
The role of imaging in evaluating patients with idiopathic inflammatory myopathies

K. Kubínová^{1,2}, R. Dejthevaporn³, H. Mann^{1,2}, P.M. Machado^{3,4}, J. Vencovský^{1,2}

¹Institute of Rheumatology,

²Department of Rheumatology, 1st Faculty of Medicine, Charles University, Prague, Czech Republic;

³MRC Centre for Neuromuscular Diseases, University College London, United Kingdom;

⁴Rheumatology Department, Northwick Park Hospital, London North West University Healthcare NHS Trust, United Kingdom.

Kateřina Kubínová, MD

Revadee Dejthevaporn, MD, MSc

Heřman Mann, MD

Pedro M. Machado, MD, PhD

Jiří Vencovský, MD, DSc, Prof.

Please address correspondence to:

Prof. Jiří Vencovský,

Institute of Rheumatology,

Na Slupi 4,

12850 Prague, Czech Republic.

E-mail: vencovsky@revma.cz

Received on August 23, 2018; accepted in revised form on August 30, 2018.

Clin Exp Rheumatol 2018; 36 (Suppl. 114): S74-S81.

© Copyright CLINICAL AND

EXPERIMENTAL RHEUMATOLOGY 2018.

Key words: imaging, idiopathic inflammatory myopathy, MRI, ultrasonography

Funding: work in myositis is supported by the Ministry of Health, Czech Republic (Institute of Rheumatology project for conceptual development of a research organisation, 00023728).

P.M. Machado is supported by the National Institute for Health Research (NIHR) University College London Hospitals (UCL) Biomedical Research Centre (BRC).

The views expressed are those of the authors and not necessarily those of the (UK) National Health Service (NHS), the NIHR, or the (UK) Department of Health.

Competing interests: none declared.

ABSTRACT

Objective. To describe imaging modalities for diagnosing and monitoring of patients with idiopathic inflammatory myopathies.

Methods. A detailed literature search summarising recent data documenting the contribution of different imaging techniques to current management of idiopathic inflammatory myopathies was performed.

Results. An overview of methods most frequently used for evaluation of inflammatory myopathies and the description of their role in the diagnostic and monitoring process is presented.

Conclusion. MRI is currently the most useful method capable of demonstrating both inflammatory and post-inflammatory changes in the muscles and surrounding soft tissue. Several studies have documented potential usefulness of other imaging techniques, such as ultrasonography, positron emission tomography, scintigraphy, and dual-energy x-ray absorptiometry.

Introduction

Magnetic resonance imaging (MRI) of skeletal muscles has been widely used to assess several types of myopathies, including inherited and acquired muscle diseases. In inherited myopathies, specific patterns of muscle involvement are well described on MRI. Thus, these unique patterns of muscle involvement are helpful in terms of identifying the possible genotypes relevant to individual muscle diseases.

MRI in the acquired myopathies, such as the idiopathic inflammatory myopathies (IIMs), can be helpful in phenotyping disease (information regarding the anatomical localisation *i.e.* affected muscles), defining the extent of muscle involvement, the level of disease activity (water signal changes), and the chronicity of the disease (fatty replacement and muscle atrophy). Muscle MRI

therefore is appropriate diagnostic and monitoring tool that can reflect both inflammation and damage of the affected muscles.

MRI also has potential as an outcome measure for research studies, including drug treatment trials. Other MRI and non-MRI imaging techniques potentially useful in the assessment of the IIMs will also be discussed in this review, including real-time MRI, MR spectroscopy, diffusion weighted imaging, MR elastography, ultrasonography, positron emission tomography, scintigraphy and dual-energy x-ray absorptiometry.

Magnetic resonance imaging of skeletal muscles

MRI has become a fundamental imaging tool for assessment of muscle involvement in the IIMs (1), although it is relatively costly and not always readily available. MRI allows detailed imaging of large muscle volume at once. It helps in diagnosis by depicting important pathological alterations: muscle oedema/inflammation, fasciitis, subcutaneous inflammation, muscle atrophy and fatty replacement. It can assist in choosing the optimal site for muscle biopsy (2), reducing the rate of false-negative biopsies (3). In patients with established diagnosis MRI can help to determine whether clinical muscle weakness is based on chronic muscle damage or relapse of active disease (4).

Muscle abnormalities are mostly assessed on T1-weighted sequences and on T2-weighted sequences sensitive for free water, such as short tau inversion recovery (STIR) or T2 fat suppressed sequences. Healthy muscle generates an intermediate signal intensity on T1-weighted sequences; slightly higher than water, but lower than bone marrow and a much lower signal intensity than both fat and water on T2-weighted sequences (5). Muscle inflammation is manifested by hyperintense signal on T2-weighted

Table I. MRI patterns in myositis subtypes.

