Obesity and pregnancy outcomes: Do the relationships differ by maternal region of birth? A retrospective cohort study

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Abstract

Background: We aimed to determine whether the association between obesity and a range of adverse maternal and perinatal outcomes differed in South Asian and Australian and New Zealand born women.

Methods: A retrospective cohort study of singleton births in South Asian (SA) and Australian/New Zealand (AUS/NZ) born women at an Australian hospital between 2009 and 2013. The interaction between maternal region of birth and obesity on a range of maternal and perinatal outcomes was assessed using multivariate logistic regression.

Results: Obesity was more strongly associated with gestational hypertension/Preeclampsia/HELLP and Gestational Diabetes Mellitus in AUS/NZ born women (p = 0.001 and p < 0.001, respectively for interaction) and was only associated with shoulder dystocia in SA born women (p = 0.006 for interaction). There was some evidence that obesity was more strongly related with admission to NICU/Special care nursery (SCN) (p = 0.06 for interaction) and any perinatal morbidity (p = 0.05 for interaction) in SA born women.

Conclusions: Interventions targeted at reducing maternal obesity will have different impacts in SA compared to AUS/NZ born women.

Keywords: Obesity, Maternal region of birth and Pregnancy outcomes

Background

Maternal obesity has emerged as one of the key contributors to adverse pregnancy outcomes in high-income nations [1], with no evidence that this trend is likely to reverse in the near future. In these countries almost half of women enter pregnancy with a body mass index (BMI) of 25 or more [1]. Interestingly, many of the adverse outcomes associated with maternal obesity, such as stillbirth, gestational diabetes mellitus (GDM), and operative delivery [1], are also more common in Asian women, with some of the highest rates of poor outcome seen in south Asian (SA) born women with obesity [2, 3]. Not surprisingly, it has been suggested that the associations between obesity and adverse pregnancy outcomes may be additive in some ethnicities [2–4]. For example, in a study of singleton births in London, UK, obesity in Asian (South and other Asian) women was associated with a stillbirth rate five times higher than in Asian women without obesity. The rate was lower still in Caucasian women, irrespective of obesity [2]. Similarly, obesity appears to be a stronger risk factor for GDM in Asian women than in Caucasian women [3]. However, none of these studies examined possible differential associations between obesity and other maternal and perinatal outcomes by maternal Asian ethnicity. Further, the patterns of Asian migration in the UK have been quite different to that elsewhere in the world and so whether the findings there are equally applicable to Australia is not known. This is potentially quite important because both migration from South Asia to Australia and other high-income countries outside the UK and, quite separately, the rate of obesity among SA born women are increasing internationally [5–8] (http://www.statcan.gc.ca/pub/89-621-x/89-621-x2007006-eng.htm). Accordingly, we
undertook this study to determine whether the association between maternal obesity and a range of adverse maternal and perinatal outcomes differed in South Asian and Australian born women.

**Methods**

We studied all singleton births ≥24 weeks gestation, free from congenital anomalies at Monash Women’s Services, Monash Health, a metropolitan maternity service in Melbourne, Australia, from 2009 to 2013, inclusive. Data were extracted from the Birthing Outcomes System, an electronic database recording all births ≥20 weeks' gestation. For woman the attending midwife, supported by routine data validation, enters 191 data items over the course of pregnancy. For this study, we extracted data from the following fields: maternal age, self reported pre-gravid at booking body mass index (BMI), region of birth, parity, smoking, private or public care, obstetric and intrapartum complications (e.g. fetal compromise), onset of labour (spontaneous or induced), augmentation of labour, epidural use, length of first and second stage of labour, blood loss, gestation at birth, birth weight, baby gender, mode of birth (spontaneous/instrumental/caesarean), perinatal morbidity (e.g. respiratory distress, bradycardia, sepsis, meconium aspiration, birth trauma and birth asphyxia) and stillbirth. Fields were largely complete. Only women who had a pre-gravid BMI at booking recorded were included (98.5 % of AUS/NZ and 99.5 % of SA women). Other missing data were case-wise excluded. The only fields with missing data were blood loss (0.1 %, n = 15) and baby gender (0.015 %, n = 4) all other fields were 100 % complete. The birthing outcome system only collects information on self-reported maternal region of birth. Therefore this was then classified, as either Australian and New Zealand (AUS/NZ) region of birth or South Asian (e.g. Afghanistan, Bangladesh, Bhutan, India, Iran, Maldives, Nepal and Sri Lanka) region of birth, according to the United Nations regional groups [9] and was used as a proxy marker for ethnicity.

Women of other nationalities were excluded because the aim of the study was to examine outcomes in South Asian women relative to AUS/NZ women. Obesity was defined as a BMI ≥ 30 kg/m². The study was granted an exemption from ethics review by the Monash University Human Research and Ethics Committee, as per section 5.1.22 of the National statement on ethical conduct in Human Research 2007 [10].

