Diagnostic performance of conventional ultrasound and quantitative and qualitative real-time shear wave elastography in musculoskeletal soft tissue tumors

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Abstract

Background: To explore the feasibility to identify malignant musculoskeletal soft tissue tumors using real-time shear wave elastography (rtSWE).

Methods: One hundred fifteen musculoskeletal soft tissue tumors in 92 consecutive patients were examined using both conventional ultrasonography (US) and rtSWE. For each patient, the rtSWE parameters including maximum elasticity (E_max), mean elasticity (E_mean), minimum elasticity (E_min), and standard deviation of elasticity (E_sd), and rtSWE image pattern were obtained. Eighty-one histopathologically confirmed tumors from 73 patients were subjected to analysis.

Results: The 81 lesions included in the study were histopathologically classified as malignant (n=21) or benign (n=60). The statistically significant differences between benign and malignant lesions were found in conventional US characters including size, depth, margin, echogenicity, mass texture, and power Doppler signal. Meanwhile, the significant differences were also found in quantitative rtSWE findings including E_max, E_mean, E_min, and E_sd values and in qualitative rtSWE parameter named rtSWE image pattern. Multivariate analysis showed that infiltrative margin (OR, 4.470), and size (OR, 1.046) were independent predictors for malignancy in US findings, while E_sd value (OR, 9.047) was independent predictors for malignancy in quantitative rtSWE parameters. Areas under the ROC curve (Azs) for US features, E_sd value, and rtSWE image pattern were 0.851, 0.795, and 0.792, respectively.

Conclusions: Conventional US and quantitative and qualitative rtSWE parameters are useful for malignancy prediction of musculoskeletal soft tissue tumors. rtSWE can be used to supplement conventional US to diagnose musculoskeletal soft tissue tumors.

Keywords: Musculoskeletal soft tissue tumor, Ultrasound, Real time, Shear wave elastography

Background

Musculoskeletal soft tissue tumors are a heterogeneous group including tumor-like lesions, benign, and malignant tumors [1] with a benign to malignant ratio of over 100:1 [2]. An overall incidence of 300 cases per 100,000 population has been reported [3]. Whereas it is essential to accurately identify the potentially malignant lesions for timely therapy, the imaging evaluation has challenges due to the considerable heterogeneity of pathological tissues of the sarcomas [1].

Ultrasonography (US) has a high sensitivity in the diagnosis of benign and malignant soft tissue tumors that has been widely used in clinical application [4, 5]. The advantages of US include its good spatial and contrast resolution, real-time imaging capability, and ability...
to assess tissue vascularity. But regarding to its operator
dependence, limited awareness of some specific tumors
and their ultrasound features may reduce the diagnostic
accuracy [6]. Thus, different imaging modalities have been
employed together to assess soft tissue tumors, such as
magnetic resonance imaging (MRI), computed
tomography (CT), and positron emission tomography-
CT (PET-CT). However, none of these approaches are
reliable enough for the diagnosis of all soft tissue
tumors. CT is advantageous to evaluate four distinct
characteristics of musculoskeletal soft tissue tumors: lesion
density, mineralization patterns, bone involvement, and
vascular involvement; but it is not sensitive and can not
demonstrate the relationship of the mass and the adjoining
neurovascular structures [7]. PET-CT provides the
anatomic correlation and information about metabolic
activity of a soft tissue tumor; therefore, it is not used
for initial evaluation [8]. Although MRI offers good con-
trast resolution for soft tissue elements such as fat,
muscle, and bone, no single MRI feature can be reliably
used to give an accurate diagnosis of all soft tissue
tumors. In particular, some benign masses related to in-
flammatory, traumatic, or degenerative processes may
have common characteristics of MRI signal intensity
with malignant tumors [9]. Thus, the diagnostic accuracy
of these imaging modalities in the assessment of soft
tissue tumors still needs to be improved.

Tissue stiffness is an important parameter in diagnosing
potentially malignant tissue or other diseased tissue. Previ-
ously, the differential diagnosis was primarily based on palpa-
tions by the clinical doctors, which was indirect and could be
limited in patients with large lesions, obesity, and doctors’ ex-
periences. Thus, the elastography techniques were developed
to meet these challenges. Currently, there are several elasto-
graphy techniques depending on the type of stress application
and the method used to detect tissue displacement and
construct the image. The main techniques used in the clin-
ical practice include strain elastography, shear wave elasto-
graphy (SWE), transient elastography, and acoustic radiation
force elastography. Each technique is referred to a variety of
different names in the literature and in commercially avail-
able systems. Real-time shearwave™ elastography (rtSWE or
SWE™) is a relatively novel technique, pioneered by Super-
Sonic Imagine, which allows physicians to visualize and
quantify the stiffness of tissue in a real-time, reliable, and
reproducible manner. It has already been widely accepted as
an effective method for lesion detection and characterization
in the liver, breast, thyroid, and prostate, which has been
shown to be clinically viable both qualitatively and quantita-
tively with high reproducibility [10–12].

