The Association Between Common Labor Drugs and Suckling When Skin-to-Skin During the First Hour After Birth

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ABSTRACT: Background: Intrapartum drugs, including fentanyl administered via epidural and synthetic oxytocin, have been previously studied in relation to neonatal outcomes, especially breastfeeding, with conflicting results. We examined the normal neonatal behavior of suckling within the first hour after a vaginal birth while in skin-to-skin contact with mother in relation to these commonly used drugs. Suckling in the first hour after birth has been shown in other studies to increase desirable breastfeeding outcomes. Method: Prospective comparative design. Sixty-three low-risk mothers self-selected to labor with intrapartum analgesia/anesthesia or not. Video recordings of infants during the first hour after birth while being held skin-to-skin with their mother were coded and analyzed to ascertain whether or not they achieved Stage 8 (suckling) of Widström’s 9 Stages of newborn behavior during the first hour after birth. Results: A strong inverse correlation was found between the amount and duration of exposure to epidural fentanyl and the amount of synthetic oxytocin against the likelihood of achieving suckling during the first hour after a vaginal birth. Conclusions: Results suggest that intrapartum exposure to the drugs fentanyl and synthetic oxytocin significantly decreased the likelihood of the baby suckling while skin-to-skin with its mother during the first hour after birth. (BIRTH 42:4 December 2015)

Key words: skin-to-skin, epidural, fentanyl
Background

A substantial body of research, including a recent Cochrane review (1), demonstrates that positioning a newborn skin-to-skin during the first hour after birth has beneficial effects on the health of the baby and the mother. The instinctive behavior pattern of normal, unmedicated neonatal infants during the first hour after birth while in continuous skin-to-skin contact with their mothers has been documented elsewhere and includes sucking as the eighth stage (2,3) in the progression of nine instinctive neonatal behaviors. Breastfeeding within the first hour has been shown to have an inverse relationship with breastfeeding difficulties (4) and neonatal mortality (5).

It is also accepted that maternal medications, including fentanyl, can be transferred from the epidural space to the fetus through placental circulation (6) with a fetal maternal transplacental fentanyl transmission ratio of 0.892 (7). A few studies have evaluated the infant outcomes relative to intrapartum analgesics with regard to temperature and crying (8), neonatal hypotonia, increased seizure risk, 1-minute Apgar scores lower than 7 (9), performance on the Neonatal Behavioral Assessment Scale in the first hour after birth (10), delayed initiation of breastfeeding (11), onset of lactation (12), breastfeeding duration (13), and supplementation with infant formula (14). A depressive effect on the spontaneous behavior of neonatal infants from maternal pethidine (Demerol) administration before the delivery has been suggested (8).

Several studies have sought to evaluate effects of exposure to epidural medications on infant behaviors and breastfeeding rates in the hours, days, and weeks after birth with conflicting findings. Some studies have found an association between intrapartum epidurals and decreases in neurobehavioral scores (13,15), rates of sucking within the first hours after birth (8,11,14,16,17), rates of exclusive breastfeeding at discharge (11,18,19), rates of continued breastfeeding at 30 days postpartum (20), 6 weeks postpartum (13), 24 weeks postpartum (21), and increased supplementation with infant formula (18). Other studies have failed to find an association between epidurals and breastfeeding (22,23). Possible explanations for the conflicting results could be related to differing study designs and lack of control for the compounds and durations of epidural medications (24). One study that looked specifically at the dose of fentanyl found that infants of women who received > 150 micrograms of fentanyl during labor had lower neurobehavioral scores after birth and decreased breastfeeding duration at 6 weeks postpartum (13).

Rates of induction of labor in the United States have been increasing since the early 1990s to 22.8 percent (25), with synthetic oxytocin (synOT) alone trending toward being the most commonly used induction agent (26) in 2012. This is true in spite of synOT receiving a “Black Box” warning (the strongest warning the United States Food and Drug Administration [FDA] can give) stating “Not for Elective Labor Induction: not indicated for elective labor induction since inadequate data to evaluate benefit versus risk; elective induction defined as labor initiation without medical indications” (27). Once it has begun, labor is also often augmented by synOT. Hayes and Weinstein (28) have called for standardization and uniformity of care in the use of oxytocin and report that synOT is “often used in an unstructured manner and without a correct diagnosis of arrested labor” (29).

