Tackling maternal obesity: Building an evidence base to reflect the complexity of lifestyle behaviour change.

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Editorial

Special Issue on Maternal Obesity:

Tackling maternal obesity: building an evidence base to reflect the complexity of lifestyle behaviour change

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Our call for this special issue on maternal obesity encouraged submissions to present a range of perspectives on this complex health area, from public health interventions through to support for individual lifestyle behaviour change, views of women and factors likely to influence and impact on the obesogenic environment. The need for effective interventions is clear. Increasing obesity rates are among the greatest public health challenges of the 21st century (Raymond et al., 2014) with obesity prevalence among women when they become pregnant mirroring those in the general population (Valsamakis et al., 2015). As the greatest increase in weight gain in women occurs during their childbearing years (Bogaerts et al., 2017), the perinatal period could be considered as a ‘weight promoting’ life stage.

Evidence linking maternal obesity with adverse maternal and infant outcomes is increasing (Marchi et al., 2015). Currently, around a quarter to a third of women in high income countries such as the USA, the UK and Australia are overweight or obese when they become pregnant (Marchi et al 2015). Obesity in pregnancy is placing a considerable burden on healthcare services and resources (Morgan et al., 2015). Data from a health economic framework developed using US costing data to provide an insight into the short-term health economic impacts of maternal overweight, gestational diabetes mellitus (GDM) and fetal macrosomia identified annual healthcare costs of more than $1.8 billion, without taking any longer-term consequences into account (Lenoir-Wijnkoop et al 2015).

As most women who commence pregnancy with a normal BMI exceed current recommendations for gestational weight gain (GWG) and retain on average 2kg – 5 kg of weight during each subsequent pregnancy (Goldstein et al., 2016, Chu et al., 2009, Fraser et al., 2011), excess GWG and postpartum weight retention are as much a cause for concern as pre-conception obesity. Excess GWG increases a woman’s risk of pregnancy and postnatal complications, including GDM and caesarean birth (Oken et al., 2009, Rasmussen and Yaktine, 2009, Ramachenderan et al., 2008, McGuire et al., 2010, Guelinckx et al., 2008, Guelinckx et al., 2010) and adversely impacts on her infant’s health (Einerson et al., 2011, Siega-Riz et al., 2009). Furthermore, postpartum weight retention is associated with subsequent maternal overweight and obesity (Rooney et al., 2005, Shrewsbury et al., 2009) cardiovascular disease (Rooney et al., 2005, Willett et al., 1995) and related morbidity.
Efforts to tackle maternal obesity need to span the perinatal period, however evidence of barriers to optimise maternal weight management (van der Pligt et al., 2013, Seneviratne et al., 2015, Callaway et al., 2009) highlight the priority to understand which strategies are likely to be effective, for which women, and when implementation should occur to achieve optimal outcomes.

This special issue includes peer reviewed papers from multi-disciplinary research groups and commentaries from leading researchers in this area (Poston 2017, Dodd and Briley 2017). Evidence presented includes women’s and partner’s perceptions of obesity, views and experiences of dietetic care, motives for lifestyle change, and patterns of postnatal weight retention. Referral pathways, lifestyle interventions, systems approaches to obesity prevention utilising principles of social marketing and maternal dietary changes are some of the areas described, while our commentaries consider research, policy and advice to women (Poston 2017) and obstetric and midwifery perspectives on managing obesity in the absence of robust evidence (Dodd and Briley 2017).

**How do included papers contribute to the evidence?**

Hill and colleagues (2017) in a study from Australia describe pre-conception as an optimal time to influence maternal weight and target obesity prevention interventions, offering important insights into why studies aimed at limiting GWG during pregnancy have had mixed results to date. They propose that identification of barriers to women managing their weight during pregnancy could inform a ‘systems approach’ which integrates the needs of women and reflects the environment in which they live to better target obesity prevention (Hill et al 2017).

In their review of studies assessing dietary intake change from pre-conception to pregnancy, Hillier and Olander (2017) suggest that to develop weight focussed interventions, insight is needed into how women alter their dietary intake in pregnancy. With wide variation among included studies in dietary assessment and measurement approaches, the reviewers report wide study heterogeneity. Although significant increases in fruit and vegetable consumption were found, women still failed to meet national recommendations for daily dietary intake in pregnancy (de Jersey et al., 2013).

Included papers contribute to the evidence that obese women’s experiences of their maternity care vary widely. Willcox et al (2017) surveyed pregnant women in Australia following their first antenatal visit to explore their knowledge of, and attitudes towards, gestational weight guidance. Comparable with findings of an earlier study by Groth and Kearney (2009), women wanted more information on pregnancy weight management but were often offered advice inconsistent with national guidelines. In contrast, Swift et al (2017) found that women in the UK changed their dietary intake and activity behaviour in response to physical cues rather than advice from health professionals.

Evidence of women’s feelings and attitudes towards their weight management highlight the stigma some women feel. Heslehurst et al (2017), Atkinson and McNamara (2017) and Lingetun et al (2017) explored women’s ‘lived experiences’ of being obese and pregnant. Heslehurst et al (2017) recruited women who had BMIs ≥ 30 kg/m² who attended specialist antenatal dietetic services, while Atkinson and McNamara (2017) recruited postnatal women. Heslehurst et al (2017) in a UK study reported women were satisfied with a service that offered tailored and individualised weight management support. Atkinson and McNamara (2017) in a study from Ireland reported that although women’s weight was checked and documented in their maternity records, it was ignored by clinicians, resulting in women feeling anxious and confused. Lingetun et al (2017) from Sweden explored the content of blogs written by overweight and obese women to explore their feelings about being pregnant. They found that pregnancy ‘normalised’ women’s weight, and that the advice women were offered by midwives on risks of obesity was received more critically as a consequence. The contrast between how services in different countries tackled maternal obesity illustrates the
potential impact on women’s experiences if their weight management is addressed within the context of tailored and personalised care.