**Statistical analysis**

Maternal demographics, pregnancy, labour and baby outcomes were tabulated by maternal region of birth and obesity. Differences in demographics across groups were determined by a chi² test. The univariate association between maternal obesity and region of birth group and pregnancy, labour and birth outcomes were assessed using logistic regression. Known and potential risk factors that were assessed for their inclusion in the final model were maternal age, parity, patient account class, smoking, onset of labour (spontaneous, induced, no labour), gestation, baby birth weight, baby gender, augmentation, epidural, placental abnormality, baby birth weight, onset of labour, birth type (e.g. vaginal/instrumental/operative), episiotomy, length of labour, pre-existing maternal medical conditions and previous caesarean. A number of potential confounders may also reflect steps in the causal pathway, e.g. Obesity to Pre-existing Diabetes to Gestational diabetes, therefore based on the literature potential intermediaries were not included in the final regression models. Potential collinearity between confounders was also determined prior to the final model being defined. Each of the confounders included in the final model are detailed in the table footnotes. The interaction between maternal region of birth and obesity on each of the outcomes was then assessed by computing an interaction term and including it in the model. Logistic regression was then performed, stratified for maternal country of birth. The likelihood ratio was used to determine the final model. Differential BMI cut offs for SAs have been recommended by the World Health Organisation [11]. Therefore, the analysis was also undertaken defining obesity in South Asian women as ≥26 kg/m². Doing so did not change our findings. Therefore, we present results using a BMI cut off of 30 kg/m² only. Non-independence is a recognised issue within perinatal datasets, therefore all analyses were also run in nulliparous women only. This did not alter the associations. Due to the rare nature of some of the outcomes we therefore present data on all women to preserve power. Due to the number of hypotheses tested, we also computed a Benjamini–Hochberg false discovery rate corrected p value, after doing this a p-value <0.046 (two-tailed) was regarded as significant. All analyses were performed using the SPSS statistical package (SPSS 20, IBM Corp, Armonk, New York, USA).

**Results**

Between 2009 and 2013 there were 41 041 singleton births at our institution. Of these, 18 768 (45 %) were to women born either in Australia or New Zealand (AUS/NZ) and 8342 (20 %) were to women born in South Asian countries (SA). Indian women comprised the majority of SA born women (51.4 %), followed by Sri Lankan (21.2 %) and Afghan women (18.6 %). Obesity was seen 27 % of AUS/NZ born women and 10 % of SA born women. The characteristics of the women, stratified by maternal region of birth and obesity, are...
summarised in Table 1. Associations between pregnancy, labour and perinatal outcomes and maternal region of birth and obesity are summarised in Table 2. Australian born mothers with obesity had the highest rates of gestational hypertension/PE/HELLP, PPH, induced labours and macrosomic babies. Women born in SA with obesity had the highest rates of Gestational Diabetes, Dystocia, unplanned caesarean, fetal compromise, admission to NICU/SCN and any perinatal morbidity. Overall compared to Australian born women without obesity, SA born women with obesity were 7.4 times (95 % CI 6.1–9.02) more likely to have gestational diabetes ($p < 0.001$), twice as likely (95 % CI 1.37–3.01) to experience dystocia ($p < 0.001$), twice as likely (95 % CI 1.66–2.29) to require an unplanned caesarean ($p < 0.001$), 39 % more likely (95 % CI 1.31–1.79) more likely to have a baby admitted to the NICU and 39 % (95 % CI 1.21–1.59) more likely to have a baby experience a perinatal morbidity ($p < 0.001$). The highest rates of stillbirth were also seen in women born in SA with obesity, although this difference was not statistically significant.

The associations between obesity and pregnancy and labour outcomes, stratified for maternal region of birth, are presented in Table 3. The association between obesity and hypertension/PE/HELLP and GDM was stronger in AUS/NZ born women than in SA born women ($p = 0.001$ and $p < 0.001$, respectively for interaction). Obesity was associated with a three-fold increased likelihood (95 % CI 2.78–3.54, $p < 0.001$) of gestational hypertension/PE/HELLP in AUS/NZ born women compared to only a 59 % increased likelihood (95 % CI 1.14–2.21, $p = 0.006$) in SA born women. Similarly, GDM was three times more common (OR 3.2, 95 % CI 2.80–3.67, $p < 0.001$) in AUS/NZ born women with obesity and nearly twice as common (OR 1.89(1.57–2.28), $p < 0.001$) in SA born women with obesity. Obesity was also associated with shoulder dystocia in SA born women but not in AUS/NZ born women ($p = 0.006$ for interaction). For all women, irrespective of maternal region of birth, obesity was associated with an increased odds of unplanned caesarean section. There was no evidence of effect modification by maternal region of birth for the association between obesity and preterm birth, severe post-partum haemorrhage, instrumental vaginal birth or unplanned caesarean section.