To the best of our knowledge, there is no report in lit-
erature about the application of rtSWE in the differenti-
ation of musculoskeletal soft tissue tumors. As the elastic properties of the tissue structure changes with
the pathologic development [13], we decided to assess
whether the quantitative and qualitative rtSWE could be
applied in the differential diagnosis of musculoskeletal
soft tissue tumors.

Materials and methods
Patients
The study was approved by the institutional ethics, and all pa-
tients underwent oral informed consent. One hundred fifteen
soft tissue tumors of extremity and trunk in 92 consecutive
patients were examined using both conventional ultrasonog-
raphy and SWE for palpable masses from September 2016 to
January 2020. All masses subsequently underwent ultrasonic-
guided biopsy, 65 of which were excised by surgery on basis
of the biopsy result. Histopathological evaluation with the bi-
opsy or excision specimen (where available) was used as the
gold standard. The operations were performed by two senior
orthopedic surgeons. The pathologic diagnosis was confirmed
by one soft tissue tumor pathological specialist. Masses with-
out definite histopathological result were excluded. Among
these, 81 masses in 73 patients including 30 men and 43
women (age range 11–84 years, mean 43.9 ± 18.1 years) were
included in this analysis. The histopathologic diagnosis of the
benign tumors (n = 60) included localized tenosynovial giant
cell tumor (n = 4), pseudosarcomatous fasciitis (n = 2), schwann-
noma (n = 12), fibrous histiocytoma (n = 2), pilomatrixoma
(n = 2), fibroma (n = 1), hemangioma (n = 9), angioleiomyoma
(n = 5), lipomas (n = 20), elastofibroma (n = 1), and neuro-
fibroma (n = 2). Malignant tumors (n = 21) included meta-
static carcinoma (n = 2), myxoid liposarcoma (n = 3),
plexiform fibrohistiocytic tumor (n = 1), myxofibrosarcoma
(n = 1), synovial sarcoma (n = 2), rhabdomyosarcoma (n = 1),
fusocellular sarcoma (n = 4), lymphoma (n = 2), solitary fibrous
tumor (n = 1), malignant mesenchymoma (n = 2), and undif-
ferentiated sarcoma (n = 2).

US examinations and image evaluation
All US and rtSWE examinations were obtained with a US system (Aixplorer; SuperSonic Imagine, Aix en Pro-
vence, France) equipped with a 4–15 MHz liner trans-
ducer and a 1–6 MHz convex transducer by two sonographers who had more than 3 years of experience
in musculoskeletal ultrasound. US features of each mass
including size, depth (superficial or deep to deep fascia),
Margins (well-defined rim or infiltrative), echogenicity
(hyperechogeneity, isoechoic, or hypoechoegenity), mass
texture (heterogeneous or homogeneous), and power
Doppler signal (absent, linear, or disorganized) were
evaluated in real time. And then, rtSWE followed. The
display presented elastograms overlaid on gray-scale im-
ages, setting the region of interest (ROI) so that it in-
cluded the lesion and the surrounding normal tissue. Tumors whose size exceeded the maximum ROI (6.5 ×
4 cm) were excluded from this study. rtSWE was
conducted with the aid of a movable intelligent unit displaying tissue stiffness on a color scale; progression from blue to red indicates increasing shear modulus (stiffness). The color map scale ranged from 0 to 600 kPa. rtSWE images of the masses were saved after a few seconds of immobilization to allow the rtSWE image to stabilize. Each subject was obtained three reliable rtSWE images to take the average of measurements as the result. The rtSWE images were classified into four patterns by the visual evaluation: coded blue homogeneously (pattern 1), vertical stripe pattern artifacts (pattern 2), a localized colored area at the margin of the lesion (pattern 3), and heterogeneously colored areas in the interior of the lesion (pattern 4). Quantitative elasticity was measured on the rtSWE images using the system’s quantification tool, known as the Q-Box. The minimum, maximum, and mean elasticity values in terms of the Young modulus (in kilopascals) and SD were measured in the mass including immediate adjacent stiff tissue or halo.

