Current whole-body MRI applications in the neurofibromatoses
NF1, NF2, and schwannomatosis

ABSTRACT

Objectives: The Response Evaluation in Neurofibromatosis and Schwannomatosis (REiNS) International Collaboration Whole-Body MRI (WB-MRI) Working Group reviewed the existing literature on WB-MRI, an emerging technology for assessing disease in patients with neurofibromatosis type 1 (NF1), neurofibromatosis type 2 (NF2), and schwannomatosis (SWN), to recommend optimal image acquisition and analysis methods to enable WB-MRI as an endpoint in NF clinical trials.

Methods: A systematic process was used to review all published data about WB-MRI in NF syndromes to assess diagnostic accuracy, feasibility and reproducibility, and data about specific techniques for assessment of tumor burden, characterization of neoplasms, and response to therapy.

Results: WB-MRI at 1.5T or 3.0T is feasible for image acquisition. Short tau inversion recovery (STIR) sequence is used in all investigations to date, suggesting consensus about the utility of this sequence for detection of WB tumor burden in people with NF. There are insufficient data to support a consensus statement about the optimal imaging planes (axial vs coronal) or 2D vs 3D approaches. Functional imaging, although used in some NF studies, has not been systematically applied or evaluated. There are no comparative studies between regional vs WB-MRI or evaluations of WB-MRI reproducibility.

Conclusions: WB-MRI is feasible for identifying tumors using both 1.5T and 3.0T systems. The STIR sequence is a core sequence. Additional investigation is needed to define the optimal approach for volumetric analysis, the reproducibility of WB-MRI in NF, and the diagnostic performance of WB-MRI vs regional MRI. Neurology® 2016;87 (Suppl 1):S31–S39

GLOSSARY

ADC = apparent diffusion coefficient; DWI = diffusion-weighted imaging; FDG = fluorodeoxyglucose; MPR = multiplanar reformation; NF1 = neurofibromatosis type 1; NF2 = neurofibromatosis type 2; PNST = peripheral nerve sheath tumors; REiNS = Response Evaluation in Neurofibromatosis and Schwannomatosis; SNR = signal to noise ratio; STIR = short tau inversion recovery; SWN = schwannomatosis; WB-MRI = whole-body MRI.

Whole-body MRI (WB-MRI) allows imaging of a large volume of the body in a single image acquisition session. It has been extensively investigated for the detection and staging of visceral and osseous tumors1–4 and is well-suited to tumor syndromes including neurofibromatosis type 1 (NF1), neurofibromatosis type 2 (NF2), and schwannomatosis (SWN).5–9 as these patients often have a high burden of tumors as well as large tumors that cross anatomic planes (figure). WB-MRI has been used to evaluate tumor burden and to characterize neoplasms in patients with NF syndromes10–23 and is being used in some clinical trials to evaluate response to therapy (NCT01207687). A uniform image acquisition protocol and interpretation method would enable WB-MRI to be used as a key endpoint to assess tumor treatment response in multicenter...
clinical trials for NF-associated peripheral nerve sheath tumors (PNST). However, thus far, variable approaches have been used for WB-MRI acquisition and image analysis in NF.

The WB-MRI Working Group was formed as part of the Response Evaluation in Neurofibromatosis and Schwannomatosis (REiNS) International Collaboration to generate consensus recommendations and identify priority areas for future research regarding WB-MRI as applied to NF clinical trials. The working group reviewed the existing literature on the use of WB-MRI in patients with NF1, NF2, and SWN to evaluate differences in image acquisition (including magnet strengths, imaging planes, and 2D vs 3D approaches); assess the feasibility, reproducibility, and diagnostic accuracy of WB-MRI in people with NF; and evaluate the benefits of functional MRI techniques, such as diffusion-weighted imaging (DWI) with quantitative apparent diffusion coefficient (ADC) maps and contrast-enhanced imaging for NF-associated PNST. We used this information to recommend best practices for WB-MRI for use in NF clinical trials and to establish research priorities for future studies.

METHODS A computer-aided search of PubMed/MEDLINE from inception to May 2015 was conducted to find relevant English language publications on WB-MRI and NF syndromes. To expand our search, bibliographies of retrieved articles were screened for additional citations. A single reviewer (S.A.) independently screened titles, abstracts, full articles, and references to determine eligibility for inclusion. Studies were included if they had a prospective or retrospective study design with patients of any age with NF1, NF2, and SWN using WB-MRI in which at least the area from the neck to the pelvis was imaged. Review articles, meta-analyses, abstracts, case reports, or case series of less than 10 patients, guidelines, or studies performed in animals were excluded.

