Preventing diabetes after pregnancy with gestational diabetes in a Cree community: an inductive thematic analysis

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ABSTRACT

Introduction Historical and political factors underpin the disproportional burden of type 2 diabetes mellitus (T2DM) and gestational diabetes mellitus (GDM) in women, a harbinger of future T2DM, in Indigenous populations. There is a need for T2DM prevention strategies driven by the voices of Indigenous women. In this study, we aimed to understand the perspectives of Cree women with prior GDM living in northern Quebec, where over a quarter of pregnancies are complicated by GDM.

Research design and methods A local healthcare worker invited women with GDM in the prior 5 years to participate in semistructured interviews. A Cree-origin research partner and a researcher jointly conducted interviews in-person or by teleconference. Open-ended questions addressed GDM experience, maintaining a healthy lifestyle, and needs/preferences pertinent to designing a T2DM prevention program aimed at women affected by GDM. We adopted an inductive thematic analysis framework to categorize experiences and opinions.

Results Among the 13 mothers interviewed, some success with health behavior changes during pregnancy was reported but there were difficulties postpartum resulting from time constraints, costs of healthy foods, discomfort at the gym related to not being perceived as athletic, and safety concerns. They acknowledged the existence of programs addressing T2DM prevention in their community but did not participate. They endorsed preferences for group sessions, with family collaboration and childcare, that addressed healthy cooking and physical activity and incorporated traditional elements.

Conclusion Cree mothers with a history of GDM highlighted several barriers to diabetes prevention. We are working to address these barriers through the creation of a Cree-facilitator-led community-based intervention.

BACKGROUND

Gestational diabetes mellitus (GDM) resolves after delivery but is a well-established type 2 diabetes mellitus (T2DM) risk indicator. GDM predicts diabetes risk not only in the mother but also in their partners and children. A high proportion of Indigenous women develop T2DM following a GDM pregnancy; in a Canadian study, 76.0% of Indigenous women developed T2DM over a follow-up period of up to 30 years compared with 56.2% of non-Indigenous women. Historical and political factors underpin the disproportional burden of diabetes in Indigenous populations. The Truth and Reconciliation Committee underscored the importance of closing health gaps between Indigenous and non-Indigenous Canadians.

Significance of this study

What is already known about this subject?

► Indigenous populations are confronting spiraling rates of type 2 diabetes mellitus (T2DM) and gestational diabetes mellitus (GDM) in women. Proactive T2DM prevention strategies tailored to the needs and wants of Indigenous women are needed to curb this epidemic. There is a research gap in this area.

What are the new findings?

► The study is the first to specifically examine perspectives of Indigenous Canadian women on barriers and facilitators to healthy eating and physical activity following a GDM pregnancy.

► Time pressures as a barrier and family collaboration and childcare as facilitators were consistent with perspectives of non-Indigenous women reported in prior studies.

► Safety concerns (as related, for example, to dogs in the community), healthy food costs, and gym avoidance because of stigma from ‘more athletic’ individuals were reported as distinct barriers.

► An emphasis on traditional foods would be appreciated in a diabetes prevention program.

How might these results change the focus of research or clinical practice?

► These results signal considerations in designing community-based diabetes prevention interventions that may be relevant to other Indigenous communities.
In the Cree communities of Eeyou Istchee (EI) in Quebec, a quarter of pregnant women develop GDM. Historically, when the Cree were engaged in the mercantile fur trade, as producers of fur and wage employees at the posts, their diet was hunted, fished, and gathered from the land, and, up to the 1970s, access to market foods was limited. From the 1960s and 1970s, the public sector economy began to define the post settlements into the year-round communities we know today. Now, sugar-sweetened beverages, snack foods, fast foods, and baked goods represent as much as 40%–50% of the energy intake of community members’ diets. Food prices average 30% more than in other parts of Quebec. Recent initiatives have aimed at supporting the component of the Cree economy grounded in bush food harvesting, processing, and consumption. Additionally, healthcare delivery in the region is complicated by the high turnover of healthcare professionals. Further, most Cree mothers are unable to deliver locally and need to travel outside their community to centers up that can be greater than 8 hours away by road.

