Incorporating Aboriginal Women’s Voices in Improving Care and Reducing Risk for Women With Diabetes in Pregnancy - A Phenomenological Study.

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Abstract

Background: There is a high burden of gestational diabetes (GDM) and type 2 diabetes in pregnancy for Indigenous women globally. Postpartum diabetes programmes have the potential to prevent recurrent GDM and improve management of type 2 diabetes. However, data on such programmes, particularly in the Indigenous context are limited. We aimed to explore Indigenous Australian women’s and health providers’ preferences for a program to prevent and improve diabetes after pregnancy.

Methods: A phenomenological methodology underpinned semi-structured in-depth interviews with 11 Indigenous women and seven health professionals across the Northern Territory. Interviews were analysed using an inductive and descriptive approach to address the barriers and enablers of proposed diabetes prevention programs identified by participants.

Results: Identified structural barriers to lifestyle change included: food insecurity, persuasive marketing of unhealthy food options, lack of facilities and cultural inappropriateness of previous programs. Enablers to lifestyle change included: a strong link between a healthy lifestyle and connection with the land, family and community. Suggested strategies to improve lifestyle included: co-designed cooking classes or a community kitchen, team sports and structural change (targeting the social determinants of health). Lifestyle change was preferred over metformin to prevent and manage diabetes after pregnancy by participants and health care providers.

Conclusions: We recommend individual level programs be designed alongside policies that address systemic inequalities. A postpartum lifestyle program should be co-designed with community members and grounded in Indigenous conceptions of health to adequately address the health disparities experienced by Indigenous people in remote communities.

1. Background

Rates of hyperglycaemia in pregnancy – due to pre-existing type 2 diabetes or gestational diabetes (GDM) – are disproportionately higher among Indigenous women worldwide (1, 2). Women diagnosed with GDM are at high risk of developing GDM in subsequent pregnancies and type 2 diabetes, with Indigenous women having the greatest risk (3, 4). With the increasing prevalence of both GDM and pre-existing type 2 diabetes in pregnancy (5), there is a need for programs that prevent and effectively manage diabetes after pregnancy.

Evidence suggests that type 2 diabetes can be prevented with lifestyle and pharmacological methods (6), although the evidence in the post GDM population is not as clear (7, 8). Trials showing type 2 diabetes can be prevented with lifestyle change, such as the Diabetes Prevention Program, generally involve expensive and time-consuming interventions (9). This presents a challenge for mothers with young families, who commonly cite tiredness, and competing work and carer duties as barriers to lifestyle change in the postpartum period (10, 11). To date, this evidence is primarily based on research of non-Indigenous women in urban centres and may not be applicable in other contexts. Whilst there are several
lifestyle programs targeted at Indigenous populations (12, 13), there is currently no literature on specific postpartum programs in Indigenous populations.

In order to be successful, lifestyle programs need to be context specific and adaptable, ensuring they are culturally appropriate (14). Indigenous Australians are culturally and linguistically diverse peoples who now comprise 3% of the total population. In the Northern Territory (NT), 30% of women identify as Indigenous and 80% of those women live in remote communities (15). Indigenous women in remote Australia, experience high levels of social disadvantage, including inadequate housing, food insecurity (16) and inadequate places to exercise, serving as barriers to engagement in lifestyle change programs. Conversely, Indigenous cultures have strong connections to ‘Country’ (a term that refers to traditional lands (17)) a potential enabler to participation in lifestyle programs.

In light of perceived barriers to lifestyle programs, pharmacological interventions have been evaluated. Metformin has been shown to prevent type 2 diabetes in the general population (18), and to be more effective at preventing type 2 diabetes in women who had GDM compared to parous women without a history of GDM (19, 20). However, there are concerns around adherence to metformin given its gastrointestinal side effects, and the large size of the tablet (21). Whether metformin used for primary prevention in the Indigenous Australian context would be an acceptable and effective strategy is currently unknown.

Another important consideration for lifestyle interventions is that concepts of health for Indigenous populations differ from the Western biomedical paradigm that drives mainstream healthcare delivery. Programs need to privilege Indigenous people’s voices and consider the different ways cultures conceptualise health (22). Furthermore, individual level programs are unlikely to be successful without addressing the underlying societal and economic drivers at play (23, 24). We aimed to understand women’s preferences regarding lifestyle or pharmacological programs in the postpartum period and perceived barriers and enablers to each. The results of this formative work will inform the design of a pilot study for Indigenous women in the NT that aims to (i) prevent GDM recurrence and progression to type 2 diabetes among women with GDM, and (ii) effectively manage diabetes among women with type 2 diabetes in the postpartum period.

