Abstract. Ovarian collision tumors are uncommon and reports of their radiological appearance are even less frequent. The present study reported the world's first case of an ovarian collision tumor consisting of an ovarian sclerosing stromal tumor and a mature cystic teratoma and its imaging presentation. When a cystic solid ovarian mass combined with ascites and elevated CA125 is encountered it is frequently diagnosed as a malignant tumor, but the present case was a benign tumor. Therefore, when encountering similar cases, clinicians should not limit the diagnosis to malignant tumors to avoid rashly expanding the surgery and causing unnecessary harm to the patient. The combination of computed tomography, magnetic resonance imaging and pathology findings presented in the current study enable radiologists to learn about this disease and further assist clinicians in developing the best treatment plan.

Introduction

Collisional tumors are primary tumors in which two or more separate tissue origins coexist in the same anatomical site and are tightly adherent or partially enveloped. However, their diseased tissues are not intermingled (1). The ovaries are less commonly affected by collisional tumors than other organs, such as the digestive and urinary tract organs (2). Ovarian collision tumors lack identifiable clinical and imaging signs and are difficult to distinguish from other tumors, even with intraoperative visualization, due to their complex pathological composition (3). With the development of pathological immunohistochemistry techniques, the accuracy rate of correct postoperative pathological diagnoses has been steadily increasing. However, knowledge about this type of tumor remains limited, particularly with regard to unusual pathological types. The ovary consists of three cell types: epithelial cells, germ cells and mesenchymal cells. Random combinations of these three cell-derived tumors may generate a variety of collision tumors, the most common of which are combinations of epithelial and germ cell tumors, while the incidence of other combination types is lower (4). To the best of our knowledge, the collision tumor presented in the current study is the first of its kind, comprising a sclerosing stromal tumor and a mature cystic teratoma. The purpose of the present report is to analyze the pathologic and imaging data of this rare ovarian collision tumor. It is esteemed that sharing the experience of this rare tumor type will assist clinicians in choosing the right treatment.

Case report

A 55-year-old female patient presented at the First People's Hospital of Zunyi (Guizhou, China) in August 2021, where a large mass in the right lower abdomen was found on an abdominal ultrasound examination requested by the patient after retirement. Physical examination indicated mild tenderness in the right lower abdomen. Carbohydrate antigen 125 (CA125; 1,247.7 U/ml) was tens of times higher than the normal reference value (0‑35 U/ml), but CA19‑9 (8.60 ku/l) and α‑fetoprotein (1.56 µg/l) remained within the normal reference range (CA19‑9: 0‑40 ku/l and α‑fetoprotein: 0‑20 µg/l). The patient's serum sex hormone levels were within normal ranges. The patient became menopausal at the age of 52 years and denied having any remarkable medical personal or family history.

The CT scan of the pelvis revealed a large mixed-density mass of 12x11x10 cm, with organs around the lesion pushed away (Fig. 1A). The tumor parenchymal section exhibited progressive enhancement (Fig. 1B‑D). A thick left uterine artery was seen supplying blood to the mass in the left posterior aspect of the entire mass (Fig. 1E). In the right posterior part of the whole mass, fluid-dense and fat-dense masses were seen and no significant enhancement was observed on
necrotic or edematous area of the cystic lesion had a hypersignal on T2-weighted imaging (T2WI), a cystic necrotic area or edematous area was observed within the mass and the parenchymal portion of the mass exhibited an isosignal on T1WI and a slight hypersignal on T2WI (with the surrounding muscle tissue signal as an isosignal reference). In addition, liquid and fat signals were observed in the right back of the mass, with clear borders, and the fat portion of the mass had significantly lower signals on T2WI (Fig. 2A and B). The necrotic or edematous area of the cystic lesion had a hypersignal (b=1,000 sec/mm²) on diffusion-weighted imaging (DWI) and a hyposignal in the apparent diffusion coefficient (ADC), and the parenchymal portion displayed as an iso-/hypersignal on DWI and an iso-/hypersignal in the ADC (Fig. 2C and D). No enlarged lymph nodes were seen in the pelvis or groin. At the time, radiologists initially considered ovarian cystic adenocarcinoma with mature cystic teratoma and thickening of the peritoneum in both the abdominal and thoracic cavity effusion, suggesting metastasis based on the patient's age and imaging. However, subsequent thoracentesis revealed that the patient's right pleural effusion was a slightly turbid, yellowish exudative fluid with a total protein concentration of 40.3 g/l and no cancer cells were found. However, it was not possible to rule out the possibility of other malignancies and teratomas combined. After a multidisciplinary discussion, it was finally decided that the best treatment strategy was to perform surgery with intraoperative pathological frozen biopsy.