There is an urgent need to develop and implement effective and acceptable programs with Indigenous peoples to prevent T2DM. A GDM pregnancy offers a ‘window of opportunity’ to provide effective T2DM prevention by promoting healthy eating and increased physical activity; an individualized eating and physical activity behavioral change program led to a greater than 50% reduction in T2DM incidence among women with pre-diabetes, including those with a GDM history in a general population-based American study. There are limited studies among Indigenous women with GDM and very few to date have been shown to be effective. The Society of Obstetricians and Gynecologists of Canada and Diabetes Canada call for collaboration with Indigenous communities to innovate culturally safe community-led health promotion projects. We conducted interviews to understand what type of T2DM prevention program would be welcomed by young mothers in EI and their families following a GDM pregnancy.

METHODS
Setting
This descriptive qualitative study was conducted in an EI community in Quebec. Recruitment occurred in collaboration with the Awash Miyupimaatisiun clinic that follows women during and after pregnancy in the community.

Participants and sampling strategy
Using purposive sampling, mothers with GDM in the previous 5 years (2013–2019) were identified by an Awash Miyupimaatisiun clinic team member. Eligible mothers were then invited by clinic staff to be contacted by the research team (April 2018 to June 2019). The research team’s Cree partner confirmed no current diagnosis of T2DM by phone and scheduled an interview. Mothers were also invited to bring their partners to the interviews. Written and verbal informed consent was obtained from all participants.

Data collection
Using a semistructured guide (online supplementary file 1), 30–60 min interviews were conducted jointly by (1) a university researcher (RP or KD or DC) in-person or by phone and (2) a local research partner (JL or OL) in-person at the Cree Board of Health and Social Services James Bay (CBHSSJB) public health offices in the community. Interviews were conducted in English and/or Cree. Cree questions and responses were translated into English during the interview by the local Cree research partner. Participant information was deidentified and digital audio recordings were transcribed verbatim.

Participants were asked to share (1) their GDM experience, (2) perspectives on maintaining a healthy lifestyle, and (3) needs and preferences in a T2DM prevention program. We also explored their opinions on intervention elements tested in a Montreal-based program called MoMMii (eg, cooking sessions, physical activity programs, on-site childcare, participation of partners/family members).

Data analysis
Transcripts were analysed through an inductive thematic analysis framework. Transcripts were manually coded independently by two assessors (RP and KD) to determine emerging themes and subthemes; each assessor compared text segments across the transcripts, seeking similar or repeated ideas expressed by participants, and coded them accordingly. Following their independent assessments, the assessors met to compare, contrast, and refine existing codes until they reached consensus on main themes and the grouping of subthemes within the main themes.

RESULTS
Participants
Thirteen women were interviewed, two with male partners. Six women were pregnant at the time of interview. The mean age of the mothers was 30.5 years (SD: 7.5). They averaged three pregnancies each, and six had had more than one GDM pregnancy. The majority (10/13) required insulin for GDM management with the remainder treated with diet and physical activity counselling alone. Most (11/13) reported a family history of T2DM.

Main themes
The six main themes (table 1) expressed by the women regarding their experience of GDM were (1) worry, anxiety, and guilt, (2) understanding of GDM and its implications, (3) sources of support, (4) awareness of necessary health behavioral changes, (5) challenges to optimizing health behaviors, and (6) needs and preferences for a T2DM prevention program.
Worry, anxiety, and guilt

Some women expressed anxiety regarding the possible need for insulin injections (subtheme (ST) 1.1) (I didn’t like it when I first found out that I’m diabetic … Because of the insulin.). Their greatest fears were about the risks to their babies (ST 1.2) (when you’re diabetic I guess, GDM, there can be a lot of complications with the baby too. So I was kind of getting scared.).

