Breast MRI: State of the Art

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MRI of the breast has the highest sensitivity for breast cancer detection among current clinical imaging modalities and is indispensable for breast imaging practice. While the basis of breast MRI consists of T1-weighted contrast-enhanced imaging, T2-weighted, ultrafast, and diffusion-weighted imaging may be used to improve lesion characterization. Such multiparametric assessment of breast lesions allows for excellent discrimination between benign and malignant breast lesions. Indications for breast MRI are expanding. In preoperative staging, multiple studies confirm the superiority of MRI to other imaging modalities for tumor size estimation and detection of additional tumor foci in the ipsilateral and contralateral breast. Ongoing studies show that in experienced hands this can be used to improve breast cancer surgery, although there is no evidence of improved long-term outcomes. Screening indications are likewise growing as evidence is accumulating that OncologicMRI depicts cancers at an earlier stage than mammography in all women. To manage the associated costs for screening, the use of abbreviated protocols may be beneficial. In patients treated with neoadjuvant chemotherapy, MRI is used to document response. It is essential to realize that oncologic and surgical response are different, and evaluation should be adapted to the underlying question.

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Learning Objectives:
After reading the article and taking the test, the reader will be able to:
- Describe how multiparametric breast MRI protocols can be modified to address a particular clinical indication
- Identify the benefits and limitations of a preoperative breast MRI to stage local breast cancer, modify surgical approaches, and improve surgical outcomes
- Assess some state-of-the-art breast MRI techniques such as diffusion-weighted imaging, ultrafast imaging, and abbreviated MRI protocols

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Breast MRI is an indispensable modality, along with mammography and US. Its main indications are staging of known cancer, screening for breast cancer in women at increased risk, and evaluation of response to neoadjuvant chemotherapy (1–3). As opposed to mammography and US, MRI is a functional technique. Heywang et al (4) and Kaiser and Zeitler (5) independently introduced this technique in the 1980s. Contrast material–enhanced MRI evaluates the permeability of blood vessels by using an intravenous contrast agent (gadolinium chelate) that shortens the local T1 time, leading to a higher signal on T1-weighted images (6). The underlying principle is that neoangiogenesis leads to formation of leaky vessels that allow for faster extravasation of contrast agents (7), thus leading to rapid local enhancement. Despite improvements in the technique of breast MRI, this principle is still the basis of all clinical MRI protocols. However, most MRI protocols nowadays are multiparametric (8,9). This review describes the current state of the art in breast MRI, with a focus on the major indications and the potential indication-based adaptations to the imaging protocol to maximize its value.

Requirements for Breast MRI
Breast MRI studies should be interpreted by radiologists with expertise in breast imaging, including mammographic and US studies, as these examinations are often complementary. Although empirical data on the learning curve for breast MRI is lacking, some studies showed improved performance of radiologists over time (10), and reporting breast MRI studies requires sufficient exposure to the technique.

It is best practice to use a field strength of at least 1.5 T to acquire images at a sufficiently high spatial resolution (1–3). Utilization of a dedicated breast coil is mandatory to obtain images of diagnostic quality. Women lie in the prone position with the breasts hanging free in the recesses of the coil. This design allows the breast tissue to spread, which facilitates detection of abnormalities and prevents motion artifacts induced by respiration (11,12). A breast coil should have at least four channels, but modern designs

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weighted imaging may be performed with or without fat suppression.

T1-weighted Imaging

Components of the Multiparametric Breast MRI Protocol

Breast MRI has evolved from a primarily contrast-enhanced technique to a multiparametric technique, in which T2-weighted and diffusion-weighted imaging (DWI) are routinely performed. Still, the basis for any MRI protocol is a dynamic T1-weighted contrast-enhanced sequence.

T1-weighted Imaging

For the T1-weighted series, intravenous access is required. T1-weighted imaging may be performed with or without fat suppression. Images are usually acquired in the axial plane, which is faster than sagittal acquisition and provides a better overview of both breasts. A native T1-weighted acquisition should be obtained prior to contrast material administration. Contrast material should be administered at a maximum dose of 0.1 mmol per kilogram of body weight, as there is no evidence for better performance with higher doses (18,19). Preferentially, a power injector should be used at a flow rate of 2 mL/sec. The contrast material bolus should be flushed with saline (a bolus of approximately 20 mL).

After contrast material administration, the T1-weighted acquisition is repeated to depict enhancing abnormalities. It is essential to obtain an image approximately 60–90 seconds after contrast material administration, as most breast cancers will show peak enhancement at that time. Lesion detection is primarily performed by using these postcontrast images. For images obtained without fat suppression, creating subtraction images from the pre- and postcontrast acquisitions is required (20). Subtraction images are also helpful for acquisitions with fat suppression because they help differentiate truly enhancing structures from lesions with native high signal intensity at T1 (21). Generating maximum intensity projections from these subtracted images aids in rapid lesion detection (22,23). However, motion artifacts, chemical shift artifacts, and poor fat suppression may obscure small lesions on maximum intensity projection images.

By convention, breast MRI should depict all enhancing cancers 5 mm or larger in size. Therefore, the section thickness of T1-weighted acquisitions should be no more than 2.5 mm. Because morphologic evaluation requires much finer detail, the in-plane pixel size should be 1 × 1 mm or lower (1–3). By using modern MRI units and breast coils, much higher resolutions (1 mm isotropic and lower) are easily obtainable without lengthening the acquisition time per volume beyond 90 seconds. This allows for reconstruction in any plane, facilitating evaluation of lesions, especially the distribution of non-mass lesions.

