Effect of short inter-pregnancy interval on perinatal outcomes among pregnant women in North-west Ethiopia: A prospective cohort study

Leta Gurmu¹, Negash Wakgari², Tufa Kolola³ and Kababa Temesgen Danusa²*

¹Department of Midwifery, College of Health Science, Assosa University, Assosa, Ethiopia, ²Department of Midwifery, College of Medicine and Health Sciences, Ambo University, Ambo, Ethiopia, ³Department of Public Health, College of Medicine and Health Sciences, Ambo University, Ambo, Ethiopia

Background: Inter-pregnancy interval (IPI) is the elapsed time between the end of one pregnancy and the conception of another pregnancy, while birth to pregnancy interval, is the time gap between live birth and the conception of the next pregnancy. Hence, this study assessed the effects of short inter-pregnancy intervals on perinatal outcomes among women who gave birth in public health institutions of Assosa zone, North-west Ethiopia.

Methods: An institution-based prospective cohort study was conducted among 456 mothers who visited health facilities for the fourth antenatal care appointment (152 exposed and 304 non-exposed). Women who gave their recent birth with the pregnancy interval of <24 months or/and had an abortion history of <6 months were considered as exposed otherwise non-exposed. Data was collected through face-to-face interviews by using questionnaires and checklists. The collected data was entered using Epi-data and exported to STATA for analysis. A log-binomial regression model was used to identify the effect of short inter-pregnancy intervals on the perinatal outcomes.

Results: The overall incidence of adverse perinatal outcomes is 24%. Mothers who had short inter-pregnancy intervals have two times the risk to develop low birth weight (RR: 2.1, 95%CI: 1.06–2.69), and low Apgar score (RR: 2.1, 95%CI: 1.06–2.69). Similarly, the risk to develop small for gestational age (RR: 2.6, 95% CI: 1.19–7.54), and preterm birth (RR: 3.14, 95%CI: 1.05–4.66) was about 3 times among mothers who had short inter-pregnancy interval compared to mothers who had an optimal inter-pregnancy interval.

Conclusion: Short inter-pregnancy interval increases the risk of low birth weight, preterm birth, small for gestational age, and low Apgar score. Health Policy makers, National health managers and health care providers should work on increasing the awareness of optimal inter-pregnancy intervals and postpartum family planning utilization to reduce the effect of short inter-pregnancy intervals on adverse perinatal outcomes.

KEYWORDS

effect, optimal birth interval, perinatal outcomes, short inter-pregnancy interval, Ethiopia
Introduction

The World Health Organization (WHO) technical consultation group recommended an optimal interval of birth to the next pregnancy a minimum of 24 months interval or birth to a birth interval of 33 months or more months in two consecutive births (1). Inter-pregnancy interval (IPI) is the elapsed time between the end of one pregnancy and the conception of another pregnancy, while birth to pregnancy interval, is the time gap between live birth and the conception of the next pregnancy (2).

The need to pay attention to birth interval is evidence-based and the adverse outcomes of closely spaced births are enormous (3, 4). Inter-pregnancy intervals of <18 months have significantly increased the risk of adverse perinatal outcomes (5). Optimal birth intervals have a reduced risk of various adverse perinatal and maternal outcomes, such as low birth weight, preterm birth, small for gestational age babies, complications of pregnancy, and maternal mortality (4, 5). Extremes of the interpregnancy interval have been identified as a risk factor for different adverse perinatal outcomes, such as preterm birth, low birth weight, and perinatal death (4–6).

Globally, more than 2.5 million perinatal deaths occur annually, of which 95% take place in developing countries in which short inter-pregnancy interval is independently associated with a high risk of adverse perinatal outcomes (6). Similarly, in sub-Saharan African countries numerous adverse perinatal outcomes were reported due to short interpregnancy intervals (7, 8). Adverse perinatal outcomes such as stillbirth, low birth weight, preterm birth, and small for gestational age constituted the highest rates of adverse pregnancy outcomes and are common in developing countries (9).