Not every study has shown negative outcomes on the mother or newborn with the use of synOT. However, administration of synOT has been found to increase the level of lactate in amniotic fluid during labor (30), increase the risk of antenatal distress vocalizations (43). The uncompromised newborn will demonstrate instinctive behaviors when placed skin-to-skin on mother’s chest immediately after birth and, if undisturbed, will find the nipple by itself and begin to suckle during the first hour after birth (2,3). These instinctive behaviors have been categorized into nine progressive stages (Fig. 1). When skin-to-skin with their mothers, uncompromised term newborns go through these stages, unassisted, at varying rates and usually achieve suckling within 60–90 minutes after birth. These stages offer an opportunity to observe the newborn’s complex, instinctive behaviors in a systematic manner. The newborn must coordinate autonomic, sensory, motor, and behavioral state systems to progress smoothly through the 9 Stages within the first hour after birth. Research has shown that attenuated neonatal neurobehavioral organization (NNBO), when measured soon after birth, could be related to the slow initiation of optimal sucking behavior (44).
According to Widström et al., there are 9 stages that babies go through during the first hour after birth that are innate and instinctive to the baby. Examining a baby’s natural and instinctive behavior during the first hour helps to eliminate possible iatrogenic effects the testing itself may create.

1. The birth cry is a distinct and specific cry as the baby’s lungs expand for the first time.
2. Relaxation is a time immediately after the birth cry ends, when the baby becomes still and has no visible movements.
3. Awakening begins as the baby opens the eyes for the first time, blinks, has small mouth movements and limited hand and shoulder motions.
4. Activity involves larger body movements, including whole arm motions, specific finger movements, shoulder motion, head lifting, and stable open eyes.
5. Rest could happen at any point during the first hour, interspersed between stages or as a transition between stages.
6. Crawling involves the baby moving purposely toward the breast and nipple. It could be accomplished through sliding, leaping, bobbing, or pushing.
7. Familiarization is a stage at the mother’s nipple where the baby licks, tastes, touches and moves around the nipple and areola area.
8. Suckling involves the baby self attaching to the nipple and initiating breastfeeding.
9. Sleeping is an involuntary activity of the baby around 1.5 to 2 hours after birth.

Fig. 1. Widström’s 9 instinctive stages of neonatal behavior during skin-to-skin contact immediately after birth (3).

Our hypothesis was that intrapartum medications would have an effect on the ability of neonatal infants to suckle during the first hour after birth while in skin-to-skin contact with their mothers. Specifically, we hypothesized that increased doses of narcotic medications would result in lower rates of suckling in the first hour after birth. The effects of other commonly used labor medications were unknown and would be determined by study analysis.

Methods

Sample and Setting

The study was conducted at Loma Linda University Medical Center (LLUMC), a large teaching hospital in the Western part of the United States that has approximately 2,500 births per year. The staff previously had received in-services and training in the provision of skin-to-skin care using the PRECESS method (45–47). The hospital routinely provides uninterrupted skin-to-skin contact for all healthy newborns immediately after all vaginal births for at least 1 hour. The hospital practice includes a consistent formulary for medications used in epidurals, including fentanyl. The study protocol was approved by the Institutional Review Board of LLUMC.

Informed consent was obtained from clinically uncomplicated primipara and multipara mothers who were approached on arrival to the labor and delivery ward over the course of 4 weeks in 2013: 1 week each in May, July, August, and December. Informed consent materials were available in English and Spanish. A translator was available for Spanish-speaking participants. The study’s inclusion criteria included women who were ≥18 years of age, healthy, English or Spanish speaking as their primary language, 37–42 weeks pregnant, and who had planned a vaginal birth. Infants were eligible if they were full-term gestation, healthy, and had no known abnormalities. Names and identifying information were removed from the medical records and given a linked code. This unique code was also recorded on the video of the baby during the first hour after birth.

The study participants self-selected to labor without any pain medication or to labor with epidural anesthesia. The study did not change any hospital protocols or routines, with the exception of the addition of the video recording of the baby for the first hour after birth while skin-to-skin with the mother.

Data Collection Procedures

After the birth, the full-term newborn was to be placed ventrally on the mother’s bare chest in a semireclined position, dried and covered with a warm blanket. The baby was to be kept skin-to-skin with the mother for at least the first hour after birth unless there was a medical reason to stop the process. The baby was allowed to move through Widström’s Stages, unassisted. The video researchers were positioned behind the mother’s head and video recorded the neonatal activities for the first hour after birth. If the baby was removed for examination by the nurse or by Neonatal Intensive Care Unit (NICU) staff for <10 minutes and returned to the mother, the mother and baby remained in the study. The protocol included the provision that if the baby was removed by the family, nurse or by NICU staff for >10 minutes, the mother and baby dyad was removed from the study, and the video recording stopped. The dyad was then included as one of the dyads removed during labor or postpartum for medical reasons.