Mothers worried about future implications of their diagnosis. Some indicated they considered avoiding future
pregnancies (ST 1.3) because they feared a recurrence (That’s one of the reasons why I don’t want to have another one (child.).). Having friends and family with T2DM, for several mothers the diagnosis of GDM raised concerns about their own future risks (I think about it (T2DM) maybe a few times a week, yeah. I think about it more often than I would if I didn’t have it (GDM) or if I didn’t have people that had it (diabetes) in my family.).

There was a sense of guilt about the diagnosis, which in some cases was anticipated (ST 1.4, ST 1.5) (I had a feeling that I was already and that it was likely to happen because I was overweight.) and in other cases, the diagnosis came as a shock (ST 1.6) (I was just wanting to know how could—how is this, you know, how could I—how did this happen?).

Understanding of GDM and its implications

Mothers were aware that GDM is a risk indicator for T2DM (ST 2.1) (I’m curious if I’m going to—if I will have diabetes afterwards.). Some felt that they were well informed about the diagnosis (It was a lot to take in, but I got through it as they were telling me it was going to be okay.), while others indicated that they were given little information on GDM and its management (They just asked me to check my sugars after I ate, like, when I woke up and everything.) (ST 2.2).

Knowing they were at risk for T2DM in the future, mothers expressed a need for more education on diabetes prevention for themselves and other community members with GDM (ST 2.3) (…all women hear is, well, you have diabetes, or you have GDM. And then it just stops there […] So I think maybe just reinforcing, re-teaching of course, but finding a way that maybe can help them understand that it’s—it’ll either come back or you’re more at risk for it or yes, it’s chronic, so you need to manage it.).

Sources of support

Some women indicated good levels of support from the local clinic team (ST 3.1), while others were less satisfied with the nutritional support they received (I did meet with the nutritionist early on in the pregnancy, but like I said, there was no, like, follow-up.). Support from partners and family members was essential for many mothers in making the lifestyle changes needed to treat their GDM (ST 3.2 and ST 3.3) (There were times where I was just, like, I’m just going to eat this, you know, I don’t really—I’m craving for this. I want this. (…) it was hard, but I had my parents, my husband telling me, like, “No, you can do it.”). The mothers interviewed expressed a desire for a peer support group to share their experiences (ST 3.4) (To be able to discuss with other people that are going through the same thing. Because I had GDM, and my aunt who was pregnant at the same time didn’t. And so, like, I couldn’t really relate to her.).

Awareness of necessary health behavioral changes

Mothers recognized that healthier eating and being more active were ways of reducing their risk of T2DM (ST 4.1 and ST 4.2). Examples included cooking food at home themselves (I like knowing what goes in my food or in my kid’s food.) and eating fewer carbohydrates (Eating less carbs because I was—we were, like—we enjoyed spaghetti, that type of stuff. But I changed my noodles to whole wheat noodles, but eating less of it.), more fruits and vegetables, smaller portions, and more traditional foods (I always think that our traditional diet probably is the best one for us, which would be more protein.). Mothers indicated that their current levels of physical activity should be increased (Doing more than I’m doing now. It doesn’t mean I have to run a marathon or do a fitness challenge. It just means doing more.). Walking, snowshoeing, exercising at home, and engaging in activities with their children were identified as ways of incorporating regular physical activity into their lives.

Challenges to optimizing health behaviors

Physical activity and healthy cooking programs are available in the community, but the majority of the mothers interviewed did not participate and did not know many people who did (They do have programs, but they’re not utilized by the community. They—I think they had a walking program at one point. We have a beautiful new trail that’s, you know, could be really, really nice to use that more often. They do healthy cooking, but I don’t know how much people go to it. You, like, you—I know it’s there, but I don’t go.). Time constraints (ST 5.1), lack of childcare (ST 5.2), and safety (It’s mostly I would say, like, the dogs, and the shidoos.) (ST 5.3) were identified as barriers to participation. Women acknowledged the local gym as a physical activity resource, but none were members. Some felt uncomfortable at the gym (ST 5.5) (I’ve went in there [local gym] once. But there’s too many people there. They’re all, like, strong, built people and then here you come and you’re, like, this chunky short person. I’m just, like, no, I can’t.). Cost was also a barrier, both for gym membership and purchasing healthy food (ST 5.4).