The associations between obesity and infant outcomes, stratified for maternal region of birth, are presented in Table 4. There was some evidence that obesity was more strongly related with admission to NICU/SCN ($p = 0.06$ for interaction) and any perinatal morbidity ($p = 0.05$ for interaction) in SA born women. Obesity was associated

### Table 1 Description of study population

| Maternal age groups | Australian mothers without obesity (n = 13,605) | Australian mothers with obesity (n = 5163) | South Asian mothers without obesity (n = 7467) | South Asian mothers with obesity (n = 875) |
|---------------------|------------------------------------------------|---------------------------------|---------------------------------|---------------------------------|
| < 20 years          | 621 (4.6 %)                                   | 139 (2.7 %)                     | 34 (0.5 %)                      | 4 (0.5 %)                       |
| 20–30 years         | 5846 (43.0 %)                                 | 2289 (44.3 %)                   | 4062 (54.4 %)                   | 345 (39.4 %)                    |
| > 30 years          | 7138 (52.5 %)                                 | 2735 (53 %)                     | 3371 (45.1 %)                   | 526 (60.1 %)                    |
| Nulliparous         | 6131 (45.1 %)                                 | 1887 (36.5 %)                   | 3883 (52 %)                     | 307 (35.1 %)                    |
| Past caesarean      | 1576 (11.6 %)                                 | 1007 (19.5 %)                   | 942 (12.6 %)                    | 185 (21.1 %)                    |
| Private patient     | 2616 (16.2 %)                                 | 584 (11.3 %)                    | 587 (7.9 %)                     | 57 (6.5 %)                      |
| Smoking             |                                                |                                 |                                 |                                |
| Smoker              | 2259 (16.6 %)                                 | 932 (18.1 %)                    | 24 (0.3 %)                      | 2 (0.2 %)                       |
| Non-Smoker          | 9964 (73.2 %)                                 | 3625 (70.2 %)                   | 7407 (99.2 %)                   | 860 (98.3 %)                    |
| Spontaneous quitter | 1382 (10.2 %)                                 | 606 (11.7 %)                    | 36 (0.5 %)                      | 13 (1.5 %)                      |
| Pre-existing hypertensive | 96 (0.7 %)                                           | 208 (4.0 %)                    | 30 (0.4 %)                      | 15 (1.7 %)                      |
| Pre-existing diabetes | 162 (1.2 %)                                      | 121 (2.3 %)                    | 60 (0.8 %)                      | 29 (3.3 %)                      |
| Pre-existing thyroid disease | 284 (2.1 %)                                       | 146 (2.8 %)                    | 410 (5.5 %)                     | 68 (7.8 %)                      |
| Baby gender-male    | 6952 (51.1 %)                                 | 2676 (51.8 %)                   | 3857 (51.7 %)                   | 438 (50.1 %)                    |
| Gestational age     |                                                |                                 |                                 |                                |
| < 37 weeks          | 12569 (92.2 %)                                 | 501 (9.7 %)                     | 441 (5.9 %)                     | 556 (6.3 %)                     |
| 37–41 + 6 weeks     | 12,115 (89 %)                                 | 4570 (88.5 %)                   | 6927 (92.8 %)                   | 805 (92 %)                      |
| ≥ 42 weeks          | 234 (1.7 %)                                   | 92 (1.8 %)                      | 99 (1.3 %)                      | 15 (1.7 %)                      |

Number(%)

Chi² test to determine differences across the four groups. All differences were statistically significant at the $p < 0.001$ level.

