Whole body MRI for Breast Cancer Staging: the roles of the Field Strength and Gadolinium Contrast Agents in Focus

Daniel Wiech1, Stefanie Peix1, Dorothee Predel1, Claudia Kurrat1, Joachim Feger1, Arnhild Kott1, Marios-Nikos Psychogios2, Stathis Hadjidemetriou3, Ansgar Malich1 and Ismini Papageorgiou1,4*

1Institute of Radiology, Südharz Hospital Nordhausen, Nordhausen, Germany
2Institute for Diagnostic and Interventional Neuroradiology, University Hospital of Goettingen, Goettingen, Germany
3Department of Electrical Engineering and Informatics, Cyprus University of Technology, Limassol, Cyprus
4Institute of Diagnostic and Interventional Radiology, University Hospital of Jena, Jena, Germany

Abstract

**Purpose:** Whole-body magnetic resonance imaging (WB-MRI) is emerging as a powerful diagnostic tool for breast cancer staging, especially for the detection of bone metastasis. However there is a low level of evidence concerning the added benefit from the use of higher field strengths and contrast agents. In this study we compare the diagnostic efficacy of WB-MRI for the field strengths 1.5T and 3T commonly used in the clinic. Moreover, we investigate the added benefit from gadolinium contrast agent application towards the effective detection of breast cancer bone metastasis.

**Methods and Materials:** The study was retrospective for 855 patients scanned between 05/2007 and 08/2017. 345 patients were imaged at 1.5T and 510 at 3T field strength (Philips Achieva or Ingenia) with a T1w FFE and a STIR or a Dixon at the coronal orientation. In 431 patients we injected gadoteridol (ProHance®) 0.1 mmol/kg. Clinical confirmation with skeletal scintigraphy or bioptic confirmation served as the ground truth.

**Results:** The sensitivity (SE) and specificity (SPE) for 1.5T were 98.34%/91.24% and the positive predictive value (PPV)/negative predictive value (NPV) were 86.03%/99%. A field strength of 3T showed SE/SPE of 100%/92.81% and PPV/NPV of 83.22%/100%. Binary logistic regression with Fisher’s exact test revealed no significant difference between 1.5T and 3T WB-MRI (P = 0.663, odds ratio 0.839). The SE/SPE of WB-MRI (merged 1.5T and 3T) without enhancement were 98.66%/91.60%, with PPV/NPV 86.54%/99.20%. Upon administration of contrast agent, the SE/SPE shifted to 100%/92.83% and the PPV/NPV to 82.70%/100%. Binary logistic regression with Fisher’s exact test returned no significant effect for the contrast agent (P = 0.836, odds ratio 0.9).

**Conclusion:** WB-MRI is a highly specific and sensitive diagnostic tool for bone metastasis in breast cancer with equal diagnostic efficacy in the field strengths of 1.5T or 3T. Gadolinium can be omitted without affecting the diagnostic accuracy and its usage should be spared only for problem-solving.

**Keywords:** Breast cancer; Staging; Gadoteridol; Dixon; Bone scan; Pregnancy.

**Abbreviations:** 1.5T: 1.5 Tesla; 3T: 3.0 Tesla; 18F-FDG PET/CT: 2-deoxy-2-[fluorine-18] fluoro-D-glucose integrated with computed tomography; ACR: American College of Radiology; CI: Confidence Interval; CT-CAP: Computed Tomography of Chest - Abdomen – Pelvis; ESMO: European Society for Medical Oncology; FFE: Fast Field Echo; MRI:
Magnetic Resonance Imaging; NCCP: National Cancer Control Programme; NICE: National Institute for Health and Care Excellence; NPV: Negative Predictive Value; PPV: Positive Predictive Value; SE: Sensitivity; SNR: Signal to Noise Ratio; SPE: Specificity; STIR: Short Tau Inversion Recovery; T1w: T1 Weighted Imaging; T2w: T2 Weighted Imaging; TSE: Time Spin Echo; VIBE: Volumetric Interpolated Breath-hold Examination; WB-MRI: Whole Body MRI.

