INTRODUCTION

Invasive lobular breast cancer (ILC) is uncommon, and affects about 10-15% of all women with breast cancer. It can occur at any age, but more commonly affects women in the 45-55 year age group. Men can also get invasive lobular breast cancer but this is very rare. These cancers often tend to be multi-focal and are also more likely to be hidden in the normal breast tissue seen on mammograms. Hence they are difficult to detect by routine screening methods, making residual disease more frequent.

ILC is characterized microscopically by similar cells forming linear invasive columns that are loosely dispersed, whereas invasive ductal carcinoma (IDC) is more typically a discrete mass. ILC frequently invades the normal tissues without invoking the vigorous desmoplastic response that usually accompanies IDC. Cells of ILC often encircle ducts, thus preserving the architecture of the ducts. These histopathologic features tend to produce more subtle imaging findings with ILC than with IDC.

An audit was conducted at RLI to review the patients with invasive lobular cancer who had further surgery due to inadequate clearance of the disease. One of the aims was to investigate the role of preoperative magnetic resonance imaging (MRI) in ILC.

METHODS

We undertook a retrospective study of 21 cases of ILC treated at the RLI. All patients had only preoperative mammograms, ultrasound and core biopsies. This data was then compared with data from centres using preoperative MRI in addition to the above investigations.

RESULTS

At RLI: Seven out of 21 (33%) patients had further surgery. Five of these had been detected at screening and two were symptomatic.

At the centre conducting preoperative MRI: Six out of 20 patients had ILC detected in spite of normal or indeterminate mammograms and ultrasounds.

Fourteen of the 20 patients had MRI for additional information. Seven out of fourteen had significant additional information regarding tumour size. Two had contra lateral breast involvement and one had pectoral muscle invasion.

Tumour correlation between MRI findings and histological extent was \( r = 0.967 \) as compared to \( r = 0.673 \) and \( r = 0.663 \) for ultrasounds and mammograms respectively.

DISCUSSION

ILC is generally no more serious than other types of breast cancer. However, it is sometimes found in both breasts at the same time and there is also a slightly greater risk of it occurring in the opposite breast at a later date.

It can sometimes be difficult to diagnose. This is because it is less likely to present as a firm lump and is therefore not easy to feel. It is also more difficult to see on a mammogram. This is because the white dots (calcifications) that may be seen on a mammogram with other types of breast cancer are not usually formed by invasive lobular cancers.

ILC can sometimes affect more than one area within the breast.
Contract medium enhancement (CME) MRI of the breast is a highly sensitive method for the detection of breast cancer\(^2\). However, absence of contrast-medium enhancement, or delayed enhancement, does not exclude malignancy. Furthermore, some features of benign lesions were associated with contrast-medium enhancement, which lead to false positive findings, resulting in a rather low specificity for CME-MRI. When mammography and CME-MRI were used together they seemed to be complementary and a very high sensitivity (99\%) was achieved. CME-MRI was effective in revealing mammographically occult or equivocal lesions and multifocal tumours, even in dense breasts, but it was less reliable for some invasive lobular cancers. The question, therefore, is whether or not MRI can do better than mammography in assessing the size, margins, number, and locations of the cancer. In short, it probably can.

There have been claims that MRI finds additional cancers in about a third of patients (in the ipsilateral breast, not the contra lateral breast\(^3\)). Most centres, however, will not experience numbers this high. One of the problems is that none of the papers actually gave the size of the additional cancer, or whether it was located within 2 mm of the primary cancer or in another quadrant. We know that patients who have a primary cancer have additional cancers. We also know that breast cancer is in some ways like prostate cancer in that as one gets older, the likelihood of having either a non-life threatening prostate cancer or breast cancer increases exponentially. Most older women have a focus of breast cancer, but it will take many years before it grows, and most of these women are not going to succumb to it. So the fact that so many papers have documented the discovery of additional cancers without telling the significance, the size, or the location, does not really help the medical community very much. Nevertheless, the claim can still be made that MRI is more accurate for determining the size of cancers, especially in patients with dense breasts or larger breasts.

The real question, though, is whether MRI can improve survival. The answer is probably not. It may alter therapy in 11\%-18\% of cases, and that is good. Altered therapy, however, may mean that the patient is someone who would have had a lumpectomy and not a mastectomy, but the survival is going to be unchanged. So MRI is not going to change the survival, but it may alter the therapy, and in the long run that is a good role for MRI to play in selected patients.

A new study shows that MRI has been shown to be effective in detecting and staging invasive lobular breast cancer, a form of breast cancer that historically has been difficult to diagnose accurately by mammography or ultrasound\(^4\).

This form of cancer may be hidden within the normal breast tissue on the mammogram and therefore cannot be easily seen. MRI appears to be much more informative.

One study evaluated the use of MRI as an extension of existing breast imaging technologies\(^5\). Fifty-four patients with clinically and/or mammographically suspicious breast lesions were evaluated with MRI in addition to a clinical exam, mammography, and cytology.