Statistical analysis
Statistical Product and Service Solutions software (SPSS version 17.0 software IBM Corporation, Armonk, NY USA) was used for the statistical analysis. Margin irregularities, echogenicity, power Doppler signal, and the rtSWE color patterns were compared between the benign tumors and malignant tumors using Fisher’s exact test. The quantitative rtSWE parameters and tumor size were compared using Mann–Whitney \( U \) tests. Findings were considered statistically significant at \( p < 0.05 \). Malignancy risks for independent variables, odds ratios (ORs), and 95% confidence intervals (95% CIs) for each feature were calculated with multivariate logistic regression analysis. Receivers operating characteristic (ROC) curve was used to evaluate the diagnostic performances of US features, quantitative rtSWE parameters, and qualitative rtSWE parameters in differentiating malignant from benign tumors. Areas under the ROC curves (Az) were calculated and then compared by \( z \) test.

Results
Conventional US
In this study, on conventional ultrasonography, the benign tumors frequently appeared as superficial to deep fascia (37/60, 61.7%) and hypoechoic (38/60, 63.3%) lesions with heterogeneous echogenicity (35/60, 58.3%), well-defined rim (54/60, 90%), and disorganized power Doppler signal (20/25, 41.7%); while the malignant tumors frequently appeared as deep to deep fascia (14/21, 66.7%) and hypoechoic (21/21, 100%) lesions with heterogeneous echogenicity (18/21, 85.7%), well-defined rim (12/21, 57.1%), and disorganized power Doppler signal (13/21, 61.9%) (Table 1, Figs. 1, 2, and 3).

US findings including size, depth, margin, echogenicity, mass texture, and power Doppler signal were all significantly different in benign and malignant musculoskeletal soft tissue tumors (\( p < 0.05 \)) (Table 1). By multivariate logistic regression analysis, margin (OR 4.470; 95% CI 1.036, 19.277) was the strongest independent predictor for malignancy, followed by size (OR 1.046; 95% CI 1.013, 1.080) (Table 2).

The associated Az was 0.851 (95% CI 0.754, 0.920) with a malignancy predictive model including the two

| Table 1 US characteristics of benign and malignant tumors |
|---------------------------------|---------------------------------|----------------|---------------------------------|---------------------------------|---------------------------------|
|                                | Size (mm) M (QR)                 | Depth superficial to deep fascia | Margin well-defined rim (%) | Echogenicity hypo/iso/hyper (%) | Mass texture heterogeneous (%) |
|---------------------------------|---------------------------------|---------------------------------|----------------|---------------------------------|---------------------------------|
| Benign tumor (n = 60)           | 26 (14~42)                      | 37 (61.7)                       | 54 (90.0) | 38/12/10 (63.3/20.0/16.7) | 35 (58.3)                        |
| Malignant tumor (n = 21)        | 45 (26~67.5)                    | 7 (33.3)                        | 12 (57.1) | 21/0/0 (100/0/0) | 18 (85.7)                        |
| \( p \) value                   | < 0.001                         | 0.041                           | 0.002  | 0.002                           | 0.032                           | 0.024                           |

Fig. 1 Lipoma in the forehead of a 41-year-old man. US image showed the tumor was superficial to deep fascia, isoechoic, homogeneous, and well-defined in margin. SWE image shows coded blue homogeneously (pattern 1)
variables (margin and size). When the cut-off value for prediction was 0.338, the sensitivity, specificity, positive predictive value (PPV), negative predictive value (NPV), and accuracy were 71.4%, 86.7%, 65.2%, 89.7%, and 75.4%, respectively (Table 4).

rtSWE findings
Quantitative rtSWE parameters including $E_{\text{max}}$, $E_{\text{mean}}$, $E_{\text{min}}$, and $E_{\text{sd}}$ values were all significantly different in benign and malignant musculoskeletal soft tissue tumors ($p < 0.05$) (Table 2). By multivariate logistic regression analysis, $E_{\text{sd}}$ value (OR 9.047; 95% CI 2.367, 34.583) was the strongest independent predictor for malignancy. Qualitative rtSWE parameters, known as rtSWE image patterns, were significantly different between benign and malignant musculoskeletal soft tissue tumors ($p < 0.05$) (Table 3, Figs. 1, 2, and 3).

Fig. 2 Rhabdomyosarcoma in the thigh of a 56-year-old woman. US image showed the tumor was deep to deep fascia, hypoechoic, heterogeneous, and infiltrative in margin. SWE image shows a localized colored area at the margin of the lesion (pattern 3).