Needs and preferences pertinent to T2DM prevention program

Cree mothers expressed that health behavior changes would be easier if the whole family adopted the changes and if childcare were available to allow them more time to be physically active (ST 6.1 and ST 6.2). Although there were existing programs in the community where children were permitted, the children were a distraction, particularly during cooking lessons (like here the cooking class, we cook with the kids. But it’s kind of hard because, like, they’re very limited with certain things. It’s kind of hard, and they want to do it…). They highlighted that group activities would be beneficial to share experiences and partner participation would also be appreciated (ST 6.1 and ST 6.3).

Having a schedule of regular activities was thought to be important (ST 6.4). Classes on healthy cooking (I think if they showed more of a healthier way to cook it, then it would be better.), grocery tours (To be familiar with the ingredients on grocery shopping would be very helpful too, how to read the ingredients.), walking clubs, more instructor-led physical activity sessions, and home exercise program were endorsed by mothers as activities that would be beneficial to mothers with GDM (ST 6.5). Access to recipes, health applications on their cellular phones, pedometers to track physical activity, and information...
available in a centralized location were identified as aids they would also appreciate as part of a T2DM prevention program (ST 6.5). Mothers were interested in both traditional and non-traditional recipes (ST 6.6). Incorporating traditional forms of Indigenous physical activity was also discussed (ST 6.6). Some women indicated that they previously participated in such activities and were concerned these traditions were being overlooked (a lot of youth out there doesn’t really recognize traditional ways. So that’s one way to promote the ways of learning and showing them a healthy lifestyle).

**INTERPRETATION**

The Cree mothers whom we interviewed experienced anxiety, worry, and guilt about their children’s health and their own after being diagnosed with GDM. They were knowledgeable about necessary behavioral changes but encountered difficulties in applying this knowledge both during and after pregnancy. Many expressed the need for support from family, health professionals, and peers to achieve health changes. Interviewees supported the concept of group sessions addressing healthy cooking and physical activity, with on-site childcare. They believed that such a program should incorporate traditional foods and activities.

In the late 1990s, a clinical trial in El examined the effect of one-on-one nutritional counseling on weight gain in pregnancy and development of GDM. Weight gain and GDM incidence were similar in both intervention and control arms. Based on discussion with Cree mothers, the Special Working Group of the Cree Regional Child and Family Services Committee wrote in a letter to the editor that participants would have preferred a group-based approach as well as interactions with local Cree facilitators. This is consistent with the type of program structure endorsed by the women and couples whom we interviewed.

Three previous qualitative studies have examined diabetes during pregnancy among Indigenous women in Canada. In a Manitoba-based study, Neufeld and colleagues reported that mothers with GDM expressed fear, anxiety, frustration, and anger regarding their ability to make dietary changes. This led to a sense of failure and ineffective diabetes management. These emotions were interconnected with social and economic stressors. The women also reported that they had little knowledge and awareness of GDM and had poor relationships with healthcare providers. In contrast, the women whom we interviewed indicated fewer struggles and more support. The women in the Neufeld’s study received perinatal care in an urban setting, whereas in our study most of their care was delivered within the community and thus was perhaps better tailored to meet the realities of Indigenous pregnant women.

Similar to our study, in a study among pregnant Algonquin First Nations women with GDM, family and peer support were primary motivators to maintain healthy behaviors, and in a study among urban dwelling First Nations mothers, the importance of supportive relationships was also highlighted. In this latter study, the importance of cultural support was also underscored. Maintaining lifestyle changes after pregnancy was not examined in these studies but was the focus of ours. A recent systematic review, which included 21 studies on women’s perspectives on lifestyle changes after GDM, the authors concluded that women require resources, time, energy, childcare, information, and support to encourage physical activity and nutritional changes. These needs were echoed by the Cree women we interviewed. However, in addition, the women in our study emphasized the importance of incorporating traditional foods and activities.