Obesity defined as BMI $\geq 30$ kg/m²
| Table 2 Pregnancy, labour and baby outcomes by maternal region of birth and obesity |
|-------------------------------------------------|-----------------|-----------------|-----------------|-----------------|
|                                                   | Number(%)       | Crude odds ratio (95 % CI) | P value |
| Gestational Hypertension/PE/HELLP Syndrome        |                 |                              |         |
| Australian mothers without obesity               | 583(4.3 %)      | 1                            | -      |
| Australian mothers with obesity                  | 586(11.3 %)     | 2.86(2.54–3.22)              | <0.001 |
| South Asian mothers without obesity              | 264(3.5 %)      | 0.82(0.71–0.95)              | 0.008  |
| South Asian mothers with obesity                 | 45(5.1 %)       | 1.21(0.89 to 1.65)           | 0.23   |
| Gestational Diabetes                              |                 |                              |         |
| Australian mothers without obesity               | 433(3.2 %)      | 1                            | -      |
| Australian mothers with obesity                  | 491(9.5 %)      | 3.20(2.80–3.65)              | <0.001 |
| South Asian mothers without obesity              | 794(10.6 %)     | 3.62(3.21–4.08)              | <0.001 |
| South Asian mothers with obesity                 | 172(19.7 %)     | 7.44(6.14–9.02)              | <0.001 |
| Preterm Birth                                    |                 |                              |         |
| Australian mothers without obesity               | 1256(9.2 %)     | 1                            | -      |
| Australian mothers with obesity                  | 501(9.7 %)      | 1.06(0.95–1.18)              | 0.32   |
| South Asian mothers without obesity              | 441(5.9 %)      | 0.62(0.55–0.69)              | <0.001 |
| South Asian mothers with obesity                 | 55(6.3 %)       | 0.66(0.50–0.87)              | 0.003  |
| Dystocia                                         |                 |                              |         |
| Australian mothers without obesity               | 226(1.7 %)      | 1                            | -      |
| Australian mothers with obesity                  | 101(2.0 %)      | 1.18(0.93–1.50)              | 0.17   |
| South Asian mothers without obesity              | 117(1.6 %)      | 0.94(0.75–1.18)              | 0.61   |
| South Asian mothers with obesity                 | 29(3.3 %)       | 2.03(1.37–3.01)              | <0.001 |
| Postpartum Haemorrhage 1000 ml                   |                 |                              |         |
| Australian mothers without obesity               | 661(4.9 %)      | 1                            | -      |
| Australian mothers with obesity                  | 372(7.2 %)      | 1.52(1.33–1.73)              | <0.001 |
| South Asian mothers without obesity              | 334(4.5 %)      | 0.92(0.80–1.05)              | 0.20   |
| South Asian mothers with obesity                 | 49(5.6 %)       | 1.16(0.86–1.56)              | 0.33   |
| Induced Labour                                    |                 |                              |         |
| Australian mothers without obesity               | 2955(21.7 %)    | 1                            | -      |
| Australian mothers with obesity                  | 1496(29 %)      | 1.47(1.37–1.58)              | <0.001 |
| South Asian mothers without obesity              | 1727(23.1 %)    | 1.09(1.01–1.16)              | 0.02   |
| South Asian mothers with obesity                 | 244(27.9 %)     | 1.39(1.20–1.62)              | <0.001 |
| Instrumental Vaginal                              |                 |                              |         |
| Australian mothers without obesity               | 1846(13.6 %)    | 1                            | -      |
| Australian mothers with obesity                  | 478(9.3 %)      | 0.65(0.58–0.72)              | <0.001 |
| South Asian mothers without obesity              | 1284(17.2 %)    | 1.32(1.24–1.43)              | <0.001 |
| South Asian mothers with obesity                 | 97(11.1 %)      | 0.79(0.64–0.99)              | 0.04   |
| Unplanned Caesarean                               |                 |                              |         |
| Australian mothers without obesity               | 1898(14 %)      | 1                            | -      |
| Australian mothers with obesity                  | 1003(19.4 %)    | 1.49(1.37–1.62)              | <0.001 |
| South Asian mothers without obesity              | 1308(18.7 %)    | 1.42(1.32–1.53)              | <0.001 |
| South Asian mothers with obesity                 | 210(24 %)       | 1.95(1.66–2.29)              | <0.001 |
| Small for gestational age(<10th centile)         |                 |                              |         |
| Australian mothers without obesity               | 1449(10.7 %)    | 1                            | -      |
| Australian mothers with obesity                  | 367(7.1 %)      | 0.64(0.57–0.72)              | <0.001 |
with a 66% increased likelihood of NICU/SCN admission (95% CI 1.66–1.97) in SA born women compared to a 33% (95% CI 1.22–1.45) increase in AUS/NZ born women. Obesity was also associated with a 45% (95% CI 1.25–1.68) increased likelihood of any perinatal morbidity in SA born women compared to a 18% (95% CI 1.04–1.27) increased likelihood of any perinatal morbidity in AUS/NZ born women. For all women, irrespective of maternal region of birth, obesity was associated with a reduced likelihood of a Small for Gestational Age (SGA; <10th centile) and an increased likelihood of macrosomia (4.5 kg or more) and fetal distress (Table 4). These findings remained the same when the lower BMI cut off for SA women was used (data not shown). There was no evidence of effect modification by maternal region of birth for obesity and small for gestational age, macrosomia, fetal distress in labour and stillbirth.

Discussion
In this study we have explored the relative impacts of maternal region of birth, as a surrogate for ethnicity, on the association between obesity and rates of maternal and perinatal outcomes. We have shown that important outcomes significantly differed by both maternal region of birth and by obesity. Further, maternal region of birth influenced the association between obesity and hypertensive conditions of pregnancy, GDM, dystocia, admission of baby to NICU/SCN and perinatal morbidity. We believe that these observations can be useful to clinicians, allowing better identification of ‘at risk’ pregnancies and individualisation of care in pregnancy and childbirth.