Specific MRI patterns	Oedema	Atrophy, fatty replacement	Fascial oedema
PM	- Symmetrical - Diffuse, homogeneous oedema - Both anterior and posterior muscle groups (18) (58)	- More prevalent in anterior compartment (58)	- Fascial oedema of rectus femoris uncommon (14)
ASS	- Predominantly anterior compartment (13)	- Predominantly posterior compartment (13)	- Equal in all compartments (13)
Overlap myositis	- Predilection in the gluteal and thigh muscles (59)	- Not known	- Not known
IMNM	- Mostly in the lateral rotators, glutei, medial and posterior compartment; frequent oedema of adductor brevis (14) - Anti-SRP: most affected vastus lateralis with relative sparing of vastus intermedius, rectus femoris, biceps femoris, adductor magnus (60) - Anti-HMGCR: more symmetrical involvement than anti-SRP (14)	- Frequent atrophy of obturator externus (14) - Anti-SRP: predominant affection of adductor magnus, gluteus maximus, biceps femoris long head, semimembranosus and semitendinosus; the least affected m. quadriceps femoris (60)	- Infrequent (14)
DM	- Symmetrical - Focal and patchy oedema - Frequent involvement of quadriceps femoris (6)	- Milder than PM (58)	- More prevalent in the anterior (esp. rectus femoris), medial compartment and surrounding m. semimembranosus (14)
JDM	- Symmetrical - No differences between proximal and distal muscles (19)	- Atrophy of quadriceps, especially vastus medialis (61)	- On WB-MRI fascial oedema limited to the limbs (19)
IBM	- Distal predominance - Anterior group involvement (14), esp. quadriceps muscle (18) and sartorius (25)	- Predominantly forearm and anterior compartment of the thigh - Relative sparing of rectus femoris compared to other quadriceps muscles (22, 23) - Medial gastrocnemius more affected in the lower leg (22-25)	- No oedema, but “undulating fascia” sign – fascia drawing a line between atrophic vastus intermedius and vastus lateralis (18)

PM: polymyositis; ASS: anti-synthetase syndrome; IMNM: immune-mediated necrotising myopathy; anti-SRP: anti-signal recognition particle; DM: dermatomyositis; anti-HMGCR: anti-hydroxy-3-methylglutaryl-coenzyme A reductase; JDM: juvenile dermatomyositis, WB-MRI: whole-body magnetic resonance imaging; IBM: inclusion body myositis.

sequences due to increased water content triggered by oedema in the affected area, or by muscle contrast enhancement on a T1-weighted sequence, such as T1 fat suppressed sequence post-gadolinium. Fluid sensitive techniques such as fat suppressed or STIR sequences are therefore typically used for evaluation of muscle inflammation (6). The same phenomenon caused by fasciitis results in hyperintense signal in the perifascial compartment. Muscle atrophy and fatty replacement can be assessed easily on T1 weighted sequences.

There is no universally accepted and validated scoring system for evaluation of muscle MRI findings (7). Various semi-quantitative scoring systems and quantitative methods for assessing different MRI signal parameters have

been proposed. However large variability of design and differences in patient populations make comparisons difficult. None of the previous studies has provided convincing evidence of added clinical value of performing a whole-body MRI (WB-MRI) rather than MRI of thigh muscles, which seems to provide a sufficient extent for diagnostics and biopsy guidance. A study by Filli (8) documented similar diagnostic accuracy of restricted WB-MRI with the omission of the trunk compared to extended WB-MRI; however some case reports (9) showed the positive contribution of WB-MRI *e.g.* in detecting complications like osteonecrosis (10). Semi-quantitative scoring systems assign a severity of involvement to numerically defined analogue scales

based on visual assessment. This technique is relatively easy to implement, but it is somewhat subjective, as is the case with any scoring by physicians, and results likely are influenced by experience of the evaluator. Different assessment systems using analogue scales with varying level of complexity have been developed. In some studies, muscle oedema was evaluated in individual muscles (11-12), whereas others reported scoring of whole muscle compartments (13). For example, a recent Norwegian study has proposed a sophisticated system assessing the extent of muscle oedema and its intensity, fatty replacement and fascial oedema, with a maximum total score of 78 points (13). Another extensive analysis of a large cohort of patients from John Hopkins

University presented results expressing the percentage of muscles affected by each pathological feature, which allowed a clear comparison between different myositis subgroups (14).

Quantitative evaluation systems aim to assess muscle changes more precisely. They use continuous scales based on MRI findings that reflect muscle composition/haemodynamic imaging. The evaluation is based on computer analysis of pixel intensity values and therefore produces a statistically well-defined outcome. These quantitative methods showed a good correlation with semi-quantitative evaluation systems in several studies (15-16).

These methods are dependent on specific software tools and their reproducibility on different MRI scanners has not been studied extensively. Fat fraction (which quantifies tissue fat content on a 0–100% fat-fraction scale), transverse relaxation time (T2), and magnetisation transfer ratio (MTR) (T2 and MTR being sensitive to changes in muscle water distribution and lipid content), are the most frequently used quantitative muscle imaging methods.

In a recent prospective MRI quantitative study, Morrow *et al.* (17) showed that, in patients with sporadic inclusion body myositis (IBM), whole calf and thigh muscle fat fraction (measured using MRI Dixon fat water imaging) increased significantly after 1 year and was correlated with the lower limb components of the IBM functional rating score (IBMFRS). This study demonstrated validity and responsiveness of MRI outcome measures (particularly fat fraction) in IBM, suggesting that MRI biomarkers might prove valuable in experimental trials, with the potential to decrease sample size if used as the primary endpoint, namely in early phase clinical trials, although not for routine care at this time (17).

Specific MRI patterns

Widespread use of MRI and growing knowledge of clinical manifestations of IIMs in the context of their immunological characteristics has raised interest in defining specific MRI patterns associated with individual phenotypes (Table I). Some studies demonstrated that

polymyositis (PM) involves the thigh muscles in the proximal area either in global, or predominantly the posterior muscle group (18). The muscle oedema seems to be diffuse due to immune reaction in the myofibers. The oedema in dermatomyositis (DM) involves predominantly anterior muscle groups and is more focal and patchy, similar to juvenile dermatomyositis (JDM) (19). This has been attributed to the underlying pathophysiology in DM, which is characterised by perivascular and perifascicular inflammation and possible ischaemic damage (20).

