Context; Informal Support; and Organization of Care. The prevalence of each theme is summarized in Fig. 3. In what follows, we provide more details about the thematic analysis.

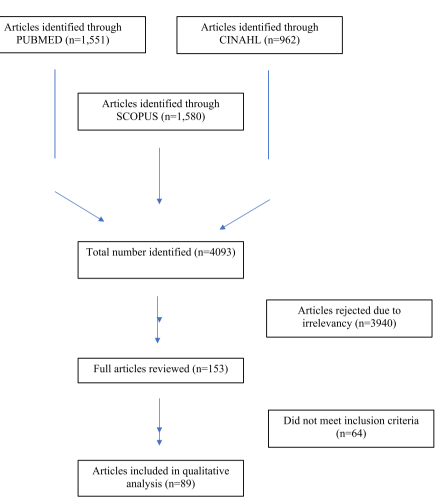


Fig. 1 The PRISMA Extension for Scoping Reviews (PRISMA-ScR) flow diagram represents the formal literature review and screening process developed for the scoping review

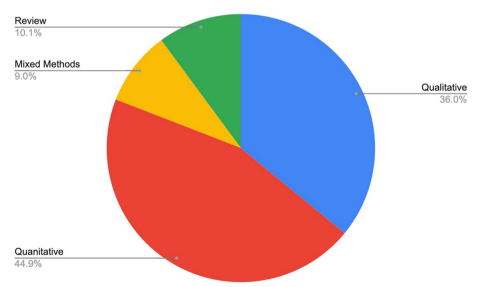
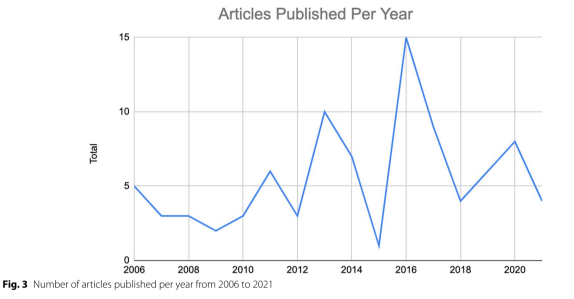


Fig. 2 Number of articles that used qualitative, quantitative, and mixed-methods research designs



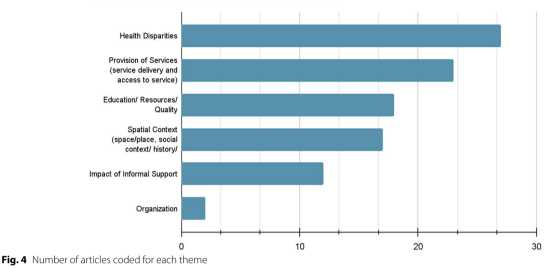
Health disparities In this thematic

In this thematic category, we coded 27 papers that focused on health inequities among Indigenous and non-Indigenous pregnant women within Canada. A large number of articles discussed the topic of prenatal weight gain, finding that Indigenous women tended to gain more than the recommended weight during pregnancy [18, 21, 39–41]. In addition, diabetes was a commonly discussed topic, with many of the articles concluding rates of pregestational diabetes mellitus (pre-GDM) and gestational diabetes mellitus (GDM) are higher for Indigenous women compared to the general population of Canadian women [5, 6, 11, 14–17, 20, 29]. Indigenous women were found to be more likely to develop GDM and pre-GDM [5, 6, 11, 15]. With the exception of one study by Riddell and colleagues (2016) which indicated that after taking into consideration the age of participants, the occurrence of GDM was similar between Indigenous women and non-Indigenous women [42].

The next common topic reported in the literature was that Indigenous women living both on and off-reserve reported experiencing depression, anxiety, thoughts surrounding self-harm, and inadequate social support at higher rates compared to non-Indigenous women [13, 21, 27, 28, 31]. However, Bowen and colleagues (2009) reported that while Indigenous women were more likely to suffer from depression during pregnancy and postpartum, this finding was not significantly higher compared to non-Indigenous women [27].

In addition to mental health, social support, weight gain, and diabetes, the literature also focused on the topic of nutrition and the impact of contaminants within foods and the local environment on maternal health of Indigenous women. The local environment, tradition, and culture play a key role in what foods are available and consumed by Indigenous people living on reserves [10]. For example, among the Cree First Nations of Eeyou Istchee in northern Quebec, a traditionally consumed and hunted food is local fish [10]. However, the consumption of fish was regarded as a health concern in this community, as the fish in the local environment was found to contain high levels of Hg [10]. In a study published by Ripley et al., the toxins present in the fish were seen to pass along to the Cree community, with blood/hair Hg levels higher in Cree women compared to other non-Indigenous women within Canada [10]. A similar finding was reported in another study where the level of Hg was found to be 18 times higher among Nunavummiut pregnant women, compared to pregnant women from Southern Quebec, while the presence of PCB was 3 times higher [9]. The topic of nutrition was only discussed in a few studies. Most notable, one study conducted in Saskatchewan discussed the occurrence of vitamin D3 insufficiencies, noting that 75.3% of First Nations pregnant women had vitamin D3 levels that were labeled insufficient [12].

Overall, the literature outlined a variety of healthrelated issues such as younger maternal age, substance use, weight gain, diabetes, depression, and vitamin deficiencies [4–6, 11–13, 15, 18, 19, 21, 27, 28, 31, 42]. Some papers also focused on the presence of Mercury (Hg) and Polychlorinated biphenyls (PCBs) and their impacts on maternal health care outcomes [9, 10, 12]. Socio-economic factors, experiences of violence, and unemployment rates were also cited as major causes for health disparities by some authors [4–21].