To our knowledge, this is the first study to examine the potential effect modification of maternal south Asian region of birth on the well established associations between maternal obesity and a range of maternal and

| Table 2 Pregnancy, labour and baby outcomes by maternal region of birth and obesity (Continued) |
|---------------------------------|----------------|----------------|------|
| South Asian mothers without obesity | 1262(16.9 %)  | 1.71(1.57–1.85) | <0.001 |
| South Asian mothers with obesity  | 90(10.3 %)    | 0.96(0.77–1.20) | 0.73  |
| Macrosomia (>4 kg) |
| Australian mothers without obesity | 1575(11.6 %)  | 1              |      |
| Australian mothers with obesity  | 994(19.3 %)   | 1.82(1.67–1.99) | <0.001 |
| South Asian mothers without obesity | 439(5.9 %)    | 0.48(0.43–0.53) | <0.001 |
| South Asian mothers with obesity  | 111(12.7 %)   | 1.11(0.90–1.36) | 0.32  |
| Fetal compromise (pregnancy or labour) |
| Australian mothers without obesity | 3431(25.2 %)  | 1              |      |
| Australian mothers with obesity  | 1372(26.6 %)  | 1.07(1.00–1.15) | 0.06  |
| South Asian mothers without obesity | 2315(31 %)    | 1.33(1.25–1.42) | <0.001 |
| South Asian mothers with obesity  | 279(31.9 %)   | 1.39(1.20–1.61) | <0.001 |
| Admission to NICU/SCN |
| Australian mothers without obesity | 2664(19.5 %)  | 1              |      |
| Australian mothers with obesity  | 1238(24.1 %)  | 1.32(1.22–1.42) | <0.001 |
| South Asian mothers without obesity | 1455(19.6 %)  | 1.01(0.94–1.08) | 0.85  |
| South Asian mothers with obesity  | 235(27 %)     | 1.53(1.31–1.79) | <0.001 |
| Any Perinatal Morbidity |
| Australian mothers without obesity | 5726(42 %)    | 1              |      |
| Australian mothers with obesity  | 2341(45.3 %)  | 1.14(1.07–1.22) | <0.001 |
| South Asian mothers without obesity | 3197(42.8 %)  | 1.03(0.97–1.09) | 0.31  |
| South Asian mothers with obesity  | 49(50.2 %)    | 1.39(1.21–1.59) | <0.001 |
| Stillbirth |
| Australian mothers without obesity | 72(0.5 %)     | 1              |      |
| Australian mothers with obesity  | 31(0.6 %)     | 1.14(0.74–1.73) | 0.56  |
| South Asian mothers without obesity | 32(0.4 %)     | 0.81(0.55–1.23) | 0.32  |
| South Asian mothers with obesity  | 6(0.7 %)      | 1.30(0.56–2.99) | 0.54  |

Number in bold reflect statistical significance
Number(%)
1 Pre-eclampsia (PE)
2 Neonatal intensive care unit (NICU)/Special care nursery (SCN)
Table 3 Adjusted odds ratio (95% CI) for pregnancy and labour outcomes according to maternal obesity

| Outcome                        | Australian women odds ratio (95% CI) | P value | South Asian Women odds ratio (95% CI) | P value | P for interaction |
|--------------------------------|--------------------------------------|---------|---------------------------------------|---------|------------------|
| Gestational Hypertension/PE/HELLP | 3.14(2.78–3.54)                      | <0.001  | 1.59(1.14–2.21)                       | 0.006   | 0.001            |
| Gestational Diabetes b         | 3.21(2.80–3.67)                      | <0.001  | 1.89(1.57–2.28)                       | <0.001  | <0.001           |
| Preterm Birth c                | 1.04(0.93–1.16)                      | 0.49    | 1.08(0.81–1.45)                       | 0.60    | 0.99             |
| Dystocia d                     | 1.11(0.87–1.41)                      | 0.16    | 1.99(1.26–2.96)                       | 0.002   | 0.006            |
| PPH1000ml e                    | 1.49(1.30–1.71)                      | <0.001  | 1.32(0.96–1.82)                       | 0.09    | 0.36             |
| Instrumental Vaginal f         | 0.73(0.65–0.82)                      | <0.001  | 0.76(0.57–1.01)                       | 0.05    | 0.73             |
| Unplanned Caesarean g          | 1.35(1.23–1.49)                      | <0.001  | 1.38(1.15–1.66)                       | 0.001   | 0.48             |

Number in bold reflect statistical significance

a Odds ratio for Gestational Hypertension/PE/HELLP according to maternal obesity adjusted for age, parity and smoking status
b Odds ratio for gestational diabetes according to maternal obesity adjusted for age, parity and smoking status
c Odds ratio for preterm birth according to maternal obesity adjusted for age, parity and smoking
d Odds ratio for shoulder dystocia according to maternal obesity adjusted for age, parity, induction, augmentation and epidural
e Odds ratio for macrosomia (>4 kg) according to maternal obesity adjusted for parity, maternal age, account class, smoking, gestation and baby gender
f Odds ratio for macrosomia according to maternal obesity adjusted for parity, maternal age, account class, smoking, gestation and baby gender
g Odds ratio for Unplanned caesarean delivery according to maternal obesity adjusted for maternal age, parity, account class, previous caesarean, onset of labour, gestation, birth weight, augmentation, epidural

