SYSTEMATIC REVIEW

Barriers to and enablers of postpartum health behaviours among women from diverse cultural backgrounds with prior gestational diabetes: A systematic review and qualitative synthesis applying the theoretical domains framework

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Abstract

Aims: Racial and ethnic disparities exist in gestational diabetes prevalence and risk of subsequent type 2 diabetes mellitus (T2DM). Postpartum engagement in healthy behaviours is recommended for prevention and early detection of T2DM, yet uptake is low among women from diverse cultural backgrounds. Greater understanding of factors impacting postpartum health behaviours is needed. Applying the Theoretical Domains Framework (TDF) and Capability, Opportunity, Motivation-Behaviour (COM-B) model, our aim was to synthesise barriers to and enablers of postpartum health behaviours among women from diverse cultural backgrounds with prior GDM and identify relevant intervention components.

Methods: Databases, reference lists and grey literature were searched from September 2017 to April 2021. Two reviewers screened articles independently against inclusion criteria and extracted data. Using an inductive–deductive model, themes were mapped to the TDF and COM-B model.

Results: After screening 5148 citations and 139 full texts, we included 35 studies (N = 787 participants). The main ethnicities included Asian (43%), Indigenous (15%) and African (11%). Barriers and enablers focused on Capability (e.g. knowledge), Opportunity (e.g. competing demands, social support from family, friends and healthcare professionals, culturally appropriate education and resources) and Motivation (e.g. negative emotions, perceived consequences and necessity of health behaviours, social/cultural identity). Five relevant intervention functions are identified to link the barriers and enablers to evidence-based recommendations for communications to support behaviour change.
1 | INTRODUCTION

Gestational diabetes mellitus (GDM), defined as glucose intolerance that is first diagnosed in pregnancy, affects about one in six live births worldwide. Often perceived as a short-term condition, evidence indicates long-term consequences for women and their children. The most significant risk is progression to type 2 diabetes mellitus (T2DM). Women with a history of GDM are 8–10 times more likely to develop T2DM than women without GDM with relative risk highest during the first 3–6 years post-partum, highlighting the need for effective postpartum intervention.

Some ethnic groups have greater risk. Women from Asian/Pacific Islands, Hispanic/Latina backgrounds and Indigenous peoples have been identified as having higher rates of GDM with a social gradient particularly apparent among older women. There is also increased progression to T2DM. A meta-analysis of women globally shows future risk for T2DM of 1.49 for those of non-white ethnicity. Indigenous women in Canada and Australia had substantially more subsequent T2DM than non-Indigenous women, partially due to socio-economic and environmental barriers. Australian population data showed higher prevalence odds of T2DM in nearly all migrant groups (male and female) compared with the Australian-born population with those experiencing the most disadvantage having the highest prevalence. These socio-cultural disparities have implications for preventive efforts when targeting those most at risk.

Many risk factors are potentially modifiable and the onset of T2DM can be significantly delayed or prevented. In women with prior GDM, postpartum weight retention (PPWR) is an independent risk factor for future diabetes. Weight loss of ≥2 kg during the postpartum period is associated with significant improvement in glucose metabolism at the 1-year postpartum period. Importantly, studies have associated South Asian, Middle Eastern and African ethnicity with PPWR. In the Diabetes Prevention Program Outcomes Study, intensive lifestyle interventions to reinforce weight loss and physical activity goals reduced progression to T2DM over 10 years in women (mixed ethnicities) with prior GDM by 35%. However, there is a lack of evidence for effective interventions in the more immediate postpartum stage where challenges may be different and for culturally diverse relevant populations.

Conclusions: We provide a conceptual model to inform recommendations regarding the development of messaging and interventions to support women from diverse cultural backgrounds in engaging in healthy behaviours to reduce risk of T2DM.

KEYWORDS
behaviour change, diabetes mellitus, type 2, diabetes, gestational, interventions, lifestyle behaviours, novelty statement, review, screening

What is already known?
• Following gestational diabetes, women find it challenging to engage in healthy behaviours.
• Some population groups, such as Asian/Pacific Islander, Hispanic/Latina and Indigenous Peoples are at high risk of type 2 diabetes warranting targeted intervention.
• Previous recommendations have not specifically addressed these priority populations.

What this study has found?
• Culturally specific barriers included lack of culturally appropriate education, cultural beliefs, lack of social support, cultural identity, negative emotions, placing needs above family and unsafe environments.
• Enablers included social support, family history of diabetes, beliefs about positive influences of health behaviours, proactive behaviours and role modelling.

What are the implications of the study?
• Guided by a behaviour change framework, we suggest a conceptual model to inform culturally appropriate messaging which should be incorporated into continuing professional development.

The term ‘Indigenous’ is used respectfully throughout this paper when referring to mixed groups of Indigenous, First Nations or Tribal people of Australia, Canada and the United States, in line with the ‘United Nations Declaration on the Rights of Indigenous peoples’. We recognise that it is a generic term that excludes any description of language group or Country and that it is not the preferred term among all Indigenous peoples. Elsewhere in the manuscript, we have adopted the terms used by the authors of the relevant empirical studies.)
interventions. International guidelines recommend T2DM screening, breastfeeding and healthy postpartum behaviours, such as weight management, healthy eating and physical activity. However, uptake of T2DM screening remains low across multiple countries, particularly for immigrant groups, and few women undertake sufficient lifestyle behaviours to decrease future risks.

Recent reviews have identified barriers to and enablers of postpartum healthy behaviours and T2DM screening in women with prior GDM in general populations. Modifiable person-level factors included prioritising children, social support and knowledge regarding health behaviours. Modifiable practice-level factors included clinicians’ information provision and accurate risk communication. Policy-level factors included screening type and requirements and reminder systems. While recommendations from these reviews recognise the need for culturally relevant information, no specific guidelines have been made.

A person’s beliefs, attitudes and behaviour may become attuned to, and supportive of, the demands in the cultural system. While migrant women may have similar access to health services as other women, in practice, access can be challenging and their needs may be different due to factors such as adapting to a new culture, insufficient support, discrimination, racism, cultural and social beliefs, mental health issues and lack of culturally specific information. Understanding personal-level factors in women from diverse backgrounds is important and under-recognised with overrepresentation of WEIRD (White, Educated, Industrialised, Rich, Democratic) populations in prior studies.

