Case Report: Struma Ovarii of Right Ovary

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ABSTRACT

Introduction: Struma ovarii is a very rare and usually benign ovarian tumour. Struma ovarii is the monodermal teratoma and is characterised by presence of macroscopically and histologically detectable thyroid tissue containing variable sized follicles with colloid material (2). Radiologically it is difficult to differentiate between benign or malignant ovarian tumour. In this case report we present a case of benign struma ovarii in right ovary with elevated CA-125 levels.

Case report: We present a case of 45 years old female patient who presented with abdominal distension and elevated CA-125 levels with multiloculated mass in right adnexa with solid and cystic components which was suspected to be ovarian malignancy. After resection and pathological examination, it turned out to be a teratoma with thyroid tissue within - struma ovarii.

Conclusion: The sonographic and MRI features of struma ovary may mimic ovarian malignancy when presented with complex ovarian mass with ascites and elevated CA125 levels. The final diagnosis of struma ovarii is based on pathology examination of resection of cyst /ovary to confirm or exclude malignancy.

Keywords: Struma Ovarii, Teratoma, Ultrasound, MRI

INTRODUCTION

Struma ovarii is a rare benign ovarian tumour first described in 1889 by BOETTLIN, who observed presence of thyroid follicular tissue in ovary. Struma ovarii is a form of monodermal teratoma and is characterised by presence of macroscopically and histologically detectable thyroid tissue containing variable sized follicles with colloid material. Struma ovarii presents as multicystic mass with peak incidence at 5th decade of life. according to YOO et al states the most common initial symptoms at presentation are abdominal pain and distension or a palpable mass. according to several authors a variable occurrence of ascites in patients with struma ovarii, ranging from 17% to 33% has been observed and it is thought that struma ovarii should be included in differential diagnosis of pelvic mass that presents with ascites, pleural effusion and elevated CA-125 tumour marker.

CASE REPORT

A 45 year old female patient P4L3D1 came with complaints of abdominal distention since 20 days. Her menstrual cycles were regular. Clinical and routine laboratory examinations were normal. Elevated CA-125 levels (886mlU/L) was noted.

Ultrasound showed multilocular cystic and solid components mass in right ovary with septa and moderate ascites (Figure -1). MRI Well-defined multiloculated T2 hyper intense cystic lesions with heterogeneously hypo intense solid components noted in right ovary with moderate ascites with
Right malignant ovarian mass with some cystic spaces demonstrated within the lesion have been described. Malignant transformation is uncommon, but some stated that the variety of signal intensities seen in struma ovarii patients as it can be elevated in both benign and malignant subtypes. As struma ovarii presents with a non-specific heterogeneous solid cystic features.

The struma ovarii has features overlapping with those of malignant ovarian epithelial tumours, as it presents either as a unilateral complex adnexal mass often associated with ascites, or as multi-cystic mass with solid components and multiple cystic locules. Thick septations, measuring 3–10 mm, within the lesion have been described and the peripheral cyst wall measures 7–15 mm in thickness.

On MR imaging, the signal intensity of the various solid components varies. The classic MR imaging appearance of struma ovarii includes multiple intra-cystic solid areas, representing thyroid tissue, that are of low signal intensity on T2-weighted images and intermediate signal intensity on T1-weighted images. The cystic spaces, on the other hand, demonstrated both high and low signal intensity on T1- and T2-weighted images. The high-density spaces seen on CT (especially if >90 HU) were of high signal intensity on T1-weighted imaging and low signal intensity on T2-weighted imaging. Some cystic spaces demonstrated low signal intensity on both T1- and T2-weighted images. This pattern of signal intensity on T1- and T2-weighted imaging was found to be due to the thick, highly viscous, gelatinous colloid material in large follicles of the struma. Joja et al. stated that the variety of signal intensities seen on MR images in the cystic components depends on the degree of condensation of thyroglobulin and thyroid hormones, and it now recognised that this variable signal intensity is highly characteristic of struma ovarii. Ikeuchi et al. in 2012 concluded that a struma typically presents as a lobulated multicystic lesion with solid components, which frequently includes loculi of low signal intensity on T2-weighted, foci of high intensity on T1-weighted images. Imaging following an intravenous contrast agent is known to demonstrate marked enhancement of the thick septations and locally thickened wall seen in struma ovarii. The solid components, corresponding microscopically to thyroid tissue, also demonstrate strong enhancement and, together with the multilobulated surface of the struma, gives rise to a “lacy” pattern (This lacy pattern is also apparent on the diffusion-weighted images: the hyperintense solid components demonstrating restricted diffusion are interspersed with cystic areas (either hyper- or hypointense on T2-weighted images).