In sporadic inclusion body myositis, similar to the clinical presentation, within the forearm there is preferential fatty infiltration within the flexor digitorum profundus (20-23) whilst in the thigh, quadriceps femoris is preferentially affected (18, 22-24) with some authors reporting relative preservation within quadriceps of rectus femoris (22, 23), the sartorius generally involved and gracilis variably involved (25). The distal portion of the quadriceps tends to be more affected than the proximal portion, particularly the vastus medialis and vastus intermedius (with a “melted appearance”) and the distal-proximal gradient being better appreciated in coronal sections (25). Within the lower leg, the medial head of gastrocnemius typically shows maximal intramuscular fat accumulation (22-25), a feature not recognised clinically as ankle plantar flexion weakness, as soleus and the lateral gastrocnemius show lesser involvement. Muscle inflammation is commonly seen, but in a smaller number of muscles than affected by fat accumulation (20-22, 25).

In a recent cross-sectional study of patients with immune-mediated necrotising myopathies (IMNM), Pinal-Fernandez *et al.* (14) showed that had significantly more widespread muscle oedema, atrophy and fatty replacement compared with those with PM and DM, using semi-quantitative scoring systems. Anti-Signal Recognition Particle (SRP) patients were more severely affected than those with anti-hydroxy-3-methylglutaryl-coenzyme A reductase (HMGCR). IBM patients had more muscle atrophy and fatty replacement

that PM, DM and anti-HMGCR patients (but similar to anti-SRP patients) and fascial oedema was more prominent in DM (in line with previous studies). Data discussing individual MRI patterns in context of antibodies are summarised in Table I; however these results need to be verified in large patient cohorts.

Real-time MRI

Real-time (RT) MRI is safe, well-tolerated and equally capable as video-fluoroscopy and flexible endoscopy in the assessment of dysphagia in patients with IBM (Table II). RT-MRI allows assessment of tissue morphology without x-ray exposure and more reliable timing analysis, which provided more precise information about quantitative function when compared to video-fluoroscopy and flexible endoscopic evaluations of swallowing. It also correlated well with the Swallowing-Related Quality of Life Questionnaire (26). Therefore, RT-MRI has potential for longitudinal evaluation of swallowing (frequently affected in IBM and other muscle diseases) in clinical practice and research studies. Although not yet widely available, RT-MRI also has potential not only in the assessment of swallowing and speaking but also in dynamic joint assessment and evaluation of cardiac function.

MR spectroscopy

Magnetic resonance spectroscopy captures muscle metabolic pathways by measuring pH and monitoring phosphate metabolites such as adenosine triphosphate (ATP), phosphocreatine (PCr) and inorganic phosphate (Pi) (27). By evaluation of these parameters before, during and after exercise, information about oxidative phosphorylation in mitochondria and its defects can be obtained. Small studies examining patients with PM showed impaired post-exercise results with prolonged recovery time. In DM and JDM patients, abnormal outcomes of phosphorylation at rest and during exercise is seen, which has been attributed to the microangiopathic abnormalities in muscles affected by DM (28). There also are some limited data suggesting that mitochondrial oxidative capacity is not impaired in IBM (29).

Table II. Novel imaging modalities and their results in patients with IIM.

Imaging method		Field of interest	IIM patient specifics
Magnetic resonance imaging	Real-time MRI	dysphagia	prolonged pharyngeal transit time in IBM patients (26)
	MR Spectroscopy	mitochondrial metabolism at rest and exercise	prolonged recovery time in DM and JDM patients (28), normal regeneration in IBM patients (29)
	DWI	soft tissue oedema	increased capillary perfusion in muscles in PM and DM patients (30)
	MR Elastography	soft tissue elasticity	reduced stiffness in the relaxed state in PM, DM, and JDM patients
Ultrasonography	Power Doppler	soft tissue hyperaemia	higher vascularity scores indicating muscle inflammation in IIM patients (43)
	Contrast enhanced US	soft tissue perfusion	high muscle perfusion correlating with disease activity (44)
	Sonoelastography	soft tissue elasticity	decreased elasticity of atrophic muscles, increased elasticity in muscles with fatty infiltration (48)
PET/CT		abnormal uptake of radionuclide in inflamed muscles	detection of amyloid β in the gastrocnemius muscle in IBM patients (52)
Scintigraphy		abnormal metabolic activity in bones / extra-skeletal sites	detection of deep muscular fasciitis and calcifications in ASS patient (53)
Dual-energy x-ray absorptiometry		body composition	reduced lean body mass in patients with IBM (57)

Diffusion weighted imaging

Diffusion weighted imaging (DWI) is a special method providing information about fluid motion in tissues. Since inflammatory muscle diseases involve water content in muscles, DWI can be helpful in assessment of muscle oedema. Apparent diffusion coefficient (ADC) is a parameter derived from this random water motion within the muscles, which is further used for determination of diffusion in muscles and random perfusion dephasing in the capillary bed (pseudodiffusion). By studying these characteristics, oedematous muscles of patients with DM and PM showed increased diffusive properties and increased capillary perfusion, but reduced perfusion volume compared to healthy individuals (30).

Magnetic resonance elastography

MR elastography (MRE) investigates tissue elasticity, based on the propagation of shear waves in soft tissue. After a shear wave is induced in a tissue, a motion sensitising gradient synchronised with the shear wave is applied. From this process, a phase shift is measured using a phase-contrast MRI. The displacement at each voxel is then calculated from this phase shift and the move of shear

wave through the tissue can be imaged. A small study of PM, DM and JDM patients found a statistically significant reduction in MR measurements compared with matched healthy controls when muscle was in a relaxed state. The authors postulated that the reduction in muscle stiffness may generate problems with force transmission within muscle and contributes to the lack of endurance in these patients (31). Interpretation of MRE in muscle disorders is challenging, but the finding of reduced stiffness in IIM patients warrants further investigation in a large cohort of patients.

