How long after a miscarriage should women wait before becoming pregnant again? Multivariate analysis of cohort data from Matlab, Bangladesh

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ABSTRACT
Objective: To determine the optimum interpregnancy interval (IPI) following a miscarriage.
Design: Multivariate analysis of population-based, prospective data from a demographic surveillance system.
Participants: 9214 women with 10 453 pregnancies that ended in a miscarriage and were followed by another pregnancy outcome.
Main outcome measures: Outcome of pregnancy following the miscarriage was singleton live birth, stillbirth, miscarriage or induced abortion. For pregnancies that ended in live birth: early neonatal, late neonatal and postneonatal mortality.
Results: Compared with IPIs of 6–12 months, pregnancies that were conceived ≤3 months after a miscarriage were more likely to result in a live birth and less likely to result in a miscarriage (adjusted relative risk ratio (RRR) 0.70, 95% CI 0.57 to 0.86) or induced abortion (0.50, 0.29 to 0.89). Induced abortions were significantly more likely following IPIs of 18–24 months (2.36, 1.48 to 3.76), 36–48 months (2.73, 1.50 to 4.94), and >48 months (3.32, 1.68 to 2.95), and miscarriages were more likely following IPIs of 12–17 months (1.25, 1.01 to 1.56) and >48 months (1.90, 1.40 to 2.58). No significant effects of IPI duration are seen on the risks of a stillbirth. However, IPIs ≤3 months following a miscarriage are associated with significantly higher late neonatal mortality for the infant born at the end of the IPI (adjusted hazard ratio (HR) 1.74, 1.06 to 2.84), and IPIs of 12–18 months are associated with a significantly lower unadjusted risk of postneonatal mortality (0.54, 0.30 to 0.96).
Conclusions: The shorter the IPI following a miscarriage, the more likely the subsequent pregnancy is to result in a live birth. However, very short IPIs may not be advisable following miscarriages in poor countries like Bangladesh because they are associated with a higher risk of mortality for the infants born after them.

INTRODUCTION
Many studies have assessed the effect on maternal¹ and perinatal² outcomes and on infant and child mortality³ of pregnancy spacing following a live birth or following a live birth or stillbirth. However, very few studies have sought to identify the optimum interpregnancy interval (IPI) following a miscarriage (spontaneous abortion); the studies that have been done are generally of women living in industrialised countries, and most have relatively small sample sizes.⁴-⁶ A recent study⁷ that considered a large sample of women who delivered in Scottish hospitals found that women who...
conceived within 6 months after a miscarriage had better outcomes of the subsequent pregnancy than women who waited longer to conceive again; for example, they were less likely to have a voluntary pregnancy termination (induced abortion) or another miscarriage. In this paper we investigate whether these same findings are seen in a very different setting—among poor women in rural Bangladesh. We also investigate whether infants born at the ends of the intervals died before their first birthday. Women in Bangladesh are more likely to be malnourished than those in industrialised countries, and hence may be more likely to be nutritionally depleted by a pregnancy, even one that ends in miscarriage.

METHODS

We use high-quality longitudinal data from the Matlab Demographic Surveillance System (DSS). Matlab is a rural subdistrict of Bangladesh that is well known for its DSS and its Maternal Child Heath-Family Planning (MCH-FP) project, which operates in half of the area covered by the DSS to provide intensive and quality family planning and maternal/child health services. The Matlab DSS contains, for both areas of Matlab, longitudinal records of pregnancy outcomes and deaths for all household members. During their regular visits to each household, fortnightly between 1966 and 1999, monthly between 2000 and 2006, and bimonthly since 2007, the community health workers (CHWs) record pregnancy status at the time of the visit and any pregnancy outcomes or household deaths that occurred prior to the visit.

The DSS provides information on 245,091 pregnancies that occurred between 1974 and 2008. In this study we consider the 10,435 pregnancies documented in the DSS that began with a miscarriage in January 1977 or later and were followed by another pregnancy outcome (here called the ‘focal pregnancy’) other than a multiple live birth not later than December 2008. Before 1977, the DSS did not distinguish between spontaneous and induced abortions. In the DSS, a miscarriage (spontaneous abortion) is defined as a spontaneous fetal loss prior to 28 weeks gestation. We exclude from the sample focal pregnancies that ended with multiple live births; 246 pregnancies are excluded for this reason.

We consider the following outcomes of the focal pregnancies that follow the IPI after a miscarriage: singleton live birth, stillbirth, miscarriage and induced abortion. In the DSS, a live birth is the delivery of a live baby at any gestational age; a stillbirth is a fetal loss at 28 weeks or longer gestation; and induced abortion is self-reported. Early-gestation pregnancy termination is legal in Bangladesh if performed in a medical setting before the pregnancy is clinically confirmed. Such pregnancy terminations are done by manual vacuum aspiration by trained female paramedics at the government Health and Family Welfare Centers and are known as ‘menstrual regulation’ (MR). MR can be performed within 10 weeks of the last menstrual period before pregnancy is clinically confirmed. MR has been available through government and other medical facilities in Bangladesh since the late 1970s, when the government agreed to permit such pregnancy terminations in an effort to replace the practice of unsafe abortion. Pregnancy termination in a non-medical setting or after pregnancy is clinically confirmed is prohibited in Bangladesh except when done to save a woman’s life. Our ‘induced abortion’ category includes both MRs and voluntary pregnancy terminations by other means. (Since 1989, when method of pregnancy termination was first distinguished in the DSS, 52% of terminations have been by MR, 3% by D&C and 45% by other means.)

We also consider mortality of the children born in the focal pregnancies during three subperiods of the first year of life—early neonatal (first week of life), late neonatal (next 3 weeks of life) and postneonatal (the rest of the first year of life). The sample for our analyses of early neonatal mortality is the 8705 IPIs that began with a miscarriage and ended with a live birth. The sample for late neonatal mortality is the 8401 of these that survived the first week of life and were still living in Matlab, and the sample for postneonatal mortality is the 8268 of these that survived the first 4 weeks of life and were still living in Matlab.

The duration of the IPI is defined by measuring the amount of time between the preceding miscarriage and the estimated date of conception of the focal pregnancy. For the 5914 cases for which we know the date of the last menstrual period (DLMP), we estimate the date of conception as occurring 2 weeks after the DLMP before the focal pregnancy. For the 4519 cases for which DLMP was not reported, we estimate the duration of the IPI as the amount of time between the miscarriage and the end of the focal pregnancy less the estimated duration of the focal pregnancy, based on the outcome of that focal pregnancy. Our estimate of pregnancy duration for each type of pregnancy outcome is the average duration of all pregnancies that ended with that outcome for which we know DLMP. These averages are 36 weeks for live births, 33 weeks for stillbirths, 11 weeks for miscarriages and 8 weeks for induced abortions. We have also done all analyses only for the cases for which DLMP was reported; the sizes of the relative risk ratios (RRRs) and hazard ratios (HRs) are similar to those reported here.

