MRI of skeletal muscles in patients with idiopathic inflammatory myopathies: characteristic findings and diagnostic performance in dermatomyositis

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ABSTRACT

Objective To define the characteristic findings on MRI of skeletal muscles in patients with dermatomyositis (DM) relative to those in patients with other idiopathic inflammatory myopathies (IIMs) and to assess their diagnostic performance in DM.

Methods Thirty-six patients with DM, 17 patients with amyopathic DM, 19 patients with polymyositis and 16 patients with non-IIM classified by the 2017 European League Against Rheumatism/American College of Rheumatology criteria were included in this study. The following MRI findings (short-tau inversion recovery [STIR] and gadolinium-enhanced fat-suppressed T1-weighted imaging [Gd-T1WI]) for proximal limb muscles were compared between the disease groups and between myositis-specific autoantibodies/myositis-associated autoantibodies (MSAs/MAAs)-positive and MSAs/MAAs-negative groups: structures with high signal intensity (HSI) (subcutaneous, fascia, muscle); distributions of HSI areas in muscle (diffuse, patchy, peripheral) and patterns of HSMs in muscle (honeycomb, foggy, strong HSI). Univariate, multivariate and receiver-operating characteristic (ROC) analyses were performed to assess the diagnostic performance of MRI in DM.

Results The characteristic MRI findings in patients with DM were subcutaneous HSI, fascial HSI, peripheral distribution and honeycomb pattern. The MRI findings in the MSAs/MAAs-positive group included more frequent fascial HSI but less frequent foggy pattern compared with the MSAs/MAAs-negative group. Likelihood of DM score ≥ 3 (obtained by counting the number of characteristic MRI findings in patients with DM) showed good diagnostic performance in DM (STIR: sensitivity 72.2%, specificity 88.5%, area under ROC curve [AUC] 84.9%; Gd-T1WI: sensitivity 81.2%, specificity 91.5%, AUC 89.9%).

Conclusion The characteristic MRI findings of skeletal muscles can predict patients with DM as well as patients with MSAs/MAAs.

INTRODUCTION

Idiopathic inflammatory myopathies (IIMs), including dermatomyositis (DM), polymyositis (PM) and inclusion body myositis (IBM), are a heterogeneous group of diseases characterised by muscle weakness and inflammatory infiltrates in muscle tissue.1 These inflammatory myopathies have clinically and histopathologically different characteristics. Patients with IIMs can be classified by the 2017 European League Against Rheumatism/American College of Rheumatology (EULAR/ACR) classification criteria with...
high sensitivity and specificity, and further subclassified into the major subgroups.2

MRI of skeletal muscles is a useful tool for assessing disease activity in IIMs, evaluating accurate locations of lesions and identifying useful biopsy sites.3-7 Several studies have reported characteristic muscle MRI findings in patients with IIMs, including subcutaneous adipose tissue oedema, fascial oedema, patchy or diffuse distribution of muscle oedema, muscle atrophy and fatty replacement.8-14 For example, Cantwell et al8 noted that MRI showed subcutaneous tissue oedema in patients with DM, but not in patients with PM, and that muscle oedema was patchy in patients with DM, but diffuse in patients with PM. We previously reported that high signal intensity (HSI) in the fasciae on short-tau inversion recovery (STIR) or fat-suppressed T2-weighted images with enhancement on gadolinium-enhanced fat-suppressed T1-weighted imaging (Gd-T1WI), considered to reflect fascial oedema or inflammation, was more frequently detected in patients with DM than in patients with PM.9 Another study reported that the characteristic MRI findings in patients with IBM were fatty replacement of the flexor digitorum profundus, anterior thigh muscles with relative sparing of the rectus femoris and medial part of the gastrocnemius.12 Furthermore, a recent study reported a pattern of MRI findings in patients with IBM and its diagnostic accuracy in differentiating IBM from other myopathies, such as DM and PM.13 Although it is obvious from the above descriptions that individual IIMs are associated with different muscle MRI findings, no studies have conclusively revealed the distinctive characteristics that can differentiate DM from other IIMs on MRI. To address this issue, we analysed the various patterns of muscle MRI findings in patients with suspicion of IIMs, and compared each IIM with other myositis groups. The objective of our study was to define the characteristic findings on MRI of skeletal muscles in patients with DM relative to those in patients with other IIMs and to assess their diagnostic performance in DM.