Fig. 3 Schwannoma of the ulnar nerve in a 54-year-old woman. US image showed the tumor was deep to deep fascia, hypoechoic, heterogeneous, and well-defined in margin. SWE image shows heterogeneously colored areas in the interior of the lesion (pattern 4).

The Az was 0.795 (95% CI 0.691, 0.877) for malignancy prediction with $E_{\text{sd}}$ value. When the cut-off value was 0.8, the sensitivity, specificity, PPV, NPV, and accuracy were 66.7%, 85.0%, 60.9%, 87.9%, and 71.4%, respectively. The associated Az was 0.792 (95% CI 0.687, 0.874) for malignancy prediction with rtSWE image patterns. When the cut-off value was pattern III or IV, the sensitivity, specificity, PPV, NPV, and accuracy were 61.9%, 90.0%, 68.4%, 87.1%, and 69.2%, respectively (Table 4).

Comparing the Azs of the US feature predictive model, quantitative rtSWE parameters, and qualitative rtSWE parameters, there were no significant differences between any two of them (all $p \geq 0.05$) (Fig. 4).

Discussion
In conventional US, margin was revealed to be the strongest independent predictor for malignant musculoskeletal soft tissue tumors (OR 4.470), followed by size (OR 1.046). Tumor margin has been frequently referred to as a useful parameter for detecting malignant soft tissue tumors [15, 16]. It was thought that the incidence of an infiltrative margin was larger in malignant tumors

Table 2 Multivariate logistic regression analysis for US features

| Characteristics | $\beta$  | SE  | OR      | 95% CI        | $p$ value |
|-----------------|---------|-----|---------|---------------|-----------|
| Margin          | 1.497   | 0.746| 4.470   | 1.036–19.277  | 0.045     |
| Size            | 0.045   | 0.016| 1.046   | 1.013–1.080   | 0.006     |

$\beta$ regression coefficient, SE standard error
revealed no significant difference in Likewise, the quantitative component of our study was associated with decreased odds of malignancy. Some evidence showed that higher transverse velocity between longitudinal velocity and malignancy, but that there was no statistically significant association with high reproducibility. Pass et al. [2] reported ultrasound transducer compression; therefore, it is alizes the tissue elasticity with no requirement of potential. Unlike the strain elastography, rtSWE visu-
as a diagnostic indicator to predict the malignant soft tissue tumors and demonstrated the strain ratio to tumor infiltration [19]. Furthermore, heterogeneously colored areas in the tumor represented that both high and low elasticity values existed, similar to the quantitative rtSWE. The associated Az was 0.792 for malignancy prediction with \( E_{sd} \) value.

Ultrasonic elastography, a technique that provides the information regarding tissue stiffness, may be an important supplement to the morphologic evaluation. Hahn et al. [18] evaluated the value of strain elastography for differentiation of benign and malignant soft tissue tumors and demonstrated the strain ratio as a diagnostic indicator to predict the malignant potential. Unlike the strain elastography, rtSWE visualizes the tissue elasticity with no requirement of ultrasound transducer compression; therefore, it is an excellent quantitative and qualitative elastography with high reproducibility. Pass et al. [2] reported that there was no statistically significant association between longitudinal velocity and malignancy, but some evidence showed that higher transverse velocity was associated with decreased odds of malignancy. Likewise, the quantitative component of our study revealed no significant difference in \( E_{max} \) values between malignant and benign tumors, as well as \( E_{mean} \) values. But there were significant differences in \( E_{min} \) and \( E_{sd} \) values between the two groups. Malignant tumors showed a more heterogeneous nature with hemorrhage or necrosis in the interior of the lesions than did benign tumors (Figs. 1 and 2), which may account for the significant trend for malignant tumors to exhibit lower \( E_{min} \) and higher \( E_{sd} \) values. \( E_{sd} \) value was the strongest independent predictor for malignancy in quantitative rtSWE parameters (OR 9.047). The associated Az was 0.795 for malignancy prediction with \( E_{sd} \) value.

Tozaki and Yoon et al. classified the image patterns visually of SWE images for differential diagnosis between benign and malignant solid breast masses [14]. It was considered that if the measurement conditions were made uniform, SWE images of different lesions could be compared. We chose a protocol for musculoskeletal general in this study with the color map scale ranged from 0 to 600 kPa and found that rtSWE image patterns correlated with the histopathologic composition of the soft tissue tumors; malignancy was found to be more likely in pattern 3 and 4. It was noted that malignant lesions were surrounded by a halo that represented a desmoplastic reaction of tissue to tumor infiltration [19]. Furthermore, heterogeneously colored areas in the tumor represented that both high and low elasticity values existed, similar to the quantitative rtSWE. The associated Az was 0.792 for malignancy prediction with rtSWE image patterns.

