Evidence-based intrapartum practice and its associated factors at a tertiary teaching hospital in the Philippines, a descriptive mixed-methods study.

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Abstract

Background Evidenced-based practice is a key component of quality care. However, studies in the Philippines have identified gaps between evidence and actual maternity practices. This study aims to describe the practice of evidence-based intrapartum care and its associated factors, as well as exploring the perceptions of healthcare providers in a tertiary hospital in the Philippines.

Methods A mixed-methods study was conducted, which consisted of direct observation of intrapartum practices during the second and third stages, as well as semi-structured interviews and focus group discussions with care providers to determine their perceptions and reasoning behind decisions to perform episiotomy or fundal pressure. Univariate and multivariate logistic regression were used to analyse the relationship between observed practices and maternal, neonatal, and environmental factors. Qualitative data were parsed and categorised to identify themes related to the decision-making process.

Results A total of 170 deliveries were included. Recommended care, such as prophylactic use of oxytocin and controlled cord traction in the third stage, were applied in almost all the cases. However, harmful practices were also observed, such as intramuscular or intravenous oxytocin use in the second stage (14%) and lack of foetal heart rate monitoring (57%). Of primiparae, 92% received episiotomy and 31% of all deliveries received fundal pressure. Factors associated with the implementation of episiotomy included primipara (adjusted Odds Ratio [aOR] 62.3), duration of the second stage of more than 30 minutes (aOR 4.6), and assisted vaginal delivery (aOR 15.0). Factors associated with fundal pressure were primipara (aOR 3.0), augmentation with oxytocin (aOR 3.3), and assisted delivery (aOR 4.8). Healthcare providers believe that these practices can prevent laceration. The rate of obstetric anal sphincter injuries (OASIS) was 17%. Associated with OASIS were assisted delivery (aOR 6.0), baby weights of more than 3.5 kg (aOR 7.8), episiotomy (aOR 26.4), and fundal pressure (aOR 6.2).

Conclusions Our study found that potentially harmful practices are still conducted that contribute to the occurrence of OASIS. The perception of these practices is divergent with current evidence, and empirical knowledge has more influence. To improve practices the scientific evidence and its
underlying basis should be understood among providers.

**Background**

Quality of care is a focus area for improvement to reduce avoidable mortality and morbidity in mothers and newborn babies. According to the WHO Quality of Care Framework for maternal and newborn health, evidence-based practice is a key quality of care component [1]. Two entities underpin the implementation of evidence-based care; firstly, is the provision of 'recommended' practices, which have evidence of effectiveness and generally facilitate the physiological process of birth. The second is the avoidance of 'not recommended' practices, which are often invasive medical interventions, and have proved ineffective or harmful if provided in a routine manner. However, studies have identified gaps between recommended and actual practices [2]. Essential routine monitoring and assessment during labour as well as key practices are not sufficiently conducted, compounded by inappropriate infrastructures and supplies [3-5]. Mistreatment and abusive actions, including unnecessary interventions, are also common in health facility deliveries [4, 6].

The Ministry of Health in the Philippines adopted a policy on Essential Intrapartum and Newborn Care (EINC) in 2009 [7]. The vital part of the policy is the implementation of evidence-based practices, which consist of recommended practices during the intrapartum period. Recommended practices for newborn care are time-bound interventions at the time of birth and elimination of unnecessary interventions. Over 14,000 health workers in 252 hospitals have been trained since the end of 2015 [8]. Whereas this country-wide effort resulted in an improvement of newborn care practices, inappropriate maternal care practices persisted at tertiary level hospitals according to an evaluation of EINC practices [9]. The effectiveness of didactic training approaches for maternal care were questioned in this report; however, the reasons and context behind the poor compliance with guidelines were not well explored. Therefore, this study aims to describe the practice of evidence-based intrapartum care and its associated factors, as well as exploring the perception of healthcare providers in a tertiary teaching hospital in the Philippines.

**Methods**

**Study Design**
This study was a mixed-methods study with a convergent parallel design. Quantitative and qualitative data were concurrently collected and then merged later for analysis.

**Study setting**

This study was conducted at a maternity unit in the Southern Philippines Medical Centre in Davao City, the Philippines. This medical centre manages both low- and high-risk pregnancy cases and accepts referrals across Mindanao Island. There were 16,054 deliveries in 2017, including 11,292 normal spontaneous vaginal deliveries. This hospital also has an educational function for the training of medical, nursing, and midwifery students, as well as staff from primary and secondary healthcare facilities.

