Case Report

Misdiagnosis of breast implant rupture with mammography

Bert Van Brenk BSc MD, James L Mahoney MD FRCSC
Division of Plastic Surgery, St Michael’s Hospital, Toronto, Ontario

Many women who have previously undergone breast augmentation with silicone breast implants are presenting with concerns about rupture of their implants and leakage of silicone. Clinical diagnosis of implant ruptures based on physical findings can be difficult (1). As a result, much emphasis has been placed on diagnosing implant rupture radiologically. Samuels et al (2) reviewed the literature concerning the sensitivity and specificity of various radiographical techniques for detecting breast implant ruptures. They reported a sensitivity of 45% to 67% and a specificity of 50% to 85% for detecting ruptures with mammography. Other studies by Bassett et al (3) and Robinson et al (4) suggested that the sensitivity for detecting implant rupture with mammography is even lower, in the range of 11% to 16%. This translates into significant false negative and false positive rates when using mammography to diagnose implant rupture. We report a case from our institution where there was both a false positive and false negative result in the same patient. The mammographic features of breast implant ruptures are discussed.

Key Words: Breast implants, Mammography, Rupture, Silicone

Diagnostic erroné de rupture de prothèse mammaire à la mammographie

Le diagnostic de rupture intracapsulaire est parfois difficile à poser au moyen de la mammographie dans le cas des prothèses mammaires à la silicone. On présente ici un cas où la mammographie a été utilisée pour un diagnostic de rupture de prothèse ayant donné des résultats faussement positifs et faussement négatifs chez une même patiente. Les caractéristiques mammographiques des ruptures de prothèses mammaires sont décrites dans le présent article.

CASE PRESENTATION

A 56-year-old woman presented with concerns about the status of her breast implants. She had undergone bilateral breast augmentation with silicone gel, saline double-lumen implants approximately 10 years earlier. She was concerned that the left breast implant was ruptured. A routine mammogram had been done at an outside institution and was reviewed with a radiologist at our institution. The mammogram showed folding of the anterior and lateral aspects of the left breast implant, with separation of the inner and outer layers. There was no evidence of radio-opaque material, consistent with silicone, lying outside the margins of the implant (Figure 1). It was thought that the left breast implant was ruptured because there was marked involution of the implant margin, which is consistent with a loss of implant integrity. There was a small area of herniation of the right breast implant posteriorly, but there was no other evidence of implant rupture, and it was believed that the implant was intact (Figure 2). The patient had undergone several closed capsulotomies by the surgeon who placed the implants, but there was no other history of trauma. The patient had not noticed any change in her breasts. She was otherwise healthy except for occasional stiffness in the shoulders and upper back. On examination, there was no obvious breast deformity. The left breast felt softer than the right breast, and the right breast was tender to
palpation. The patient was advised, and she consented to re-
moval of both breast implants. The patient did not wish to
have the implants replaced with saline implants.

At the time of surgery, upon opening the right breast cap-
sule, silicone gel was evident outside the breast implant, ob-
viously due to rupture of the implant. The right breast
implant was removed, and a partial capsulectomy was done
without difficulty. The left breast implant, having no evi-
dence of rupture, was removed.

DISCUSSION

Physical findings of a ruptured breast implant are most com-
monly a change in the size or shape of the breast, a softer feel
to the breast, asymmetry and occasionally tenderness (1).
These findings may be vague and make diagnosis of a rupture
difficult.

Mammography is usually the first screening test used to
evaluate the status of implants. Both the literature and this
case illustrate that mammography can be inaccurate in evalu-
ating the status of implants. Intracapsular rupture can be quite
difficult to diagnose, and mammography is more accurate in
detecting extracapsular rupture. Similar densities of the sili-
cone gel and the elastomer envelope may obscure subtle im-
plant changes (2,5). Two mammographic findings that are
highly suggestive of extracapsular implant rupture are sili-
cone globules lying outside the margins of the implant and
large herniation of the implant (6). Other findings that may
indicate implant rupture are irregularity of the implant mar-
gins and variability in the density of the implant contents. Ir-
regularity of the implant margin may indicate capsular con-
traction rather than implant rupture (2). In the case of silicone
gel, saline double-lumen implants, irregularity of the capsule
may be due to variability in the density of the silicone gel and
the saline, and the overlap of these materials during imaging.
In this case, there were no mammographic changes suggest-
ing rupture of the right breast implant, even through there
was evidence of an intracapsular rupture at surgery.

SUMMARY

Various radiographical techniques have been used to detect
breast implant rupture. Given the reported sensitivity and
specificity of mammography in detecting implant rupture,
false negatives and positives can result, particularity for in-
tracapsular rupture. The accuracy in detecting extracapsular
rupture with mammography is 90%, based on findings that
include implant herniation or silicone globules lying outside
the implant margins. Intracapsular rupture is much more
difficult to detect. Irregularity of the implant margin may
indicate intracapsular rupture but may also be due to capsu-
lar contraction or variability in the density of the implant
materials. In other cases, subtle changes to the implant mar-
gin may not be picked up on mammography. If large im-
plant herniation or silicone globules outside the implant mar-
gin are not present, an intracapsular implant rupture could
still be present. Likewise, irregularity of the implant margin
or shape may not represent an implant rupture. In either
case, the actual status of the implant can only be identified
during surgery.

REFERENCES

1. Andersen B, Havtov D, Alani H, Kapetansky D. The diagnosis of
2. Samuels JB, Rohrich RJ, Weathrall PT, Ho AM, Goldberg KL.
Radiographic diagnosis of breast implant rupture: Current status and
3. Bassett LW, Brenner RJ. Consideration when imaging women with
implant rupture by ultrasonography. Plast Reconstr Surg
6. Peters W, Smith D, Grosman H, Fornasier V. Role of mammography to
assess complications of silicone gel breast implants. Can J Plast Surg