Progressing from identifying barriers and enablers to interventions aimed at increasing engagement with postpartum health behaviours requires grounding in behaviour change theory to ensure effectiveness. The Theoretical Domains Framework (TDF) comprises 14 domains synthesised from 33 behaviour change theories. The domains are an expansion of the three core components: Capability, Opportunity and Motivation in the Capability, Opportunity, Motivation and Behaviour (COM-B) model. Both TDF and COM-B form the hub of the Behaviour Change Wheel (Figure 1), a comprehensive tool to guide intervention development. Mapping barriers and enablers onto the TDF and COM-B model enables systematic identification of intervention functions that can inform development of theoretically grounded recommendations.

Our team recently published a review of personal-level factors impacting T2DM screening among women with prior GDM. To date, no attempt has been made to synthesise literature on the perspectives of women from diverse cultural backgrounds. The current review extends Dennison’s systematic reviews of postpartum healthy behaviours and recommendation to ensure that intervention material is culturally appropriate. Thus, our primary aim was to identify personal-level factors impacting postpartum health behaviours and engagement in T2DM screening among women from diverse cultural backgrounds with prior GDM. Using contemporary behaviour change frameworks, our secondary aim was to develop a conceptual model to inform the design and implementation of personal-level messaging tailored to this priority population.

2 METHODS

Our protocol was registered on PROSPERO (CRD42020164855). One research question outlined in the protocol has been addressed in a previous systematic review. The current review is reported according to ENTREQ and PRISMA statements (S1).

2.1 Search strategy

The search strategy by Dennison et al was duplicated to identify studies from September 2017 (end date of Dennison’s search) to April 2021. We searched MEDLINE, CINAHL, Embase, PsycINFO, the Cochrane Library electronic databases, grey literature databases (OpenGrey, PsychEXTRA), published abstracts from leading diabetes conferences (2018–2021), and conducted a Google advanced search (S2). Bibliographies were also screened. The 31 studies reviewed by Dennison et al. were considered for inclusion.

2.2 Study selection

We included qualitative studies or qualitative data from mixed method studies reporting on factors impacting engagement with postpartum health behaviours among women from diverse cultural backgrounds with prior GDM. We excluded studies with a White sample only or with a mixed sample without ethnicity details to ensure data extracted were specific to women from diverse cultural backgrounds. There were no restrictions on language, country or date. Non-primary studies (e.g. systematic reviews), studies reporting on effectiveness of interventions, women’s experience with interventions and experiences of healthcare professionals were excluded.

Using Endnote, two reviewers (AN and AL) independently screened eligible studies against the eligibility criteria. Queries were resolved in consultation with co-authors.
2.3 | Terminology

Here, ‘women from diverse cultural backgrounds’ refers to women of colour/non-white women, women born in non-English speaking countries and/or who do not speak the National language of their country of residence at home, migrants and Indigenous peoples. Culturally responsive care refers to ‘the capacity of clinicians to provide care that is respectful of, and relevant to, the health beliefs, health practices, cultural and linguistic needs of diverse patient populations and communities. It describes the capacity to respond to the healthcare issues of different communities’. 48 Culturally competent care is often used in the context of providing healthcare to Indigenous peoples. It is ‘... a set of congruent behaviours, attitudes, and policies that come together in a system, agency, or amongst professionals and enables that system, agency, or those professionals to work effectively in cross-cultural situations’. 49 Cultural safety, more broadly, recognises the systemic issues that contribute to ‘the barriers to clinical effectiveness arising from the inherent power imbalance between provider and patient’. 50 Cultural humility is defined as ‘the life-long process of self-exploration and self-critique with a willingness to learn from others. It promotes interpersonal sensitivity and openness, addresses power imbalances, and develops an appreciation of intra-cultural variation and individuality to avoid stereotyping and have a more other-oriented perspective’. 51

2.4 | Quality assessment and confidence in synthesis findings

Studies were assessed using the Critical Appraisal Skills Programme (CASP) Qualitative Checklist. 52 This study tool consists of 10 questions aiming to critique internal validity, results and relevance of healthcare evidence. We developed additional criteria for checklist items that were more stringent than the original prompts, which if fulfilled were assessed as a ‘Yes’ response option. The ‘No’ response option was assigned where the criteria were not fulfilled, and ‘Unclear’ where reporting was inadequate. A pragmatic approach was used to determine overall study quality with consideration of elements deemed important in the context of this review. 53 For example, rigour of data analysis was weighted highly. Three reviewers...
(A.N., A.L. and A.W.) piloted assessment, independently assessing 10% of papers. Three reviewers (A.L., A.W. and A.M.) subsequently assessed the remaining studies independently, reaching agreement about study strengths and limitations by consensus. Two reviewers (A.N. and A.W.) used the Grades of Recommendation, Assessment, Development and Evaluation–Confidence in the Evidence from Qualitative Reviews (GRADE-CERQual) approach to assess confidence in synthesised qualitative findings. It assesses four components: (1) methodological limitations, (2) coherence, (3) adequacy of data and (4) relevance (S3).54

2.5 | Qualitative synthesis

2.5.1 | Data extraction

Using excel, we extracted author, year, country, sample size, ethnicity, study objectives, recruitment and data collection method (S4) and data containing first-order (participant quotations) and second-order (author interpretations and themes) constructs relating to postpartum health behaviours.55 Data were extracted by two reviewers (H.N. and A.W.) after three reviewers (A.L., A.W. and H.N.) independently piloted data extraction from 10% of papers. Authors were contacted for more detail about ethnicity of participants where required. Using Excel, the units were categorised as first-order qualitative constructs (participant quotations) and second-order interpretations (author interpretations and themes).

2.5.2 | Development of coding manual

We used an iterative inductive–deductive coding approach to avoid rigid operationalisation of TDF constructs.56 Inductive coding was undertaken by three reviewers (A.N., A.L. and A.W.) who generated themes and subthemes for similar response clusters. We developed theme definitions in consultation with co-authors. For the deductive element, we developed a TDF-based coding manual with statements about how to categorise the inductively generated themes into the TDF (S5). Exercising reflexivity, we updated the manual and guidelines when needed.43

2.5.3 | Theoretical domains framework data coding and synthesis

Using an established framework synthesis approach43,57,58 each data unit was coded as a TDF subtheme, and as a barrier or enabler. Ten per cent of studies were coded independently by three reviewers (A.N., A.L. and A.W.) using the TDF coding manual and discrepancies resolved by consensus. Two reviewers (H.N. and A.W.) coded the remaining data. Three reviewers (A.N., A.L. and A.W.) cross-validated every extracted data item and disagreements were discussed until consensus was reached.