**Study participants**

Women were recruited to this study upon entering the delivery room with singleton cephalic pregnancy and a vital foetus. The sample consisted of parturient women at the second stage of labour observed by the first author [CM] who attended sequential deliveries per order of admission, separated by resting periods. Epidural analgesia cases were excluded as they may have been associated with increased assisted vaginal delivery [10]. Emergency caesarean section cases were withdrawn. All mothers were informed before entering the delivery room that observation of care would be conducted during their delivery, as well as data collection from their medical records, and that all data would be treated anonymously. Women provided verbal consent and had the opportunity to opt out.

Healthcare providers (medical doctors, nurses, and midwives) who assisted deliveries at the maternity unit during the study period were invited. The study protocol was discussed and confirmed in staff meetings at the study site. Written consent to participate in the study was obtained from the health care providers.

**Data collection**

**Quantitative strand**

Intrapartum practices by healthcare providers during the second and third stages of labour were directly observed between May 6th and June 9th, 2018. Observed practices were selected from the
latest WHO recommendations on intrapartum care [11]. Five practices (duration of the second stage, birth position, method of pushing, episiotomy, and fundal pressure) out of six in the second stage, and the four recommended practices (prophylactic uterotonic, delayed umbilical cord clamping, controlled cord traction (CCT), and uterine massage) in the third stage of labour were evaluated. One practice in the second stage (techniques for preventing perineal trauma) was excluded from our observation, because it is not commonly taught and utilised in the study site. A list of the recommendations is attached in Annex-1. In addition, the frequency and method of foetal heart rate (FHR) monitoring and application of labour augmentation were observed. Medical records were reviewed to systematically collect the following information on the parturient and the newborn baby: parity, age, gestational week, fundal height on admission, complication during current pregnancy, past medical history, mode of delivery, degree of perineal laceration, and baby weight and condition at birth. We calculated the sample size with an assumption that the episiotomy rates in primiparae and multiparae were 80% and 25%, respectively. With a 10% error range and 5% level of significance, 62 primiparae and 73 multiparae samples were required. Considering a 10% rate of missing data, we planned to observe 69 primiparous and 81 multiparous women.

Qualitative strand

Semi-structured interviews were conducted with health care providers to confirm the reason for either episiotomy or fundal pressure during observation. Interviews were conducted immediately after the delivery by posing the question, What was the reasoning to conduct episiotomy and/or fundal pressure? In addition, Focus Group Discussions (FGD) were conducted with selected healthcare providers to explore their experience and perceptions regarding episiotomy and fundal pressure. All FGD sessions were conducted after the completion of observations. During the FGDs the results of observations and interviews were shared with the participants together with the existing evidence for those practices. Questions were asked to discuss how they recognise the benefit and adverse effects of those practices and evidence behind the guidelines. Information from the participants reached saturation both in the interview and FGD sessions.

Data analysis
Quantitative strand

Descriptive statistics were used to show the characteristics of the participants and the observed intrapartum care. Chi-square and the Mann-Whitney \( U \) test were used to compare proportions and continuous variables without a normal distribution. Univariate and multivariate logistic regression analyses were performed to identify maternal, foetal, and environmental factors associated with non-recommended care; namely, episiotomy and fundal pressure [11]. We selected these practices because they are potentially harmful when routinely applied to pregnant women and are frequently misused [12-15]. Explanatory variables were selected based on findings in the literature and frequent reasons to perform them reported in the qualitative strand in this study. Additional analysis was performed to explore the association between potential risk factors and the occurrence of obstetric anal sphincter injuries (OASIS), which include 3\(^{rd}\) and 4\(^{th}\) degree lacerations. Odds ratio with ninety-five percent confidence intervals were calculated in the analyses. Statistical analyses were performed using STATA software version 14 (StataCorp LLC, Texas, USA).

Qualitative strand

Narrative data from the semi-structured interviews and FGDs were parsed and categorized into units of meaningful information [16]. These categories were then linked together to identify themes on the decision-making processes of medical providers [17]. No software was used for these steps. The qualitative data were merged with the quantitative results, then similarity or convergence between qualitative and quantitative data were examined for further interpretation of findings.

