Management of a Giant Ovarian Cyst by Keyless Abdominal Rope-Lifting Surgery (KARS)

Dev bir Over Kistinin Keyless Abdominal Rope-Lifting Surgery (KARS) İle Sağaltımı

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ABSTRACT

Ovarian cysts over 5 and 15 cm in diameter are described as large and giant, respectively. In addition, women having large cysts without regression in 6-8 weeks time are candidates for surgery. Although data has been published on laparoscopic or laparoscopy assisted management of large and giant cysts, midline laparotomy is still preferred by many surgeons, particularly in cases of giant cysts. In this paper, we present the management of a 20 cm serous ovarian cyst by a single-incision, transumbilical, gasless laparoscopic approach.

Key words: giant ovarian cyst, laparoscopy assisted, minimally invasive surgery, serous cystadenoma, KARS

ÖZET

Over kistleri; 5 ve 15 cm üzerinde çapları olduğunda sırasıyla büyük ve dev olarak tanımlanırlar. 6-8 haftada gerilemeyen büyük kisti olan kadınlar cerrahi sağaltıma adaydır. Büyük ve dev kistlerin laparoskopi ya da laparoskopi yardımlı mini-laparotomi ile sağaltılmaları yayanlanmış pek çok veri olmasına rağmen özellikle dev kistlerde laparotomi halen birçok cerrahi tarafından tercih edilmektedir. Bu yazida, 20 cm’lik seröz over kistinin trans-umbilikal, tek insizyondan, gazsız laparoskopik yaklaşımla sağaltılmını sunuyoruz.

Anahtar kelimeler: dev over kisti, laparoskopi yardımlı, minimal invazif cerrahi, seröz kistadenom, KARS

Minimally invasive surgery has been widely accepted as the standard management option in cases where an adnexal mass is expected to be benign preoperatively. However, it does come with some limitations in terms of visualization and manipulation due to the large volume of the cyst. Further disadvantages of this technique are the rupturing and spilling of cyst contents into the peritoneal cavity and unexpected malignancy.

Ovarian cyst is the fourth most common indication for gynaecological admission in the United States with 5-10% of women anticipated to undergo a surgical procedure for a suspected ovarian neoplasm during their whole life time. In addition, women having large cysts without regression in 6-8 weeks time are candidates for surgery. Although data has been published on laparoscopic or laparoscopy assisted management of large and giant cysts, midline laparotomy is still preferred by many surgeons, particularly in cases of giant cysts.

In this paper, we aim to present the management of a 20 cm serous ovarian cyst by a single-incision, trans-umbilical, gasless laparoscopic approach: keyless abdominal rope-lifting surgery (KARS).

Case

A 22 year-old, unmarried female with the symptoms of abdominal pain, fullness, distension and bulging was referred to our Obstetrics and Gynecology department. She had been experiencing these disturbing symptoms for two days prior to referral. The day before admission to our department, she had presented herself to the maternity hospital and had been referred to our hospital for the management of a giant ovarian cyst by a minimal invasive approach.

Upon physical examination, we observed a 20 cm bulging, tender mass in the abdominal cavity (Figure 1). The mass was covering the whole space between the pubic bone and the umbilicus. The upper border of the mass was at 1-2 cm above the umbilicus. Palpation revealed what seemed to be a semi-solid mass.
During the ultrasound examination, we diagnosed a cystic mass with the dimensions of 87.66x168.86x198.22 mm. There was an opaque lesion with diameters of 20x26 mm in the lower anterior segment of the cyst. There was no sign of calcification, papillary protrusion, or septation of the cyst, nor was it multiloculated. In addition, the margins of the cyst wall were smooth and thin. Doppler ultrasound study of the ovarian and the cyst vessels revealed no increase in vascularisation. Laboratory studies of tumour markers including CA 125 and magnetic resonance imaging findings supported the benign nature of the cystic mass.

Assuming the cyst as benign in nature, we planned surgery to extirpate the cyst. Because the patient was concerned about both her future fertility and there being a wound scar in the operative field, we planned to perform surgery by a technique which allowed us to preserve the ovary and the cosmesis.

The patient was prepared for surgery under general anaesthesia. After lifting the umbilical fold with 2 clamps bilaterally, a 1.5-2 cm transverse incision was performed at the centre of the umbilicus (Figure 2). Following incision of the skin, the subcutaneous tissue was dissected bluntly with the tip of a fine instrument, similar in appearance to a Kelly clamp. The fascia was fixed within the jaws of two strong but fine instruments. Following the fine and careful dissection of the facial layer with a fine dissection scissor, the access route into the abdominal cavity was constructed.