Ultrasonography

Ultrasonography is a method for assessing muscle involvement in the IIMs, on the basis of good accessibility of muscles for dynamic examination, ease of use, lack of contraindications and absence of exposure to ionising radiation (32). Improvements in the technical parameters of the method has led to better resolution of the soft tissue structures and facilitated the possibility to display more accurate pictures of muscle morphology and the capacity to detect other important parameters such as blood perfusion in the skeletal muscles. Complete evaluation of muscles re-

quires transverse and longitudinal slices (33). Broad-band linear-phased 7–15 MHz transducers are normally used to see the widest possible amount of muscle tissue. Normal muscle appears hypoechoic, surrounded by fibroadipose septa (perimysium), which is seen as hyperechoic lines separating the muscle bundles. Fascia and tendons are hyperechoic structures organised parallel to muscle fibres (34).

Most diagnostic and clinically important pathological changes involving muscle inflammation and atrophy can be detected on ultrasound, in addition to calcifications and fasciitis. Results of previous studies (35) indicate muscle inflammation as an increase of echogenicity. Hyperechoic inflammatory muscle fibres are surrounded by fibroadipose septa, which are filled by inflammatory exudates causing their hypoechoic appearance (36). Muscle volume tends to enlarge due to increased intra- and extracellular water content and cell infiltration. These alterations in echogenicity and size of muscles are generally non-specific in diagnosis, because they may be a consequence of a posttraumatic or infectious processes (37). However, they can indicate activity in patients with an already established diagnosis. In

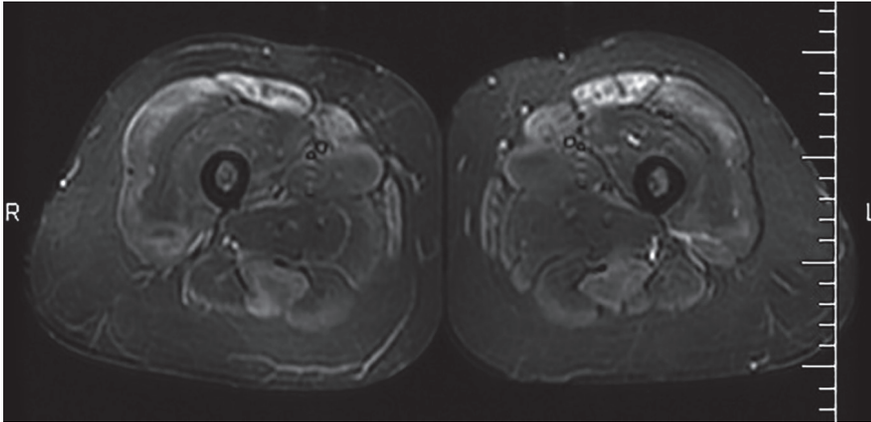


Fig. 1. (Axial STIR seq.): PM – symmetrical involvement of both anterior and posterior compartments.

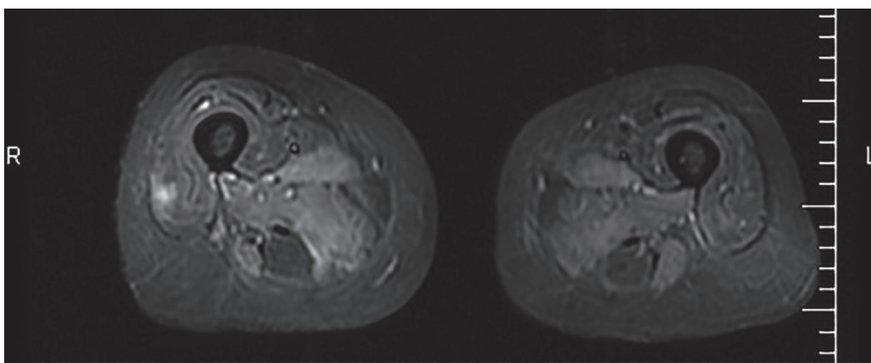


Fig. 2. (Axial STIR seq.): IMNM – symmetrical involvement of adductors.

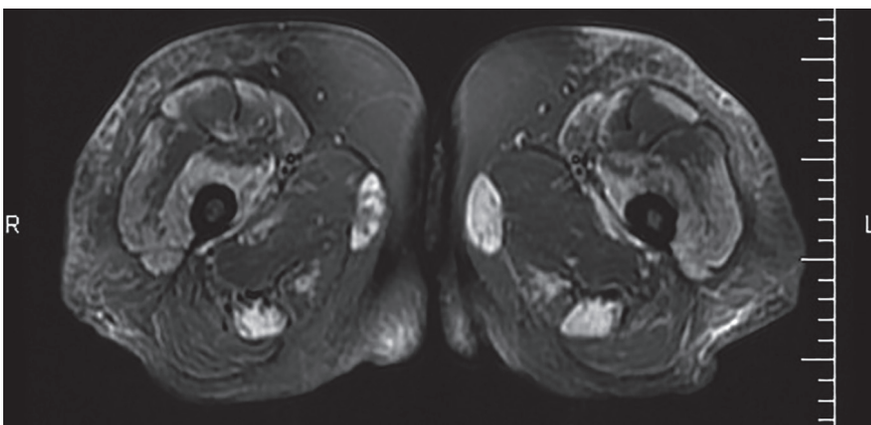


Fig. 3. (Axial STIR seq.): DM – anti Mi2+; patchy symmetrical involvement of quadriceps femoris, subcutaneous soft tissue oedema corresponding with skin involvement.