Our multivariate analyses control for the woman’s age at the time of the focal outcome (with dichotomous indicators for age <20, 20–24, 25–29, 30–34, 35–39 and ≥40), the woman’s educational attainment and calendar year (approximately 10-year bands of the calendar year of the focal outcome). (We used interactions to explore whether the IPI effects varied over time, but these were never statistically significant.) We also control for the gravidity of the focal pregnancy (dichotomous indicators) and for whether the woman lived in the MCH-FP Area or the Comparison Area of Matlab. Data on maternal age, gravidity, area and calendar year all come from...
the DSS. Information on women’s education is from periodic censuses conducted by International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b) in the Matlab area. Most of the potential confounders vary significantly with IPI, as can be seen in table 1. Women’s ages at both the beginnings and ends of the IPI are positively related to IPI duration, and longer IPIs are more likely to be for higher gravidity and to occur in the later years covered by the data.

**Statistical analysis**

We assess the effects of the duration of the IPI on the outcome of the subsequent pregnancy with unadjusted and adjusted RRRs that derive from univariate and multivariate multinomial logistic regressions. The effects of IPI duration on mortality during subperiods of infancy are estimated with Cox proportional hazards models. All models are estimated by Stata 11.0. The hazard model allows for censoring due to moving out of the Matlab area or not completing the at-risk period by the end of 2008. The multivariate analyses control for the variables mentioned above. We used the cluster command in Stata 11.0 to adjust SE for the fact that 1516 women have more than one pregnancy in the sample.

To facilitate comparisons we consider the same categories of IPI durations considered in the recent Love et al study of Scottish women—≤6 months (0–24 weeks), 6–12 months (25–52 weeks) (reference category), 12–18 months (53–76 weeks), 18–24 months (77–104 weeks) and >24 months (105 or more weeks), where each category includes the upper bound but not the lower bound. We also conduct analyses that consider additional categories of IPIs, breaking the ≤6 months category into ≤3 months (0–12 weeks) and 4–6 months (13–24 weeks) to assess the effects of very short intervals, and breaking the >24 months category into 24–36, 36–48 and >48 months, since other studies have found different effects of such longer intervals.12

**RESULTS**

The middle of table 2 shows the cross-tabulation of IPI duration and outcome of the focal pregnancy for the IPI categories considered by Love et al. The rows above that show the finer breakdown of the ≤6 months category, and the rows below that show the finer breakdown of the >24 months category. Of the 10 435 cases in our sample, 4596 (44.0%) conceived ≤6 months after the miscarriage (20.5% ≤3 months and 23.5% in 4–6 months). The next largest percentage is for IPIs of 6–12 months (25.5%). The percentages for IPIs of 12–18 months and 18–24 months are 9.5% and 6.5%, respectively. IPIs>24 months comprise 12.0% of the sample (5.5% are 24–36 months long, 2.8% are 36–48 months and 3.7% are >48 months). We find a somewhat higher incidence of short intervals (≤12 months) and a somewhat lower incidence of long intervals (>24 months) than
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Love et al find for Scottish women, but, as seen in the right-hand column of table 2, the IPI distributions are quite similar.

Of all IPIs that began with a miscarriage, 2.1% ended with an induced abortion, 10.6% ended with another miscarriage, 3.9% ended with a stillbirth and 83.4% ended with a live birth (table 2). The percentage of postmiscarriage pregnancies that end with a live birth decreases as the length of the IPI increases. It is highest for the shortest IPIs (85.9% for IPI≤6 months and 87.7% for IPI≤3 months) and lowest for the longest IPIs (77.1% for IPI=24 months and 71.1% for IPI=48 months). The percentages for induced abortion and miscarriage each increase nearly monotonically as IPI increases, but there is little systematic pattern for stillbirths. A similar pattern was found for Scottish women, as can be seen in table 2, though the incidence of stillbirth is lower in their data and the incidence of induced abortion higher than we find for Matlab, Bangladesh.

Of all IPIs that began with a miscarriage and ended with a live birth, 292 of those live-born children died in their first week of life (33.5 early neonatal deaths per 1000 live births). Of those who survived the first week, 13.1/1000 died in the next 3 weeks. And of those who survived the first 4 weeks, 26.6/1000 died before their first birthday (table 3). The patterns of how mortality varies with duration of IPI are not as smooth as those for pregnancy outcomes, but they show that the risks of mortality are often higher for the shorter IPIs and lower for the longer IPIs. The percentage of babies known to be alive at 1 year is below the sample average for IPI≤3 months and above the sample average for 3 months<IPI≤48 months.

The patterns of how the unadjusted and adjusted RRRs of the outcome of the focal pregnancy vary with IPI duration are quite similar in our data and in the Love et al data on Scottish women (figure 1). In both studies, no significant effects of IPI duration are seen on the risks of a stillbirth, but the unadjusted relative risk of induced abortion increases monotonically as IPI duration increases, being lowest for IPI≤6 months (for Matlab unadjusted RRR for IPI≤6 months=0.59, 95% CI 0.40 to 0.86, relative to IPI=6–12 months) and highest for IPI>24 months (for Matlab unadjusted RRR=3.07 (2.11

### Table 2
Outcomes of subsequent pregnancy after miscarriage in previous pregnancy, by interpregnancy interval (IPI) (n=10 435)

<table>
<thead>
<tr>
<th>IPI duration (months) (%)</th>
<th>Outcome of subsequent pregnancy</th>
<th>Love et al column %</th>
<th>Column %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Abortion</td>
<td>Miscarriage</td>
<td>Stillbirth</td>
</tr>
<tr>
<td>≤3</td>
<td>16 (0.8)</td>
<td>160 (7.5)</td>
<td>87 (4.1)</td>
</tr>
<tr>
<td>3–6</td>
<td>33 (1.3)</td>
<td>262 (10.7)</td>
<td>89 (3.6)</td>
</tr>
<tr>
<td>≤6</td>
<td>49 (1.1)</td>
<td>422 (9.2)</td>
<td>176 (3.8)</td>
</tr>
<tr>
<td>6–12</td>
<td>52 (1.8)</td>
<td>302 (10.3)</td>
<td>114 (3.9)</td>
</tr>
<tr>
<td>12–18</td>
<td>25 (2.5)</td>
<td>125 (12.7)</td>
<td>45 (4.6)</td>
</tr>
<tr>
<td>18–24</td>
<td>32 (4.7)</td>
<td>81 (12.0)</td>
<td>20 (3.0)</td>
</tr>
<tr>
<td>&gt;24</td>
<td>63 (5.0)</td>
<td>173 (13.8)</td>
<td>51 (4.1)</td>
</tr>
<tr>
<td>Total</td>
<td>221 (2.1)</td>
<td>1103 (10.6)</td>
<td>406 (3.9)</td>
</tr>
</tbody>
</table>

The Love et al numbers do not add to 100% because their data also included ectopic pregnancies (0.8% of all outcomes) and ‘other’ outcomes (1.7% of all outcomes).