This is the first study to examine the opinions of Indigenous women on maintaining healthy diet and physical activity after a GDM pregnancy and their thoughts on the elements required for a successful health promotion program in their community for women with GDM and their families. There are some limitations to our study. Almost half of the women interviewed were pregnant at the time of their interview, and this may have limited their ability to distinguish between their needs and wants during and after pregnancy. Additionally, we could not capture the perspectives of women who did not come to the Awash clinic for care; women who do not present for prenatal care may have mistrust of the healthcare system and are a more vulnerable population. Our results may also be applicable largely to in-community (previously termed ‘reserves’) Cree women and may not be generalizable to city-dwelling Indigenous women. Thus, to some extent the external validity of our results is limited as Indigenous communities have unique cultures, geographic, political, and socioeconomic factors. However, these results may nonetheless signal considerations relevant to other Indigenous communities in designing community-based T2DM prevention programs.

Based on our interviews, assessment of community resources, and discussions with local partners, an intervention tailored to the EI context will be implemented with the support of the CBHSSJB public health department and Awash Miyupimaatisiium clinic. A key component of the intervention will be a health behavioral change facilitator who will provide the support sought by the respondents in the current study. A local Cree origin facilitator, who is also a mother with a past history of GDM, has been identified to lead the program. She will recruit participants and foster the development of a peer community. She will maintain and distribute a calendar of diabetes prevention-related activities, rally study participants to attend, and arrange childcare and transportation. We trust that this initiative built on Cree views, needs, and local capacity will be a key step forward in addressing diabetes prevention in EI by improving the health status of mothers, fathers, and children.
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REFERENCES

1. Pace R, Brazeau A-S, Meltzer S, et al. Conjoint associations of gestational diabetes and hypertension with diabetes, hypertension, and cardiovascular disease in parents: a retrospective cohort study. *Am J Epidemiol* 2017;186:1115–24.

2. Song C, Lyu Y, Li C, et al. Long-Term risk of diabetes in women at varying durations after gestational diabetes: a systematic review and meta-analysis with more than 2 million women. *Obes Rev* 2018;19:421–9.

3. Dasgupta K, Ross N, Meltzer S, et al. Gestational diabetes mellitus in mothers as a diabetes predictor in fathers: a retrospective cohort analysis. *Diabetes Care* 2015;38:e130–1.

4. Blotsky AL, Rahme E, Dahhou M, et al. Gestational diabetes associated with incident diabetes in childhood and youth: a retrospective cohort study. *CMAJ* 2019;191:E410–7.

5. Shen GX, Shafer LA, Martens PJ, 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. *Diabet Med* 2016;33:1245–52.

6. Harris SB, Tompkins JW, TeHiwi B. Call to action: a new path for improving diabetes care for Indigenous peoples, a global review. *Diabetes Res Clin Pract* 2017;123:120–33.

7. Truth, Canada RC. Truth and reconciliation Commission of Canada: calls to action: truth and reconciliation Commission of Canada, 2015.

8. Dannenbaum D, Torrie JE, Lejeune P. Report from the Cree diabetes information system (CDIS) 2017 update, 2018.

9. Nieboer E, Dewailly E, Johnson-Down L, Nituuchischaayhiitaau Aschil Multi-community Environment-and-Health study in Eeyou Istchee 2005-2009: final technical report. 16. Chisasibi QC Cree Board of Health and Social Services of James Bay, 2013.

10. Vinet-Lanouette C, Godin C, Menard V, et al. Access to a nutritious food basket in Eeyou Istchee (2016 update, 2017.

11. Minore B, Boone M, Katt M, et al. The effects of nursing turnover on continuity of care in isolated first nation communities. *Can J Nurs Res* 2005;37:98–100.

