9601  DORSAL COLUMN FUNCTION IN PARTURIENTS RECEIVING EPIDURAL AND COMBINED SPINAL EPIDURAL (CSE) FOR LABOR AND ELECTIVE CESAREAN SECTION -- MG Parry, GPS Bawa, B Poulton, R Fernando

9602  A COMPARISON OF EPIDURAL TEST DOSE SOLUTIONS AFTER COMBINED SPINAL-EPIDURAL ANESTHESIA FOR CESAREAN SECTION: EPINEPHRINE INCREASES INCIDENCE OF MOTOR BLOCKADE -- JB Jaffee, LM Newman, AD Ivankovich

9603  ACUTE REVERSIBLE UMBILICAL CORD OCCLUSION INCREASES EXTRACELLULAR GLUTAMATE CONCENTRATION IN THE CEREBRAL CORTEX OF THE IMMATURE FETAL SHEEP -- RJ Goldsmith, DH Pening, J Henderson, et al

9604  HORMONAL EFFECTS OF INTRAVENOUS FLUID LOADING PRIOR TO EPIDURAL ANALGESIA -- R Pitner, S Segal, X Zhang, et al

9605  PAINFULNESS AND DURATION OF LATENT PHASE OF LABOR: CORRELATES OR CAUSES OF DURATION OF ACTIVE PHASE LABOR? -- A Lobo, C Tinnell, S Palmer

9606  COMBINED SPINAL/EPIDURAL VS EPIDURAL ANALGESIA: EFFECTS ON PROGRESSION AND OUTCOME OF LABOR -- L Tsen, S Segal, S Datta

9607  THE ANALGESIC EFFICACY OF HYPERBARIC SUBARACHNOID FENTANYL IN PARTURIENTS -- M Kang, S Orebaugh, S Ramanathan

9608  DIRECTION OF DRUG INJECTION ON LABOR ANALGESIA -- F Ferouz, MC Norris, VA Arkoosh, et al

9609  INCIDENCE OF FETAL HEART RATE CHANGES FOLLOWING EPIDURAL AND INTRATHECAL FENTANYL ANALGESIA FOR LABOR -- K Gossier, CM Palmer

9610  FETAL BRADYCARDIA AFTER INTRATHECAL SUFENTANIL USE DURING LABOR -- DR Gambling

9611  INTRATHECAL SUFENTANIL VERSUS EPIDURAL LIDOCAINE FOR LABOR ANALGESIA -- LM Bixer, VA Arkoosh, MC Norris, et al

9612  ADDITION OF EPINEPHRINE TO INTRATHECAL SUFENTANIL AND BUPIVACAINE FOR AMBULATORY LABOR ANALGESIA -- DC Campbell, R Banner, LA Crone, et al
EXPRESSION OF ADENYLYL CYCLASE ISOFORMS IN THE PREGNANT RAT UTERUS -- D Kumasaka, C Hirshman, C Emala, et al

PLACENTAL TISSUE MARKEDLY ENHANCES UTERINE RELAXATION BY NITROGLYCERIN -- S Segal, S Datta

OXYTOCIN CROSS-REGULATES THE STIMULATORY SIGNAL TRANSDUCTION PATHWAY OF ADENYLYL CYCLASE IN CULTURED RAT MYOMETRIUM -- KS Lindeman, D Kumasaka, J Kuhl, et al

EATING IN LABOR: AN ASSESSMENT OF THE RISKS AND BENEFITS -- M Scrutton, C Lowy, G O'Sullivan


THE PHYSICIAN FACTOR IN THE RELATIONSHIP BETWEEN EPIDURAL ANALGESIA AND CESAREAN SECTION FOR DYSTOCIA -- S Segal, R Blatman, M Doble, S Datta

PREGNANCY-ASSOCIATED ALTERATIONS IN CEREBROSPINAL FLUID DENSITY -- MG Richardson, R Wissler

EFFECT OF pH ON TRANSFER OF NARCOTICS IN HUMAN PLACENTA DURING IN VITRO PERFUSION -- MI Zakowski, R Krishna, GJ Grant, H Turndorf

CHRONIC ADMINISTRATION OF THE HORMONES OF PREGNANCY RENDERS FEMALE RATS MORE SENSITIVE TO THE HYPOTENSIVE EFFECT OF INTRATHECAL BUPIVACAINE -- A Jayaram, H Carm, D Morrow

MANY DEXTROSE-FREE INTRATHECAL ANESTHETICS ARE HYPOBARIC RELATIVE TO HUMAN CEREBROSPINAL FLUID -- MG Richardson, R Wissler