IBM, higher echo intensity of the flexor digitorum profundus muscle than in the flexor carpi ulnaris muscle has been suggested as diagnostically useful in a small population of patients (38).

Muscle atrophy is characterised by diminished volume with hyperechoic appearance due to fat substitution of muscle fibres. Great inter-individual variability is seen in muscle volume, based on age, gender, level of training etc., and

the assessment of muscle volume might therefore be very subjective. Muscle atrophy occurs as a consequence of denervation or neuromuscular disease, in addition to inflammation.

Calcifications are relatively rarely seen in patients with adult forms of IIMs, but they are frequently an accompanying clinical picture of juvenile dermatomyositis (39). They present as hyperechoic structures with posterior acoustic

shadowing. Calcifications are located most frequently in the skin, but can be detected in perifascial compartments or directly intramuscular; central calcification within abnormal intramuscular soft tissue might raise the suspicion of neoplasm (40). Fasciitis can be documented as thickening of fibrous septa that envelops the muscle bundles, not rarely inhomogeneous (41).

Traditional grey-scale ultrasonography was extended by new techniques such as Doppler sonography, contrast enhanced ultrasound and sonoelastography. These methods have not yet been fully implemented in standard diagnostic algorithms, but they provide further information about the pathological conditions in muscles.

Doppler sonography helps in the detection of large vessel flow, but its use is limited to the evaluation of regional tissue perfusion. The Power Doppler technique increases the sensitivity for detecting low flow in the microvasculature and therefore is more appropriate for assessment of soft tissue hyperaemia (42).

According to a prior study of Meng *et al.* (43) as well as recent data published by Sousa Neves *et al.* (36), both conventional grey-scale and power Doppler ultrasonography findings are correlated with clinical status of subjects, distinguishing between those affected by the disease and healthy controls.

Contrast enhanced ultrasound (CEUS) is a modern technique to evaluate tissue perfusion. Contrast agents used in CEUS are small microbubbles of a diameter from 2 to 6 µm, which are administered intravenously. This investigation method exploits a principle of resonant frequency, when radial oscillation of the microbubbles becomes amplified, which allows to distinguish microbubble signal from tissue clutter (44). Microbubbles, filling the small vessels, can be visualised and quantified. A study in patients suspected of having myositis demonstrated a significantly higher muscle perfusion in the group with histologically proved myositis (45).

Sonoelastography provides a different form of tissue assessment, describing the mechanical properties of muscles. It portrays the strain relations that change with applied stress or pressure. A lon-

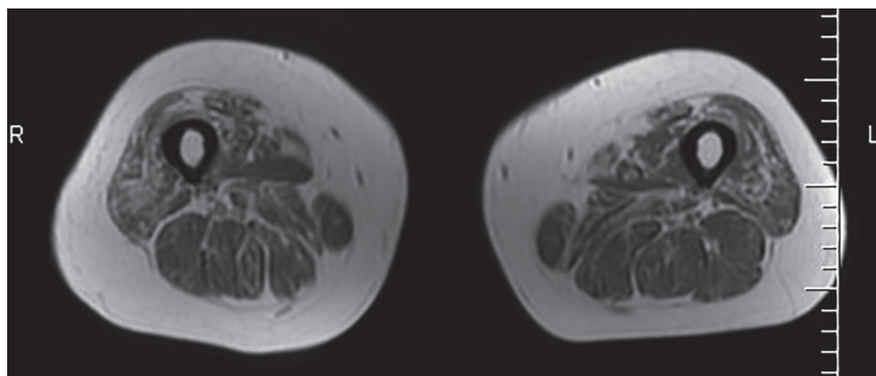


Fig. 4. (Axial T1-weighted seq.): IBM – atrophy and fatty replacement predominantly involving anterior muscle group.

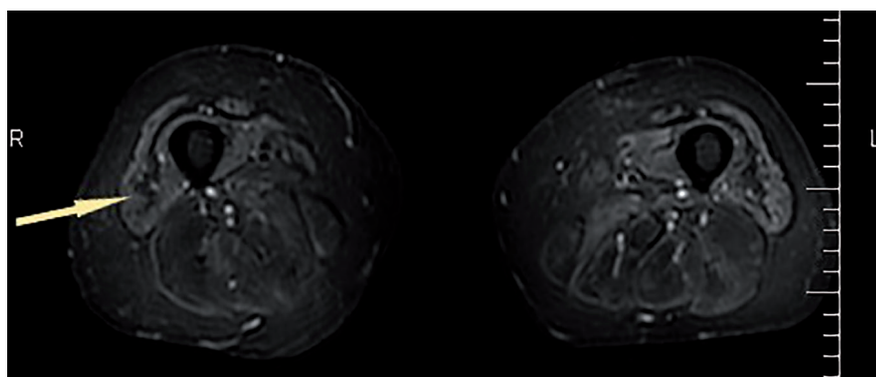


Fig. 5. (Axial STIR seq.): IBM – undulating fascia sign.
STIR seq.: short tau inversion recovery sequence; PM: polymyositis; IMNM: immune-mediated necrotising myopathy; DM: dermatomyositis; IBM: inclusion-body myositis.

gitudinal strain occurs when the muscle is compressed or stretched; shear strain responds to angular forces, such as twisting (46). There are currently two main elastography methods, on the basis of the mechanism of strain formation: strain elastography and shear wave elastography. In strain elastography, a force is generated by repetitive manual pressure and the displacement (strain) is then determined by return velocities in time. Shear wave elastography applies a vibration to tissues through a focussed ultrasound pulse, which generates the transducer itself. In principle, the stiffer the tissue is, the less compliant it is to shear forces (47). A study performing elastography in patients with myositis documented decreased elasticity of inflamed muscles, probably due to fibrosis and atrophy changes (48).

