### **REVIEW ARTICLE**

### Ultrasound elastography for musculoskeletal applications

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ABSTRACT. Ultrasound elastography (EUS) is a method to assess the mechanical properties of tissue, by applying stress and detecting tissue displacement using ultrasound. There are several EUS techniques used in clinical practice; strain (compression) EUS is the most common technique that allows real-time visualisation of the elastographic map on the screen. There is increasing evidence that EUS can be used to measure the mechanical properties of musculoskeletal tissue in clinical practice, with the future potential for early diagnosis to both guide and monitor therapy. This review describes the various EUS techniques available for clinical use, presents the published evidence on musculoskeletal applications of EUS and discusses the technical issues, limitations and future perspectives of this method in the assessment of the musculoskeletal system.

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Ultrasound elastography (EUS) is a recently developed ultrasound-based method, which allows the qualitative visual or quantitative measurements of the mechanical properties of tissue [1–3]. The technique was first introduced *in vitro* in the early 1990s, and subsequently evolved into a real-time tool for *in vivo* imaging of the distribution of tissue strain and elastic modulus [4, 5]. EUS provides information on tissue stiffness, which complements and is independent from the acoustic impedance and vascular flow information provided by B-mode and Doppler imaging, thus opening a new dimension in diagnostic imaging [1–5].

EUS is based upon the general principle that stress applied to tissue causes changes within it, which depend on the elastic properties of tissue [1–5]. Over the years of research on elasticity, there have been several approaches of EUS, resulting in different methods, depending on the way of tissue stress application and the used method to detect and construct an image of tissue displacement [1–3]. Strain (compression) EUS is the commonest technique that allows real-time visualisation of the image on the screen, and it has been successfully employed to detect and characterise lesions in a variety of tissues and organs [6–12].

Disease in the musculoskeletal system results in alterations to its biomechanical properties. Although EUS techniques have been extensively employed for *in vitro* research of muscle and tendon biomechanics since the early 1990s [13], the recent introduction of EUS into commercially available ultrasound systems has driven research activity towards potential clinical applications of this novel method in the musculoskeletal system [14–34].

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This review aims to describe the various EUS techniques available for clinical use, present the available published evidence on musculoskeletal applications of EUS, and finally discuss the limitations and future perspectives of this technique for assessing the musculoskeletal system.

### Ultrasound elastography techniques

There are several EUS techniques depending on the type of stress application and the method used to detect tissue displacement and construct the image [2, 3]. The main techniques used in the clinical practice include strain EUS, shear wave EUS, transient EUS and acoustic radiation force EUS [2, 3, 14]. Each method is referred to in the literature and in commercially available systems, using a variety of different names, resulting in some confusion.

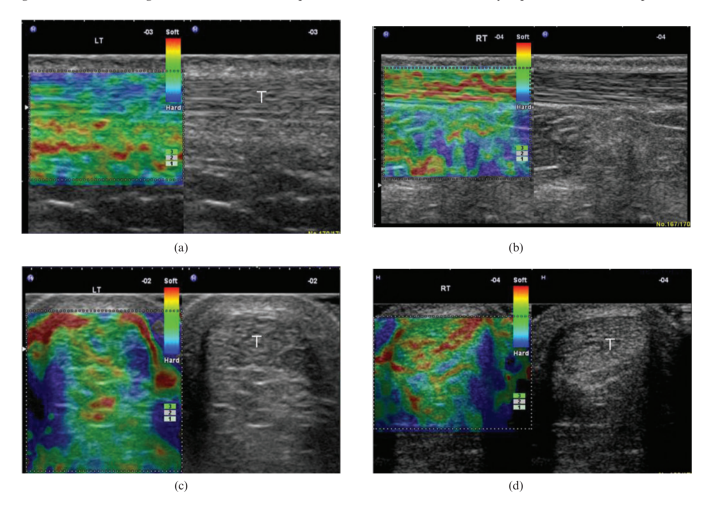
The most commonly used method is strain EUS, also described as compression elastography, sonoelastography and real-time elastography [16-22]. The technique is based on low-frequency compression of the tissue, which is usually applied manually via the hand-held ultrasound transducer (free-hand EUS) [16-22], or in some cases using physiological body movement such as respiration or pulsation [8]. The main principle of strain EUS is that a compressive force is applied to tissue causing axial tissue displacement (strain), which is then calculated by comparing the echo sets before and after the compression [4]. Strain EUS is based upon Hooke's law for the calculation of Young's elastic modulus (E), a physical quantity measuring stiffness. By assuming that the applied stress is uniform, the elastic moduli are inversely proportional to the measured strain (*E*=stress/ strain). Strain is the change in size or shape produced by a system of forces, and it is expressed as a ratio (e.g. the change in length per unit length). The force acting on unit area is known as the stress [1]. Strain EUS is actually measuring the relative strain of one area vs another, and displaying it as a map. Because manual compression is used, there may be differences in displacement depending on different levels of pressure, different tissue depths, correct probe alignment and out-of-plane movements of the transducer, resulting in considerable operator dependence. Sophisticated methods of oversampling are used to improve signal-to-noise ratio and reduce artefacts in order to reduce the effect of some of the above limitations [1–3].