### Table 3
Mortality after miscarriage in previous pregnancy, by interpregnancy interval (IPI) among all singleton live births (n=8705)

<table>
<thead>
<tr>
<th>IPI duration (months) (%)</th>
<th>Child's age at death</th>
<th>Known alive at 1 year</th>
<th>Migrated out before age 1</th>
<th>Total births</th>
<th>Column %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>First week</td>
<td>Week 2–4</td>
<td>Week 5–52</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤3</td>
<td>67 (3.6)</td>
<td>37 (2.0)</td>
<td>49 (2.6)</td>
<td>1647 (87.8)</td>
<td>75 (4.0)</td>
</tr>
<tr>
<td>3–6</td>
<td>64 (3.1)</td>
<td>26 (1.3)</td>
<td>54 (2.6)</td>
<td>1868 (90.1)</td>
<td>62 (2.9)</td>
</tr>
<tr>
<td>≤6</td>
<td>81 (3.3)</td>
<td>28 (1.1)</td>
<td>75 (3.1)</td>
<td>2196 (89.6)</td>
<td>72 (2.9)</td>
</tr>
<tr>
<td>6–12</td>
<td>31 (3.9)</td>
<td>8 (1.0)</td>
<td>13 (1.6)</td>
<td>714 (90.0)</td>
<td>27 (3.4)</td>
</tr>
<tr>
<td>12–18</td>
<td>18 (3.3)</td>
<td>5 (0.9)</td>
<td>12 (2.2)</td>
<td>496 (91.3)</td>
<td>12 (2.2)</td>
</tr>
<tr>
<td>18–24</td>
<td>16 (3.4)</td>
<td>2 (0.4)</td>
<td>7 (1.5)</td>
<td>438 (93.4)</td>
<td>16 (3.4)</td>
</tr>
<tr>
<td>24–36</td>
<td>6 (2.7)</td>
<td>2 (0.8)</td>
<td>6 (2.7)</td>
<td>207 (91.5)</td>
<td>5 (2.2)</td>
</tr>
<tr>
<td>&gt;48</td>
<td>9 (3.3)</td>
<td>2 (0.7)</td>
<td>4 (1.5)</td>
<td>243 (89.0)</td>
<td>15 (5.5)</td>
</tr>
<tr>
<td>Total</td>
<td>292 (3.4)</td>
<td>110 (1.3)</td>
<td>220 (2.5)</td>
<td>7799 (89.5)</td>
<td>284 (3.6)</td>
</tr>
</tbody>
</table>

Mortality rates are calculated using denominator for infants alive and in Matlab at the beginning of the interval.
the longest intervals, so much so that the adjusted RRRs for IPIs>24 months on induced abortion are slightly lower for Matlab than for Scotland.

Unadjusted and adjusted RRRs of the focal-pregnancy outcome for our finer breakdown of IPI categories show that the same patterns exist within the IPI≤6 and >24 months categories (figure 2), though the relative risk of a live birth for 24–36 months is lower than that for 18–24 months. Relative to IPI=6–12 months, pregnancies that were conceived ≤3 months after a miscarriage were the most likely to result in a live birth and least likely to result in a miscarriage (adjusted RRR 0.70, 95% CI 0.59 to 0.86) or induced abortion (0.50, 0.29 to 0.89). Induced abortions were more likely following IPIs of 18–24 months (2.36, 1.48 to 3.75), 36–48 months (2.73, 1.50 to 4.94), and >48 months (3.32, 2.05 to 5.38); and miscarriages were more likely following IPIs of 12–17 months (1.25, 1.01 to 1.56) and >48 months (1.90, 1.40 to 2.58). Again, adjustment has a greater effect the longer the IPI. Again, no significant effects of IPI duration are seen on the risks of a stillbirth.

Figure 3 shows the HR of mortality during the three subperiods of infancy for our finer breakdown of IPI categories. We find no significant relationships between IPI duration and early neonatal mortality in our unadjusted or adjusted analyses. However, for late neonatal mortality, in both the unadjusted and the adjusted analyses, we find significantly higher risk of mortality for IPIs≤3 months (adjusted HR 1.74 (1.06 to 2.84)) and generally see a decline in mortality as IPI duration increases up to 36 months. We find a significantly lower unadjusted risk of postneonatal mortality for IPIs of 12–18 months compared to those of 6–12 months (0.54, 0.30 to 0.96). The adjusted HR is similar but is not statistically significant (0.56, 0.31 to 1.01).

DISCUSSION

We find that the shorter the IPI following a miscarriage, the more likely the subsequent pregnancy is to result in a live birth. Women with IPI>18 months following a miscarriage, and especially those with IPI>48 months have a much higher likelihood of experiencing another miscarriage or having an induced abortion. The relative risks of an induced abortion following a miscarriage are particularly high for the longest IPI category (unadjusted RRR for IPI>48 months=5.02 (3.13 to 8.03) and adjusted RRR =3.32 (2.05 to 5.38)). Adjusting for the effects of demographic and socioeconomic variables reduces the effect of long intervals on induced abortion, but they remain large and significant. No significant effects of IPI duration are seen on the risks of a stillbirth.

However, we see quite different patterns when we consider the effect of pregnancy spacing after a miscarriage on late neonatal and postneonatal mortality. Compared to IPIs of 6–12 months, the shortest IPIs following a miscarriage (≤3 months) are associated with significantly higher unadjusted and adjusted HRs of late neonatal mortality.
mortality, and IPIs of 12–18 months are associated with a significantly lower unadjusted HR of postneonatal mortality. It appears that children born after very short IPIs following a miscarriage are able to survive the first week of life but then are at higher risk of dying in the rest of the first year.

