Outcomes of Epidural versus Combined Spinal and Epidural (CSE) Anesthetic Technique on the Success of Trial of Labor after Cesarean (TOLAC): A pilot study

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Department of Anesthesiology

Scholarly Research Project Submission Form

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Category of Research: Prospective randomized clinical pilot study

Expected length of time for Project: One year or until 60 patients have been enrolled

Title of Research Project: Outcomes of Epidural versus Combined Spinal and Epidural (CSE) Anesthetic Technique on the Success of Trial of Labor after Cesarean (TOLAC): A pilot study

Summary of Project: To compare the effects of epidural versus CSE anesthesia on the success of TOLAC. This will be a prospective clinical study randomizing 60 eligible women into either an epidural group or CSE group. The effects of the specific regional anesthetic on patient’s individual labor efforts will then be closely monitored. Written informed consent shall be obtained to enroll the patients in either group. Pain scores and electronic medical record information will be used with non-identifiable coding to determine the resulting outcomes.

Background:

Though it has been said, “once a cesarean, always a cesarean,” the current medical stance has changed and now encourages VBAC in a select population of patients. VBAC has several advantages over a repeat cesarean including decreased recovery period, decreased risk of infection, avoidance of major abdominal surgery, and lessened blood loss (1). Predictors for success of VBAC include previous spontaneous vaginal birth, singleton pregnancy, and previous low transverse scar for C-section delivery (1). TOLAC is a reasonable option for select pregnant women and is associated with a 74% likelihood of VBAC (3). Risk factors for failure of VBAC include labor dystocia, advanced maternal age, maternal obesity, fetal macrosomia, GA>40 weeks, short inter pregnancy interval, and preeclampsia (1).

While success of VBAC is associated with fewer complications, failure of VBAC may be associated with increased complications (1). A major concern for VBAC is the possibility for uterine rupture, which may result in hysterectomy and intrapartum fetal hypoxia/death. According to the ACOG guidelines, effective regional analgesia should not be expected to mask the signs and symptoms of uterine rupture, particularly because the most common sign of rupture is fetal heart tracing abnormalities. Adequate
pain relief achieved with either CSE or epidurals may even encourage more women to opt for VBAC. The decision to proceed with TOLAC should occur only after appropriate discussion of the risks and benefits has occurred between the patient and her obstetrician and as long as no other contraindications exist. The final decision should be left up to the patient. There is no reliable way to predict risk of uterine rupture, but it may be associated with classical and low vertical uterine scars, induction of labor, and increased number of prior cesarean deliveries and risk may be decreased by previous vaginal birth (3). Other aspects of VBAC versus repeat cesarean pertaining to the fetus to consider include respiratory function, mother-infant contact, and initiation of breastfeeding, which may be delayed in cesarean deliveries (3).

There is very little research concerning the effects of CSEs and epidurals on women undergoing TOLAC. There have been multiple studies comparing CSE and epidurals on nulliparous and multiparous women, but none have been done specifically on patients undergoing TOLAC. There is only one study comparing CSEs and epidurals in the general population demonstrating similar rates of hypotension and hemodynamic responses in 80 patients undergoing total knee replacement (8). According to the ASA practice guidelines for obstetric anesthesia "nonrandomized comparative studies suggest that epidural analgesia may be used in a trial of labor for previous cesarean delivery patients without adversely affecting the incidence of vaginal delivery. Randomized comparison of epidural versus other anesthetic techniques were not found." They agree that neuraxial techniques improve the likelihood of vaginal delivery for patients attempting VBAC and suggest neuraxial catheter be placed in event of operative delivery (9). Because no study to date has compared CSEs and epidurals and their effects on the success of VBAC, we would like to further investigate this arena.

**Inclusion criteria:** (all patients meeting ACOG guidelines for TOLAC) ASA II
Patients 18 years of age or more with at least one previous elective cesarean delivery, <40 weeks gestational age (GA), vertex singleton pregnancy with use of continuous fetal monitoring.

**Exclusion criteria:** Patients undergoing TOLAC but refusing regional anesthetic or with contraindication for regional anesthesia, less than 18 years of age, BMI >40 or with associated comorbidities such as gestational diabetes, preeclampsia, abnormal placentaion, etc.

