MASSIVE EDEMA OF OVARY – CASE REPORT

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Case report

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SUMMARY. Massive ovarian edema is characterized by enlargement of ovaries with edema fluid. The patients are young (age below 21), with abdominal pain. This uncommon entity usually leads to over-treatment in children and adolescents. A frozen operative section is essential. A case of massive ovarian edema in a 16-year-old female that urgently necessitated an operative intervention is described.

The patient P.M., aged 16, was hospitalized at Department of Obstetrics and Gynecology, because of a pain in the lowest right side abdomen, with moderate intensity. The pain began a few days ago, and progressed in intensity with vomiting. On exam patient is conscious, oriented, afebrile and contactable, with regular vital parameters. The abdomen was soft on palpation, with pain sensitivity on right iliac quadrant. The external genitalia were regular morphologically. The gynecological exam was not performed because virginity of the patient. On rectal exam, a strongly painful subfixated tumor formation sized a child head was found. On ultrasound, a tumor formation on the right ovary was found, sized 140×90 mm. There was also an evident solid part 70×90 mm and a cystic part 57×65 mm, presented in a forced position (subtorsion), and evident fluid in Dougllass space. Laboratory analyses were normal, including the tumor marker (Ca-125=23.5 u/ml).

Pfannenstiel incision was performed and an ovarian tumor of the right side was evident, with dimension of child head, and bizarre outlook, in torsion, with solid and cystic part (Figure 1). The cystic part was filled with mucin-like contents. Some abdominal fluid was taken out for cytological analysis. Right oophorectomy and left ovarian resection were performed. The intact tumor was extirpated. The extirpated material was sent to extemporaneous histologic-pathological analysis. As soon as the response was for a benign tumor, the operation was finished.

Histologic-pathological analysis reported that it was a mass of 300 g weight and 17 cm length. The cyst had a thin and smooth wall, filled with pale and yellow translucent fluid. The rest of the ovary was with monotonous structure, presented with edematous, spread and gelatinous stromal changes, and with small follicular cysts. The periphery was presented by a zone of ovarian hemorrhagic changes. The histological analysis showed hypocellular edematous stromal changes all around the follicles or follicular cysts, and focuses of fibromatous stroma with luteinisation (Figure 2). In the part with hemorrhagic focuses coagulation necrosis appeared. Contra-lateral ovary had regular structure. Cytological analysis of abdominal fluid showed that it belonged in the first classification group. Definitively, histologic-pathological analyses showed an entity called massive ovarian edema.

From clinical symptoms/findings/signs specific for massive ovarian edema, following was present in our case:

- Ovarian enlargement (present)
- Unilateral (present)
- Age below 21 year (present)
- Torsion (present)
- Androgenic symptoms (not present)
- Hypocellular stroma and/or fibrous proliferation (present)
- Preservation of follicles (present)

Massive edema of ovary is characterized by enlargement of one or two ovaries due to accumulation of edema fluid. The patients are young (average age below 21) and most of them present with abdominal pain. Some patients have menstrual abnormality, evidence of hyperandrogenism or both. The ovarian enlargement is
unilateral in 90% of cases. In approximately half the cases there is torsion of the ovarian pedicle. Grossly the enlarged ovary rang from 5 to 35 cms in greatest dimension, and on section appears gelatinous. Microscopic examination shows edematous, hypocellular stroma surrounding the follicles. Small focuses of fibromatous stroma may be seen. Luteinized stromal cells are encountered in 40% of cases, and are probably responsible for the androgenic manifestation that occur in about 25% of cases.

The cause of massive edema of ovary is unclear. It has been attributed to intermittent torsion of the ovarian pedicle and interference with its lymphatic drainage. Another possible explanation is primary stromal proliferation (fibromatosis) with secondary edema resulting from torsion of an ovary enlarged by this lesion. It has been proposed two ends in spectrum of the same disorder.2

A patient was dismissed in good health and regular local status.

References

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Figure 1. Macroscopic appearance of dissected right ovary of the patient: yellowish solid and cystic particles may be seen
Slika 1. Makroskopski izgled rascijepljenog desnog jajnika bolesnice: vide se žučkasti solidni i cistični dijelovi

Figure 2. Microscopic picture: fibromatous edematous stroma of the ovary
Slika 2. Mikroskopski izgled: vidi se fibromatozna edematozna stroma jajnika