METHODS

Patients
We retrospectively reviewed a cohort of adult patients who were admitted to the Division of Rheumatology (The Jikei University Hospital, Tokyo, Japan) between April 2007 and March 2016 with suspicion of IIMs. Using the 2017 EULAR/ACR classification criteria,2 patients with definite (probability of ≥90% or total aggregate score of ≥7.5 without muscle biopsy and ≥8.7 with muscle biopsy) or probable (probability of ≥55% and <90% or total aggregate score of ≥5.5 and <7.5 without muscle biopsy and ≥6.7 and <8.7 with muscle biopsy) IIM were classified as having IIM, and subsequently subclassified into the major subgroups by applying the classification tree. Meanwhile, patients with possible IIM (probability of ≥50% and <55% or total aggregate score of ≥5.3 and <5.5 without muscle biopsy and ≥6.5 and <6.7 with muscle biopsy) or non-IIM (probability of <50% or total aggregate score of <5.3 without muscle biopsy and <6.5 with muscle biopsy) by the EULAR/ACR criteria were classified as non-IIM. The study population comprised 88 patients who underwent MRI examinations of their proximal limb skeletal muscles. The following patient data were recorded: age; sex; skin rash; muscle weakness (manual muscle test score <5); myalgia; serum creatine kinase (CK) level (normal range: 25–160 IU/L) on admission; presence of myositis-specific autoantibodies (MSAs) or myositis-associated autoantibodies (MAAs); skeletal muscle MRI findings; muscle biopsy findings; and time from onset of symptoms to first MRI. The MSAs included antibodies against aminoacyl-tRNA synthetases (ARS) (Jo-1, PL-7, PL-12, EJ, OJ), signal recognition particle (SRP), melanoma differentiation-associated gene 5 (MDA5), transcriptional intermediary factor 1-γ (TIF1-γ) and nuclear helicase Mi-2. The MAAs included antibodies against PM-Scl 75, PM-Scl 100, Ku, Ro52 and U1-RNP. Sera were taken within 1 month of the MRI performance. The anti-U1-RNP antibodies were measured with a commercially available chemiluminescent enzyme immunoassay kit (STACIA MEBLux test RNP; Medical & Biological Laboratories, Nagoya, Japan). The anti-TIF1-γ antibodies were measured with a commercially available ELISA kit (MESACUP anti-TIF1-γ test; Medical & Biological Laboratories). The anti-MDA5 antibodies were measured by an in-house ELISA using recombinant MDA5 as an antigen source.15 Other MSAs and MAAs (including anti-Jo-1, anti-PL-7, anti-PL-12, anti-EJ, anti-OJ, anti-SRP, anti-Mi-2, anti-PM-Scl 75, anti-PM-Scl 100, anti-Ku and anti-Ro52 antibodies) were detected by a commercially available line immunoassay (Euroline Myositis Profile 3; EUROIMMUN, Luebeck, Germany). The anti-MDA5 antibodies were measured at Keio University and the other MSAs and MAAs were measured at SRL (Tokyo, Japan). The study protocol was approved by the Ethics Committee of The Jikei University School of Medicine (Approval Number: 28-049[8292]), and the requirement for informed consent was waived.

Imaging
Muscles in the upper arms and/or thighs were evaluated by MRI using a 1.5 T unit (MAGNETOM Symphony or Avanto; Siemens Healthcare, Erlangen, Germany). STIR imaging (repetition time: 4000 ms; echo time: 25 ms; inversion time: 180 ms; slice thickness: 5.0 mm; flip angle: 150°; field of view: 260×260 mm in upper arms, 370×370 mm in thighs; matrix: 256×256 in upper arms, 345×384 in thighs; acquisition time: 153 s) and Gd-T1WI (repetition time: 530 ms; echo time: 11 ms; inversion time: 5.0 ms; flip angle: 150°; field of view: 335×370 mm; matrix: 326×384; acquisition time: 161 s) were performed in the axial plane. Contrast media, gadopentetate dimeglumine (Magnevist; Bayer Yakuhin, Osaka, Japan), gadodiamide (Omniscan; Daiichi Sankyo, Tokyo, Japan) or gadoteridol (ProHance; Eisai, Tokyo, Japan) were administered at a dose of 0.2 mmol/kg body weight.

Evaluation of images
One radiologist (with 15 years of experience in MRI interpretation) and one rheumatologist (with 21 years of clinical experience) interpreted the MRI images and assessed for the presence of HSI in the fasciae on STIR or fat-suppressed T2-weighted images with enhancement on Gd-T1WI and the presence of T1-weighted imaging (Gd-T1WI) considered to reflect fascial oedema or inflammation. For the evaluation of MRI findings, we also measured the total score (1 point: presence; 0 point: absence) of features such as the presence of HSI in the fasciae on STIR or T2-weighted images with enhancement on Gd-T1WI and the presence of T1-weighted imaging (Gd-T1WI) considered to reflect fascial oedema or inflammation. A total score of ≥6.5 indicated the presence of a specific feature. Muscle atrophy and fatty replacement were evaluated using the percentage of muscle area reduction and the percentage of muscle area increase, respectively. For the evaluation of muscle atrophy, the percentage of muscle area reduction in the affected muscle was calculated by subtracting the muscle area of the affected muscle from the muscle area of the contralateral unaffected muscle and dividing the result by the muscle area of the contralateral unaffected muscle. For the evaluation of fatty replacement, the percentage of muscle area increase in the affected muscle was calculated by subtracting the muscle area of the affected muscle from the muscle area of the contralateral unaffected muscle and dividing the result by the muscle area of the contralateral unaffected muscle. The total score (1 point: presence; 0 point: absence) for atrophy was calculated by assigning 1 point for the presence of atrophy in the affected muscle and 0 points for the absence. The total score (1 point: presence; 0 point: absence) for fatty replacement was calculated by assigning 1 point for the presence of fatty replacement in the affected muscle and 0 points for the absence. A total score of ≥6.5 indicated the presence of a specific feature. The mean HSI scores, muscle atrophy scores and fatty replacement scores were compared between the different IIMs using the Jonckheere Terpstra test. The statistical analysis was performed using SAS 9.4 (SAS Institute, Cary, NC, USA). The statistical significance level was set at a type I error probability of 0.05.
Figure 1  Examples of MRI findings in patients with DM or PM. (A) Structures with HSI (s, subcutaneous adipose tissue; f, fascia) and distributions of HSI areas in muscle (d, diffuse; pa, patchy; pe, peripheral) appear white. (B) Patterns of HSI in muscle. (C) STIR image of the left upper arm of a patient with DM. Structures with HSI are the subcutaneous adipose tissue (arrow), fasciae (arrowheads) and muscles. Distribution and pattern of HSI in the biceps muscle are diffuse and honeycomb, respectively (within the square). (D) Higher magnification image of the square in (C). (E) Gd-T1WI image of the thighs of a patient with DM. Structures with HSI are the bilateral quadriceps fasciae (arrowheads) and muscles. HSI distribution in the quadriceps muscles is peripheral (arrows). (F) Gd-T1WI image of the right thigh of a patient with DM. Distribution and pattern of HSI in the right rectus femoris muscle are diffuse and SHSI (arrow), respectively. (G) Gd-T1WI image of the right thigh of a patient with PM. There is diffuse HSI in the vastus lateralis muscle and patchy HSI in the rectus femoris, gracilis and semitendinosus muscles, producing a foggy pattern (arrows). DM, dermatomyositis; Gd-T1WI, gadolinium-enhanced fat-suppressed T1-weighted imaging; HSI, high signal intensity; PM, polymyositis; SHSI, strong high signal intensity; STIR, short-tau inversion recovery.