Introduction

Whole-Body Magnetic Resonance Imaging (WB-MRI) as a diagnostic tool for the detection of bone metastases is a developing technological achievement of the past decade. A systematic review and meta-analysis of 11 studies conducted in 2011 estimated a pooled sensitivity (SE) of 90% with a 95% Confidence Interval (CI) of 84–94% and a specificity (SPE) of 92%, with a 95% CI of 88–95% for the detection of osseous metastatic disease [1]. With this performance WB-MRI is the second more sensitive and specific method for the detection of bone metastasis after the 2-deoxy-2-[fluorine-18] fluoro-D-glucose PET integrated with computed tomography (18F-FDG PET/CT) and a current trend in breast cancer staging, which is steadily gaining ground due to the lack of ionizing radiation, excellent soft tissue contrast, lower cost and increased availability over 18F-FDG PET/CT [2,3]. The lack of ionizing radiation makes WB-MRI the method of choice for pregnant women [4].

In the current guideline recommendations for bone metastasis disease in breast cancer, the National Cancer Control Programme (NCCP) suggests a Computed Tomography of Chest-Abdomen-Pelvis (CT-CAP) and whole body isotope scan for the staging of newly diagnosed breast cancer (Grade B evidence in the v.7, valid as of 2015). A PET/CT is recommended in only special cases and not as mainstream imaging modality (Grade C evidence [5]), although some studies suggest PET/CT as a fist-line diagnostic tool due to its high accuracy [6]. The American College of Radiology (ACR) Appropriateness Criteria® as revised in 2016 recommend a whole body 18F-FDG PET/CT scan or a Tc-99m whole body scan to rule out bone metastases in newly diagnosed cancer and Tc-99m bone scans in surveillance [7–9]. The National Institute for Health and Care Excellence (NICE) in the guidelines of 2017 recommends equivocally CT-CAP, MRI or Tc-99m whole body scan for the exclusion of metastatic disease in the axial skeleton [10]. Finally, the recent European Society for Medical Oncology (ESMO) guidelines recommend a CT-CAP or Tc-99m body scan for breast cancer skeletal staging without mentioning WB-MRI [11].

Despite the fact that WB-MRI is not widely included in the recent guidelines for breast cancer staging, recent studies converge towards a possibly beneficial role compared to CT-CAP [12, 13]. WB-MRI is implemented as an early screening tool in women with breast cancer in our department since 2007 using the most widely available field strengths in the clinic of 1.5T and 3T. In the current study we aim to (i) retrospectively assess the diagnostic accuracy of WB-MRI for the detection of bone metastatic disease in breast cancer and (ii) compare the effectiveness of different field strengths.

Methods

Recruitment and Flow of Participants

The study is retrospective for breast cancer patients screened with WB-MRI for bone metastasis in Südharz Klinikum Nordhausen between 2007 and 2017 and was performed in accordance with the STARD guidelines [14, 15]. Due to the retrospective character of the study, the ethical committee of the University of Jena has waived the mandate for a written patient informed consent. From a total of 1119 investigated patients, 264 patients were excluded from further analysis due to lack of any form of ground truth (biopsy or follow up data). No other eligibility criteria applied. From the total of 855 eligible patients (58±11 y.o.), 510 (134 with bone metastases) were scanned with a 3T field strength setup (Philips Ingenia, Philips Medical Systems, Böblingen, Germany) and 345 (126 with bone metastases) with a 1.5T MRI system (Philips Achieva or Philips Ingenia, Philips Medical Systems). The field strength selection was solely determined by the patient compatibility with a 3T static magnetic field and scanner availability. The incompatibility with 3T field strength was mainly determined through medical implants with manufacturer-defined safety up to 1.5T. Subjects with tattoos larger than 15 cm or permanent make-up were preferentially investigated at 1.5T due to susceptibility to skin burns at high Specific Absorption Rate (SAR) values. No age or disease criteria applied. In 431 patients (110 with bone metastases) the WB-MRI was contrasted with gadoteridol (ProHance®, Bracco Imaging S.p.A., Konstanz, Germany) 0.1 mmol/kg, whereas 424 patients (150 with bone metastases) either did not consent for gadolinium application or had a medical contraindication such as a contrast agent allergy or a deteriorated renal function. In these cases the contrast agent was omitted (Figure 1).
Imaging and Image Evaluation