2. Methods

This study was underpinned by a phenomenological methodology (25). It also aimed to empower and incorporate Indigenous voices and cultural values within this research (26, 27). This study sits within The Diabetes across the Lifecourse: Northern Australia Partnership, a partnership between researchers, policy makers and health service providers. Strategic advice concerning aspects of the Partnership is provided by an Indigenous Reference Group (IRG), including Indigenous women across the NT. The design of this study was in response to a priority set by the IRG to prevent type 2 diabetes after GDM. Prior to study commencement, the IRG emphasised the importance of employing an Aboriginal Community Worker and
returning to communities to ensure outcomes from this project were communicated back to those involved.

2.1 Study setting

Participating communities responded to an initiative requesting communities to undertake this study with members of their staff and clients from Top End Health Service Remote Primary Health Care clinics in the NT. These communities (A and B) are situated in the NT and classified as very remote and socio-economically disadvantaged (28). Local Indigenous languages are spoken in each community with English being the 3rd or 4th language spoken.

2.2 Study participants

The study population were Indigenous women with a history of GDM or type 2 diabetes in pregnancy in the last five years, aged > 18 years and purposefully sampled based on these criteria. Health professionals at the remote clinics identified potential participants and an Aboriginal Community Worker in each community was employed to inform potential participants of the study and assist with gaining consent. Health professionals were recruited through direct contact with remote clinics. A group of community advocates who self-identified as community elders were also interviewed (4 women together). This study was approved by the Human Research Ethics Committee of the NT Department of Health and Menzies School of Health Research (HREC 19-3362).

2.3 Data collection

The content of the interview questions was developed and informed from a literature review and input from the research team, then discussed with the IRG and the Aboriginal Community Workers, with no concerns raised. The interviews focussed on participants’ opinions on lifestyle changes and metformin for primary prevention of diabetes. The interview guide was piloted with initial participants (included in data analysis) and modified over the study to ensure content relevant to the aims of the study were captured and framed in an appropriate way.

AW (of European Ancestry) and BMR (a First Nations Wiradjuri woman) conducted interviews in community A in the presence of the Aboriginal Community Worker and AW conducted interviews in community B in the presence of an Aboriginal Community Worker. Interviews were conducted in English and questions and responses in local language were translated in English by the Aboriginal Community Worker when needed. Interview duration ranged from 20–60 minutes.

2.4 Data analysis

Interviews were audio-recorded and transcribed verbatim by an external source. Immediately after each interview (with Indigenous women), interpretation of meaning was discussed between AW and the Aboriginal Community Worker to ensure AW correctly interpreted women’s data. Participants were invited to review their transcripts, though none did.
The program NVivo (version 10) was used to guide analysis. AW and SG (Chair of the IRG and an Aboriginal Noongar and Bardi-Jawi woman) independently undertook the initial round of coding using an inductive approach. This involved line by line coding whereby clusters of meaning informed the development of categories highlighting participants descriptions of experiences. Evolving themes were identified and negotiated between AW and SG until a final coding structure was determined. To cross-check the accuracy of interpretation, after the initial rounds of coding, it was planned that the Aboriginal Community Worker in each community would review themes developed. However, due to the COVID-19 pandemic, remote communities were closed for non-essential visitors in 2020 and AW was unable to revise themes in person with the Aboriginal Community Workers. Instead, AW discussed key themes with the community worker from community B via telephone, although was unable to contact the Aboriginal Community Workers in community A. Additionally, key themes were discussed with the IRG for advice, feedback and guidance. It is planned that recommendations from the study will be shared in feedback sessions with communities once COVID-19 pandemic restrictions are lifted.

3. Results

The study sample included 11 women (8 community A, 3 community B) with a history of hyperglycaemia in pregnancy (2 pre-existing type 2 diabetes, 9 GDM), mean age of 28 years, 7 health professionals (4 remote general practitioners, 2 midwives, 1 chronic disease nurse) and 1 group of community advocates (4 women spoke together). Most individuals who were approached consented to participate (11/12 community A and 3/5 community B). Data saturation was achieved with consistent findings emerging from interviews.

Analysis of the interviews revealed themes outlined in Table 1. Whilst community A and B are unique in terms of traditional owners and language groups, themes were consistent across the communities. Quotes from women with a history of hyperglycaemia in pregnancy are labelled W1-11, quotes from health professionals are labelled HP1-8 and quotes from the community advocate group labelled C1.
Table 1
Summary of themes developed among participants

