A large Parasitic Dermoid Cyst in the Pouch of Douglas:
a Torsion Complication?

Kista demoid pada Pouch of Douglas: Apakah sebuah komplikasi torsio?

Luay I. A. Atileh¹, Nouf M. Khalifeh²

¹ Department of Obstetrics and Gynecology,
Albasheer Hospital, Jordan Ministry of Health, Amman, Jordan.
² Arizona State University, Arizona, United States of America

Abstract

Objective: To identify the underlying etiology of dermoid cysts in the pouch of Douglas.

Methods: Case report.

Case: A 44-year-old woman presented to our clinic complaining of chronic, dull-aching lower abdominal pain of one-month duration. Pelvic ultrasound examination showed an eight-centimeter cystic appearing lesion in the right adnexa. Computed tomography (CT) suggested the diagnosis of dermoid cyst. Laparoscopy revealed a residual ovarian tissue on the right side and an eight-centimeter cystic mass occupying the pouch of Douglas. The entire specimen was removed en bloc through the umbilicus incision inside a bag with no spillage. Histopathologic examination confirmed the diagnosis of a mature cystic teratoma.

Conclusions: Parasitic dermoid cysts are extremely rare entity especially those located in the pouch of Douglas. Autoamputation and reimplantation is the most accepted etiology to explain this phenomenon.

Keywords: autoamputation, dermoid cyst, douglas, laparoscopy, mature cystic teratoma.

INTRODUCTION

Mature cystic teratomas also known as dermoid cysts are considered one of the most common ovarian germ cell neoplasms, with a reported incidence between 5% and 25% of all ovarian tumors.² However, parasitic dermoid cyst is considered a very rare entity with a cumulative incidence of 0.4% of all ovarian mature cystic teratomas.³ The most common secondary site of implantation of parasitic dermoid cysts is reported to be the omentum due to its unique role as an intra-abdominal anti-inflammatory barrier.³ Up to our knowledge only 20 cases of parasitic dermoid cysts have been reported to be found in the pouch of Douglas.⁴⁻⁶ In this report we are presenting a rare case of parasitic mature cystic teratoma found in the pouch of Douglas in a 44-year-old woman, that was managed laparoscopically along with a literature review.

CASE

A 44-year-old woman, presented to our clinic complaining of chronic, dull-aching lower abdominal pain of one-month duration. she had no relevant medical or surgical history. Abdominal and pelvic examination were
unremarkable. Pelvic ultrasound examination showed eight-centimeter cystic lesion in the right adnexa. Computed tomography (CT) showed an eight cm right adnexal well defined oval shaped fat density thin walled multiseptated cystic lesion containing tubular structure, tufts of hair, calcific focus confirming the diagnosis of a dermoid cyst suggested to be originating from the right ovary. Laboratory tests including the level of CA125 were all within normal range. Laparoscopy was performed and intraoperative findings revealed a normal uterus, a 4 cm left para ovarian cyst, a residual tissue on the right side, which was connected to the right utero ovarian ligament and identified to be a remnant of the right ovary. It was slightly adherent along with the fallopian tube on the same side to an eight-centimeter, round, dark blue cystic mass occupying the pouch of Douglas (Figure 1).

After adhesiolysis, the cystic mass was found to be completely isolated from both adnexa. There was no identifiable blood supply or a pedicle. The entire specimen was removed en bloc through the umbilicus incision without spillage using in-bag manual morcellation. The left para ovarian cyst was easily enucleated. The post-operative course was uneventful. The histopathological examination showed ovarian tissue surrounding a cystic lesion with widespread hemorrhagic necrosis with hair follicles and no evidence of malignant or immature components confirming the diagnosis of a strangulated dermoid cyst of the right ovary. The left para ovarian cyst was a benign mucinous cystadenoma.