Positron emission tomography

Positron emission tomography combined with computed tomography (PET-CT) provides information about

localisation of abnormal metabolic activity within the body. Metabolically active cells at sites of neoplasm, infection or inflammation show increased uptake of a fluorine-labelled glucose analogue (FDG). This phenomenon can be used to detect inflammation in active muscle disease (49), but data from previous studies suggest that increased FDG muscle uptake may be due to a broad spectrum of different causes leading to increased metabolic activity and is not specific for myositis (50). In addition, a higher uptake can be observed even in normal muscles after physical exercise, therefore patients have to rest for a certain time in order to minimise non-specific FDG uptake. There is a well-known association between IIMs and malignancy. PET/CT can be used as a reliable screening tool (51).

Increased Pittsburgh Compound B (a PET biomarker that detects amyloid β) uptake levels in the gastrocnemius muscle have been described in seven IBM patients (compared with six non-IBM

patients) (52). Larger studies with this PET biomarker are needed to confirm these results and to clarify the potential utility of Pittsburgh Compound B in clinical practice and in the research setting, namely in terms of its differential diagnostic value which is yet to be established.

Scintigraphy

Scintigraphy with technetium-99m-labelled diphosphonate is mostly used to detect pathological changes in bone metabolism, but it can also capture the inflammatory process at extra-skeletal sites. This fact has been repeatedly described in case reports (53-54). However, the most common indication for performing scintigraphy remains in the diagnostics of malignant processes. Recent published study suggested that technetium-99m pyrophosphate quantitative 3D scintigraphy might be a helpful complementary tool for diagnostic of IIM due to increased uptake of this tracer in inflamed muscles (55).

Dual-energy x-ray absorptiometry (DXA)

Dual-energy x-ray absorptiometry (DXA) can be used to measure human body composition. Total lean body mass (LBM) and appendicular LBM measured by dual-energy x-ray absorptiometry (DXA) have been used as outcome measures in the IIMs, namely in IBM clinical trials (56-57).

Conclusion

In conclusion, imaging techniques, particularly MRI, have become fundamental tools in the assessment, diagnosis and monitoring of patients with rheumatic muscle diseases. MRI provides a lasting detailed topographical picture of regional variations and it can quantify IIMs pathological processes, including disturbance of intramuscular water distribution and intramuscular fat accumulation, and therefore differentiate between chronic inflammation and chronic damage. Various MRI techniques as applied to muscle have the potential to revolutionise management of the IIMs in the same way that MRI has transformed the management of diseases of the central nervous system.