The patient then underwent laparoscopic hysterectomy and bilateral oophorectomy. The surgical specimen had two contiguous masses, the majority of which consisted of grayish flesh-like tissue and the remainder of which consisted of fatty fluid and hair. Intraoperative pathological frozen section findings indicated tumors of the interstitial origin of the sex cords. Postoperative immunohistochemical staining (5) using antibodies from Beijing Zhongsan Golden Bridge Biotechnology Co., Ltd. revealed positivity for Vimentin (cat. no. ZM-0260; prediluted by the manufacturer), smooth muscle actin (cat. no. ZM-0003; prediluted by the manufacturer) and Wilms' tumor protein (WT-1; cat. no. ZM-0269; prediluted by the manufacturer), negativity for S-100 protein (cat. no. ZM-0224; prediluted by the manufacturer) and epithelial markers and a low Ki-67 (cat. no. ZM-0019; prediluted by the manufacturer) proliferation index (~3%).

Biopsy results from the chest showing lesions with clear borders, the absence of cancer cells and no evidence of other malignancies in the chest cavity. Postoperative anti-infection treatment, vital signs were stable and the patient recovered well. The abdominal and pleural effusion disappeared within 15 days after surgery and CA125 (cat. no. ZM-0019; prediluted by the manufacturer) decreased significantly (315.50 vs. 1,247.70 U/ml prior to surgery). The patient was followed up for 12 months is now in a healthy condition with good treatment results, and no recurrence or metastasis was detected during an abdominal ultrasound examination in the last month.

Discussion

Ovarian collision tumors are rare tumors in which there is no mixture of tumor cells or tissues and they are separated by their respective stroma (1,2). It is important to note that ovarian collision tumors must be primary tumors of ovarian origin and not secondary tumors; for instance, ovarian cancer secondary to lymphoma and mature cystic teratoma secondary to squamous cell carcinoma are not considered to be ovarian collision tumors (7,8). To date, the pathogenesis of collisional tumors has remained elusive; however, there are several hypotheses: i) A mere chance encounter of two different types of tumors at the same anatomical site (9); ii) the occurrence of other different types of tumors due to changes in the surrounding microenvironment caused by the presence of the first type of tumor (10); iii) genetically homogeneous clonal cells that differentiate into two different histological types of tumor cells (11).

Ovarian collision tumors most frequently occur in middle-aged females. Clinical manifestations of ovarian collision tumors are nonspecific and certain patients do not have any clinical manifestations. Certain patients may complain of intermittent abdominal pain, bloating and frequent urination due to large lumps compressing the bladder (1,12), while others may experience ascites and dysfunctional uterine bleeding, although this is not common (13). The biological behavior of ovarian collision tumors may depend on the type of tumor. If the composed tumor contains a malignant tumor, it will exhibit that tumor's biological behavior, such as infiltration into adjacent tissues and organs and distant metastasis. However, in the present case, the collision tumor consisted of an ovarian sclerosing stromal tumor (OSST) and a mature cystic teratoma, both of which belonged to the category of benign tumors, and lacked the biological characteristics frequently observed in malignant tumors. OSST is a rare benign tumor of the ovary that was first reported in 1973 (14). It belongs to the category of ovarian gonadal mesenchymal tumors and has an incidence of <5%, with the highest incidence in females aged 25-29 years (15). By contrast, the patient of the present study was a 53-year-old menopausal female. The diagnosis of OSST is rare in postmenopausal women. This may be because symptoms associated with the menstrual cycle in older women may be masked by the patient's menopause, and various common conditions may cause nonspecific abdominal pain in the older population, making the diagnosis of OSST in older women more difficult (16). OSST has an abundant blood supply but is a benign tumor that may be combined with elevated CA125 and Meigs syndrome (pleural and ascites fluid disappeared soon after tumor resection). Mature cystic teratoma is one of the most prevalent benign ovarian tumors. It grows slowly, usually has an intact envelope, rarely invades adjacent structures and may be treated surgically (17).