For lesion detection, the acquisition of two T1-weighted acquisitions at the specified time points (one before and one approximately 90 seconds after contrast material administration) is usually sufficient, as can be inferred from the success of abbreviated protocols for breast MRI (24). All other sequences improve the differentiation of breast lesions, with the aim to prevent false-positive and false-negative classification.

Dynamic Evaluation with Time–Signal Intensity Curves

Dynamic analysis investigates the permeability of the vessels that supply a lesion (5). This is done by obtaining a series of T1-weighted acquisition between 5 and 7 minutes after contrast material administration (25,26). In the case of leaky vessels, the peak contrast material accumulation will have passed, and contrast material is being removed from the lesion. In lesions with less-permeable vessels, the contrast gradient over the vessel wall will still be positive, and therefore the enhancement of the lesion still increases. This is reflected in the shape of the time–signal intensity curves; a persistent increase is most commonly seen in benign lesions, whereas a decrease in the late phase is
common in malignant lesions (27). To improve lesion classification, the most suspicious curve observed (washout > plateau > persistent) within a small region of interest (ROI) (typically 3 × 3 × 1 voxels) in the lesion is used. Approximately 85% of cancers manifest with a washout curve (26–29). Persistent curves are rare in malignancies, although they may be present in ductal carcinoma in situ (DCIS) and more diffuse-growing invasive cancers, particularly lobular breast cancers. ROI-based measurement of time–signal intensity curves can be replaced by soft-copy reading with visual assessment of the enhancement behavior of the entire tumor (ie, scrolling through the dynamic series of a given section). Also, software programs are available that generate color map overlays of the enhancement curve distribution within a lesion, which also replaces drawing ROIs and generating time–signal intensity curves.

**Ultrafast Breast MRI**

Ultrafast breast imaging documents the early inflow of contrast material in a lesion (28–30). Malignancies enhance both earlier and faster than benign lesions. Consequently, the first lesion that enhances in the breast is the most suspicious. Most breast cancers start to enhance within 10 seconds after the arrival of contrast material in the major vessels, whereas benign lesions, on average, enhance later (>15 seconds) (31,32). Faster enhancement translates to a steeper upslope of the first part of the time–signal intensity curve. Lesions can therefore be classified by using the time to enhancement relative to that in the descending aorta and the maximum slope of the enhancement curve (Fig 1). Accurate determination of these parameters requires very fast imaging techniques, typically on the order of 5 seconds per whole breast volume. When used for visual inspection, these volumes should still meet the minimum spatial requirements for T1-weighted images described above. This has become possible by using view-sharing and compressed sensing techniques at 3.0 T (33,34) but is not feasible with all clinical MRI units. However, ultrafast breast imaging enables dynamic evaluation of lesions without the penalty of a longer acquisition time and provides a similar accuracy for lesion classification.

**T2-weighted Imaging**

T2-weighted imaging is included in the standard MRI protocol (35,36). T2-weighted imaging with fat suppression enables easy visualization of cysts. T2-weighted imaging without fat suppression allows better depiction of lesion morphology. Most masses with high signal intensity at T2-weighted imaging are benign (eg, apocrine metaplasia, cyst, myxoid fibroadenoma, fat necrosis, and lymph nodes) (36). Most cancers do not show high signal intensity relative to parenchyma at T2-weighted imaging because of their high cellularity and low water content. However, mucinous carcinoma, necrotic cancer, and metaplastic carcinoma can have high signal intensity on T2-weighted images (2). T2-weighted imaging also allows the depiction of perifocal or prepectoral edema within the breast, which improves lesion classification (lesions with edema are more often malignant) and is a poor prognostic sign in patients with known breast cancer (37,38).

Several studies have reported that T2-weighted imaging increases the specificity for differentiation of benign and malignant lesions (39,40). However, other investigators have questioned the added value of T2-weighted imaging in routine breast MRI, especially for inversion-recovery pulse sequences (1).

**DWI Sequences**

DWI quantifies the random movement of water molecules in tissue, which is influenced by tissue microstructure and cell density. This is achieved by applying motion-sensitizing gradients (b factors) to an (in essence) T2-weighted echo-planar imaging (EPI) sequence (41,42). Cancers show decreased water diffusion because of increased cell density, which leads to higher signal intensity at DWI. DWI is performed in a short acquisition time and does not rely on the administration of a contrast agent. To obtain adequate DWI acquisitions, the selection of appropriate b values, adequate fat suppression, minimization of artifacts, and sufficient SNR are crucial (42).

The apparent diffusion coefficient (ADC) is a quantitative measure of diffusivity derived from DWI (Appendix E1 [online]).

![Graph shows inflow curves obtained from ultrafast MRI for two breast lesions. The red curve is obtained from an invasive ductal carcinoma manifesting as an irregular mass (arrow) located posteriorly in the right breast of a 53-year-old woman (upper inset, axial view). The curve shows early (only 8 seconds after the aorta) and rapid (steep slope) enhancement. Note that noise in the acquisition may lead to some fluctuation of the signal prior to contrast material administration. The green curve is obtained from a fibroadenoma manifesting as a well-circumscribed mass (arrow) located anterior in the right breast of a 46-year-old woman (lower inset, axial view). The curve shows late (17 seconds after the aorta) and intermediate enhancement.](image-url)
Adequate fat suppression is critical in DWI to minimize EPI-related artifacts such as ghosting and chemical shift. Also, if fat suppression is inadequate, measurement of ADC is underestimated (49). Spectral selection-attenuated inversion recovery, or SPAIR, is commonly used (50). Short inversion time inversion recovery is more robust but results in a lower SNR and more variability in ADC measurements (51).