Results

Characteristics of mother and delivery

A total of 170 deliveries were observed out of 1090 eligible vaginal deliveries at the study site. During the study period, 25 medical doctors, 28 midwives, and 25 nurses were observed throughout their intrapartum practice out of 28 doctors, 31 midwives, and 27 nurses working in the ward. A comparison of the characteristics of the study participants (n=170) and non-observed cases (n=920) is shown in Table 1. The proportion of primiparous women was significantly higher in the observed group than in the non-observed group.
The characteristics of the parturient women, delivery processes, and maternal and neonatal outcomes are shown in Table 2. The proportions of term deliveries and women without complications were 89% and 78%, respectively. Most mothers delivered spontaneously, while vacuum extraction or forceps were applied in 16 cases (9%). Deliveries during dayshifts (6 am to 6 pm) or night shifts (6 pm to 6 am) were almost equivalent. A midwife was the most common birth attendant for vaginal delivery. The prevalence of 3rd or 4th degree of perineal or vaginal lacerations (OASIS) was 17%. Twenty-eight babies (17%) required resuscitation or admission to a neonatal intensive care unit.

**Description of intrapartum care during the 2nd and 3rd stage of labour**

Table 3 presents a description of intrapartum care during the 2nd and 3rd stages of labour.

**Position during the 2nd stage of labour:** All mothers had either a semi-Fowler's or a supine position at the birth of the baby.

**Method of pushing:** In 26% of births the Valsalva manoeuvre was applied to encourage mothers to keep pushing without breathing.

**Episiotomy:** Episiotomy was performed by the median method in 58% of all mothers, and in 2% by the medio-lateral method. Local anaesthesia for episiotomy was rarely used (for only one woman). The episiotomy rate was 92% in the primiparae subgroup.

**Fundal Pressure:** Fundal pressure was performed in 31% of participating mothers. The fundal pressure manoeuvre involved the healthcare provider placing their forearm on the fundus and grasping the handle located on the side of the delivery bed with another hand, forming a “T-shape”, then applying pressure. The initiation of fundal pressure, within 30 minutes of full dilatation of the cervix or after admittance into the delivery room, was observed in 62% of observed cases.

**Foetal heart rate monitoring:** More than half of the mothers did not receive FHR monitoring during the 2nd stage. The median frequency and interval of the intermittent auscultation was once (IQR 1-2) and 19 minutes (IQR 13-32), respectively.

**Labour augmentation by oxytocin:** Intramuscular or intravenous oxytocin injection was performed in 24 women. Observation of uterine contraction was not conducted during or immediately after the
injection.

Prophylactic use of oxytocin during the third stage of labour: All 170 cases received intramuscular injection of oxytocin. However, 21 cases (12%) did not receive the full defined dose (10 IU) as recommended in the national guideline, since two to five units of oxytocin were injected for labour augmentation during the 2nd stage.

Delayed umbilical cord clamping: Delayed umbilical cord clamping is recommended in the national guideline when the baby does not require resuscitation. However, it was applied in only 50% of deliveries out of 138 cases observed.

Controlled cord traction: Most of the placental deliveries were conducted using CCT (99%).

Suprapubic counter pressure was applied in 93% of the CCT cases.

Uterine massage: After delivery of the placenta, uterine massage was performed in 11 women (7%).

Perception of potentially harmful practices and the evidence behind the guidelines

We conducted semi-structured interviews with 16 medical doctors, 19 midwives, and 4 nurses. We recruited healthcare providers each time episiotomy or fundal pressure was observed. For FGDs, six doctors, five nurses, and six midwives participated. The participants were selected using convenience sampling based on their availability. Three sessions were organised separately for medical doctors, midwives, and nurses. Each FGD lasted about 1.5 hours.

Interviews and FGDs with healthcare providers explored their understanding and perceptions of conducting potentially harmful practices.

Perception of the episiotomy in primiparae: Healthcare providers reported that primiparae without episiotomy were at risk of OASIS due to the characteristic of their vagina and perineum, such as “small”, “not elastic”, “contracted”, and “tight”; and that episiotomy was a protective measure against severe, zigzag, or multiple laceration. Some doctors and midwives also said that such laceration is “difficult to suture” and “takes time to repair”, while they were tending to many deliveries. “Large baby” was one of the reasons to perform episiotomy. Providers assessed the size of the baby by the fundal height; however, the evaluation of foetal macrosomia differed by person, ranging from 28 cm to 32 cm. Providers reported recognising negative effects of episiotomy, such as
“infection”, “pain”, and “blood loss”.