The study in Tanzania showed that the incidence of preterm birth, low birth weight, and perinatal death were 12.57, 11.97, and 4.14%, respectively, among women who had a short inter-pregnancy interval (10). Additionally, another study was done in central Tanzania reported that mothers having short inter-pregnancy intervals had more risk to develop adverse perinatal outcomes which imply, the incidence of low birth weight 26.6%, preterm birth, small for gestational age babies, complications of pregnancy, and maternal mortality (4, 5). Extremes of the interpregnancy interval have been identified as a risk factor for different adverse perinatal outcomes, such as preterm birth, low birth weight, and perinatal death (4–6).

The study in Tanzania showed that the incidence of preterm birth, low birth weight, and perinatal death were 12.57, 11.97, and 4.14%, respectively, among women who had a short inter-pregnancy interval (10). Additionally, another study was done in central Tanzania reported that mothers having short inter-pregnancy intervals had more risk to develop adverse perinatal outcomes which imply, the incidence of low birth weight 26.6%, small for gestational age 23.3%, and preterm birth of 29.3% (11). Ethiopian demographic and health surveys report that one of 35 children die within the first month and early neonatal death is 72 per thousand deliveries among mothers who had a short inter-pregnancy interval (12). Similarly, the previous studies conducted in Ethiopia imply that there is an increased risk of adverse pregnancy outcomes among mothers with short inter-pregnancy intervals (13–15). Though many studies were conducted on short inter-pregnancy intervals focusing on the adverse maternal outcome, there is a lack of studies focusing on the effects of short inter-pregnancy intervals on perinatal outcomes to inform policymakers. Therefore, this study aimed to assess the effects of short inter-pregnancy intervals on perinatal outcomes among women who gave birth in public health institutions of Assosa zone, Benishangul Gumuz, North Western, Ethiopia.

Methods

Study setting, design, and population

Facility-based a prospective cohort study was conducted in Assosa Zone from March to July 2020. Assosa zone is one of the three zones found in Benishangul Gumuz regional state, North-west Ethiopia located 676 Km to the West of Addis Ababa, the capital city of Ethiopia. Based on the 2007 census, this zone has an estimated of 450,000 total population. Assosa zone consists of 20 government health institutions: one general hospital, one district hospital, and 18 public health centers providing delivery services during the study period (12).

Selected mothers who come for ANC visit in the last trimester of pregnancy or after 28 weeks of gestational age up to 1 week after delivery, in the selected health institutions were the study population. The classification of exposed and non-exposed was determined based on inter-pregnancy interval. Accordingly, women with an inter-pregnancy interval of <24 months, or/and who had an abortion history of <6 months were exposed, while those women with an inter-pregnancy interval of ≥24 months or/ and had an abortion history of ≥6 months were categorized as non-exposed. Mothers with a singleton pregnancy and conceived at least for the second time were included in the study. Those who are unable to respond and had medical illnesses such as hypertensive disorders, antepartum hemorrhage, and diabetes mellitus, and had unknown last normal menstrual period and missed early ultrasound reports from the chart are excluded from the study during selection process.

Sample size determination and sampling procedure

A double population proportion formula was used to determine sample size using open EPI info version 7.2 with the following assumptions: power 80%, 95% confidence level, a ratio of non-exposed to exposed 2:1 and the proportion of preterm birth among exposed 10.4%, and percentage of outcome among non-exposed 2.9% taken from a previous study conducted in Northern Ethiopia (13). After adding 10% of the loss to follow-up the final sample size became 456 with 152 exposures and 304 non-exposures.

Abbreviations: ANC, Antenatal care; BTP, Birth to Pregnancy; CSA, Central Statistics Agency; FMOH, Federal Ministry of Health; IPI, Inter-Pregnancy Interval; SIPI, Short Inter-Pregnancy Interval; OI PI, Optimal Inter-Pregnancy Interval; LBW, Low Birth Weight; OR, Odds Ratio.
A simple random sampling technique was used to select five public Health institutions in the Assosa zone: one general hospital, one district hospital, and three health centers. The sample size was allocated to each hospital and health center based on the previous year’s (2019) antenatal care performance reports (mothers come for ANC visit in the last trimester pregnancy or after 28 weeks of gestational age up to 1 week after delivery). As a result, a total of 1,284 pregnant mothers have visited five health institutions for ANC in the same month of delivery. As a result, a total of 1,284 pregnant women were selected and enrolled in the study depending on population proportion size (PPS) according to case flow of the selected health facilities.