References

1. PIPITONE N: Value of MRI in diagnostics and evaluation of myositis. *Curr Opin Rheumatol* 2016; 28: 625-30.
2. TOMASOVA STUDYNKOVA J, CHARVAT F, JAROSOVA K, VENCovsky J: The role of MRI in the assessment of polymyositis and dermatomyositis. *Rheumatology* 2007; 46: 1174-9.
3. LAMPA J, NENNESMO I, EINARSDOTTIR H, LUNDBERG I: MRI guided muscle biopsy confirmed polymyositis diagnosis in a patient with interstitial lung disease. *Ann Rheum Dis* 2001; 60: 423-6.
4. THEODOROU DJ, THEODOROU SJ, KAKITSUBATA Y: Skeletal muscle disease: patterns of MRI appearances. *Br J Radiol* 2012; 85: e1298-1308.
5. MAY DA, DISLER DG, JONES EA, BALKISSOON AA, MANASTER BJ: Abnormal signal intensity in skeletal muscle at MR imaging: patterns, pearls, and pitfalls. *Radiographics* 2000; 20 Spec No: S295-315.
6. DAY J, PATEL S, LIMAYE V: The role of magnetic resonance imaging techniques in evaluation and management of the idiopathic inflammatory myopathies. *Semin Arthritis Rheum* 2017; 46: 642-9.
7. KUBINOVA K, MANN H, VENCovsky J: MRI scoring methods used in evaluation of muscle involvement in patients with idiopathic inflammatory myopathies. *Curr Opin Rheumatol* 2017; 29: 623-31.
8. FILLI L, MAURER B, MANOLIU A, ANDREISEK G, GUGGENBERGER R: Whole-body MRI in adult inflammatory myopathies: Do we need imaging of the trunk? *Eur Radiol* 2015; 25: 3499-507.
9. CASTRO TC, LEDERMAN H, TERRERI MT, KASTE SC, HILARIO MO: Detection of multifocal osteonecrosis in an adolescent with dermatomyositis using whole-body MRI. *Pediatr Radiol* 2010; 40: 1566-8.
10. HUANG ZG, GAO BX, CHEN H *et al.*: An efficacy analysis of whole-body magnetic resonance imaging in the diagnosis and follow-up of polymyositis and dermatomyositis. *PLoS One* 2017; 12: e0181069.
11. PIPITONE N, NOTARNICOLA A, LEVRINI G *et al.*: Do dermatomyositis and polymyositis affect similar thigh muscles? A comparative MRI-based study. *Clin Exp Rheumatol* 2016; 34: 1098-100.
12. BARSOTTI S, ZAMPA V, TALARICO R *et al.*: Thigh magnetic resonance imaging for the evaluation of disease activity in patients with idiopathic inflammatory myopathies followed in a single center. *Muscle Nerve* 2016; 54: 666-72.
13. ANDERSSON H, KIRKHUS E, GAREN T, WALLE-HANSEN R, MERCKOLL E, MOLBERG O: Comparative analyses of muscle MRI and muscular function in anti-synthetase syndrome patients and matched controls: a cross-sectional study. *Arthritis Res Ther* 2017; 19: 17.
14. PINAL-FERNANDEZ I, CASAL-DOMINGUEZ M, CARRINO JA *et al.*: Thigh muscle MRI in immune-mediated necrotising myopathy: extensive oedema, early muscle damage and role of anti-SRP autoantibodies as a marker of severity. *Ann Rheum Dis* 2017; 76: 681-7.
15. YAO L, YIP AL, SHRADER JA *et al.*: Magnetic resonance measurement of muscle T2, fat-corrected T2 and fat fraction in the assessment of idiopathic inflammatory myopathies. *Rheumatology (Oxford)* 2016; 55: 441-9.
16. ELESAWY SS, ABDEL-GHAFFAR BORG M, ABDEL-SALAM MOHAMED M, ELHAWARY GE, ABDEL-SALAM EM: The role of MRI in the evaluation of muscle diseases. *The Egyptian Journal of Radiology and Nuclear Medicine* 2013; 44: 607-15.
17. MORROW JM, SINCLAIR CD, FISCHMANN A *et al.*: MRI biomarker assessment of neuromuscular disease progression: a prospective observational cohort study. *Lancet Neurol* 2016; 15: 65-77.
18. DION E, CHERIN P, PAYAN C *et al.*: Magnetic resonance imaging criteria for distinguishing between inclusion body myositis and polymyositis. *J Rheumatol* 2002; 29: 1897-906.
19. MALATTIA C, DAMASIO MB, MADEO A *et al.*: Whole-body MRI in the assessment of disease activity in juvenile dermatomyositis. *Ann Rheum Dis* 2014; 73: 1083-90.
20. CANTWELL C, RYAN M, O'CONNELL M *et al.*: A comparison of inflammatory myopathies at whole-body turbo STIR MRI. *Clin Radiol* 2005; 60: 261-7.
21. SEKUL EA, CHOW C, DALAKAS MC: Magnetic resonance imaging of the forearm as a diagnostic aid in patients with sporadic inclusion body myositis. *Neurology* 1997; 48: 863-6.
22. COX FM, REIJNIERSE M, VAN RIJSWIJK CS, WINTZEN AR, VERSCHUUREN JJ, BADRISING UA: Magnetic resonance imaging of skeletal muscles in sporadic inclusion body myositis. *Rheumatology (Oxford)* 2011; 50: 1153-61.
23. PHILLIPS BA, CALA LA, THICKBROOM GW, MELSOM A, ZILKO PJ, MASTAGLIA FL: Patterns of muscle involvement in inclusion body myositis: clinical and magnetic resonance imaging study. *Muscle Nerve* 2001; 24: 1526-34.
24. REIMERS CD, SCHEDEL H, FLECKENSTEIN JL *et al.*: Magnetic resonance imaging of skeletal muscles in idiopathic inflammatory myopathies of adults. *J Neurol* 1994; 241: 306-14.
25. TASCA G, MONFORTE M, DE FINO C, KLEY RA, RICCI E, MIRABELLA M: Magnetic resonance imaging pattern recognition in sporadic inclusion-body myositis. *Muscle Nerve* 2015; 52: 956-62.
26. OLTHOFF A, CARSTENS PO, ZHANG S *et al.*: Evaluation of dysphagia by novel real-time MRI. *Neurology* 2016; 87: 2132-8.
27. BOESCH C: Musculoskeletal spectroscopy. *J Magn Reson Imaging* 2007; 25: 321-38.
28. CEA G, BENDAHAN D, MANNERS D *et al.*: Reduced oxidative phosphorylation and proton efflux suggest reduced capillary blood supply in skeletal muscle of patients with dermatomyositis and polymyositis: a quantitative 31P-magnetic resonance spectroscopy and MRI study. *Brain* 2002; 125: 1635-45.
29. LODI R, TAYLOR DJ, TABRIZI SJ *et al.*: Normal *in vivo* skeletal muscle oxidative metabolism in sporadic inclusion body myositis assessed by 31P-magnetic resonance spectroscopy. *Brain* 1998; 121 (Pt 11): 2119-26.
30. QI J, OLSEN NJ, PRICE RR, WINSTON JA, PARK JH: Diffusion-weighted imaging of inflammatory myopathies: polymyositis and dermatomyositis. *J Magn Reson Imaging* 2008; 27: 212-7.
31. MCCULLOUGH MB, DOMIRE ZJ, REED AM *et al.*: Evaluation of muscles affected by myositis using magnetic resonance elastography. *Muscle Nerve* 2011; 43: 585-90.
32. ZAIDMAN CM, VAN ALFEN N: Ultrasound in the Assessment of Myopathic Disorders. *J Clin Neurophysiol* 2016; 33: 103-11.
33. OLSEN NJ, QI J, PARK JH: Imaging and skeletal muscle disease. *Curr Rheumatol Rep* 2005; 7: 106-14.
34. PEETRONIS P: Ultrasound of muscles. *Eur Radiol* 2002; 12: 35-43.
35. MITTAL GA, WADHWANI R, SHROFF M, SUKTHANKAR R, PATHAN E, JOSHI VR: Ultrasonography in the diagnosis and follow-up of idiopathic inflammatory myopathies--a preliminary study. *J Assoc Physicians India* 2003; 51: 252-6.
36. SOUSA NEVES J, SANTOS FARIA D, CERQUEIRA M, AFONSO MC, TEIXEIRA F: Relevance of ultrasonography in assessing disease activity in patients with idiopathic inflammatory myopathies. *Int J Rheum Dis* 2018; 21: 233-9.
37. CAMPBELL SE, ADLER R, SOFKA CM: Ultrasound of muscle abnormalities. *Ultrasound Q* 2005; 21: 87-94; quiz 150, 153-154.
38. NOTO Y, SHIGA K, TSUJI Y *et al.*: Contrasting echogenicity in flexor digitorum profundus-flexor carpi ulnaris: a diagnostic ultrasound pattern in sporadic inclusion body myositis. *Muscle Nerve* 2014; 49: 745-8.
39. FLECKENSTEIN JL, REIMERS CD: Inflammatory myopathies: radiologic evaluation. *Radiol Clin North Am* 1996; 34: 427-439, xii.
40. ADLER RS, GAROFALO G: Ultrasound in the evaluation of the inflammatory myopathies. *Curr Rheumatol Rep* 2009; 11: 302-8.
41. BHANSING KJ, VAN ROSMALEN MH, VAN ENGELEN BG, VONK MC, VAN RIEL PL, PILLEN S: Increased fascial thickness of the deltoid muscle in dermatomyositis and polymyositis: An ultrasound study. *Muscle Nerve* 2015; 52: 534-9.
42. RUBIN JM, BUDE RO, CARSON PL, BREE RL, ADLER RS: Power Doppler US: a potentially useful alternative to mean frequency-based color Doppler US. *Radiology* 1994; 190: 853-6.
43. MENG C, ADLER R, PETERSON M, KAGEN L: Combined use of power Doppler and gray-scale sonography: a new technique for the assessment of inflammatory myopathy. *J Rheumatol* 2001; 28: 1271-82.
44. QUAIA E: Assessment of tissue perfusion by contrast-enhanced ultrasound. *Eur Radiol* 2011; 21: 604-15.
45. WEBER MA, JAPPE U, ESSID M *et al.*: Contrast-enhanced ultrasound in dermatomyositis- and polymyositis. *J Neurol* 2006; 253: 1625-32.
46. WINN N, LALAM R, CASSAR-PULLICINO V: Sonoelastography in the musculoskeletal system: Current role and future directions. *World J Radiol* 2016; 8: 868-79.
47. BRUNO C, MINNITI S, BUCCI A, POZZI MUCCELLI R: ARFI: from basic principles to clinical applications in diffuse chronic disease-a review. *Insights Imaging* 2016; 7: 735-46.
48. BOTAR-JID C, DAMIAN L, DUDEA SM, VASILESCU D, REDNIC S, BADEA R: The contribution of ultrasonography and sonoelastog-