| Main theme | Subtheme | Sample quotes |
|------------|----------|---------------|
| A. Structural barriers to lifestyle change: | | |
| 1. Food insecurity | • Availability (junk food more available) | Availability |
| | • Access (enough money, other people eating food) | |
| | • Utilisation (overcrowding ◊ facilities, fridges, easier to buy fast-food) | |
| | • Stability (weather dependent) | |
| | W11: Can’t keep eating good food, sometimes we get low of veggies and stuff…Yes sometimes when we get money, we get veggies… just eat what we got in the house, like plain noodles or just sandwich, butter and bread. | |
| | HP5: women try and buy healthy foods, put it in the cupboard, it’s eaten, and it’s gone. So, you basically eat for now. So, take away food is easy. I get my meal now, I eat it, it’s mine. Whereas if you buy for the future, there’s no guarantee you’re going to eat it. | |
| | W1: If you’ve got three or four different families living in one house, what are you …? That other family’s going to go in and get your food while you’re not there, unless you’ve got a lock on your fridge, and most people don’t have fridges in their house | |
| | HP4: keeping food fresh and also by the time its travelled out here, it’s already three or four days old and frozen food would be better because the nutrient balance is probably better, but they don’t have freezers to freeze their food. | |
| 2. Marketing and addiction | • Sugary drinks and food are addictive | HP7: If you’re under such a barrage of sales I think the actual resisting it, especially in poorer areas is much more difficult |
| | • Harder to eat well | C1: Quick feed, I’m hungry, I’ll just buy anything, Yeah, they just grab anything in the shop they will eat |
| 3. Lack of facilities | • Physical environment | W2: it’s too hot to exercise here |
| | | W10: the basketball court they closed it so some of them are not going there |
| 4. Cultural appropriateness of previous programs | • Previous failed programs | W1: [people jogging and swimming] They’re only the white people. You never see an Aboriginal person jogging. |
| | • Western concepts of exercise | W1: They used to have yoga, years ago, but it was only the nurses and the teachers that used to turn up; no locals. |
| | | What sort of exercise might work? |
| | | W6: Just women. And make it strict |
Main theme | Subtheme | Sample quotes
--- | --- | ---
5. Competing priorities | • Other life stressors take priority  
• Not motivated | Related to cooking and diet  
• HP1: I think the depression and the despair is getting worse and worse and this is probably one of the worst communities I've seen: the hopelessness is really quite overwhelming here.

Related to sport and exercise  
• W5: They got other problems, or they not interested

B. Enablers to lifestyle change:

1. Connection with the land | • Going on Country  
• Eating bush-tucker | W2: most people love their bush food. I know I do

• W8: because Mum always ... take me hunting and make me eat healthy food. She always cook ... and make me food

2. Community culture | • Look after each other’s children | HP1: I think it needs to get back into the community. This is something that needs to come from the community

Would it be hard to exercise because you have to look after your kids?

• W2: No. They can come with me

C. Solutions

1. Structural changes | • Banning soft drink  
• Subsidising healthy food | W1: Stop selling sugary stuff in the shop

• HP2: maybe if you ban soft drinks, I don't know. But again, even as I say that I know you've got to make the decision yourself.

What do you think if you made junk food and soft drink expensive/ subsided fruit and vegetable?

• W4: They'll keep it. They don't care if it's expensive they still buy it.

2. Cooking classes and community kitchen | • Culturally appropriate | W6: To teach our people to cook, to better cooking healthy food. Need to have healthy food

• W7: maybe they’ll get all the womens together and sit and talk about what sort of food that we want to, you know, eat, some better food. And bush tuckers

3.1 Structural barriers to lifestyle change

3.1.1 Food insecurity

Most women, and all health professionals referenced food insecurity as a key barrier to improved diet. The inability to consistently access food due to not enough money was described by W4, “If I have
enough money, I can buy groceries, good food. But sometimes when I ran out of – so I just go out to take away”. The ability to prepare, cook and store food - due to overcrowded living conditions, limited cooking facilities and access to refrigeration - were also significant issues brought up by many, as reported by C1: “[if you] live in a crowded house and you buy food, and then everybody else eats it.”

3.1.2 Problems with availability and stability of healthy food was described by one health professional:

“Our fresh produce in the wet season is awful. You buy it and it’s already wilted and you’ve got a day to eat it and that’s it, because it comes in on a plane. There is no barge here and there is no road access for 6 months of the year” (HP5).

3.1.3 Marketing and ease of unhealthy food options

Women acknowledged that it was hard to eat well, identifying the ease of takeaway foods as a key reason for choosing them: “I couldn’t be bothered cooking when you’re working and you’re tired” (W1). Many suggested the addictiveness and appeal of soft drinks as reasons for their widespread use, as W2 notes: “I think Coke is just addictive, you know… I think Coke is the best friend for everybody”.

3.1.4 Lack of facilities

Lack of available facilities to assist with overcoming the hot climate were often stated as barriers to partaking in physical activity. It was argued that there were either “no places to exercise” (W2), or if there were, they were often not maintained or open to the public. HP2 described how “pools close a lot because there’s nobody there that will open the pool. You need your lifeguard there for the pool to be open and they’re not there”. Whilst many women expressed interest in sport, particularly football, basketball and softball, no women were currently involved in any sport with many stating this was due to “no one to organise it” (W5).

