**Round ligament varicosities mimicking inguinal hernia in pregnancy: a case report**

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**Introduction**

Inguinal masses during pregnancy are not frequent conditions that we observe, and it is first suspected to be previously known or new inguinal hernia. Other differential diagnoses for inguinal mass lesions can be lymphadenopathy, cyst of the canal of Nuck, cystic lymphangioma, mesothelial cyst, round ligament varicosities, pseudoaneurysm, lipoma, endometriosis or abscess.\(^1\) We present our case with round ligament varicosity (RLV), which is one of the significant reasons of inguinal mass during pregnancy and reported in the literature rarely, in order to highlight that it can be easily diagnosed radiologically.

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**Abstract**

**Objective:** Round ligament varicosity is a condition which can be seen in patients who applied with the complaint of inguinal pain and/or inguinal mass during pregnancy and can be clinically confused with inguinal hernia in particular. Since its differentiation from other inguinal masses which may require surgical intervention is important, we present the diagnostic information and postpartum follow-up ultrasonographic findings of the case.

**Case:** We found venous vascular pattern after performing B-mode superficial ultrasonography and Doppler ultrasonography on the pregnant case, who applied with the complaint of painful inguinal mass and referred to our clinic with the pre-diagnosis of inguinal hernia, and we established the diagnosis of round ligament varicosity. Then, conservative approach was adapted and the pregnancy was completed without any problem. The varicosities regressed spontaneously after the delivery and disappeared completely.

**Conclusion:** It is possible to establish the diagnosis of round ligament varicosity radiologically, and it is recommended to perform ultrasonography and Doppler ultrasonography in pregnant cases who apply with the complaint of inguinal mass.

**Keywords:** Round ligament, inguinal canal, varicosity.

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**Özet:** Gebelikte inguinal herniyi taklit eden round ligament varisleri: Olgu sunumu

**Amaç:** Round ligament variközitesi, gebelik esnasında kast kınış ve/veya kastka çılgık şikayetleriyle başvuran hastalara görülebilen ve özellikle de klinik olarak inguinal finkları karşılaştılabilecek bir durumdur. Cerrahi gereksinimlerin diğer inguinal kitlelerden ayrılmının önemili olması nedeniyle, olgunun tanı özellikleri ve doğum sonrası kontrol ultrasonografi bulgularını sunmaktayız.


**Sonuç:** Round ligament variközitesi tanısal radyolojik olarak koyunmak mümkün olan inguinal çılgık şikayeti ile gelen gebe olgulara ultrasonografi ve Doppler ultrasonografi inceledi ve yapılan çalışmaların önemi vurgulandı. Varsiler doğum sonrası spontan olarak geriledi ve tamamen kayboldu.

**Anahtar sözcükler:** Round ligament, inguinal canal, varicosity.
Case Report

Thirty-one-year-old female patient, who was referred to our clinic for ultrasonographic examination at 29 weeks of gestation with the clinical suspicion of inguinal hernia, had a mass complaint which started with inguinal pain at 27 week of gestation and increased gradually. There were visible mass which was about 1.5–2 cm on the right groin and a slight sensitivity with probe pressure in the case whose first pregnancy was terminated with twin abortion and other pregnancy was completed with a problem-free singleton and who had no such complaints in her previous pregnancies.

In the superficial gray scale ultrasonography, a great number of anechoic structures were seen which had tubular and round shapes reaching up to 5.1 mm diameter on right inguinal area and which could be compressed with probe pressure (Fig. 1). In the colored Doppler ultrasonographic examination, venous drainage samples were collected and it was understood that they were dilated venous vascular structures (Fig. 2). Inguinal canal dilated to a diameter of 8.4 mm (Fig. 3). No other mass lesion or herniated bowel loop was observed during the examination.

Upon this diagnosis, the patient was taken to untreated follow-up during her pregnancy. On second-month ultrasonographic examination after the delivery, it was seen that the varicosities were regressed completely.

Discussion

Round ligament (ligamentum teres uteri), is the ligament that provides the uterine anteversion. Beside the pregnancy, cardinal ligament supports the uterine angle.

Round ligament starts from the lateral side of uterine, passes through inguinal canal and ends on labium majus. RLV, on the other hand, stems from round ligament veins and the inguinal canal which drains into inferior epigastric vein. Actual incidence of RLV is unknown, because there is limited number of cases reported in the literature. Although it is unavailable during the first pregnancy, it may appear in the following pregnancies of multiparous cases.

Round ligament varicosities are rarely seen at times other than during pregnancy. Pelvic veins dilate during pregnancy and they sometimes reach up to round ligament.
ligament veins which pass through inguinal canal. The pressure of growing uterine on pelvic veins and the increase of cardiac output - venous return have an influential function.\textsuperscript{3–4} Also, progesterone receptors are within the round ligament veins and increasing progesterone level during pregnancy leads to the relaxation and dilatation of smooth muscles in these veins.\textsuperscript{5}

In addition, inguinal hernia may also develop as a result of increased intraabdominal pressure during pregnancy. Both entities appear at second trimester or at the early phases of third trimester.\textsuperscript{2}

When round ligament enters into inguinal canal, it also brings along some periton and if this structure encysts during maturation phase, the cyst of the canal of Nuck, which engages in the differential diagnosis with inguinal cystic masses, is formed.\textsuperscript{7}

In our case, wider varicose structures become more evident with Valsalva maneuver. Particularly, ambulatory examination or Valsalva maneuver has critical significance for not overlooking the diagnosis in mild cases.

The treatment of round ligament varicosities is conservative, because it regresses spontaneously during postpartum period.\textsuperscript{8} The treatment of symptomatic inguinal hernias can be surgical at second trimester. Differential diagnosis is very important at this point.

When thrombosis develops as a complication, it may mimic strangulated inguinal hernia. In our case, there was no intraluminal echogenicity which made us suspect thrombus.

**Conclusion**

In order to avoid unnecessary operation, superficial tissue ultrasonography and Doppler ultrasonography are recommended for pregnant cases who apply with the complaint of inguinal mass. Ultrasonographic examination is not only important for diagnosis but also for the follow-up in terms of the development of thrombosis or rupture.

**Conflicts of Interest:** No conflicts declared.

**References**