OSST has a weak sex hormone secretion function and its serum sex hormone indicators are usually in the normal range. Rarely, it may cause elevated levels of estrogen, testosterone and luteinizing hormone, which may result in...
corresponding clinical symptoms, such as menstrual disorders, infertility and abnormal uterine bleeding, but not all OSSTs have increased hormones (14). The patient of the present study displayed no obvious clinical symptoms. In addition, the patient was detected as having ascites and a right pleural effusion. According to the initial hypothesis of Meigs, ascites and pleural fluid may arise because the benign ovarian tumor irritates the peritoneal surface, causing
increased peritoneal exudation, and the increased ascites flow into the thoracic cavity through the orifice on the diaphragm because the channels are more developed on the right side and there is a greater chance of pleural effusion on the right side than on the left side (18); the case of the present study supports this hypothesis. However, there is no conclusive evidence as to the cause of Meigs syndrome. Furthermore, the patient’s CA125 levels were also substantially higher than normal. Elevated CA125 is caused by peritoneal and omental expression, not benign tumor expression (19). In addition, Liou et al (20) discovered a substantial positive association between abdominal water volume and CA125 levels in patients with benign ovarian tumors combined with Meigs syndrome and increased CA125, regardless of tumor size. This may be because the peritoneum was mechanically stimulated, causing ascites and CA125 secretion. Finally, the patient of the present study was positive for WT‑1, which is encoded by the WT1 gene on chromosome 11 and has an important role in the development of the normal urogenital tract and is highly expressed in 77% of stromal tumors (21). Currently, WT‑1 is frequently used as an adjuvant marker to detect ovarian sex cord stromal tumors; therefore, immunohistochemical staining indicating positive WT‑1 may also support the tumor being mesenchymal in origin.

The imaging appearance of ovarian collision tumors is dependent not only on the imaging appearance of the individual tumors of which they are composed but also on the pattern of collision. In the present case, a substantial portion of the OSST and the necrotic cystic and edematous areas were iso‑intense and slightly hypo‑intense on CT, respectively. The tumor signal is more uniform on T1WI because the fibrous tissue, cystic lesion and edematous part inside the tumor are hyposignal or isosignal on T1WI. By contrast, the tumor signal on T2WI is mixed and uneven, and areas of hypersignal within the tumor do not exclusively represent areas of necrotic cystic lesions but may also be sparse edematous connective tissue. The parenchymal portion of the tumor exhibited a hypersignal on DWI (b=1,000 sec/mm²), suggesting a high cell density, which is consistent with the abundance of tumor cells in the pseudolobules seen on pathology. The ADC signal of the tumor is predominantly hypersignal, suggesting to a certain extent that the tumor is benign, while the ADC value of malignant tumors is usually low, which helps differentiate it from malignant ovarian tumors. Enhanced scans indicated a marked enhancement in the solid portion in the arterial phase because of the rich vascularity of the tumor and delayed enhancement in the venous phase due to the rich collagen fiber component inside, showing an enhancement pattern similar to that of cavernous hemangioma of the liver, while the cystic region was not enhanced. A thick and tortuous uterine artery was seen on the left side of the tumor to supply it, revealing the blood‑rich properties of OSST. A cystic fluid‑dense and fat‑dense mass was seen within the whole mass on the right posterior side, which was surrounded by a massive tumor in front. After contrast enhancement, no significant enhancement was seen in this part of the mass. The fatty part of these masses exhibited a significant hyposignal on the T2 fat suppression sequence image. In addition, ascites were observed in the periphery of the tumor, but no enlarged lymph nodes were present, which was consistent with the biological behavior of this tumor.