experience in rheumatology) interpreted the images separately. Any disagreements between the examiners were resolved by consensus with a second radiologist who had 21 years of experience in MRI interpretation. All examiners were blinded to the clinical information. The presence or absence of the following features in the axial plane was recorded: structures with HSI (subcutaneous adipose tissue, fascia, muscle); distributions of HSI areas in muscle (diffuse, patchy, peripheral) and patterns of HSI in muscle (honeycomb, foggy, strong high signal intensity [SHSI]). The presence of HSI on fasciae caused by chemical shift artefacts was excluded.

Figure 1A shows the structures with HSI and distributions of HSI areas in muscle. The distributions were described as ‘diffuse’, ‘patchy’ and/or ‘peripheral’. ‘Diffuse’ distribution was used to describe HSI in the entire area of the involved muscle. ‘Patchy’ distribution was used when HSI areas were present discretely within a background of normal muscle signal intensity. ‘Peripheral’ distribution was used when HSI areas were present in the marginal zone of the involved muscle. Figure 1B shows the patterns of HSI areas in muscle. The patterns were described as ‘honeycomb’, ‘foggy’ and/or ‘SHSI’. ‘Honeycomb’ pattern was defined as a heterogeneous reticular pattern of the HSI area within muscle. ‘Foggy’ pattern was defined as a homogeneous faint HSI area in which the background of the vessel signal could be detected. ‘SHSI’ pattern was defined as a strong HSI area in which the background of the vessel signal could not be detected or an area of signal intensity that was higher than the highest signal intensity of the nearby vessels. If the ‘foggy’ pattern was seen contiguous with the ‘honeycomb’ pattern or ‘SHSI’ pattern, we described it as ‘honeycomb’ pattern or ‘SHSI’ pattern, respectively. Examples of actual MR images of patients with DM or PM are shown in figure 1C–G. Figure 1C shows the STIR image of the left upper arm of a patient with PM. In this image, the structures with HSI are the subcutaneous adipose tissue (arrow), fasciae (arrowheads), and biceps and triceps muscles. The distribution of the HSI area in the biceps is ‘diffuse’ (enclosed in a square). Figure 1D shows the higher magnification image of the square in figure 1C. The HSI in the biceps muscle has a ‘honeycomb’ pattern. The Gd-T1WI findings were in line with the STIR results. Figure 1E shows the Gd-T1WI image of the thighs of a patient with DM. Here, the structures with HSI are the subcutaneous adipose tissue (arrow), fasciae (arrowheads), and biceps and triceps muscles. The distribution of the HSI area in the biceps is ‘diffuse’ (enclosed in a square). Figure 1F shows the Gd-T1WI image of the right thigh of a patient with DM. Here, the distribution and pattern of the HSI in the right rectus femoris muscle are ‘diffuse’ and ‘SHSI’ (arrow), respectively. Figure 1G shows the Gd-T1WI image of the right thigh of a patient with PM. Here, HSI exhibits a ‘diffuse’ distribution in the vastus lateralis muscle and a ‘patchy’ distribution in the rectus femoris, gracilis and semitendinosus muscles, producing a ‘foggy’ pattern (arrows). The findings on the STIR images shown in figure 1E–G are in line with the Gd-T1WI results.
Statistical analysis