2.5.4 | Data analysis

Key TDF domains were identified using two ‘importance’ criteria:8 (i) frequency (number of studies identifying a domain) and (ii) elaboration (number of inductively generated themes within each domain). In contrast to the protocol,47 we did not use statements from the authors emphasising importance because conclusions based on samples including White women were not always generalisable to women from diverse cultural backgrounds. The domains identified as ‘high’ importance are those where intervention is considered necessary to achieve personal-level change.45

3 | RESULTS

3.1 | Study characteristics

From 5148 unique records, we screened 139 full-text articles. We excluded 16 studies from Dennison’s reviews because they did not meet inclusion criteria (i.e. no participants from diverse cultures or insufficient data on participants’ ethnicity). Exclusions are detailed in S6. We included 38 papers reporting 35 studies (Figure 2). Of these, 23 papers were new, including 17 papers published since Dennison’s review. Thirty-three (94%) were peer-reviewed articles. In three cases, results of a single study were reported in two or more papers. We nominated the study as the unit of interest,59 the earliest publication60–62 as the primary source and retained the secondary papers.63–65

Study characteristics are summarised in Table 1 and detailed in S4. All studies were published between 2010 and 2021. The main data collection method was interviews (63%). Most (54%) reported sample sizes of N ≥ 16. Main study locations were North America, Europe and Australia (34%, 20% and 17% respectively). About two thirds of participants were living in their country of birth and one third were migrants. The ethnicity of most participants was Asian, Indigenous and African (43%, 15% and 11% respectively, Table 2).

3.2 | Quality assessment

CASP rating was high (49%), medium (40%) or low (11%) (S7). Generally, aims were clear, with appropriate study
methodology and design, recruitment strategies and data collection. A key area of strength was discussion of contribution of findings (Q10), with most studies providing implications and recommendations relevant to current policy and practice. Data analysis was typically well described and adequately rigorous, although some studies lacked adequate detail of analysis methods and evidence of cross-validation. The main source of bias was a lack of critical examination of the role of the researcher in the formulation of research questions and data collection, and consideration of their relationship with participants. Furthermore, credibility of findings was not always discussed adequately. Lastly, some studies lacked detailed reporting of how ethical standards were maintained beyond obtaining ethical approval.

suggesting these domains are likely to impact postpartum health behaviours. This finding was supported by the proportion of data units coded into each domain (89%) and high proportion of themes and subthemes (78% and 87% respectively) (Table 4).

3.4 | High importance domains that likely influence postpartum health behaviours

Domains identified as high importance are described below and summarised in Tables 3 and S8. Details of domains and themes/subthemes that were considered less important are provided in S9.

3.3 | Importance of theoretical domains framework domains

In total, 529 data units were extracted, with almost twice as many identified as barriers than as enablers (337 vs. 192, Table 3). Thirteen domains and five COM-B constructs were identified. The (physical) dimension of Capability was not represented, nor was the TDF domain ‘Skills’. In general, frequency and elaboration were in good convergence for identifying the importance of eight domains, suggesting these domains are likely to impact postpartum health behaviours. This finding was supported by the proportion of data units coded into each domain (89%) and high proportion of themes and subthemes (78% and 87% respectively) (Table 4).

3.4.1 | COM-B capability

Knowledge (20 studies; 18 barriers, 18 enablers) Knowledge of future diabetes risk or healthy behaviours was an important enabler, the lack thereof was a barrier.

Knowledge and awareness of health behaviours (17 studies) and Knowledge and awareness of condition (6 studies). Awareness of postpartum health behaviours and future T2D risk were enablers: ‘Mothers recognised that healthier eating and being more active were ways of reducing their
risk of T2DM. Women listed examples including restricting carbohydrates, sugar and fat, eating more vegetables, wholegrains, proteins and an appropriate amount of fruit, being physically active and screening for T2DM. For example, a migrant Middle Eastern woman describes ‘Vegetables ... Fat content should be low, for example in cheese, milk ... brown bread ... That I should not eat more than two fruits ... ’ Indigenous women noted that traditional diets could be adapted: ‘we could choose game meats that have less fat than others’ or review ‘current recipes and change ingredients’. 

Lack of awareness was a barrier. Some women believed GDM was ‘confined to pregnancy’ and were unaware of future risks. For them, risk beyond the immediate postpartum period was not a concern. Thus, ‘many reverted to previous diet habits ... and did not engage in prevention activities’. Some indicated insufficient knowledge of diet recommendations and glycaemic impact: ‘I thought me just eating fruit was good, but it actually was... how much you eat, you know?’

Behavioural regulation (18 studies; 8 barriers, 19 enablers).

While some found engaging in healthy behaviours challenging, many women were motivated and proactive in maintaining healthy habits after birth.