Demographics and medications received during labor were collected from the Electronic Medical Record System after the completion of each video recording or after a consented mother and baby were removed from the study group for medical reasons.

The anesthesiologist determined, administered, and recorded each participant’s epidural drug dosage using the standard hospital protocols. The drug concentration of the standardized epidural infusion was 375 mg ropi-
vacaine (Naropin) and 500 mcg fentanyl (Sublimaze) in preservative-free sodium chloride 0.9 percent in a 250 mL bag. The epidural catheter placement test dose included 3–5 mL of 1.5 percent lidocaine with 1:200,000 epinephrine. Following a negative test dose, the participant was given a bolus of 100 mcg of fentanyl. A loading dose of 2 mg/mL (0.2%) ropivacaine was adjusted to the participant’s height. An average dose of 5–8 mL of 0.2 percent ropivacaine was given. The typical rate of the epidural infusion was 8 mL/hour, although women could add an additional bolus dose of 4 mL every 15 minutes if they were uncomfortable. In the case of continued inadequate pain control, women could receive an additional bolus of local anesthetic (usually 0.2% ropivacaine) from the anesthesiologist. The total dosage of all medications given to each participant was obtained from the participant’s medical record.

The LLUMC Oxytocin Protocol, effective May 2012, dictates there be “physicians orders before receiving oxytocin infusion, two RNs at the bedside to verify dose, route and time, and an increase of 1 milli-unit/minute every 30 minutes until adequate uterine activity is achieved, to a maximum dose of 24 milli-units/minute of oxytocin.” A physician’s orders may modify the specific process per mother.

The study protocol was approved by the LLUMC Institutional Review Board. All women gave informed consent for themselves and their babies to participate.

Video Analysis

Infants were video recorded during the first hour after birth. Two research assistants were trained to recognize Widström’s 9 Stages of neonatal behavior by viewing a professional video (48) that defined and illustrated each stage and then attending a workshop about Widström’s 9 Stages. The research assistants, who were blinded to mother’s medications, used MAXQDA 11.0.2 (VERBI GmbH, Berlin, Germany), a professional qualitative data analysis software, to separately and independently code all video recordings for the 9 Stages. This paper reports only on the achievement of the baby regarding Stage 8, suckling. Suckling is defined as the baby self attaching to the nipple and beginning to breastfeed, as part of a continuum of behaviors during the first hour.

Statistical Analysis

SPSS version 20 (IBM Corp, Armonk, NY, USA) was used for the Adapted Kaplan–Meier, ANOVA, t-tests, Binary Logistic Regression, and Binary Logistic Multiple Regression. We examined the relationship between the recorded administered amounts of synOT and fentanyl (via epidural), duration of epidural, the birthweight, five-minute Apgar scores, and whether or not the baby suckled in the first hour as determined by video analysis. A 95 percent confidence level was used to test statistical significance, with $p < 0.05$ being a significant result. Ninety-five percent confidence intervals for odds ratios were considered statistically significant. For the purposes of analysis, we looked at the mothers who had received no synOT and no fentanyl, mothers who received fentanyl without synOT, mothers who received synOT without fentanyl, and mothers who received both fentanyl and synOT.

Results

Our data are reported as collected on 63 low-risk mother–infant dyads (10 no synOT and no fentanyl, 25 both fentanyl and synOT, 16 fentanyl without synOT, 12 synOT without fentanyl) (Fig. 2). Cross-tabulation showed no significant differences in age ($p = 0.541$), number of pregnancies ($p = 0.157$) or number of births ($p = 0.508$) between the four groups (Table 1). There were no differences between the four groups in relation to birthweight ($p = 0.112$), gestational age ($p = 0.458$), 1-minute Apgar score ($p = 0.638$), or 5-minute Apgar score ($p = 0.651$) (Table 1). There was no difference in suckling between babies that were removed for < 10 minutes or stayed in continuous skin to skin ($p = 0.533$).

The levels of synOT and fentanyl were compared among the different groups. The mean amount of synOT in mothers who received synOT but no fentanyl (3,937.92 mcg) was not significantly different in mothers who received both synOT and fentanyl (5,704.40 mcg) ($p = 0.416$). The mean amount of fentanyl in mothers who received fentanyl without synOT (169.64 mcg) was significantly lower in mothers who received fentanyl with synOT (264.45 mcg). There is a correlation between the mothers who received fentanyl and those who received synOT (Pearson Correlation of .402, $p = 0.001$). There was also a correlation between the amount of fentanyl and the duration of epidural anesthesia (Pearson Correlation of 0.936, $p = 0.001$).