Data collection tool and techniques

The data was collected through a pre-tested and structured interviewer-administered questionnaire and checklist. The data collection tool was adapted and modified from previous similar studies (10, 13, 16). The tool has three sections: socio-demographic, obstetric, and reproductive health history. Gestational age was estimated as the interval of complete weeks from the last normal menstrual period to the child’s date of birth. When there are extra days it is counted to the nearest lowest gestational age but if the mother did not remember or recall her last normal menstrual period; gestational age was estimated from the ultrasound result through reviewing the mother’s chart. Then the mothers, who were eligible for the study were categorized into exposed and non-exposed based on pregnancy intervals. The study was followed starting from 28 GA weeks up to 1 week after delivery to seek the effect of inter-pregnancy interval on perinatal outcomes. Five BSc midwives were assigned to each health institution to gather data in two phases. Two MSc holders were recruited to supervise the overall data collection technique. During the first phase of data collection; socio-demographic and obstetric characteristics were collected and follow-up. The second phase of data collection was held at the labor and delivery ward to assess perinatal outcomes.

Data quality control

Data quality was ensured during data collection, coding, entry, and analysis. The training was given to data collectors and supervisors before data collection to prevent any confusion and have a common understanding of the study. Before actual data collection, a pre-test was done by using 5% of the sample size in non-selected health institutions to check the validity and reliability of the questionnaire and evaluate the outcome of the tool. Completeness of data was checked daily and coded before data entry.

Data processing and analysis

The collected data were entered and cleaned using Epi-data version 3.1 and exported to STATA version 14 software for data analysis. Basic descriptive analyses were done and presented as frequency and percent for categorical variables. Continuous variables were reported using mean with standard deviation. To estimate relative risk, a log-binomial regressions model by adding "form on the command" was used to identify the effect of short inter-pregnancy intervals on perinatal outcomes. A $p$-value $<$0.05 with 95% CI was considered to declare statistical significance. Maternal age, educational status, residence, gravidity, parity, maternal hemoglobin status, and maternal Rh-factor were controlled in the statistical models.

Operational and term definitions

Perinatal period: the period starting from 28 weeks gestational age and ends 1 week after delivery. Short inter-pregnancy interval: Inter-pregnancy interval of <24 months from the date of live birth to the conception of the subsequent pregnancy, while an optimal inter-pregnancy interval is a pregnancy interval of 24 months and above from the date of live birth to the conception of the subsequent pregnancy. Adverse perinatal outcome: the adverse perinatal outcome was measured if the following conditions in current pregnancies occurred. These include women who gave birth to low birth weight, low Apgar score, preterm birth, perinatal mortality, and small for gestational age. Small size for gestational age: Birth weight below the 10th percentile for the infant’s gestational age. Preterm birth: Neonate born before 37 completed weeks of gestation. It was measured by using the last menstrual period, early ultrasound result, or Ballard maturity examination. Perinatal mortality: Loss of a baby before or during delivery after 28 weeks gestational age within 7 days of life. Low Apgar score: APGAR score $<$ 7 at first, and fifth minutes of life. Low birth weight: Birth weight below 2,500 grams (17, 18).