IS MATERNAL FEVER ASSOCIATED WITH THE ADMINISTRATION OF REGIONAL ANESTHESIA IN LABORING PATIENTS? -- JK Hartman, DJ Birbach, B Shubin-Stein, et al

THE EFFECT OF EPIDURAL OPIOIDS ON NEONATAL RESPIRATION -- J Porter, F Reynolds
REGIONAL ANESTHESIA AND EXTERNAL CEPHALIC VERSION: A QUALITY ASSURANCE STUDY -- R Patel, S Ramanathan

STERILITY OF EMERGENCY ANESTHETIC AND RESUSCITATIVE DRUGS IN THE OBSTETRIC OPERATING ROOM

OBSTETRIC ANESTHESIA: USA -- CP Gibbs

PROPHYLACTIC EPHEDRINE WITHOUT FLUID LOADING LEADS TO FETAL ACIDOSIS FOLLOWING SPINAL ANESTHESIA FOR CESAREAN SECTION -- CC Rout, DA Rocke, E Gouws

HEMODILUTION FOR CESAREAN SECTION -- CS Grange, MJ Douglas, TJ Adams, LD Wadsworth

EPHEDRINE RESISTANCE IN THE COCAINE-POSITIVE PARTURIENT: PREVALENCE AND TREATMENT -- DJ Birnbach, DJ Stein, BI Danzer, et al

INTRATHECAL NEOSTIGMINE FOR POST CESAREAN SECTION ANALGESIA: DOSE RESPONSE -- JA Krukowski, DD Hood, JC Eisenach, KA Mallak

REMITFENTANIL: AN ULTRA-SHORT ACTING OPIOID IN OBSTETRIC ANESTHESIA -- R Kan, S Hughes, M Rosen, et al

EFFECTS OF POSITION DURING INDUCTION OF COMBINED SPINAL EPIDURAL ANESTHESIA FOR CESAREAN DELIVERY -- EM Yun, AC Santos, GF Marx

A COMPARATIVE STUDY OF CONTINUOUS EPIDURAL INFUSION OF 0.05% BUPIVACAINE MIXED SOLUTION AND 0.175% LIGNOCAINE MIXED SOLUTION FOR PAIN RELIEF IN LABOR -- L Kilickan, M Tanyer, N Asci

DOES DEXTROSE AFFECT ANALGESIA OR SIDE EFFECTS OF INTRATHECAL SUFENTANIL? -- JC Gage, R D'Angelo, R Miler, et al

DO OBSTETRIC OUTCOMES DIFFER BETWEEN EARLY COMBINED SPINAL-EPIDURAL AND EPIDURAL ANESTHESIA IN NULLIPAROUS PATIENTS RECEIVING INTRAVENOUS OXYTOCIN? -- PH Pan, R Fragneto, C Moore, et al
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>9643</td>
<td>EPINEPHRINE AS AN ADJUNCT TO INTRATECAL FENTANYL/BUPIVACAINE FOR LABOR ANALGESIA</td>
<td>CM Palmer, RC Marquez, WM Nogami</td>
</tr>
<tr>
<td>9644</td>
<td>EFFECTS OF INTRATECAL BUPIVACAINE WITH AND WITHOUT EPINEPHRINE ADDED TO FENTANYL FOR INTRATECAL LABOR</td>
<td>V Soskin, A Betel, M Brown</td>
</tr>
<tr>
<td>9645</td>
<td>DETERMINATION OF DOSE RESPONSE FOR INTRASPINAL BUPIVACAINE AND FENTANYL IN LABORING PATIENTS USING COMBINED SPINAL EPIDURAL TECHNIQUES</td>
<td>S Panchal, MS Suresh, CP Janyasinghe, et al</td>
</tr>
<tr>
<td>9646</td>
<td>EFFECTS OF BUPIVACAINE ON INTRATECAL FENTANYL FOR LABOR ANALGESIA</td>
<td>PH Pan, Fragneto R, C Moore, et al</td>
</tr>
<tr>
<td>9647</td>
<td>BUPIVACAINE AUGMENTS INTRATECAL FENTANYL FOR LABOR ANALGESIA</td>
<td>CM Palmer, BJ Cammanrata, GV Maren, et al</td>
</tr>
<tr>
<td>9648</td>
<td>INTRATECAL, FENTANYL VERSUS FENTANYL + BUPIVACAINE FOR LABOR ANALGESIA</td>
<td>D Karambelkar, S Ramanathan</td>
</tr>
<tr>
<td>9649</td>
<td>SELECTIVE SENSORY BLOCKADE WITH LOW-DOSE COMBINED SPINAL/EPIDURAL (CSE) ALLOWS SAFE AMBULATION IN LABOR: A PILOT STUDY</td>
<td>E Singh, F Plaat, SM Alsoad, JA Crowhurst</td>
</tr>
<tr>
<td>9650</td>
<td>POSTERIOR COLUMN SENSATIONS DURING NEURAXIAL LABOR ANALGESIA</td>
<td>AK Soni, MC Sarna, PA Groves, et al</td>
</tr>
<tr>
<td>9651</td>
<td>STERNOMENTAL DISTANCE AS THE SOLE PREDICTOR OF DIFFICULT LARYNGOSCOPY IN OBSTETRIC ANESTHESIA</td>
<td>DA Rocke, SAL Ramadhani, LA Mohomed, E Gouws</td>
</tr>
<tr>
<td>9652</td>
<td>EFFECT OF CISAPRIDE ON GASTRIC EMPTYING FOLLOWING CESAREAN SECTION</td>
<td>CS Grange, TJ Adams, AP Khiffer, MJ Douglas</td>
</tr>
<tr>
<td>9654</td>
<td>THE EFFECT OF FETAL pH AND MATERNAL PROTEIN BINDING ON LOCAL ANESTHESIA TRANSFER ACROSS THE HUMAN TERM PLACENTA</td>
<td>RF Johnson, HV Johnson, TL Arney, et al</td>
</tr>
</tbody>
</table>
9655 THE EFFECTS OF EPHEDRINE, PHENYLEPHRINE AND METHOXAMINE ON FETAL INTRAVILLOUS VASCULAR PRESSURE DURING IN VITRO PLACENTAL PERFUSION -- JW Downing, HV Johnson, TL Arney, et al