## Number of Articles Coded Per Theme

## **Provision of services**

In this second largest category, 23 articles were coded. We included papers that examined access to maternal care services (n = 14) and those that focused on various aspects of service delivery (n = 9) (see Fig. 4). Service delivery identifies how health services and patient care are being provided. The care provided to Indigenous women was most commonly described by Indigenous mothers as a negative interaction [39, 43–47]. Women reported positive interactions with the health system and providers when they received context-specific care that included supporting Indigenous mothers to receive care on a walk-in basis [44, 48]. Moreover, context-specific care encourages collaboration with Indigenous women and community members in the creation and delivery of health programs [48].

The majority of the articles in this category stated that Indigenous women were not comfortable with the maternal health care provided by health professionals [39, 43–47]. One of the recurring topics was the concern that health services were not being provided in a culturally safe manner. Participants felt that the current health system is rigid and not flexible with their schedules [43, 44]. Health facilities typically provide care based on specific appointments that tend to be inflexible and have implemented policies that do not meet the needs of Indigenous women [44]. For instance, one study conducted near Ottawa, Ontario found that health professionals advising Indigenous women on prenatal weight gain would provide care often ridden with shame and blame, indicating that health providers do not consistently provide culturally safe care [39].

Indigenous women utilizing health services also expressed feeling disrespected and shared experiences of racism and stigma. Many felt that their health concerns were disregarded by health care providers [45–47]. Moreover, Indigenous women were less likely to utilize health services offered by government- run programs or facilities. This was displayed in a study published by Abdullah and colleagues (2017), who found that Indigenous women were less likely to use medical services offered through government health systems because of decreased standards of medical care, decreased specialist referral, reduced access to higher quality medical therapies, and social inequalities [34].

To combat these circumstances, an alternative format of care was presented by some authors. The adapted format of care would provide empowering and flexible care received on a walk-in basis [44]. Indigenous women found this format to be more flexible, accommodating, and culturally safe [44]. Participants indicated that providing context-specific care can help mitigate some of the barriers to care specific to Indigenous women [44]. For example, primary health models of care that were developed collaboratively with Indigenous communities to offer programs and coordinate access to culturally appropriate and sensitive care were shown to result in more positive maternal health care outcomes and stronger patient-provider relationships [48].

Another important topic that was identified during the analysis was access to services and, specifically, availability of care and how health services were being utilized. The main barriers to accessing services included geographical location, diagnosis of diabetes, and experiences of stigma and discrimination [14, 20, 47–51]. Efforts to increase access to health services, such as remote offerings of health resources, has shown great promise in promoting utilization of care [52]. For example, a study conducted by Hui et al. (2021) suggests that providing maternal health care education remotely increased program participation among Indigenous pregnant women in rural and remote locations in Manitoba [52]. The program included a maternal health care chat group and community support group where participants could connect with each other and discuss their concerns and receive advice [52]. Providing a remote program offering increased participation from 36 to 54% within the first year of implementation [52].

Studies found that a commonly reported reason for the lack of utilization of maternal health care services among Indigenous women was the participant's geographical location. Women experienced transportation issues and fewer options in terms of location and the type of maternal health care locally available [20, 47, 48, 51]. The availability of transportation played a key role in determining if the health services would be accessible [48]. This is problematic, as throughout the course of pregnancy, the WHO prenatal care model recommends 8 visits between the women and their health provider to receive maternal health care [48]. The issue of care availability, transportation, and accessibility becomes increasingly complicated when additional clinical issues are present, as typically, health provider visit frequency increases with additional diagnoses, such as diabetes [48]. In addition, Indigenous women reported feeling frustrated and powerless in situations where they were unable to have a choice in who provides their medical care [47]. A number of articles discussed the impact of care provided when a diagnosis of GDM was made [14, 20, 49]. Within these studies, even though GDM rates tend to be higher among Indigenous women, Indigenous women with GDM were found to receive fewer postpartum oral glucose tolerance tests and had reduced rates of health service utilization during pregnancy and postpartum [14, 20].

Providing transportation to attend medical appointments is not always a clear-cut solution to increase access to services. When transportation is provided, Indigenous women continue to face barriers including a lack of available drivers, resulting in issues with scheduling appointments [48]. While most studies discussing transportation as a barrier focused on the access of care from the perspective of a patient, one study focused on how health providers expressed difficulty providing care due to geographic location. In this study, the staff mentioned that there are many barriers to providing health services in rural communities, and one of the biggest challenges is to travel long distances to provide care [51]. The provider mentioned that it is also a commonly cited issue for clients who may be unable to access the services due to transportation issues [51].

#### Education, resources and improving the quality of care

Among the included publications, 18 articles were coded under this theme, which focused on how Indigenous women receive education about maternal health, the various educational resources available to them, and the quality of care provided to them. Three studies reported that providing education and resources to Indigenous pregnant women improved their health and increased engagement in health management [53-55]. Moreover, health education programs offered to health providers were found to help improve the quality of care provided to Indigenous women [56]. However, providing education and resources in a negative and discriminatory way can result in negative impacts on health and well-being [46]. Furthermore, while providing educational sessions to health providers did appear to have a positive impact, it is imperative that additional measures, such as routine programming, are implemented due to high staff turnover and shortages [56].

Providing resources and educational programs to Indigenous mothers has been found to help improve their health and well-being, and increase engagement in health management programs [53-55]. Programs and resources that are provided on a no-condition basis have been seen to be successful and help promote health among Indigenous pregnant women and mothers [53]. Previously implemented health programs and benefits were seen to put Indigenous pregnant women at a lower risk of experiencing low birth weight, preterm birth, decrease drug use by time of delivery, and had a higher rate of initiating breastfeeding [53]. While providing educational services and resources are seen to increase positive health outcomes, it has also been recommended that the development of resources for Indigenous women should be done with their full participation and consultation [55, 57]. Indigenous maternal health programs should incorporate community involvement, such as community health workers, female relatives, and Elders [57]. To improve dietary counselling and education, food suggestions should be provided with an emphasis on cultural learning, and the consideration of incorporating traditional foods [57].