Single-shot EPI–based readout is the standard sequence for DWI acquisition, because it is fast and motion insensitive and yields a high SNR (52). However, it is susceptible to artifacts such as ghosting, chemical shift, and distortion, which are mainly due to the slow traversal through k-space along the phase-encoding direction. To reduce these artifacts, readout-segmented EPI has been used to restrict the readout acquisition in each shot, leading to a reduction of susceptibility artifacts at the expense of longer imaging time (52). Several studies have demonstrated the superior image quality of readout-segmented EPI DWI compared with single-shot EPI DWI (53,54), although the SNR is lower.

A study (46) has shown that the contrast of tumor to normal parenchyma increases with a $b$ value from 0 to 1500 sec/mm$^2$ and decreases with a $b$ value greater than 1500 sec/mm$^2$, but the higher $b$ values lead to decreased SNR. In addition, DWI performed by using a $b$ value of less than 1000 sec/mm$^2$ showed the greatest accuracy in distinguishing benign and malignant lesions (47,48). Considering these studies and to ensure reproducibility of ADCs between sites, $b$ values of 0 and 800 sec/mm$^2$ are recommended for clinical practice, providing a balance between sufficient diffusion weighting and acceptable SNR. In addition, although contrast material injection before DWI does not significantly affect the diagnostic properties of the ADC, ADCs may change depending on the exact sequence type used (45). Consequently, it may be beneficial to perform DWI before contrast material administration.

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Alternatively, reduced field of view techniques obtain images for a target by reducing matrix size, also leading to decreased susceptibility artifacts and increased spatial resolution at the expense of longer imaging time compared with single-shot EPI DWI. A study (55) reported that reduced field of view EPI provided higher image quality, lesion conspicuity, and SNR than did readout-segmented EPI (Fig 2).

**Figure 2:** Axial images from breast MRI in a 52-year-old woman with an invasive ductal carcinoma. (a) Contrast-enhanced T1-weighted image shows a round rim-enhancing mass. (b) Image from single-shot echo-planar imaging (EPI) (conventional) diffusion-weighted imaging (DWI) shows more artifacts in the background. The shape of the mass is distorted. (c) Apparent diffusion coefficient (ADC) map from conventional DWI shows the mass with decreased signal intensity, suggesting diffusion restriction (arrow). (d) Image from read-out segmented EPI (rs-EPI) DWI and (e) ADC map of rs-EPI DWI show improved depiction of lesion morphology (conspicuity) (arrow) and fewer artifacts in the background. (f) Image from reduced field of view (rFOV) DWI and (g) ADC map of rFOV DWI show improved depiction of morphologic detail and intratumoral heterogeneity (arrow). (Images courtesy of Hee Jung Shin, MD, PhD, Department of Radiology, Asan Medical Center, University of Ulsan College of Medicine, Seoul, Korea.)
The Multiparametric Protocol

The various components of the basic multiparametric protocol are shown in Figure 3. For further improvement of lesion classification, other sequence types and postprocessing methods are being evaluated. These include the quantitative assessment of contrast material enhancement, advanced DWI techniques, and spectroscopic imaging. Several techniques are described in Appendix E1 (online).

Breast Lesion Evaluation at Breast MRI

Reporting of breast MRI is standardized in the American College of Radiology Breast Imaging Reporting and Data System (BI-RADS) (56). A standard report contains the clinical indication, the MRI sequences and postprocessing methods that were used, and the amount and type of contrast agent administered. Subsequently, the composition of the breast and the amount of background parenchymal enhancement (BPE) should be stated. For both measures, a higher fraction is associated with a higher likelihood of malignancy being present (57,58). Still, the correlation between the amount of fibroglandular tissue, amount of BPE, and breast cancer risk in the future is incompletely understood. A higher fraction of BPE leads to a higher risk of false-positive findings (59).

The morphologic and kinetic features of findings are described by using the BI-RADS lexicon. Lesions are categorized as foci (<5 mm of enhancement and by definition too small to characterize any further, but standing out from the surroundings), masses (space-occupying lesions), and non-mass enhancement (NME) (areas of enhancement without a clear space-occupying lesion present). Masses are further characterized on the basis of their shape, margins, and internal enhancement pattern. Areas of NME are further described according to distribution and internal enhancement pattern. For both lesion types, initial and delayed phase enhancement are described to improve the differential diagnosis.

Approximately two-thirds to three-quarters of cancers manifest as a mass, including most invasive ductal cancers (60,61); the remainder are visible as areas of NME, including the majority of cases of DCIS (60). Typical malignant masses have an irregular size and margin, heterogeneous or rim enhancement patterns, and show washout (Fig 2). Classic malignant areas of NME have a segmental distribution and a clumped or clustered ring pattern of internal enhancement (Fig 4). While most cancers are easily recognizable by their morphologic features alone, smaller lesions are more difficult to assess (62). In general, the features of NME are less specific than those of masses (60,63,64). Foci have a likelihood of malignancy of 2.9%–6% (65).