9656 CHANGES IN UTERINE ARTERY BLOOD FLOW ASSOCIATED WITH LABOR ANALGESIA VIA INTRATHECAL ADMINISTRATION OF SUFENTANIL -- LJ Epstein, A Lysikiewicz, D Garry, et al

9657 THE EFFECTS OF LEVOBUPIVACAINE, BUPIVACAINE, AND ROPIVACAINE ON UTERINE BLOOD FLOW -- B Karpel, E Yun, G Noble, et al

9658 TREATMENT OF INCOMPLETE ANALGESIA AFTER PLACEMENT OF AN EPIDURAL ANESTHETIC FOR THE WOMAN IN LABOR -- Y Beilin, HH Bernstein, B Zucker-Pinchoff, et al

9659 TUOHY NEEDLE BEVEL ORIENTATION DURING EPIDURAL CATHETER PLACEMENT EFFECT ON ANALGESIC SUCCESS DURING LABOR -- MG Richardson, R Wissler

9660 COMPARISON OF FLEXOMETALLIC AND NYLON CATHETERS FOR EPIDURAL LABOR ANALGESIA IN PARTURIENTS USING MIDLINE AND PARAMEDIAN APPROACH -- MC Sarna, AK Soni, NE Oriol

9661 A COMPARISON OF UNIPORT AND MULTIPOWER EPIDURAL CATHETERS -- R D'Angelo, ML Foss, CH Livesay

9662 AN IN VIVO EVALUATION OF FOUR SPINAL NEEDLES USED IN THE COMBINED SPINAL-EPIDURAL TECHNIQUE -- LM Newman, JB Jaffee, EC Perez, AD Ivankovich

9663 ANAESTHESIA RELATED MATERNAL MORTALITY IN CALABAR: A SIX YEAR RETROSPECTIVE STUDY -- E Udo-Affah, S Akpan, EEJ Asuquo

9664 CONSUMER EDUCATION AND PATIENT ATTITUDE TOWARD LABOR ANALGESIA -- M Cascio, J Kabazie, S Ramanathan

9665 PRACTICE PATTERN OF ANESTHESIOLOGISTS REGARDING SITUATIONS IN OBSTETRIC ANESTHESIA WHERE CLINICAL MANAGEMENT IS CONTROVERSIAL -- Y Geilin, EM Haddad, CA Bodian, et al

9666 OBSTETRIC ANESTHESIA SAFETY IMPROVEMENT STUDY (OASIS): RESULT OF A SURVEY OF 320 HOSPITALS -- B Zucker-Pinchoff
A2-ADRENERGIC RECEPTOR NUMBER AND FUNCTION DURING PREGNANCY -- CB Pantuck, RM Smiley

B2-ADRENERGIC RECEPTOR NUMBER AND FUNCTION DURING HUMAN PREGNANCY -- CB Pantuck, RM Smiley

THROMBOPOIETIN IN PREGNANCY -- SB Corn, MA Frolich, S Datta

ANTI-OPIOID PEPTIDE LEVELS IN THE CEREBROSPINAL FLUID OF PREGNANT VERSUS NON-PREGNANT WOMEN -- SJ Larson, GL Roark, SN Raja, JS Portilla, RB Rothman and AP Harris

MATERNAL STRESS RESPONSE DURING LABOR UNDER REGIONAL ANALGESIA WITH EPIDURAL LIDOCAINE OR INTRATHecal FENTANYL -- M Cascio, C Bernett, S Ramanathan

SUBSTANCE P AND MET-ENKEPHALIN LEVELS IN CEREBROSPINAL FLUID IN PREGNANCY -- P Dalby, S Ramanathan, C Bernett

PERIPARTUM CEREBROSPINAL FLUID CONCENTRATIONS OF SUBSTANCE P AND NEUROPEPTIDE Y -- CF Ciliberto, RM Smiley, JD Friedlander, et al

ACCIDENTAL DURAL PUNCTURE IN OBSTETRICAL PATIENTS: THE FAILURE RATE SINGLE EPIDURAL BLOOD PATCH -- GJ Hunter, ST Fogel B Holtmann

EFFICACY OF GREATER THAN 20CC VOLUME FOR EPIDURAL BLOOD PATCH -- SD Pratt, MC Sarna, AK Soni, NE Oriol

METOCLOPRAMIDE DOES NOT SHORTEN THE DURATION OF LABOR OR DECREASE THE CESAREAN DELIVERY RATE IN TERM PARTURIENTS -- CD Stoele, LM Boxer, BL Leighton, et al


EPIDURAL ALFENTANIL (A) CAN ABOLISH SHIVERING IN THE PARTURIENT PATIENTS DURING LABOR ANALGESIA -- B Gorukanti, S Vadivelu, SM Trivedi, et al

INTRAVENOUS FLUID BOLUS MODIFIES THE EFFECTS OF INTRATHecal FENTANYL ON UTERINE ACTIVITY -- J Thimons, S Laifer, S Ramanathan
ANESTHESIA FOR POST PARTUM TUBAL LIGATION: COMPARISON OF LIDOCAINE, BUPIVACAINE AND MEPERIDINE -- TK Abboud, J Zhu, J Lee, et al

POSTPARTUM TUBAL LIGATION AFTER PREGNANCIES COMPLICATED BY PREGNANCY-INDUCED HYPERTENSION -- RD Vincent, RW Martin

EFFICACY OF SPINAL ANESTHESIA FOR DELAYED POSTPARTIM BTL AFTER EPIDURAL ANALGESIA FOR LABOR -- RY Fragneto, CH Moore, R Andrade, D Wade

NORCOCAINE IS MORE TOXIC THAN COCAINE IN PREGNANT RATS -- RA Whittington, A Iso, S Nomura, et al

AN IN VITRO EVALUATION OF FENTANYL AND 2-CHLOROPROCAINE INTERACTIONS AT MU AND KAPPA OPIOID RECEPTORS -- BA Coda, S Bausch, C Chavkin

A DOSE-RESPONSE STUDY OF INTRATHECAL MORPHINE FOR POST CESAREAN SECTION ANALGESIA -- HJ Huffnagle, MC Norris, BL Leighton, et al


DOES EPIDURAL CHLOROPROCAINE ANTAGONIZE THE SIDE EFFECTS OF INTRATHECAL MORPHINE? -- S Loeb, HS Chadwick, B Coda, et al

ANALGESIA AND SIDE EFFECTS OF EPIDURAL OPIATES USED FOR POSTOPERATIVE PAIN CONTROL IN CESAREAN DELIVERY PATIENTS EC Perez, LM Newman, JB Jaffee, et al

ADDING LOW DOSES OF EPIDURAL NALBUPHINE TO MORPHINE FOR POSTCESAREAN ANALGESIA -- CF James, EO Nelson, PB Langevin, et al

COMPARISON OF POST CESAREAN SECTION PAIN RELIEF AND SIDE EFFECTS WITH TWO DOSES OF INTRATHECAL MORPHINE -- PF Norman, CF Werhan, TR Ray, et al

DOES HIGHER DILUENT VOLUME IMPROVE QUALITY OF EPIDURAL-PCA INFUSION POST CESAREAN SECTION? -- S Cohen, D Amar, CB Pantuck, et al
DOES THE ADDITION OF BUPIVACAINE (0.01%) OR EPINEPHRINE IMPROVE THE QUALITY OF POST C/S EPIDURAL FENTANYL ANALGESIA? -- S Cohen, I Lowenwirth, CB Pantuck, et al