The diagnostic efficacy was moderate in the quantitative and qualitative rtSWE parameters and the US feature predictive model, with no significant differences between any two of them. Overall, rtSWE was an important supplementary to ultrasound in musculoskeletal soft tissue tumor diagnosis.

The current study has some limitations. First, bias of case selection may be occurred in this study, due to the large number of histologically distinct entities of soft tissue tumors [20]. Larger patient cohorts are necessary to be researched for improving the diagnostic efficiency.

### Table 3 rtSWE characteristics of benign and malignant tumors

|                     | \( E_{max} \) (m/s) M (Qg) | \( E_{mean} \) (m/s) M (Qg) | \( E_{min} \) (m/s) M (Qg) | \( E_{sd} \) (m/s) M (Qg) | SWE image pattern I/II/III/IV (%) |
|---------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|---------------------------------|
| Benign tumor        | 3.8 (3.00~5.15)             | 2.40 (1.90~3.75)            | 1.40 (0.80~2.50)            | 0.42 (0.29~0.68)            | 37/17/15 (61.7/28.3/1.7/8.3) |
| Malignant tumor     | 5.76 (3.55~7.20)            | 3.20 (2.35~4.25)            | 0.50 (0.20~1.20)            | 0.88 (0.61~1.49)            | 4/4/2/11 (19.0/19.0/9.5/52.4)  |
| \( p \) value       | < 0.001                     | 0.001                       | < 0.001                     | < 0.001                     | < 0.001                         |

### Table 4 The diagnostic performance of US feature predictive model, \( E_{sd} \) value, and rtSWE image pattern for malignancy prediction

| Methods                             | Optimized cut-off value | Sensitivity (%) | Specificity (%) | PPV (%) | PNV (%) | Accuracy (%) | Az (95% CIs)       |
|-------------------------------------|-------------------------|-----------------|-----------------|---------|---------|--------------|-------------------|
| US feature predictive model         | Pre value > 0.338       | 71.43           | 86.7            | 65.2    | 89.7    | 75.4         | 0.851 (0.754~0.920) |
| \( E_{sd} \) value                  | > 0.8                   | 66.7            | 85              | 60.9    | 87.9    | 71.4         | 0.795 (0.691~0.877)  |
| rtSWE image pattern                 | Pattern III or IV       | 61.9            | 90.0            | 68.4    | 87.1    | 69.2         | 0.792 (0.687~0.874)  |
and accuracy of conventional US and rtSWE parameters. Secondly, the default maximum display setting of 600 kPa was used in the color map scale in this study; the relative high scale may reduce the color distinction in rtSWE color pattern. More practices are needed to confirm its appropriateness. Lastly, we just compared diagnostic performance of conventional US and rtSWE; a combination of rtSWE with conventional US or MRI could be promising in the further research.

Conclusions
The rtSWE technique could be used as a noninvasive method for obtaining information regarding tissue stiffness for evaluating musculoskeletal soft tissue tumors. US features and quantitative and qualitative rtSWE parameters were illuminated to be useful for malignancy prediction of musculoskeletal soft tissue tumors.

Abbreviations
95% CI: 95% confidence interval; Az: Areas under the ROC curve; CT: Computed tomography; \( E_{\text{max}} \): Maximum elasticity; \( E_{\text{mean}} \): Mean elasticity; \( E_{\text{min}} \): Minimum elasticity; \( E_{\text{sd}} \): Standard deviation of the elasticity; MRI: Magnetic resonance imaging; NPV: Negative predictive value; OR: Odds ratio; PET-CT: Positron emission tomography-CT; PPV: Positive predictive value; ROC: Receivers operating characteristic; ROI: Region of interest; rtSWE: Real-time shear wave elastography; SPSS: Statistical Product and Service Solutions; US: Ultrasonography

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Authors’ contributions
YH and AL performed the study and were major contributors in writing the manuscript. XP contributed to the conception and design of the manuscript. QM and YD contributed to the data collection and statistical analysis for the study. CM was responsible for data interpretation and proofreading of the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets used and analyzed during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate
This study was approved by the institutional research ethics committee of the First Affiliated Hospital of Nanjing Medical University.

Consent for publication
Not applicable as only completely de-identified retrospective database from which only aggregate results were reported.

Competing interests
The authors declare that they have no competing interests.
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