Table 4 Adjusted odds ratio (95% CI) for baby outcomes according to obesity

| Outcome                            | Australian women odds ratio (95% CI) | P value | South Asian Women odds ratio (95% CI) | P value | P for interaction |
|------------------------------------|--------------------------------------|---------|---------------------------------------|---------|------------------|
| Small for gestational age a        | 0.64(0.57–0.72)                      | <0.001  | 0.64(0.51–0.81)                       | <0.001  | 0.72             |
| Macrosomia (>4 kg) b               | 1.90(1.73–2.08)                      | <0.001  | 2.24(1.75–2.83)                       | <0.001  | 0.10             |
| Fetal Distress (pregnancy or labour) c | 1.19(1.02–1.28)                  | <0.001  | 1.31(1.12–1.53)                       | 0.001   | 0.38             |
| Admission to NICU/SCN d            | 1.33 (1.22–1.45)                     | <0.001  | 1.66(1.40–1.97)                       | <0.001  | 0.06             |
| Any Perinatal Morbidity e          | 1.18(1.04–1.27)                      | <0.001  | 1.45(1.25–1.68)                       | <0.001  | 0.052            |
| Stillbirth f                        | 0.90(0.57–1.42)                      | 0.65    | 1.42(0.55–3.63)                       | 0.47    | 0.15             |

Number in bold reflect statistical significance

a Odds ratio for small for gestation age baby according to maternal obesity adjusted for maternal age, parity, smoking and account class
b Odds ratio for macrosomia according to maternal obesity adjusted for parity, maternal age, account class, smoking, gestation and baby gender
c Odds ratio for Fetal Distress (pregnancy or labour) according to maternal obesity adjusted for maternal age, parity, smoking, gestation and baby gender
d Odds ratio for baby admission to NICU/SCN according to maternal obesity adjusted for parity, account class, GDM, gestation, baby gender, onset of labour, birth type
e Odds ratio for any perinatal morbidity according to maternal obesity adjusted for maternal age, parity, account class, gestation, baby gender, onset of labour, birth type
f Odds ratio for stillbirth according to maternal obesity adjusted for maternal age, parity, previous caesarean, account class, baby gender, gestation and smoking

perinatal outcomes in Australia. As such, our study is the first to explore whether the observations of similar studies previously undertaken in the United Kingdom [2–4] are evident in another international population. This is worth exploring because the ethnic composition of populations of SA women studied in the UK are different to those in Australia, the United States and Canada [6–8] (http://www.statcan.gc.ca/pub/89-621-x/ 89-621-x2007006-eng.htm). Specifically, the majority of SA born women in the previous UK study were from Pakistan and Bangladesh, with a minority from India [12]. In our study, Indian women comprised the majority of SA born women, followed by Sri Lankan and Afghan women. This is similar to the composition of SA born women in the USA and Canada [8] (http://www.statcan.gc.ca/pub/89-621-x/89-621-x2007006-eng.htm). It is potentially important because the altered rates of adverse pregnancy outcomes in SA born women have been reported to differ by country within SA [12]. Consistent with previous studies [3, 4] we found that rates of GDM were highest in SA born women with obesity compared to all other women, highlighting the value of appropriate weight management in pregnancy and early GDM testing [13, 14] in these women. However, the association between obesity and GDM was actually stronger in AUS/NZ born women, a finding that does not accord with previous reports from the UK [3, 4]. In those studies the relationship between obesity and diabetes was stronger in Asian and South East/East Asian (oriental) women than in Caucasian women [3, 4]. It is not clear why our findings differ but may reflect biological differences given the compositional make of South Asian born women in our study are different to those in the UK studies, future studies uncovering the mechanisms

P value South Asian Women odds ratio (95% CI) | P for interaction
are needed. Nonetheless, they highlight that maternal obesity is an important risk factor for GDM in all women, irrespective of ethnicity.

The association between obesity and hypertensive disorders of pregnancy was also stronger in AUS/NZ born women than in SA born women, in whom the overall rate was lower. While the precise mechanisms by which obesity increases a woman’s risk of hypertension in pregnancy are poorly understood, the association between obesity and pregnancy hypertension has been observed worldwide, in developing and developed countries alike ([1, 15]. Indian women experience decreased rates of hypertension in pregnancy, regardless of obesity [16] suggesting that our finding may reflect a reduced susceptibility in South Asian born women to hypertensive conditions. Preeclampsia remains a major cause of maternal morbidity and mortality and iatrogenic preterm birth. This consistent observation emphasises the maternal and child health benefit opportunities that could be afforded by targeting pre-pregnancy weight and gestational weight gain management. In that regard, our findings suggest that interventions aimed at reducing maternal obesity will have a larger impact in AUS/NZ born women then in SA born women.

While not statistically significantly different, the rate of stillbirth was highest in the SA born women with obesity. Both obesity [1] and SA ethnicity [16–19] are recognised risk factors for stillbirth. This current study suggests that they may interact, an observation previously made by some [4] but not other investigators [2]. Our study was too small, and so underpowered, to be definitive.

