Giant Juvenile Fibroadenoma Presenting in a 15-year-old Pregnant Woman: a Case Report

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Abstract
Fibroadenoma is the most common benign mass of breast in females 20-50 years of age. Juvenile fibroadenoma accounts for only 4% of total fibroadenomas. Moreover, the incidence of giant juvenile fibroadenoma is found to be only 0.5% of all fibroadenomas. A 15-year-old woman at the 12th week of gestation was referred to the Shahid Sadoughi Hospital, Yazd, Iran because of a mass in the right breast from one year ago. On Physical examination and imaging, a large mass was found in her right breast. Fine needle aspiration biopsy reported fibroadenoma. Mass enucleation and breast reconstruction were performed. Pathologic examination confirmed a giant fibroadenoma. No serious complications were reported during one-month follow up. The most highlighted point of this presentation was giant size of juvenile fibroadenoma in a pregnant woman. This case report shows that large breast tumors in the adolescent age group can be benign and breast-conserving surgery should be considered in such cases.

Keywords: Breast, Fibroadenoma, Pregnancy, Surgery

Introduction
Fibroadenoma (FA) is the most common benign mass of breast in females 20-50 years of age (1, 2). FA originates from epithelium and connective tissue of hyperplasic terminal duct units. Giant fibroadenoma (GF) is defined as a tumor that grows more than 5 cm in size or 500 gr in weight or involves 4/5 of mammary gland (2). GF is the most common cause of asymmetric and unilateral macromastia in adolescent accounting for 2-10% of all breast FA (3). A wide spectrum lesions such as inflammatory process and other benign lesions including fibrocystic disease, hamartoma, and lipoma may be considered as differential diagnosis of GF (3). This is a case of giant juvenile fibroadenoma in a pregnant woman who underwent mass enucleation and breast reconstruction.

Case report
A 15-year-old pregnant woman in the 14th week of gestation was referred to Shahid Sadoughi Hospital, Yazd, Iran. She noted a mass in the right breast from one year ago that had developed more rapidly during pregnancy. On physical examination, right breast was significantly larger than left breast. The patient had no systemic signs and symptoms. Fine needle aspiration biopsy (FNAB) reported fibroadenoma. After two days, the patient underwent surgery and an encapsulated giant mass was removed through a small incision in the right upper quadrant of breast. Afterward, we noted a small mass in the right upper quadrant of right breast that was completely separated from another mass.
In macroscopic evaluations, the large mass was encapsulated $22 \times 19 \times 9$ cm in size and 2125 gr in weight with gray color, nodular surface and semi-solid consistency (Fig. 1). In microscopic findings of large mass, ducts and stromal ducts covered with cuboids to columnar epithelial and myoepithelial cells were seen and few mitotic cells were reported. Periductal stroma was infiltrated by chronic inflammatory cells (Fig. 2). The small mass contained small ducts that were covered by cuboidal epithelial cells with round shape nuclear and vacuolated cytoplasm. Collection of ducts seemed pseudo-lobular formations. Stroma was not dense. A few lymphocytes were present in stroma. The final diagnosis was giant juvenile fibroadenoma. Two days after surgery drain was removed and patient had good general condition.

**Discussion**

Fibroadenoma is the most common benign breast tumor in teenagers. Physical examination is very important in early detection of fibroadenoma. Mainly, observation is the standard treatment (4). Giant fibroadenoma is a type of fibroadenoma with prevalence of less than 4% in breast lesions among female adolescent patients (5). It mostly occurs between 10-18 years and is often very large at the first presentation. Its etiology is unknown till now but it seems that end-organ hypersensitivity to normal level of gonadal hormones is the main cause of GF (6).

The typical presentation of a juvenile fibroadenoma is an enlarged painless mass. The involved breast is usually with prominent superficial veins. The areola may appear enlarged (4, 7). It has been found as an asymptomatic, mobile and well circumscribed mass that could be associated with inflammatory signs (4, 6).

Its differential diagnosis includes cystosarcoma phylloides, lipoma, circumscribed fibrocystic mass, giant hamartoma and various carcinomas (8).

Diagnostic methods especially radiological evaluation is controversial. Mammography is not recommended for pediatrics. Moreover, it is not routinely suggested for GF because of poor quality images due to dense fibro-glandular breast in GF cases and mammography may be normal (6, 7, 9). In ultrasound evaluation, GF has been found as oval, round or macro lobulated well-circumscribed hypo/isoechoic and homogeneous lesion that makes ultrasonography the best imaging modality for diagnosis of GF. In Doppler ultrasonography, the lesion is avascular or with minimal internal vascularity in 67% of cases (10).

Excisional biopsy is not suggested but FNA can help surgeons to differentiate other possible diagnosis such as phyllodes tumors that have similar ultrasound features with GF (11). Because of large size of GFs, mass enucleation and breast reconstruction is the suggested surgical procedure (12).

In this presentation, our case was referred by typical clinical manifestations and fine needle aspiration confirmed FA. Mass enucleation and breast reconstruction was done and it seems that mastopexy and other supplemental procedure is not requirement.

**Conclusion**

According to current report, surgery is recommended for GF because of its rapid growing. Exact physical examination and imaging help the physicians in early detection of GFs. This case report shows that large breast tumors in the adolescent age group can be benign and breast-conserving surgery should be considered in such cases.

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**Conflict of interest**

Authors have no conflict of interest.
References

Figure 1. In macroscopic evaluation, large tumor had gray color and nodular surface with semi solid consistency.

Figure 2. H&E stain X10. In microscopic examination of large tumor, ducts and stromal ducts covered with cuboids to columnar epithelial. Myoepithelial cells were see