Comparison to other studies
Most studies of the effects of pregnancy spacing consider intervals that began with a live birth or with a live birth or stillbirth. They generally find adverse effects of both short and long intervals, but the ‘optimum’ interval (the one with the lowest risk of an adverse outcome) differs across types of outcomes. For example, a study of the USA that considers intervals that began with live births finds the lowest risks of adverse perinatal outcomes for IPIs of 18–23 months duration. A meta-analysis of the effects of intervals following live births on perinatal outcomes found that intervals of 18–59 months are associated with better outcomes than shorter and longer intervals, and a review of studies of maternal outcomes reaches a similar conclusion. An analysis of data from a
number of developing countries found infant mortality to be lowest for intervals >24 months duration that began with live births, and under-five mortality to be lowest for intervals >36 months.3

A study of the Matlab MCH-FP Area found that following live births the risks of miscarriage and of stillbirth in the next pregnancy were significantly higher for IPIs ≤6 months (compared to those of 27–50 months duration).12 That study did not distinguish the type of outcome that began IPIs >50 months. An earlier study in Bangladesh found a higher risk of early fetal death (first or second trimester) following short IPIs (<12 months) that began with the birth of a surviving child who breastfed.15 Studies using data from Sweden found that very short (≤3 months) IPIs following live births were associated with higher risks of stillbirth.16 17 Studies of World Fertility Survey data from a number of developing countries found IPIs <9 months following live births to be associated with higher risks of fetal death,18 19 early fetal losses and stillbirths were combined in those studies.

Very few studies have looked specifically at IPIs that began with a miscarriage, as we do here. A study of Latin America that assessed the effects of intervals following induced and spontaneous abortions found that intervals <6 months between abortion and subsequent pregnancy were associated with elevated risks of premature rupturing of membranes, anaemia, bleeding, preterm and very preterm births, and low birthweight, compared with longer intervals.20 However, that study did not distinguish between induced and spontaneous abortions. There are reasons to expect that the effects might differ considerably for the two—one being a voluntary termination of a pregnancy that was most likely unintended and the other being the unexpected termination of a pregnancy that was more likely to have been intended. Based on the study of Latin America just mentioned, WHO currently recommends ‘After a miscarriage or induced abortion, the recommended minimum interval to next pregnancy should be at least 6 months in order to reduce risks of adverse maternal and perinatal outcomes’.21 The report on the WHO Technical Consultation that makes that recommendation comments ‘More studies on the effects of postabortion pregnancy intervals are needed in different regions. A distinction between induced and spontaneous abortion … would be particularly helpful in future studies’ (p. 3).21

Three studies4–6 using data from the USA or Europe found no effects of the duration of IPI following a miscarriage on the outcome of the subsequent pregnancy, but their samples were relatively small (64, 91 and 1530, respectively). An earlier study of Matlab that considered a much smaller sample of IPIs that began with a miscarriage than that considered here and only in the MCH-FP Area also found, as we do here, a decreasing likelihood of having a live birth following a miscarriage as duration of the preceding IPI increases.12 However, that study did not consider longer intervals that began with a miscarriage.

Love et al’s7 recent study used a large sample of pregnancies to Scottish women who had a miscarriage to assess the effects of pregnancy spacing on the outcome of the subsequent pregnancy. We have constructed our analyses to be as similar as possible to those of Love et al, to facilitate comparisons. Our results for pregnancy outcomes are remarkably similar to theirs. Both studies find that short IPIs following a miscarriage are associated with lower risks of a subsequent miscarriage or an induced abortion, and long intervals are associated with higher risks of these outcomes, and both find no significant effects of the duration of the postmiscarriage IPI on the risk of stillbirth.

We also examine even shorter and longer IPIs durations than Love et al do and show that the very shortest intervals we consider (≤3 months) are associated with the lowest risks of induced abortion and miscarriage and the longest (>48 months) are associated with the highest risks of these outcomes.

We generally find even stronger pernicious effects of long intervals on the relative risk of a miscarriage or an induced abortion in the focal pregnancy than was found for Scottish women, and the effects are particularly large when we consider an expanded set of IPI categories (up to >48 months). Adjusting for the effects of demographic and socioeconomic variables reduces the effects of long intervals on the likelihood of induced abortion more for Matlab than it did in Love et al’s study of Scotland; the adjusted ORs associated with IPI >24 months (compared to that of 6–12 months) is slightly lower for Matlab than that Love et al found for Scotland (whereas the opposite is true for unadjusted ORs). The Love et al study only considers cases where the miscarriage that began the IPI was the first recorded pregnancy outcome for the woman, whereas we consider all IPIs that began with a miscarriage and control for gravidity in our analyses. This may be one reason why we find greater effects of controlling for other variables than they do. In our data there are 2461 first pregnancies that ended with a miscarriage. We conducted our analysis for this subsample and found patterns similar to those reported here, but they were not statistically significant.

We find some evidence that short IPIs following miscarriages are associated with higher mortality between the first week and the end of the first year of life for the children born after a miscarriage. Another study of Matlab found that short interoutcome intervals (<15 months between one pregnancy outcome and the next outcome) that began with a miscarriage were associated with higher risks of early and late neonatal mortality compared with intervals of 36–59 months that began with the live birth of a child who survived.22 However, that study did not compare them to longer intervals that began with a miscarriage. In contrast, Love et al do not find short IPIs to be associated with higher risks of preterm delivery and low birthweight—outcomes that have been widely found to be associated with...
mortality during infancy.\(^{25,24}\) The better nutritional status of Scottish women may buffer their fetuses from the deleterious effects of a recent previous miscarriage.

Previous studies have offered a number of hypotheses to explain why there might be adverse effects of short IPIs, the main ones being (1) competition for family resources and time from a just-older sibling;\(^{22}\) (2) transmission of infection among closely spaced siblings;\(^{32}\) and (3) maternal depletion,\(^ {25}\) especially of folate.\(^ {26}\) The first and second mechanisms would only come into play for intervals that began with live births of children who survived, and hence do not apply to IPIs that began with miscarriages. Maternal depletion is more likely the longer the pregnancy.\(^ {25}\) Folate depletion begins around 5 months gestation.\(^ {36}\) Since our definition of miscarriages includes pregnancies up to 28 weeks gestation, some of the pregnancies could lead to folate depletion. Our results for infant mortality (but not for pregnancy outcomes) are consistent with the idea that pregnancies that result in miscarriages deplete vital nutrients and that women require time to replete them in order to give birth to a healthy child that will survive its first year. Our finding of a pernicious effect for children but not for women is consistent with studies that show that the effects of maternal depletion can be different for the mother and the fetus, with the fetus being affected more than the mother in cases of severe nutritional deficiencies.\(^ {27}\)

Our finding that short IPIs following a miscarriage are associated with a greater likelihood of a live birth at the end of the interval is consistent with the notion that most women who had a miscarriage wanted to have a live birth, and as a result many of them seek to become pregnant again and do not take as good care of themselves during the subsequent pregnancy. A fifth (20.5\%) of the women in our sample who experienced a miscarriage and became pregnant again did so within 3 months of the miscarriage, and 44\% were pregnant within 6 months.