This technique allows direct visualisation of the strain information superimposed on the conventional B-mode image as a strain distribution map ("the elastogram"), which, for visualisation purposes, is greyscale or colour coded, and displayed next to the B-mode image on the screen (Figure 1). The grey or colour scale encoding is chosen by the user. Most often red is used for encoding soft tissues, blue for hard tissues and yellow/green for tissue of intermediate stiffness. The elasticity information derived by this method is qualitative or semi-quantitative [2, 3]. The strain of each area is compared with the remaining tissue within the elastogram, so the elastogram is a relative image available for visual comparison

only. The semi-quantitative measurement method includes the ratio of the relative strains between the area of interest and a reference area (usually fat).

Strain EUS is mainly applied in the field of oncology imaging to detect and differentiate malignancy in breast, prostate, liver, pancreas, thyroid, cervix and lymph nodes [6–12]. Strain EUS is also the technique mainly employed so far for musculoskeletal applications [14–34].

Acoustic radiation force impulse (ARFI) is a type of strain EUS whereby tissue is excited internally by a focused ultrasound pulse, instead of external (manual or physiological) compression [14, 35–37]. As the ultrasound pulse travels through the tissue, soft tissue experiences larger displacement than hard tissue. After the excitation and displacement by the pulse, the tissue relaxes to its original configuration. The tissue displacement by the original push pulse can be measured using the application of several short-time pulse echoes, which provides data for comparison with the reference image [14, 35–37]. The technique also results in a qualitative colour-coded or greyscale elastogram depicting relative tissue stiffness. This method has the advantage of imaging deeper tissue, not accessible by superficial external compression,



**Figure 1.** (a, b) Longitudinal and (c, d) transverse free-hand strain elastograms of the middle third of asymptomatic Achilles tendons (T) showing the two distinct ultrasound elastography patterns of normal tendons. Type 1 (a, c) tendons appear homogeneously stiff, (green/blue) with no distinct soft (red) areas. Type 2 (b, d) tendons appear considerably inhomogeneous with soft (red) areas (longitudinal bands or spots), which did not correspond to any changes in B-mode ultrasound. The retro-Achilles fat appears as a mosaic of green, red and blue. Note the red areas at the lateral and medial sides of the tendon in the transverse plane (c, d), corresponding to an artefact, secondary to difficulty in stabilising the hand-held transducer.

and has been used mainly for liver, thyroid and breast imaging [14, 35–37].

Shear wave EUS is based on a completely different physical principle. Shear waves are generated within tissue when the conventional ultrasound waves produced by the transducer interact with tissue [38]. Shear waves propagate perpendicular to the axial displacement caused by the ultrasound pulse and attenuate approximately 10000 times more rapidly than conventional ultrasound [38]. By use of ultrafast algorithms, the velocity of shear waves can be measured and used to evaluate tissue stiffness by calculating the elastic Young's modulus according to the formula:  $E \approx 3 \times V^2$ (E=Young's modulus in kPa, V=shear wave velocity in cm s<sup>-1</sup>) [38]. This technique results in both qualitative colour coded elastograms and also quantitative maps either of elasticity (in kPa) or of shear wave velocity (in cm s<sup>-1</sup>). This method is more objective than strain EUS, because of the lack of tissue compression, the direct assessment of elasticity and the quantitative measurements provided. However, there are concerns about the use of this method in very superficial structures, as a certain depth of ultrasound penetration is needed for shear waves to be produced [14, 38].

Transient EUS, also known as vibration-controlled elastography, is a variant of shear wave EUS, whereby the external compression is applied by using a short-tone burst of vibration [39]. The method also relies on the estimation of the velocity of shear waves in tissue, but in order to avoid the bias caused by reflections and interferences occurring between the tissues, vibration is transient, so that forward waves can be separated from the reflected waves [39]. Transient EUS is mainly used in examinations for liver disease [14, 39].