Proactive behaviour (16 studies) and Sustaining behaviour change and/or habits (6 studies). Many women felt motivated to overcome difficulties related to sustaining healthy behaviours after birth: ‘It was a big lifestyle change that I had to do. I would eat the food like any normal African eats...Now ...when I make chicken, I remove the skin’. Some women were proactive by initiating T2DM screening with their HCPs and Mi’kmaq (First Nations people of North-eastern Canada) were raising ‘awareness about their health and the health of their children and communities’. Others found sustaining behaviours initiated during pregnancy...
| COM-B         | TDF domain, definition (component constructs) | Relevance at the personal level                                                                 | Importance criteria | Importance assessment |
|--------------|---------------------------------------------|----------------------------------------------------------------------------------------------------|---------------------|-----------------------|
| Capability   | Knowledge                                   | (Lack of) knowledge of link between postpartum health behaviours and future type 2 diabetes risk  | 20 (57)             | High                  |
|              |                                             | (Lack of) knowledge of specific health behaviour recommendations to prevent future type 2 diabetes risk |                     |                       |
|              | Memory, attention and decision processes    | Forgetting health behaviour recommendations                                                       | 9 (26)              | Low                   |
|              |                                             | Deciding not to take up postpartum health behaviour recommendations                              |                     |                       |
|              | Behavioural regulation                      | Planning and engaging with postpartum health behaviour recommendations                           | 18 (51)             | High                  |
|              |                                             | Sustaining lifestyle changes made during pregnancy                                               |                     |                       |
|              | Skills                                      | Not relevant (although postpartum health behaviours could be acquired through practice, e.g. learning to cook a healthy meal, this was not reported in the included studies) | 0 (0)               | N/A                   |
| Opportunity  | Environmental context and resources (EC&R)  | Environmental barriers (competing demands, lack of cultural-specific resources, environment of facilities [e.g. not feeling safe], accessibility, socio-economic) | 22 (63)             | High                  |
|              | Social influences                           | Finding value in the health advice of healthcare professionals                                  | 32 (91)             | High                  |
|              |                                             | Social/emotional, pragmatic and peer support from family and friends to enable healthy behaviours |                     |                       |
|              |                                             | Respecting the social norms of women's cultural group                                            |                     |                       |
| Motivation   | Reinforcement                               | Previous experience of OGTT and GDM management during pregnancy                                 | 7 (20)              | Low                   |
|              | Emotion                                     | Fear and anxiety of being diagnosed with future type 2 diabetes as a motivator of healthy behaviours | 15 (43)             | High                  |
|              |                                             | Impact of early parenthood and migrant experience on emotions including postpartum abandonment  |                     |                       |
| Motivation   | Beliefs about consequences                  | Beliefs about the consequences of (not) following healthy behaviours on women’s lives           | 24 (69)             | High                  |
|              |                                             | Beliefs about the importance of healthy behaviours for reducing future type 2 diabetes risk     |                     |                       |
|              |                                             | Cultural beliefs, norms or myths about healthy eating and exercise in the postpartum period      |                     |                       |
|              | Social/Professional Role and Identity       | Placing one’s healthcare needs secondary to those of the newborn, and secondary to family and cultural norms and needs | 17 (49)             | High                  |
|              | Beliefs about capabilities                   | Perceived (in)ability to manage type 2 diabetes risk; perceived inevitability of type 2 diabetes | 16 (46)             | High                  |
|              |                                             | Lack of confidence in capability to adhere to follow postpartum health behaviours               |                     |                       |
|              | Optimism                                    | Low perceived personal susceptibility to type 2 diabetes                                         | 9 (26)              | Low                   |
|              | Goals                                       | Setting goals relevant to postpartum health behaviours (e.g. being healthy for children, reduce weight) | 11 (31)             | Low                   |
|              | Intentions                                  | Intentions to engage in/maintain healthy behaviour recommendations                              | 1 (3)               | Low                   |

*aNumber of studies identified (%).

bNumber of themes.
TABLE 4  Number of barriers and enablers coded to each TDF domain

| TDF domain                                      | Barrier | Enabler | Combined |
|------------------------------------------------|---------|---------|----------|
| Environmental context and resources            | 106 (31.5) | 17 (8.9) | 123 (23.2) |
| Social influences                              | 54 (16.0) | 50 (26.0) | 104 (19.7) |
| Beliefs about consequences                     | 41 (12.2) | 28 (14.6) | 69 (13.0) |
| Knowledge                                      | 22 (6.5) | 25 (13.0) | 47 (8.9) |
| Social professional role and identity          | 27 (8.0) | 9 (4.7) | 36 (6.8) |
| Beliefs about capabilities                      | 31 (9.2) | 2 (1.0) | 33 (6.2) |
| Behavioural regulation                         | 9 (2.7) | 23 (12.0) | 32 (6.0) |
| Emotion                                        | 18 (5.3) | 7 (3.6) | 25 (4.7) |
| Goals                                          | 2 (5.9) | 21 (10.9) | 23 (4.3) |
| Memory, attention and decision processes       | 13 (3.9) | 3 (1.6) | 16 (3.0) |
| Optimism                                       | 8 (2.4) | 4 (2.1) | 12 (2.3) |
| Reinforcement                                  | 6 (1.8) | 2 (2.2) | 8 (1.5) |
| Intentions                                     | 0 (0) | 1 (0.5) | 1 (0.2) |
| Skills                                         | 0 (0) | 0 (0.0) | 0 (0) |
| Total                                          | 337 | 192 | 529 |

Note: Values are n (% of barrier, enabler or combined data units).

challenging. ‘We have a beautiful new trail ... I know it's there, but I don't go’. Many were 'eating as usual' and 'exercise habits ... were abandoned following childbirth'. COM-B Opportunity.

Environmental context and resources (22 studies; 91 barriers, 16 enablers)
A range of environmental factors, such as competing demands, lack of (culturally appropriate) resources and inaccessible or unsafe environments were barriers to healthy behaviours. Conversely, appropriate education and resources were enablers.

Competing demands (16 studies). Adjusting to life with a newborn while also being overwhelmed with other responsibilities constrained women's time and/or ability to prioritise their own health: ‘Once you have your baby it's all about caring for them... I don't have any memory of 'Did I eat right or did I exercise?' Consequently, some women 'eat anything available at home', postpone exercising 'until my baby becomes a little bit bigger' and found 'no time in a day to go to the lab for screening'.

Education and resources (15 studies). Education on health behaviours was an enabler, and the lack thereof was a barrier, particularly resources adapted to women's culture and way of life. Predominantly, women mentioned that information on how to modify their diet while continuing to cook traditional meals was notably absent and largely catered to a western audience: 'It's all according to Australian things like steak, meat pie... we don't eat those things'.

Environment of facilities and resources (15 studies), accessibility of facilities and resources (10 studies) and Screening requirements (3 studies). An important barrier to using services (health services, programs promoting physical activity, healthy foods, library) was inaccessibility, regarding both transport and physical distance. An African American woman cited 'lack of transportation as a barrier for poorer women, as they need to travel to providers' offices or the library to do research on GDM, and suggested home visits from providers as a solution. Due to a lack of grocery stores nearby, Mi'kmaq women suggested a local food bank would enable better access 'until transportation became available to get to the supermarket'.

Unsafe or unwelcome (e.g. cultural, gender or physical) environments were barriers, especially in Indigenous communities. Women were hindered by intimidating or unwelcoming environments 'without Aboriginal or Torres Strait Islander staff' and 'dogmatic attitudes'. Some were deterred by the presence of 'strong built people' in exercise facilities, preferring a 'private place to exercise away from men'. Other barriers included issues with appointment scheduling, lack of childcare and breastfeeding facilities, limited or inflexible opening hours, long waiting times and test duration.