3.1.5 Cultural appropriateness of programs

Participants noted walking as a means of exercise as Western concepts mainly done by ‘Balandas’ (Europeans) that might not be appropriate in this context. W3 described how “some people shame” when it comes to exercising, which was further iterated by W1 who described how there seems to “be a bit of embarrassment about walking.” Women spoke of programs such as walking groups that have been tried in the past that weren’t sustained due to ‘lots of people coming and going’ C1. Women reiterated that successful programs must understand the specific needs and workings of that community. “If they’re not from community, they might be told where to go” (W1). Partaking in physical activity, purely to improve health, did not factor as a priority for participants, but instead, as highlighted by W6, physical activity was usually thought of either as incidental “walking around. Going to visit other families”, or in the context of a community activity to be enjoyed: “look, they love their sport. It’s just that we don’t have it. And I think it’s time that that needs to change” (HP3). Getting women together for organised sports was viewed positively and women suggested using facilities at the Youth Centre, Women’s Centre and recreation halls.
for these events. It was stressed that it needed to be culturally appropriate, with most women wanting exercise for women only, “somewhere in the private area, private place, not open place” (W11).

### 3.1.6 Competing priorities

Engaging in lifestyle changes did not factor highly in the day-to-day lives of participants. Many women highlighted their role as a mother and prioritising the needs of their family as reasons for this. One health professional explains:

“they are looking after their family. There is no me, it’s we. So, they are doing things for other people... Women are often trying to survive rather than focus on health and long-term outcomes” (HP5).

It was often asserted that other life stressors would take priority because “you’re trying to get through that day, you don’t care how you get your food or whatever it is, you just get something” (HP2).

### 3.2 Enablers to lifestyle change

#### 3.2.1 Connection with the land

Enablers to improved lifestyle were women’s connections to the land and cultural identity. Women described a healthier lifestyle when they were on Country; with improved diet when eating bush tucker. W7 reports “at outstation, out bush we have good food but here [in community] we sometimes I drink coke.” Women also talked about doing more incidental exercise on Country: “people they get exercise when they go out hunting too” (W1).

#### 3.2.2 Community culture

The ‘community’ culture, where participants thought of themselves in terms of their relationship with other people and their community was a clear theme and an enabler for women to partake in group activities. Unlike more ‘individualistic’ cultures, women were not concerned as to who would look after their children whilst they partook in a lifestyle program, “I’d bring them along, there’s lots of family” (W7). It was also an enabler to partake in group sport. There was a strong feeling from most health professionals that the community knew what they wanted, and any successful programs needed to be community driven. HP1 asserted that “the community’s got the answers. They’ve got the ideas and that’s what you need and that’s where all this funding needs to go”.

### 3.3 Solutions

#### 3.3.1 Structural change

Some women thought that making access to unhealthy food and drink options more difficult would help people make healthier choices. W4 thought we should “take it [soft drink] off the shelf” and W3 suggested “maybe lower the prices [of healthy foods].” Others thought making unhealthy choices more expensive would result in people spending a higher proportion of their money on these options. W1 stated: “people would still buy it. They buy alcohol and smokes, so...” Several women stated that healthy food options
were currently available in the stores and stores were already subsidising and promoting healthy food choices:

“It would also be good if the shop put an emphasis on the healthy food. I’ve noticed these shop keepers have moved... the fruit and veg used to be down the back in a fridge. They’ve moved it to the front door” (HP6).

### 3.3.2 Cooking classes and community kitchen

Potential programs such as a community kitchen or cooking classes were perceived well but needed to fit within the social structure of the community. Women generally thought a community kitchen would be a good idea: “she was show us, showing us how to cook, how to make good food for the little ones and for ourself.” (W10). Participants thought many women didn’t know how to cook, as described by C1: “they need to learn that, cooking class....try to tell them ... they can cook, in a place they can cook like a safe house.” It was emphasised that cooking classes need to be culturally appropriate, as W7 suggested “Bush tuckers and Balanda. Yeah, you know come together and... maybe they’ll get all the womens together and sit and talk about what sort of food that we want to, you know, eat, some better food. And bush tuckers...” Some health professionals were concerned that “the people that come to the education sessions that we have, we’re preaching to the converted. We’re not reaching the ones that really need it” (HP2). They thought we needed to think of innovative ways to reach those who needed such programs the most: “it’s not the script we need for our Indigenous communities. They need a different … The whole thing needs to be revamped” (HP1).