To explain the adverse effects of long IPIs on pregnancy outcomes, it has been hypothesised that one pregnancy prepares the woman’s body for the next and that this ‘protection’ decreases as time passes, making pregnancies following long intervals similar to first pregnancies,\(^ {14}\) which have been shown to have higher risk of many poor outcomes.\(^ {28}\) It is also possible that long intervals are selective of women in poorer health, who take longer to conceive\(^ {29}\) or that women who have long intervals did not want to become pregnant again and do not take as good care of themselves during pregnancy.\(^ {12}\) In addition, long IPIs are more likely for older women; older maternal age is associated with its own independent adverse effects on pregnancy outcomes.\(^ {30}\) Though we see an effect even when we control for maternal age. A meta-analysis has shown that IPIs longer than 59 months are associated with adverse perinatal outcomes.\(^ {2}\) That study also found adverse effects on perinatal outcomes of intervals shorter than 18 months, which we do not see for pregnancy outcomes, but we do see some adverse effects of very short intervals on infant survival. Other studies of Matlab have shown that women with long intervals (but not distinguishing the type of outcome with which they began) have higher risks of pregnancy complications,\(^ {31}\) maternal mortality\(^ {29}\) and induced abortion.\(^ {12}\)

**Strengths and weaknesses of the study**

We look at the effects of IPIs following miscarriages, allowing conclusions about how long women should wait after a miscarriage before becoming pregnant again. We replicate the Love et al\(^7\) study, which also looked at this question, in a very different setting—poor women in rural Bangladesh. Furthermore, we examine the effects of shorter and longer intervals than considered by Love et al. We consider recent data (up to 2008)—more recent than considered by Love et al (1981–2000).

The Matlab DSS data on induced abortion and miscarriage are likely to be of high quality and not to suffer from underreporting. In their many years of work in the community the CHWs have established themselves as trustworthy and in a good position to collect reliable information on pregnancy outcomes and, because of their frequent household visits, they are likely to elicit accurate information.\(^ {9}\) Nonetheless, there is probably an under-reporting of early miscarriages since these may not have been identified as pregnancies, and there may be some underreporting of induced abortions and some misreporting of these as miscarriages. Furthermore, the gestation of pregnancy is based on women’s reports of the DLMP, rather than on sonography, which is very rare in Matlab. The reports of DLMP, however, are likely to be quite accurate, since the respondents were visited regularly and the recall periods were relatively short.

The DSS defines a stillbirth as a fetal loss at 28 weeks or longer gestation and miscarriage as a spontaneous fetal loss prior to 28 weeks. Some studies define stillbirth starting at 20 weeks (and Love et al use a 24-week cutoff), so their definition of stillbirth overlaps with our definition of miscarriage. In our data, for cases for which we know DLMP, there were 50 (of 578) cases where the focal outcome was coded as a miscarriage and the duration of gestation was 20–27 weeks. We are not able to recode these cases, however, because we do not know pregnancy duration for cases for which DLMP is not reported and must rely on the reported outcome of pregnancy for those cases. The fact that we find no evidence of maternal depletion on pregnancy outcomes even with a miscarriage definition of 28+ weeks suggests that we would not have seen one had we been able to use a 20+-week or 24+-week definition.

Though smaller than the sample used by Love et al, our sample (n=10 435) is much larger than that used in other studies of this topic.\(^ {4–6,12}\)

Love et al found a positive association of the duration of the IPI with the incidence of ectopic pregnancy, caesarean section, preterm delivery and low birthweight. We either do not have these indicators in our data or have
How long after a miscarriage should women wait before becoming pregnant again?

them only for a subsample too small to permit analyses. However, unlike Love et al, for IPIs that end in live births, we look at the mortality of those children during three subperiods of infancy.

We do not consider some possibly confounding variables, for example, use and quality of prenatal care and the woman’s health and fecundity, which may affect the outcomes of interest and could illuminate the mechanisms underlying the effects we find.

Implications for research
This study is of a setting, rural Bangladesh, where fertility and infant mortality rates are relatively high but have fallen considerably over the study period, and one half of the area studied has been exposed to more intense, higher-quality family planning services than are available in many developing countries. The study should be replicated in other settings. Future studies should adjust for the effects of additional potentially confounding variables and assess the effects of the durations of IPIs following miscarriages on the health and survival of the children born at the end of those intervals as well as on those of their mothers. Studies should also assess the effects of IPIs that began with stillbirths and of IPIs that began with induced abortions.

Implications for clinical practice
The current WHO recommendation is that women should wait at least 6 months after a miscarriage or induced abortion before becoming pregnant again. However, as noted above, that recommendation was based on one study of Latin America of the effects of IPIs following induced or spontaneous abortions.20 Our study, of Matlab, Bangladesh, like that of Love et al2 for Scotland, other studies of industrialised countries,4–6 and a smaller study of Matlab,12 looks specifically at the effects of IPIs following miscarriages; all the studies find no higher risk of adverse pregnancy outcomes if women become pregnant soon after a miscarriage. However, we find that very short intervals (≤3 months) following a miscarriage are associated with higher mortality risks for infants in Bangladesh, which suggests that, for the sake of child survival, in less developed settings it may be best for women to wait to at least 3 months before becoming pregnant again following a miscarriage. Steer noted a similar concern in a 2007 editorial in BJOG.32

In developed settings, such as that considered in the Love et al study, there is concern that postponing pregnancies after miscarriages may lead to difficulties in conceiving and greater probabilities of miscarriage because of older women’s age. This is less of a concern in poor countries such as Bangladesh, where women begin (and often end) childbearing at earlier ages than in more developed countries.

REFERENCES


27. King JC. The risk of maternal nutritional depletion and poor outcomes increases in early or closely spaced pregnancies. J Nutr 2003;133(Suppl 2):1732S–6S.


32. Steer P. Getting pregnant again too quickly (Editor’s choice). BJOG 2007;114:i–ii.
PEER REVIEW HISTORY

BMJ Open publishes all reviews undertaken for accepted manuscripts. Reviewers are asked to complete a checklist review form (see an example) and are provided with free text boxes to elaborate on their assessment. These free text comments are reproduced below.