Perception of fundal pressure: Although all healthcare providers knew that fundal pressure is not recommended in the national guidelines, from their experiences they believed that it was effective to “help the baby’s head descending”, “accelerate the 2nd stage”, or “hasten the delivery”. Reported reasons for performing fundal pressure included “foetal head descending is not improving”; “long or prolonged 2nd stage”; and “weak maternal pushing and maternal effort failed”, described as “mother stopped pushing in a few seconds”. Because of trust in its effectiveness, fundal pressure was often selected as the first option to hasten the second stage of labour to avoid vacuum extraction or caesarean section. Healthcare providers reported that the equipment for vacuum extraction is single-use and costly, and its avoidance reduces out-of-pocket payment for the patient. They also mentioned that emergency caesarean section is often difficult because of the lack of operation room availability. Healthcare providers reported recognizing the negative effects of fundal pressure such as “pain”, “uterine rupture”, and “hematoma or bruise of abdomen”.

Long duration of the 2nd stage: “Long or prolonged 2nd stage” was one of the reasons to apply fundal pressure, and a “long duration” was described from 30 minutes to two hours for primiparae, and 30 minutes to one hour for multiparae.

Factors associated with healthcare providers performing potentially harmful practices

Tables 4 and 5 show the results of bivariate and multivariable analyses on the relationships between maternal, foetal, and environmental factors with episiotomy and fundal pressure, respectively. We arbitrarily selected these explanatory variables in the multiple logistic regression model separately for episiotomy and fundal pressure. The number of explanatory variables were limited to six in episiotomy and five in fundal pressure based on the number of women receiving those practices. Factors associated with episiotomy were primipara (adjusted odds ratio [95% confidence interval]: aOR 62.3 [16.3-237.1]), more than 30 minutes duration of the second stage (aOR 4.6 [1.2-17.7]), and assisted vaginal delivery by vacuum extraction or forceps (aOR 15.0 [1.2-192.0]). Having maternal complications was negatively associated with performing episiotomy (aOR 0.10 [0.02-0.45]).
Factors associated with implementation of fundal pressure were primipara (aOR 3.0 [1.4-6.7]), labour augmentation by oxytocin (aOR 3.3 [1.5-7.0]), and assisted vaginal delivery (aOR 4.8 [1.3-18.0]). We omitted ‘Birth Attendant’ from the multiple regression analyses, because of collinearity between the birth attendant and mode of delivery. Instrumental delivery, such as vacuum extraction, is usually positively associated with practices of episiotomy and fundal pressure. Therefore, mode of delivery was included a priori in our analysis. However, vacuum extraction and forceps delivery can be performed only by medical doctors in the study site. If we included birth attendant, which was categorized as ‘medical doctor’ or ‘midwife or nurse’, in the model, it automatically produced ‘zero cell’, weakening the validity of the analyses.

**Associated factors for OASIS**

Bivariate and multivariate analyses were performed on the relationships between maternal, foetal, and care-related factors and OASIS (Table 6). Although parity, duration of the second stage, and labour augmentation by oxytocin have significant relationships with the occurrence of OASIS in the univariate analysis, these factors were omitted in the multivariate model because of their collinearity with the Valsalva manoeuvre (method of pushing), episiotomy, and fundal pressure. Assisted vaginal delivery (aOR 6.0 [1.6-22.4]), baby weight of more than 3.5 kg (aOR 7.8 [1.7-36.6]), episiotomy (aOR 26.4 [2.3-299.0]), and fundal pressure (aOR 6.2 [2.1-18.2]) were positively associated with OASIS.

**Discussion**

This study used international evidence-based guidelines to evaluate the quality of intrapartum care in a tertiary teaching hospital in the Philippines. We found that active management of the third stage of labour using oxytocin and CCT with counter pressure was conducted in the majority of deliveries. It has been shown that some practices which are potentially harmful to mother and foetus need to be changed; specifically, FHR monitoring (absent in 57% and insufficient in 19% of cases), augmentation with oxytocin (14% by injection and 21% in drip infusion without monitoring), episiotomy (in 92% of primiparae), and fundal pressure (in 31% of cases).