Fisher’s exact test with the Benjamini-Hochberg correction for multiple testing was used for comparisons of frequencies. The Kruskal-Wallis test with the Dwass, Steel, Critchlow-Fligner multiple pairwise comparison procedure was used for comparisons of median values. Cohen’s kappa statistics and 95% CIs were calculated to assess interobserver agreement in the interpretation of muscle MRI findings between the two examiners. According to the standards proposed by Landis and Koch, the strength of agreement for the kappa statistics was interpreted as follows: <0.00, poor; 0.00–0.20, slight; 0.21–0.40, fair; 0.41–0.60, moderate; 0.61–0.80, substantial and 0.81–1.00, almost perfect. A binary logistic regression analysis with forward selection (p for entry=0.1) was performed to investigate whether variables related to patient characteristics were associated with the presence or absence of each MRI finding. Explanatory variables included age, sex, muscle weakness, myalgia, CK level, time from onset of symptoms to first MRI and diagnosis (DM, amyopathic DM (ADM), PM, non-IIM [reference variable]). A receiver-operating characteristic (ROC) analysis was performed to evaluate the diagnostic performance of characteristic MRI findings in diagnosing DM. For the ROC analysis, the likelihood of DM was scored by counting the number of significant characteristic MRI findings in patients with DM. The difference in diagnostic performance between STIR and Gd-T1WI was analysed by comparing the areas under the ROC curves (AUCs) according to the method described by DeLong et al. The AUCs were internally validated using a cross-validation (jack-knife) method to correct the AUCs for optimism.

All statistical analyses were performed using SAS software (V9.4 for Windows; SAS Institute, Cary, NC, USA). Values of p<0.05 were considered to indicate statistical significance.

RESULTS

Patients

Of the 88 patients evaluated, 72 were classified as having IIM (43 with definite IIM and 29 with probable IIM) by the EULAR/ACR criteria. Among the 72 patients with IIM, 36 were classified as DM, 17 as ADM and 19 as PM. There were no patients with IBM in our study cohort. The remaining 16 patients were classified as non-IIM (one with possible IIM and 15 with non-IIM) by the EULAR/ACR criteria. Regarding the 16 patients with non-IIM, 4 were clinically diagnosed with anti-ARS antibody-positive myositis, 4 with definite or probable PM by the Bohan and Peter criteria, 3 with anti-mitochondrial antibody-positive myositis, 2 with systemic lupus erythematosus, 2 with systemic sclerosis and 1 with mixed connective tissue disease. Among the 36 patients with DM, 17 with ADM, 19 with PM and 16 with non-IIM, 33, 16, 16 and 15 patients were not taking any medications, respectively. The remaining patients were under treatment with corticosteroids, azathioprine, cyclosporine or methotrexate. Among the 8 patients under treatment, 3 patients with DM, 1 patient with ADM, 2 patients with PM and 1 patient with non-IIM underwent MRI because of disease relapse during the tapering of corticosteroids, and the remaining one patient with DM underwent MRI at just 1 week after the initial treatment. The clinical characteristics of the patients in the IIM subgroups and the non-IIM group are shown in table 1.

Differences in characteristic MRI findings among the groups

STIR imaging was carried out for all 88 patients (36 with DM, 17 with ADM, 19 with PM and 16 with non-IIM), whereas Gd-T1WI was performed in 79 patients (32 with DM, 16 with ADM, 17 with PM and 14 with non-IIM). Interobserver agreement in the interpretation of muscle MRI findings between the two examiners was substantial to almost perfect (kappa 0.66 to 0.98; table 2).

Figure 2 shows the differences in percentage appearances of MRI findings among the patients in the IIM subgroups and the non-IIM group. The percentage appearances on both STIR and Gd-T1WI are as follows: subcutaneous HSI was significantly higher in the DM group compared with the other groups; fascial HSI was significantly higher in the DM and ADM groups compared with the PM and non-IIM groups; peripheral distribution was significantly higher in the DM group compared with the other groups; honeycomb pattern was significantly higher in the DM group compared with the ADM and PM groups; and foggy pattern was significantly lower in the DM group compared with the PM group. The percentage appearances of honeycomb pattern showed a significant difference between the DM and non-IIM groups on Gd-T1WI images only. The percentage appearances of foggy pattern showed a significant difference between the DM and non-IIM groups on STIR images only. The remaining findings (diffuse distribution, patchy distribution and SHSI pattern) showed no significant differences among the groups. SHSI pattern was only observed in untreated patients, and not in patients under treatment, while the remaining MRI findings were also observed in patients under treatment.

Binary logistic regression analysis (online supplementary figure S1) showed the following: (1) all defined MRI findings were not significantly associated with sex, muscle weakness and time from onset of symptoms to first MRI; (2) age was significantly associated with diffuse distribution (STIR and Gd-T1WI) and absence of patchy distribution (STIR); (3) myalgia was significantly associated with fascial HSI (STIR and Gd-T1WI) and peripheral distribution (STIR and Gd-T1WI), and absence of patchy distribution (Gd-T1WI); (4) CK level was significantly associated with diffuse distribution (STIR and Gd-T1WI), honeycomb pattern (STIR and Gd-T1WI) and foggy pattern (STIR and Gd-T1WI); (5) diagnosis of DM was significantly associated with subcutaneous HSI (STIR and Gd-T1WI), fascial HSI (STIR and Gd-T1WI), peripheral distribution (STIR and Gd-T1WI), and honeycomb pattern (STIR and Gd-T1WI), and absence of foggy pattern (STIR and Gd-T1WI); and (6) diagnosis of
Table 1  Clinical characteristics of the patients in the IIM subgroups and the non-IIM group