A number of articles also outlined how educational services have previously created resources and materials that were inappropriate and discriminatory towards Indigenous pregnant women [46, 51, 58]. Language used within educational programming has placed blame on Indigenous women for their behaviour during pregnancy [51]. When discussing sensitive topics such as substance

and alcohol use during pregnancy, it is important for health program developers to take into consideration the complex factors that contribute to smoking, drinking, and drug use during pregnancy [51]. If these considerations are not discussed and accounted for, health programming or resources may result in causing more harm and further marginalizing Indigenous women [51].

While educational programming has been seen to provide some beneficial outcomes to Indigenous pregnant women, the results also illustrated that this type of programming could be taught to health providers to improve the quality of care [56]. For example, a study looking at the chart audits of patients with GDM at a health clinic in a northern community revealed that the general screening provided was not consistent with the standard of care [56]. The sample group for this study included 33 patients, all of which received a blood glucose test during pregnancy [56]. However, the type of test used, and the timing of the test being ordered varied significantly [56]. An educational session was implemented to address the variations of care being provided, and the study found that while the sessions brought awareness to the issue, adherence to the recommendations was lacking due to high staff turnover and shortages [56]. This situation highlighted the importance of ensuring that routine programming is offered to not only physicians, but to all individuals providing care within the health system [56]. One study recommended that health programming and services need to increase culturally appropriate intergenerational education and promote the learning of cultural ideas systems and emotional lives of patients among health providers [57].

## Spatial context

Spatial context is a broad theme that includes the influences and impacts of history, culture, and surrounding physical and spiritual environments on beliefs, behaviours, and ideologies. A total of 17 published studies discussed topics related to this theme. Out of the 17 coded, 7 articles were further categorized under the sub-theme Space and Place, while 10 discussed the spatial context. Space and place incorporate the connections Indigenous Peoples and communities have with the physical environment and the important role of these relationships for Indigenous identity and practice. These articles discussed the importance of access to Indigenous foods, and the role that the ecology and physical environment plays within Indigenous culture and knowledge systems [59, 60]. The articles coded under this theme primarily discussed how the winter and summer months presented barriers in accessing traditional foods and engaging in physical activity.

The incorporation of Indigenous foods during pregnancy has been associated with improved nutrition and promotion of cultural values [60], however, gaining access to these locally harvested foods presented challenges for some participants of studies included in this scoping review [40, 60]. Indigenous pregnant women living in remote communities had challenges accessing food throughout their pregnancy, especially during the winter months [60]. In the winter, food quickly spoiled, was elevated in price, and Indigenous women faced transportation barriers associated with the weather [60]. Fast food options impaired the participants' ability to pick healthier meal options [40]. The weather in some of the locations was also mentioned to play a role in whether or not the participants were able to engage in physical activity during pregnancy [40]. Both winter and summer seasons presented challenges associated with the temperatures that discouraged outdoor physical activity [40].

The second sub-theme, historical and continued colonization focuses on these processes and their impacts on the relationship between Indigenous communities and the Canadian healthcare system. Articles that provide historical context and insight into the influence's colonization has on health outcomes and/or access to health care services indicate that these structural determinants play a significant role in the health and well-being of Indigenous women within Canada [19, 21, 45, 61–65]. A number of articles mentioned the impact of intergenerational trauma, residential schools, racism, and discrimination negatively shaped access to health care services for Indigenous mothers [21, 45, 66].

Many studies emphasized that it is important to review the lived experiences of Indigenous women to contextualize health disparities and inequalities [19, 21, 45, 61–65]. Substance use is related to many factors including stress, context, isolation, general health, age, genetics, resilience, cultural discrimination, experiences with violence, access to maternal health care, social policy, and poverty [61]. Indigenous women's perceptions of wellness are also impacted by a range of distal factors such as trauma, abuse, and violence [63]. Previous traumatic experiences provide context on substance abuse while culture and spirituality play a significant role in the perceptions of overall health and well-being [63]. Western ideologies can be harmful to self-perceptions [41]. Moreover, the attempted erasure of Indigenous culture and traditional practices due to colonial policy and practice has disrupted hunting and gathering practices, language and intergenerational knowledge surrounding maternal care and birth [21, 41, 67].

The history of colonization and discrimination directed towards Indigenous Peoples has elicited fear or a lack of trust when accessing government services in the health system. Indigenous women have reported that health service providers did not respect their identity and they did not feel safe in accessing care [66]. This was strongly displayed in one study where a participant indicated that child protection services would regularly be called when Indigenous mothers would be giving birth [21].

#### Informal support

Out of the included publications, 12 were coded under this theme. Family, friends, peers, Elders, and community members often provide informal support during the prenatal period to Indigenous mothers. In a number of studies, social support was found to improve or discourage the participation in physical activity during pregnancy, the occurrence of weight gain, and nutritional choices [40, 58, 67–71]. Social support was also found to help or hinder a woman's management of gestational and type two diabetes [72].

The literature discussed the positive impact of social support, and how social networks support resilience, promote feelings of connectedness with the community, and reduce experiences of stress [69]. Articles emphasized the importance of family, community, and friends, noting that pregnant women would turn to their significant others for personal advice, medical guidance, and support during pregnancy [48]. While overall, social support had a positive impact, one researcher pointed out how negative social support reduced mothers' ability to engage in healthy behaviours that can prevent weight gain and diabetes [40]. For example, Indigenous mothers who gained beyond the recommended weight during pregnancy shared that while they understood that junk food should be avoided during pregnancy, it was hard to do so because their social environment (friends and family) continued to engage in unhealthy habits [40]. In the study conducted by Black and Colleagues (2008), the researchers indicate that women who gained an appropriate amount of weight during their pregnancy reported having fewer negative influences that impacted their eating habits, compared to the women who gained beyond the recommended amount of weight [40].