### 3.4 Metformin for prevention of diabetes

There were mixed feelings on taking metformin to prevent diabetes. Among women who were prescribed metformin during pregnancy, the majority reported consistent adherence, whilst a minority reported not taking it due to the size of the tablet and side effects. Some women, such as W1, thought they would take metformin preventatively: “I’d take it if it was going to prevent you from getting it”, but most health professionals did not support this idea (Fig. 1). Health professionals thought metformin was medicalising what is broadly a social issue: “that’s a load of rubbish [giving metformin for prevention]. It’s just us again throwing a tablet at someone” (HP1). When given the option of choosing a lifestyle change program or taking metformin preventatively, overwhelmingly women and health professionals chose a lifestyle program (Fig. 2).

### 4. Discussion

In this study, we engaged health providers and Indigenous women with the aim of integrating their views into the development of a postpartum program. We report four key findings. Firstly, individual and community level programs must occur in parallel with structural changes designed to address food insecurity and adequate facilities to exercise. Secondly, programs need to be community driven and co-designed with participants. Thirdly, programs should be grounded in Indigenous conceptions of health and finally, lifestyle programs were preferred over metformin.
Community lifestyle interventions should occur in parallel with policies at a government level. Like other remote Indigenous communities, community A and B have experienced a recent history of colonisation with enduring effects, including substandard housing, food insecurity, psycho-social stressors and a lack of economic and occupational opportunities (29). Although traditional food practises continue to play an important role within community, colonisation brought rapid lifestyle change with adverse changes in physical activity and nutrition (30, 31). In our study, food insecurity was a key issue repeatedly identified by participants as a barrier to eating well. Gorton et al's review on interventions to address food insecurity in high-income countries, reports a lack of evidence that community programs alone effectively reduce food insecurity (32). Instead, governmental efforts to improve household incomes and reduce overcrowding, that work alongside community programs would likely go further to reduce food insecurity (32).

There is substantial evidence for the benefits of healthy diet and physical activity in preventing and improving type 2 diabetes and cardiovascular disease (8). However, despite the high rates of these conditions among Indigenous populations, examples of lifestyle programs are rare. Two systematic reviews on physical activity in Indigenous populations in North America (33) and in Australia and New Zealand (34) report both a small number of interventions and a lack of evaluations of these interventions. Hence, it is currently unclear how successful programs are, at increasing activity levels for Indigenous populations, and certainly there is no evidence for programs in the postpartum period.

What is clear, and consistent with our findings, are that many lifestyle initiatives are short-lived, without the sustainability to create lasting impacts for communities (35). Alternatively, programs that are initiated by the community are more likely to have positive health effects (14, 36). A systematic review of nutrition programs for Indigenous Australians report the most important factor determining the success of such programs is community control of development and implementation (14). The Healthy Communities Project was a multi-component strategy that partnered with community leaders to reduce sugary drink consumption in remote communities in Queensland. Engagement from a range of stakeholder groups resulted in changes in increased water sales and decreased sugary drink sales (37). A community driven diabetes prevention program in a Maori rural community in New Zealand had similar positive results, with the investigators attributing its success to community ownership (38). Our research, with participants reporting a desire for programs to be community driven, adds to the body of literature supporting the co-design of lifestyle programs. Co-design is considered best practice in research involving Indigenous peoples, and defined as meaningful end-user engagement in research design with engagement across all stages of the research process, with clear guidelines in New Zealand, Australia and Canada (39–41). We recommend that collaboration occurs between researchers and participants from the onset of the design of a postpartum program.

Connection to and appreciation of the land holds great importance to many Indigenous Australians (42). As reported by Thompson et al, being “on Country” plays an important economic, dietary and cultural role in many communities (42) and we found participants expressed improved physical and mental health when they felt connected to Country and expressed a desire for dietary programs to incorporate
traditional food practices. Similarly, in a study among Cree women with a history of GDM, the importance of incorporating traditional elements into a diabetes prevention program was underscored (43). A systematic review on the benefits associated with engagement in Aboriginal Land Management activities (Australia and Canada), reported such engagement to be associated with significant health benefits through improvements in diet, activity, autonomy, and social and spiritual connection to land (44). Like exercise programs, rather than approaching diet through the biomedical model, Indigenous peoples’ understandings of food systems and well-being should provide the foundation from which to reset the narrative in relation to diet and health (45).

One’s primary role as a family and community member was evident throughout our interviews. As described in the literature, (35) many of our participants expressed shame if participating in exercise for personal reasons rather than for the benefit of the community or family. Whilst the concept of shame has been variously described, in Indigenous culture it can refer to situations in which a person is singled out, or the centre of attention and the associated concern regarding what others would think (46). Shame is reportedly one of the largest hindrances to young Indigenous women participating in physical activity (47). Hence, individual style programs such as walking groups are unlikely to work in this context. Generally, women in our study were not interested in joining such groups due to (i) the individual nature and associated shame and (ii) the reliance of previous programs on people outside of the community to run them and the transient nature of such people. Alternatively, group sports, that give women a sense of collective identity from being part of a team, are more likely to be effective and could aid in keeping women connected to family and community (48). In addition, women expressed a desire for group sport to be for women only.