On the basis of the above analysis of morphologic and kinetic features, the radiologist assigns a final assessment, or BI-RADS score, from 0 to 6. However, unlike the Prostate Imaging Reporting and Data System, or PI-RADS, lexicon, the BI-RADS lexicon does not provide information on the associated "likelihood of malignancy" of the individual findings. It provides descriptor terms—not an interpretation guideline. To aid in the classification, a tree flowchart has been developed in which a decision rule assigns the levels of suspicion to specific combinations of imaging features. The decision tree may standardize reporting and improve the discrimination between benign and malignant lesions. It incorporates some of the BI-RADS descriptors as well as the presence or absence of a root sign and edema. A root sign
is a spiculelike extension from the lesion margin, even when the rest of the margin is smooth; its presence strongly increases the likelihood of malignancy. Study results show the decision tree improved the diagnostic accuracy of inexperienced readers and reduced the number of benign findings at biopsy by more than 25% (66,67).

Although findings from ultrafast acquisitions and DWI have not been incorporated into the decision tree, many studies have shown that the combination of ultrafast acquisitions, T2-weighted imaging, and DWI improves the diagnostic accuracy of discriminating benign from malignant masses. Late and slow initial enhancement, high T2 signal, and high ADC substantially decrease the likelihood of malignancy and may be used to avoid biopsy. In particular, ADCs greater than $1.4 \times 10^{-3} \text{ mm}^2/\text{sec}$ are exceptionally rare in cancers. On the other hand, early and fast enhancement, a low T2 signal, the presence of edema, and a low ADC increase the level of suspicion. A specificity of 90% has been reported with use of a multiparametric approach (68). BI-RADS and supplemental descriptors are presented in Table 1.

Breast MRI in Clinical Practice

Staging in Women with Known Breast Cancer

Preoperative MRI for local staging of a known breast cancer is a common but controversial indication. The detection of more disease at MRI has not translated into improved outcomes. Consequently, guidelines differ widely in their recommendations for the performance of preoperative breast MRI in women with a new diagnosis of breast cancer (1–3,69–72) (Table 2).

Women with a diagnosis at a young age; those with an initial cancer manifesting as interval cancer; those with hormone receptor–negative cancers or dense breasts; and breast conservation without radiation therapy are all associated with an increased risk of invasive interval cancers in the postoperative period (73,74).

Women with any of these factors are therefore good candidates for preoperative evaluation with MRI. In addition, most guidelines recommend MRI for the staging of invasive lobular cancers, as the performance of conventional modalities and clinical breast examination is limited.

Quality of preoperative staging.—By using breast MRI, approximately 75% of cancers are measured within 1 cm from the pathologic size, with similar percentages of over- and underestimation. However, reported accuracies of tumor size measurement vary widely, ranging from less than 50% of cancers measured within 1 cm to more than 80% of cancers measured within 5 mm. Regardless, most studies conclude that size estimations with MRI are more reliable than those with clinical examination, mammography, or US. Accuracy decreases in larger cancers and is worse in NME than in mass lesions (75–77). It is important to realize that the pathologic reference standard has substantial limitations. For example, the pathologic evaluation of breast specimens changes with gross anatomy, and a perfect correlation can never be achieved.

The benefit of using MRI to assess tumor size is particularly strong for invasive lobular carcinomas (78–80). Likewise, the depiction of DCIS components related to invasive cancers is much better than that with mammography, the latter missing more than half of all lesions, whereas the sensitivity for large DCIS components with MRI approaches 100% (81,82). Breast MRI is also more accurate in the depiction of pure DCIS lesions, particularly high-grade lesions (83,84) (Fig 4); however, small DCIS lesions detected because of calcifications at mammography may be occult at MRI.

Management of lesions detected at MRI.—With preoperative MRI, the detection of mammographic occult lesions in the affected breast is common. A meta-analysis of 50 studies (85) found that two-thirds of additional findings (67%) are malignant, and
Table 1: BI-RADS and Supplemental Descriptors for the Evaluation of Lesions at Breast MRI

<table>
<thead>
<tr>
<th>Sequence and Description</th>
<th>Descriptor</th>
<th>Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1 native</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breast composition</td>
<td>Fibroglandular tissue</td>
<td>Almost entirely fatty; scattered; heterogeneous; extreme</td>
</tr>
<tr>
<td>T1 postcontrast (approximately 90 sec)/SUB</td>
<td>Background parenchymal enhancement</td>
<td>Minimal; mild; moderate; marked</td>
</tr>
<tr>
<td>Lesion</td>
<td>Lesion type</td>
<td>Focus; mass; non-mass</td>
</tr>
<tr>
<td>Mass</td>
<td>Shape</td>
<td>Round; oval; irregular</td>
</tr>
<tr>
<td></td>
<td>Margin</td>
<td>Circumscribed; irregular; spiculated</td>
</tr>
<tr>
<td></td>
<td>Internal enhancement pattern</td>
<td>Homogeneous; heterogeneous; rim enhancement; dark internal septations</td>
</tr>
<tr>
<td>Non-mass enhancement</td>
<td>Distribution</td>
<td>Focal; linear; segmental; regional; multiple regions; diffuse</td>
</tr>
<tr>
<td></td>
<td>Internal enhancement pattern</td>
<td>Homogeneous; heterogeneous; clumped; clustered ring</td>
</tr>
<tr>
<td>T1 dynamic</td>
<td>Signal intensity vs time curve</td>
<td>Initial enhancement (relative enhancement at 90 sec)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Slow, &lt;50%; medium, 50%–100%; fast, &gt;100%</td>
</tr>
<tr>
<td></td>
<td>Delayed phase (relative enhancement compared with peak)</td>
<td>Persistent, &gt;10% increase; plateau, –10% to +10%; washout, &gt;10% decrease</td>
</tr>
<tr>
<td>Ultrafast</td>
<td>Inflow curve</td>
<td>Time to enhancement (sec)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Early, &lt;10; intermediate, 10–15; late, &gt;15</td>
</tr>
<tr>
<td></td>
<td>Maximum slope (%/sec)</td>
<td>Slow, &lt;6.4; intermediate, 6.4–13.3; rapid, &gt;13.3</td>
</tr>
<tr>
<td>T2</td>
<td>Lesion T2 signal intensity</td>
<td>Signal intensity</td>
</tr>
<tr>
<td></td>
<td>Edema</td>
<td>Presence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Absent; perifocal; prepectoral; unilateral diffuse; bilateral diffuse</td>
</tr>
<tr>
<td></td>
<td>DWI</td>
<td>Lesion diffusion level</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Very low, &lt;0.9; low, 0.9–1.3; intermediate, 1.3–1.7; high, 1.7–2.1; very high, &gt; 2.1</td>
</tr>
</tbody>
</table>