## Ultrasound elastography for the examination of tendons

The Achilles tendon has provided most of the clinical data available so far in musculoskeletal applications; it was the first area to be investigated using free-hand strain EUS (Table 1). In a study of 50 asymptomatic and sonographically normal Achilles tendons in healthy volunteers, the normal tendons were found to have two distinct EUS patterns (Figure 1) [17]. They were either homogeneously hard structures or, in the majority of cases (62%), they were found to have considerable inhomogeneity with soft areas (longitudinal bands or spots), which did not correspond to any changes in B-mode or Doppler ultrasound [17].

These findings were confirmed in two studies by the same research group, comparing normal (asymptomatic) and abnormal (symptomatic) tendons [18–20]. The asymptomatic tendons were found to be homogeneously hard in 86–93% of cases, containing mild softening (yellow) in 7–12% of cases and containing marked softening (red) in 0–1.3% of cases [18–20]. By contrast, symptomatic tendons were found in EUS to contain marked softening in 57%, mild softening in 11% and no soft areas (hard structures) in 32% of cases [18]. The alterations in asymptomatic tendons were mainly observed in the tendon mid-portion and were not always found to correspond to alterations in conventional

ultrasound [18–20]. Mild softening (yellow) was not correlated with conventional ultrasound abnormalities, whereas marked softening (red) was found mainly in cases with ultrasound disease, so the authors suggest that only marked soft areas should be considered as abnormal in Achilles tendon EUS [19, 20] (Figure 2). The nature of the EUS alterations found in asymptomatic and sonographically normal tendons is not yet completely understood; it is suggested that they may either correspond to early (pre-clinical) changes not yet evident using ultrasound or to false-positive findings, secondary to tissue shifting/non-axial movement at interfaces between collagen fibres [17–20]. To date no histopathology or follow-up studies are available to elucidate the above presumptions.

However, another study used strain EUS to assess 12 patients with Achilles tendinopathy using ultrasound and MRI and found increased stiffness in the abnormal tendons, compared with the non-symptomatic, which were softer [21]. These findings are completely different from those previously reported and emphasise the need for further research on EUS of the Achilles tendon.

The accuracy of free-hand strain EUS vs clinical examination and conventional ultrasound, as well as the reproducibility of EUS for the Achilles tendon, has been assessed by the above studies [17-21]. The overall correlation between ultrasound and EUS findings was found to be excellent (accuracy 97%), provided that mild softening (yellow) is considered physiological and only distinct red areas are considered abnormal [18, 19, 20]. Compared to clinical findings, EUS had a mean sensitivity of 93.7% and a specificity of 99.2% [18]. The inter- and intra-observer reproducibility of the EUS has been measured for normal and abnormal Achilles tendons by two studies, and was found to be good to excellent if the assessment of the Achilles tendon elastogram was performed qualitatively, using the predominant colour pattern [17, 21], and poor (variation 29–37%) if semi-quantitative software measurements (strain ratio) were employed [17].

Besides Achilles tendon disease, *lateral epicondylitis* has also been studied in a single publication using EUS, which showed significant softening in the abnormal extensor tendons with strong correlation with ultrasound and clinical findings [22]. EUS localised more focal lesions and more cases of collateral ligament and fascia involvement than ultrasound and thus had greater accuracy than greyscale ultrasound by comparison with clinical examination as the reference standard [22]. Preliminary data presented in meetings has also suggested the potential role of strain EUS for the assessment of a variety of traumatic and degenerative disorders of muscles and tendons [40–42]; however, there are to date no case-controlled published studies available for these applications.

Although there are studies on shear wave/transient EUS for pre-clinical examination of tendon and muscle elasticity [43–45], this technique has not been widely used for musculotendinous disease in clinical practice. There is only one study measuring the mean elasticity values of masseter, gastrocnemius and supraspinatus muscles as well as the Achilles tendon in normal volunteers, in order to set the normal values for comparison with abnormal conditions [46]. Preliminary

Table 1. Summary of EUS applications for tendons

Article	Correlation with	Area examined	Number of cases	Results regarding EUS
Drakonaki et al, 2009 [17]	Clinical exam Conventional ultrasound	Achilles	50 normal tendons (25 volunteers)	Two normal patterns Reproducibility better in longitudinal plane
De Zordo et al, 2010 [18]	Clinical exam	Achilles	25 tendons (25 patients)	Accuracy 97%  Good correlation with ultrasound
	Conventional ultrasound		50 normal tendons (25 volunteers)	Two patterns (grades) in normal tendons Three patterns (grades) in symptomatic tendons
De Zordo et al, 2009 [19]	Clinical exam  Conventional ultrasound	Achilles	80 normal tendons (40 volunteers)	Good correlation with ultrasound Three patterns (grades) in normal tendons
De Sconfienza et al, 2010 [21]	Clinical exam Conventional ultrasound MRI	Achilles	12 tendons (12 patients) 36 normal tendons (18 volunteers)	Good correlation with MRI Symptomatic tendons are harder
De Zordo et al, 2009 [22]	Clinical exam (VAS score)	Common extensor	38 tendons (32 patients)	Accuracy 94%
	Conventional ultrasound	tendons (elbow)	44 normal tendons (28 volunteers)	Good correlation with ultrasound Greater sensitivity and accuracy than ultrasound

