Racial Disparities in Surgical Outcomes During Peripartum Hysterectomy [26J]: Correction

The author byline is incorrect in the abstract, “Racial Disparities in Surgical Outcomes During Peripartum Hysterectomy [26J].” The second author’s middle initial is “D,” not “A,” and her academic degree is “PhD,” not “MD, FRCSC, FCCMG, FACMG.” The correct byline is, “Kristin L. Martin, MD, Kimberly D. Martin, PhD, Betty Chou, MD, Isa Ryan, MD, and Shari M. Lawson, MD.”

REFERENCE

DOI: 10.1097/AOG.0000000000002721

Patient Race/Ethnicity Are Predictors for Peripartum Hysterectomy [27J]: Correction

The author byline is incorrect in the abstract, “Patient Race/Ethnicity Are Predictors for Peripartum Hysterectomy [27J].” The second author’s middle initial is “D,” not “A,” and her academic degree is “PhD,” not “MD, FRCSC, FCCMG, FACMG.” The correct byline is, “Isa Ryan, MD, Kimberly D. Martin, PhD, Shari M. Lawson, MD, Kristin L. Martin, MD, and Betty Chou, MD.”

REFERENCE

DOI: 10.1097/AOG.0000000000002722

Simultaneous Compared With Interval Medical Abortion Regimens Where Home Use Is Restricted: Correction

An error was identified in “Simultaneous Compared With Interval Medical Abortion Regimens Where Home Use Is Restricted.” In the last row of data in Table 3 (on page 639), the number of retained nonviable gestational sacs or incomplete abortions at 57–63 days of gestation in the “Interval (n=4,358)” column is incorrect. The correct data are “2.6 [1.7–3.8]” (27). The authors regret this error.

REFERENCE

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Clinical Factors Associated With Presentation Change of the Second Twin After Vaginal Delivery of the First Twin: Correction

In “Clinical Factors Associated With Presentation Change of the Second Twin After Vaginal Delivery of the First Twin,” there is a discrepancy between the number of women reported as delivering at less than 34 weeks of gestation in the text of the article and the cohort numbers listed in Tables 1 and 2. The following corrections are needed:

- The second paragraph of the Results should be deleted and replaced with: “Women with intrapartum presentation change were more likely to be multiparous (69% compared with 47%, P<.01), deliver before 34 weeks of gestation (29% compared with 16%, P=.01), or have higher rates of antepartum presentation change compared with those with a stable presentation (11% compared with 4%, P=.04). There were no other significant differences in baseline maternal, fetal, or obstetric characteristics (Table 1). Differences in the rate of spontaneous onset of labor (49% compared with 38%, P=.10) were included in our multivariate analysis according to our statistical plan.”

- The last two sentences of the third paragraph of the Results should be deleted and replaced with: “Of the 26 multiparous women who delivered before 34 weeks of gestation, 7 (27%) had an intrapartum presentation change and 4 of the 7 (57%) had a combined delivery. In contrast, among the 174 nulliparous women delivering at 34 weeks of gestation or later, only 8 (5%) experienced an intrapartum presentation change.”

- In Table 1, the row “Gestational age less than 34 wk” should be corrected to show 62 women (16%) in the