**Specific outcomes to be looked at include:**

**Primary outcome:**
- Success of vaginal birth after cesarean (VBAC)

**Secondary outcomes:**
- Success of analgesia/ maternal satisfaction (self- rated pain score of 1-10 prior to, 30 minutes after the regional anesthetic is performed and 24 hrs post-delivery)
- If requiring a repeat C-section or instrumental delivery the success of regional anesthesia for the procedure. (self- rated pain score of 1-10 and necessity to use additional IV pain medication or conversion to general/ spinal anesthesia)
- Immediate side effects: fetal bradycardia, nausea, vomiting, pruritus, hypotension requiring vasopressors
- Late side effects i.e. post dural puncture headache

Methods:

When the patient on the obstetric service requests an epidural for labor analgesia, a consult is immediately placed to the Anesthesia service. Patients who request neuraxial anesthesia for labor analgesia will then be screened for the study. Written informed consent shall be obtained from the patient prior to enrollment in this prospective randomized clinical study. The regional anesthetics will be placed by the obstetrical anesthesia team at Lyndon B. Johnson Hospital, a well-established partner of the University of Texas Medical School at Houston and a facility capable of performing an emergent C-section if necessary. Patients shall be randomized via computer generated randomization sequence and assigned a separate study number different from their medical record number. The study code and MRN will be saved on a linking log on a password protected drive. Standard ASA monitors will be applied to all patients including NIBP, pulse oximetry and fetal heart monitors. Patients will be bolused with 1 liter of LR prior to the procedure via intravenous catheters. In the epidural group, epidurals will be placed in a sterile fashion using a 17g Tuohy needle to locate the epidural space via loss-of-resistance to saline at the lumbar vertebral level. 3 ml of 1.5% lidocaine with 5ug/ml of epinephrine will then be used for test dose to exclude intrathecal or intravenous placement of the catheter. Epidural solution composed of 5ml of 0.2% ropivacaine and another 5 ml of 0.2% ropivacaine will then be administered. In the CSE arm, the epidural space will again be located with a 17g Tuohy needle and dural puncture performed with 25g Pencan needle via needle-through-needle technique. Spinal injection of 2ml 0.2% ropivacaine will then be performed and spinal needle removed. An epidural catheter will then be placed and test dose performed with 3 ml of 1.5% lidocaine with 5ug/ml of epinephrine. Maintenance dose will be via an epidural pump using 0.2% ropivacaine at a rate of 12 ml/hr. Self-determined numeric pain scores will be obtained prior to and after placement of the regional anesthetic and after delivery by nursing staff. Analgesia will be considered successful if the numerical pain score value is 3 or less.
Data collection will be performed via pain scores obtained prior to and following placement of the regional anesthetic and establishment of analgesia, along with data on maternal satisfaction. Electronic medical records will also be used to gather the resulting outcomes.

**Data to be collected:**

**Demographics:**
- age
- weight
- height
- ethnicity
- gestational age
- reason for previous cesarean/incision type if known
- previous SVD
- pregnancy number
- cervical dilation at/near time of block (performed by obstetrician)
- estimated fetal weight

**Pain scores:**
- before RA
- 15 minutes, 30 minutes, and 60 minutes after RA
- 24 hours after delivery

**Supplementation of catheter boluses for pain relief and total doses given**

**Side effects of RA:**
- pruritus
- nausea
- vomiting
- hypotension
- post dural puncture headache

**Neonatal outcome:**
- fetal heart rate immediate post regional
- APGARs at 1 min and 5 min
birth weight

Delivery:

- date and time at which cervix becomes fully dilated (performed by obstetrician)
- date and time at which the following occur:
  - SVD
  - c-section
  - instrumentation

Maternal Satisfaction

- pain relief
- childbirth experience

Data Analysis Plan:

**Power Analysis**

Our null hypothesis is that there is no difference in success of VBAC between epidurals and CSEs for women undergoing TOLAC. Our alternative hypothesis is that CSE will result in more successful VBAC than will epidurals. The success rate of VBAC is around 74%. Based on the literature, we expect the success rate with CSE to increase by 20-25%; therefore, given our sample size of 60, we will have 80% power to detect a difference between the two groups.

**Primary Outcome**

The primary outcome, success for VBAC, will be assessed using $\chi^2$ or the Fisher Exact test, in case of cell sizes <5, to determine if the difference in success rates between the two analgesia groups, CSE and epidural, is statistically significant. Logistic regression analysis will be used to adjust for potential confounders and other factors associated success or failure of VBAC.

**Secondary Outcomes**

The secondary outcome, success of analgesia, as measured by pain score on a scale of 1 to 10, will be assessed using ANOVA. Difference in mean pain score between the two groups will be determined in a model with the continuous/count variable pain score as the dependent variable and analgesia group as the independent variable.
Categorical outcomes, including success of regional anesthesia for patients requiring C-section or instrumental delivery, immediate side effects, and late side effects will be evaluated using $\chi^2$ or the Fisher Exact test.

References:


