609 Distinctive patterns of placental lesions in pre-eclampsia

596 Cost-effectiveness of five prenatal screening strategies for trisomies and other unbalanced chromosomal abnormalities: model-based analysis

589 Perinatal mortality and morbidity in triplet pregnancy according to chorionicity: systematic review and meta-analysis

582 Outcome of non-visualization of fetal gallbladder on second-trimester ultrasound: cohort study and systematic review of literature

575 Using speckle-tracking echocardiography to assess fetal myocardial deformation: are we there yet?

561 Minimally invasive perinatal and pediatric autopsy with laparoscopically assisted tissue sampling: feasibility and experience of the MinImAL procedure

560 Evaluation of automated tool for two-dimensional fetal biometry

555 Single-nucleotide polymorphism-based chromosomal microarray analysis provides clues and insights into disease mechanisms

550 Impact of placenta previa with placenta accreta spectrum disorder on fetal growth

545 Impact of placenta previa with placenta accreta spectrum disorder on fetal growth

540 Using speckle-tracking echocardiography to assess fetal myocardial deformation: are we there yet? Yes we are!

536 Imageing in gynecological disease (15): clinical and ultrasound characteristics of uterine sarcoma

530 Monochorionic diamniotic conjoined twins: prenatal sonographic diagnosis at 8 weeks

526 Using speckle-tracking echocardiography to assess fetal myocardial deformation: are we there yet? Yes we are!

521 Minimally invasive perinatal and pediatric autopsy with laparoscopically assisted tissue sampling: feasibility and experience of the MinImAL procedure

517 What can we learn from placenta accreta spectrum disorders on placental biopsy?

512 Using speckle-tracking echocardiography to assess fetal myocardial deformation: are we there yet? Yes we are!

507 Diagnosis of placenta accreta spectrum using ultra-high-frequency probe and Superb Microvascular Imaging

498 The MinOPLS device for MinImAL perinatal autopsy

493 Ultrasound in Obstetrics & Gynecology is indexed in Biotechnology & Bioengineering Abstracts (CSA/CIG), Cambridge Scientific Abstracts (CSA/CIG), CINAHL: Cumulative Index to Nursing & Allied Health Literature (EBSCO), Current Contents®/Clinical Medicine (Thomson ISI), EMBASE/Excerpta Medica (Elsevier), EMNursing (Elsevier), Index Medicus/MEDLINE/PubMed (NLM), Journal Citation Reports® Science Edition (Thomson ISI), MIDSIRS: Midwifery Digest (Midwives Information & Resource Service), PASCAL Database (INIST/CNRS), Science Citation Index Expanded® (Thomson ISI), Science Citation Index® (Thomson ISI), SCOPUS (Elsevier), SIIC Databases (Sociedad Iberoamericana de Informacion Cientifica), Web of Science® (Thomson ISI), CSA Biological Sciences Database (CSA/CIG).