Social Influences (32 studies; 47 barriers, 38 enablers)
Information regarding future risks or healthy behaviour recommendations provided by HCPs were important enablers, as were pragmatic or emotional support from family and friends. The lack thereof was identified as barriers.

Communication with Healthcare professionals (HCPs) (23 studies). Women perceived (family) doctors as important sources of advice and support and 'used information provided by clinicians to interpret the seriousness of GDM and to decide what value they should personally place on postnatal follow-up'. This enabled prioritisation of follow-up when HCPs stressed their future T2D risk and the importance of healthy behaviours. Lack of information provision was a barrier. Many women reported that HCPs did not inform them about their risk of T2DM or strategies to support T2DM prevention. ‘The breastfeeding helps control blood sugar ...? I was never told that'. They also noted a lack of specific or accurate recommendations.

Social support (19 studies). The presence of social support (both pragmatic and social/emotional) was an enabler. Spouses, parents and siblings, some of whom also
lived with diabetes, helped with childcare,71,89 encouragement,68,71,75,81,85,87,89 role modelling,66,75,77,89 and joining them in healthy behaviours.68,69,72,73,75 Algonquin (First Nations Eastern Canada) women mentioned that health centres held community meals with traditional foods adapted for a special diet, for example ‘banik (traditional bread) prepared with whole-wheat flour’ and ‘distributed the recipes’.75 The communities also supported physical activities by ‘painting these in a positive light’.75

Conversely, some women reported little pragmatic support62,65,73,76,84,85,88,89 or encouragement,68,72,75,77,85,86,88: ‘They have their own ways of doing things, and it kind of gets handed down to us, and it’s hard to change.’93 Migrant women, customarily supported by female relatives in the postpartum period in their home country, reported that their engagement in healthy behaviours was impaired by lack of support at home, and feelings of isolation and loneliness.73,85 They expressed a desire for ‘someone to help me ... to lighten my burden’.85

3.4.2 | COM-B motivation

Beliefs about consequences (24 studies; 31 barriers, 25 enablers)

Perceived negative consequences of healthy behaviours or cultural beliefs were important barriers, and perceived positive consequences were enablers. While the perception of continuing healthy behaviours as unnecessary was a barrier, visible consequences of diabetes in families or anticipated regret were important enablers.

Consequences of health behaviours (17 studies) including T2DM screening (4 studies). Some perceived following a healthy diet to be restrictive.71,80,87 A South African woman explains: ‘it required eating separately from the rest of the family ... impractical when having to also cater for the rest of the family’. Others were ‘enjoying healthy foods’80 or reported a ‘sense of well-being with healthier diets’.77 Some women mentioned breastfeeding as a reason to eat more (potentially unhealthy) food.const Perceived necessity of healthy behaviours (12 studies), Salience of consequences (5 studies) and Anticipated outcome (6 studies). Some women felt that sustaining healthy behaviours was no longer a priority because ‘my baby is no longer in my womb’83 and could not be hurt by their behaviours.61,64,93 Some ‘swiftly reverted to their pre-GDM lifestyles after the first postnatal normal blood glucose level’,86 because they experienced no symptoms.68 Some perceived they were already engaging in sufficient physical activity: ‘I do exercise at home: I clean (laughs)’.71,77,94 Others were aware of the necessity of healthy behaviours because consequences of diabetes in their family or friends were visible to them including complications and death.60,62,65,73,86,91 For example, ‘I can’t allow myself to have complications like that’, and anticipated that they were ‘going to regret it’ if they did not change.62,65,72,82,89

Beliefs about capabilities (16 studies; 24 barriers, 2 enablers)

Fatalistic attitudes relating to T2DM risk and perceived inability to follow healthy lifestyles were common barriers to healthy behaviours.

Perceived (in)ability to control T2DM risk (seven studies). Belief in the inevitability of developing T2DM was a key barrier to engaging in healthy behaviours.50,63,72,73,80,85 Fatalistic attitudes73 were illustrated by expressions such as ‘matter of fate or luck’,85 ‘God decides’70 and ‘it’s in my blood’.60,63 Therefore, recommended changes were considered futile: ‘there was nothing they could do but accept it and get on with their life’.85

Perceived (in)ability to follow healthy lifestyles (six studies), Physical capability (six studies) Despite their efforts many women found the prospect of lifelong behavioural management challenging.78,80,84,94 They expressed how difficult it is ‘to plan healthy meals and learn how to cook differently’.80 Sometimes this related to physical capabilities, such as lacking energy,73,79,94 exhaustion,72 feeling weak94 or unwell.54 Others did not think they could initiate healthy behaviours on their own.68

Social–professional role and identity (17 studies; 22 barriers, 5 enablers)

Here, social role and identity refers to a woman’s role as a mother, wife, family member and member of a cultural group. Honouring these roles was a common barrier. Role modelling children was an enabler.

Often, role expectations were embedded in a context of cultural notions and identity. Women’s motivation to engage in healthy behaviours was hindered by their prioritisation of the needs of their children, husband and household tasks.68,72,79,83,84,85,88,89 Most women believed that putting themselves last to be a part of their role as a mother58,84,89: ‘That is the beauty of being a
break the cycle’. Consequently, they felt bound to eat whatever was offered to them: ‘because in our cooking you cannot just say … chicken curry on its own without rice or chapatti’. Conversely, for some, the opportunity to act as a role model for their children was an enabler: ‘If I’m eating right, then they see me eating right … they’re getting the idea it’s important to exercise … So hopefully to kind of break the cycle.’

Emotion (15 studies; 15 barriers, 6 enablers)
Fear of T2D acted either as a barrier or enabler for healthy behaviours. Emotions such as stress or depression were barriers.

Fear/anxiety (nine studies). The fear of T2DM and its potential consequences was a motivating factor for healthy behaviours for some, and a barrier to attend T2DM screening for others, as they were ‘not ready to accept a life-threatening diagnosis’.

Emotion (other) (six studies). For several women, psychological distress after delivery, including stress, shame and depression stood in the way of continuing health behaviours. Some described a ‘sense of abandonment’ when in contrast to pregnancy, care was ceased abruptly after delivery: ‘Once you’ve had your baby it’s on your way mate… They don’t bother…’. For migrant Arabic women in Australia, mental health could not be separated from migrant experiences: ‘I don’t interact with anyone. And even this country affects one’s psychological health as well. Psychological condition can affect everything.’

