Leiomyoma with degeneration mimicking an ovarian neoplasm

Abstract

Leiomyoma of the uterus is the most common tumor of the female pelvis and is seen in nearly half of the women above age 35. Large myomas with degenerations located towards the annexed may mimic an ovarian neoplasm and can impose a challenge in its diagnosis. We report an unusual case of a large, cystic, pedunculated uterine leiomyoma mimicking an ovarian tumor which misled the radiologist and the surgeon pre-operatively. As leiomyomas enlarge, they can outgrow their blood supply, resulting in various types of degeneration, such as hyaline, cystic, myxoid or red degeneration and dystrophic calcification. 3 Hyalinization is the most common type of degeneration, occurring in up to 60% of cases. Cystic degeneration is observed in about 4% of leiomyomas. Our case showed leiomyoma with both the secondary changes being reported on histopathology. The large size of the myoma, associated degeneration and its growth from the uterus towards the broad ligament laterally mimicked it to be an ovarian neoplasm. Fibroids masquerading as ovarian tumors impose a challenge to both the radiologist and the surgeon and should always be in the list of differentials. Magnetic resonance imaging although not the first choice, may be used if ultrasonography is inconclusive. However a stepwise and a multidisciplinary approach in management of these cases is preferred to achieve optimal results.

Keywords: leiomyoma, neoplasm, degeneration, ultrasonography, mri

Introduction

Leiomyoma of the uterus is the most common tumor of the female pelvis, arising from the uterine smooth muscle. Its prevalence increases during the reproductive age and is seen in nearly half of the women over the age of 35. Large myomas with degenerations located towards the adnexa may mimic an ovarian neoplasm and can impose a challenge in its diagnosis. Radiological modalities like ultrasonography and MRI may aid in differentiating the two. We report an unusual case of a large, cystic, pedunculated uterine leiomyoma mimicking an ovarian tumor which misled the radiologist and the surgeon pre-operatively.

Case report

A 30year multiparous female came to gynecology out-patient department with complaint of pain in left flank, heaviness and progressively increasing lump abdomen since one and half years which was initially felt below the umbilicus and had increased to the present size in last 6months. There was no family history of ovarian, breast or colorectal cancer. She was a known hypertensive on medication and had past renal disease of which documents were unavailable. No other significant past history was present. There was no abnormality in menstrual cycles. On general examination vitals were stable, mild pallor was present with no lymphadenopathy. Systemic examination was normal. On abdominal examination, a lump of variable consistency corresponding to 34weeks of gravid uterus was felt which occupied hypogastria, umbilical, right and left lumbar and epigastria area. The lower limit of the lump could not be reached and had restricted mobility. On internal examination, same lump of variable consistency was felt through all the fornices. Blood and urine investigations were sent of which Ca 125 was 5.87, blood urea and serum creatinine were 48.10 and 2.1 respectively. Urinary albumin was 2+. Ultrasound revealed that uterus was displaced inferiorly and compressed by the mass with non-visualization of both ovaries. A large mass lesion extending from pelvis to epigastria area with heterochoeic echo texture, cystic and solid areas and mild internal vascularity was seen. MRI report revealed multilobulated pelvic abdominal solid cystic lesion likely to be ovarian neoplasm (Figure 1).

Figure 1 Image showing leiomyoma with cystic degeneration.

After anesthesia clearance patient was taken for laparotomy. Per-operatively minimal free fluid present was sent for cytological examination. A huge solid mass of around 30x28cm with cystic degeneration was seen. Right ovary visualized was grossly normal. The funds of the uterus was visible and the left ovary could not be visualized due to the large mass. The lump was exteriorized and was...
then seen arising from left lateral surface of body of uterus. Left
ovary which was masked by the lump was now visible and appeared
normal. Considering the age and fertility of the patient decision of
myomectomy was taken. The mass was approached by opening the
leaves of broad ligament. The lump grossly appeared benign due to its
variegated consistency, cystic and solid areas with mild vascularity.
The blood vessels on the surface were congested. The lesion was
delivered after clamping its stalk. The large defect in leaves of broad
ligament was sutured. Ureter was traced and peristalsis observed
before closure. Cytology of intraperitoneal free fluid revealed no
malignant cells. Histopathology of the excised tumor showed features
of leiomyoma with extensive hydropic degeneration. Patient was kept
on regular follow up till date.

Discussion

Leiomyomas are classified as sub mucosal, intramural or
subserosal. The latter may be pedunculated and then simulate ovarian
neoplasm as was seen in our case. As leiomyomas enlarge, they can
outgrow their blood supply, resulting in various types of degeneration,
such as hyaline, cystic, myxoid or red degeneration and dystrophic
calcification. Hyalinization is the most common type of degeneration,
occurring in up to 60% of cases. Cystic degeneration, observed in about
4% of leiomyomas, may be considered extreme squeal of edema. Our
case showed leiomyoma with both the secondary changes being
reported on histopathology. The large size of the myomas, associated
degeneration and its growth from the uterus towards the broad ligament
laterally mimicked it to be an ovarian neoplasm. Additionally on
radiological examination ultrasound revealed a large lesion displacing
the uterus along with non-visualization of both ovaries and MRI too
claimed it to be likely of ovarian origin. This potential of uterine
leiomyomas to grow to an extreme size before causing symptoms is
quite remarkable. It is likely due to the relatively large volume of
the abdominal cavity, the distensibility of the abdominal wall and the slow
growth rate of these tumors. Typical appearances of leiomyomas are
easily recognized on imaging. However, the atypical appearances that
follow degenerative changes can cause confusion in diagnosis as was
in our case. Although Magnetic resonance imaging is more accurate
in differentiating leiomyomas from ovarian masses and maybe used
when ultrasonography is inconclusive, but it was not beneficiary in
this case mostly due its large size and its growth laterally towards
the broad ligament which masked the ovaries behind and led to the
confusion.

Conclusion

Fibroids masquerading as ovarian tumors impose a challenge to
both the radiologist and the surgeon. A large myomas with secondary
changes may mimic an ovarian neoplasm and thus should always be
in the list of differentials. Magnetic resonance imaging although not
the first choice, may be used if ultrasonography is inconclusive.
However a stepwise and a multidisciplinary approach in management
of these cases are preferred to achieve optimal results.

Acknowledgements

None.

Conflict of interest

Author declares that there is no conflict of interest.

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