Inclusion of patients based on well-established clinical criteria for the NF syndromes was adequate for selection of the patient population, given that pathologic confirmation of each neoplasm is not feasible.7–9 All included articles were analyzed for diagnosis (NF1, NF2, and SWN), index test (WB-MRI), and reference test (clinical criteria for diagnosis of the NF syndromes). The following information was extracted from articles: author name, year of publication, number of participants, specific tumor syndrome, magnet strength (1.5T vs 3.0T), specific WB-MRI techniques (2D vs 3D imaging, specific imaging sequences, inclusion of functional MRI sequences, contrast administration), sex, mean age with SD, quantification of PNST size (2D vs volumetric), and types of tumors (malignant vs benign PNST). WB-MRI studies were also classified by clinical indication into 3 categories: tumor detection (including extent of disease), tumor characterization, or response to therapy.

RESULTS The literature search yielded 25 articles. After full review of the articles, 14 studies met all inclusion criteria.10–23 Two studies were excluded as they discussed extratumoral findings (i.e., incidental findings on WB-MRI in NF or marrow changes in patients with NF treated with imatinib mesylate22,23). Hence, the final analysis included 12 studies.10–21

WB-MRI acquisition protocols. Table 1 summarizes the information extracted from the investigations that met inclusion criteria. Of the 12 publications, 11 employed 1.5T magnet strength10–12,14–21; only 1 study used 3.0T magnet.13 One study performed at 3.0T acquired volumetric 3D images with isotropic resolution in the coronal plane and generated multiplanar reformations (MPR) in sagittal and axial plane with good diagnostic quality.13 The remainder of the WB-MRI investigations utilized 2D acquisitions in the coronal plane alone, or in both coronal and axial planes. All investigations included a short tau inversion


<table>
<thead>
<tr>
<th>Publication (see references)</th>
<th>Technical considerations: magnet strength (1.5T vs 3T); sequences (2D vs 3D); plane of acquisition (axial, coronal, sagittal)</th>
<th>Specific sequences</th>
<th>Contrast material (+/−)</th>
<th>Functional DWI and ADC mapping (+/−)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>1.5T; 2D; coronal</td>
<td>STIR; slice thickness 5-10 mm; matrix 256×512 – 256; T1; slice thickness 5-10 mm; matrix 256×512 × 256</td>
<td>+; Gadolinium-DTPA (Magnevist, Bayer Schering Pharma AG, Germany)</td>
<td>–</td>
</tr>
<tr>
<td>11</td>
<td>1.5T; 2D*</td>
<td>STIR; slice thickness 5-10 mm; matrix 256×512 × 256; T1; slice thickness 5-10 mm; matrix 256×512 × 256</td>
<td>+; Gadolinium-DTPA (Magnevist, Bayer Schering Pharma AG, Germany)</td>
<td>–</td>
</tr>
<tr>
<td>12</td>
<td>1.5T; 2D; coronal</td>
<td>STIR; TR/TE/IR 4,190/111/150; echo train length 25; FOV 50 cm; matrix 320 × 240; slice thickness 10 mm; no interslice gap</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>13</td>
<td>3.0T; 3D; coronal</td>
<td>Pre and post contrast VIBE; TR/TE 0.88/2/43 ms; FOV 50 cm; matrix 256 × 256; slice thickness 2 mm; TR/TE 6,640/84 ms; FOV 50 cm; matrix 256 × 256; slice thickness 2 mm with interpolation</td>
<td>+; 0.1 mmol/kg gadodiamide contrast agent (Magnevist, Bayer Schering Pharma AG, Germany) +; TR/TE 4,100/70 ms; b values 50, 400, 800 s/mm²; FOV 50 cm; slice thickness 5 mm</td>
<td>–</td>
</tr>
<tr>
<td>14</td>
<td>1.5T; 2D; coronal and axial</td>
<td>STIR; TR/TE 3.690 ms/106 ms; FOV 25.7 × 50.0 cm; coronal; TR/TE 3,110 ms/101 ms; FOV 48 cm; T1W FS pre and post contrast: axial; TR/TE 91 ms/4.76 ms; FOV 47.9 cm²</td>
<td>0.1 mmol/kg or 0.2 mmol/kg bodyweight gadolinium-DTPA</td>
<td>–</td>
</tr>
<tr>
<td>15</td>
<td>1.5T; 2D*</td>
<td>STIR; slice thickness 10 mm; no interslice gap</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>16</td>
<td>1.5T; 2D; coronal</td>
<td>STIR; TR/TE/IR 4,190/111/150; echo train length 25; slice thickness 10 mm; no interslice gap; FOV 50 cm; echo train length 25; matrix 320 × 240</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>17</td>
<td>1.5T; 2D; axial</td>
<td>STIR; slice thickness 10 mm</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>18</td>
<td>1.5T; 2D; axial</td>
<td>STIR; slice thickness 10 mm</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>19</td>
<td>1.5T; 2D; coronal</td>
<td>STIR; TR/TE/IR 4,190/111/150; slice thickness 10 mm; no interslice gap; FOV 50 cm; echo train length 25; matrix 320 × 240</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>20</td>
<td>1.5T; 2D; coronal and axial</td>
<td>Axial: T1 (slice thickness 6-12 mm); T2 FS (slice thickness 6-12 mm); coronal: T1 (slice thickness 5-10 mm); T2 FS (slice thickness 5-10 mm)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>21</td>
<td>1.5T; 2D; coronal and axial</td>
<td>T1SE; slice thickness 5-10 mm; no interslice gap; STIR; slice thickness 5-10 mm; no interslice gap</td>
<td>–</td>
<td>–</td>
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</tbody>
</table>