Ethics statement

Ethical clearance was obtained from the Ambo University, College of Medicine and Health Science ethical review committee with the reference number PGC/83/2020. Then the official letter was submitted to selected health institutions. The permission and agreement consent was obtained from the selected health institutions. Informed written consent was
TABLE 1 Socio-demographic characteristics of mothers in Assosa zone public health facility, Northern West, Ethiopia, 2020 (N = 438).

| Variables                  | Short IPI, N (%) | Optimal IPI, N (%) |
|----------------------------|------------------|--------------------|
| Age in complete years (438) |                  |                    |
| 15–24                      | 16 (29.1)        | 39 (71.9)          |
| 25–34                      | 94 (39)          | 147 (61)           |
| 35–48                      | 36 (25.4)        | 106 (74.6)         |
| Total                      | 146 (33.3)       | 292 (66.7)         |
| Marital status             |                  |                    |
| Married                    | 131 (32)         | 278 (68)           |
| Divorced                   | 0 (0.0)          | 5 (100)            |
| Widowed                    | 15 (62.5)        | 9 (37.5)           |
| Total                      | 146 (33.3)       | 292 (66.7)         |
| Maternal education         |                  |                    |
| Unable to read and write   | 26 (22.8)        | 88 (77.2)          |
| Able to read and write     | 0 (0)            | 61 (100)           |
| Elementary school (1–8)    | 71 (47)          | 80 (53)            |
| High school (9–10)         | 31 (38.8)        | 49 (61.2)          |
| Diploma and above          | 18 (56.3)        | 14 (43.7)          |
| Total                      | 146 (33.3)       | 292 (66.7)         |
| Maternal occupation        |                  |                    |
| Housewife                  | 88 (35.6)        | 159 (64.4)         |
| Farmer                     | 22 (33.3)        | 44 (66.7)          |
| Civil servant              | 17 (23.9)        | 54 (76.1)          |
| Businesswoman              | 19 (35.2)        | 35 (64.8)          |
| Total                      | 146 (33.3)       | 292 (66.7)         |
| Residences                 |                  |                    |
| Urban                      | 102 (32.8)       | 209 (67.2)         |
| Rural                      | 44 (34.6)        | 83 (65.4)          |
| Total                      | 146 (33.3)       | 292 (66.7)         |

TABLE 2 Obstetrics characteristics of mothers in Assosa zone public health facility, North West Ethiopia, 2020 (N = 438).

| Variables                  | Optimal IPI (n = 292) | Optimal IPI (n = 146) |
|----------------------------|-----------------------|------------------------|
| Gravidity                  | Frequency (%)         | Frequency (%)          |
| ≤4 pregnancy               | 78 (30.5)             | 178 (69.5)             |
| >4 pregnancy               | 68 (37.4)             | 114 (63.6)             |
| Total                      | 146 (33.3)            | 292 (66.7)             |
| Parity                     | Frequency (%)         | Frequency (%)          |
| Grand multipara            | 22 (26.8)             | 60 (73.2)              |
| Multipara                  | 124 (38.8)            | 232 (61.2)             |
| Total                      | 146 (33.3)            | 292 (66.7)             |
| Initiation of ANC          | Frequency (%)         | Frequency (%)          |
| Within 16 weeks            | 4 (15.4)              | 22 (94.6)              |
| 24–28 weeks                | 93 (34.6)             | 178 (65.4)             |
| 28–32 weeks                | 27 (22.3)             | 94 (77.7)              |
| 32–36 weeks                | 22 (100)              | 0 (0.0)                |
| Total                      | 146 (33.3)            | 292 (66.7)             |
| Iron supplementation       | Frequency (%)         | Frequency (%)          |
| No                         | 14 (26.9)             | 256 (73.1)             |
| Yes                        | 132 (34.2)            | 36 (65.8)              |
| Total                      | 146 (33.3)            | 292 (66.7)             |
| Rh factors                 | Frequency (%)         | Frequency (%)          |
| Negative                   | 18 (40)               | 27 (60)                |
| Positive                   | 128 (32.6)            | 265 (67.4)             |
| Maternal hemoglobin        | Frequency (%)         | Frequency (%)          |
| <11 mg/Dl                  | 19 (33.3)             | 38 (66.7)              |
| ≥11 mg/Dl                  | 127 (33.3)            | 254 (66.7)             |

Obstetrics characteristics of mothers

Among pregnant mothers who were attending the public facility of Assosa zone majority of the 89% initiated ANC follow-up after 24–32 weeks and followed by 16 weeks. With concern to parity, 81.3% of the mothers were multipara and 33 of them were experienced short inter-pregnancy intervals. Thirteen percent of mothers have <11 g/dl of hemoglobin concentration (Table 2).