Note.—ADC = apparent diffusion coefficient, BI-RADS = Breast Imaging Reporting and Data System, DWI = diffusion-weighted imaging, SUB = subtraction.

Table 2: Recommendations for Selecting Patients with Known Breast Cancer for Preoperative Evaluation with Breast MRI according to Various National and International Guidelines

<table>
<thead>
<tr>
<th>Guideline</th>
<th>Recommendation</th>
</tr>
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<tbody>
<tr>
<td>EUSOBI (2008)</td>
<td>Dense breasts; invasive lobular carcinoma; screening of the contralateral breast (all patients)</td>
</tr>
<tr>
<td>EUSOMA (2010)</td>
<td>Invasive lobular carcinoma; patients at high risk; patients &lt; 60 years with size discrepancy between mammography and US &gt; 1 cm; patients eligible for partial breast irradiation</td>
</tr>
<tr>
<td>ACR practice guideline (2018)</td>
<td>No subgroups defined; MRI useful for determining extent of tumor, evaluation of the tumor’s relation to the deep fascia, and screening of the contralateral breast</td>
</tr>
<tr>
<td>NCCN breast cancer guideline (2018)</td>
<td>No subgroups defined; MRI is optional</td>
</tr>
<tr>
<td>NICE breast cancer guideline (2018)</td>
<td>Discrepancy in clinical examination, mammography, and US; dense breasts precluding size assessment at mammography; invasive lobular carcinoma if breast-conserving therapy is planned</td>
</tr>
<tr>
<td>Dutch breast cancer guideline (2018)</td>
<td>Discrepancy in clinical examination, mammography, and US; invasive lobular carcinoma if breast-conserving therapy is planned; high-grade DCIS and uncertain extent; DCIS with microinvasion</td>
</tr>
<tr>
<td>AGO (German Gynecologic Oncology group) (2018)</td>
<td>MRI optional in dense breasts, nipple involvement, invasive lobular carcinoma, suspicion of multifocal disease, and patients at high risk</td>
</tr>
</tbody>
</table>

Note.—ACR = American College of Radiology, AGO = Association of Gynecological Oncology, DCIS = ductal carcinoma in situ, EUSOBI = European Society of Breast Imaging, EUSOMA = European Society of Breast Cancer Specialists, NCCN = National Comprehensive Cancer Network, NICE = National Institute for Health and Care Excellence.
additional disease that impacts treatment is detected in 20% of patients. Therefore, findings that impact the planned surgical procedure should be confirmed at pathologic examination prior to treatment. In initial studies, conversion of breast-conserving surgery (BCS) to mastectomy for benign lesions was reported (86), which should be prevented. The high frequency of incidental lesions makes the use of a multiparametric protocol very valuable, because it may allow the classification of lesions as certainly benign and obviate biopsy. For indeterminate lesions, MRI-directed US allows for a US-guided biopsy in 57.5% of lesions, albeit more often for mass lesions than for areas of NME (87). Lesions that are occult at MRI-directed US remain suspicious and should be sampled with MRI-guided biopsy.

**Using MRI findings in surgery.**—Despite more accurate staging with MRI, this information has not translated into improved surgical outcomes. Study results show that women undergoing MRI have a higher likelihood of undergoing mastectomy; an odds ratio of 1.39 was reported in the latest meta-analysis (88). However, incorporating the MRI information to reduce the re-excision rates in women treated with BCS is challenging. In the Comparative Effectiveness of MRI in Breast Cancer, or COMICE, trial (89), a nationwide British prospective randomized controlled study, surgeons did not use the better staging information from preoperative MRI, leading to a virtually identical re-excision rate of 19% in both arms. Moreover, additional lesions led to mastectomy because they were presumed to be malignant because MRI-guided biopsy was not commonly available. However, a Swedish trial (90) showed an overall reduction in re-excision rates, from 15% to 5%. These two articles illustrate the importance of MRI guidance of surgery. MRI-guided localization, or MRI-guided bracketing of the extent of a larger tumor or DCIS, helps surgeons use the information MRI offers (91). For lobular cancers, evidence clearly points to a reduction in the rate of re-excisions without increasing the rate of mastectomies (91–93).