A logistic regression was used to determine the likelihood of a baby suckling during the first hour after birth while skin-to-skin with the mother in relation to the amount of fentanyl a mother received during labor. Figure 3 shows a dose-dependent inverse relationship between the likelihood of achieving suckling within the first hour after birth and the increased amounts of exposure to fentanyl ($p = 0.001$, $R^2 = 0.264$, constant significant at 0.05, CI 0.987, 0.997).
To study possible effects of maternal epidural analgesia and synOT augmentations on infant inborn suckling behavior, we conducted a binary logistic regression analysis with suckling or not suckling as the dependent variable. The independent variables were: amount of fentanyl (mcg), synOT (milli-units) given to the mother, infant birthweight and 5-minute Apgar score.

The following three independent variables were found to be significant predictors for whether the infant suckled or not: amount of Fentanyl ($p = 0.01$), amount of synOT ($p = 0.026$), and the Apgar score at 5 min ($p = 0.046$) (Table 2).

Since some mothers had fentanyl administered as well as synOT, we analyzed them separately and together taking into account a possible interaction. To illustrate the separate effects of fentanyl and synOT on the proportion of infants who suckled, two separate Kaplan–Meier curves were made (Figs 4–6). Every mother who received an epidural received a 100 mcg bolus of fentanyl, with only one exception, resulting in only one data point between 0 and 100 mcg.

**Discussion**

As shown in both the figure of the logistical regression (Fig. 3) and the Kaplan–Meier curve (Fig. 4), the proportion of infants suckling in the present study is related to the amount of fentanyl in a stepwise decreasing pattern. In Fig. 4, the stepwise decrease in proportion of infant suckling within the first hour begins at about 150 mcg of fentanyl. This correlates with the amount of fentanyl that Bielin and colleagues’ research (13) suggested as disturbing to breastfeeding. They found that babies whose mother’s received > 150 mcg of fentanyl (with a maximum of 395 mcg) in their epidural were less likely to be breastfeeding at 6 weeks.

Research by Wilson and colleagues did not find that fentanyl significantly affects breastfeeding initiation (49). However, the mean dose of fentanyl in their study

![Flow chart of consented mothers, collected over 4 weeks in May, July, August, and December at LLUMC, 2012, resulting in 63 mothers who were included in the study analysis.](image)
was 107.3 mcg in the combined spinal epidural group, and 162.8 mcg in the low-dose infusion. Jordan et al presented a dose–response association correlating the amount of fentanyl to formula feeding, showing that fentanyl-based epidurals (with a mean dose of 129 mcg–low dose), do not significantly affect breastfeeding initiation (19,49). In the present study, mothers who received fentanyl without synOT had an average amount of fentanyl of 169.65 mcg (max 243.3 mcg, min 102.9 mcg). Mothers who received both fentanyl and synOT had an average amount of fentanyl of 264.45 mcg (max 613.4 mcg, min 15.7 mcg). These mean rates are higher than other mean values published.

In the binary logistic multiple regression model, we found that the variables fentanyl, synOT, and Apgar score were all significantly related to whether the infant sucked or not. The added effect of these variables on

![Fig. 3. Logistic regression of the proportion of babies of consented mothers who achieved Widström’s Stage 8, suckling, by amount of fentanyl mother received during labor at LLUMC, 2012 (p = 0.01).](image)

Table 1. Consented Dyad Demographic Data, Grouped by Common Labor Medications, LLUMC, 2012

| Characteristics (mean) | No synOT, no fentanyl, n = 10 | Fentanyl without synOT, n = 25 | SynOT without fentanyl, n = 16 | Fentanyl with synOT, n = 12 |
|------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Mother                 |                               |                               |                               |                               |
| Age (years)            | 28.3                          | 26.4                          | 28.7                          | 29.2                          |
| Number of pregnancies  | 2.2                           | 2.1                           | 2.5                           | 3.1                           |
| Number of births       | 0.9                           | 0.8                           | 1.3                           | 1.4                           |
| Infant                 |                               |                               |                               |                               |
| 1-minute Apgar score   | 7.8                           | 8.2                           | 8.0                           | 8.1                           |
| 5-minute Apgar score   | 9.1                           | 9.0                           | 9.0                           | 8.9                           |
| Gestational age        | 39.2                          | 39.6                          | 39.9                          | 39.4                          |
| Birthweight (g)        | 3260.1                        | 3517.5                        | 3344.8                        | 3201.4                        |

synOT = synthetic oxytocin; LLUMC = Loma Linda University Medical Center.