Results

Socio-demographic characteristics

Four hundred thirty-eight (438) courts of pregnant mothers participated from 456 pregnant mothers, who were followed with 18(3.9%) lost to follow-up. The mean age of the mothers was 28 years (SD ± 6.28) with the age range of 15–48 years. The majority 409(93.4%) of mothers were married (Table 1).

Incidence of adverse perinatal outcome

The overall incidence among cases (short IPI) was 333 per 1,000 live birth. The incidence of low birth weight was higher among newborn babies delivered from women with short IPI than mothers with optimal IPI 136.9/1,000 vs. 65/1,000 live birth. Similarly, the incidence of low Apgar score was higher among newborn babies delivered from women with short IPI than women with optimal IPI 116/1,000 vs. 106/1,000 live birth.
TABLE 3 Association between IPI and adverse perinatal outcome among pregnant mothers 2020 (N = 438).

| Variables                        | Short IPI, \( n = 146 \) | Optimal IPI, \( n = 292 \) | RR    | 95% CI for RR | P-value |
|----------------------------------|---------------------------|-----------------------------|-------|---------------|---------|
| Low birth weight                 |                           |                             |       |               |         |
| Yes                              | 20 (13.69%)               | 19 (6.5%)                   | 2.1054| 1.16–3.82     | 0.014   |
| No                               | 126 (86.31%)              | 273 (93.5%)                 |       |               |         |
| Low APGAR score                  |                           |                             |       |               |         |
| Yes                              | 17 (11.6%)                | 31 (10.6%)                  | 1.0967| 1.06–2.69     | 0.034   |
| No                               | 129 (88.4%)               | 261 (89.4%)                 |       |               |         |
| Perinatal mortality              |                           |                             |       |               |         |
| Yes                              | 2 (1.4%)                  | 2 (0.7%)                    | 2     | 0.28–14.05    | 0.486   |
| No                               | 144 (98.6%)               | 290 (99.3%)                 |       |               |         |
| Small for gestational age        |                           |                             |       |               |         |
| Yes                              | 9 (6.2%)                  | 6 (2.05%)                   | 2.6667| 1.19–7.54     | 0.006   |
| No                               | 137 (93.8%)               | 286 (97.95%)                |       |               |         |
| Preterm birth                    |                           |                             |       |               |         |
| Yes                              | 11 (7.5%)                 | 13 (4.5%)                   | 3.1428| 1.04–4.66     | 0.017   |
| No                               | 138 (92.5%)               | 278 (95.5%)                 |       |               |         |

The mean birth weight of babies born from women with short IPI was 2,347 and 3,275 grams among mothers with optimal IPI. In addition, 62/1,000 live birth from women with short IPI and 21/1,000 from women with optimal IPI have had small gestational age. Additionally, higher preterm births occurred among pregnant women with short IPI than optimal IPI with 55 per 1,000 vs. 48 per 1,000 live births. That mothers with a Short IPI had higher risk for lower gestational age at delivery (62 per 1,000 live birth), compared to those with Optimal IPI (920.5 per 1,000 live birth).

Perinatal mortality occurred in 14 per 1,000 live birth of women with short IPI and 7 per 1,000 live births among mothers with optimal IPI, respectively. Moreover, the incidence of preterm birth is higher among women with short IPI compared to those who had optimal IPI with 75 and 45 per 1,000 live births, respectively.

**Discussion**

In this study, the overall incidence of adverse perinatal outcomes was 24% [95% CI: 20.1–28.1]. This finding is in line with the studies done in Denmark 22.4%, Tanzania 21%, and Ethiopia (19–22). The rationale of this could be mothers with short inter-pregnancy intervals might not recover from physiological changes happen during pregnancy and after delivery which imposes in diminution of macro and micro-nutrients, abnormal remodeling of endometrial blood vessels, anemia and increasing the risks of certain other factors induces adverse perinatal outcomes (23, 24).