EUS, ultrasound elastography; VAS, visual analogue scale.

data using shear wave EUS show that the normal Achilles and patella tendons appear homogeneously hard, with fewer fluctuant alterations than those evident with strain EUS, but this remains to be proven by further studies (Figure 3; authors' unpublished data).

## Ultrasound elastography for the examination of muscles

Limited data are available on the use of strain EUS for normal and diseased skeletal muscle (Table 2). A study examining changes in normal skeletal muscle during exercise using strain EUS and biomechanical measurements showed that EUS is a feasible and accurate means to produce muscle elasticity maps [23]. Two studies have examined the stiffness of normal masseter and ocular muscles showing differences in the elasticity (strain index) of the masseter muscles between sexes as well as differences in elasticity of periocular rectus medialis and lateralis muscles in various gaze positions [24, 25]. Although the appearance of normal muscle has not been studied in detail, images show normal relaxed muscle as an inhomogeneous mosaic of intermediate or increased stiffness (green/yellow or blue colour, respectively) with scattered softer and harder areas especially at the periphery near boundaries [26, 27] (Figure 4). However, we do not yet understand what the colour variation depends upon, and whether the colour patterns are reproducible between different muscles and different individuals.

Most of the data available so far about diseased muscle involve degenerative and neuromuscular disease. A study on inflammatory myositis using strain EUS showed changes in elasticity of the affected muscles, either as increased stiffness due to fibrosis, or as reduced

stiffness, secondary to fatty infiltration [26]. A correlation was found between quantitative strain EUS parameters and elevated serum markers, concluding that EUS may be helpful in the diagnosis, staging and monitoring of inflammatory myopathies [26]. A case report on the use of EUS in congenital Bethlem myopathy showed exact correlation with ultrasound and MRI findings, and also detected changes not evident in ultrasound and MRI, indicating that EUS may have a role for depicting dystrophic changes earlier than conventional ultrasound or MRI [27]. A study using vibration and Doppler signal alterations reported that EUS could depict and characterise myofascial trigger points as targets for rehabilitation [28]. A case series including children with cerebral palsy spasticity used EUS to detect changes in muscle elasticity in contracted muscle and to establish the site of botulinum toxin injection to achieve optimal therapeutic results [29]. Based on the above data, it is suggested that EUS has a role in early diagnosis and staging, and for guiding interventions and monitoring their results in dystrophic, myopathic and spastic muscle.

Although preliminary non-published reports also exist on the use of EUS for early diagnosis and staging of rotator cuff muscle atrophy and muscle injury [40–42], there are no published case-controlled studies.

# Ultrasound elastography for the examination of rheumatology disorders and palpable lumps

There are only limited data on the use of EUS in inflammatory disease (Table 3) [30–34]. In a case study of a patient with polymyalgia rheumatica, EUS helped in

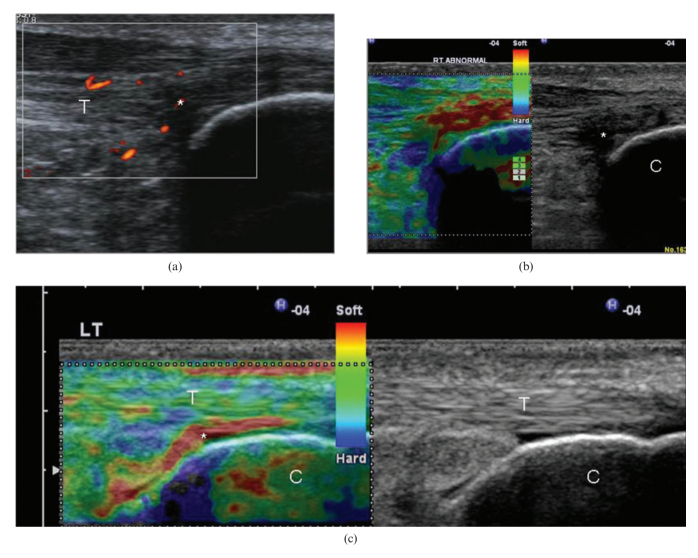
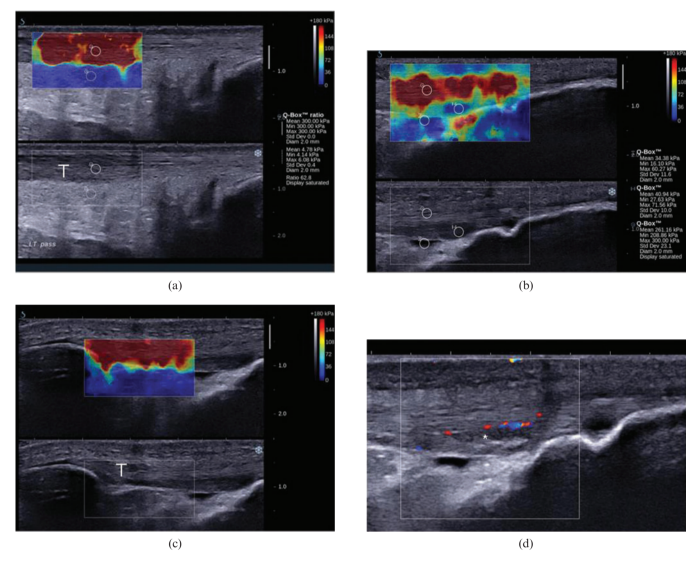


Figure 2. (a) Longitudinal colour Doppler ultrasound image and (b) free-hand strain elastogram of a 23-year-old recreational runner with insertional Achilles tendinopathy. There is hypoechogenicity and neovascularity at the tendinopathic area [asterisk in (a)], which appears softer (red) compared with the stiff (blue/green) normal-appearing remaining tendon (T). The retro-Achilles fat appears as a mosaic of various levels of stiffness. (c) The elastogram of a normal (asymptomatic) Achilles tendon calcaneal insertion is presented for comparison. The retrocalcaneal bursa (asterisk) appears considerably softer (red) compared with the stiffer tendon (green/yellow). Note the presence of soft (red) foci beneath the calcaneal bone (C), which correspond to artefacts. LT, left.

differentiating the presence of bursitis, a hallmark of polymyalgia rheumatica, from the stiffer supraspinatus tendon, which was not possible in B-mode ultrasound, suggesting the use of EUS for localisation of soft tissue damage [30]. Another study in patients with systemic sclerosis showed the EUS could assess skin involvement at the forearm, where thickening of the dermis was evident, but was not useful for assessing finger involvement, where the bone hyper-reflection was a limiting factor [32]. A case series has assessed EUS for the differentiation of rheumatoid nodules and tophi, showing that rheumatoid nodules were significantly less elastic than tophi and suggesting a possible role of this method for the investigation of soft tissue nodules [33]. In a pictorial assay of EUS applications, inflammatory synovitis (rheumatoid arthritis) was shown to be of intermediate stiffness, infectious synovitis (due to tuberculosis) was softer, whereas fatty villous proliferations (lipoma abrorescens) and pigmented villonodular synovitis were predominantly soft, as opposed to synovial sarcoma, which was hard [15].

There is only one study on the use of EUS for the examination of common soft tissue neck masses, the nature of which was confirmed with biopsy or further imaging [34]. The study showed that lipomata and venous/lymphatic vascular malformations and thyroglossal cysts were predominantly soft, which was attributed to their fat/liquid content, and neurogenic tumours and dermoid/sebaceous cysts were stiffer, whereas abscesses displayed various levels of stiffness ranging from soft to intermediate, presumably due to various liquid and solid components [34]. Although there was considerable overlap in EUS scores, the authors suggest the potential role of EUS in cases of equivocal B-mode findings, for guiding aspiration or biopsy in abscesses or mixed solid/cystic lesions [34].

Most of the above data are based on non-controlled studies with a small number of cases and even the



**Figure 3.** Longitudinal shear wave elastograms of a normal (a) Achilles and (c) patella tendon, as well as (b, d) a case of distal patella tendinopathy in a 23-year-old football player. The elasticity qualitative and quantitative scale is presented at the upper right corner of the images. Measurements (mean, minimum, maximum and standard deviation) within the circular region of interest (ROI) are presented in kilopascals ranging from 0 (dark blue) to 300 (dark red). (a, c) The normal Achilles and patella tendons (T) appear as homogeneous stiff (red) structures, as opposed to fat, which is homogeneously soft (blue). (a) The mean stiffness of a representative area at the mid-portion of the Achilles free tendon is 300 kPa. (d) In the case of distal patella tendinopathy, the tendinopathic area appears hypoechoic with neovascularity (asterisk). (b) In the corresponding elastogram, the abnormal area appears softer (blue; mean elasticity 40.94 kPa) compared with the stiffer normal tendon (red; mean elasticity 261.16 kPa). The small amount of fluid in the deep infrapatella bursa appears softer than the tendinopathic area (blue, mean elasticity 34.38 kPa).

authors agree that, although promising, further investigation is needed to determine the possible role of EUS in the diagnostic work-up of rheumatic diseases [31].