The reasons for potentially harmful practices such as systematic episiotomy in primiparae, and frequent use of fundal pressure was derived from the local culture of the health care providers. They
believe that these are good practices to protect the perineum or to facilitate the delivery process. In the following section we discuss the practices that should change.

**Lack of FHR monitoring**

FHR monitoring is an essential intrapartum practice to detect signs of hypoxaemia and acidosis. Since frequent and intense uterine contraction is common during the second stage, it is recommended that FHR monitoring be conducted every five minutes by intermittent auscultation [18]. However, more than half of the cases were not monitored, and intermittent auscultation was applied in only 19% of the cases with an average interval of auscultation of 19 minutes. The risk of stillbirth was shown to be four to seven times higher when FHR was not monitored at least every hour during the 1st and 2nd stages of labour, in a study at a tertiary hospital in Nepal [19]. This study indicates that healthcare workers systematically miss the opportunity to detect foetal asphyxia. This might have been a contributing factor to intrapartum foetal death and the 28 newborn resuscitations and NICU admissions. A possible reason for this malpractice is that the national guideline has no clear recommendation on the frequency of intermittent auscultation [20]. These findings indicate that the lack of FHR monitoring should be improved as soon as possible, and the national guidelines should make a clear recommendation on the method of monitoring and evaluation of FHR with necessary actions in cases of abnormality. A nationwide investigation is also recommended to assess the frequency of FHR monitoring and the reasons for not monitoring FHR.

**Improper use of oxytocin during the 2nd stage of labour**

This study found that one in three women received augmentation of labour without appropriate monitoring. Use of oxytocin prior to confirmation of delay in labour may increase the risk of uterine hyperstimulation, tachysystole, and foetal heart rate alterations [21]. Because its effects cannot be controlled, intramuscular or intravenous bolus administration of oxytocin increases the risk of uterine rupture, severe foetal asphyxia, and foetal death. In this study, however, 24 women (14%) received oxytocin. This practice should be immediately abandoned and strongly discouraged by the national guidelines.
Episiotomy

We found that episiotomy was routinely provided to primiparae, contrary to the WHO recommendation which states that an “acceptable” rate of episiotomy is difficult to determine, and the national policy of selective episiotomy which is defined as no episiotomy unless it is necessary for maternal or foetal reasons [20]. The guideline is supported by studies showing that routine episiotomy is not effective to reduce vaginal and perineal lacerations regardless of the parity [12, 13]. This contrasts with the perceptions of providers in this study, who believe that primiparae have a higher risk of OASIS without episiotomy due to the rigidity of their perineum. There are similar findings in studies in Oman, Cambodia, and Vietnam [22-24]. Other studies have shown that primiparity is the most common factor associated with the decision to provide episiotomy [23, 25-27]. Findings from previous and the present study indicate that healthcare providers conduct episiotomy based on their own experience and recognition rather than recommendations derived from scientific evidence. Our study has also shown that a second stage of labour of more than 30 minutes duration and application of assisted vaginal delivery were associated with an increase in episiotomy rate. According to the WHO guideline, in primipara up to three hours duration of the second stage is considered normal [11]. However, our findings indicate that healthcare providers conduct episiotomy much earlier than necessary to facilitate the delivery. This may be due to the request of the mother to end the labour pain as soon as possible, or environmental constraints such as shortage of providers or limited number of delivery beds [11]. Assisted vaginal birth facilitates rapid descent of the foetal head and insertion of equipment extends the vaginal canal, thus mechanically contributing to an increased probability of OASIS. As shown in our qualitative investigation, healthcare providers believed that episiotomy itself is a preventive measure for laceration. Therefore, an increase in the episiotomy rate can be explained by perception, especially when instrumental delivery is conducted.

Both fundal pressure and FHR monitoring did not show association with episiotomy after controlling for potential confounding factors. Episiotomy can be applied when foetal asphyxia is suspected, detectable only by FHR monitoring. However, our results suggest that neither fundal height nor FHR monitoring were a source of decision-making regarding the practice of episiotomy.
In addition, it should be highlighted that few providers used local anaesthesia for episiotomy, thus deteriorating the quality of care. Provision of effective and sufficient anaesthesia is an essential procedure to reduce unnecessary pain and quell anxiety provoked by interventions.