The association between maternal obesity and shoulder dystocia is contentious [20]. We found that obesity was only associated with shoulder dystocia in SA born women. To our knowledge this has not been reported before. We identified that obesity was associated with macrosomia in all women regardless of maternal ethnicity suggesting this may not be the sole driver. Pelvimetry studies have demonstrated that South Asian born women have a smaller pelvic inclination than other women [21]. It has also been suggested that obesity leads to an increase in maternal soft tissue inside the pelvis, which narrows the birth canal [22]. These factors combined may explain why obesity was associated with shoulder dystocia in SA born women only. However future work is needed.

We also showed that obesity was more strongly related with admission to NICU/SCN and any perinatal morbidity in SA born women than in AUS/NZ born women. Why this was the case is not clear. The most frequent neonatal morbidities in our study were suspected sepsis, meconium aspiration and birth trauma. It has been previously shown that maternal obesity increases the risk of neonatal sepsis, patent ductus arteriosus, and/or necrotising enterocolitis [23], possibly through mechanisms of increased systemic inflammation [24, 25]. However, whether maternal ethnicity compounds those risks has not been previously reported.

Regardless of maternal region of birth, we also identified that obesity was associated with suspected fetal compromise, unplanned cesarean section and post partum hemorrhage (PPH) and was protective of instrumental vaginal birth. These findings are not surprising. Obesity has been consistently associated with cesarean section, with fetal compromise being a major driver for that increased risk [1, 26]. That obesity was protective for instrumental vaginal birth in the current study likely reflects the increased rate of caesarean section, resulting in fewer vaginal births overall.

Our study has a number of limitations. Due to how perinatal data are recorded in Australia we are only able to define ethnicity by maternal region of birth. It is possible that some women within the AUS/NZ born group are of south Asian ethnicity. However, this is likely to have underestimated the associations rather than overestimated them. Further, while obesity is an important risk factor, gestational weight gain is increasingly being recognised as an independent risk factor for perinatal outcomes [27–29]. Weight gain is not currently recorded in our electronic database and so we were unable to assess this. The exposures of interest in our study, maternal region of birth and obesity both exist prior to the outcomes occurring however it is possible that our findings only reflect an association not causation. It is also possible that unknown or unmeasured confounding could explain our findings. For example, vitamin D deficiency was not available for women in this study. Vitamin D deficiency is associated with both south Asian region of birth and obesity and has been suggested to be associated with dystocia, although the findings are not consistent [30]. Caution should be made with interpreting this finding.

**Conclusion**

In summary, we have shown that maternal south Asian region of birth influences the established and well known associations between maternal obesity and hypertensive disorders of pregnancy, GDM, shoulder dystocia, admission of baby to NICU/SCN and perinatal morbidity. Accordingly, interventions targeted at reducing maternal obesity would be expected to have different impacts in SA born compared to AUS/NZ born women. Future research is needed to elucidate the specific mechanisms by which obesity is having differential effects and to assess the efficacy of such interventions on reducing adverse outcomes in women of differing ethnicities. Health economic modelling of cost: benefit analyses
assessing interventions aimed at reducing obesity would need to take this into account.

Abbreviations
AUS/NZ: Australian/New Zealand; BMI: Body mass index; GDM: Gestational Diabetes Mellitus; NICU: Neonatal Intensive Care Unit; PE: Preeclampsia; PP: Post-partum hemorrhage; SA: South Asian; SGA: Small for gestational age

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Availability of data and materials
The datasets generated during and/or analysed during the current study are not publicly available due to them being medical data of individual patients at our health service but are available from the corresponding author on reasonable request.

Authors’ contributions
MDT, JM, LS and EW were all involved in the conception and design of the study. MDT and JM were responsible for ethical requirements. MDT and MK were responsible for the data collation and coding. MDT undertook all statistical analyses and interpretations. All authors were involved in manuscript preparation. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Consent for publication
Not Applicable.

Ethics approval and consent to participate
The study was granted an exemption from ethics review by the Monash University Human Research and Ethics Committee, as per section 5.1.22 of the National statement on ethical conduct in Human Research 2007 [10].