The differential diagnosis requires to be discussed concerning different ovarian collision tumors among themselves and with nonovarian collision tumors. The imaging appearance of ovarian collision tumors relies on the compositional origin of the tumor. The most frequent combination is an epithelial tumor with a germ cell tumor, and the majority of reported epithelial tumors are mucinous or serous cystadenoma (4). Mucinous cystadenoma usually present as a multilocular cystic mass. The tumor displays with a hypersignal on T1WI and T2WI due to the presence of mucin. Serous cystadenomas are smaller than mucinous cystadenomas, but they frequently have calcifications and papillary soft tissue projections on the cyst wall and are more malignant than mucinous cystadenomas. Imaging may easily diagnose both. Ovarian serous cystadenoma usually deteriorates to form serous cystadenocarcinoma, which has distinct papillary protrusions on the cyst wall and uneven wall thickness compared to serous cystadenoma, with significant enhancement of the septum, cyst wall and the parenchymal portion of

Figure 3. (A) Histology image displaying alternating pseudolobular patterns consisting of cellular and hypocellular areas (H&E; magnification, x100; scale bar, 50 µm); (B) The first part consists of ovoid to round vacuolated oocytes and fibroblasts and the second part consists of dense collagenous tissue (H&E; magnification, x200; scale bar, 50 µm).
the mass enhancement. It is difficult to identify specific masses on imaging when their imaging presentation is atypical. The combination of an epithelial tumor with a sex-cord stromal tumor is rare. Granulosa cell tumors in the interstitial stromal cells of the sex cords produce sex hormones and may cause a range of endocrine-related clinical symptoms. The imaging presentation is varied and may be large multilocular cystic, cystic solid or solid masses that require hormone levels and clinical presentation for diagnosis. Other types of stromal cell tumors, such as ovarian fibrous tumors and Sertoli-Leydig cell tumors, are challenging to diagnose by imaging alone and ultimately require pathology to confirm the diagnosis.

Ovarian collision tumors are easily confused with common mixed and compound tumors of the ovary, which are defined pathologically in completely different ways (22). Mixed tumors have various histologic components from the same stem cell that are mixed at the tissue level, such as mixed germ cell tumors, which appear as a single mass with no separation (23). Complex tumors have a mixture of two cell types of different tissue origins within them, with no clear separation between them, and the two distinct components are indistinguishable. Imaging alone is not adequate to make a conclusive diagnosis.

As ovarian collision tumors have multiple origins, benign tumors may be removed surgically, but malignant tumors may require surgery, radiation and chemotherapy, and different tumors require different treatment options. Once diagnosed, surgical excision is sufficient for OSSST and mature cystic teratoma. Since benign and malignant tumors are treated differently, preoperative diagnosis is crucial to avoid causing unnecessary damage to the patient by rashly broadening the scope of surgery. When clinicians encounter patients with ovarian cystic solid masses combined with ascites and elevated CA125, they should not limit their diagnosis to malignancy, particularly when the mass's enhancing pattern on imaging is similar to cavernous hepatic hemangioma, and should also consider OSSST combined with Meigs sign and elevated CA125. Both mature cystic teratoma and OSSST are benign tumors. No local or distant metastases or recurrences have been reported. The patient had a regular follow-up examination 1 year after surgery and no recurrence or distant metastasis was detected in this patient.

In summary, the present study reported the first case of an ovarian collision tumor consisting of a sclerosing stromal tumor combined with a mature cystic teratoma and its imaging presentation. It is esteemed that this report will enhance the knowledge of this disease among radiologists and further assist clinicians in developing optimal treatment plans.

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Availability of data and materials

All data generated or analyzed during this study are included in this published article.

Authors' contributions

JRZ designed the study and wrote the manuscript. LH, LY, JW and LW performed all of the experiments. LJ and XJM were responsible for the collection and analysis of case data and literature and confirmed the authenticity of all the raw data. All authors agreed to the journal to which the article was submitted and agreed to take responsibility for all aspects of the work. All authors read and approved the final version of the manuscript.

Ethics approval and consent to participate

This study was approved by the Ethics Committee of the First People's Hospital of Zunyi (Zunyi, China; approval no. 202112021). The patient provided written informed consent.

Patient consent for publication

The patient provided written informed consent for the case study to be published.

Competing interests

The authors declare that they have no competing interests.

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