The Treatment of Unruptured Ovarian Pregnancy (Op) Following Intrauterine Insemination (Iui): Case Report

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ABSTRACT
Ovarian pregnancy (OP) seen quite rarely in ectopic pregnancy (EP). A 29-year-old multigravid woman came us for routine first ultrasound (US) control to see gestational sac (GS) after IUI. Beta-human chorionic gonadotropin (β hCG) amount (10396 mUI/mL) and ultrasound outcomes were doubtful for tubal pregnancy (TP). She has no complaints. Laparoscopy and incision of right ovarian EP were fulfilled. Ovarian pregnancy were approved histologically.

Key words: Ovarian pregnancy, ectopic pregnancy, intrauterin insemination

AŞILAMA TEDAVİSİ SONRASI OLUŞAN RÜPTÜR ÖLMAMİŞ OVARYAN GEBELİK ÖZ.

Anahtar Kelime: Ovaryan gebelik, dış gebelik, aşılama

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Introduction
Ovarian pregnancy (OP) seen quite rarely in ectopic pregnancy (EP) and its prevalence is ranging from 1:7000 to 1:70000. It accounts for almost 3% of all EP (1,2).
It is commonly a hard work to diagnose and manage it. Generally it is ended at first trimester causing internal hemorrhage and shock due to increased ovarian tissue (OT) vascularisation.
We can use the Spiegelberg (3) criteria for diagnosis which include
a. The gestational pouch resides in the ovarian zone.
b. The EP is annexed to the womb via the connective tissue of ovary.
c. Histologic proof of the OT on the barrier of the gestational sac (GS) has been made.
d. The tube on the related part is untouched.
Surgery is mostly preferred choice of treatment in these cases because of delayed clinical diagnosis. We notify the event of unruptured OP following intrauterin insemination (IUI), which was diagnosed incorrectly as tubal pregnancy (TP) and was cured thanks to modest laparoscopy with success.

Case Presentation
A 29 years old multiparous female consulted to our clinic for routine control of pregnancy at sixth week of gestation after IUI. Her obstetric history included one caesarean section followed by two biochemical pregnancy. There was not any illness histories in her past that was passed on sexual ways or was pelvic inflammatory.
The Beta-human chorionic gonadotropin (β hCG) amount was 10396 mUI/mL. Ultrasound survey displayed a blank uterine cavity with 10 mm thickness and a GS with fetal heartbeat on the rightside adnexial region implying a TP with a minor quantity of free liquid in the sac of Douglas. Bodily checks showed blood pressure 100/75mmHg, pulsing 87 beats/minute, and body warmth 36.8°C. At speculum checks there wasn't any blood and in bimanual checks it was seen that she had an ordinary dimension of uterus without cervical motion sensitivity. The right adnexa was painful while touching, yet any adnexal massif couldn't found. First laboratory outcomes she had: Hemoglobin (Hb): 12 g/dL, Hematocrit (Hct): 35.3%.
She was hospitalized to the gynecologic department with the doubt of TP. She was carried to the operating room and emergency laparoscopy was applied.
Throughout laparoscopy, 50mL clean blood was discharged from the abdominal cavity. Both fallopian tubes seemed like ordinary. There was a 4cm × 3 cm × 3.5 cm mass observed on the
right ovary, which is suggestive of EP. The GS was extracted from OT with ease. A wedge resection was performed. No suture was needed to control bleeding.

Figure 1.2.3 shown the 4cm × 3 cm × 3.5 cm mass observed on the right ovary

Figure 2 shown that the GS was extracted from OT with ease.
Figure 3. shown that a wedge resection was performed

Figure 4 and 5 show that pathological examinations verified a right ovarian gestation together with existence of necrotic chorion villus and a corpus luteum inside of the OT. She experienced an eventless postoperative period and was allowed to leave following day. Weekly outpatient β hCG check was done till it became ≤5 mUI/mL.

Discussion
OP is an uncommon form of EP. Ovarian ectopics, which cause implantation over the surface of ovaries, occur by fertilisation of the ovums holded inside of the peritoneum cavity. Although the cause of such implantation anomalies remains unclear, current hypotheses
include reflux of fertilised oocyte to the ovary, thickening of tunic albuginea, and abnormality of tubal functions (4).

The incidence of ovarian EP is increased by using artificial reproductive technology (ART) and intrauterine contraceptive devices (IUD). Delayed diagnosis of ovarian ectopic pregnancies can be fatal due to the massive haemorrhage and carry a risk of oophorectomy with reduced fertility. In the literature case series have pointed out preoperative diagnosis achieved in 11–28% of cases (5).

Comstock et al. (6) showed that although it was uncommon to see yolk sac or embryo, OPs were generally seen over or inside of the ovaries as a cyst with a large echogenic external circle. This can be distinguished from a corpus luteum (CL), which may also seem like a circle, as the greater part of the CL circles appear less echogenic than the ovaries themselves, whereas for ovarian pregnancies it is greater. Therefore finding such a ring on imaging of suspected EP should alert the clinician for an OP.

Ipsilateral oophorectomy is definitive treatment for OP but this is becoming less common because of fertility preservation is preferred. These include partial ovariectomy (wedge resection), ovarian cystectomy, or blunt dissection of the trophoblastic tissue (7).

EP could generally be diagnosed by patient's history, indications and symptoms, β hCG amounts, and ultrasound survey. In this case the OP was diagnosed incorrectly as a TP, since ultrasound couldn't distinguish OP from TP. An exact diagnosis is important in EP to manage patient properly dependent upon the sort and position of the pregnancy (8).

After diagnosis of ovarian EP, if the patient is clinically stable without significant symptoms, clinicians may offer patients conservative or medical management. This may be suitable in those whom may carry operative risks. In those seeking future fertility, nonsurgical management may preserve ovarian tissue.

The quality of data is limited to case series and there is no proven superior method. In 2003 Mittal et al. (9) successfully treated an ovarian ectopic with laparoscopy-guided MTX injection. Juan and colleagues (10) described a case where etoposide (VP-16) was injected into the GS resulting in complete resolution of the ovarian EP and suggest that this in addition to systemic MTX is a potential option for medical treatment.

In patients who are clinically unstable or have significant symptoms or in whom intraoperative diagnosis is not clear, laparoscopy remains the preferred method of treatment. At the instance we examined, the patient was haemodynamically stable, and surgical
management was the preferable treatment option. In this patient, medical treatment by using MTX was not a feasible choice because of the advanced serum β hCG amounts and existence of fetal heartbeat. The OP was laparoscopically extracted with ease. This modest method let the protection of the ovaries and reproduction capability of the patient.

**Conclusion**

Finally, OP is a very uncommon case that is hard to diagnose and a quantitative β hCG amount is not a reliable tool for diagnosis of EP. Although it is a rare occurrence, the rate of OP is rising because of ART. Preoperative diagnosis remains difficult; however US may assist in early detection. In proper cases, medical management should be considered, to preserve fertility of the patient.

**Authorship declaration**

Every author of the article meet the writership criterias in accordance with the last principles of the ICMJE, and every author agreed with the writing.

**Informed consent**

Written approval of the patients was acquired to publish this case report and any used images of it.

**Conflict of interest**

Every author declared that there are no potential conflicts of interest relating to research, authorship, and/or publication of this article.
REFERENCES