These differences likely reflect the experience of breast surgeons with breast MRI and whether these findings are discussed in the multidisciplinary team. Also, the use of modern oncoplastic surgical techniques may affect the value of MRI. Unfortunately, these factors are not incorporated in any of the meta-analysis available, and because the largest trials failed to account for experience, available metaanalytic data are unreliable. The Preoperative Breast MRI in Clinical Practice: Multicenter International Prospective Meta-Analysis of Individual Data, or MIPA, trial is designed to overcome these issues by prospectively monitoring the effect of preoperative breast MRI in expert centers. Preliminary data in 2425 patients were reported at the European Congress of Radiology in 2018 (94). Results showed that women scheduled to undergo mastectomy are in fact more likely to undergo breast MRI, which explains the higher odds ratio for undergoing mastectomy mentioned above. Overall, breast MRI reduces the rate of re-excisions from 13.4% to 8%, while changes to more extensive surgery (12.5%) are balanced by changes to less extensive surgery in a virtually equal proportion of patients (12.7%). Whether these results are specific to certain groups of women with breast cancer remains to be evaluated.

**Detection of contralateral breast cancer.**—Breast MRI depicts occult contralateral disease in 5.5%–9.3% of women with known unilateral breast cancer; 37%–48% of these findings (2%–4%) are malignant (85,95). The detected cancers are small (<1 cm), and about one-third are DCIS. In essence, the detection of contralateral cancer is a form of high-risk screening, with a cancer yield that exceeds the yield in BRCA mutation carriers. To date, no factors, including breast density, are associated with the likelihood of detecting contralateral cancer (96).

Figure 5: Sagittal images from breast MRI in a 36-year-old woman with an invasive ductal carcinoma. (a) Image from pre-chemotherapy contrast-enhanced T1-weighted MRI shows a round, rim-enhancing mass. (b) Subtraction image on which the maximal diameter of the mass was measured up to 5.4 cm. (c) On image obtained after completion of six cycles of chemotherapy, the mass is not seen, and there is no residual enhancement on (d) the subtraction image (arrow). Surgical histopathologic examination revealed no residual invasive or in situ cancer, indicating pathologic complete response.
Long-term outcome effects of preoperative MRI.—To our knowledge, only a few studies have examined the long-term outcome effects of preoperative MRI. Most studies do not show a reduction in metachronous second breast cancers (97,98), although one study showed a significant reduction in the occurrence of metachronous contralateral breast cancer (99). There is no evidence for improved disease-free or overall survival owing to preoperative MRI, although there is evidence that early detection of second cancers improves relative overall survival (100,101), particularly in younger women (102). However, these studies are mostly based on early reports that did not show a surgical benefit of MRI. These initial studies did not incorporate the MRI data (eg, MRI-guided biopsies were not performed for suspicious findings). More recent but underpowered studies have shown nonsignificant reductions of ipsilateral tumor recurrence in women undergoing preoperative MRI (103,104). In women who undergo breast-conserving treatment without radiation therapy, preoperative MRI improves breast cancer survival (odds ratio, 0.57) (98).

Screening Breast MRI

In high-risk populations, MRI is recommended as a supplemental screening examination by multiple national and international guidelines (105–107). This consensus is based on multiple studies that showed that MRI identified earlier stage disease than mammography and that combined MRI and mammography is associated with improved survival rates (108,109). One should note that the literature on screening MRI is focused on high-risk women, in whom there is a higher prevalence of breast cancer and the sensitivity of mammography is lower. The widely adopted American Cancer Society guidelines stratified three categories of risk, on the basis of literature and/or expert consensus, to identify those women who may benefit from annual screening breast MRI (105). The risk factors include various germline mutations, family history, and personal risk factors. Women may undergo genetic testing to determine if they carry these deleterious mutations, and there are various risk prediction models to determine their lifetime risk. The Tyner-Cuzick (International Breast Cancer Intervention Study, or IBIS) model is considered to be the most comprehensive model and is often used to determine whether breast MRI should be performed.

High-risk women.—The American Cancer Society and the American College of Radiology categorize women with a lifetime risk of more than 20% as high risk and recommend annual screening MRI and mammography in this subset of women (105,106). This high-risk group includes many genetic mutations (eg, BRCA1, BRCA2, PALPB2, TP53, PTEN, CHECK2, CDH1, ATM, and STK11). Most of the literature in the setting of high-risk screening focuses on BRCA1/2 carriers, for whom sensitivities between 75.2% and 100% and specificities between 83% and 98.4% are reported (108,109). The cancer detection rate among known BRCA1/2 carriers was 26.2 per 1000, compared with 5.4 per 1000 in high-risk non-mutation carriers (110). Annual screening MRI is also recommended in women who underwent chest irradiation before the age of 30 years, usually for treatment of lymphoma. Study results demonstrated higher sensitivity of both mammography and MRI—from 94% to 100%, with additional cancer detection rates of 4.1% using combined MRI and mammography (111,112). Of note, recent studies show virtually no incremental cancer detection rate of mammography in all high-risk individuals younger than age 40 years, if screening MRI is also performed (113,114). Also, the cancers detected with MRI are both invasive carcinomas and DCIS, while the cancers detected solely with mammography are mainly DCIS. This is clinically significant because women at...
increased risk, particularly BRCA1 mutation carriers, are susceptible to the effects of radiation, and there is increasing evidence to reconsider the role of mammography if a concurrent breast MRI examination is also being performed (115,116).