**Fundal pressure**

Our study found that fundal pressure was applied in 31% of observed cases, and that it was dominantly performed in primiparous women (43%). Other associated factors were labour augmentation by oxytocin and assisted vaginal birth. Providers reported that it has been shown that fundal pressure is effective to hasten the 2nd stage of labour. These qualitative findings explained our quantitative findings; specifically, that providers applied fundal pressure to accelerate the delivery and to avoid operative delivery. Contrary to their perceptions, fundal pressure is strongly not recommended in Philippines national guidelines [20], since it does not change desirable maternal outcomes such as duration of the 2nd stage, instrumental delivery, or caesarean section, as well as neonatal outcomes such as low arterial cord pH and Apgar scores [14]. Fundal pressure may also increase the occurrence of severe laceration and cervical tears, and the possibility of uterine rupture [15, 28, 29]. Excessive fundal pressure is described by mothers as painful, forceful, and even an abusive experience [30]. These findings also indicate that providers should be aware of the established evidence behind the recommendation and the possible harmful effects of fundal pressure. Apart from the perception of healthcare providers, our study identified structural reasons for them to perform fundal pressure. The first reason is financial constraints. The Philippine Health Agenda for 2016 to 2022 envisages a universal healthcare system to protect underprivileged people from the high cost of medical services [31]. However, the cost for vacuum extraction is 3000 Philippines pesos (US $56), which is not reimbursed to the patient from health insurance. Once the providers learn that the parturient is poor but needs an intervention to facilitate the birth process, their first choice is fundal pressure because there might be no payment for consumables or equipment. Approximately 93% of the population were covered by the National Health Insurance Program in 2017 [32]. Vacuum extraction is an important component of basic emergency obstetric and neonatal care; therefore, it is
recommended to include it in the insurance system to discourage application of fundal pressure.

**Obstetric anal and sphincter injuries**

Risk factors for OASIS include primiparity, gestational diabetes, macrosomia, malpresentation or malposition of the foetus, assisted vaginal delivery, and episiotomy. A sub-analysis for primipara and non-instrumental deliveries in a systematic review of randomised controlled trials reported that OASIS prevalence was between 0 and 16% (average 3%) in a restrictive episiotomy group; and between 0 and 14% (average 5%) in a liberal use of episiotomy group [13]. National aggregated data from twenty European countries showed that the OASIS rates were between 0.1% in Romania to 5% in Iceland [33]. It is difficult to determine the standard prevalence of OASIS at a facility level since parturient characteristics differ for each health facility. However, our study has shown that OASIS prevalence among primiparae was 28%, which is much higher than previous findings. This study confirmed that birthweights greater than 3.5 kg, episiotomy, fundal pressure, and instrumental delivery were significantly associated with the occurrence of OASIS, consistent with the literature [34-36]. OASIS has both short- and long-term severe consequences, such as pain, infection, dyspareunia, sexual dysfunction, and anal incontinence [37, 38]. Therefore, minimising risk factors is important to avoid OASIS. The rate of instrumental deliveries in our observed cases was 9% (16/170). However, in 13 cases (81%) it was applied within one hour in the second stage of labour. Since FHR was not appropriately monitored, careful observation of maternal and foetal conditions may contribute to reduce the application of instrumental deliveries. Application of episiotomy should be improved and not routinely conducted to primiparae. It has been suggested that medio-lateral episiotomy is safer than median incision [11]. Median episiotomy is a known risk factor for OASIS, especially in operative deliveries, whereas medio-lateral or lateral episiotomy has a protective effect [39-41]. Fundal pressure should be avoided because of its harmfulness. Another key issue would be to carefully convey to pregnant women the risk factors and respectful midwifery care throughout pregnancy and delivery. It has been reported that the OASIS rate among primiparae in midwife-led birth centres was 0.2% in Japan [42, 43]. Midwives in Japan are not legally allowed to carry out invasive medical procedures, including episiotomy. Therefore, they only work with low-risk cases. They commit
themselves to practicing evidence-based and humanized care during pregnancy and birth [44, 45]. These factors may contribute to reduce the risk of OASIS.

**Limitation and strength**

This study has several limitations. First, there was selection bias of mothers at the sampling stage. Primiparous women were dominant in the observed group. Since observation started when a woman came into the delivery room with a diagnosis of the second stage of labour, we systematically missed cases with immediate delivery, which is more common in multiparae. However, this bias would not affect the relationship between maternal, foetal, and environmental factors and medical interventions or risk factors for OASIS.