WB-MRI images were acquired with an 108-channel dStream Whole-Body coil (Philips Medical Systems) (Figure 2 A and B) which combines two Flex Coverage Anterior coils with a Flex Coverage Posterior, Head Neck and Base coil to enable a total coverage of 200 cm. The protocol consisted of the following coronal sequences in brief: (i) a T1weighted (T1w) sequence in Time Spin Echo (TSE) or Fast Field Echo (FFE) technique, (ii) a Short Tau Inversion Recovery (STIR) and (iii) a 3D T1w FFE sequence for the Dixon technique with gadoteridol contrast as previously referred (Figure 2 C).

Table 2. Whole Body MRI technical factors for the 3T scanner (Philips Ingenia)

<table>
<thead>
<tr>
<th></th>
<th>T1 FFE</th>
<th>STIR</th>
<th>3D T1 Dixon FFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient position</td>
<td>Supine, arms down at sides, head first</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imaging plane</td>
<td>Coronal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coil(s)</td>
<td>dStream Whole-Body Coil (Philips)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contrast</td>
<td>No</td>
<td>No</td>
<td>Gadoteridol 0.1 mmol/kg</td>
</tr>
<tr>
<td>Anatomic coverage</td>
<td>Cranial vertex to feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TE ms</td>
<td>2.4</td>
<td>60</td>
<td>TE1 1.32, TE2 2.3</td>
</tr>
<tr>
<td>TR ms</td>
<td>91</td>
<td>11340</td>
<td>3.6</td>
</tr>
<tr>
<td>TI (IR delay) ms</td>
<td>70</td>
<td>70</td>
<td>10</td>
</tr>
<tr>
<td>Flip angle °</td>
<td>1.5</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>Echo train length</td>
<td>60</td>
<td>60</td>
<td>115</td>
</tr>
<tr>
<td>Number of slices</td>
<td>60</td>
<td>60</td>
<td>115</td>
</tr>
<tr>
<td>ACQ voxel size</td>
<td>3.11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reon voxel size</td>
<td>2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slice thickness mm</td>
<td>2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spacing (slice gap) mm</td>
<td>2.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOV (FH<em>RL</em>AP) mm</td>
<td>263<em>493</em>239</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matrix (phase*frequency)</td>
<td>233*180</td>
<td>151*148</td>
<td>300*200</td>
</tr>
<tr>
<td>Acquisition time (min)</td>
<td>3.51</td>
<td>9.04</td>
<td>2.09</td>
</tr>
</tbody>
</table>

All images were evaluated by 2 radiologists, one with low (2 years) or intermediate (5 years) experience and a consultant with more than 15 years of experience (AM, AK, CK, JF and DP). The ground truth of metastatic disease was confirmed either with a Tc-99m bone scan or with a bone biopsy.

Statistics and Software

Logistics and descriptive statistical data processing were performed with Libre Office™ 4.4.7.2 (The Document Foundation, Berlin, Germany) and the Microsoft© Office suite 2010 (Microsoft Ireland Operations Limited, Dublin, Ireland). Graphical processing was accomplished using the free source platform Inkscape (License name: GPL v2+, https://inkscape.org). Percentages are rounded up to the second decimal place.