**Table 1** Imaging parameters for WB-MRI from NF-related investigations focused on detection or characterization of PNST

**Abbreviations:** ADC = apparent diffusion coefficient; DWI = diffusion-weighted imaging; FOV = field of view; IR = inversion recovery; NF = neurofibromatosis; PNST = peripheral nerve sheath tumors; STIR = short tau inversion recovery; TE = echo time; TR = repetition time; VIBE = T1-weighted sequences (volume interpolated breath-hold examination); WB-MRI = whole-body MRI.

*A plane of imaging is not specified.

recovery (STIR) sequence. Only 1 trial performed functional MRI with quantitative DWI and ADC maps.\(^\text{13}\) DWI technique included 3 b values and was performed with slice thickness of 5 mm.\(^\text{13}\) Three of the 12 studies used contrast material as an adjunct to traditional WB-MRI fluid-sensitive sequences.\(^\text{11,15,16}\) One study obtained postcontrast 3D volumetric gradient echo images\(^\text{15}\) while the other study obtained 2D spin echo T1-weighted images with fat suppression.\(^\text{14}\) In 1 study, investigators found contrast to be useful in distinguishing PNST from perineural cysts.\(^\text{15}\)

**WB-MRI applications.** With respect to image interpretation and analysis, the following aspects were specifically assessed: tumor detection (evaluation of WB tumor burden, including tumor size), tumor characterization, and the assessment of treatment response (table 2). There are varied methods of WB tumor burden evaluation, with recent studies favoring 3D tumor volumetry, rather than 1D or 2D linear measurements (such as Response Evaluation Criteria in Solid Tumors [RECIST]). Five of the 12 published investigations in this study utilized MedX software (v3.42; Sensor Systems, Inc., Sterling, VA), a semi-automated method for segmentation and measurement with a heuristics-based algorithm for volumetric analysis,\(^\text{14,15,17,18,21}\) while 5 of the 12 publications used a computerized 3D-volumetry method developed for WB-MRI using the dynamic threshold level set method.\(^\text{10,12,16,19}\) There are limited data with regards to characterization of neoplasms as benign or malignant and no data to date

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### Table 2: Summary of WB-MRI investigations with respect to image interpretation focused on tumor detection (assessment of whole body tumor burden), characterization, and treatment response