Second, the potential for the Hawthorne effect could not be avoided due to the presence of an observer. The behaviour of healthcare providers may have positively improved knowing that their practices were being observed. Therefore, the observed performance of recommended practices may be higher, and potentially harmful practices may be lower than in reality [46]. However, if the observed practices can be considered as the best performance, this indicates there are still several problems regarding quality of care in the delivery room.

Thirdly, we did not consider the differences among individuals or types of providers. Episiotomy rates can vary considerably within the same group of providers in the same institution [47]. This study cannot draw conclusions on the effect disaggregated by individual or type of healthcare provider.

The strength of this study was the prospective data collection of clinical practice by direct observation with concurrent interviews with healthcare providers. Most previous studies on episiotomy and fundal pressure were conducted retrospectively. The direct observation method allowed us to describe details of the intrapartum practice and to accurately measure the performance rate of intrapartum care compared with self-reported measurement [48].

**Conclusion**

Our study found four significant gaps between intrapartum practice and recommended evidence-based guidelines: a lack of FHR monitoring, improper use of oxytocin during labour, excessive use of
episiotomy for primiparae, and application of fundal pressure. Our qualitative investigation has revealed that these unreasonable practices were derived from empirical knowledge and belief. Merely disseminating guidelines and recommendations is unlikely to improve practices, as quality of care will not be ensured. Scientific evidence and its underlying anatomy, physiology, and pathology should be well understood among providers. It is particularly important for a teaching hospital to apply national standards, since its practices are reproduced as the best practices for professionals at multiple levels of health facilities. Therefore, a continuous training mechanism with relevant monitoring and supervision should be mandated to ensure quality practices.

Abbreviations
CCT: Controlled cord traction
EINC: Essential intrapartum and newborn care
FHR: Foetal heart rate
FGD: Focus Group Discussion
OASIS: Obstetric anal sphincter injuries
PPH: Post-partum haemorrhage

Declarations
Ethics approval and consent to participate
This study protocol was submitted to and approved by the ethics committee in Nagasaki University School of Tropical Medicine and Global Health, Nagasaki, Japan (approval number NU_TMGH-048) and the Department of Health XI Cluster Ethics Review Committee in the Philippines (approved protocol number P18032601). Verbal consent was obtained from parturient mothers for this study under the permission and endorsement of the observation from the Department of Health XI Cluster Ethics Review Committee and the Department of Obstetrics and Gynaecology in the Southern Philippine Medical Centre and the ethics review committee in the Philippines. All health care providers at the study site were informed of this study and the written consent for observation and interview were obtained.
Consent for publication
Not applicable

Availability of data and materials
The datasets generated and used for this study are available from the corresponding author on reasonable request.

Competing interests
All the authors declare that they have no competing interests.

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Authors’ Contributions
CM, KM, CS and MM designed the study; CM, SKF, KM, and MM created the data collection protocol; CM and KM analysed qualitative data and CM and MM performed statistical analysis. CM, CS, and MM wrote the manuscript. All the authors have read and approved the final draft of the manuscript.

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### Tables

Table 1. Comparison of the characteristics of study participants and non-observed cases

| Characteristics                  | Observed (n=170) | Non-observed (n=920) | p-value |
|----------------------------------|-----------------|----------------------|---------|
| Primipara                        | 54.1%           | 44.2%                | 0.01    |
| Age (median and IQR)             | 23 [19-28]      | 24 [20-30]           | 0.07    |
| Assisted vaginal birth           | 7.7%            | 7.6%                 | 0.99    |
Table 2. Characteristic of parturient woman, delivery process, and maternal and neonatal outcomes (N=170)
| Maternal age | Frequency | %  |
|--------------|-----------|----|
| 15-19        | 43        | 25 |
| 20-29        | 97        | 57 |
| 30-39        | 25        | 14 |
| 40-45        | 5         | 2  |
| (median) [IQR] | (23) [19-28] |    |

| Parity       | Frequency | %  |
|--------------|-----------|----|
| Primipara    | 88        | 51 |
| Multipara    | 82        | 48 |

| Gestational week | Frequency | %  |
|------------------|-----------|----|
| Less than 37 weeks | 16        | 9  |
| 37 - 41 weeks    | 151       | 88 |
| More than 42 weeks | 3        | 1  |