**DISCUSSION**

Teratomas are tumors arising from pluripotent stem cells that have the capacity to differentiate into any of the three germ cell layers giving rise to many tissues such as hair, bone, muscle, and others. Mature cystic teratomas almost exclusively contain adult or fetal tissues or both. In very rare exceptions embryonic structures may also be present. Therefore the most classical site of mature cystic teratomas is the ovaries. Nevertheless, extragonadal teratomas have been reported to occur in various sites with a predominant arrangement toward the median and paramedian positions. The exact etiology behind the development of extragonadal teratomas is poorly understood, however several theories have been proposed to explain this phenomenon. The first theory suggested the development of extragonadal teratoma from displaced primordial germ cells that might divert from their normal migratory path from the yolk sac toward the developing genital ridge. Yet this theory is not applicable to our case due to the presence of ovarian tissue within the teratoma. The second theory puts forward the supernumerary or ectopic ovary as the origin of extragonadal teratoma which might be congenital or acquired after pelvic inflammatory disease or previous surgery. The patient in our case had no previous surgical history and no renal anomalies were observed to explain any congenital abnormality related to the adnexa. The third and final theory is the most popular theory to explain the presence of extragonadal teratomas in the abdominal cavity which assumes that the extragonadal teratoma is autoamputated.
from an ovarian site and subsequently implanted in another extragonadal site.\(^7\)\(^1\)

Theoretically autoamputation is considered a consequence of a previous torsion which is reported to be the most common complication of an ovarian cystic tumor may endure.\(^1\) The impairment of the blood supply will lead to venous and lymphatic congestion which will induce necrosis and atrophy in acute settings. On the other hand, if the torsion is subacute or chronic this will lead to the formation of collateral blood supply with the surrounding organs. In very rare cases the torsion may prompt the formation of parasitic cyst that is completely detached from its pedicle.\(^7\)\(^1\) To determine the etiology clinically we depend on the state of the fallopian tube and the histopathology report that support the presence of ovarian stromal tissue, since the actual moment of autoamputation is not inspected.\(^7\) Whereas the most common site of parasitic dermoid cyst implantation is reported to be the omentum, the pouch of Douglas is considered to be a very rare site of implantation that needs to be further investigated.\(^8\) Based on this, we performed a PubMed search using the following key words: “parasitic” or “extragonadal,” “dermoid” or “teratoma,” “cul-de-sac” or “Douglas” which brought forth 20 articles that we summarized in Table 1.\(^4\)\(^-\)\(^8\) The patients age ranged from 18 to 83 years, with predominance toward childbearing and premenopausal age. Eleven patients out of 20 suffered from abdominal pain as a primary symptom. On the contrary, 5 patients were completely asymptomatic (Table 1).

