Lipoma of the Perineum: A Case Report
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ABSTRACT

Lipomas may occur in almost any part of the body in which there are deposits of normal fat. Occasionally, it may get developed in perineal or perianal region. The site generally causes severe discomfort to the patient to the extent to hamper day to day activity. It should be thoroughly investigated and excised completely. Its association of urological abnormalities and close a proximity to anal and vaginal area should be always kept in mind.

Keywords: Lipoma, Perineum, Tumors.

INTRODUCTION

Lipomas may occur in almost any part of the body in which there are deposits of normal fat. They generally develop where these deposits are greatest, and it is only rarely that they are found in parts where little fat naturally exists. Grossly, histologically and chemically, lipomas resemble normal fatty tissue. They are more compact on the cut surface than fat and the lobules are smaller. Practically all fatty tumors have a fibrous capsule and are divided into lobules by septums.[1] In most cases, the capsule and its branches are quite delicate, but they may be thick and strong, particularly following inflammatory changes. They then acquire density and toughness similar to that of fibrous tumors.[2] There is undoubtedly some physiologic difference between fat of lipoma and normal fat. Perineal lipomas are rare and may have deeper or inter-sphinicteric extensions.[3] Preoperative evaluation to rule it out is a necessary part of the work up for any perianal lipoma.

CASE REPORT

A 20 yrs old unmarried girl came to the gynecology outpatient department with chief complaints of swelling in the perineal region according to her the swelling was observed since two months which got suddenly increased after her menstruation [Figure 1]. It was 8th day of her menstrual cycle. On examinations the swelling was present 3cm laterally to fourchette. It was painless and without any signs of inflammations.

The swelling was firm in consistency. She was advised to undergo special tests like ultrasonography and MRI pelvis. All the investigations revealed the swelling to be encapsulated and isolated and without any extensions [Figure 2]. The decision of excision biopsy was taken [Figure 3,4]. It was removed under short general anaesthesia. Skin incision was closed with un-absorbable sutures which were removed on post-operative day 10. Post operatively patient was started on full diet and was given oral antibiotic prophylaxis for 3 days. Post-operative recovery was uneventful. Histo-pathological examination confirmed the diagnosis of lipoma.

DISCUSSION

Perineal lipoma is a very rare site of lipoma to occur which leads to difficulty in sitting for the patient and may interfere with defecation. Inter-sphinicteric extension or obstruction by the swelling may occur if it is close to anal sphincter. If it is in close a proximity to vagina may lead to dyspareunia or hematocolpos.[4,5]
Takayashu et al. believed that perineal lipomas resulted from pluripotential anlage of labio-scrotal swelling from a teratoid structure.\textsuperscript{(6)} Thorough investigation in the form of local ultrasound, FNAC, and if indicated MRI of the pelvis is required to know the exact extent and inter-spinchteric, vaginal extension. Sule et al. classified accessory labio-scrotal folds by the presence or absence of an associated perineal lipoma, because cases with or without a perineal lipoma may be associated with other genitourinary and anorectal anomalies that required diagnostic imaging for their detection and evaluation.\textsuperscript{(7)} Management involves preoperative bowel preparation and elliptical incision to visualize the lipomatous swelling. Carefully it should be dissected away from the perianal or labial fat and relentlessly attempting to save the anal spincters and adjuvant soft tissue.\textsuperscript{(8)} The swelling should be completely enucleated with all the pseudopodia.\textsuperscript{(9)}

**CONCLUSION**

Perineal lipoma is a rare site of lipomas that warrants removal as it is a reason of constant discomfort for the patient. Preoperative evaluation is necessary to know the extent and type of lesion. MRI is a best modality to rule out inter-spinchteric extension of the tumors and presence of concurrent urological anomalies.

**REFERENCES**