SCAR ENDOMETRIOSIS: A RARE COMPLICATION OF CESAREAN SECTION

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Introduction

Endometriosis is defined as presence of functional endometrial tissue outside uterine cavity. Scar endometriosis is a rare entity with difficulty in diagnosis. It occurs due to presence of endometrial tissue in anterior abdominal wall following obstetric and gynecological procedures. Most females present with cyclical pain in scar during menstruation, following Cesarean section and are usually clinically diagnosed as having incisional hernia, granuloma or abscess. We present a case of a 27 year old female who presented with tenderness and pain in Caesarian section scar. She was initially diagnosed as a case of incisional hernia and was sent for CT scan Abdomen for its confirmation.

Case Report

A 27 year old female presented with painful and tender Caesarian Section scar in Out Patient Department. She has had two deliveries through Caesarian Section and her last born was 6 months old. She denied any post operative pain or any other complaint and complains that pain started almost two months after her last surgery. Pain was initially intermittent and cyclic, corresponding to her menstrual cycle. From past one month she complains of continuous pain in her scar.

On examination, her skin was dark in the region of scar. Swellings were seen on both edges of scar, more prominent on right side. These swellings were tender and hard on palpation. Rest of the physical examination was unremarkable. Her menstrual history was unremarkable apart from cyclic abdominal pain during menstruation. Her laboratory tests were unremarkable.

CT scan abdomen showed two well defined lesions within recti muscles in lower anterior abdominal wall at edges of surgical scar with perilesional fat stranding (Fig. 1). On post contrast study these were showing slight enhancement (Fig. 2). The scar on right side was larger than that on left. No evidence of anterior abdominal wall defect to suggest hernia was seen.

On the basis of her CT scan finding she was diagnosed as having bilateral intra muscular endometriosis at the edges of Caesarian Section scar. Surgical
Discussion

Scar endometriosis is a rare entity occurring after obstetric and gynecological procedures. It has reported incidence rate of 0.03 to 0.6% following Cesarian section. Many theories have been postulated for its etiology, so far the most accepted theory is iatrogenic implantation of endometrial tissue in the tract of surgical scar during uterine surgeries. The endometrial tissue may get deposited anywhere along the tract of the surgical scar, including subcutaneous tissue, intramuscular or intra peritoneal plains or within the myometrium. Imaging modalities include ultrasound, CT scan and MRI, where findings are usually nonspecific and their role is limited to exclude other pathologies and to see the extent of disease. Definite diagnosis is only made after histopathological assessment. Ultrasound findings include irregular lesion with variable echogenecity and its role is limited to rule out incisional hernia. CT scan findings include well defined isodense lesion showing slight post contrast enhancement with perilesional fat stranding. Management options for scar endometriosis include both conservative and surgical options, depending upon patients condition. Pharmacological management comprises of hormonal therapy like prostaglandins and is reported to have low success rate. Wide surgical excision is considered to be treatment of choice.

Conclusion

Scar endometriosis is a rare but well recognized complication of Obstetric and Gynecological surgeries presenting with painful tender scar. It is often misdiagnosed clinically and also has challenging radiological diagnosis leading to unwanted delay in its treatment. It should be included in differential diagnosis of painful surgical scar in females following pelvic surgeries.

References


