An Intrauterine Gestational Sac Surrounded by Thin Myometrium at Fundus

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Section 1—Quiz

A 37-year-old, G3P1E1 (via vagina delivery) woman, with a past history of left side tubal pregnancy, s/p laparoscopic salpingectomy denied any systemic disease before. Her last period was 6 weeks ago. Abnormal vagina spotting was noted since 10 days ago. Pregnancy test was done which showed positive. She went to our outpatient department for further help. In our clinic, pelvic examination revealed vagina spotting with no adnexa tenderness. Transvaginal Figure 1

a. Transvaginal sonography demonstrated the sagittal view of uterus and empty uterine cavity was found. b. Right lateral view of uterus. An intrauterine gestational sac at right lateral fundus area was surrounded by thin myometrium.

Conflicts of interest: The authors have no conflicts of interest to declare.

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sonography was performed and empty uterine cavity was found. An intrauterine gestational sac located at right lateral fundus. Besides, the surrounded myometrium thickness was thin. Bilateral adnexa were checked and no abnormal findings were noted (see Figs. 1 and 2).

What is the diagnosis?

Figure 2  Right lateral view of uterus. A gestational sac in the right cornual area with surrounding hypervascularity.