<table>
<thead>
<tr>
<th>Reference</th>
<th>Patient population, n, sex composition (% male), age, y</th>
<th>Tumor detection (disease burden)</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>245 total</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>93 (31 NF1 with MPNST and 62 NF1 without MPNST), 58%, median age 34 (range 7-67)</td>
<td></td>
<td>Higher number of internal PNs and a greater whole-body PN volume are important risk factors for the development of MPNST</td>
</tr>
<tr>
<td>12</td>
<td>19 (NF1), 52%, mean age 38 (range 19-58)</td>
<td>Tumor volume range (0.4-1.182.4 mL), PNST were segmented using computerized 3D-volumetry methods developed for reference 19</td>
<td>NFI patients with deep tumors and tumors within the trunk are more likely to have metabolically avid (SUVmax greater than 2.5) PNST; increased PNST size, location, and plexiform appearance were associated with increased odds of having a metabolically active PNST</td>
</tr>
<tr>
<td>13</td>
<td>11 (NF2 and SWN)</td>
<td>23 lesions (median 3.5 cm, range 1.0-10.2 cm); 2/23, cyst; 21/23, PNST</td>
<td>WB-MRI with volumetric sequences is feasible for detection of PNST in NF; addition of DWI and contrast enables potential for characterization of cysts vs tumors; cysts lack enhancement and have higher ADC values</td>
</tr>
<tr>
<td>14</td>
<td>31, 42%, mean age 30.4 ± 14.7 (range 2-63)</td>
<td>Tumor volume range (0.4-1.182.4 mL), PNST were segmented using computerized 3D-volumetry methods developed for reference 19</td>
<td>Although PET/CT has a higher sensitivity on a per lesion basis for characterization of PNST as benign or malignant, addition of WB-MRI may decrease the FP rate</td>
</tr>
<tr>
<td>15</td>
<td>201 (71 with internal PNST), 44%, median age 28.6 (range 1.7–83.4)</td>
<td>Total 1,286 PNST (528 plexiform and 758 solitary) were segmented using computerized 3D-volumetry methods developed for reference 19</td>
<td>Whole-body PNST volume at the time of the initial WB-MRI correlated with the absolute rate of PNST growth; new PNST are infrequent in patients with NF1 with PNST and unlikely in patients without PNST</td>
</tr>
<tr>
<td>16</td>
<td>247</td>
<td>Total 1,286 PNST (528 plexiform and 758 solitary) were segmented using computerized 3D-volumetry methods developed for reference 19</td>
<td>Patients with SWN had the highest prevalence of PNST; but patients with NF1 had the highest median tumor volume</td>
</tr>
<tr>
<td>17</td>
<td>38 with large NF1 deletion and 114 age- and sex-matched NF1 patients without large deletion</td>
<td>Tumor volume range (0.4-1.182.4 mL), PNST were segmented using computerized 3D-volumetry methods developed for reference 19</td>
<td>Patients with NF1 with large deletions have higher internal PNST burden</td>
</tr>
<tr>
<td>18</td>
<td>65 (37 with PNST), 46%, mean 10.5 (range 1.7-17.6)</td>
<td>Total 1,286 PNST (528 plexiform and 758 solitary) were segmented using computerized 3D-volumetry methods developed for reference 19</td>
<td>Internal PNST in 22/38 (58%) deletion and 67/114 (59%) nondeletion patients; volumetry was performed using MedX software (v3.42; Sensor Systems), a heuristics-based semi-automated method for segmentation and measurement</td>
</tr>
<tr>
<td>19</td>
<td>52 (NF1: 28; NF2: 14; SWN: 10), 48%, mean age 42 ± 15 (SD) (range 24-86)</td>
<td>73 PNST, mean volume 145.5 mL (excluded PNST &lt; 3 cm); volumetry was performed using MedX software (v3.42; Sensor Systems), a heuristics-based semi-automated method for segmentation and measurement</td>
<td>PNST can cause clinical deficit in pediatric patients with NF1</td>
</tr>
<tr>
<td>20</td>
<td>24 NF1, 29%, mean and median age 36 (range 15-59)</td>
<td>4/24, Plexiform, 20/24 solitary; no major problems to differentiate PNST from lymph nodes, vessels, or cysts</td>
<td>DT level set semi-automated segmentation is reliable relative to manual segmentation</td>
</tr>
<tr>
<td>21</td>
<td>39 (13 NF1 with MPNST and 2 age-/sex-matched NF1 without MPNST), 46%</td>
<td>Volumetry using MedX software platform</td>
<td>WB-MRI enables detection of internal PNST burden</td>
</tr>
</tbody>
</table>

Abbreviations: ADC = apparent diffusion coefficient; DWI = diffusion-weighted imaging; FP = false positive; MPNST = malignant peripheral nerve sheath tumor; NF1 = neurofibromatosis type 1; NF2 = neurofibromatosis type 2; PN = peripheral nerve; PNST = peripheral nerve sheath tumors; QOL = quality of life; SF-36 = Short Form-36; SWN = schwannomatosis; WB-MRI = whole-body MRI.