Daemers et al (2017) in a study of antenatal contacts in the Netherlands report that obese women were as satisfied with their antenatal care as women with a normal BMI, and they were just as likely to attend planned contacts. Jarvie (2017) offers a previously ignored insight into the financial burden obese pregnant women who have GDM have to face. Women described having to pay for additional childcare support to attend more frequent clinic appointments and purchase more expensive foods if placed on a diabetic diet, issues unlikely to be considered by clinicians responsible for antenatal care and providing an insight into some of the economic consequences of obesity for individual women.

The paper by Keely et al (2017) offers a unique and novel exploration of the experiences of obese pregnant women and their partners. This UK based study illustrated that couple’s views were similar, but not concurrent with healthy lifestyle advice. The authors offer insights into how couples dealt with messages about healthy eating in pregnancy, resisted stigma about being obese, and rationalised their weight management approaches. Although routine weighing of women attending antenatal contacts in Ireland ceased in the early 1990’s, Allen-Walker et al (2017) found pregnant women still expected to be weighed. Their findings of women’s views of being routinely weighed support an Australian survey of women who took part in a trial comparing routine pregnancy weighing with standard care, which found intervention group women were satisfied with being weighed and did not experience any anxieties about this (Brownfoot et al 2016).

Atkinson et al (2017) report on findings from a qualitative study of midwives’ experiences of referring pregnant women to weight management services. Most midwives welcomed being able to refer women as they believed the service offered evidence-based care and advice. However some midwives were unaware of the service, had limited information about the service or were reluctant to discuss it with obese women. McParlin et al (2017) used questionnaires to investigate midwives’ use of physical activity guidelines with obese pregnant women. Midwives’ confidence in discussing physical activity varied, highlighting the need for further education if midwives are to feel confident about offering appropriate support on lifestyle behaviour change. Warren et al (2017) found that pregnant women in Wales who had a normal BMI responded well to an intervention to promote a healthy eating and exercise lifestyle in pregnancy to support weight management using motivational interviewing and personalised goal setting.

Two studies explored the impact of midwives caring for obese pregnant women, and ‘messages’ that this could convey about body size during antenatal contacts. Hodgson et al (2017) found that despite being aware of the potential to be viewed by women as ‘judgemental’, midwives perceived women with high BMIs as ‘less health conscious’. Roberts (2017) explored midwives’ and students midwives’ experiences of caring for obese women. Obese midwives found it easier to communicate with obese pregnant women than women of normal BMI. This study also highlighted the anxiety and concern midwives’ may experience when caring for women with complex health needs.

Evidence on postnatal interventions is developing, with systematic reviews reporting that interventions which combined diet and physical activity components were more likely to be successful (van der Pligt et al., 2013, Amorim et al., 2007). Vincze et al (2017) explored motivators for healthy eating and physical activity among women in Australia who had given birth in the previous five years. Improved health and mood were the most prevalent motivators for weight management change, with three quarters of their sample of 874 women reporting weight loss attempts via at least one strategy during the previous two years. Despite postpartum women being perceived as a challenging group to recruit to lifestyle intervention programmes, women were
motivated to achieve a healthy weight. The postnatal period is currently a ‘missed’ opportunity to support women to achieve better longer-term health (Bick et al 2015).

While successful weight management and interventions differ in their design, approaches to and timing of implementation across maternal BMI groups, Bogaerts et al (2017) in a study from Belgium found that excessive GWG and early postpartum weight retention affected not only women who were overweight or obese pre pregnancy, but women who had a normal BMI. Lean women who experienced excess GWG retained most weight at six months postpartum compared to overweight or obese women, reiterating the important message that strategies targeting weight management across the perinatal period should include all women, regardless of pre-pregnancy BMI.

The findings of included studies have implications for healthcare professionals involved in the care of women during their reproductive years but particularly highlight the important role midwives can play as outlined by Lucilla Poston in her commentary (Poston 2017). Focus on the pre-conception period could provide greater opportunities for success in achieving and sustaining positive lifestyle change, but evidence to support practice is needed as Dodd and Briley (2017) reiterate. Interventions that utilise public health theories and social marketing principles could inform the future development and implementation of complex interventions, reflecting the input of a range of experts, including women, clinician, psychologists, sociologists, public health specialists, policy makers, food manufacturers, agriculturalists and economists. Our developing understanding of the ‘social pathway to obesity’ (Sutherland et al 2013) indicates that perspectives outside of immediate healthcare are needed to tackle obesity across a woman’s life-course, including during her reproductive years.

Compassion and understanding of women’s anxieties about their weight during and after pregnancy are important messages. High quality, accessible information with content tailored to meet women’s individual needs in a non-stigmatising and practical way is important, including family oriented information to enable influences from close relationships to be utilised. The perinatal period remains a challenging time to halt intergenerational effects of maternal obesity, but it is preventable. We hope the evidence presented in this issue will inform the future content, implementation and evaluation of effective interventions, including clinical management, based on high quality evidence of benefit.

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