Diagnostic Performance of US and MRI in Predicting Malignancy of Soft Tissue Masses: Using a Scoring System

Hua Shu††, Qian Ma††, Ao Li†, Pingping Wang‡, Yingqian Gao†, Qiyu Yao†, Yu Hu††‡ and Xinhua Ye††‡

† Department of Ultrasound, The First Affiliated Hospital of Nanjing Medical University, Nanjing, China, ‡ Department of Ultrasound, Affiliated Zhongda Hospital of Southeast University, Nanjing, China

Objective: To assess the diagnostic performance of US and MRI in predicting malignancy of soft tissue masses by using a scoring system.

Methods: A total of 120 cases of pathologically confirmed soft tissue masses (71 cases of malignant lesions and 49 cases of benign lesions) were enrolled. All patients underwent ultrasound and MRI examination prior to biopsy or surgical excision. A scoring system based on the parameters of conventional US and MRI to distinguish malignant and benign masses was established by the regression model. The receiver operating characteristic (ROC) analysis was used to evaluate the diagnostic performance of US and MRI.

Results: Multivariate analysis showed that margin, maximum diameter, and vascular density were independent predictors for malignancy found by US, while maximum diameter, margin, and affected peripheral soft tissue were independent predictors for malignancy found by MRI. The mean scores of the benign and malignant groups were 2.8 ± 1.6, 5.1 ± 1.1 on US and 1.3 ± 1.2, 3.5 ± 0.9 on MRI. Based on the cut-off score of 3.5 and 2.5 calculated by ROC analysis, US and MRI had 92% and 87% sensitivity, 72% and 76% specificity, 86% and 89% accuracy, respectively. The combination of these two modalities achieved the sensitivity of 91%, specificity of 82%, and accuracy of 93%.

Conclusions: Both US and MRI can provide valuable information about the differential diagnosis between benign and malignant soft tissue masses. The combination of the two imaging-based scoring systems can increase the diagnostic performance, especially in specificity.

Keywords: soft tissue mass, ultrasonography, magnetic resonance imaging, neoplasm, diagnosis

INTRODUCTION

Soft tissue sarcomas (STSs) are aggressive mesenchymal tumors consisting of more than 75 different histopathological subtypes. Due to the rarity and diversity subtype of STSs, it is difficult to diagnose accurately, and the clinical treatment is limited in lack of large-scale data guidance (1, 2). Despite the progress of treatment, the prognosis of STSs with metastasis or high grade is poor (3, 4). The pathological finding is still the standard differential diagnosis of benign and malignant soft tissue
tumors (STTs). However, routine biopsy for each lesion which is suspicious of malignancy is not practical, and inadequate procedure would lead to a worse outcome in malignancy, in which improper placement and contamination of biopsy incisions could hinder limb salvage (5). Proper imaging examination can be helpful to narrow the scope of differential diagnosis and is crucial to guide further referrals (6).

Ultrasound (US) is the initial investigation in the evaluation of soft tissue masses due to its wide applicability, high sensitivity, nonionizing radiation, and low cost (7–9). US can provide information on the size and anatomical location of the lesions and can easily distinguish solid and cystic lesions (10, 11). Moreover, with the use of color Doppler, US can also reveal the hemodynamic changes within the lesions (7, 12–14). MRI is considered the initial investigation of choice for large deep lesions for localization, characterization, and staging (15). It is well-suited for evaluating local staging and assessing the anatomic extent of STTs because of its high intrinsic contrast resolution (16–18). Previous studies have reported that lesion characteristics, such as necrosis, fascial edema, signal heterogeneity on T₁- and T₂-weighted imaging (WI), deep localization (16, 19–21), and tumor-fascia relationship (21, 22) were useful in differentiating benign and malignant masses. Imaging examinations can evaluate the nature of the mass, as well as improve the level of experience of the musculoskeletal radiologist, to some extent (9, 23). Providing a confident diagnosis of tumor types or determining the likelihood of malignancy over image-based scoring system has considerable clinical benefits, which may assist clinical decision making. However, the value of these US and MRI parameters to characterize soft tissue masses remains controversial and no consensus feature can be used directly to distinguish malignant from benign soft tissue masses accurately (24, 25).

In the present study, we sought to develop a practical scoring system based on B-mode US and MRI parameters for helping discriminate malignant soft tissue masses from benign lesions.