Segmented using computerized 3D-volumetry methods developed for WB-MRI using (the dynamic threshold [DT] level set method).
Table 3  Future directions for whole-body MRI (WB-MRI) investigations in patients with neurofibromatosis (NF)

<table>
<thead>
<tr>
<th>Sensitivity, specificity, and reproducibility of WB-MRI in NF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Comparative study of 3.0T vs 1.5T for tumor detection</td>
</tr>
<tr>
<td>2. Comparative study for 2D vs 3D acquisition for tumor detection</td>
</tr>
<tr>
<td>3. Comparative study of axial vs coronal imaging acquisition for tumor detection</td>
</tr>
<tr>
<td>4. Comparative study of regional vs WB-MRI for tumor detection</td>
</tr>
<tr>
<td>5. Test retest variability and interobserver performance of WB-MRI in NF</td>
</tr>
<tr>
<td>6. Determination of the minimally meaningful clinical change of tumor size with WB-MRI</td>
</tr>
</tbody>
</table>

Biologic characterization of tumor

1. Investigate functional MRI (diffusion-weighted imaging/apparent diffusion coefficient mapping) vs other imaging modalities such as fluorodeoxyglucose PET for tumor characterization and assessment of treatment response.

2. Investigate the added value of contrast-enhanced imaging to WB-MRI protocol for characterization and assessment of treatment response.

DISCUSSION

WB-MRI provides continuous coverage of lesions that cross anatomical boundaries and therefore cannot be fully imaged with localized MRI, a significant advantage when evaluating patients with NF syndromes where there are frequently large infiltrative tumors (figure) or multifocal PNST, which may be missed without WB-MRI assessment.21 In this setting, WB-MRI allows assessment of differential response within and across tumors over time. An additional advantage is that WB-MRI can be completed with a typical scan time of 45–60 minutes on both 1.5T and 3.0T systems and uses the same protocols for patients of all ages, allowing continuity across and within patients enrolled in a therapeutic trial.12,13,18

A major goal of this work was to identify core aspects of WB-MRI application for assessment of NF-associated PNST to enable inclusion of WB-MRI as a primary endpoint for therapeutic trials of NF-associated PNST. There are no comparative data available with respect to magnet strength, image acquisition plane (axial vs coronal), 2D or 3D acquisition, or the value of functional imaging and administration of contrast material available across all available investigations. However, after the analyses of the WB-MRI studies in patients with NF conducted to date, several statements can be made: WB-MRI in NF is feasible both at 1.5T or 3.0T; it can be standardized across multiple sites for anatomic tumor assessment in the setting of a clinical trial; both 2D and 3D acquisition are operational for generating tumor data; STIR is a core sequence for evaluation of tumor burden; and functional sequences such as DWI can be considered in the setting of WB-MRI. Outside of these statements, the WB-MRI Working Group of REiNS is not able to make specific recommendations for acquisition protocols at this time due to a lack of data. For example, only a single case series of 4 patients compared analysis of tumor burden in patients with NF1 who underwent WB-MRI on both 1.5T and 3.0T within a 6-month period.22 This study showed no difference in tumor volumes between the 2 magnet strengths; however, there are no other comparative analyses and this study is too small to draw conclusions. The majority of studies completed to date use 1.5T as this is more widely available. The wide availability of 1.5T magnets is an advantage for application of WB-MRI to multicenter trials. However, 3.0T WB-MRI has theoretical advantages, such as increased signal to noise ratios (SNR), allowing for improved 3D sequences as well as allowing for DWI acquisition in an acceptable imaging time. Potential disadvantages of 3.0T MRI include B1 field inhomogeneities and susceptibility artifacts.2,23 Work is ongoing to optimize this with technological advances such as continuous table motion and improved coils, which are expected to shorten acquisition and increase SNR.2,25

With respect to specific sequences, the STIR sequence, with its combined T1 and T2 weighting, has been uniformly used in the WB-MRI investigations for PNST. Most pathologic processes, including tumors, are proton-rich with resultant prolonged T1 and T2 relaxation times and increased signal intensity on STIR images. In addition, fat suppression is more robust and homogeneous on inversion recovery sequences than other frequency selective sequences. These features make the STIR sequence valuable for detection and measurement of PNST and a core sequence for assessment of whole body tumor burden in NF. However, detection of other pathologies in the viscera or the skeletal system may require additional imaging.