The incidence of low birth weight was 13.96 and 6.5% among short and optimal inter-pregnancy intervals, respectively. This finding is lower than the study conducted in Egypt (25). This might be due to a reduction in placental blood flow which would affect the exchange of nutrients and oxygen between the mother and the fetus. The woman who had short IPI had 2 times the risk to develop low birth weight than their counterpart. This is in line with the study conducted in Tanzania (10).

The incidence of small for gestational age was 6.2 and 2.05% (62 and 20.5) per 1,000 live births among short and optimal inter-pregnancy intervals, respectively. This finding is higher than the study conducted in Bangladesh (26). This discrepancy might be due to the socio-demographic and cultural diversity of the mothers. Short IPI is associated with low hemoglobin levels which might have an effect on the oxygen-bearing capacity for the placenta and consequently decrease oxygen supply for the fetus in the womb (10, 26). Women who had short IPI were 3 times riskier to have a small gestational age baby than optimal interpregnancy interval. This finding is higher than the study conducted in Canada (27). The difference might be due...
to variation in socio-economic status and low access to quality health service developing world.

In this study, the risk of developing preterm birth is 3 times more likely among short IPI than mothers who had an optimal inter-pregnancy interval. This finding is consistent with the study done in Australia (28). This may be because the woman who had short IPI is prone to develop APH and cervical incompetency which results in preterm birth than the woman with optimal inter-pregnancy interval (29).

The incidence of the low Apgar score is 11.6 and 10.6% among short and optimal inter-pregnancy intervals, respectively. The finding of this study is higher than the study done in Nigeria (30). A possible explanation might be mothers who experience short IPI may be physiologically not well-recovered and fetoplacental blood flow is compromised consequently the fetus may not tolerate labor and develop intrapartum asphyxia (31). Women who had short inter-pregnancy intervals were more at risk to develop a low Apgar score than the optimal inter-pregnancy interval. This finding is in line with the study conducted in Kenya (32, 33).

Conclusions

This study indicates that a short inter-pregnancy interval increases the risk of low birth weight, preterm birth, small for gestational age, and low Apgar score. However, short inter-pregnancy does not affect perinatal mortality. Hence, Health Policy makers, Researchers, National health managers and health care providers should work on increasing the awareness of optimal inter-pregnancy intervals and postpartum family planning utilization to reduce the effect of short inter-pregnancy intervals on adverse perinatal outcomes. Expectant women should be fully informed about the risk of short inter-pregnancy intervals on perinatal outcomes.

Limitations of the study

First, there was a loss of follow-up of participants. Secondly, since this study was conducted in one zone, the finding might not be generalized to the entire Region. Lastly, for those mothers whose last normal menstrual period is unknown and early ultrasound report is missed in her chart, was not possible to enroll and difficult to estimate their gestational age.

Data availability statement

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

Ethics statement

The studies involving human participants were reviewed and approved by Ambo University, College of Medicine and Health Science Ethical Review Committee with the reference number PGC/83/2020. Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin.

Author contributions

LG, NW, TK, and KD conceived the study and were involved in the study design, reviewed the article, analysis, report writing, and drafted the manuscript. All authors have read and approved the final manuscript.

Acknowledgments

We gratefully acknowledge data collectors and supervisors for their willingness to give their time and information for this study.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

References

1. World Health Organization. Report of a WHO technical consultation on birth spacing. Geneva, Switzerland 13–15 June 2005. World Health Organization (2007).

2. Shachar BZ, Lyell DJ. Interpregnancy interval and obstetric complications. Obstet Gynecol Surv. (2012) 67:584–96. doi: 10.1097/OGX.0b013e3182fb2c3e
3. World Health Organization. Birth spacing: report from a WHO technical consultation. In Birth spacing: report from a WHO technical consultation (2006).