### Table 1: Summary of Mature Cystic Teratomas Found in the Pouch of Douglas

| Author, Ref. number | year | age | symptom | Size (cm) | State of the ovaries | State of the fallopian tubes | Histopathology | approach | etiology |
|---------------------|------|-----|---------|----------|----------------------|-----------------------------|----------------|----------|---------|
| Laeswietz HC, \(^7\) | 1978 | 40  | Urinary retention | 11.5 9.5 7.5 | Grossly normal | Not mentioned | MCT, no ovarian tissue | Laparotomy | Not specified |
| Torhan NG, \(^7\) | 2000 | 30  | Yellow-green vaginal discharge | 4.6 4.3 2.9 | Both normal | Both normal | MCT, no ovarian tissue | Laparoscopy | Not specified |
| Chen H, \(^7\) | 2004 | 61  | Lower abdominal pain | 4.5 4 | Rt. Ovarian cyst and atrophic Lt. ovary | Both normal | MCT, no ovarian tissue | Laparoscopy | Not specified |
| Kobayashi Y, \(^7\) | 2006 | 61  | Asymptomatic | unknown | Not mentioned | MCT, no ovarian tissue | Laparotomy | Not specified |
| Kusakira M, \(^7\) | 2007 | 24  | Sharp left lower quadrant pain | 2.3 1.5 4 | Lt. ovary not identified, uterus and Rt. Adrena were normal | Left tube not identified | MCT, viable normal ovarian tissue detected | Laparoscopy | Auto-amputation |
| Khoo CK, \(^7\) | 2008 | 29  | Bilateral lower abdominal pain | 7.2 7.14 3 | Rt. Ovarian dermoid cyst, normal Lt. ovary | Both normal | MCT, no ovarian tissue | Laparoscopy | Auto-amputation |
| Peitsidou A, \(^7\) | 2009 | 33  | Admitted to the labor ward for cesarean section | 8x5 | Absent Rt. Ovary, normal Lt. ovary | Rt. Tube was blind ended, Lt. tube was normal | MCT, normal ovarian tissue detected | Laparotomy | Auto-amputation |
| Sinha R, \(^7\) | 2009 | 23  | Abdominal pain | Largest is 4x3 in the pouch of Douglas 6x8 | Normal Lt. ovary, underwent Rt. Oophorectomy | Not mentioned | MCT, no ovarian tissue | Laparoscopy | Recurrence after previous oophorectomy |
| Bartlet CE, \(^7\) | 2009 | 29  | Abdominal pain | small Rt ovary, normal left ovary | Both atrophic | Dilated Rt. tube, normal Lt. tube | MCT, no ovarian tissue | Laparoscopy | Auto-amputation |
| Bamba C, \(^7\) | 2010 | 50  | asymptomatic | Not mentioned | | | MCT, no ovarian tissue | Laparoscopy | Auto-amputation |
| Matsuishiita H, \(^7\) | 2011 | 69  | Lower abdominal pain | 7 | Atrophic Rt. ovary | Not mentioned | MCT, no ovarian tissue | Laparotomy | Auto-amputation |
| Takeda A, \(^7\) | 2012 | 26  | Positive urine pregnancy test, suspected ectopic pregnancy | 2.9 | Left ovarian dermoid cyst, normal right ovary | Both normal | Not mentioned | Laparoscopy | Auto-amputation |
| Tokunaga M, \(^7\) | 2012 | 37  | asymptomatic | 6 | Left adnexa removed due to previous immature teratoma, Rt. ovarian cyst Rt ovary intact, Lt ovary absent | Rt. Tube normal | MCT, no ovarian tissue | Laparoscopy | Not specified |
| Edia M, \(^7\) | 2012 | 83  | Postmortem | 8.1 7.4 6.1 | Rt. tube intact, Lt. tube tapered | MCT, no ovarian tissue | Laparoscopy | Auto-amputation |
| Greene A, \(^7\) | 2014 | 48  | Right sided flank pain | 7.3 5 | Rt. Hydrocele, Lt. tube normal | MCT with viable ovarian tissue | Laparoscopy | Auto-amputation |
| Kakuda M, \(^7\) | 2015 | 41  | Abdominal pain | 4 | Small, defected Lt. ovary, normal Rt. ovary | Lt. tube was blind ended, normal Rt. Tube | MCT with ovarian stroma | Laparoscopy | Auto-amputation |
| Ohshima K, \(^7\) | 2015 | 20  | Lower abdominal pain | 7x6.5x2.5 | Both ovaries normal | Not mentioned | MCT, no ovarian tissue | Laparoscopy | Displaced primordial germ cells |
| Jain P, \(^7\) | 2017 | 18  | Abdominal pain | 7x7 | Both ovaries normal | Both tubes normal | MCT, no ovarian tissue | Laparoscopy | Displaced primordial germ cells |
| John B, \(^7\) | 2017 | 32  | asymptomatic | 6 | Lt. ovary not seen, Rt. Ovary normal | Distal portion of the Lt. tube was absent, normal Rt. Tube | MCT, with ovarian tissue | Laparoscopy | Auto-amputation |
| Sethi P, \(^7\) | 2019 | 40  | Lower abdominal pain | 15x15x10 | Both ovaries normal | Not mentioned | MCT not arising from the ovaries | Laparotomy | Displaced primordial germ cells |

\(^7\) Mature cystic teratoma
The state of the fallopian tubes and the histopathology report are both considered the pedestal of understanding and determining the underlying etiology. Seven cases 4,7,12 manifested either fallopian tube abnormality or reported the presence of ovarian tissue microscopically, which strongly supports the theory of autoamputation among other proposed etiologies. We believe that the present case also demonstrates the autoamputation of a right ovarian teratoma depending on the macroscopic observation of the right ovary residuals and the presence of an isolated teratoma in the pouch of Douglas. Furthermore, the histopathology report confirmed the diagnosis of mature cystic teratoma and the presence of ovarian tissue which strongly supports the aforementioned theory. Regarding the approach, 13 cases were managed laparoscopically which is the recommended approach over laparotomy in such cases especially in premenopausal women.11 The advantages of laparoscopy over laparotomy in managing benign adnexal tumors include better cosmetic results, less blood loss, less post-operative pain, decrease the need for analgesia, faster recovery, and shorter hospital stay. Therefore, the decision was made to perform laparoscopic removal of the cyst instead of laparotomy in our patient.

CONCLUSION

In conclusion, parasitic dermoid cysts are extremely rare entity especially those located in the pouch of Douglas. Autoamputation and reimplantation is the most accepted etiology to explain this phenomenon. Concerning the management, laparoscopy is by far the gold standard approach for treating such cases.