Use of magnetic resonance imaging for evaluation of therapeutic response in breast cancer-related lymphedema: A systematic review

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Secondary lymphedema is a life-long condition promoted by lymphatic injury after cancer treatment, such as radiation and axillary lymph node dissection [1-5]. Breast cancer treatment-related lymphedema (BCRL) is a common comorbidity in breast cancer survivors that could affect up to 65% of patients [5-7]. Early detection and management are key elements to minimizing lymphedema progression, but relevant biomarkers of lymphedema remain unknown [8]. Imaging biomarkers that identify fibrosis may also identify patients who need more-ag-
gressive therapies [9]. However, few methods for quantifying lymphatic function have been proposed [10]. For example, volumetric measurements, which are often used in clinical practice, are mainly capable of differentiating affected from nonaffected limbs [8,11].

Although magnetic resonance imaging (MRI) is widely used to evaluate therapeutic response of patients with various medical conditions, the examination is not routinely used to evaluate lymphedema patients [8]. With the evolution of MRI technology, it can support the development of methods for recording functional and structural changes in lymphedema tissue [8]. Therefore, we performed a systematic review of the literature on the use of MRI for therapy evaluation in BCRL. We hypothesized that MRI could provide relevant information otherwise not possible through other examinations.

SEARCH STRATEGY

We followed the guidelines outlined in the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA). On October 21, 2019, two authors (DB and MTH) independently searched the PubMed/MEDLINE and Scopus databases, without time frame or language limitations, for the following Medical Subject Headings (MeSH) terms: (“magnetic resonance imaging” OR “MRI”) AND “breast cancer lymphedema.” The title and abstract of each identified article were initially screened, and then the full text was reviewed. The reference lists of the studies that fulfilled the study eligibility criteria (see the Selection Criteria section below) were also examined to identify articles not identified with our initial search. Duplicate articles were excluded, and disagreements regarding article identification and inclusion were resolved by another author (AJF).

SELECTION CRITERIA

We included studies that met eligibility criteria and reported data about the use of MRI to evaluate therapy for BCRL. Therefore, we excluded studies that investigated other applications of MRI, such as lymphedema diagnosis and surgical planning. Abstracts, presentations, reviews, and meta-analyses were also excluded.

DATA EXTRACTION AND PROCESSING

We extracted data about year of the publication, country, study design, level of evidence, study population, therapy, type of MRI, measurements, and comparative examinations. Two authors (DB and MTH) extracted data from the text, tables, and figures of each article, and another author (AJF) confirmed the accuracy of data entry.

STUDY CHARACTERISTICS

Of 63 potential articles identified with our search, three case series performed in the United States fulfilled the eligibility criteria (Table 1, Fig. 1) [8,12,13]. In total, 53 patients with BCRL were included and quantitatively evaluated with 3.0-T MRI before and after manual lymphatic drainage (MLD). Only one study compared MRI findings with those of other standard examinations [8]. Three different techniques were proposed, and all studies showed the feasibility of using MRI to quantitatively measure lymphedema therapy responses.

MAGNETIC RESONANCE LYMPHANGIOGRAPHY

In 2017, Crescenzi et al. [12] proposed a 3.0-T magnetic resonance lymphangiography sequence without exogenous contrast agents to detect lymph stasis. They used a long 3.0-T relaxation time and a low flow velocity of lymphatic fluid. They enrolled 25 patients with unilateral BCRL, and a subgroup of fine patients underwent MLD. Maximal lymphatic vessel cross-sectional area was measured. They also used a lymphatic vessel cross-sectional area index, which was calculated by dividing the lymphatic vessel cross-sectional area by the cross-sectional area of the muscle layer. They showed that the lymphatic vessel cross-sectional area index was significantly lower in patients with BCRL than in healthy individuals.

Donahue et al. [8] used a 3.0-T MRI to evaluate tissue water relaxation time (T2) and tissue dielectric constant. They enrolled 16 patients with BCRL and compared their findings with those of non-MRI measures: limb volume, tissue dielectric constant, and bioimpedance.

Crescenzi et al. [13] used chemical exchange saturation transfer (CEST) MRI to evaluate lymphatic vessel cross-sectional area. They enrolled 12 patients with BCRL and compared their findings with those of non-MRI measures: limb volume, tissue dielectric constant, and bioimpedance.

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Country</th>
<th>Study type</th>
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<th>Therapy</th>
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</thead>
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<tr>
<td>Crescenzi et al. [12]</td>
<td>2017</td>
<td>USA</td>
<td>Case series</td>
<td>Level III</td>
<td>25 patients with BCRL; subgroup of 5 patients underwent MLD</td>
<td>MLD</td>
<td>MRL</td>
<td>Lymphatic vessel cross-sectional area</td>
<td>None</td>
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<tr>
<td>Donahue et al. [8]</td>
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<td>MRI</td>
<td>CEST</td>
<td>None</td>
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BCRL, breast cancer treatment-related lymphedema; MLD, manual lymphatic drainage; MRL, magnetic resonance lymphangiography; MRI, magnetic resonance imaging; CEST, chemical exchange saturation transfer.
tional area was recorded before and after MLD. Difference of lymphatic cross-sectional areas between affected and nonaffected arms and torso were statistically significant among patient volunteers (arm: P = 0.010; torso: P = 0.025). Moreover, in the subgroup who underwent MLD, it was possible to detect a reduction in lymphatic vessel cross-sectional area in the torso after therapy (mean ± standard deviation [SD]: pre-MLD, 31.4 ± 26.0 mm²; post-MLD, 23.1 ± 24.3 mm²; P = 0.036). Their study was limited because of the small group of patients and no comparison with a standard examination, such as fluoroscopy. Moreover, the examined spatial resolution did not identify lymphatic vessels with cross-sectional area less than 2 mm², so this method was sensitive mainly for evaluation of lymphedema patients with engorged lymphatic vessels [12].