12. Ratner RE, Christophi CA, Metzger BE, et al. Prevention of diabetes in women with a history of gestational diabetes: effects of metformin and lifestyle interventions. *J Clin Endocrinol Metab* 2008;93:4774–9.

13. Dyck RF, Sheppard MS, Cassidy H, et al. Preventing NIDDM among Aboriginal people: is exercise the answer? description of a pilot project using exercise to prevent gestational diabetes. *Int J Circumpolar Health* 1998;57 Suppl 1:375–8.

14. Klop M, Dyck R. Description and evaluation of a prenatal exercise program for urban Aboriginal women. *Can J Diabetes* 2003;27.

15. Gray-Donald K, Robinson E, Collier A, et al. Intervening to reduce weight gain in pregnancy and gestational diabetes mellitus in Cree communities: an evaluation. *CMAJ* 2000;163:1247–51.

16. Wilson D, Ronde Sdela, Brascoupe S, et al. Health professionals working with First Nations, Inuit, and Métis consensus guideline. *Journal of Obstetrics and Gynaecology Canada* 2013;35:550–3.

17. Diabetes Canada Clinical Practice Guidelines Expert Committee, Crowsho L, Dannenbaum D, et al. Type 2 diabetes and Indigenous peoples. *Can J Diabetes* 2018;42 Suppl 1:S296–306.

18. Sandelowski M. Whatever happened to qualitative description? *Res Nurs Health* 2000;23:334–40.

19. Brazeau A-S, Leong A, Meltzer SJ, et al. Group-based activities with on-site childcare and online support improve glucose tolerance in women within 5 years of gestational diabetes pregnancy. *Cardiovasc Diabetol* 2014;13:104.

20. Brazeau A-S, Meltzer SJ, Pace R, et al. Health behaviour changes in partners of women with recent gestational diabetes: a phase IIa trial. *BMJ Public Health* 2018;18:575.

21. Braun V, Clarke V. Using thematic analysis in psychology. *Qual Res Psychol* 2006;3:77–101.

22. Planning research for greater community involvement and long-term benefit. Special Working Group of the Cree regional child and family services Committee. *CMAJ* 2000;163:1273–4.

23. Neufeld HT. Food perceptions and concerns of Aboriginal women and maternal–infant health outcomes. *J Nutr Educ* 2000;32:127–33.

24. Planning research for greater community involvement and long-term benefit. Special Working Group of the Cree regional child and family services Committee. *CMAJ* 2000;163:1273–4.

25. Braun V, Clarke V. Using thematic analysis in psychology. *Qual Res Psychol* 2006;3:77–101.

26. Planning research for greater community involvement and long-term benefit. Special Working Group of the Cree regional child and family services Committee. *CMAJ* 2000;163:1273–4.

27. Neufeld HT. Food perceptions and concerns of Aboriginal women coping with gestational diabetes in Winnipeg, Manitoba. *J Nutr Educ Behav* 2011;43:482–91.

28. Planning research for greater community involvement and long-term benefit. Special Working Group of the Cree regional child and family services Committee. *CMAJ* 2000;163:1273–4.

29. Neufeld HT. Food perceptions and concerns of Aboriginal women coping with gestational diabetes in Winnipeg, Manitoba. *J Nutr Educ Behav* 2011;43:482–91.

30. Planning research for greater community involvement and long-term benefit. Special Working Group of the Cree regional child and family services Committee. *CMAJ* 2000;163:1273–4.

31. Neufeld HT. Food perceptions and concerns of Aboriginal women coping with gestational diabetes in Winnipeg, Manitoba. *J Nutr Educ Behav* 2011;43:482–91.

32. Planning research for greater community involvement and long-term benefit. Special Working Group of the Cree regional child and family services Committee. *CMAJ* 2000;163:1273–4.

33. Planning research for greater community involvement and long-term benefit. Special Working Group of the Cree regional child and family services Committee. *CMAJ* 2000;163:1273–4.

34. Planning research for greater community involvement and long-term benefit. Special Working Group of the Cree regional child and family services Committee. *CMAJ* 2000;163:1273–4.