<table>
<thead>
<tr>
<th></th>
<th>DM (n=36)</th>
<th>ADM (n=17)</th>
<th>PM (n=19)</th>
<th>Non-IIM* (n=16)</th>
<th>p&lt;0.05</th>
</tr>
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<tbody>
<tr>
<td>Age (years), mean (SD)</td>
<td>53.5 (14.3)</td>
<td>50.5 (11.7)</td>
<td>64.1 (11.4)</td>
<td>54.6 (15.8)</td>
<td>DM versus PM</td>
</tr>
<tr>
<td>Female, n (%)</td>
<td>24 (66.7)</td>
<td>8 (47.1)</td>
<td>12 (63.2)</td>
<td>11 (68.8)</td>
<td>ADM versus PM</td>
</tr>
<tr>
<td>Muscle weakness, n (%)</td>
<td>34 (94.4)</td>
<td>2 (11.8)</td>
<td>15 (79.0)</td>
<td>10 (62.5)</td>
<td>DM versus ADM</td>
</tr>
<tr>
<td>Myalgia, n (%)</td>
<td>24 (66.7)</td>
<td>11 (64.7)</td>
<td>8 (42.1)</td>
<td>8 (50.0)</td>
<td>ADM versus non-IIM</td>
</tr>
<tr>
<td>CK level (IU/litre), mean (SD)</td>
<td>1771.9 (2557.8)</td>
<td>394.6 (586.9)</td>
<td>1840.1 (1651.4)</td>
<td>1423.1 (1456.7)</td>
<td>ADM versus PM</td>
</tr>
<tr>
<td>Muscle biopsy performed, n (%)</td>
<td>29 (80.6)</td>
<td>10 (58.8)</td>
<td>15 (78.9)</td>
<td>9 (86.7) †</td>
<td>DM versus PM</td>
</tr>
<tr>
<td>Time from onset of symptoms to first MRI (days), mean (SD)</td>
<td>157.9 (243.6)</td>
<td>205.4 (394.6)</td>
<td>495.6 (622.0)</td>
<td>454.4 (711.5)</td>
<td>ADM versus PM</td>
</tr>
<tr>
<td>Inflammatory cell infiltration in muscle, n (%)</td>
<td>25 (86.2)</td>
<td>7 (70.0)</td>
<td>15 (100.0)</td>
<td>9 (100.0)</td>
<td>NSD</td>
</tr>
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</table>

*Non-IIM included anti-ARS antibody-positive myositis (n=4), definite or probable PM by the Bohan and Peter criteria (n=4), anti-mitochondrial antibody-positive myositis (n=3), SLE (n=2), SSc (n=2) and MCTD (n=1).
†Muscle biopsy was performed in nine patients with non-IIM: anti-ARS antibody-positive myositis (n=2), definite or probable PM by the Bohan and Peter criteria (n=3), anti-mitochondrial antibody-positive myositis (n=2), SLE (n=1), SSc (n=1).
ADM, amyopathic dermatomyositis; ARS, aminoacyl-tRNA synthetases; CK, creatine kinase; DM, dermatomyositis; IIM, idiopathic inflammatory myopathy; MCTD, mixed connective tissue disease; NSD, no significant differences among the subgroups; PM, polymyositis; SLE, systemic lupus erythematosus; SSc, systemic sclerosis.

ADM was significantly associated with fascial HSI (STIR and Gd-T1WI).

Thus, even considering the intergroup imbalances in the patient characteristics (table 1), the significant characteristic MRI findings in patients with DM on both STIR and Gd-T1WI were subcutaneous HSI, peripheral distribution in muscle and honeycomb pattern in muscle. Fascial HSI was considered a characteristic MRI finding in not only patients with DM but also patients with ADM.

Differences in characteristic MRI findings between the MSAs/MAAs-positive and MSAs/MAAs-negative groups

We divided 77 of our patients into an MSAs/MAAs-positive group (55 patients with MSAs and/or MAAs) and an MSAs/MAAs-negative group (22 patients without MSAs/MAAs). The remaining 11 patients had insufficient data for these autoantibodies and were excluded. Of the 55 patients with MSAs/MAAs, 19 had anti-ARS antibodies, 5 had anti-SRP antibodies, 12 had anti-MDA5 antibodies, 5 had anti-SRP antibodies, 12 had anti-MDA5 antibodies,