This paper was submitted to the BMJ but declined for publication following peer review. The authors addressed the reviewers’ comments and submitted the revised paper to BMJ Open. The paper was subsequently accepted for publication at BMJ Open.

ARTICLE DETAILS

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VERSION 1 - REVIEW

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GENERAL COMMENTS

This paper addresses a very important topic about which there is limited data, particularly for low-income countries. Methods are well-described, and the size of the population used for study is impressive. The study has a potential to add vital information to this body of knowledge. In general, I think the study was reasonably done, and I am glad the authors are adding their findings to this literature.

My main concern is that while there is extensive discussion of how the current study compares to the similar study by Love the paper is very limited in considering how the results fit into the broader existing literature on this topic. Both the discussion and the limitations section are quite inadequate and result in a very narrow manuscript which does not adequately consider important issues.

My recommendation is that the manuscript in current form needs major revisions as detailed below.

Specific Comments

1. In the box: What is already known about this topic, I would dispute the assertion that the existing knowledge is “not known …for women in poor developing nations.” It is true that we don’t have a lot of knowledge, but there are other studies out there which have considered follow-up pregnancies after pregnancy loss, particularly stillbirth—the definition of those stillbirths (>20 wks) means that they would have counted as miscarriages in the current study.

2. Methods:
* first reference to “MCH-FP” needs to be spelled out.
* When you mention “for cases for which DLMP was not reported” please mention how many were in this group. It is not clear to me why you looked at EABs as an outcome.
* It seems to me that involuntary loss and voluntary termination have separate causes, implications, and outcomes, and it is odd to group them in a paper looking at IPI as a moderating factor.

3. Statistics:
* On p. 7, it is more accurate to simply state that the adjusted risk ratio for post-neonatal mortality for IPIs of 12-18 months is not significant rather than “nearly significant.”

4. Discussion: This section needs to be substantially expanded.
* Your results conflict with a number of prior studies showing higher risk of fetal death with short pregnancy interval. You definitely need to address this in the discussion. I was surprised how scant the reference list was and that many of the important studies appear to have been omitted. There is not a great deal of literature in this area to start with, but I would hope that the authors would do a careful reporting of what is out there since they have previously published in this area.
* Since Love only considered first pregnancies and you included all pregnancies, how is that likely to impact your results?
* I’m wondering if you can explain the seemingly conflictual findings that there is less fetal death and higher infant mortality with short IPI intervals. What might be the cause of that? Where does prematurity fit in to that?
* There is data from some studies which shows no higher rate of LBW with short IPIs suggesting that the “maternal nutrition depletion” may not be a valid hypothesis. What about the needs of other children draining maternal resources? * You cite the paper by Zhu as the source for the hypothesis of maternal depletion but that is not what their paper says…they say: some people have asserted this but it doesn’t explain our findings for poor outcomes with long intervals.
* Is this finding in your study because you included ALL pregnancies so moms would be more likely to have existing children at home? You need to think about and address all of these possibilities and expand your references of other similar studies.
* Not clear to me in methods or discussion why you included elective abortion in your outcomes since that has totally different mechanisms than a pregnancy loss or infant death. If you are going to include this, there needs to be some justification of it.
* There has been a great deal of discussion in the literature about the optimum spacing been around 18-23 months (give or take). I was surprised that this manuscript really did not address that prior finding and discuss how or whether the results here fit in with that previous recommendation.

5. Limitations: This section also needs significant expansion.
* The pregnancies are dated by LMP. There needs to be further discussion in the limitations section about how accurate this is. Also, can you reliably say that the prior loss was a miscarriage vs. stillbirth based on LMP dating of that pregnancy? Limitations should also address potential limitations from using average dating as you describe in the methods.
* I think a huge limitation of your study is that you did not measure LBW, prematurity, gestational age, so it is difficult to draw conclusions about your results. Not clear why that was not done
since I have seen that data in other studies of Matlab.

* I also think there needs to be a discussion about the definition of miscarriage and stillbirth. Some of the other studies out there define stillbirth starting at 20+ weeks, so their definition of stillbirth overlaps with your definition of miscarriage (before 28 weeks), meaning others have looked at some of these issues. Need to discuss how these different definitions might affect your results. * Similarly, re-
raises my question about how accurately you can define miscarriage based on LMP. Limitations should also acknowledge probable under-reporting of early miscarriages since these may not have been identified as pregnancies.

* Based on your comments about quality of prenatal care (p.9), I wonder whether women in Matlab are getting better care in the current pregnancy or in any pregnancy? Needs to be addressed in discussion or limitations.

* Why is the Conde-Agudelo study cited for their findings on long IPIs but not their findings on short IPIs (which appear to conflict with your findings?)

- The manuscript was reviewed by someone else but they didn't give their permission.

VERSION 1 – AUTHOR RESPONSE

Reviewer(s)' Comments to Author: Reviewer: 1 (Katherine J. Gold)

Comments:
This paper addresses a very important topic about which there is limited data, particularly for low-income countries. Methods are well-described, and the size of the population used for study is impressive. The study has a potential to add vital information to this body of knowledge. In general, I think the study was reasonably done, and I am glad the authors are adding their findings to this literature.

My main concern is that while there is extensive discussion of how the current study compares to the similar study by Love the paper is very limited in considering how the results fit into the broader existing literature on this topic. Both the discussion and the limitations section are quite inadequate and result in a very narrow manuscript which does not adequately consider important issues.

We have substantially expanded introduction and discussion section so that now the paper is set in the context of the larger literature on the effects of pregnancy spacing. We now reference many more studies than we did before.

My recommendation is that the manuscript in current form needs major revisions as detailed below.

Specific Comments
1. In the box: What is already known about this topic, I would dispute the assertion that the existing knowledge is “not known …for women in poor developing nations.” It is true that we don’t have a lot of knowledge, but there are other studies out there which have considered follow-up pregnancies after pregnancy loss, particularly stillbirth--the definition of those stillbirths (>20 wks) means that they would have counted as miscarriages in the current study.

The study that Dr. Gold recommended that looks at pregnancies following stillbirths (Black et al., 2007) compares their outcomes to outcomes of pregnancies following live births, but does not specifically look at the effects of the interval between the two pregnancies.

There are studies that consider intervals that began with a live birth or stillbirth (e.g., Conde-Agudelo et al., BMJ, 2000)), but these don’t distinguish between the two.
We now specifically mention that some of the pregnancies classified as miscarriages in our study may have been classified as stillbirths in studies using a 20-week cutoff.