The inner side of the abdominal wall surrounding the entry site was examined for probable adhesions by inserting the index finger. Two separate stitches at 6 and 12 o’clock positions were placed into the facial layer underlying the incision by using a #0 delayed-absorbable suture. With the aid of these stitches, the entry site was elevated and a telescope was gently and slowly introduced into the incision to search for any possible injury or adhesion (Figure 3).

The needle of the Verress cannula was taken off and one tip of a #1 nylon suture was inserted approximately 8-10 cm into the Verress cannula (Figure 4). The loaded cannula was introduced into the elevated entry site under direct and telescopic vision. At a level of 5 cm below the entry, the cannula was oriented laterally 6-7 cm to the right side to avoid injury to the epigastric vessels. By using the sharp tip of the
cannula, the abdominal wall was pierced from inside towards outside and the suture was unloaded outside the abdominal wall. The unloaded cannula was then taken back from the entry and the second tip of the suture was loaded into the cannula. At a level of 10 cm below the entry, the cannula was oriented laterally and the abdominal wall was pierced from inside towards outside at level of 5cm below the first tip’s passage. The same procedure was repeated symmetrically on the left side of the abdominal wall. The abdominal wall was elevated by an assistant and the two sutures were tied separately over a sterilized and draped universal ether screen placed at the centre of the line between the umbilicus and the pubic bone (Figure 5). The aim was to provide a 10cm elevation of the abdominal wall.

Following the completion of the abdominal lifting process, the cyst was punctured under telescopic view with the tip of the hook by using mono-polar energy, and the contents of the cyst were aspirated by the aspiration device inserted into the cystic cavity. The flat cystic wall was carried out of the abdominal cavity through the umbilical opening with laparoscopic hand instruments (Figure 5). The capsule of the cyst was extirpated as it would be in open surgery (Figure 6). Following pin-point coagulation of the bleeding vessels, the edges of the cyst wall was enclosed by three stitches in order to prevent hematoma formation. The left ovary and the Fallopian tube were replaced in their original positions and the lifting ropes were cut and removed. Following the removal of the umbilical sutures, the umbilical entry side was closed with delayed-absorbable sutures. The covering skin of the umbilical region was closed subcutaneously (Figure 7).

One day later the patient was discharged with a prescribed analgesic. The pathologic diagnosis was a serous cyst.

Discussion

Ovarian masses, cystic or solid, are generally managed by laparotomy with a full midline incision, followed by a cystectomy and/or oophorectomy. However, the mid-line vertical laparotomy and the resulting loss of an ovary from this procedure cause both a visible vertical scar and diminish the patient’s fertility capacity. These aspects of treatment are
In our patient, because of her young age and the desire for future pregnancy, an approach that considers both cosmetics and fertility had to be chosen. Intra-umbilical entry was the only site that may have interfered with cosmetic solicitude. To counter this, the skin incision was buried and hidden in the umbilical fold at the end of the surgery. Traces of the lifting sutures were invisible at the 10th postoperative day. At the second month following surgery, there was no evidence of the surgery upon inspection of the abdominal wall. The left ovary was completely preserved and the cyst capsule was completely removed.

By removing the shrunken cyst externally, it became possible and easy to remove the cyst wall completely. Moreover, complete and satisfactory haemostasis by pinpoint coagulation was much more easily managed and ovarian tissue for future fertility was also completely preserved. In laparoscopic cystectomy, haemostasis and complete removal of the cyst wall can be more difficult and, due to the difficulty of drying the bleeding tissue, more tissue is generally coagulated than is strictly required, resulting in more functional tissue lost from the ovary.

Increased intra-abdominal pressure during CO2 laparoscopy causes a mild respiratory acidosis which can be managed by increasing the ventilation by 10-25%. The mild acidosis can be tolerated well by healthy patients. However, in patients with cardio-vascular and pulmonary diseases, cardiac arrhythmias, atelectasis, and pulmonary shunts may be observed. Although our patient was a young and healthy woman, the gasless approach was safer for our purposes. In addition, the gasless nature of the procedure enables the use of conventional surgical instruments and ends the dependency on gas preserving trocars.

Conclusion

Keyless abdominal rope-lifting surgery (KARS) is a feasible option for the management of benign natured giant ovarian cysts. According to the presented case, it is superior in terms of haemostasis, cosmesis and fertility preservation when compared with conventional laparoscopy. However, to reach a more accurate final conclusion prospective controlled trials are needed.

References

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