4. Conde-Agudelo A, Rosas-Bermudez A, Kafury-Goeta AC. Birth spacing and risk of adverse perinatal outcomes: a meta-analysis. *JAMA*. (2006) 295:1809–23. doi: 10.1001/jama.295.18.1809

5. Rousso D, Panidis D, Gkoutzoulis F, Kourits A, Mavromatidis G, Kalahamis I. Effect of the interval between pregnancies on the health of mother and child. *Eur J Obstet Gynecol Reprod Biol*. (2002) 105:4–6. doi: 10.1016/S0014-0634(02)00077-5

6. Miller R, Karra M. Assessing the impact of birth spacing on child health trajectories. In: *Population Association of America Conference*. Chicago, IL: Population Association of America Conference (2017): p. 27–9.

7. Gonçalves SD, Moultrie TA. Short preceding birth intervals and child mortality in Mozambique. *Afr J Reprod Health*. (2012) 16:29–42.

8. Dougherty L, Alva S, Weaver K. Do Short Birth Intervals Increases the Risk of Perinatal Deaths in sub-Saharan Africa? Preliminary Findings (2012). Available online at: https://paau2012.princeton.edu/papers/122591.

9. Howeson CP, Kinney MV, Lawn JE. March of dimes, PMNCH, save the children, WHO. *Born Too Soon: The Global Action Report On Preterm Birth*. Geneva: World Health Organization (2012).

10. Mahande MJ, Obure J. Effect of interpregnancy interval on adverse pregnancy outcomes in northern Tanzania: a registry-based retrospective cohort study. *BMC Pregnancy Childb*. (2019) 19:1–9. doi: 10.1186/s12885-019-2480-7

11. Lilungulu A, Matovelo D, Kihunrwa A, Gumodoka B. Spectrum of maternal and perinatal outcomes among parturient women with preceding short inter-pregnancy interval at Bugando Medical Centre, Tanzania. *Matern Health Neonatalog*. (2012) 16:29–42.

12. Csia I. *Central Statistical Agency (CSA)[Ethiopia]* and ICF. Ethiopia demogaphic and health survey, Addis Ababa, Ethiopia and Calvertown, Maryland, USA (2016).

13. Bebane M, Hago B, Abirha MW, Weldearegay HG. Does short inter-pregnancy interval predicts the risk of preterm birth in Northern Ethiopia? *BMJ Res Notes*. (2019) 1:21–6. doi: 10.1186/s41304-019-4439-1

14. Abaraya M, Seid SS, Ibho SA. Determinants of preterm birth at Jimma university medical center, Southwest Ethiopia. *Pediatr Health Med Ther*. (2016) 9:101. doi: 10.2147/PHMET.S174789

15. Woddy A, Muluneh MD, Sherif S. Determinants of preterm birth among mothers who gave birth at public hospitals in the Ambara region, Ethiopia: a case-control study. *PloS ONE*. (2019) 14:e0225506. doi: 10.1371/journal.pone.0225506

16. Gebrehawit SW, Abara G, Tesfay K, Tlahun W. Short birth interval and associated factors among women of child bearing age in northern Ethiopia, 2016. *BMC Womens Health*. (2019) 19:1–9. doi: 10.1186/s12885-019-0776-4

17. Guardino CM, Schetter CD, Saxbe DE, Adam EK, Ramey SL, Shalowitz MU. Diurnal salivary cortisol patterns prior to pregnancy predict infant birth weight. *Health Psychol*. (2016) 35:625. doi: 10.1037/hea000313

18. Williams RL, Creasy RK, Cunningham GC, Hawes WE, Norris FD, Tashiro M. Fetal growth and perinatal viability in California. *Obstetr Gynecol*. (1982) 59:624–32.

19. Hegelund ER, Urhoj SK, Andersen AM, Mortensen LH. Interpregnancy interval and risk of adverse pregnancy outcomes: a register-based study of 328,577 pregnancies in Denmark 1994–2010. *Matern Child Health J*. (2018) 22:1008–15. doi: 10.1007/s10816-018-2480-7

20. Kamala BA, Mgaya AH, Ngarina MM, Kidalto HL. Predictors of low birth weight and 24-hour perinatal outcomes at Muhimbili National Hospital in Dar es Salaam, Tanzania: a five-year retrospective analysis of obstetric records. *Pan Afr Med J*. (2018) 29:1–3. doi: 10.11604/pamj.2018.29.220.15247