Guided by the Behaviour Change Wheel (Figure 1), and underpinned by 25 established behaviour change techniques, we developed a conceptual model (Figure 3). The model structures the synthesised data (focused on the TDF domains of highest importance) according to Capability, Opportunity and Motivation (COM-B model components) and link this to evidence-based recommendations to promote postpartum uptake of healthy behaviours among women from diverse cultural backgrounds with previous gestational diabetes.

FIGURE 3 Evidence-based recommendations to promote postpartum uptake of healthy behaviours among women from diverse cultural backgrounds with previous gestational diabetes.
communication recommendations via intervention functions of the Behaviour Change Wheel. Full detail and example communication points are in S11.

3.6 Confidence in synthesis findings

Confidence in findings and explanation are summarised in Table 5 (full detail and GRADE-CERQual qualitative evidence profile in S10). The degree of confidence for all findings within important TDF domains was judged to be moderate to high.

4 DISCUSSION

To our knowledge, this is the first comprehensive qualitative synthesis to apply behaviour change frameworks to enable systematic analysis of the views of women from diverse cultural backgrounds with prior GDM regarding their uptake of healthy lifestyle and screening behaviours in the postpartum period. These findings highlight that psychological Capability, physical and social Opportunity, and reflective and automatic Motivation are barriers and enablers to recommended postpartum health behaviours. While our work complements findings from previous reviews and finds some barriers and enablers common to those of general populations, it provides deeper understanding and cultural context to the perspectives of women from diverse cultural backgrounds. We identified multiple modifiable personal-level factors impacting postpartum health behaviours across eight domains that are unique to these groups, such as social/cultural identity. Furthermore, we demonstrated linkages between domains to provide context and understanding. We developed a conceptual model to address these factors. This is likely to support optimised health behaviours in women from diverse cultures.

The combination of knowledge, information provision, (cultural) beliefs about consequences and importance of healthy behaviours, (culturally specific) education, fatalism and fear of a diabetes diagnosis impacted engagement in postpartum health behaviours. While reinforcing the findings of earlier reviews regarding the need to increase knowledge, our work adds insight into cultural beliefs and customs that need to be addressed. Recent work among postpartum women in Singapore expands on cultural practices such as confinement, drinking red date tea (high sugar content) and excessive consumption of refined carbohydrates impacting healthy lifestyles. Working with the broader community when developing messaging explaining that T2DM can be prevented (e.g. for American Indian women in Oklahoma who often perceive future T2DM as inevitable given most people they know are affected) and how to adapt traditional diets to eat healthier is warranted.

As part of their role as a mother, wife or member of a family and/or cultural group, women were often influenced by social norms or cultural expectations, competing demands and negative emotions that impacted their ability to prioritise their own health, especially in the absence of social support. Reviews in general populations highlighted the importance of the woman’s role as a mother but for women from diverse backgrounds role expectations were additionally embedded in a context of family and/or cultural notions and identity. Social support was important as for general populations but in contrast emotional support appeared particularly important compared to pragmatic support. This complements previous reviews in populations with and without prior GDM, to consider a family-focused approach. Our work strengthens this by demonstrating that messaging content needs to be aimed at mothers, their families and communities, addressing family and cultural attitudes towards healthy behaviours. Importantly, engagement of (Indigenous) communities in the design of interventions is crucial and have reported to have positive effects on health behaviours, self-efficacy, health consequences and perceived social support across various health conditions. We underline that mental health and feelings of isolation, particularly related to migrant experiences is an important factor and HCPs need to be aware, identify and support women to access relevant social and professional support.

This review also identified themes related to self-efficacy. Despite being aware of the need for postpartum health behaviours and trying to be proactive, feeling unable or unmotivated to overcome difficulties hindered women to engage in postpartum health behaviours. This finding has not been extensively explored in previous reviews regarding postpartum screening potentially because they relate particularly to lifestyle behaviours that require sustained change. We encourage providing culturally appropriate advice and persuasive messaging, designed to address self-doubts and fatalistic attitudes, and to persuade women that they can plan new approaches to overcome these barriers, successfully integrate healthy behaviours and prevent T2DM. Recent design of evidence-based smartphone apps enables them to provide practical strategies and information at end user convenience. This may offer opportunities for women to improve motivation without many of the barriers commonly experienced in the postpartum period. This may be particularly useful in under-resourced rural environments. It is important that design and usability of these e-health
TABLE 5  Confidence in synthesised qualitative findings for 'high' importance TDF domains