**MATERIALS AND METHODS**

**Study Participants**

This retrospective research was carried out according to the ethical standards of the Declaration of Helsinki and was approved by the ethics committee of the First Affiliated Hospital of Nanjing Medical University. The participant’s privacy and personally identifiable information is protected. Inclusion criteria were as follows: cases with pathological diagnosis of soft tissue masses in the authors’ institutions between January 2018 and May 2021, application of conventional US examination and MRI before surgical treatment or biopsy and availability of clinical, pathological, and radiological data. Exclusion criteria were cases with previous treatment such as biopsy, surgical excision, chemotherapy, or radiotherapy.

Ultimately, a total of 120 patients with soft tissue masses were enrolled. The following clinical characteristics including age, gender, course, histologic type of tumor, and anatomical site of the lesion were obtained from the medical records.

**Ultrasonography Examination**

US examination was performed using a GE Logiq E9 US scanner (GE Healthcare, Milwaukee, WI) with the linear (6-15 MHz) and convex (2-6 MHz) transducers. The B-mode image had been determined to include the target lesion for the optimum resolution. The size of the sampling frame was adjusted to completely envelop the mass in color Doppler ultrasound mode. The color gain had been adjusted to a level that could detect low-velocity vascular flow in the target lesion with minimal background noise. The velocity scale of color Doppler examination was 6 cm/s. Multi-section scanning was adopted to reveal the maximum amount of vascular flow at the target lesion. All images were reviewed by two trained radiologists who had 3 and 6 years of experience in musculoskeletal ultrasound, respectively. If their diagnosis was inconsistent, the images were judged again by a chief physician with 10 years of experience in musculoskeletal ultrasound.

The following characteristics were assessed and recorded by the grayscale US: (1) layer (superficial/deep: relative to the investing fascia); (2) maximum diameter; (3) shape (regular, lobulated or unregular); (4) margin [smooth, partial unsmooth, or unsmooth (angular, or microlobulated)]; (5) boundary [well-defined, partial ill-defined, or ill-defined (uncertain boundary with respect to adjacent normal tissue)]; (6) echogenicity (hypoechoic/hyperechoic/echoechoic: relative to adjacent muscle tissue); (7) internal composition (solid, cystic-solid mixed, or cystic); (8) internal texture (homogeneous or heterogeneous); (9) calcification [(microcalcifications (punctate echogenic foci of less than about 1 mm with or without shadowing), macrocalcifications (echogenic foci that are larger than 1 mm, usually accompanied by posterior shadowing) or no calcification)]; (10) peripheral soft tissue (echo change in the soft tissue around the mass or no change), and (11) bone destruction (Y/N: continuity of cortical bone).

Color Doppler was used to evaluate tumor vascularity: (12) the vascular density was graded according to the semi-quantitative method as follow: no obvious blood flow in the mass (type I); only minimal blood flow, such as 1 to 2 punctate or rod-shaped blood flows in the mass (type II); moderate vascularity, such as 3 to 4 punctate blood flows or an important blood vessel which can be detected in the mass (type III); marked vascularity, such as more than 4 blood vessels or vessels are interwoven into a network (type IV); (13) vascularity patterns were based on Giovagnorio’s criteria: vascularity pattern was coded as avascular (type I), hypovascular with vascular pole in the hilum (type II), hypervascular with internal vessels (type III), or hypervascular with peripheral poles and hypervascular with internal vessels (type IV).

**MRI Protocol**

Magnetic resonance imaging was performed using a 3.0 T MRI system (Siemens Magnetom Avanto, German). Conventional MRI protocols included axial and coronal T₁WI, axial and sagittal fat suppressed T₂WI. Another two trained musculoskeletal radiologists (with 3 and 5 years of experience) evaluated and recorded the following MRI parameters: maximum diameter, layer, signal intensity, texture pattern, internal composition, shape, boundary,
margin, calcification, bone destruction, peripheral soft tissue, and location. Scorers were blinded to any other imaging performed before. If their diagnosis were inconsistent, the images were judged again by a chief physician with 10 years of experience in musculoskeletal radiology.

Most of the parameters were determined based on the fat suppressed T2WI, but the internal composition was combined with T1WI. Signal intensity (SI) was defined as homogeneous high SI (type I), homogeneous low SI (type II), heterogeneous SI with less than 50% low SI in high SI (type III), and heterogeneous SI with over 50% low SI in high SI (type IV). The other observational factors referred to the parameters of grayscale US.