**Figure-3:** a) Specimen after total abdominal hysterectomy showing multiple cysts and solid component mass in right ovary. b) Microscopic features shows numerous thyroid follicles filled with colloid. c) HistoPathology Report

**DISCUSSION**

Struma ovarii usually presents after age of 40 years and the peak age of incidence is in the fifth decade. This tumor is present in only 17.6% of cases in patients under 30 years. Struma ovarii constitutes approximately 3% of all ovarian teratomas, 2% of all germ cell tumors of the ovary, and 0.5% of all ovarian tumors. Malignant transformation is uncommon, only about 5% of struma ovarii being malignant. Metastases are found in 5–6% of patients with malignant struma ovarii. Most cases of struma ovarii are asymptomatic, but some patients complain of abdominal distension, pain, urinary or intestinal obstruction, infertility or hot flushes, the latter being explained by steroid hormone production. Occasionally patients present with ascites, or with both ascites and pleural effusion (pseudo-Meigs’ syndrome). Benign struma ovarii may be associated with ascites in up to 17% of cases. The ectopic thyroid tissue in struma ovarii may be subject to the same physiological and pathological changes as the thyroid gland. This explains why struma ovarii is sometimes associated with thyrotoxicosis. CA125, the widely accepted tumour marker of ovarian carcinoma, is of little clinical value in struma ovarii patients as it can be elevated in both benign and malignant subtypes. As struma ovarii presents with a variety of non-specific appearances and usually manifests as a multiloculated cystic ovarian mass with solid components of various amounts, the ultrasound typically demonstrates non-specific heterogeneous solid cystic features.

The struma ovarii has features overlapping with those of malignant ovarian epithelial tumours, as it presents either as a unilateral complex adnexal mass often associated with ascites, or as multi-cystic mass with solid components and multiple cystic locules. Thick septations, measuring 3–10 mm, within the lesion have been described and the peripheral cyst wall measures 7–15 mm in thickness. On MR imaging, the signal intensity of the various solid components varies. The classic MR imaging appearance of struma ovarii includes multiple intra-cystic solid areas, representing thyroid tissue, that are of low signal intensity on T2-weighted images and intermediate signal intensity on T1-weighted images. The cystic spaces, on the other hand, demonstrated both high and low signal intensity on T1- and T2-weighted images. The high-density spaces seen on CT (especially if >90 HU) were of high signal intensity on T1-weighted imaging and low signal intensity on T2-weighted imaging. Some cystic spaces demonstrated low signal intensity on both T1- and T2-weighted images. This pattern of signal intensity on T1- and T2-weighted imaging was found to be due to the thick, highly viscous, gelatinous colloid material in large follicles of the struma. Joja et al. stated that the variety of signal intensities seen on MR images in the cystic components depends on the degree of condensation of thyroglobulin and thyroid hormones, and it now recognised that this variable signal intensity is highly characteristic of struma ovarii. Ikeuchi et al. in 2012 concluded that a struma typically presents as a lobulated multicystic lesion with solid components, which frequently includes loculi of low signal intensity on T2-weighted, foci of high intensity on T1-weighted images. Imaging following an intravenous contrast agent is known to demonstrate marked enhancement of the thick septations and locally thickened wall seen in struma ovarii. The solid components, corresponding microscopically to thyroid tissue, also demonstrate strong enhancement and, together with the multilobulated surface of the struma, gives rise to a “lacy” pattern (This lacy pattern is also apparent on the diffusion-weighted images: the hyperintense solid components demonstrating restricted diffusion are interspersed with cystic areas (either hyper- or hypointense on T2-weighted images).
imaging) showing increased diffusion. Although MR features of struma ovarii overlap with those of other epithelial ovarian lesions, when MR imaging shows a unilateral complex mass with a multiloculate surface and thickened septa, it is composed of multiple cysts of variable signal intensity (in keeping with thick viscous colloid fluid) and demonstrates intensely or moderately enhancing solid components with a “lace appearance”, struma ovarii should be included in the differential diagnosis with high probability.

Management
Struma ovarii is treated by oophorectomy. Pelvic clearance, thyroidectomy and radioactive iodine is recommended for malignant tumours post-treatment follow up is accomplished by serial serum thyroglobulin levels.

CONCLUSION
The sonographic and MRI features of struma ovary may mimic ovarian malignancy when presented with complex ovarian mass with ascites and elevated CA125 levels. The final diagnosis of struma ovarii is based on pathology examination of resection of cyst /ovary to confirm or exclude malignancy

REFERENCES