Intergenerational knowledge sharing was commonly discussed throughout the articles included within this scoping review. Intergenerational knowledge plays a very significant role in the process of information sharing about nutrition, lifestyle, healthy behaviours and habits during pregnancy [48, 63, 64, 70, 71].

## Organization of care

The theme of organization of care included papers that examined the coordination of maternal health care services at an organizational or government levels, including federal, provincial, or municipal governments, non-governmental organizations, on-reserve, band-operated health services or not-for-profit organizations. Only 2 publications were coded under this theme.

A study published by Corcoran and Colleagues (2017), discussed the jurisdictions of care, as well as the federal, provincial, and territorial boundaries associated with the delivery of health services in Manitoba [34]. In the location of the study, the federal government funds health care in First Nation communities and for the transportation of women to birthing facilities in southern urban centres [34]. While the health facilities are federally funded, the health workers are provincially funded, managed and hired [34]. As such, the provincial health workers described barriers they encountered when trying to provide services to Indigenous women in federally operated health facilities. The health workers in the study noted that due to jurisdictional complications, they were unable to access patient records, resulting in an inability to efficiently provide care or order lab work [34].

Smoking cessation and the resources, policies, and funding associated with tackling this concern were discussed in another article coded in this thematic category. This study emphasized that when addressing tobacco smoking cessation, there needs to be a focus on creating a provincial smoking cessation strategy [73]. A study completed by Borland and Colleagues (2013), examined the quality of smoking cessation support available for pregnant and postpartum women in Ontario, Canada [73]. Within this study, the researchers indicated that the policy surrounding smoking is vague, there is a lack of available sustainable funding dedicated to cessation services, and a lack of engagement with exchanging knowledge surrounding smoking cessation practices [73]. To address these issues, the researchers recommend that the province incorporate a number of improvements, including but not limited to, a detailed smoking cessation strategy, integrated tobacco policy, increased taxation of tobacco, and increased sustainable funding towards resources to assist with smoking cessation [73].

## Discussion

The goal of this scoping review was to study Indigenous maternal health and understand what is currently known in the empirical literature, examine the access pregnant Indigenous women have to preventative care and treatment, highlight the factors causing or contributing to maternal healthcare disparities, and identify how the maternal health of Indigenous women can be improved. By providing an overview of these patterns and themes, this review aimed to address the knowledge gap in the literature while offering insight on the limitations of the Canadian healthcare system related to service delivery, access to services, quality of care, educational resources, health disparities, and acknowledgement and consideration of Indigenous knowledges and cultures.

According to the results of this review, the empirical literature suggests that the Canadian healthcare system is not consistently providing adequate care and support to Indigenous mothers across federal, provincial, and territorial jurisdictions. The results also suggest that many health services provided to Indigenous pregnant women often lack cultural sensitivity and are not culturally safe, which results in decreased utilization of health services [39, 43–47]. However, it is important to note that there has been evidence to suggest that providing contextspecific care to Indigenous women has helped to alleviate some barriers to maternal care [44, 48]. Regarding the access of services, the results highlighted that geographical barriers can be overcome using new tools, such as remote maternal health care education programs. These programs can be delivered via online platforms and TV or radio broadcast, with the latter being leveraged in communities without reliable access to internet [52]. The review also pointed out that some educational resources targeting Indigenous pregnant women can utilize discriminatory language, and thus cause more harm than good [51, 58]. Additionally, the results suggest that educational programming should be made available not only to pregnant Indigenous women but also to healthcare providers and government officials. This may help to create more understanding, inclusive, and supportive environments.

The results of this scoping review highlight that the current policies and processes in place to dictate the provision of Indigenous health care and jurisdictional responsibilities are inadequate and harmful. The method in which federal, provincial, and territorial governments engage in service delivery feeds into the development of gaps in the provision of care [34]. For example, this review showed that the requirement to leave their place of residency to access maternal health care services restricts the connection with the land and disrupts cultural continuity [74]. Having access to the land helps enforce the connection to cultural supports and in turn, helps improve spiritual wellness. To combat the issues surrounding the provision of services, there must be an emphasis placed on providing care on-reserves and in a culturally appropriate manner [45–47].

The reviewed literature that included discussions surrounding contextual factors emphasized the negative impact of colonization on health. Laws such as the Indian Act impacted Indigenous Peoples' connection to the land and cultural practices; displaced people from traditional territory, which in turn influenced cultural practices and resulted in the reduction of intergenerational knowledge regarding hunting, gathering foods, medicines, languages, teachings, and practices surrounding a healthy pregnancy and care for mother and child. The reviewed papers highlighted the importance of family, friends, and the community in shaping pregnant Indigenous women's maternal health outcomes. Having strong social support helps promote intergenerational knowledge transmission, promote healthy behaviours during pregnancy and impact maternal health outcomes [48, 63, 64, 68, 71].

Numerous striking health disparities were witnessed throughout the included articles pertaining to physical and mental health of Indigenous pregnant women [8, 13, 18, 21, 27, 28, 31, 39, 41, 51]. It is important to highlight these disparities and take them into account when conducting future research and administering health services to ensure that the differing needs of Indigenous pregnant women are accounted for and that these women receive high quality care pertaining to these needs.