2. Methods:
   * first reference to “MCH-FP” needs to be spelled out.
   
   Done.

   * When you mention “for cases for which DLMP was not reported” please mention how many were in this group.
   
   Done.

It is not clear to me why you looked at EABs as an outcome.

   We looked at elective abortion because Love et al. considered “voluntary pregnancy termination,” and this allows for a direct comparison between the two studies.

   * It seems to me that involuntary loss and voluntary termination have separate causes, implications, and outcomes, and it is odd to group them in a paper looking at IPI as a moderating factor.
   
   We don’t group them. We treat (induced) abortion and miscarriage as separate categories.

3. Statistics:
   * On p. 7, it is more accurate to simply state that the adjusted risk ratio for post-neonatal mortality for IPIs of 12-18 months is not significant rather than “nearly significant.”
   
   We have revised the text to reflect this.

4. Discussion: This section needs to be substantially expanded.
   * Your results conflict with a number of prior studies showing higher risk of fetal death with short pregnancy interval. You definitely need to address this in the discussion. I was surprised how scant the reference list was and that many of the important studies appear to have been omitted. There is not a great deal of literature in this area to start with, but I would hope that the authors would do a careful reporting of what is out there since they have previously published in this area.
   
   We had focused on studies that assessed the effects of intervals that began with a miscarriage, and there are very few of those. We now mention other studies of the effects of interpregnancy intervals, including those that began with a live birth.

   We have looked at all the studies that Dr. Gold very kindly suggested to us, but they all regard intervals that began (and ended) with a live birth or do not distinguish the type of outcome with which the interval began or do not look at the effect of IPI duration. We instead reference a meta-analysis and literature review that each summarize a number of studies of these issues.

   * Since Love only considered first pregnancies and you included all pregnancies, how is that likely to impact your results?
   
   We address this issue on page 9; we say “The Love et al. study only considers cases where the miscarriage that began the IPI was the first recorded pregnancy outcome for the woman, whereas we consider all IPIs that began with a miscarriage and control for gravidity in our
analyses. This may be one reason why we find greater effects of controlling for other variables than they do. In our data there are only 2,461 first pregnancies that ended with a miscarriage. We conducted our analysis for this sample and found patterns similar to those reported here, but they were not statistically significant.”

* I’m wondering if you can explain the seemingly conflictual findings that there is less fetal death and higher infant mortality with short IPI intervals. What might be the cause of that? Where does prematurity fit in to that?

Unfortunately we do not have data on prematurity for a large enough sample of IPIs that began with a miscarriage to investigate this directly. We say on pages 9-10 that “Our results for infant mortality (but not for pregnancy outcomes) are consistent with the idea that pregnancies that result in miscarriages nutritionally deplete vital nutrients and that women require time to replete them in order to give birth to a healthy child that will survive its first year. Our finding of a pernicious effect for children but not for women is consistent with studies that show that the effects of maternal depletion can be different for the mother and the fetus, with the fetus being affected more than the mother in cases of severe nutritional deficiencies.”

* There is data from some studies which shows no higher rate of LBW with short IPIs suggesting that the “maternal nutrition depletion” may not be a valid hypothesis.

It is true that some studies have not found significantly higher LBW for short IPIs, but the majority of the studies reviewed by Condo-Agudelo et al. (JAMA 2006) find significantly higher rates of LBW for short IPIs following live births.

What about the needs of other children draining maternal resources?

This is possible, but we view it as beyond the scope of our paper. We do control for gravidity in our multivariate analysis. (We recognize that this is not the same as the number of living children, but the two are likely to be correlated.)

* You cite the paper by Zhu as the source for the hypothesis of maternal depletion but that is not what their paper says…they say: some people have asserted this but it doesn’t explain our findings for poor outcomes with long intervals.

Zhu et al. (1999) say “The relation between short interpregnancy intervals and adverse perinatal outcomes has been attributed to maternal nutritional depletion and postpartum stress” (p. 593) and cite Miller and Winkvist et al. for this statement. Zhu et al. go on to say “However, it is unknown why a long interpregnancy interval is associated with adverse perinatal outcomes” (p. 593) and then offer two hypotheses for the effects of long intervals. Our citation for Zhu et al. is not for a statement about maternal depletion but is for the statement “It has also been hypothesized that one pregnancy prepares the woman’s body for the next and that this ‘protection’ decreases as time passes, making pregnancies following long intervals similar to first pregnancies, which have been shown to have higher risk of many poor outcomes.” We have added a citation to Winkvist regarding maternal depletion.
Is this finding in your study because you included ALL pregnancies so moms would be more likely to have existing children at home? You need to think about and address all of these possibilities and expand your references of other similar studies.

It is true that some of the women will have other children at home, but this is not directly related to the IPI variable we consider, which measures the duration of the interval between a preceding miscarriage and the conception of the focal pregnancy. Since the pregnancy that began the interval was a miscarriage, it did not result in the birth of an “existing child at home.” As noted above, we do control for gravidity in our multivariate analysis.

Not clear to me in methods or discussion why you included elective abortion in your outcomes since that has totally different mechanisms than a pregnancy loss or infant death. If you are going to include this, there needs to be some justification of it.

As noted above, we look at elective abortions because Love et al. considered “voluntary pregnancy termination.”

There has been a great deal of discussion in the literature about the optimum spacing been around 18-23 months (give or take). I was surprised that this manuscript really did not address that prior finding and discuss how or whether the results here fit in with that previous recommendation.

The literature varies greatly in what it recommends about “optimum spacing,” depending on what type of outcome is considered (maternal, perinatal, infant, child, under-five; mortality or other indicators of health) and how intervals are defined (particularly whether the study distinguishes the type of pregnancy outcome with which the interval began).

Zhu et al. (1999) find the lowest risks of adverse perinatal outcomes for IPIs of 18-23 months duration. That study only considers intervals that began with live births.

Conde-Agudelo’s meta-analysis of the effects of intervals following live births on perinatal outcomes (JAMA 2006) found that intervals of 18-59 months are associated with better outcomes than shorter and longer intervals, and his review of studies of maternal outcomes (AJOG 2007) had a similar conclusion.

Rutstein (2008 DHS working paper) found infant mortality to be lowest for intervals that began with live births of at least 24 months and under-five mortality to be lowest for intervals of at least 36 months.

At its technical consultation in June 2005, WHO made two recommendations regarding pregnancy spacing:

“After a live birth, the recommended interval before attempting the next pregnancy is at least 24 months in order to reduce the risk of adverse maternal, perinatal and infant outcomes.”
“After a miscarriage or induced abortion, the recommended minimum interval to next pregnancy should be at least six months in order to reduce risks of adverse maternal and perinatal outcomes.”

