CASE REPORT

SWISS ROLL TECHNIQUE FOR GIANT JUVENILE FIBROADENOMAS: A REPORT OF TWO CASES
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ABSTRACT: Cosmesis is an important consideration when making breast incisions, especially in young girls. Giant fibroadenomas can produce breast deformity & should be excised. There are several techniques for excision of giant fibroadenoma. In our technique, we remove them through cosmetically acceptable circumaerolar incision to maintain the shape & symmetry of breast. We recommend swiss roll technique for the excision of giant fibroadenomas.

KEY WORDS: Giant fibroadenoma, Swiss roll technique, circumaerolar incision, cosmetic results, breast.

INTRODUCTION: For a variety of reasons, giant breast tumours continue to pose a challenge in diagnosis and management. These tumours are poorly understood because of their rarity and unpredictable behaviour.¹ Fibroadenomas of 5 cm or more, called giant fibroadenomas, is an uncommon variant of fibroadenomas. Their rapid growth and large size, together with their rarity may present difficulties in the clinical approach and must be excised in all cases to exclude phyllodes tumors & to prevent later deformity. We report two cases of giant fibroadenoma which were excised by swiss roll technique, with a good cosmesis result, in our Institution.

CASE REPORT/TECHNIQUE: The two cases of Giant fibroadenomas of the breast were in girls aged 16 & 18 respectively. Both were diagnosed on history & clinical examination, supported by ultrasound. FNAC done on both showed features of a benign fibroadenoma. The swiss roll technique of excision was performed under general anesthesia. Subsequent histopathological examination of the excised masses confirmed the diagnosis as fibroadenomas, in both the cases.

TECHNIQUE: A 4 cm circumaerolar incision was made for the giant fibroadenomas, one measuring 15 cms across and the other 18 cms across, depending upon the site of fibroadenoma. Breast skin was mobilized over each of the fibroadenomas using the index finger till it was completely free from the surrounding breast tissue. The lump was then grasped using towel clip and pulled up to the skin and a circumareolar incision was made into the fibroadenomas. Fig. 1: Lateral view of giant fibroadenoma – Right Breast]

The fibroadenomas was progressively incised & rotated out of the incision till the entire swelling was taken in a swiss roll type fashion. [Fig. 2: Circumareolar incision, with complete excision of fibroadenoma by Swiss roll technique] The dead space after the removal of fibroadenoma was not obliterated as the cavity is left to heal spontaneously by seroma formation. The cavity was packed with Roller ribbon gauze and pressure was applied for 3-5 min, later again the cavity was inspected after removing the pack and if there are any bleeders they are cauterized using bipolar cautery. Homeostasis was secured. No suction drain was used. Wound is closed in two layers underlying
subcutaneous layer by putting interrupted sutures with vicryl 3/0, and skin with monocryl 3/0 subcuticular stitch. Dynaplast pressure dressing was done, and it was applied for 48 hrs.

The excised mass was sent for histopathological examination, which confirmed the diagnosis of fibroadenoma. [Fig 3: H and E stain, 10x showing fibroadenoma comprising of proliferating benign ducts]. This surgery was done as day care procedure.

Both the patients were followed up post operatively, and have minimal surgical scars with good cosmetic results

**DISCUSSION:** Breast development is one of the first obvious signs of puberty. Any variation in its normal progression often deserves attention. Virginal hypertrophy, giant fibroadenoma, and cystosarcoma phyllodes are the important differential diagnoses to be considered when one encounters a large breast mass.

These tumors are believed to be closely related variants of a similar pathologic process. They are characterized by proliferation of epithelial and connective tissue elements in varying proportions. The exact aetiology is not known. Hormonal influences are thought to be contributory.

Fibroadenomas are hyperplasias arising from the terminal ductulo-lobular unit and adjacent tissue of the breast. Giant fibroadenoma, (≥5 cm in size) is an uncommon variant of fibroadenoma. It is characterized by massive and rapid enlargement of encapsulated breast mass.

They constitute 0.2 – 5% of all fibroadenomas. In the 1950's breasts were amputed for this relatively nonthreatening condition. Patients with giant fibroadenomas should be treated with the assumption that the lesion is benign, and therefore local excision is the treatment of choice. Giant fibroadenomas tend to shrink after cessation of lactation, so their removal must be delayed until the patient’s hormonal status returns to normal. Large fibroadenomas seldom regress and may continue to grow.

Surgical removal by enucleation is still the treatment of choice. However, with time a lot many newer techniques have come into practice. Varying techniques in surgical extirpation have been described in order to optimize aesthetics and minimize distortion. The advent of new methods to remove benign breast disease is in its infancy stages. Several surgical procedures have been designed to camouflage the scar, by placing the incision in a circum-areolar or submammary crease.

Cosmesis is an important consideration when making breast incisions especially in young girls. In swiss role technique the tumor is removed in a shape of Swiss roll after complete enucleation, which was confirmed by observing tumor being freely moved within breast cavity. One alternate is to fragment the fibroadenoma in situ and then remove the fragments. However; there is obvious risk of leaving pieces back.

By cutting the lesion in the shape of a Swiss roll, the mass can be removed in its entirety. As the breast skin is stretched, quite a large circumareolar incision can be made. This shrinks back to normal after removal of the fibroadenoma. Swiss-roll operation thus allows large tumors like giant fibroadenomas to be removed through a cosmetically acceptable small circumareolar incision. We have presented two such cases, operated with this technique, and have found it to be extremely acceptable for giant fibroadenomas in young females.

Newer techniques have been proposed for fibroadenomas, such as percutaneous excision or in situ cryoablation, which are less invasive, but they can be applied only to smaller fibroadenomas.
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CONCLUSION: The giant fibroadenoma is commonly found between 20-25 year of age, which should be removed through cosmetically acceptable circumaerolar incision especially in unmarried young females. Swiss roll technique is simple, safe & best technique having good cosmetic results & performed as a day care surgery.

REFERENCES:

Fig. 2: Circumareolar incision, with complete excision of fibroadenoma by Swiss roll technique

Fig. 3: H and E stain, 10x showing fibroadenoma comprising of proliferating benign ducts

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