Statistical Analysis
In the univariate analysis of training cohort, categorical data were compared with the chi-square test or Fisher’s exact test, and continuous data were compared with Mann-Whitney U-tests to obtain independent risk factors for malignant soft tissue masses. P<0.05 was considered statistically significant. The cutoff values were assessed by receiver operating characteristic (ROC) analyses with the significant factors as continuous variables.

Before multivariable analysis, this article made a further analysis of parameters of clinic, US, and MRI, using Spearman’s correlation coefficients. Variables with statistical significance in univariate analysis and good correlation with pathological results were input into the multivariable analysis by the binary logistic regression model. Finally, according to the odds ratio acquired by the regression model, the ideal combined weight of each parameter was calculated. The sum of scores in each category was analyzed by ROC analysis. Statistical analyses were performed with statistical software (SPSS, version 25.0, SPSS).

RESULTS
Clinical Features
The clinical characteristics of patients and the pathological categorization are summarized in Table 1. The final participant included 58 male and 62 female with average age of 51.8 ± 15.6 years. There were 49 benign and 71 malignant lesions consisting of more than 30 different tumor types (Table 1). The gender, age, and course proved to be different between benign and malignant masses (P<0.005). In addition, the cutoff values of 47.5 years of the age and 10.5 weeks of the course were determined, achieving a diagnostic accuracy of 0.65 and 0.61, respectively.

US Characteristics
After investigation of all US variables of soft tissue masses, univariate analysis showed that significant associations were observed between malignancy and maximum diameter (P<0.001), shape (P<0.001), boundary (P=0.003), margin (P<0.001), bone destruction (P=0.005), vascular density (P<0.001), vascularity patterns (P<0.001), and echogenicity (P<0.001). In addition, the cutoff value of 50.5 mm of the maximum diameter was determined, achieving a sensitivity of 83% and a specificity of 65%. The area under the ROC curve (AUC) (0.80) suggested that the cutoff value had favorable effective functions for the diagnosis of malignancy.

From the multi-variate analysis, independent factors of soft tissue masses included margin, maximum diameter, echogenicity, and vascular densities (Table 2) (Figure 1).

MRI Findings
According to the univariate analysis of MRI findings, both maximum diameter, texture pattern, shape, boundary, margin,
bone destruction, and peripheral soft tissue had significant statistical difference in differentiating between benign lesions and malignant (P<0.05). Cut-off value was 45.5 mm for maximum diameter of the tumors.

With multivariate analysis, maximum diameter, margin, and peripheral soft tissue were independent factors for differentiating benign and malignant soft tissue masses (Table 3) (Figure 1).

TABLE 2 | Multivariate logistic regression model with odds ratios composed of independent factors in US.

| Parameters          | Odds ratio | Score | 95%CI          | P    |
|---------------------|------------|-------|----------------|------|
| Maximum diameter    |            |       |                | <0.05|
| Less than 50.5 mm   | Reference  | 0     |                |      |
| Over 50.5 mm        | 8          | 2     | 2.9-21.9       | 0.001|
| Margin              |            |       |                | <0.05|
| Smooth              | Reference  | 0     |                |      |
| Partial/unsmooth    | 7          | 2     | 2.2-20.5       | 0.001|
| Echogenicity        |            |       |                | <0.05|
| Hyperechoic/isoechoic| Reference  | 0   |                |      |
| Hypoechoic          | 4          | 1     | 1.01-17.5      | 0.048|
| Vascular density    |            |       |                | <0.05|
| Type I/II           | Reference  | 0     |                |      |
| Type III            | 4          | 1     | 1.5-13.2       | 0.008|
| Type IV             | 5          | 1     | 1.3-18.4       | 0.021|

FIGURE 1 | (A) Multivariate logistic regression for US features. (B) Multivariate logistic regression for MRI features.