Given the known barriers to lifestyle change, we asked participants for their perspective on using metformin to prevent diabetes. Metformin was not the preferred option by most of our participants. There were concerns with adherence given its gastrointestinal side effects and large size and practical considerations around length of treatment. Furthermore, all participants were able to identify clear gaps in lifestyle optimisation and expressed a preference to address these gaps prior to medicalising what many considered to be an environmental and structural issue.

Strengths of this study include the extensive involvement of (i) local Aboriginal Community Workers who were crucial in establishing a culturally safe space and ensuring appropriate interpretation of Indigenous women’s voices and (ii) the guidance of the IRG, who were actively involved throughout the project. There were several limitations. We were unable to return to communities to discuss themes in person with Aboriginal Community Workers due to travel restrictions in the setting of the COVID-19 pandemic. However, to cross-check the interpretation of findings and minimise biases, conversations between AW and the Community Worker were had after each interview and SG analysed all transcripts. There was a smaller number of women recruited from community B compared to community A due to travel restrictions; however, themes were consistent across the two communities and we believe data saturation was achieved to fulfil the study aims.
Conclusions
We recommend a postpartum lifestyle program co-designed with community members and tailored to align with Indigenous conceptions of health. This should occur alongside structural policies designed to address food insecurity and the disparities in the social determinants of health, as experienced by Indigenous people in remote communities.

List Of Abbreviations
GDM: Gestational Diabetes
NT: The Northern Territory
IRG: Indigenous Reference Group

Declarations
Ethics approval and consent to participate
This study was approved by the Human Research Ethics Committee of the NT Department of Health and Menzies School of Health Research (HREC 19-3362). All methods were performed in accordance with this institution. Informed consent was obtained from all study participants.

Consent for publication
Not applicable

Availability of data and materials
Data are available from the authors upon reasonable request and with permission of the Human Research Ethics Committee of the NT Department of Health and Menzies School of Health Research.

Competing interests
The authors declare no competing interests.

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Authors' contributions
A.W, B.M.-R and S.A were responsible for collecting the data. A.W. and S.G analysed the data. A.W wrote the manuscript and led the funding application and ethics application. J.B, C.C and H.M provided
intellectual input and reviewed the manuscript. L.M.-B. and R.K conceptualised the project and led supervision of data collection, analysis and interpretation and led supervision of manuscript development. All authors have read and agreed to the published version of the manuscript.

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References

1. Australian Institute of Health and Welfare. Diabetes in pregnancy: its impact on Australian women and their babies Diabetes series no. 14. Cat. no. CVD 52 Canberra: AIHW; 2010 [Available from: https://www.aihw.gov.au/getmedia/78c504d6-9b6b-40dc-bf3b-9356f5502409/11837.pdf.aspx?inline=true.
2. Dyck R, Osgood N, Lin TH, Gao A, Stang MR. Epidemiology of diabetes mellitus among First Nations and non-First Nations adults. CMAJ: Canadian Medical Association journal = journal de l'Association medicale canadienne. 2010;182(3):249–56.
3. Yue DK, Molyneaux LM, Ross GP, Constantino MI, Child AG, Turtle JR. Why does ethnicity affect prevalence of gestational diabetes? The underwater volcano theory. Diabet Med. 1996;13(8):748–52.
4. Chamberlain CR, Oldenburg B, Wilson AN, Eades SJ, O’Dea K, Oats JJ, et al. Type 2 diabetes after gestational diabetes: greater than fourfold risk among Indigenous compared with non-Indigenous Australian women. Diabetes Metab Res Rev. 2016;32(2):217–27.
5. Australian Institute of Health and Welfare. Diabetes in pregnancy 2014–2015. Bulletin no. 146. Cat. no. CDK 7. Canberra: AIHW; 2019.
6. Merlotti C, Morabito A, Pontiroli AE. Prevention of type 2 diabetes; a systematic review and meta-
analysis of different intervention strategies. Diabetes Obes Metab. 2014;16(8):719–27.

7. Morton S, Kirkwood S, Thangaratinam S. Interventions to modify the progression to type 2 diabetes mellitus in women with gestational diabetes: a systematic review of literature. Current opinion in obstetrics & gynecology. 2014;26(6):476–86.