## Technical considerations and limitations of ultrasound elastography

The major problem in the application of EUS is that there are a wide variety of techniques and processing algorithms currently available for producing and displaying elastographic images and therefore the findings as well as the artefacts or limitations may be highly dependent on the technique and may be specific to a specific system. Experience regarding technical problems

and the means of resolving them has resulted from the use of free-hand compression EUS. Compression EUS is technically very challenging in terms of the proper application of the technique. It is difficult to produce high quality, artefact-free cine loops of decompression-compression cycles. The problems are associated with either inherent limitations of the technique itself or the characteristics of the musculoskeletal system.

A major issue associated with compression EUS is determining the correct amount of pressure to be applied on tissue. The pressure should be moderate, described as the level of pressure that maintains contact with skin and for which the association between pressure and strain is proportional [6]. Very high or low pressure should be avoided, as the elastic properties of tissue become non-

Table 2. Summary of EUS applications for skeletal muscle

Article	Correlation with	Area examined	Number of cases	Results regarding EUS	
Niitsu et al, 2011 [23]	Durometer	Elbow flexor muscles	Six normal volunteers	Significant muscle hardening after exercise	
				EUS showed similar changes with durometer	
Ariji et al,	None	Masseter muscle	16 normal volunteers	Masseter stiffness index	
2009 [24]			Two patients with temporomandibula joint dysfunction	r different between sexes and healthy and abnormal muscles	
Detorakis et al, 2010 [25]	None	Ocular rectus muscle	Five eyes with loss of vision	Differences in muscle stiffness in various gaze positions	
Botar-Jid et al, 2010 [26]	Serum markers	Thigh, arm and leg muscles	24 patients with inflammatory myositis	EUS changes in the affected muscles	
	Clinical exam			Correlation with serum markers	
Drakonaki and Allen, 2010 [27]	Conventional ultrasound	Thigh muscles	Case study	Good correlation with ultrasound and MRI findings	
	MRI		One patient with Bethlem myopathy and one normal volunteer		
Sikdar et al, 2009 [28]	Conventional ultrasound, clinical exam	Trapezius muscle	Nine patients with myofascial trigger points	Good correlation with clinical exam and ultrasound	
Vasilescu et al, 2010 [29]	Conventional ultrasound, clinical exam	Upper and lower limb muscles	Seven children with muscle spasticity	EUS established the site of botulinum toxin injection	

EUS, ultrasound elastography.

linear [6]. Most EUS systems now provide software, which allows a feedback of the amount of pressure as a visual indicator/bar displayed on the screen alongside sonographic images thus ensuring the correct application of pressure. To minimise intra-observer variation and avoid transient temporal fluctuations, the scoring or measurements in the elastograms should be based on examination of entire cine loops instead of single static images [17, 20, 34]. The most common method to assess the elastograms is by viewing representative images derived from cine loops of at least three compressionrelaxation cycles [17-20, 34]. The images should be chosen at the compression phase and in the middle of each cycle, as the calculation of the elastogram at the initial and final stages of each cycle will be inaccurate [18-20].

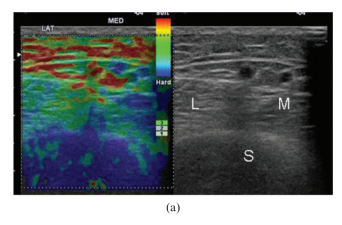
Another major problem in strain EUS is the lack of quantitative measurements. This has led researchers to use various methods for the assessment of the elastograms, which include semi-quantitative measurements (strain ratio) [17], qualitative assessment visual assessment of elastograms using patterns, scores or grades [17–20], or by using commercially available external computer software [25, 26]. This has led to considerable confusion in the interpretation of the findings, a lack of reproducibility and difficulty in comparing the results from different studies, even if the same technique (strain EUS) is applied in all cases.