21. Gedefaw G, Almewin B, Demis A. Adverse fetal outcomes and its associated factors in Ethiopia: a systematic review and meta-analysis. *BMC Pediatr*. (2020) 20:269. doi: 10.1186/s12887-020-02176-9

22. Abdo RA, Endalewem T, Teso F. Prevalence and associated factors of adverse birth outcomes among women attended maternity ward at Negest Elene Mohammed Memorial General Hospital in Hosanna Town, SNNPR, Ethiopia. *J Women's Health Care*. (2016) 5:1000324. doi: 10.4172/2167-0428.1000324

23. Conde-Agudelo A, Rosas-Bermudez A, Castaño F, Norton MH. Effects of birth spacing on maternal, perinatal, infant, and child health: a systematic review of causal mechanisms. *Stud Family Plann*. (2012) 43:93–114. doi: 10.1111/j.1728-4465.2012.00308.x

24. Ekin A, Genez C, Tanner CE, Ozenen M, Eftol, Samir U. Impact of interpregnancy interval on the subsequent risk of adverse perinatal outcomes. *J Obstetr Gynaecol Res*. (2015) 41:1744–51. doi: 10.1111/jog.12783

25. Mahfouz EM, El-Sherbiny NA, Wahed WY, Hamed NS. Effect of inter- pregnancy interval on pregnancy outcome: a prospective study at Fayoum, Egypt. *Int J Med Dev Ctries*. (2018) 2:238–44. doi: 10.24911/ijmdc.51-152026317

26. Nisha MK, Alam A, Islam MT, Huda T, Raynes-Greenow C. Risk of adverse pregnancy outcomes associated with short and long birth intervals in Bangladesh: evidence from six Bangladesh Demographic and Health Surveys, 1996–2014. *BMJ Open*. (2019) 9:e204392. doi: 10.1136/bmjopen-2018-024392

27. Schummers L, Hutcheon JA, Hernandez-Diaz S, Williams PL, Hacker MR, VanderWeele TJ, et al. Association of short interpregnancy interval with pregnancy outcomes according to maternal age. *JAMA Intern Med*. (2018) 178:1661–70. doi: 10.1001/jamainternalmed.2018.4696

28. Regan AK, Ball SJ, Warren JL, Malacova E, Padula A, Marston C, et al. A population-based matched-sibling analysis estimating the associations between first interpregnancy interval and birth outcomes. *Am J Epidemiol*. (2019) 188:9–16. doi: 10.1093/aje/kwy188

29. Barinov SV, Artyumov NV, Novikova ON, Shamina IV, Tirskaya YL, Belmina AA, et al. Analysis of risk factors and predictors of pregnancy loss and strategies for the management of cervical insufficiency in pregnant women at a high risk of preterm birth. *J Matern Fetal Neonatal Med*. (2013) 24:2071–9. doi: 10.1177/147670581348729

30. Onwuka CC, Ugwu EO, Ohi SN, Onwuka CI, Dim CC, Eleje GU, et al. Effects of short inter-pregnancy interval on maternal and perinatal outcomes: a cohort study of pregnant women in a low-income country. *Nigerian J Clin Pract*. (2020) 23:928–33. doi: 10.4103/njcp.njcp_423_19

31. Abate E, Alamirew K, Admassu E, Derbie A. Prevalence and factors associated with meconium-stained amniotic fluid in a tertiary hospital, Northwest Ethiopia: a cross-sectional study. *Obstetr Gynecol Int*. (2021) 2021:5520117. doi: 10.1155/2021/5520117

32. Kibai EK. Perinatal factors associated with birth asphyxia among neonates in maternity ward kagamaege county referral hospital, kenya (Doctoral dissertation). Kagamagae: Masinde Muliro University of Science and Technology.

33. Hug L, Alexander M, You D, Alkema L, for Child UI. National, regional, and global levels and trends in neonatal mortality between 1990 and 2017 with scenario-based projections to 2030: a systematic analysis. *Lancet Glob Health*. (2019) 7:e710–20. doi: 10.1016/S2214-109X(19)30163-9