8. Guo J, Chen J-L, Whittemore R, Whitaker E. Postpartum Lifestyle Interventions to Prevent Type 2 Diabetes Among Women with History of Gestational Diabetes: A Systematic Review of Randomized Clinical Trials. Journal of Women's Health (15409996). 2016;25(1):38–49.

9. Tuomilehto J, Lindstrom J, Eriksson JG, Valle TT, Hamalainen H, Ilanne-Parikka P, et al. Prevention of type 2 diabetes mellitus by changes in lifestyle among subjects with impaired glucose tolerance. The New England journal of medicine. 2001;344(18):1343–50.

10. Lie ML, Hayes L, Lewis-Barned NJ, May C, White M, Bell R. Preventing type 2 diabetes after gestational diabetes: women's experiences and implications for diabetes prevention interventions. Diabetic medicine: a journal of the British Diabetic Association. 2013;30(8):986–93.

11. Nicklas JM, Zera CA, Seely EW, Abdul-Rahim ZS, Rudloff ND, Levkoff SE. Identifying postpartum intervention approaches to prevent type 2 diabetes in women with a history of gestational diabetes. BMC Pregnancy Childbirth. 2011;11:23.

12. Canuto K, Cargo M, Li M, D’Onise K, Esterman A, McDermott R. Pragmatic randomised trial of a 12-week exercise and nutrition program for Aboriginal and Torres Strait Islander women: clinical results immediate post and 3 months follow-up. BMC Public Health. 2012;12:933.

13. Kaholokula JK, Look M, Mabellos T, Zhang G, de Silva M, Yoshimura S, et al. Cultural Dance Program Improves Hypertension Management for Native Hawaiians and Pacific Islanders: a Pilot Randomized Trial. J Racial Ethn Health Disparities. 2017;4(1):35–46.

14. Browne J, Adams K, Atkinson P, Gleeson D, Hayes R. Food and nutrition programs for Aboriginal and Torres Strait Islander Australians: an overview of systematic reviews. Aust Health Rev. 2018;42(6):689–97.

15. Australian Bureau of Statistics. Estimates of Aboriginal and Torres Strait Islander Australians, June 2016, 2018 [Available from: https://www.abs.gov.au/ausstats/abs@.nsf/mf/3238.0.55.001.

16. The Australian Institute of Health and Welfare. The health and welfare of Australia's Aboriginal and Torres Strait Islander peoples: 2015 2015 [Available from: https://www.aihw.gov.au/reports/indigenous-health-welfare/indigenous-health-welfare-2015/contents/differences-by-remoteness.

17. Hampton R, Toombs M. Indigenous Australian concepts of health and well-being. 2013.

18. Knowler WC, Fowler SE, Hamman RF, Christophi CA, Hoffman HJ, Brenneman AT, et al. 10-year follow-up of diabetes incidence and weight loss in the Diabetes Prevention Program Outcomes Study. Lancet (London, England). 2009;374(9702):1677–86.

19. Ratner RE, Christophi CA, Metzger BE, Dabelea D, Bennett PH, Pi-Sunyer X, 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(12):4774–9.

20. Aroda VR, Christophi CA, Edelstein SL, Zhang P, Herman WH, Barrett-Connor E, et al. The effect of lifestyle intervention and metformin on preventing or delaying diabetes among women with and without gestational diabetes: the Diabetes Prevention Program outcomes study 10-year follow-up. J Clin Endocrinol Metab. 2015;100(4):1646–53.

21. Christofides EA. Practical Insights Into Improving Adherence to Metformin Therapy in Patients With Type 2 Diabetes. Clin Diabetes. 2019;37(3):234–41.

22. Hancock H. Aboriginal women's perinatal needs, experiences and maternity services: a literature review to enable considerations to be made about quality indicators / Heather Hancock. Ngaanyatjarra Health S, editor. Alice Springs, N.T: Ngaanyatjarra Health Service (Aboriginal Corporation); 2006.

23. Signal LN, Walton MD, Ni Mhurchu C, Maddison R, Bowers SG, Carter KN, et al. Tackling 'wicked' health promotion problems: a New Zealand case study. Health Promot Int. 2013;28(1):84–94.

24. Brimblecombe J, van den Boogaard C, Wood B, Liberato SC, Brown J, Barnes A, et al. Development of the good food planning tool: A food system approach to food security in indigenous Australian remote communities. Health Place. 2015;34:54–62.

25. Creswell JW. Qualitative inquiry and research design: Choosing among five traditions. Thousand Oaks CS, editor2007.

26. Khupe C, Keane M. Towards an African education research methodology: decolonising new knowledge. Educational Research for Social Change. 2017;6:25–37.