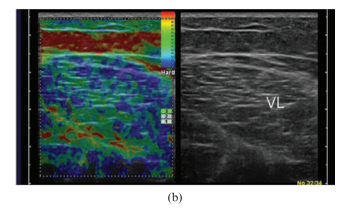
When using EUS for examining musculoskeletal tissue, special issues should be taken into consideration. In conventional musculoskeletal ultrasound the amount of pressure should be as light as possible, so as not to distort the underlying tissues (*e.g.* fluid within bursa or synovial cavity), whereas in EUS a certain amount of pressure is necessary to allow the correct application of the technique. The examination probe should always be held perpendicular to the tissue to avoid anisotropy, as the B-mode appearance influences the acquisition of EUS

data [18-20]. Although tendon images should be taken in both transverse and longitudinal planes, longitudinal images are of better quality, as it has been shown that the reproducibility of transverse images of the Achilles tendon is less than that of longitudinal images because of artefacts at the medial and lateral sides of the image secondary to unilateral pressure and out-of-plane movements of the transducer [17]. There are elasticity changes at the borders of the elastogram attributed to inhomogeneous application of pressure [17-20], and so overlapping images should be acquired to overcome this problem. There are also limitations and difficulties related to the anatomy of the area examined. EUS is especially problematic in cases of superficial protuberant masses and in areas with prominent adjacent bony structures (e.g. at the level of the malleoli when examining tibialis posterior and the peroneal tendons), where it is difficult to apply uniform compression over the entire region of interest [34].

Another important parameter is the size of the elastogram. The elastogram displays the elasticity of each tissue relative to the remaining tissue within it. Therefore, the amount and level of stiffness of the surrounding tissue influences the appearance of the tissue of interest. This is not a major problem in tissues such as the breast where the surrounding tissue is fairly homogeneous (fat and glandular tissue). In musculoskeletal EUS, however, the elastogram may include tissues with wide elasticity differences (fat, tendon, bone, muscle), leading to a wider scatter in the acquired elasticity data. For the Achilles tendon, the suggested standard size for longitudinal scans is a depth of three times the tendon and about threequarters of the screen, and for transverse scans the paratenon should be included [20]. However, this suggestion is not universally applied, leading to difficulties in comparisons between studies.

Another standardisation problem is the distance between the probe and the tissue of interest. In many





**Figure 4.** Axial free-hand strain elastograms of (a) normal relaxed calf muscles and (b) vastus lateralis muscle. The medial and lateral heads of gastrocnemius (M and L, respectively), as well as the vastus lateralis (VL), appear as a mosaic of intermediate or increased stiffness (green or blue colour, respectively), with scattered softer (red) areas near muscle boundaries. The subcutaneous fat appears soft (red/yellow). The homogeneous stiff appearance of soleus (S) in (a) is probably because of inadequate B-mode and ultrasound elastography data due to increased depth.

musculoskeletal applications, the tissue of interest is very superficial or even lies directly under the skin (e.g. Achilles tendon). In most ultrasound systems a minimum distance (usually 1.2 mm) from the skin is needed to place the box of the elastogram, so in thin people the use of gel pads or probe adaptors is necessary to increase the distance between the skin and probe [18-21]. Using these stand-off devices has been proven not to influence the appearance of the elastogram [18, 19]. In conventional musculoskeletal imaging, the use of large amounts of gel is common practice in order to create an even surface and to reduce the amount of pressure on the tissue. However, when performing EUS for musculoskeletal applications, care should be taken not to include the gel in the box of the elastogram, as it results in dramatic changes, making the tendons appear considerably stiffer compared with the gel (Figure 5).

Several artefacts can be encountered during the application of EUS in musculoskeletal tissues, which reduce the quality of the elastograms and may lead to misinterpretation of the images. These include fluctuant changes at the edges of the elastogram and at the medial and lateral borders of thin structures (such as the Achilles tendon in the axial plane) due to instability and out-of-plane movement of the transducer (Figure 1b)

[17–19]. Occasionally red (soft) lines may appear around calcifications or phleboliths, behind dense bone and at the superficial margin of homogeneous lesions (such as lipomata; Figure 2b) [20, 34]. Similar changes (red lines) appear at the interfaces between tissues (such as between adjacent muscles), due to tissue shifting (Figure 4b). Characteristic artefacts are also associated with cystic masses, which appear as a mosaic of all levels of stiffness (all colours), and with lesions adjacent to major vessels, where pulsations result in mistracking of echoes [34]. Familiarity with the above artefacts is important, as they should be excluded from the qualitative or quantitative scoring of the elastograms.