## Implications for practice and research

It is important that the health system itself be flexible and accommodating to Indigenous patients as there are many geographic, social, and historical barriers that limit the ability and desire to access care [56]. Moreover, the results have shown the need to teach health providers how to administer care in a culturally appropriate manner [57]. However, educational programming should be done in an ongoing manner to ensure new staff that are hired as a result of employee turnover are properly trained [56]. There is also a need for additional educational programming tailored towards Indigenous pregnant women about the clinical issues they may face during pregnancy. However, the educational materials need to represent Indigenous pregnancies in a positive context, as this has not been the common practice [57, 58]. Educational resources and materials have been harmful and discriminatory towards Indigenous pregnant women. The results from this review recommend that educational resources and materials should be created with the input and participation of Indigenous women, and in doing so, more positive health outcomes may be achieved [51, 58]. Future research could involve having Indigenous women create educational material outlining the information they would like to know about pregnancy and how they would like to be taught the material. For example, one area where this is a possibility of improvement is educational programming surrounding foods. The programming must be done in a method that respects and promotes the consumption of traditional foods where accessible and available [57]. Overall, future research should move away from deficit-based research to address more of the distal determinants of Indigenous women's health.

Furthermore, there needs to be action taken to address the issues surrounding jurisdictional gaps in the provision of care [34]. When creating policy regarding provision of care and allocation of resources for Indigenous pregnant women, it's imperative that policy makers take into consideration the impact of colonization and racism in current exciting policies and systems. In addition, maternal health care and birthing centres need to be more geographically accessible to Indigenous pregnant women. This can be addressed by allocating resources among areas that have a reduced number of health facilities established. Having care close to home is crucial as it helps improve the women's ability to access support from community based social networks.

Future areas of research need to include a more indepth examination of the jurisdictional responsibilities to provide maternal health care to Indigenous women and their families living on and off reserve. The results from this scoping review highlight that current policies are flawed. Further research should be conducted to examine how policies surrounding Indigenous maternal health care can incorporate Indigenous women's experiences and include them within policy reform.

#### Strengths and limitations

A limitation of this scoping review is that it focused on academic literature and did not include grey literature in the search strategy. This is a limitation as information listed in grey literature could also provide insight into the topic of Indigenous maternal health. Moreover, the scoping review only included articles that were written in English, as such articles written in French and other languages were not included. In addition, the scoping review only reviewed articles that spoke to the Canadian context because of the authors focus on the government and administration structure, but some Indigenous Peoples may be travelling and moving across international borders. This scoping review also only included articles published after 2006. As such, there could be topics and relevant data missing in the results. In addition, being consistent with scoping review methodology, the papers were reviewed, however the researchers did not comment on the quality. Notwithstanding these limitations, the strengths of this review include that the results assist in adding to the academic literature and fills the current research gap surrounding a lack of available synthetized reviews examining this topic. Moreover, this scoping review provides a unique in-depth overview of the maternal health issues being experienced, perspectives from Indigenous women and health providers, along with an examination of the organization of care, impact of spatial context, and the impacts of informal social and cultural supports. The content within this scoping review helps provide readers with an overview on the current state of Indigenous maternal health within Canada and highlights areas for improvements, while providing recommendations.

## Conclusions

The current state of Indigenous maternal health within Canada clearly needs to be improved. Providing highquality care that is culturally appropriate and respectful is one avenue that could start to bridge the many gaps present in the care provided to and disparities in health outcomes experienced by Indigenous women compared to non-Indigenous women. When care programs are created, the consideration of context and previous experiences need to be taken into account. Indigenous community leaders and members should be included in the planning of health initiatives to ensure that programming is respectful and incorporates Indigenous healing practices [56]. Health centers providing maternal care need to be accommodating to Indigenous women and understand that strict, appointment-only facilities add additional barriers in accessing services. Studies included within this scoping review have reported that flexible scheduling can support service access for women who experience transportation issues and time constraints [48]. This also highlighted the need for the organization of care and provision of services offering maternal health care to Indigenous women to be improved. Jurisdictional policy confusion causes gaps in provision of care and unnecessary barriers to providing care [34]. Governments at federal, provincial, and territorial levels need to collaborate to create policies that do not elicit confusion and create further barriers for health facilities or providers that deliver maternal services to Indigenous women.

#### Abbreviations

WHO	World Health Organization
NACM	The National Aboriginal Council of Midwives
FASD	Fetal Alcohol Spectrum Disorder
HIV	Human immunodeficiency virus
Hg	Mercury
PCB	Polychlorinated Biphenyls
PRISMA	Preferred Reporting Items for Systematic Reviews and
	Meta-Analyses
pre-GDM	Pre-gestational diabetes mellitus
GDM	Gestational Diabetes Mellitus

## **Supplementary Information**

The online version contains supplementary material available at https://doi. org/10.1186/s12884-023-05645-y.

Additional file 1: Appendix 1. Member states of the WHO. Additional file 2. Characteristics of the studies included in the scoping review.

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#### Authors' contributions

MBcreated the search strategy, reviewed the articles, applied inclusion/ exclusioncriteria, coded the results, contributed to the generation of the initialthemes, and was a major contributor in writing and editing the manuscript. HTNassisted with the study conceptualization, reviewed articles, reviewed initialthemes, wrote and edited the manuscript. EN assisted with conceptualization of the study, review of the articles, generation of the initial themes and writingand editing the manuscript SJ contributed to the scoping review by providingassistance in the writing and reviewing the manuscript. AK contributed byassisting with coding the results and in the writing and reviewing themanuscript. KW contributed by assisting with coding the results and in writingand reviewing the manuscript. All authors read and approved the finalmanuscript.

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## Availability of data and materials

All data generated or analysed during this study are included in this published article and its supplementary information files.

## Declarations

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The authors declare no competing interests.

