

**Intramuscular Abdominal Wall Endometriosis away from
Caesarean Scar; a Diagnostic Dilemma for Surgeons**

SUMMARY

Abdominal wall endometriosis is a very rare disease that usually develops in previous scar from caesarean section normally confined in subcutaneous fatty tissue. Intramuscular abdominal wall endometriosis involves rectus sheath or muscle. In this case abdominal wall endometriosis was intramuscular or musculooperitoneal and “away from previous scar” which created a diagnostic dilemma for surgeon both clinically and radiologically. Fine Needle Aspiration Cytology was not much useful in this case. Due to this diagnostic dilemma, surgeon performed wide surgical excision in this case.

INTRODUCTION

Endometriosis is defined as the presence of endometrial tissue outside the uterine cavity. The incidence rate is reported at 0.4% to 0.1% but incidence is increasing in recent data up to 1-2%. Endometriosis may develop in any organ in extra pelvic sites and most commonly located in the ovaries, bowel, or the tissue lining in the pelvic. Abdominal wall is an uncommon site

of the extra pelvic location, where it mostly occurs in an old surgical scar. Abdominal wall endometriosis (AWE) develops due to implantation of endometrial cells into the soft tissues of the abdominal wall after open uterine surgeries. The disease is characterized with the triad of painful tender mass in the abdominal wall, periodic pain associated with menses, and previous history of caesarean section in females of reproductive age group. Preoperative diagnosis usually does not confirm. Its treatment is wide surgical excision which is widely accepted. Other treatment modalities are also describes as hormonal therapy and injecting ultrasound-guided alcohol into abdominal wall endometriosis.

CASE STUDY

A 32 year old female who underwent two previous caesarean sections and second caesarian 4 years ago, attended gynecology OPD in vyas hospital with complain of swelling in left side of abdomen below umbilicus since last 5 months which was progressive in nature and continue heavy bleeding per vaginum from last one month. After gynecological evaluation, per vaginal examination was normal and medical treatment was given for bleeding symptoms and patient was advised for an abdominal ultrasonography for swelling. In next visit, patient's bleeding symptoms were resolved medically and ultrasonography of abdomen was suggestive of lipoma. For that patient was referred to our surgical side to rule out the cause

and nature of swelling. On abdominal examination clinically, swelling was about size of 4 c.m.x3 c.m., oval shape, firm to hard in consistency, fixed, margin clear and on straight leg raising, swelling was not protruded which clearly marked that swelling was intramuscular or musculooperitoneal. So, the diagnostic dilemma was still present and advised for fine needle aspiration cytology which was inconclusive. Then patient was again advised to repeat ultrasonography for swelling and new ultrasonography showed heterogeneously, hypoechoic lesion in the hypogastrium region in anterior abdominal wall, measuring 3.3x3.7x1.5cm. Margins were slightly irregular and lie within intramuscular plane of the rectus muscle, suggestive of desmoids tumor. Due to diagnostic dilemma now the patient was planned for wide surgical excision of tumor under spinal anesthesia. Intraoperatively tumor was intramuscular involving rectus sheath and muscle. Wide surgical excision of tumor and three layer closure was done to prevent hernia and surgical site complications. Resected specimen figure (1) and (2) was send for histopathological examination. Postoperative wound (figure-3) was healthy. Patient was discharged on next day and all sutures were removed following after 10 days with no surgical complications. Postoperative histopathological examination was suggestive of endometriosis of anterior abdominal wall.

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77 Figure (1); gross specimen (8x4x2cm) with rectus sheath and muscle



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79 Figure (2); cut surface with marked nodularity and white grey lesion



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81 Figure (3); Middle arrow indicate postoperative appearance of scar
82 from where tumor was resected and upper arrow marked as umbilicus
83 while lower arrow marked as previous caesarean scar

85 DISCUSSION

86 The abdominal wall endometriosis (AWE) is an uncommon site of
87 extrapelvic endometriosis, and usually develops within the skin or
88 subcutaneous tissues in previous uterine surgery. But endometriosis
89 involving the rectus abdominis muscle is very rare. In any abdominal
90 swelling with history of previous uterine surgery differential diagnosis
91 must includes abdominal wall endometriosis other than hernias,
92 lipomas, hematomas, abscesses, and benign as well as malignant
93 tumors. Disease is mainly characterized by triad of symptoms including
94 palpable mass may be pain full, pain usually associated with menses
95 and history of previous uterine surgery. Among them most common
96 clinical finding in abdominal wall endometriosis was palpable mass,
97 primarily located in caesarean scar but may be away from scar as in this
98 case. The exact etiology is still unknown but it is thought to be an
99 iatrogenic transfer of endometrial cells during uterine surgery.

100 Ultrasonography is the initial diagnostic modality for abdominal wall
101 endometriosis but not for confirmatory. Even in computed tomography
102 scan and magnetic resonance imaging for the diagnosis of
103 endometriosis, there are no pathognomic image findings because
104 radiological appearance varies with stage of the menstrual cycle. So due
105 to these non-specific findings, a wide spectrum of radiological
106 differential diagnosis must be included as desmoids tumor, lipomas,
107 hematomas, abscesses, and benign and malignant tumors should be
108 considered. In our case, ultrasound showed an irregularly marginated
109 intramuscular lesion with a heterogeneous echogenicity. The lesion
110 could not be distinguished from the previous scar but in our case lesion
111 was clearly separated from previous scar. Fine needle aspiration
112 cytology is useful but mostly inconclusive. The size of the lesion and
113 involvement of the rectus abdominis muscle or peritoneum, have
114 shown to be risk factors for recurrence therefore, to avoid recurrence

115 wide surgical excision is the widely accepted as the treatment of choice
116 for AWE. Sometimes polypropylene mesh or abdominoplasty may
117 require due to wide surgical excision to prevent hernia development.
118 Hormonal therapy is being used only to relieve symptoms but
119 recurrence is common after cessation of treatment. Literature also
120 revealed that sclerotherapy by ultrasound-guided ethanol is also being
121 used to treat intramuscular abdominal wall endometriosis. Even some
122 people are using sclerotherapy as a first line of treatment. Incidence of
123 abdominal wall endometriosis is increasing in association with
124 increased numbers of uterine surgery. To prevent the disease, usual
125 recommendation must be followed like swabs used to clean the
126 endometrial cavity must not be used to clean the scar site, removing
127 these swabs immediately from the operation area, avoid the suturing of
128 uterus and scar with same suture, and before closing the scar wash the
129 wound with normal saline.

131 Conclusion

132 Any swelling in abdomen with previous history of uterine surgery
133 always considers abdominal wall endometriosis as a differential
134 diagnosis other than lipoma, hernia, any tumor benign or malignant.
135 Swelling must be examined clinically very carefully to know about the
136 location either intramuscular or extramuscular, then radiologically to
137 know the nature and origin of swelling. If there is still diagnostic
138 dilemma then FNAC must be done in all case of swelling before surgical
139 excision. If, FNAC is also inconclusive then always go for wide surgical
140 excision to prevent recurrence of any lesion.

142 Consent Disclaimer:

143 As per international standard or university standard, patient's written
144 consent has been collected and preserved by the authors.

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