Intermediate-risk women.—The American Cancer Society guidelines consider women to be at an intermediate risk of breast cancer if they have a lifetime risk of between 15% and 20%, a personal history of breast cancer, dense breasts at mammography, or a history of high-risk lesions at biopsy (specifically, atypical ductal hyperplasia, atypical lobular hyperplasia, and lobular carcinoma in situ) (105). These guidelines, published in 2007, concluded that there was insufficient evidence to recommend for or against screening. However, multiple studies have since been published that support the role of MRI, especially among women with a personal history of breast cancer. In this setting, the sensitivity of mammography for early detection of second breast cancers is lower because of overlying postoperative changes. Studies in patients with personal histories of breast cancer show a consistently high cancer detection rate with MRI, ranging from 10 to 29 cancers per 1000 (117,118). In fact, MRI performed better in this subset of women than in patients with genetic or family histories, with fewer false-positive findings, higher specificity, and equivalent sensitivity and cancer detection rates (118). As a result, the American College of Radiology now recommends annual breast MRI for women with dense breasts and a previous breast cancer diagnosis at an age younger than 50 years (106).

Although the American Cancer Society recommends against screening breast MRI in women at average risk (lifetime risk < 15%), Kuhl et al (119) reported detection of 22.6 additional cancers per 1000 screening examinations in women with negative mammography and US examinations in a prevalent round (105). In subsequent incident rounds, the cancer detection rate with MRI was 6.9 per 1000. Hence, the decision to recommend screening MRI only in high-risk women in whom there is a higher prevalence of breast cancer may need to be revisited.

The study demonstrates that there is a potentially larger number of women who may benefit from a screening breast MRI examination. It also highlights a strength of MRI: the low false-negative rates, as demonstrated by the low number of interval cancers (120,121). Also, because of improved spatial and temporal resolution and increased experience among radiologists, the number of false-positive findings has decreased. Lee et al (122) recently showed that community practices in the Breast Cancer Surveillance Consortium met and/or approached the American College of Radiology BI-RADS performance benchmarks for screening MRI.

Abbreviated MRI.—High costs and a limited availability of MRI units are the main factors that preclude the widespread use of screening MRI. Abbreviated MRI, with shorter image acquisition and interpretation times, may increase the availability of breast MRI and reduce the costs. Kuhl et al (23) introduced the concept of an abbreviated protocol that consisted of one pre- and one postcontrast T1-weighted acquisition and found equivalent diagnostic accuracy for the abbreviated and full protocols among 443 women and 606 MRI studies. A recent review of 21 studies (24) on abbreviated breast MRI performed in eight countries and in more than 4500 women confirmed the diagnostic accuracy was similar to the full MRI protocol. These studies evaluated a variety of abbreviated protocols. Also, ultrafast sequences may be used to obtain dynamic information without lengthening the protocol, maintaining a high diagnostic accuracy (123). Although breast MRI without intravenous contrast material administration would be useful for screening, the current techniques, particularly DWI, are not sensitive enough to replace contrast-enhanced breast MRI (124,125).

Overall, it is important to offer breast MRI to those women who benefit most. Risk prediction models may incorporate additional imaging biomarkers, such as mammographic density and background parenchymal enhancement at MRI (126,127). Single nucleotide polymorphisms (SNPs) in saliva specimens are
promising genetic markers that may also improve risk prediction models (128). Personalized screening, with the assessment of multiple risk factors and the use of “big data” analytics, is being proposed as a new paradigm to allow for more nuanced stratification of breast cancer risk.

Evaluation of Women Treated with Neoadjuvant Chemotherapy

One of the major benefits of neoadjuvant chemotherapy (NAC) is achieving pathologic complete response (pCR) in women with human epidermal growth factor receptor 2 (HER2)-enriched cancer, triple-negative cancer, and many luminal-B cancers. Also, NAC may decrease the size of locally advanced breast tumors, increasing the chance for BCS, and result in downstaging of the axilla, possibly avoiding axillary lymph node dissection. Although achieving pCR is a favorable prognostic factor, survival outcomes of patients treated with preoperative chemotherapy are similar to those of patients treated with adjuvant chemotherapy (129,130). To evaluate residual tumor size, physical examination, mammography, US, and MRI have been used. Of these, MRI is the most accurate method, as it is difficult for other modalities to distinguish posttreatment fibrosis or postbiopsy change from residual tumor following NAC (131,132). However, because findings of breast cancers following NAC vary depending on tumor subtype, histologic type, and time points of MRI acquisitions, a refined strategy for accurate interpretation is crucial. The purpose of the MRI examination should also be understood. From an oncologist’s perspective, assessing response to a specific regimen and measuring changes in invasive tumor size is important. Residual DCIS might not be the oncologist’s concern. For a surgeon, to achieve a negative margin during BCS, tumor extent, including DCIS, should be measured. Thus, separate strategies might be needed to determine response to a specific chemotherapy regimen and to determine residual tumor size after NAC.

Tumor response assessment during chemotherapy.—To assess response to chemotherapy, changes in maximum tumor size, tumor volume, and enhancement kinetics at imaging have been investigated (133), and functional techniques, including various DWI approaches and molecular imaging techniques, are being investigated. The Response Evaluation Criteria in Solid Tumors, or RECIST, are the most widely used standardized criteria for response assessment (134). Four categories of response—complete response (Fig 5), partial response (Fig 6), stable disease, and progressive disease—are recognized (Table 3).