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#### References

- 1. Kozhimannil KB. Indigenous maternal health—a crisis demanding attention. JAMA Health Forum. 2020;1(5):1–2.
- Richmond CAM, Ross NA. The determinants of First Nation and inuit health: a critical population health approach. Health Place. 2009;15(2):403–11.
- Maternal health [Internet]. World Health Organization. World Health Organization; [cited 2022Oct19]. Available from: https://www.who.int/ health-topics/maternal-health#tab=tab\_1
- Oliveira AP, Kalra S, Wahi G, McDonald S, Desai D, Wilson J, et al. Maternal and newborn health profile in a First Nations community in Canada. J Obstet Gynaecol Can. 2013;35(10):905–13.
- Dyck RF, Karunanayake C, Pahwa P, Stang MR, Osgood ND. Epidemiology of diabetes in pregnancy among First Nations and Non-First Nations Women in Saskatchewan, 1980–2013. part 2: Predictors and early complications; results from the DIP: ORRIIGENSS project. Canadian J Diab. 2020;44(7):605–14.
- Chen L, Wang W-J, Auger N, Xiao L, Torrie J, McHugh NG-L, et al. Diabetes in pregnancy in associations with perinatal and postneonatal mortality in First Nations and non-Indigenous populations in Quebec, Canada: Population-based linked birth cohort study. BMJ Open. 2019;9(4):1–6.
- Fortin M, Muckle G, Jacobson SW, Jacobson JL, Bélanger RE. Alcohol use among Inuit pregnant women: Validity of alcohol ascertainment measures over time. Neurotoxicol Teratol. 2017;64:73–8.

- Nelson C, Lawford KM, Otterman V, Darling EK. Mental health indicators among pregnant Aboriginal women in Canada: Results from the Maternity Experiences Survey. Health Promot Chronic Dis Prev Can. 2018;38(7/8):269–76.
- Adamou TY, Riva M, Muckle G, Laouan-Sidi EA, Ayotte P. Socio-economic inequalities in blood mercury (hg) and serum polychlorinated biphenyl (PCB) concentrations among pregnant Inuit women from Nunavik, Canada. Canadian J Publ Health. 2018;109(5–6):671–83.
- Ripley S, Robinson E, Johnson-Down L, Andermann A, Ayotte P, Lucas M, et al. Blood and hair mercury concentrations among Cree First Nations of*eeyou istchee* (Quebec, Canada): time trends, prenatal exposure and links to local fish consumption. Int J Circumpolar Health. 2018;77(1):1474706.
- Shen GX, Shafer LA, Martens PJ, Sellers E, Torshizi AA, Ludwig S, et al. Does First Nations ancestry modify the association between gestational diabetes and subsequent diabetes: a historical prospective cohort study among women in Manitoba, Canada. Diab Med. 2015;33(9):1245–52.
- Lehotay DC, Smith P, Krahn J, Etter M, Eichhorst J. Vitamin D levels and relative insufficiency in Saskatchewan. Clin Biochem. 2013;46(15):1489–92.
- Robinson AM, Benzies KM, Cairns SL, Fung T, Tough SC. Who is distressed? A comparison of psychosocial stress in pregnancy across seven ethnicities. BMC Pregnancy Childbirth. 2016;16(1):4–8.
- Vélez MP, Slater M, Griffiths R, Shah BR, Sutherland R, Jones C, et al. Diabetes during pregnancy and perinatal outcomes among First Nations Women in Ontario, 2002/03–2014/15: a population-based cohort study. CMAJ Open. 2020;8(1):E214–E222.
- Oster RT, King M, Morrish DW, Mayan MJ, Toth EL. Diabetes in pregnancy among first nations women in Alberta, Canada: a retrospective analysis. BMC Pregnancy Childbirth. 2014;14(1):3–9.
- 16. Porter C, Skinner T, Ellis I. The current state of indigenous and Aboriginal women with diabetes in pregnancy: A systematic review. Diabetes Res Clin Pract. 2012;98(2):209–25.
- Dyck RF, Karunanayake C, Pahwa P, Osgood ND. The hefty fetal phenotype hypothesis revisited: high birth weight, type 2 diabetes and gestational diabetes in a Saskatchewan cohort of First Nations and non-First Nations women. J Dev Orig Health Dis. 2017;10(1):48–54.
- Lowell H, Miller D. Weight gain during pregnancy: Adherence to Health Canada's guidelines [Internet]. Health reports. U.S. National Library of Medicine; [cited 2022Oct19]. Available from: https://pubmed.ncbi.nlm. nih.gov/20632522/
- Shahram SZ, Bottorff JL, Oelke ND, Dahlgren L, Thomas V, Spittal PM. The cedar project: Using indigenous-specific determinants of health to predict substance use among young pregnant-involved indigenous women in Canada. BMC Women's Health. 2017;17(1):6–11.
- Liu SL, Shah BR, Naqshbandi M, Tran V, Harris SB. Increased rates of adverse outcomes for gestational diabetes and pre-pregnancy diabetes in on-reserve first nations women in Ontario, Canada. Diab Med. 2012;29(8):e180–e183.
- 21. Darroch FE, Giles AR. Health/Service Providers' perspectives on barriers to healthy weight gain and physical activity in pregnant, Urban First Nations women. Qual Health Res. 2015;26(1):5–16.
- Richmond CA, Cook C. Creating conditions for Canadian Aboriginal Health Equity: The promise of healthy public policy. Public Health Rev. 2016;37(1):1–16.
- 23. Cidro J, Doenmez C, Phanlouvong A, Fontaine A. Being a good relative: Indigenous doulas reclaiming cultural knowledge to improve health and birth outcomes in Manitoba. Front Women's Health. 2018;3(4):1–8.
- Cidro J, Doenmez C, Sinclair S, Nychuk A, Wodtke L, Hayward A. Putting them on a strong spiritual path: Indigenous doulas responding to the needs of indigenous mothers and Communities. Int J Equity Health. 2021;20(1):2–9.
- Home [Internet]. NACM. 2022 [cited 2022Oct19]. Available from: https:// indigenousmidwifery.ca/
- Caron-Beaudoin É, Ayotte P, Blanchette C, Muckle G, Avard E, Ricard S, et al. Perfluoroalkyl acids in pregnant women from Nunavik (Quebec, Canada): Trends in exposure and associations with country foods consumption. Environ Int. 2020;145:106169.
- Bowen A, Stewart N, Baetz M, Muhajarine N. Antenatal depression in socially high-risk women in Canada. J Epidemiol Community Health. 2009;63(5):414–6.