Table 2  Interobserver agreement in the interpretation of muscle MRI findings

<table>
<thead>
<tr>
<th>MRI findings</th>
<th>STIR (n=88)</th>
<th>Gd-T1WI (n=79)</th>
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<tr>
<td>Subcutaneous HSI</td>
<td>0.98 (0.93 to 1.00)</td>
<td>0.97 (0.93 to 1.00)</td>
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<tr>
<td>Fascial HSI</td>
<td>0.66 (0.50 to 0.82)</td>
<td>0.72 (0.57 to 0.87)</td>
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<tr>
<td>Peripheral distribution</td>
<td>0.77 (0.64 to 0.91)</td>
<td>0.77 (0.63 to 0.91)</td>
</tr>
<tr>
<td>Diffuse distribution</td>
<td>0.70 (0.55 to 0.86)</td>
<td>0.81 (0.67 to 0.94)</td>
</tr>
<tr>
<td>Patchy distribution</td>
<td>0.72 (0.56 to 0.89)</td>
<td>0.71 (0.54 to 0.89)</td>
</tr>
<tr>
<td>Honeycomb pattern</td>
<td>0.77 (0.62 to 0.92)</td>
<td>0.79 (0.64 to 0.94)</td>
</tr>
<tr>
<td>Foggy pattern</td>
<td>0.79 (0.62 to 0.97)</td>
<td>0.86 (0.70 to 1.00)</td>
</tr>
<tr>
<td>SHSI pattern</td>
<td>0.82 (0.63 to 1.00)</td>
<td>0.72 (0.47 to 0.98)</td>
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STIR, short-tau inversion recovery; Gd-T1WI, gadolinium-enhanced fat-suppressed T1-weighted imaging; HSI, high signal intensity; SHSI, strong high signal intensity.
Figure 2 Percentage appearances of MRI findings among the patients in the IIM subgroups and the non-IIM group. The percentage appearances of subcutaneous HSI, fascial HSI, peripheral/diffuse/patchy distributions of HSI in muscle, and honeycomb/foggy/SHSI patterns of HSI in muscle were analysed among the patients in the IIM subgroups and the non-IIM group. STIR and Gd-T1WI images were obtained. *p<0.05. ADM, amyopathic dermatomyositis; DM, dermatomyositis; Gd-T1WI, gadolinium-enhanced fat-suppressed T1-weighted imaging; IIM, idiopathic inflammatory myopathy; HSI, high signal intensity; PM, polymyositis; SHSI, strong high signal intensity; STIR, short-tau inversion recovery.

2 had anti-TIF1-γ antibodies, 7 had anti-Mi-2 antibodies, 1 had anti-PM-Scl 75 antibodies, 3 had anti-Ku antibodies and 6 had anti-U1-RNP antibodies. Anti-Ro52 antibodies were simultaneously detected in four patients with anti-ARS antibodies, one patient with anti-SRP antibodies, three patients with anti-MDA5 antibodies and one patient with anti-Ku antibodies.

Figure 3 shows the differences in percentage appearances of MRI findings between the MSAs/MAAs-positive and MSAs/MAAs-negative groups. On STIR and Gd-T1WI, the percentage appearances of fascial HSI were significantly higher in the MSAs/MAAs-positive group than in the MSAs/MAAs-negative group. Among the 19 patients with anti-ARS antibodies, 5 with anti-SRP antibodies, 12 with anti-MDA5 antibodies, 2 with anti-TIF1-γ antibodies, 7 with anti-Mi-2 antibodies, 1 with anti-PM-Scl 75 antibodies, 3 with anti-Ku antibodies and 6 with anti-U1-RNP antibodies, 12, 0, 7, 2, 7, 0, 2 and 3 patients had fascial HSI detected on STIR images, respectively. Fascial HSI on MRI was observed in all of the MSAs/MAAs-positive PM patients, but none of the MSAs/MAAs-negative PM patients. Among the MSAs/MAAs-positive PM patients with fascial HSI on MRI, two patients had anti-ARS antibodies and one patient had anti-Ku antibodies. Foggy pattern was significantly more frequently observed in the MSAs/MAAs-negative group compared with the MSAs/MAAs-positive group. The remaining findings (subcutaneous HSI, peripheral distribution, diffuse distribution, patchy distribution, honeycomb pattern and SHSI pattern) showed no significant differences between the two groups.

Diagnostic performance of characteristic MRI findings in DM

The likelihood of DM was scored from 0 to 4 according to the number of the following characteristic MRI findings: subcutaneous HSI, fascial HSI, peripheral distribution and honeycomb pattern. As shown in figure 4, ROC analysis showed that the optimal cut-off point for the likelihood of DM score was ≥3 (STIR: sensitivity 72.2%, specificity 88.5%, AUC 84.9%, optimism-corrected AUC 76.7%; Gd-T1WI: sensitivity 81.2%, specificity 91.5%, AUC 89.9%, optimism-corrected AUC 81.3%). In 79 patients who underwent both STIR and Gd-T1WI, there was no significant difference between the AUCs for STIR and Gd-T1WI (STIR: AUC 88.4%; Gd-T1WI: AUC 89.9%; p=0.12). There were 6 patients who were not classified as DM by the EULAR/ACR criteria despite having likelihood of DM scores ≥3, and all 6 patients were positive for MSAs/MAAs (1 ADM with anti-U1-RNP antibodies, 2 PM with anti-Ku antibodies, 1 non-IIM with anti-U1-RNP antibodies and 2 non-IIM with anti-ARS antibodies).

DISCUSSION

We found potentially distinctive characteristics for skeletal muscle MRI findings in patients with DM. In patients with DM, HSI was predominantly observed in the subcutaneous adipose tissue, fasciae and peripheral areas of muscle, and the HSI in muscle showed a honeycomb pattern rather than a foggy pattern.

Cantwell et al. reported that STIR showed HSI in subcutaneous tissue in patients with DM while no significant HSI was detected in patients with PM. Similar to their report, our study revealed that subcutaneous HSI on both STIR and Gd-T1WI was predominantly detected in patients with DM. Their report and the present data suggest that subcutaneous HSI on MRI is frequently present in patients with DM.