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References
1. Marchi J, Berg M, Dencker A, Olander EK, Begley C. Risks associated with obesity in pregnancy, for the mother and baby: a systematic review of reviews. Obes Rev. 2015;16:621–38.
2. Penn N, Oteg-Ntim E, Oakley LL, Doyle D. Ethnic Variation in stillbirth risk and the role of maternal obesity: analysis of routine data from the London maternity unit. BMC Pregnancy Childbirth. 2014;14:404.
3. Oteg-Ntim E, Kopeika J, Seed P, Wandlbmbe S, Doyle P. Impact of obesity on pregnancy outcome in different ethnic groups: calculating population attributable fractions. PLoS One. 2013;8(1):e53749.
4. Magiogba M, Savidou MD, Steer PJ. An analysis of the interrelationship between maternal age, body mass index and racial origin in the development of gestational diabetes mellitus. BJOG. 2011;119:276–82.
5. Chiu M, Maclagan LC, Tu JV, Shah BR. Temporal trends in cardiovascular disease risk factors among white, South Asian, Chinese and black groups in Ontario, Canada, 2001 to 2012: a population-based study. BMI Open. 2015;5(8):e007232.
6. Laws PJ, Sullivan EA. Australia’s mothers and babies 2001. Sydney: Unit ANPS; 2004.
7. Hilder L, Zhichao Z, Parker M, Jahan S, Chambers GM. Australia’s mothers and babies 2012. Canberra: AIHW; 2014.
8. State Immigration Data Profiles http://www.migrationpolicy.org/programs/datahub/state-immigration-data-profiles.
9. United Nations Statistics Division, Composition of macrogereographical (continental) regions, geographic sub-regions, and selected economic and other groupings
10. The National statement on ethical conduct in Human Research (2007).
11. WHO expert Consultation. Appropriate body-mass index for Asian populations and its implications for policy and intervention strategies. Lancet. 2004;363:157–63.
12. Essex HN, Green J, Baston H, Pickett KE. Which women are at an increased risk of a caesarean section or an instrumental vaginal birth in the UK: an exploration within the Millennium Cohort Study. BJOG: an international journal of obstetrics and gynaecology. BJOG. 2013;120(6):724–33.
13. Stewart ZA, Wallace EM, Allan CA. Patterns of weight gain in pregnant women with and without gestational diabetes mellitus: an observational study. Aust N Z J Obstet Gynaecol. 2012;52(5):439–43.
14. Carreno CA, Clifton RG, Hauth JC, Myatt L, Spong CY, Yamar MW, Thorp Jr JM, Mercer BM, Peaceman AM, et al. Excessive early gestational weight gain and risk of gestational diabetes mellitus in nulliparous women. Obstet Gynecol. 2012;119(6):1227–33.
15. Rahman MM, Abe SK, Kanda M, Nairtia S, Rahman MS, Bilano V, Ota E, Gilmour S, Shibuya K. Maternal body mass index and risk of birth and maternal health outcomes in low-and middle-income countries: a systematic review. Obes Rev. 2015;16:758–70.
16. Dahlen H, Schnied V, Dennis C-L, Thornton C. Rates of obstetric intervention during birth and selected maternal and perinatal outcomes for low risk women born in Australia compared to those born overseas. BMC Pregnancy Childbirth. 2013;13:100.
17. Drysdale H, Ranasinghe S, Kendall A, Knight M, Wallace E. Ethnicity and the risk of late-pregnancy stillbirth. MJA. 2012;197:278–81.
18. Gardosi J, Madurasinge V, Williams M, Malik A, Francis A. Maternal and fetal risk factors for stillbirth: population based study. BMJ. 2013;346:f108.
19. Ravelli AC, Tromp M, Eskes M, Droog JC, van der Post JA, Kager KJ, Mol BW, Reitsma JB. Ethnic differences in stillbirth and early neonatal mortality in The Netherlands. J Epidemiol Community Health. 2011;64(8):696–701.
20. Mehta SH, Sokol R. Shoulder dystocia: risk factors, predictability, and preventability. Semin Perinatol. 2014;38(6):189–93.
21. Reitsma JB. Ethnic differences in stillbirth and early neonatal mortality in the Netherlands. J Epidemiol Community Health. 2011;64(8):696–701.
22. Rastogi S, Rojis M, Rastogi D, Habsin M. Neonatal morbidity among full-term infants born to obese mothers. Am J Obstet Gynecol. 2013;209(3):e1
23. Ferrante Jr AW. Obesity-induced inflammation: a metabolic dialogue in the language of inflammation. J Intern Med. 2007;262:408–14.
24. Aulton RM, Keikin K, Hakala K, Laine K, Alanen A. Transfer of proinflammatory cytokines across term placenta. Obstet Gynecol. 2005;106(4):802–7.
25. Athukorala C, Rumbold AR, Willcock KJ, Crowther CA. The risk of adverse pregnancy outcomes in women who are overweight or obese. BMC Pregnancy Childbirth. 2010;10:56.
26. Park S, Sappenfield WM, Bish C, Salihu H, Goodman D, Bensyl DM. Assessment of the Institute of Medicine recommendations for weight gain during pregnancy: Florida, 2004-2007. Matern Child Health J. 2011;15(3):289–301.
27. Kominiarek MA, Seligman NS, Dolin C, Gao W, Berghella V, Hoffman M, et al. Gestational weight gain and obesity: is 20 pounds too much? Am J Obstet Gynecol. 2012;206(3):e1–11.
28. Gaillard R, Durmuş B, Hofman A, Mackenbach JP, Steegers EAP, Jaddoe VW. Risk factors and outcomes of maternal obesity and excessive weight gain during pregnancy. Obesity. 2013;21(5):1046–55.
29. Brunvand L, Shah SS, Bergstrom S, Haug E. Vitamin D deficiency in pregnancy is not associated with obstructed labor. A study among Pakistani women in Karachi. Acta Obstet Gynecol Scand. 1998;77(3):303–6.