- Bowen A, Muhajarine N. Prevalence of antenatal depression in women enrolled in an outreach program in Canada. J Obstetr Gynecol Neonatal Nurs. 2006;35(4):491–8.
- 29. Dyck RF, Karunanayake C, Pahwa P, Stang MR, Osgood ND. Epidemiology of diabetes in pregnancy among First Nations and Non-First Nations Women in Saskatchewan, 1980–2013. part 1: Populations, methodology and frequencies (1980–2009); results from the dip: ORRIIGENSS project. Canad J Diab. 2020;44(7):597–604.
- Mehaffey K, Higginson A, Cowan J, Osborne G, Arbour L. Maternal smoking at first prenatal visit as a marker of risk for adverse pregnancy outcomes in the Qikiqtaaluk (Baffin) region. Rural Remote Health. 2010;10(3):1484.
- Dharma C, Lefebvre DL, Lu Z, Lou WY, Becker AB, Mandhane PJ, et al. Risk for maternal depressive symptoms and perceived stress by ethnicities in Canada: From pregnancy through the preschool years. Canadian J Psych. 2018;64(3):190–8.
- 32. Oster RT, Toth EL. Longitudinal rates and risk factors for adverse birth weight among First Nations pregnancies in Alberta. J Obstet Gynaecol Can. 2016;38(1):29–34.
- Sharma S, Kolahdooz F, Launier K, Nader F, June Yi K, Baker P, et al. Canadian Indigenous womens perspectives of maternal health and Health Care Services: A systematic review. Divers Equal Health Care. 2016;13(5):335–42.
- Corcoran PM, Catling C, Homer CSE. Models of midwifery care for indigenous women and babies: a meta-synthesis. Women Birth. 2017;30(1):77–86.
- 35. Hojjati A, Beavis AS, Kassam A, Choudhury D, Fraser M, Masching R, et al. Educational content related to postcolonialism and indigenous health inequities recommended for all rehabilitation students in Canada: A qualitative study. Disabil Rehabil. 2017;40(26):3206–16.
- Arksey H, O'Malley L. Scoping studies: Towards a methodological framework. Int J Soc Res Methodol. 2005;8(1):19–32.
- Moher D, Liberati A, Tetzlaff J, Altman DG. Preferred reporting items for systematic reviews and meta-analyses: The Prisma statement. BMJ. 2009;339:1–8.
- 38. Better systematic review management [Internet]. Covidence. 2022. [cited 2022Oct20]. Available from: https://www.covidence.org/
- Darroch FE, Giles AR. A postcolonial feminist discourse analysis of Urban Aboriginal women's description of pregnancy-related weight gain and physical activity. Women Birth. 2016;29(1):E23–E31.
- Black TL, Raine K, Willows ND. Understanding prenatal weight gain in First Nations women. Can J Diabetes. 2008;32(3):198–205.
- 41. Vallianatos H, Brennand EA, Raine K, Stephen Q, Petawabano B, Dannenbaum D, Willows ND. Beliefs and practices of First Nation women about weight gain during pregnancy and lactation: implications for women's health. Can J Nurs Res Arch. 2006;38(1):102–19.
- 42. Riddell CA, Hutcheon JA, Dahlgren LS. Differences in obstetric care among nulliparous First Nations and non–first nations women in British Columbia, Canada. Can Med Assoc J. 2015;188(2):E38–E42.
- Smith D, Edwards N, Varcoe C, Martens PJ, Davies B. Bringing safety and responsiveness into the forefront of care for pregnant and parenting aboriginal people. Adv Nurs Sci. 2006;29(2):E33–E41.
- 44. Oster RT, Bruno G, Montour M, Roasting M, Lightning R, Rain P, et al. Kikiskawâwasow - prenatal healthcare provider perceptions of effective care for First Nations Women: An ethnographic community-based participatory research study. BMC Pregnancy Childbirth. 2016;16(1):3–7.
- Varcoe C, Brown H, Calam B, Harvey T, Tallio M. Help bring back the celebration of life: A community-based participatory study of rural Aboriginal women's maternity experiences and outcomes. BMC Pregnancy Childbirth. 2013;13(1):3–8.
- Neufeld H.T. Patient and caregiver perspectives of Health Provision Practices for First Nations and Métis women with gestational diabetes mellitus accessing care in Winnipeg, Manitoba. BMC Health Serv Res. 2014;14(1):4–12.
- Whitty-Rogers J, Caine V, Cameron B. Aboriginal women's experiences with gestational diabetes mellitus: a participatory study with Mi'kmaq women in Canada. Adv Nurs Sci. 2016;39(2):181–98.
- Burns L, Whitty-Rogers J, MacDonald C. Understanding Mi'kmaq women's experiences accessing prenatal care in rural Nova Scotia. Adv Nurs Sci. 2019;42(2):139–55.