| COM-B | TDF domain, definition (component constructs) | Finding | Number of studies (N) (participants) | Confidence and explanation |
|-------|---------------------------------------------|---------|-------------------------------------|--------------------------|
| Capability (Psychological) | Knowledge | (Lack of) knowledge of specific health behaviour recommendations to prevent future T2DM risk | 19 (444) Bandyopadhyay 2015; Gaudreau; Hjelm 2007; Hjelm 2012; Hjelm 2018; Ingol; Jones 2015; Kilgour; Mohd Suan; Nielsen 2015; Oza Frank; Pace; Pinidiyapathirage; Rafii; Razee; Stotz; Sunny; Tang; Whitty Rogers | High confidence: Finding is supported by 19 studies with moderate methodological concerns, and no or very minor coherence, adequacy and relevance concerns |
| Behavioural regulation | Planning and engaging with postpartum health behaviour recommendations | 16 (354) Bandyopadhyay 2015; Campbell; Gaudreau; Hjelm Hjelm 2012; 2016; Jones 2012; Kilgour; Krompa; Muhwava; Oza Frank; Pace; Pinidiyapathirage; Rafii; Razee; Tang; Whitty Rogers 2016 | Moderate confidence: Finding is supported by 16 studies with moderate methodological concerns, no or minor coherence concerns, minor adequacy concerns and no or very minor relevance concerns |
| | Sustaining lifestyle changes made during pregnancy | 6 (149) Bernstein & Gunn; Krompa; Mohd Suan; Pace; Rafii; Pace Whitty Rogers 2016 | High confidence: Finding is supported by six studies with minor methodological concerns and no or very minor coherence, adequacy and relevance concerns |
| Opportunity (Physical) | Environmental Context and Resources | Competing demands Education and resources Environment and accessibility of facilities | 16 (529) Bandyopadhyay 2015; Bernstein & Gunn; Campbell; Ingol; Jones 2015; Mathew; Mohd Suan 2015; Oza Frank; Pace; Pinidiyapathirage; Rafii; Razee; Sunny; Tang; Tewari | High confidence: Finding is supported by 16 studies with moderate methodological concerns, no or very minor coherence, adequacy and relevance concerns |
| | (Continues) | 14 (319) Bandyopadhyay 2011; Bandyopadhyay 2015; Campbell; Doran; Gaudreau; Ingol; Jones 2015; Krompa; Nielsen 2015; Pace; Pinidiyapathirage; Razee; Tewari; Zulfiqar | High confidence: Finding is supported by 14 studies with minor methodological concerns, no or very minor coherence, adequacy and relevance concerns |
| | (Continues) | 15 (473) Bernstein & Gunn; Campbell; Ingol; Jones 2015; Mathew; Mohd Suan; Muhwava; Oza Frank; Pace; Pinidiyapathirage; Rafii; Sakeena; Sunny; Tewari; Whitty Rogers | Moderate confidence: Finding is supported by 15 studies with moderate methodological concerns, no or very minor coherence and adequacy concerns and minor relevance concerns |
| Opportunity (Social) | Social Influences | Finding value in the health advice of HCPs Seeking social/emotional, pragmatic and peer support from family and friends to enable postpartum health behaviours Respecting social norms of a women’s cultural group | 23 (518) Campbell 2017; Bandyopadhyay 2015; Bernstein & Gunn; Doran; Gaudreau; Hjelm 2007; Hjelm 2012; Hjelm 2018; Ingol; Kandasamy; Kilgour; Krompa; Mathew; Muhwava; Nielsen 2015; Oza Frank; Parsons; Pinidiyapathirage; Rafii; Sakeena; Sunny; Tewari; Zulfiqar | High confidence: Finding is supported by 23 studies with minor methodological concerns, no or very minor coherence, adequacy and relevance concerns |
| | (Continues) | 19 (543) Campbell; Bandyopadhyay 2011; Bandyopadhyay 2015; Gaudreau; Ingol; Jones 2015; Krompa; Mathew; Mohd Suan; Oza Frank; Pace; Pinidiyapathirage; Rafii; Razee; Sakeena; Sunny; Tewari; Whitty Rogers | High confidence: Finding is supported by 19 studies with minor methodological concerns, no or very minor coherence, adequacy and relevance concerns |
| | (Continues) | 5 (160) Ingol; Jones; Neufeld; Pinidiyapathirage; Zulfiqar | High confidence: Finding is supported by five studies with minor methodological concerns, no or very minor coherence, adequacy and relevance concerns |

(Continues)
| COM-B | TDF domain, definition (component constructs) | Finding | Number of studies (N) (participants) | Confidence and explanation |
|-------|---------------------------------------------|---------|-------------------------------------|---------------------------|
| Motivation (Automatic) | Emotion | Fear screening procedure or T2DM diagnosis, or that T2DM management will be the same as GDM management | 9(162) Bernstein&Gunn; Campbell; Doran; Hjelm 2007; Neufeld; Pinidiyapathirage; Rafii; Sakeena; Sunny | High confidence: Finding is supported by nine studies with minor methodological concerns, no or very minor coherence, adequacy and relevance concerns |
| Motivation (Reflective) | Beliefs about Consequences | Beliefs about the impact of postpartum health behaviours on women's daily lives | 20(509) Bandyopadhyay 2011; Bandyopadhyay 2015; Campbell; Doran; Gaudreau; Hjelm 2018; Ingol; Jones 2012; Jones 2015; Krompa; Muhwava; Neufeld; Oza Frank; Pinidiyapathirage; Razee; Sakeena; Sundarapperuma; Sunny; Tewari; Zulfiqar | High confidence: Finding is supported by 20 studies with moderate methodological concerns, no or very minor coherence, adequacy and relevance concerns |
| | | Beliefs about importance of postpartum health behaviours and future T2DM risk | 17 (300) Bandyopadhyay 2011; Bandyopadhyay 2015; Bernstein&Gunn; Doran; Ingol; Jones 2015; Krompa; Mathew; Muhwava; Neufeld; Pinidiyapathirage; Rafii; Sakeena; Sundarapperuma; Sunny; Tang; Zulfiqar | Moderate confidence: Findings is supported by 17 studies with moderate methodological concerns, no or very minor coherence, adequacy and relevance concerns |
| | | Cultural beliefs, norms and myths about diet and exercise in the postpartum period | 4(82) Krompa; Pinidiyapathirage; Sundarapperuma; Zulfiqar | Moderate confidence: Finding is supported by four studies with moderate methodological concerns, no or very minor coherence and concerns, minor adequacy concerns and moderate relevance concerns |
| Social/Professional Role and Identity | Placing one's healthcare needs secondary to those of the newborn and secondary to family and cultural norms and needs | 19(376) Bandyopadhyay 2011; Bandyopadhyay 2015; Boyd; Campbell; Jones 2012; Jones 2015; Mathew; Muhwava; Pinidiyapathirage; Razee; Sakeena; Sundarapperuma; Sunny; Tang; Tewari; Zulfiqar | High confidence: Finding is supported by 19 studies with moderate methodological concerns, no or very minor coherence, adequacy and relevance concerns |
| Beliefs about Capabilities | Perceived (in)ability to manage T2DM risk, perceived inevitability of T2DM | 7(151) Bandyopadhyay 2015; Bernstein&Gunn; Campbell; Hjelm 2018; Jones 2012; Jones 2015; Razee; 6(103) Bandyopadhyay 2011; Doran; Hjelm 2007; Jones 2012; Pinidiyapathirage; Whitty Rogers | High confidence: Finding is supported by seven studies with minor methodological concerns, no or very minor coherence and adequacy concerns and minor relevance concerns |
| | | Lack of confidence in capability to adhere to postpartum health behaviour recommendations | | Moderate confidence: Finding is supported by six studies with minor methodological concerns, minor coherence concerns, moderate adequacy concerns and no or very minor relevance concerns |
interventions is relevant to women from diverse cultural backgrounds.