Regarding 2D and 3D acquisitions, 11 of the 12 studies used 2D imaging sequences,10,12,14–21 while only 1 study (at 3.0T) obtained images with 3D volumetric sequences.13 This allows us to say that both are feasible, but there are no data to suggest advantages of one over the other. There are important differences in spatial resolution between 2D and 3D sequences. For 2D sequences obtained at 1.5T, the in-plane resolution can be 0.3–1.5 mm and the slice thickness can range from 5 to 10 mm with no interslice gap. WB-MRI at
this resolution may not be adequate for the detection or characterization of very small neoplasms and PNST located in the skin and subcutaneous tissues. 3D sequences obtained at 3.0T can have an interpolated spatial resolution of 2 mm with slice thickness of 2 mm and no inter slice gap. 13 Both 2D and 3D sequences can also be performed with higher spatial resolution, but at the cost of longer acquisition time. A potential advantage of 3D sequences includes MPR capabilities such that a 3D isotropic dataset can be displayed in any imaging plane. However, 3D acquisition may not be available on all scanners, limiting application in multicenter studies.

For both 2D and 3D sequences, there is a lack of consensus regarding an optimal imaging plane. Although all WB-MRI investigations to date have included the coronal plane, no comparative study has been performed to determine the ideal imaging plane. An advantage of coronal image acquisition is that for anatomic sequences such as STIR or T1-weighted imaging, there is less respiratory motion due to faster image acquisition. Of note, the coronal image acquisition may not be optimal for DWI, particularly in the neck and thoracic regions, due to cardiac motion.

There is also a lack of data regarding the added value of IV contrast material. Use of exogenous contrast requires venous access and hemodynamic monitoring during the WB-MRI acquisition that may reduce feasibility and carries the additional risk of nephrogenic systemic fibrosis in the setting of renal failure. New literature also suggests a relationship between repetitive gadolinium exposure and high signal intensity in the basal ganglia, further raising concern about exogenous contrast. 26 There are currently insufficient data to assess the potential diagnostic benefit vs risk of the use of IV contrast for PNST. Finally, no investigations have been performed to assess the added value of DWI with ADC maps to standard sequences in WB-MRI in patients with NF. This is feasible and the potential advantages include the assessment of tumor biology and possibly treatment response, the ability to distinguish a cyst from a neoplasm, and the characterization of incidental findings. For example, specific threshold ADC values enable distinguishing soft tissue masses from cysts with high specificity (100%), important when quantifying tumor burden. 13,27 Similarly, there is localized MRI experience using DWI and ADC mapping for PNST characterization as benign or malignant with 95% sensitivity (95% confidence interval 66.4%–100%) and 77% specificity. 28 There is also limited experience comparing WB-MRI with whole body 18F-fluorodeoxyglucose (FDG) PET/CT for characterizing PNST as benign or malignant. 14 Although 18F-FDG PET/CT had higher sensitivity (100%) compared with WB-MRI (66.7%) on a per lesion basis, WB-MRI had a higher specificity (97%) for WB-MRI vs 74.4% for 18F-FDG PET/CT for detecting malignancy. 14 WB-MRI in this particular investigation used routine anatomic sequences only, 14 and thus it remains to be determined whether addition of quantitative functional MRI sequences with ADC measurements would alter the diagnostic accuracy for detection of malignancy.

Although WB-MRI with functional sequences for detection and characterization of benign vs malignant PNST shows promise, currently these sequences can be difficult to perform uniformly across multiple sites. No investigations have been published to date regarding the assessment of treatment response in PNST in NF, but there are efforts currently for analysis of ongoing therapeutic studies with pretreatment and posttreatment WB-MRI (NCT01207687). This study will also allow assessment of the added value of functional MRI or contrast-enhanced sequences for assessing changes in tumor biology independent of changes in tumor size.