Diagnostic Performance of Conventional US and MRI in Benign and Malignant STT Group
Based on these odds ratios from the multivariate logistic regression, a scoring system was developed. The final scores of soft tissue masses were acquired by adding up the scores of each indicator. The final scores of the benign and malignant groups
were 2.8 ± 1.6, 5.1 ± 1.1 in the US (P<0.05). With the cutoff value of 3.5, the corresponding US scoring system gave a sensitivity of 0.92, a specificity of 0.72, and an area of ROC curve of 0.86. The final scores of the benign and malignant groups were 1.3 ± 1.2, 3.4 ± 0.9 in MRI (P<0.05). With the cutoff value of 2.5, MRI scoring system showed the sensitivity, specificity, and accuracy were 0.87, 0.76, and 0.89 (Figures 2, 3). Although US had a higher sensitivity, the difference of AUC was not statistically significant between US and MRI (P=0.71).

The imaging-based scoring system combined with US and MRI showed a sensitivity of 0.91, a specificity of 0.82, and diagnostic accuracy of 0.93 (Figure 2). In terms of AUC, the combination of US and MRI performed better than MRI alone in differentiating between benign lesions and malignant (P=0.04).

**DISCUSSION**

This study showed that the novel scoring system based on conventional US and MRI examination was helpful for the differential diagnosis of soft tissue masses. These findings supported US as an initial examination for soft tissue masses. While the two modalities were combined, the diagnostic ability of imaging-based classification could be effectively improved.

In previous studies, US features such as tumor size, vascularity, margin, and echogenicity were suggested to be useful in providing confidence in the possibility of malignancy rather than a benign tumor (13, 14). In our study, the multivariate analysis showed that margin, maximum diameter (>50.5mm), echogenicity, and vascular density were independent factors in differentiating malignancy by US. Among these parameters, maximum diameter and margin accounted for a relatively large proportion in the scoring system and maximum diameter was given the highest score both in current and previous studies (14, 26). A lesion with a diameter >5 cm is strongly suspected as malignance in clinical practice (27). Our study confirmed the finding and the cutoff value calculated by ROC analysis was similar to those used in conventional guidelines. Angiogenesis and proliferation are also universal features of malignant tumors, which can be appreciably and

| Parameters | Odds ratio | Score | 95% CI  | P     |
|------------|------------|-------|--------|-------|
| Maximum diameter | Less than 45.5 mm | Reference | 0 |        |       |
|               | Over 45.5 mm | 10    | 2  | 3.2-35.4 | 0.001 |
| Margin       | Smooth     | Reference | 0 |        |       |
|              | Partial unsmooth | 4   | 1  | 1.2-13.8 | 0.018 |
|              | Unsmooth   | 4     | 1  | 1.01-17.9 | 0.049 |
| Peripheral soft tissue | No | Reference | 0 |        |       |
|              | Change     | 6     | 1  | 2.3-19.2 | 0.001 |

**TABLE 3** | Multivariate logistic regression model with odds ratios composed of independent factors in MRI.

![Figure 2](image-url) | Receiver operating characteristic (ROC) curve for US and MRI classification of the total scores. The area under the curve (AUC) was 0.86 and 0.89, respectively. ROC curve for the combination of US and MRI classification of the total scores. The AUC was 0.93.
non-invasively detected by color Doppler (28, 29). Tumor vascularity with type III and IV were defined as significant prognostic factors in determining malignancies. The scoring system based on US parameters from the multivariate logistic regression had a sensitivity of 92%, a specificity of 72%, and an accuracy of 86% (Figure 4), with the cutoff value of 3.5. Morii et al. established a scoring system of US revealing 83% sensitivity, 73% specificity, and 85% diagnostic accuracy, with maximum size, margin, and vascularity extracted as significant risk factors (14). In their study, echogenicity was not a useful parameter for this distinction and common masses such as ganglion, Baker’s cyst, and metastatic soft tissue masses were excluded, which may affect the evaluation of parameters, because different subtypes of soft tissue masses have quite different tumor composition. The usefulness of echogenicity for determining malignancy is controversial, which is one of the significant factors in our study. Nagano and Morii also reported that low echogenicity was a significant characteristic of malignant or high-grade STSs (13, 30).

MRI parameters including margin, maximum diameter (>45.5 mm), and affected peripheral soft tissue were independent factors from the multivariate analysis. The best predictor was the maximum diameter, which was consistent with the study of Winn et al. (26). The reactivity of the surrounding soft tissue changes was confirmed to be infiltrating viable cells or edematous change pathologically, which causes the seemingly appearance of unsmooth margin and peritumorous edema (31–33). With the cutoff value of 2.5, the MRI scoring model had a sensitivity, specificity, and accuracy of 87%, 76%, and 89%, respectively (Figure 5). Chung et al. assessed the systematic combination of signal intensity, size, and depth with a sensitivity of 64%, a specificity of 85%, and an accuracy of 77% (34). However, they only selected these three main parameters without evaluating other parameters. Likewise, they excluded patients with recurrent soft tissue masses or osteogenic lesions. It may be worth mentioning that comparison with previous findings is difficult as the spectrum of pathologies analyzed varies between studies.