While this paper focuses on factors influencing individual-level behaviour change, several important systemic barriers were identified, including accessibility, flexibility and safety. This requires broader policy and health service factors beyond individual messaging. For example, the prevalence of GDM and T2DM among migrants is higher than among the populations in their countries of origin.\textsuperscript{106,107} Given the global rise in migration, currently affecting 135 million women internationally, the majority of reproductive age, this is of great public health importance.\textsuperscript{108} Factors contributing to this increased risk are multifaceted (e.g. [epi]genetics, early life factors, lifestyle changes and migration-related contextual factors)\textsuperscript{106,107} and many challenges impacting healthy behaviours relate to immigration and broader socio-economic issues rather than their cultural backgrounds per se.\textsuperscript{40} Examples include issues related to communication with HCPs, a lack of culturally responsive healthcare services, preoccupation with needs such as finding appropriate living conditions, poverty, history of trauma and confusion about cultural customs.\textsuperscript{109,110} Additionally, social determinants of health and impacts of detrimental colonial policies such as individual and systemic discrimination are recognised as contributors to poorer health outcomes and the epidemic of T2DM in Indigenous women across Australia and Canada.\textsuperscript{12,98,99,111,112} To address this complex interplay of factors, directing attention to the root causes of disparities in GDM and T2DM and offering comprehensive, cultural competent (e.g. the presence of Indigenous healthcare staff) care catering for the needs of young families and women in remote areas that addresses history and context is needed. Increasing social support by peers, community centres and cultural workers in the community is also warranted.

\subsection*{4.1 | Strengths and limitations}

This review has several strengths. We included published and grey literature, qualitative and mixed method studies and focused solely on the perspectives of women from diverse cultural backgrounds, making our findings and recommendations culturally appropriate. Screening, coding, analysis and interpretation were cross-validated by multiple authors in a multidisciplinary team. A hybrid thematic synthesis approach identified a broad range of behavioural determinants, avoiding risk of ‘rigid operationalisation’.\textsuperscript{56} Using validated behaviour change frameworks to analyse and interpret our findings enabled theory-driven, evidence-based recommendations for clinical practice and future research.

This review also has limitations. A lack of adequate description hampered our ability to differentiate between perspectives relating to the pregnancy or postpartum period, between the perspectives of women from White or diverse cultural backgrounds or migrant compared with other women. Although we contacted authors for more details about participants’ ethnicity, responses were not always forthcoming. Furthermore, while CASP assessments of study quality were generally high, the main limitation across all studies was lack of reflexivity. Finally, most participants came from Asian or Indigenous populations, thus factors salient to other cultural groups may be underrepresented in these findings. For example, data relating to cultural beliefs, norms and myths came mainly from South Asian women.

\subsection*{4.2 | Implications for practice and research}

Using the TDF framework, a conceptual model developed in this review informs on the most important domains and relevant intervention components to consider when developing messaging content for women from diverse cultural backgrounds with prior GDM. The current work includes a broad group of women. Most themes identified in this review applied across cultural groups with significant overlap compared to general populations.\textsuperscript{21,35,36,46} Similarly, recent work among South Asian and Nordic women in Norway reported that determinants of suboptimal follow-up after GDM were comparable across the two groups.\textsuperscript{113} While we do not necessarily recommend designing different interventions for every ethnic group, there are specific needs such as tailoring information to address cultural food needs, translation of resources into relevant languages and broadening engagement to include family and community in knowledge and support. Policy makers need to take those into account when considering intervention components relevant to their target populations and tailor messaging content accordingly.

For HCPs, our review may provide guidance in practicing cultural competence by increasing awareness for specific needs to better connect and communicate with women from diverse cultural backgrounds. These findings need to be included in clinical guidelines and continuing professional development programs. Acknowledgement of women’s health beliefs, and enabling them to feel included and respected as equal partners, will strengthen relationships with women, increasing their confidence that the HCP understands and supports them.\textsuperscript{114} For example, clinicians could assess and acknowledge social context such as potential food insecurity, traditional diets or cultural beliefs regarding food and breastfeeding, and
then integrate this into culturally appropriate dietary advice, as opposed to recommending a one-size-fits-all approach. Moreover, including family and ensuring they are informed about and supportive of healthy behaviours will help increase women’s engagement. Equally, or even more, important when understanding and appreciating experiences of women from diverse cultural backgrounds, is practicing cultural humility, because when building competence of the ‘other’, ‘cultural’ competence can inadvertently become synonymous with a static vision of race or ethnicity, thereby unintentionally implying that barriers are due to ‘cultural’ differences. By critically self-reflecting on one’s own systematic biases, values and cultural assumptions, HCPs and systems that provide culturally safe care can relinquish the role of competent ‘expert’ and rather humbly acknowledge themselves as learners and supporters.

Primary papers included in this review did not always consistently or adequately describe ethnicity and findings from migrant women were underrepresented. Research needs to support better health equity in GDM for all women by including and identifying women from diverse cultures in order to recognise and be responsive to specific needs. However, measurements of ethnicity are complex and numerous definitions are used in health research. Examples include self-identified race/ethnicity, country of birth, language(s) spoken, ancestry, country of origin, immigrant status and years spent in country. Inconsistent or inadequate use of definitions can undermine comparability and generalisability of research findings and could fail to identify groups at risk, such as second generation South Asian women. While this work provides cultural context to the perspectives of women from diverse cultural backgrounds, we highlight that future studies using consistent and adequate definitions are needed across groups less studied and migrant groups across countries to explore (culturally) specific needs in more depths. Recent work offers recommendations for ethnicity definitions and reporting on migrant-specific demographics. Exploration of experiences from both women, their families and communities is warranted given many women come from collectivist cultures, in which decisions are shared and involve both family and community.

5 | CONCLUSION

This review provides evidence on eight important theoretical domains mediating postpartum health behaviours unique to women from diverse cultural backgrounds with previous GDM. Thematic synthesis identified subthemes that are especially important in these groups in comparison to general populations (e.g. culturally appropriate education and resources, unsafe environments, social support, social norms, social/cultural identity, negative emotions, cultural beliefs, norms and myths and placing own needs above family and cultural norms). Hence, this review provides guidance on relevant intervention functions that will be more effective if they target these domains. Interventions informed by this work need to be trialled to evaluate effectiveness among priority cultural and migrant groups. Future research using consistent and adequate definitions of cultural groups is needed to enrich data reporting on experiences from these women and to distinguish between needs for migrant and other women.

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CONFLICT OF INTEREST

Nothing to declare.

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SUPPORTING INFORMATION
Additional supporting information can be found online in the Supporting Information section at the end of this article.

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