MRI had a sensitivity of 91\% and a specificity of 67\%. MRI detected 30 of 33 malignancies and had seven false positives. It was found to be useful in women with dense breasts and especially for patients with clinical evidence of breast carcinoma that could not be detected with current diagnostic procedures.

MRI of the breast has a high sensitivity but low specificity. Conventional mammography can be more sensitive in detecting in situ carcinomas and also invasive carcinomas. A negative MRI exam cannot exclude malignancy. This means that one still cannot completely rely on the MRI diagnosis for women with mammographically detected lesions that show no enhancement on the MRI examination. MRI is complimentary to mammography.

Contrast-enhanced MRI has been shown to have value in the diagnostic work-up of women who present with mammogram or clinical abnormalities. In addition, it has been demonstrated that MRI can detect mammogram occult multifocal cancer in patients who present with unifocal disease. Advances in risk stratification and limitations in mammography have stimulated interest in the use of MRI to screen high-risk women for cancer. Several studies of MRI high-risk screening are ongoing. Preliminary results are encouraging.

Despite the success of mammography screening, mammography does have limitations. Perhaps its most significant limitation is the difficulty in detecting masses within radiographically dense breasts. In addition, cancers can be missed by mammography. Retrospective studies of breast cancer in which prior mammograms were read as negative showed that the cancer was visible in retrospect in approximately one-third of the cases. In addition, the relatively low specificity of mammography leads to many breast biopsies that reveal benign tissue.

The detection of breast cancer with MRI is based on the fact that nearly 100\% of invasive cancers will enhance with the administration of IV gadolinium\(^6\). This is probably on the basis of invasive tumor angiogenesis. The true false negative rate, however, is probably not known. For in situ cancers, MRI detects only 40\%-100\% of lesions. The variability of sensitivity reflects the inclusion of some tumors with microinvasion, some series with small numbers of reported cases, and variable histology.

Breast MRI may be superior to mammography and ultrasound for the screening of women at high risk for hereditary breast cancer. Mammographically, often no focal mass or clustered microcalcifications are evident, particularly in dense parenchyma. As a result, ILC tends to be larger than IDC at diagnosis, with an average size of 29 mm compared with 23 mm for IDC in one series. Hilleren et al. retrospectively reviewed 137 cases of ILC and found that 22 (16\%) appeared mammographically occult or benign. Of those visible mammographically, more than one third were seen as vague asymmetries, poorly defined opacities, or architectural distortions. In two series, ILC was better visualized in the craniocaudal view. Calcifications are often the earliest manifestation of ductal carcinomas but are uncommon in ILC. Calcifications were seen in only three (2\%) of 137 ILCs in the series of Hilleren et al.\(^7\).

Because of the limitations of mammography in detecting ILC, other modalities, such as sonography and MRI, are being used in evaluating clinically suspicious findings and known cancers to assess the extent of disease. In a recent and much larger series by Butler et al.\(^8\) 208 cases of ILC were reviewed. Of the 208 cases of ILC, 81 (39\%) were mammographically subtle or invisible, and 71 (88\%) of these 81 ILC were depicted sonographically. Average tumour size was 2.5 cm. The most common sonographic appearance was a heterogeneous, hypoechogenic mass with angular or ill-defined margins and posterior acoustic shadowing, which was seen in 49 (69\%) of 71 sonographically visible cases. In another 12
Twenty of the 89 women subsequently had a biopsy after follow-up MRI due to progression of the growth. Breast cancer was found in nine women. This means that approximately 10% of the women initially diagnosed with probably benign growths had early breast cancer.

CONCLUSIONS

Underestimated tumour size was the main reason for further surgery in ILC at RLI.

Mammograms and ultrasound can fail to detect and underestimate tumour size in ILC.

Contrast-enhanced MRI is more sensitive in detecting and providing additional information in ILC.

Conventional mammography can be more sensitive in detecting in situ carcinomas and also invasive carcinomas. A negative MRI exam cannot exclude malignancy. This means that one still cannot completely rely on the MRI diagnosis for women with mammographically detected lesions that show no enhancement on the MRI examination. MRI is complimentary to mammography.

Breast MRI may be superior to mammography and ultrasound for the screening of women at high risk for hereditary breast cancer.

MRI is not going to change the survival, but it may alter the therapy, and in the long run that is a good role for MRI to play in selected patients of ILC.

REFERENCES

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TRACKING EARLY BREAST CANCERS WITH MRI

In the Liberman study, researchers followed 367 women at high risk of developing breast cancer who had normal mammograms and were referred for further screening using MRI.

Follow-up breast cancer screening using MRI is frequently recommended for tracking growths or abnormalities in the breast that doctors believe are probably noncancerous or benign. Researchers say breast cancer screening has several advantages over biopsy in this regard because it is noninvasive, less expensive, and causes less anxiety for the patient than biopsies, which require removal of breast tissue with a needle for further testing.

Breast cancer screening using MRI found ‘probably benign’ growths in 89 of these women (24%). Follow-up MRI screening was performed for 79% of these women after an average of 11 months. Most of the women who were referred for follow-up MRI had multiple growths, usually in both breasts.