MAGNETIC RESONANCE IMAGING

In 2017, Donahue et al. [8] proposed using MRI to measure tissue water relaxation time (T₂) and identify tissue changes after MLD. Sixteen patients with BCRL were enrolled. Non-MRI measures (limb volume, tissue dielectric constant, and bioimpedance) were compared with MRI measures (qualitative 3.0-T diffusion-weighted, T₁-weighted and T₂-weighted MRI and quantitative multi-echo T₂ MRI of the axilla) before and after MLD. Non-MRI measures could capture differences between affected and nonaffected arms but not the change in response to MLD. However, deep-tissue T₂-weighted MRI captured a change after MLD: in affected arms, mean ± SD before, 0.0371 ± 0.003 seconds; after, 0.0389 ± 0.003 seconds (P = 0.029); in nonaffected arms, mean ± SD before, 0.0365 ± 0.002 seconds; after, 0.0395 ± 0.002 seconds (P < 0.01). The authors also noted that patients with stage two lymphedema had a higher T₂ increase in their affected arms after MLD than patients with stages zero and one lymphedema. However, this study was limited by the small number of patients and because MRI was performed immediately after MLD, and therefore, only immediate changes promoted by MLD were assessed [8].

In 2019, Crescenzi et al. [13] proposed 3.0-T MRI to quantify the effect of MLD by differences of chemical exchange saturation transfer (CEST) contrast, using correction procedures for B₀ and B₁ heterogeneity and T₁ relaxation time. Twelve patients with BCRL were enrolled and evaluated with MRI before and after MLD. They bilaterally calculated, in the axilla, B₁ efficiency and T₁ efficiency with CEST (proton transfer ratio [PTR’], magnetization transfer ratio asymmetry, and apparent exchange-dependent relaxation). PTR’ significantly increased in the affected arm, after MLD (before mean ± SD, 0.41 ± 0.05 vs. after mean ± SD, 0.43 ± 0.03; P = 0.02). This finding was interpreted as a consequence of mobilized lymphatic fluid. This study was limited by the small, heterogeneous group of patients with BCRL [13].

DISCUSSION

In the present systematic review, we noted that the scientific lit-
erature about the use of MRI for therapy evaluation in BCRL can be summarized in three case series from the United States. These studies involved a total of 53 patients and used 3.0-T MRI to evaluate the effect of MLD therapy using 3.0-T MRI. Although all studies proposed quantitative measurements, different techniques were used to measure lymphatic vessel cross-sectional area, T₂, and CEST. The three studies reached their goal to investigate the feasibility of quantitative MRI for lymphedema therapy evaluation. In only one study, the investigators compared their proposed MRI measure with standard examinations to show that MRI can provide additional information for therapeutic evaluation [8]. Nonetheless, limited scientific evidence was provided by these studies, which were case series with small numbers of patients.

The three studies included in this review investigated the use of MRI to quantify therapeutic response to MLD, a common component of the complex decongestive therapy that mobilizes lymph stasis from superficial tissue to deep lymphatic circulation [13]. The effectiveness of MLD remains controversial because detection of changes in lymphedema tissue is difficult with conventional examinations, such as volumetric measurement [8]. In the study by Donahue et al. [8], deep-tissue T₂ (an MRI measure) increased after MLD, but non-MRI measures did not capture significant changes.

We acknowledge the limitations of this systematic review, such as potential bias in the collection and analysis of information presented in each study. Moreover, we searched only the PubMed/MEDLINE and Scopus databases. We also acknowledge that the studies included in this review measured the characteristics of healthy volunteers, which was not described in this study because our analysis was focused on patients who underwent therapy [8,12,13]. However, this systematic review provides information on the use of MRI to evaluate therapy for BCRL, which is an important topic because of both lymphedema prevalence and debate about the efficacy of lymphedema therapies [14]. We encourage further studies that investigate the cost-effectiveness of examinations in this setting.

In summary, use of MRI for therapy evaluation in BCRL was investigated in three case series of patients undergoing MLD. These studies showed that three quantitative measurements were feasible: lymphatic vessel cross-sectional area, T₂, and CEST. In one study, MRI detected post-therapeutic changes that were not detected with standard examinations. More studies with greater numbers of patients that compare proposed MRI measures with those of standard examinations are necessary to shed light on the topic.

NOTES

Conflict of interest

No potential conflict of interest relevant to this article was reported.

Authors contribution


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