In our study, MRI revealed frequent HSI in the fasciae of patients with DM and ADM. Kimball et al. reported that fascial oedema or inflammation on STIR was common in juvenile DM. Allen et al. and Tsuruta et al. reported cases of adult-onset ADM with fasciitis detected by MRI.
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Figure 3 Percentage appearances of MRI findings in the MSAs/MAAs-positive and MSAs/MAAs-negative groups.
The percentage appearances of subcutaneous HSI, fascial HSI, peripheral/diffuse/patchy distribution of HSI in muscle and honeycomb/foggy/SHSI patterns of HSI in muscle were compared between the MSAs/MAAs-positive and MSAs/MAAs-negative groups. STIR and Gd-T1WI images were evaluated. *p<0.05. ADM, amyopathic dermatomyositis; DM, dermatomyositis; Gd-T1WI, gadolinium-enhanced fat-suppressed T1-weighted imaging; HSI, high signal intensity; IIM, idiopathic inflammatory myopathy; MAAs, myositis-associated autoantibodies; MSAs, myositis-specific autoantibodies; PM, polymyositis; SHSI, strong high signal intensity; STIR, short-tau inversion recovery.

With regard to the HSI distributions in muscle on MRI, we demonstrated that the peripheral distribution was characteristic of DM while the diffuse and patchy distributions showed no significant differences among the groups. Our findings differed from those of Cantwell et al.,11 who found that HSI in muscle on STIR images was diffuse in patients with PM, but patchy in patients with DM. Their study limitations included a small number of patients (2 patients with DM and 5 patients with PM) and a lack of statistical analysis. We previously provided evidence that inflammation progressed from the fascia to the muscle in patients with DM.9 The present results and our previous findings suggest that, in patients with DM, inflammation of the fascia during the initial stage of the disease may appear as fascial HSI on MRI, and subsequently change to the peripheral distribution of HSI with progression of the inflammation.

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Subcutaneous</th>
<th>Fascial</th>
<th>Peripheral</th>
<th>Diffuse</th>
<th>Patchy</th>
<th>Honeycomb</th>
<th>Foggy</th>
<th>SHSI</th>
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<tr>
<td>DM</td>
<td>29.6 34.8</td>
<td>31.5 17.4</td>
<td>33.3 34.8</td>
<td>22.2 13.0</td>
<td>7.4 8.7</td>
<td>20.4 13.0</td>
<td>0.0 4.3</td>
<td>9.3 13.0</td>
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<tr>
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<td>16.7 4.3</td>
<td>7.4 4.3</td>
<td>3.7 0.0</td>
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<td>3.7 0.0</td>
<td>3.7 17.4</td>
<td>1.9 0.0</td>
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<tr>
<td>PM</td>
<td>3.7 4.3</td>
<td>5.6 4.3</td>
<td>5.6 4.3</td>
<td>5.6 8.7</td>
<td>0.0 21.7</td>
<td>3.7 4.3</td>
<td>3.7 17.4</td>
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<td>31.3 33.3</td>
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<tr>
<td>ADM</td>
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<td>16.7 4.8</td>
<td>6.3 4.8</td>
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<td>8.3 4.8</td>
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<tr>
<td>PM</td>
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<td>4.2 4.8</td>
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<td>4.2 4.8</td>
<td>0.0 23.8</td>
<td>2.1 4.8</td>
<td>2.1 14.3</td>
<td>0.0 0.0</td>
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with pathological correlations. In contrast, we previously showed that histopathologically evident fasciitis existed in not only adult-onset ADM but also adult-onset DM.9 We further demonstrated by MRI, power Doppler ultrasonography and en bloc biopsy that increased vascularity was present in the fasciae of patients with DM, but not patients with PM.23 24 Consistent with our previous histopathological analyses, the present study showed that fascial HSI was more frequently detected in patients with DM than in patients with PM. Furthermore, we recently reported that myalgia in patients with DM or PM was associated with fasciitis, rather than myositis.25 In this study, fascial HSI and peripheral distribution of HSI in muscle were significantly associated with myalgia. Therefore, we speculated that not only fasciitis but also myositis distributed in the marginal zone of muscles may be related to myalgia.
Regarding the HSI patterns in muscle, the honeycomb pattern rather than the foggy pattern was frequently found in patients with DM. If a patient has the foggy pattern on MRI, a diagnosis of PM or non-IIM other than DM should be considered because it was particularly rare for patients with DM to exhibit the foggy pattern. Histopathologically, inflammatory cells predominantly infiltrate perivascular sites or interfascicular septa and surround the fascicles in DM. Further studies are needed to determine whether the pathological characteristics of DM reflect the honeycomb pattern of HSI in muscle observed on MRI.

Some previous studies reported that Gd-T1WI was not superior for assessment of inflammatory myopathies compared with conventional T1/T2-weighted spin-echo sequences. In our study, there was no significant difference in diagnostic performance between STIR and Gd-T1WI. Given the cost and the risk of complications associated with contrast media, achieving good diagnostic performance with STIR alone is beneficial to patients. However, Gd-T1WI showed superiority to STIR for detection of the honeycomb pattern because Gd-T1WI revealed significant differences between DM and all other IIM groups while STIR only showed significant differences between DM, ADM, and PM. Further studies are required to address whether assessment by STIR alone has sufficient diagnostic performance in IIMs.