Semiautomated volumetric measurements are available with three-dimensional software for MRI (Fig 7). Tumor volume changes have a stronger association with recurrence-free survival than other prognostic indicators, such as tumor diameter change (135). Furthermore, volume change showed the strongest predictive performance for pCR after the first cycle of chemotherapy. Modification of an ineffective chemotherapeutic regimen at an early time point when MRI indicates absence of response is important to avoid the unnecessary toxicity of chemotherapeutic agents but is currently mostly restricted to adaptive clinical trials. Changes in time–signal intensity curve analysis or pharmacokinetic modeling are also associated with response to NAC, with an early decrease in enhancement as an important predictor of eventual response (136,137). Likewise, an increase in ADC is predictive of response (138,139), with a reported sensitivity and specificity of 88% and 79% for the prediction of pCR (139). However,
the invasive component, as well as determination of pCR, is more accurate with the standard postcontrast series (Fig 10, Table 4). These results can be explained by the finding that enhancement of residual DCIS after NAC tends to be delayed as a result of the antiangiogenic effect of chemotherapy (148). Consequently, for this indication, inflow dynamics cannot completely replace late phase information.

Presurgical assessment for prediction of pCR.—With the advent of targeted therapy, the rates of pCR have been markedly increased, up to 50%–60%, especially for HER2-positive and triple-negative breast cancers (149). Consequently, there is a growing interest to evaluate whether the omission of surgery might be feasible in patients in whom imaging findings indicate
that pCR is achieved (150,151). MRI has consistently shown high sensitivities (accurate identification of residual cancer) of 83%–92% and intermediate specificities (accurate identification of pCR) of 47%–63% in the prediction of pCR (131,132). Absence of enhancement in the tumor bed at visual assessment is the most commonly used imaging criterion for pCR. It has been reported that the absence of enhancement on images from delayed phase MRI increases the probability of pCR 28 times when compared with the presence of residual enhancement (148). Current trials selecting patients for percutaneous biopsy to omit surgery generally use absence of residual enhancement for patient selection. Preliminary results show that percutaneous biopsy increases the negative predictive value of MRI in the diagnosis of pCR from 76.7% to 94.4% (151), thus rendering this approach potentially feasible. However, chemotherapy-induced fibrosis, inflammation, or granulation tissue even without residual cancer might still lead to enhancement at the tumor site, mimicking residual cancer. Quantification of residual enhancement may yield a higher sensitivity for pCR at the cost of a reduction in specificity (152).

Other Indications for Breast MRI

Carcinoma of unknown primary origin.—In the scenario of an axillary carcinoma of unknown primary origin with suspicion of origin in the breast, treatment of the affected breast is important because local recurrence decreases and overall survival increases (153). MRI depicts the primary cancer in the breast in up to 60% of cases and allows planning of appropriate treatment. Importantly, when the MRI findings are
negative, radiation therapy to the ipsilateral breast is as safe as mastectomy, and therefore MRI in this setting may prevent unnecessary mastectomies (154,155).

Problem solving.—Problem solving relies on the high negative predictive value (NPV) of breast MRI. It is typically used for findings that are not certainly benign but that cannot be sampled for biopsy by using conventional imaging guidance. The most common example are mammographic asymmetries that are visible only in one view where a negative MRI effectively rules out the presence of cancer (156,157). equivocal findings from breast tomosynthesis can also be evaluated in this fashion (158). In a meta-analysis, a sensitivity of 99% with an NPV of 100% was reported for the evaluation of noncalcified equivocal findings (159). In mammographically detected calcified lesions, the NPV of breast MRI is not high enough to exclude malignancy. In meta-analysis, the absence of enhancement at the site of calcifications is associated with an NPV of 93% (160), although the presence of invasive cancer is unlikely in this setting. For nipple discharge, MRI outperforms galactography, with a sensitivity for causative lesions of 92% versus 69%. In these patients, cancers are detected with an equally high sensitivity and a high specificity of 97% (161).

Discussion

Technical developments have improved the quality of breast MRI, allowing the acquisition of isotropic high-resolution images. In addition, multiparametric breast MRI has largely replaced the conventional approach, which was primarily based on conventional contrast-enhanced sequences alone for lesion classification. Multiparametric evaluation of lesions allows for a positive predictive value of biopsy that is comparable to that for mammography. Other techniques currently being investigated may enable a more quantitative approach to MRI evaluation, further improving reproducibility and consistency over clinical sites. Indications for breast MRI are consolidating. Although there is concern about the long-term deposition of gadolinium in patients undergoing an annual screening MRI examination, this examination leads to earlier cancer detection in virtually all evaluated populations at high sensitivity and with very low interval cancer rates. The supplemental value of mammography is, especially in younger \textit{BRCA} mutation carriers, now questionable (113,114). In the hands of experienced teams, MRI allows for improvement of surgical practice, reducing re-excisions while preventing unnecessary mastectomies. Likewise, MRI enables patient selection to neoadjuvant chemotherapy and is the modality of choice for modification of therapeutic agents, for pre-surgical assessment of residual tumor size to determine breast-conserving surgery candidacy, and for prediction of pathologic complete response to triage patients to clinical trials omitting surgery. From an economic perspective, and to improve patient comfort, breast MRI can be optimized by adjusting the protocol with regard to the indication. For indications where the exclusion of disease is most important, abbreviated protocols may be used. On the other hand, when lesions need to be characterized in detail, or when the frequency of findings is high, multiparametric protocols are mandatory. Because therapy may reduce enhancement in breast lesions, during and after chemotherapy, evaluation of late phase enhancement may still be important.

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