Table 2. Logistic Regression Results of Consented Mothers by Amount of Fentanyl, Amount of Pitocin, and 5-minute Apgar Score as Compared to Infant Suckling Within the First Hour After Birth, LLUMC, 2012

|                         | B     | SE    | Wald  | df  | Sig.   | Exp(B)  |
|-------------------------|-------|-------|-------|-----|--------|---------|
| Fentanyl Epi            | -0.009| 0.004 | 6.666 | 1   | 0.010  | 0.991   |
| Pitocin                 | 0.000 | 0.000 | 4.959 | 1   | 0.026  | 1.000   |
| 5-minute Apgar score    | -1.955| 0.982 | 3.965 | 1   | 0.046  | 0.142   |
| Constant                | 19.121| 9.059 | 4.455 | 1   | 0.035  | 201,532,307,369 |

synOT = synthetic oxytocin; LLUMC = Loma Linda University Medical Center.
the dependent variable suckling or not is described by a Kaplan–Meier curve in terms of proportions of infants suckling in relation to either the amount of epidural analgesia (Fig. 4), the duration of the epidural analgesia in minutes (Fig. 5), or the amount of synOT (Fig. 6). It should thus be noted that this Kaplan–Meier curve in practice represents the effect of the amount of two drugs: fentanyl and synOT on the infant’s capability to suckle or not within the first hour.

We recognize that because many mothers in our study had both fentanyl and synOT, there may be a complex relationship between these two commonly used obstetric drugs. Other studies have also recognized this complexity (20,50,51). An unanswered question is the role of synOT in conjunction with fentanyl. It is well known that synOT leads to stronger contractions that are associated with higher pain levels. The higher doses of fentanyl in mothers who also received synOT suggest the need for higher doses of analgesics. Wiberg-Itzel and colleagues (30) correlated the administration of synOT with the level of lactate in the mother’s amniotic fluid and also with the frequency of adverse neonatal outcome. Researchers Berglund et al and Jonsson et al correlate the overuse of synOT with the risk of lowered Apgar score at 5 minutes (32,52). The use of synOT has also been found to increase the risk of bottle-feeding and weaning from the breast by 3 months (34). Fernández et al analyzed films of 2-day-old newborns being tested for Primitive Neonatal Reflexes, including suckling (33). They described a negative association between the intrapartum synOT dose and suckling and postulate that synOT administered to the mother during labor could cross the placenta and the baby’s blood-brain barrier. In addition to effects on the baby from increased amniotic lactate and acidosis cited above, Jonas and colleagues (50) found that intrapartum synOT effected the amount of oxytocin the mother produced while breastfeeding on the second day after birth; the mothers who had been given the highest doses of synOT had the least endogenous oxytocin on day 2, possibly because of a loss of myometrial oxytocin receptors (51). Although a measurement of lactate in amniotic fluid was not done in our study, other studies suggest that the newborn’s behavior could be an indirect effect of increased lactate in the amniotic fluid as a result of increased synOT (30,32).

Limitations of this study might include the sample size, although the Wald test demonstrated significance. In addition, 25 consented mothers were removed from the study because they became high risk during the peripartum or immediate postpartum period. Future research should investigate why > 25 percent of the consented, low-risk mothers moved into the medically high-risk category.

Strengths of this study include our attempts to minimize the complexities of hospital practice, Baby-

![Graph](image-url)

**Fig. 4.** Kaplan–Meier curve for comparing the amount of fentanyl to the progression to suckling by the baby during the first hour, LLUMC, 2012. Note: The majority of these dyads also had exposure to synOT.
Friendly Hospital status, maternal self-efficacy, and social support by studying the innate behaviors of the newborn while undisturbed in skin-to-skin contact with its mother within the first hour after birth, as well as examining the effects of intrapartum medications individually and together. Further research is warranted to

Fig. 5. Kaplan–Meier curve for comparing the duration of the epidural to the progression to suckling by the baby during the first hour, LLUMC, 2012. Note: The majority of these dyads also had exposure to synOT.

Fig. 6. Kaplan–Meier curve comparing the amount of synOT to the progression of suckling by the baby during the first hour, LLUMC, 2012. Note: The majority of these dyads also had exposure to fentanyl.
explore the reliability of these findings in other settings, with other modalities of medication delivery and with cesarean births.

Conclusions

Intrapartum exposure to high doses of the drugs fentanyl and synOT significantly decreased the likelihood of the baby suckling while skin-to-skin during the first hour after birth. The combined effects of synOT and fentanyl need further exploration. Knowledge of this association should be taken into account when considering the use of these medications.

Conflicts of Interest

All authors confirm that they have no financial or personal relationships with other people or organizations that could inappropriately influence their work.

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