Results

WB-MRI for breast cancer staging was applied in different magnetic field strengths, 3T and 1.5T, with single selection criterion the patients’ compatibility with higher field strengths. The imaging protocol in both devices includes coronal T1w scans vertically stitched to a whole-body image as displayed in Figure 3 A and Figure 3 D for 1.5T and 3T, respectively. The T1w sequences outline the tissue anatomy with a voxel analysis of ca. 1.5*2*3 mm (x, y, z) in both field strengths (see Tables 1 and 2 for technical details). The lower resolution, fat-suppressed STIR sequences (Figure 3 B, C, E, F) intensify the signal in regions where the fatty bone marrow is replaced by metastatic cells and extravasated fluid. Examples of osseous metastasis in the lumbar spine (Figure 3 B, E) and in the left femur head (Figure 3 C, F) as depicted in 1.5T (Figure 3 B, C) and 3T field strength (Figure 3 E, F) are annotated with white arrows.

The primary aim of this study has been to evaluate the diagnostic accuracy of WB-MRI for the detection of osseous metastasis in breast cancer. 1.5T scanners have higher availability,
lower costs of obtaining and maintenance and better compatibility with medical implants compared to 3T or even higher field scanners, however at the cost of lower image resolution due to a reduced signal-to-noise-ratio (SNR) [16-18]. We examined whether the field strength indeed influences the diagnostic accuracy (Figure 3 D). Both field strengths were retrospectively evaluated with a high sensitivity/specificity (SE/SPE) of 98/91% and 100/93% for 1.5T and 3T, respectively. The positive predictive value (PPV) for 1.5T was 86% and for 3T was 83%, whereas the negative predictive value (NPV) reached 99% and 100% for 1.5T and 3T (Figure 3 D), respectively. Despite the slight difference in disease prevalence (NPV) reached 99% and 100% for 1.5T and 3T (Figure 3 D), respectively. The positive predictive value (PPV) for 1.5T was reached 99% and 100% without and with gadolinium and the NPV was 99% and 100% without and with contrast agent, respectively. Fischer’s exact test provides no significant difference (P 0.836), which implies that the diagnostic accuracy is independent of the gadolinium application (Figure 4 E).

Since both field strengths displayed equal diagnostic value, data from both the 1.5T and the 3T scanner were merged for this evaluation. The SE/SPE for the non-contrasted and contrasted group was approximately 99/92% and 100/93%, respectively. The PPV was ca. 87% without and 83% with gadolinium and the NPV was 99% and 100% without and with contrast agent, respectively. Fischer’s exact test showed a statistically equivalent diagnostic performance for both scanners (P 0.663, Figure 3 D).

Figure 3. Equal WB-MRI diagnostic accuracy for 1.5T (A-C) and 3T (D-F) field strength. T1w sequences in whole-body stitched reconstruction (A) 1.5T and (D) 3T. (B, E) Lumbar spine bone metastases and (C, F) left femur neck metastatic disease (white arrows) as depicted using STIR in different field strengths, (G) Diagnostic accuracy for 1.5T (dark green, N = 345) and 3T (light green, N = 510), SE, sensitivity; SPE, specificity; PPV, positive predictive value; NPV, negative predictive value. Binary logistic regression with Fischer’s exact test, P 0.663.

Figure 4. The WB-MRI diagnostic accuracy is not influenced by gadolinium. (A, B) 1.5T without contrast, T1w and STIR, (C, D) 1.5T with additional contrasted Dixon sequence (gadoteridol 0.1mmol/kg). The whole-body stitched T1w images are without (A, left) and with (C, right) contrast agent. Lumbar spine bone metastases (white arrows) as depicted using STIR (B) and contrasted Dixon (D). (E) Diagnostic accuracy of WB-MRI without contrast agent (non enhanced, deep purple, N = 431) and contrasted with gadoteridol 0.1 mmol/kg (light purple, N = 424 patients). SE, sensitivity; SPE, specificity; PPV, positive predictive value; NPV, negative predictive value. Binary logistic regression with Fischer’s exact test, P 0.836.

