Iatrogenic injury to the breast bud causing breast hypoplasia

A 14 year old girl with iatrogenic breast asymmetry is reported. She had multiple operations to the left anterior chest wall in the neonatal period for diaphragmatic hernia that resulted in multiple scars, which damaged the left breast bud. A better thoracotomy incision avoiding the breast bud could prevent later breast hypoplasia.

Some variation in breast size is normal and is common in most women. When this asymmetry becomes large it may disrupt the patient’s life. Injury to the breast bud as a result of chest wall trauma especially in female gymnasts during their growth spurt has been reported in the literature as a cause of breast asymmetry.1 Accidental excision of the breast bud with a lump is known to cause hypoplasia. We report an interesting case where breast hypoplasia was caused by surgical injury to the breast bud or its vascular supply because of a thoracotomy incision.

CASE REPORT

A 14 year old girl presented to the clinic with asymmetric breast development. At birth she was diagnosed to have a left diaphragmatic hernia with a gastric perforation. She underwent repair of a left diaphragmatic hernia and closure of the gastric perforation through a left upper abdomen transverse incision. Unfortunately, nine days postoperatively, she developed a recurrence of the left diaphragmatic hernia with gastric perforation. She was taken to theatre for a laparotomy and left thoracotomy. The left upper transverse incision was reopened and a left thoracotomy incision was made dividing the nipple areola complex. Two chest drains were placed after the completion of the repair. The patient was discharged after a hospital stay of two months. After discharge she developed a persistent sinus discharging pus in the left lateral side of the chest at the site of the thoracic drain. The sinus was found to be communicating with a large cavity just superior to the left hemidiaphragm. This was treated by exploration of the sinus along with resection of a small section of the rib in relation to the sinus. The cavity was opened and drained.

On examination when she presented at age 14 her right breast was normally developed. Her left breast was smaller (fig 1). The left breast mound was growing symmetrically with the thoracotomy scar over the top of it. There was one deep scar at the site of the previous thoracic sinus in the lateral part of the inframammary fold and this in fact was tethering the skin and distorting the breast somewhat. The main breast scar was not thought to be inhibiting the breast growth and it was more likely that she had asymmetric breast development. In any case, no surgical intervention was felt necessary until she was older to see the final rate of growth of the left breast.

She was reviewed again one year later, when it was noticed that she had not had much breast growth on the left side. It was decided that she required some augmentation of the left side for psychological reasons. She underwent left breast augmentation at the age of 16 years. A tissue expander (Becker 200 ml) was inserted in the retromammary space; 70 ml of saline was added to the implant at operation. Retromammary dissection was difficult due to the old scars and retromammary adhesions. The thoracotomy scar through the middle of the breast seemed to be fairly flexible and expanded reasonably. The inferior scar at the lateral part of the inframammary fold was found to be tethering the breast down and was thus excised and the adjoining skin freed. Good postoperative symmetry was obtained (fig 2). She is pleased with the outcome and has resumed a normal lifestyle.

DISCUSSION

At puberty, under the influence of ovarian hormones, the breast bud grows rapidly. The epithelial sprouts of the mammary gland branch further and become separated by increasing deposition of fat. Any injury to the breast bud or its vascular supply would impair its growth resulting in breast hypoplasia. Significant asymmetry could affect the patient adversely causing psychological problems including decreased self confidence and self esteem. Fortunately, treatment usually leads to a complete resolution of any psychological problems associated with the asymmetry.1 Chest wall trauma especially...
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Surgical incision should avoid injury to the breast bud when possible.

likely that the thoracotomy incision through the breast bud may have resulted in direct damage to it. The extensive scarring near the breast bud because of the chest drains and the recurrent sinus also caused tethering of the skin of the lower breast resulting in distortion.

When the patient has to undergo surgical procedures as a life saving measure cosmesis cannot be a priority. However breast asymmetry can be prevented by avoiding placement of surgical incisions through the breast bud or in close proximity to it, without comprising the primary aim of the procedure.

Learning points

- Breast asymmetry can have serious psychological consequences for young girls.
- Thoracotomy incision causing injury to the breast bud or its vascular supply can lead to breast hypoplasia.
- Surgical incision should avoid injury to the breast bud when possible.

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Figure 2 Postoperative breasts displaying good symmetry: (A) anterior view and (B) lateral view (published with patient’s permission).

Figure 2

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