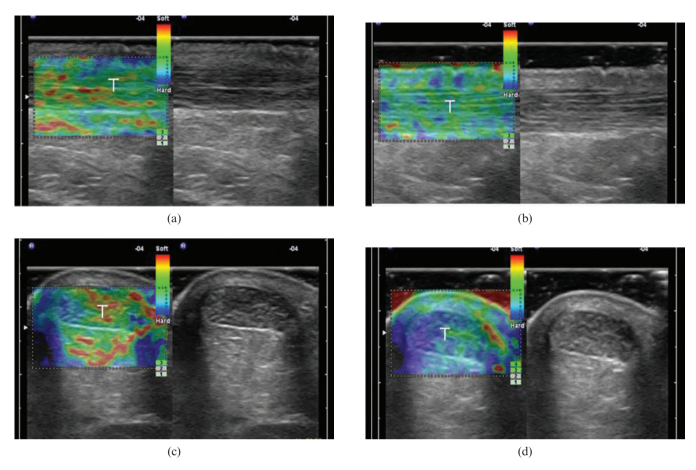
### **Future perspectives**

EUS probably represents the most important technical development in the field of ultrasonography since Doppler imaging. It has many advantages over other methods of tissue elasticity estimation, such as MR elastography, as it is a low-cost, fast, non-invasive system, and has the potential of wider clinical availability. The evidence so far seems very promising that EUS can be used to assess the mechanical properties of

Table 3. Summary of EUS applications in rheumatology and soft tissue lesions

Article	Correlation with	Area examined	Number of cases	Results
Silvestri et al, 2007 [30]	Conventional ultrasound	Shoulder	Case report (a patient with Polymyalgia rheumatica)	EUS delineated the subacromial bursa, which was difficult to discriminate with conventional ultrasound
lagnocco et al, 2010 [32]	Clinical exam	Forearm Fingers	18 patients with systemic sclerosis 15 healthy controls	EUS could assess skin involvement at the forearm
Sconfienza et al, 2010 [33]	Clinical criteria Cytology	Elbow, hand, wrist, Achilles	Eight subcutaneous	Ultrasound could discriminate between rheumatoid nodules (stiffer) and tophi (softer)
Bhatia et al, 2010 [34]	Imaging Pathology	Neck	52 masses (in 49 patients)	EUS could be of value for discrimination of soft tissue neck masses

EUS, ultrasound elastography; VAS, visual analogue scale.



**Figure 5.** The impact of gel on the strain elastograms. (a, b) Longitudinal and (c, d) axial elastograms of the same asymptomatic Achilles tendon (T). The inclusion of a small amount of gel in the elastogram (b, d) results in a homogeneously stiffer tendon without areas of distinct softening (red), which are evident when no gel is included (a, c). The level of pressure and the ultrasound elastography settings were kept stable.

musculoskeletal tissues in the clinical setting. Preliminary data show that EUS may even be more sensitive than MRI or grey-scale ultrasound in detecting subclinical changes of muscle and tendon, and therefore could be valuable for early diagnosis and during rehabilitation medicine. EUS could be used as a research tool to provide insight into the biomechanics and pathophysiology of musculotendinous disease.

However, despite the great interest in the technique, the published literature is still very limited and mainly depends on case reports or non-controlled studies with small study populations using various EUS techniques and scoring systems. There are several technical issues, including a lack of quantification methods, artefacts, limitations and variation in the application of the technique by different users, which limit the reproducibility of the method.

There are doubts regarding the potential clinical utility of this new diagnostic tool, as in most cases the EUS showed changes already evident on conventional ultrasound or colour Doppler imaging, whereas EUS changes not evident on conventional imaging were occult, and therefore not clinically important.

For all of the above reasons, we think that a more systematic and structured approach to the investigation of this new method should be undertaken. First, we advocate standardisation of EUS for soft tissue applications, based on the manufacturers' suggestions and

consensus between users, employing parameters such as the size of the elastogram, the use of adaptors/pads/gel, the scoring systems and so on. This will be of paramount importance in achieving consistency in the application of the technique and should allow comparisons between studies. In order to overcome the technical issues associated with the use of EUS in superficial tissues, close collaboration between the industry and clinical researchers will allow the clinical experience to be used for the development of optimised protocols dedicated to musculoskeletal applications.

Second, we need to carefully establish the indications for EUS. These would ideally focus on the cohort of patients with symptomatic but non-ultrasound-evident disease, patients at risk or patients at very early stages of disease, in order to investigate whether EUS is more sensitive than conventional imaging in depicting earlier clinically important changes. Multicentre long-term controlled studies are needed; these should include large populations of different ages and levels of activity with long-term follow-up and correlation with histology, conventional imaging (ultrasound and MRI), and biomechanical and clinical data, in order to describe the pattern and nature of EUS findings and their clinical significance.

Finally, newer algorithms that allow quantitative assessment of elasticity such as shear wave EUS or ARFI should be studied and compared with qualitative strain EUS.

### Conclusion

Owing to lack of standardisation and limited research, EUS in its current form remains a highly subjective technique, with debatable clinical value. With the proper standardisation and further structured research, EUS may become a valuable supplementary tool in the investigation of musculoskeletal disease.

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