Summarizing the above, we conclude that WB-MRI is an accurate diagnostic method for the detection of bone metastases in breast cancer. Field strengths of 1.5T or 3T reveal a statistically equivalent diagnostic efficacy, which is further not significantly improved by the use of gadolinium contrast agent.

**Discussion**

In this study we assess the diagnostic accuracy of WB-MRI for the detection of bone metastases in a sample of 855 patients focusing on the roles of the field strength and the potential benefit from gadolinium contrast application.

Several studies support WB-MRI as a cost-effective, widely available and accurate method for the detection of bone metastases of solid tumors and for multiple myeloma, which can modify the diagnostic decisions compared to other diagnostic methods such as CT and bone scan [12]. The diagnostic accuracy of STIR sequences has been evaluated as early as 2000 with a high sensitivity in the range of 96% for the osseous metastatic disease [24] and is currently a standard sequence for WB-MRI imaging protocols [12,25,26]. Thomson et al. have tested the efficacy of the 3D Volumetric Interpolated Breath-hold Examination (VIBE) with subtraction between the contrasted and the non contrasted images as an alternative with promising results [27]. Implementation of the Dixon technique for WB-MRI provides a high resolution diagnostic battery. Costelloe et al. compared the metastatic bone lesion conspicuity in contrasted
Dixon and STIR, reporting a significant advantage of the contrasted Dixon [28]. Our study, on the other hand, reveals equal diagnostic accuracy for STIR and contrasted Dixon. This discrepancy is most likely due to differences in the study design. Costelloe et al. used a semi-quantitative arbitrary conspicuity scale to classify the lesions, whereas in our design the diagnosis is “all-or-none” and the statistical analysis is based on binary data. Moreover, Costelloe et al. performed a paired comparison between Dixon and STIR, whereas our design is unpaired with different patients in the Dixon and the STIR group [28].

In an attempt to reduce unnecessary gadolinium application, especially in patients that receive multiple WB-MRI as part of surveillance or therapy-response protocols, whole-body diffusion weighted imaging (WB-DWI) with apparent diffusion coefficient maps (ADC) has been suggested as an effective alternative to the contrasted sequences [29,30]. Previous studies report a high diagnostic accuracy for WB-DWI either as stand-alone [31,32] or as protocol addition to T1w and STIR sequences for the differentiation between malignant and benign lesions [26,33]. In conclusion, there is increasing evidence towards replacement of gadolinium with WB-DWI sequences for the diagnosis of osseous metastasis either for the first diagnostic or in follow up settings.

Our study did not include DWI for technical reasons. In addition, it is limited by an observational retrospective design for a single cohort, deriving from a single center and from the same MRI scanner manufacturer (Philips). However, the high (approximately 100% ) follow-up rate, the low bias rate and the high number of recruited subjects substantially increase the confidence of the results, which qualify for a grade C or low to moderate recommendation grade according to the Oxford [34] and GRADE criteria for evidence-based medicine [35,5]. This result encourages the design of prospective case-control studies with data recruitment from different centers and scanners to increase the level of evidence for WB-MRI applications in breast cancer screening.

Conclusion and Clinical Significance

WB-MRI is a highly sensitive and specific method for the detection of bone metastases and has a promising potential to partially replace the traditional methods of CT-CAP and Tc-99m bone scan. With WB-MRI, bone metastases can be detected with equal diagnostic accuracy in both field strengths 1.5T and 3T. This suggests that patients with limited access to or incompatibility with 3T scanners can be investigated in 1.5T field strength devices without any drawbacks in the diagnostic accuracy. Application of gadoteridol does not significantly boost the diagnostic accuracy of WB-MRI regarding the detection of osseous metastases, which calls for cautious proofing of the clinical indication and perhaps restricted usage upon demand in the future protocol design.

Disclosures

The authors confirm that there is no conflict of interest or no financial benefits regarding this manuscript.

References