However, the latter recommendation was based on one study (Conde-Agudelo et al., IJGO 2005) of Latin America of the effects of intervals following induced and spontaneous abortions. The study was not able to distinguish between the two types of abortion. However, there are reasons to expect that the effects might differ considerably for the two types – one being a voluntary termination of a pregnancy that was most likely unintended, and the other being the unexpected termination of a pregnancy that was most likely intended. In fact, the report on the WHO Technical Consultation recommended “More studies on the effects of post-abortion pregnancy intervals are needed in different regions. A distinction between induced and spontaneous abortion … would be particularly helpful in future studies” (p. 3). Our study, like that of Love et al. for Scotland and several other studies that we now mention, has looked specifically at the effects of intervals following miscarriages (spontaneous abortions).

These issues are now all discussed in the paper.

*I would like to note that WHO is currently conducting their own evidence review of pregnancy spacing outcomes, and the results should be available soon.

5. Limitations: This section also needs significant expansion.

We have expanded the Discussion section to mention all of the issues raised herein.

* The pregnancies are dated by LMP. There needs to be further discussion in the limitations section about how accurate this is.

The reporting of DLMP is likely to be quite accurate in the Matlab DSS because the data were collected frequently, with relatively short recall periods. Sonography is rare in Matlab (it has been done only for a few special studies), so we do not have the option of using information from that to calculate pregnancy gestation. We now mention these issues in the paper.

Also, can you reliably say that the prior loss was a miscarriage vs. stillbirth based on LMP dating of that pregnancy? Limitations should also address potential limitations from using average dating as you describe in the methods.

We now specifically discuss the fact that the DSS defines a stillbirth as a fetal loss at 28 weeks or longer gestation and defines spontaneous abortion, or miscarriage, as a spontaneous fetal loss prior to 28 weeks and that some studies define stillbirth starting at 20+ weeks, so their definition of stillbirth overlaps with our definition of miscarriage. We have examined the extent of this by looking at the frequency distribution of pregnancy duration by type of outcome for cases for which we know DLMP. There were 50 (of 578 cases) where the outcome of the focal pregnancy was coded as miscarriage that had a duration of gestation of 20-27 weeks. We are not able to recode these cases because we don’t know pregnancy
duration for cases for which DLMP is not reported and must rely on the reported pregnancy outcome for those cases. The fact that we find no evidence of maternal depletion on pregnancy outcomes even with a miscarriage definition of 28+ weeks suggests that we would not have seen one had we been able to use a 20+ week definition.

Also see response to the comment above this one.

* I think a huge limitation of your study is that you did not measure LBW, prematurity, gestational age, so it is difficult to draw conclusions about your results. Not clear why that was not done since I have seen that data in other studies of Matlab.

We would have loved to analyze data on LBW, prematurity, and gestational age, but such information is only available for a small subset of all pregnancies in the DSS. Since we restrict our attention to the subset of pregnancies in the DSS that were preceded by a miscarriage, we would not have enough cases with information on LBW, prematurity, and gestational age for our analysis. Most likely the studies the reviewer saw did not restrict their samples to live births that were immediately preceded by a miscarriage.

Also see responses to the comments above this one.

* I also think there needs to be a discussion about the definition of miscarriage and stillbirth. Some of the other studies out there define stillbirth starting at 20+ weeks, so their definition of stillbirth overlaps with your definition of miscarriage (before 28 weeks), meaning others have looked at some of these issues. Need to discuss how these different definitions might affect your results. *

Similarly, re-raises my question about how accurately you can define miscarriage based on LMP.

As noted above, for cases for which we know DLMP, we have looked at the frequency distribution of pregnancy duration by type of outcome of the focal pregnancy. There were 50 (of 578 cases) coded as miscarriage that had a duration of gestation of 20-27 weeks. We now note this in the Strengths and weaknesses section of paper. It appears that Love et al use a definition of gestation < 24 months for miscarriages (“Miscarriage or spontaneous pregnancy loss before 24 completed weeks on gestation….” (p. 1).

Also see comments above about this issue.

Limitations should also acknowledge probable under-reporting of early miscarriages since these may not have been identified as pregnancies.

Done.

* Based on your comments about quality of prenatal care (p.9), I wonder whether women in Matlab are getting better care in the current pregnancy or in any pregnancy? Needs to be addressed in discussion or limitations.

Better care in compared to what/ when -- the Comparison Area? Scotland? earlier years? We say on p. 4 “The MCH-FP Area has … greater coverage of antenatal care and better access to basic and emergency obstetric care than the Comparison Area.” We do control for whether the woman lived the MCH-FP Area or Comparison Area in our multivariate analysis. Near the end of the paper (on p. 11) we say “ We do not consider some possibly confounding variables, e.g., use and quality of prenatal care and the woman’s health and fecundity, that may affect the outcomes of interest and could illuminate the mechanisms underlying the effects that we find.”
Why is the Conde-Agudelo study cited for their findings on long IPIs but not their findings on short IPIs (which appear to conflict with your findings?)

We now cite several Conde-Agudelo et al. studies and mention their relevant findings regarding both short and long intervals.

GENERAL COMMENTS

Thank you for allowing me to review this revised manuscript. I very much appreciate the efforts of the authors to address my comments and found the revision much easier to understand. I may have misunderstood their unique focus on IPI after miscarriage but this angle became much more clear in the revised draft. I also appreciated the much-expanded discussion section which I think highlights important issues in the literature. I think the authors have made excellent improvements to the manuscript and appreciate their thoughtful revisions. I would recommend publication.

I recommend that this paper be published. It presents an important finding and makes a significant contribution to the emerging literature about pregnancy outcomes following reproductive events. It demonstrates the importance of maintaining large longitudinal cohorts for ongoing analysis in both developed and developing countries. The paper is well written, the data is comprehensively analysed and reported, and the implications for further research and clinical practice are well presented. The suggestions of previous reviewers have been considered carefully, addressed thoroughly and incorporated into the revision appropriately.

Minor comments:

Page 29, line 32: Given what we know about the high rate of unintended pregnancies (that may or may not subsequently become wanted pregnancies/children) it is not necessarily correct to assume
that unexpected terminations are most likely intended pregnancies.

Page 27, line 36: "a" should be "as"; i.e. "how mortality varies with duration of IPI are not as smooth..."

Jayne Lucke
UQ Centre for Clinical Research, The University of Queensland