| Fundal height [N=143] | Frequency | %  |
|-----------------------|-----------|----|
| Less than 32 cm       | 100       | 69 |
| 32 cm or more         | 43        | 30 |
| (median) [IQR]        | (30) [29-32] |    |

| Complication during current pregnancy | Frequency | %  |
|--------------------------------------|-----------|----|
| None                                 | 133       | 78 |
| Hypertensive disorders               | 25        | 14 |
| Gestational diabetes                 | 6         | 3  |
| Others                               | 6         | 3  |

| Duration of the 2nd stage of labour | Frequency | %  |
|-------------------------------------|-----------|----|
| 30 minutes or less                  | 115       | 67 |
| More than 30 mins                   | 55        | 32 |
| (median) [IQR]                      | (19) [9-35] |    |

| Mode of delivery                    | Frequency | %  |
|-------------------------------------|-----------|----|
| Normal vaginal                      | 154       | 90 |
| Vacuum extraction or forceps        | 16        | 9  |

| Time of delivery                    | Frequency | %  |
|-------------------------------------|-----------|----|
| Between 6 pm and 6 am (night shift) | 82        | 48 |
| Between 6 am and 6 pm (day shift)   | 88        | 51 |

| Birth attendant                     | Frequency | %  |
|-------------------------------------|-----------|----|
| Midwife                             | 119       | 70 |
| Medical doctor                      | 49        | 28 |
| Nurse                               | 2         | 1  |

| Perineal or vaginal laceration      | Frequency | %  |
|-------------------------------------|-----------|----|
| None                                | 29        | 17 |
| 1st degree                          | 31        | 18 |
| 2nd degree                          | 81        | 47 |
| 3rd degree                          | 20        | 11 |
| 4th degree                          | 9         | 5  |

| Baby weight at birth                | Frequency | %  |
|-------------------------------------|-----------|----|
| Less than 2500 g                    | 14        | 8  |
| 2500 - 3499 g                       | 137       | 80 |
| 3500 - 3999 g                       | 18        | 10 |
| 4000 g or more                      | 1         | 0  |
| (mean) [SD]                         | (2940) [415] |    |

| Baby condition at birth             | Frequency | %  |
|-------------------------------------|-----------|----|
| Resuscitation or admission to NICU  | 28        | 16 |
| Intrapartum foetal death            | 1         | 0  |
| Position at the birth of baby | Frequency | % |
|------------------------------|-----------|---|
| Supine                       | 3         |   |
| Semi-Fowler's positions (less than 45°) | 167 | ! |
| Method of pushing            |           |   |
| Not forced                   | 126       | ! |
| Valsalva manoeuvre instructed| 44        | ! |
| Episiotomy                   |           |   |
| Performed – median           | 98        | ! |
| Performed – medio-lateral    | 3         | ! |
| Not performed                | 69        | ! |
| Episiotomy by parity         |           |   |
| Performed in primiparae [n=88] | 81 | ! |
| Performed in multiparae [n=82] | 20 | ! |
| Fundal pressure              |           |   |
| Performed                    | 53        | ! |
| Not performed                | 117       | ! |
| Foetal heart rate monitoring |           |   |
| Not monitored                | 97        | ! |
| Intermittent auscultation    | 33        | ! |
| Cardiotocograph              | 40        | ! |
| Labour augmentation by oxytocin |       |   |
| Not conducted                | 110       | ! |
| By drip infusion only        | 36        | ! |
| By injection (im or iv)      | 21        | ! |
| By drip infusion and injection (im or iv) | 3 | ! |
| Prophylactic use of oxytocin in the third stage |       |   |
| Administrated                | 170       | ! |
| Dose of oxytocin             |           |   |
| 10 IU                        | 149       | ! |
| Less than 10 IU              | 21        | ! |
| Delayed umbilical cord clamping [n=138] |       |   |
| Performed                    | 69        | ! |
| Not performed                | 69        | ! |
| Controlled cord traction     |           |   |
| Performed                    | 168       | ! |
| Not performed                | 2         | ! |
| Counter pressure during CCT [n=168] |       |   |
| Conducted                    | 157       | ! |
| Not conducted                | 11        | ! |

### Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.
Additional file 4 - Annex 1.docx
Additional file 2 - Table 05 fundal pressure.docx
Additional file 1 - Table 04 episiotomy.docx
Additional file 3 - Table 06 lacerations.docx