- 49. Oster RT, Mayan MJ, Toth EL. Diabetes in pregnancy among First Nations women. Qual Health Res. 2014;24(11):1469–80.
- Abdullah P, Gallant S, Saghi N, Macpherson A, Tamim H. Characteristics of patients receiving midwife-led prenatal care in Canada: Results from the maternity experiences survey (MES). BMC Pregnancy Childbirth. 2017;17(1):3–6.
- Pei J, Carlson E, Tremblay M, Poth C. Exploring the contributions and suitability of relational and community-centered Fetal Alcohol Spectrum Disorder (FASD) prevention work in First Nation Communities. Birth Defects Research. 2019;111(12):835–47.
- Hui A, Philips-Beck W, Campbell R, Sinclair S, Kuzdak C, Courchene E, et al. Impact of remote prenatal education on program participation and breastfeeding of women in rural and remote indigenous communities. EClinicalMedicine. 2021;35:100851.
- 53. Struck S, Enns JE, Sanguins J, Chartier M, Nickel NC, Chateau D, et al. An unconditional prenatal cash benefit is associated with improved birth and early childhood outcomes for Metis families in Manitoba, Canada. Children Youth Serv Rev. 2021;121:105853.
- Kelly L, Guilfoyle J, Dooley J, Antone I, Gerber-Finn L, Dooley R, Brunton N, Kakegamuck K, Muileboom J, Hopman W, Cromarty H. Incidence of narcotic abuse during pregnancy in northwestern Ontario: Three-year prospective cohort study. Can Fam Physician. 2014;60(10):e493–8.
- Ashman AM, Brown LJ, Collins CE, Rollo ME, Rae KM. Factors associated with effective nutrition interventions for pregnant indigenous women: A systematic review. J Acad Nutr Dietet. 2017;117(8):1225–51.
- Cleary E, Ludwig S, Riese N, Grant L. Educational strategies to improve screening for gestational diabetes mellitus in Aboriginal women in a remote Northern Community. Can J Diabetes. 2006;30(3):264–8.
- Power T, Wilson D, East L, Cashman B, Wannell J, Jackson D. Indigenous women's experiences of diabetes in pregnancy: A thematic synthesis. Collegian. 2021;28(5):541–50.
- Darroch FE, Giles AR. Conception of a resource: Development of a physical activity and healthy living resource with and for pregnant urban first nations and Métis Women in Ottawa, Canada. Qual Res Sport Exerc Health. 2016;9(2):157–69.
- Pontual Mde, Ayotte P, Little M, Furgal C, Boyd AD, Muckle G, et al. Seasonal variations in exposure to methylmercury and its dietary sources among pregnant Inuit women in Nunavik. Canada Sci Total Environ. 2021;755:143196.
- Shannon Greenwood RM, Kornelsen J. The experiences of pregnant women accessing food in remote aboriginal communities on Haida Gwaii. Can J Midwifery Res Pract. 2014;13(1):8–14.
- Badry D, Felske AW. An examination of the social determinants of health as factors related to health, healing and prevention of Foetal Alcohol Spectrum Disorder in a northern context – the brightening our home fires project, Northwest Territories, Canada. Int J Circumpolar Health. 2013;72(1):21140.
- 62. Smith DA, Edwards NC, Martens PJ, Varcoe C. 'making a difference': a new care paradigm for pregnant and parenting aboriginal people. Can J Public Health. 2007;98(4):321–5.
- Shahram SZ, Bottorff JL, Oelke ND, Kurtz DL, Thomas V, Spittal PM, et al. Mapping the social determinants of substance use for pregnantinvolved young Aboriginal women. Int J Qual Stud Health Well Being. 2017;12(1):1275155.
- 64. Shahram SZ, Bottorff JL, Kurtz DL, Oelke ND, Thomas V, Spittal PM. Understanding the life histories of pregnant-involved young Aboriginal women with substance use experiences in three Canadian cities. Qual Health Res. 2016;27(2):249–59.
- Lawrence HP, Cidro J, Isaac-Mann S, Peressini S, Maar M, Schroth RJ, et al. Racism and oral health outcomes among pregnant Canadian Aboriginal women. J Health Care Poor Underserved. 2016;27(1A):178–206.
- Herk KA, Smith D, Andrew C. Identity matters: Aboriginal mothers' experiences of accessing health care. Contemp Nurse. 2010;37(1):57–68.
- 67. Whitty-Rogers J, Cameron B, Caine V. An indigenous and western paradigm to understand gestational diabetes mellitus: Reflections and insights. Action Res. 2020:147675032096082. Ahead of print.
- 68. Vallianatos H, Willows N. Tradition and transformation of Eastern James Bay Eeyou (Cree) foodways in pregnancy: implications for health care. In: Morton J, editor. Indigenous Peoples: Perspectives, Cultural Roles and

Health Care Disparities. Hauppauge: Nova Science Publisher's Inc; 2016. p. 71–106.

- 69. Rieger KL, Heaman MI. Factors associated with high levels of perceived prenatal stress among inner-city women. J Obstet Gynecol Neonatal Nurs. 2016;45(2):180–95.
- Neufeld HT. Food perceptions and concerns of Aboriginal women coping with gestational diabetes in Winnipeg, Manitoba. J Nutr Educ Behav. 2011;43(6):482–91.
- Orkin A, Newbery S. Connie McWatch:"I have a lot of blessings": Narrative 6 of the Marathon Maternity Oral History ProjectInterview date: August 12, 2008. Can Fam Physician. 2014;60(1):e69-72.
- Pace R, Loon O, Chan D, Porada H, Godin C, Linton J, et al. Preventing diabetes after pregnancy with gestational diabetes in a Cree community: An inductive thematic analysis. BMJ Open Diab Res Care. 2020;8(1):2–5.
- Borland T, Babayan A, Irfan S, Schwartz R. Exploring the adequacy of smoking cessation support for pregnant and postpartum women. BMC Public Health. 2013;13(1):3–10.
- Orkin A, Newbery S. Cheryl McWatch:"If you do it right, you'll feel it in your heart": Narrative 5 of the Marathon Maternity Oral History ProjectInterview date: August 21, 2008. Can Fam Physician. 2014;60(1):e65–8.

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