We further found that MSAs/MAAs-positive patients more frequently showed fascial HSI on MRI than MSAs/MAAs-negative patients while the foggy pattern was more frequent in MSAs/MAAs-negative patients than in MSAs/MAAs-positive patients. This pattern of MRI findings in MSAs/MAAs-positive patients was partially similar to that in patients with DM. Andersson et al. reported that fascial oedema of thigh muscles on MRI was present in 19 of 66 (29%) patients with anti-synthetase syndrome, and that 16 of the 19 patients with anti-synthetase syndrome had known myositis (8 patients with DM and 8 patients with PM). They speculated that the observed MRI pattern with concurrent oedema in muscle and fascia was a feature of active anti-synthetase syndrome, regardless of DM or PM. In the present study, 12 of 19 patients with anti-ARS antibodies, 7 of 12 with anti-MDA5 antibodies, 2 of 2 with anti-TIF1-γ antibodies, 7 of 7 with anti-Mi-2 antibodies, 2 of 3 with anti-Ku antibodies and 5 of 6 with anti-U1-RNP antibodies had fascial HSI on STIR images. In addition, all of the patients with PM with fascial HSI on MRI were positive for MSAs/MAAs, such as anti-ARS antibodies and anti-Ku antibodies while none of the MSAs/MAAs-negative PM patients had fascial HSI on MRI. Thus, we speculated that not only anti-ARS antibodies but also other MSAs/MAAs were related to fascial HSI on MRI. However, the examined MSAs/MAAs were limited, and lacked some important autoantibodies that are currently in regular clinical use, such as anti-3-hydroxy-3-methylglutaryl-coenzyme A reductase or anti-small ubiquitin-like modifier activating enzyme (SAE) antibodies. Further studies are needed to assess the extent to which individual autoantibodies are associated with the presence of fascial HSI on MRI.

Figure 4 Diagnostic performance of characteristic muscle MRI findings in DM. The likelihood of DM was scored from 0 to 4 according to the number of significant characteristic MRI findings in patients with DM. ROC analysis showed that the optimal cut-off point for the likelihood of DM score was ≥3. (A) STIR and (B) Gd-T1WI images were evaluated. AUC, area under ROC curve; DM, dermatomyositis; Gd-T1WI, gadolinium-enhanced fat-suppressed T1-weighted imaging; NPV, negative predictive value; PPV, positive predictive value; STIR, short-tau inversion recovery; ROC, receiver-operating characteristic.
To date, MRI has not been used as a variable in most classification or diagnostic criteria for IIMs because of its limited availability and undetermined specificity. However, we showed that MRI could be a highly specific modality for diagnosis of DM using our likelihood of DM score. Furthermore, and interestingly, all the false-positive cases for the likelihood of DM score on MRI were positive for MSAs/MAAs. Therefore, even if patients are not classified as DM according to the EULAR/ACR criteria, patients with likelihood of DM scores ≥ 3 on MRI should be considered to possibly have MSAs/MAAs.

Our study has several limitations. First, we lacked normal control subjects and patients with IBM. However, in our limited study, the higher counts of DM pattern MRI findings increased the specificity of the diagnosis. Therefore, the characteristic MRI findings of skeletal muscle in patients with DM can be of assistance in the diagnosis of DM. Second, the study lacked quantitative evaluation of the MRI findings. To enhance reproducibility in the evaluation of our MRI findings, we evaluated the interobserver agreements for the individual MRI findings. Third, we did not perform an external validation study to confirm the accuracy of the diagnostic values in the study. Although our internal validation study with a cross-validation (jackknife) method showed fair to good diagnostic performance (optimism-corrected AUC: STIR 76.7%; Gd-T1WI 81.3%), further external validation studies are needed to generalise our diagnostic methods. Fourth, the study had no contradistinctions between histopathological and MRI findings. Further studies are needed to confirm the concordance between these findings.

In conclusion, the likelihood of DM score assessed by the characteristic MRI findings demonstrated good diagnostic performance in DM. All the patients with false-negative results for the likelihood of DM score on muscle MRI were positive for MSAs/MAAs. In addition, the MRI findings for MSAs/MAAs-positive patients included more frequent focal HSI, but less frequent foggy pattern of HSI in muscle compared with MSAs/MAAs-negative patients. Thus, the characteristic MRI findings of skeletal muscles could be of assistance in the diagnosis of DM as well as the prediction of patients with MSAs/MAAs. However, the role of dedicated musculoskeletal MRI analysis, as described in our study, in the routine clinical management of patients with DM remains to be established.

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Contributors Tu and Ky contributed equally to the study. Tu: study design, acquisition, analysis, and interpretation of data, drafting and critical revision of article. Ky: study design, reading of MRI images, acquisition and interpretation of data, drafting and critical revision of article. SM and GK: reading of MRI images, interpretation of data, critical revision of article. KN, KF and DK: data interpretation, critical revision of article. All authors read and approved the final article.

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Patient consent for publication Not required.

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REFERENCES


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