27. Smith LT. Decolonizing methodologies: Research and indigenous peoples: Zed Books Ltd; 2013.

28. Australian Bureau of Statistics. Australian Statistical Geography Standard (ASGS): Volume 5 - Remoteness Structure Canberra2016 [ 

29. Agardh E, Allebeck P, Hallqvist J, Moradi T, Sidorchuk A. Type 2 diabetes incidence and socio-economic position: a systematic review and meta-analysis. Int J Epidemiol. 2011;40(3):804–18.

30. Stanley NF, Joske RA. Changing disease patterns and human behavior. London: Academic Press; 1980.

31. Trowell HC, Burkitt DP. Western diseases, their emergence and prevention. Cambridge, Mass.: Harvard University Press; 1981.

32. Gorton D, Bullen CR, Mhurchu CN. Environmental influences on food security in high-income countries. Nutr Rev. 2010;68(1):1–29.

33. Teufel-Shone NI, Fitzgerald C, Teufel-Shone L, Gamber M. Systematic review of physical activity interventions implemented with American Indian and Alaska Native populations in the United States and Canada. Am J Health Promot. 2009;23(6):S8-32.

34. Sushames A, van Uffelen JG, Gebel K. Do physical activity interventions in Indigenous people in Australia and New Zealand improve activity levels and health outcomes? A systematic review. Int J Behav Nutr Phys Act. 2016;13(1):129.
35. Dahlberg EE, Hamilton SJ, Hamid F, Thompson SC. Indigenous Australians Perceptions' of Physical Activity: A Qualitative Systematic Review. Int J Environ Res Public Health. 2018;15(7).

36. Schembri L, Curran J, Collins L, Pelinovskaia M, Bell H, Richardson C, et al. The effect of nutrition education on nutrition-related health outcomes of Aboriginal and Torres Strait Islander people: a systematic review. Australian and New Zealand journal of public health. 2016;40 Suppl 1:S42-7.

37. Fehring E, Ferguson M, Brown C, Murtha K, Laws C, Cuthbert K, et al. Supporting healthy drink choices in remote Aboriginal and Torres Strait Islander communities: a community-led supportive environment approach. Australian and New Zealand journal of public health. 2019;43(6):551–7.

38. Coppell KJ, Tipene-Leach DC, Pahau HL, Williams SM, Abel S, Iles M, et al. Two-year results from a community-wide diabetes prevention intervention in a high risk indigenous community: the Ngati and Healthy project. Diabetes Res Clin Pract. 2009;85(2):220–7.

39. Health Research Council. Guidelines for researchers on health research involving Māori, HRC, Vol 48, 2010 [Available from: http://www.healthresearchcouncil.govt.nz/]

40. Australian Institute of Aboriginal and Torres Strait Islander Studies. Guidelines for ethical research in Australian indigenous studies, vol. 20. Canberra: AIATSIS, 2012 [Available from: http://www.aiatsis.gov.au/guidelines]

41. Panel on Research Ethics. Research involving the first nations, Inuit and Métis peoples of Canada. In: TCPS 2. Ottawa: Government of Canada, 2015 [Available from: http://www.humansciences.gc.ca/]

42. Thompson SL, Chenhall RD, Brimblecombe JK. Indigenous perspectives on active living in remote Australia: a qualitative exploration of the socio-cultural link between health, the environment and economics. BMC Public Health. 2013;13:473.

43. 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 Diabetes Res Care. 2020;8(1).

44. Davies J, D. Campbell, M. Campbell, J. Douglas, H. Hueneke, M. LaFlamme, D. Pearson, K. Preuss, J. Walker, and F. Walsh.,. Livelihoods inland: promoting health and wellbeing outcomes from desert Aboriginal land management: Desert Knowledge CRC, Report 78. Desert Knowledge CRC, Alice Springs, Australia; 2010 [Available from: http://www.desertknowledgecrc.com.au/resource/dkcrc-report-78-livelihoods-in-land_health-and-wellbeing-fromdesert-alm.pdf

45. Wilson A, Wilson R, Delbridge R, Tonkin E, Palermo C, Coveney J, et al. Resetting the Narrative in Australian Aboriginal and Torres Strait Islander Nutrition Research. Curr Dev Nutr. 2020;4(5):nzaa080.

46. Maher P. A review of 'traditional' aboriginal health beliefs. Aust J Rural Health. 1999;7(4):229–36.

47. Abbott R, Jenkins D, Haswell-Elkins M, Fell K, MacDonald D, Cerin E. Physical activity of young people in the Torres Strait and Northern Peninsula Region: an exploratory study. Aust J Rural Health. 2008;16(5):278–82.

48. Stronach M, Maxwell H, Taylor T. 'Sistas' and Aunties: sport, physical activity, and Indigenous Australian women. Ann Leis Res. 2016;19(1):7–26.
**Figure 2**

Overall preference for a postpartum programme Pie charts illustrating women's and health professionals' preferences for a postpartum program.