With respect to WB-MRI analysis, the field has recommended volumetric measurements of tumor rather than 2D measures. 29–31 Tumor volumetry is preferred for quantifying complex PNST such as plexiform neurofibromas that can be large and infiltrative whereas 2D or linear measurement is more likely to misrepresent the true tumor dimensions by overestimating or underestimating PNST size and can be fraught with interobserver and intraobserver variations. 32–34 Tumor volumetry, particularly in infiltrative plexiform neoplasms such as the ones identified in patients with NF syndromes, has become the optimal approach for assessing tumor burden. In addition, the current therapeutic trials in NF syndromes use volumetric analysis as a primary or secondary endpoint (NCT01362803, NCT02101736, NCT02096471). Volumetric tumor burden can be measured manually, though this is time-consuming and impractical for routine clinical evaluation. Computer-aided tumor segmentation of PNST can be performed on MRI sequences that show clear distinction between tumor and surrounding normal tissue, such as STIR or similar fluid sensitive sequences. In one study comparing manual and semi-automated tumor volumeometry, computerized volumetry using a dynamic threshold method was superior to manual segmentation techniques. 35 Moreover, computerized volumetry was reliable and less labor intensive, which made it more repeatable compared to manual segmentation. 35 It is important to note that reliability and repeatability were calculated using a small sample size; however, this technique has subsequently been applied in larger studies of approximately 250 patients. 36–38 A multicenter study comparing the 2 principal semi-automated methods for reliability and
interpretation time compared with the manual technique in lesion detection and change in lesion size is currently underway.

Although there are several advantages to WB-MRI for NF, there are also important limitations. First, for very tall or large individuals, portions of the body may not be adequately imaged, including the distal legs, shoulders, and arms. Adequate imaging of the distal lower extremities is a particular concern for 3.0T scanners and may limit the use of WB-MRI if there are tumors of interest in these regions. This can be addressed by imaging the upper and lower body separately; however, this increases cost and time. An additional concern for tumor assessment with WB-MRI is that the lower limit of tumor volume that can be assessed has not been described, and depending on the WB-MRI technique as well as the tumor distribution, the cutoff value may be variable. Selecting the same PNST for contouring consistently over consecutive scans is crucial for determining size change and can only be done on comparable quality image sets. Similarly, diagnostic performance of WB-MRI for total tumor burden estimates is dependent on the correct representation of the body on the MRI and needs to be standardized across sites and time points. Importantly, WB-MRI can suffer from varied image distortions at the periphery of the imaging field, which may lead to measurement errors.11

Given spatial resolution limitations and depending on what sequences are applied, additional dedicated MRI sequences such as magnetic resonance neurography may be necessary to provide improved anatomic and functional characterization of PNST.35 evaluate tumors in and around the spinal cord, identify small tumors such as pheochromocytomas, or diagnose vascular anomalies. Finally, it is worth noting that there are some limitations to the analysis presented based on the very limited literature on this topic. Only 14 investigations fulfilled search criteria. A. Chhabra: revising the manuscript for intellectual content. J.O.

Choosing standardized image acquisition and analysis methods is essential for optimal multicenter collaboration applying WB-MRI as a tool for assessing tumors in NF. WB-MRI may serve as either a primary or secondary endpoint in clinical drug trials that target multiple tumors requiring systemic rather than localized imaging. The systematic process developed by the REiNS WB-MRI Working Group has enabled a multicenter conversation about imaging protocols and the development of future comparative projects. These results will be used by the group to identify the most appropriate WB-MRI acquisition and interpretation methods for individuals with NF syndromes in future clinical trials and prioritize research questions about the optimal use of WB-MRI as an endpoint measure in NF research.

AUTHOR CONTRIBUTIONS

S. Alhawat: conceptualization of the study, interpretation of the data, drafting the manuscript. L.M. Fayad: conceptualization of the study, interpretation of the data, drafting the manuscript. S. Khan: analysis of the data. M.A. Bredella: revising the manuscript for intellectual content. G.J. Harris: revising the manuscript for intellectual content. D.G. Evans: revising the manuscript for intellectual content. S. Farschtschi: analysis of the data, revising the manuscript for intellectual content. M.A. Jacobs: analysis of the data, revising the manuscript for intellectual content. R. Wenzel: analysis of the data, revising the manuscript for intellectual content. M.A. Jacobs: analysis of the data, revising the manuscript for intellectual content. A. Chhabra: revising the manuscript for intellectual content. J.M. Salamon: revising the manuscript for intellectual content. E. Dombi: conceptualization of the study, interpretation of the data, revising the manuscript for intellectual content. W. Cai: interpretation of the data, revising the manuscript for intellectual content. C. Plotkin: conceptualization of the study, interpretation of the data, revising the manuscript for intellectual content. J.O. Blakely: conceptualization of the study, interpretation of the data, drafting the manuscript.

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