- raphy in assessment of myositis. *Med Ultrason* 2010; 12: 120-6.
49. BASU S, ZHUANG H, TORIGIAN DA, ROSENBAUM J, CHEN W, ALAVIA A: Functional imaging of inflammatory diseases using nuclear medicine techniques. *Semin Nucl Med* 2009; 39: 124-45.
 50. PIPITONE N, VERSARI A, ZUCCOLI G *et al.*: 18F-Fluorodeoxyglucose positron emission tomography for the assessment of myositis: a case series. *Clin Exp Rheumatol* 2012; 30: 570-3.
 51. UNGPRASERT P, BETHINA NK, JONES CH: Malignancy and idiopathic inflammatory myopathies. *N Am J Med Sci* 2013; 5: 569-72.
 52. MAETZLER W, REIMOLD M, SCHITTENHELM J *et al.*: Increased [11C]PIB-PET levels in inclusion body myositis are indicative of amyloid beta deposition. *J Neurol Neurosurg Psychiatry* 2011; 82: 1060-2.
 53. CASO F, COSTA L, ATTENO M *et al.*: The potential role of bone scintigraphy in the detection of deep muscular fascia involvement and calcinosis cutis in anti-synthetase syndrome. *Int J Rheum Dis* 2013; 16: 495-6.
 54. MITOMO M, MIYAZAKI C, MUKAI M *et al.*: Tc-99m MDP bone scintigraphy of myositis as a manifestation of chronic graft-versus-host disease after non-myeloablative peripheral stem cell transplantation. *Ann Nucl Med* 2005; 19: 41-5.
 55. THOGERSEN KF, SIMONSEN JA, HVIDSTEN S *et al.*: Quantitative 3D scintigraphy shows increased muscular uptake of pyrophosphate in idiopathic inflammatory myopathy. *EJN-MMI Res* 2017; 7: 97.
 56. AHMED M, MACHADO PM, MILLER A *et al.*: Targeting protein homeostasis in sporadic inclusion body myositis. *Sci Transl Med* 2016; 8: 331ra341.
 57. AMATO AA, BADRISING U, BENVENISTE O *et al.*: A randomized, double-blind, placebo-controlled study of bimagrumab in patients with sporadic inclusion body myositis [abstract]. *Arthritis Rheumatol* 2016; 68 (Suppl. 10): 2016.
 58. MIRANDA SS, ALVARENGA D, RODRIGUES JC, SHINJO SK: Different aspects of magnetic resonance imaging of muscles between dermatomyositis and polymyositis. *Rev Bras Reumatol* 2014; 54: 295-300.
 59. ELESSAWY SS, ABDELSALAM EM, ABDELRAZEK E, THARWAT S: Whole-body MRI for full assessment and characterization of diffuse inflammatory myopathy. *Acta Radiol Open* 2016; 5: 2058460116668216.
 60. ZHENG Y, LIU L, WANG L *et al.*: Magnetic resonance imaging changes of thigh muscles in myopathy with antibodies to signal recognition particle. *Rheumatology (Oxford)* 2015; 54: 1017-24.
 61. MAILLARD SM, JONES R, OWENS C *et al.*: Quantitative assessment of MRI T2 relaxation time of thigh muscles in juvenile dermatomyositis. *Rheumatology (Oxford)* 2004; 43: 603-8.