In both US and MRI scoring system, tumor margin and maximum diameter seemed to contribute to the differential diagnosis of soft tissue masses, with higher scores than other parameters. Moreover, due to the different characteristics of these two imaging modalities, they can provide different information on tumors. US can reveal hemodynamic changes, whereas MRI can...
highlight abnormal changes and tissue edema. According to the scoring system, the diagnosing performance of US seemed similar to that of MRI, with a high sensitivity and a moderate specificity.

Our results implied that the imaging-based scoring system combined with US and MRI showed a better diagnostic ability and a more satisfactory specificity of classification compared with using US or MRI alone. However, Winn et al. found that the combination of US and MRI findings could not confidently distinguish a lesion from benign to malignant, and did not establish an evaluation method (26). Tavare et al. confirmed that the diagnostic accuracy was improved when US was combined with MRI, but they only concluded from the overall impression of the images (35). To generate a simplified systematic imaging-based scoring system, we added a more comprehensive assessment and a broader spectrum of disease in a large patient group. Furthermore, a workflow based on the scoring system for clinical decision was developed (Figure 6). US examination is recommended at the initial visit. If the imaging score is low (<3.5 points), the patient can be observed periodically over several months. But if the tumor size increases rapidly, the score increases on the second visit or later, or considering other suspicious tumor-related symptoms, MRI is recommended.

According to this scoring system, 6 malignant masses were misdiagnosed as benign lesions. Among them, 3 cases were recurrent sarcoma, which may be treated correctly through obtaining the information of clinical history. The other 3 misdiagnosed lesions include: malignant peripheral nerve sheath tumor (MPNST), myxoid liposarcoma (MLS), and myxoid fibrosarcoma (MFS). The detection of MPNST and its differentiation from benign neurofibromas (PNST) remains a clinical challenge, due to the similar symptomology including tumor size, pain, and neurologic deficits, as well as the definitive radiographic distinction (36). These data should be combined with a thorough history and physical examination or in conjunction with FDG-PET (36, 37). As histologic analysis of myxoid tumors reveals a myxoid matrix, conventional MRI may not be applicable to them (38). In accordance with prior literature reports, myxoid tumors represented the three out of
four false-negative tumors in MRI analysis (19, 39). Advanced techniques may help define a clearer malignancy identification.

There are some limitations in the current study. First, as the deviation of common clinical decision, our final patients were mainly considered to have suspicious malignant or indeterminate lesions and underwent surgical excision or biopsy. Thus, there was a selection bias with a high portion of bigger lesions in this study. Further investigation is needed in expanding the selection criteria of the sample to evaluate the diagnosis priority including smaller lesions. Second, the lack of the assessment of interreader and intrareader reliability during investigation is also the limitation of this study, although readers were trained and had extensive experience. Third, only the conventional US and MRI characteristics were studied in this paper. However, some researchers found that elastography can provide valuable information about STTs (35, 40). Further efforts can use the advanced US and MRI images with elastography to evaluate their hopeful performances.

**CONCLUSION**

In conclusion, we demonstrated the value of both US and MRI scoring system in malignancy prediction of soft tissue masses developed in this study. The US scoring system composed of several available parameters derived from conventional US could be a sensitive and noninvasive tool for the classification of soft tissue masses, especially for the primary screening. The combination of the two imaging-based scoring systems ultimately leads to improved overall diagnostic performance, but more importantly, it allows a clear management and minimizes the need for biopsies, unnecessary imaging, or follow-up.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material. Further inquiries can be directed to the corresponding authors.

**AUTHOR CONTRIBUTIONS**

Authors HS and QM wrote the first draft of the manuscript and performed the statistical analysis. AL organized the database. Authors YH and XY contributed to conception and design of the study. All authors contributed to manuscript revision, read, and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fonc.2022.853232/full#supplementary-material

**REFERENCES**

1. Meyer M, Seetharam M. First-Line Therapy for Metastatic Soft Tissue Sarcoma. *Curr Treat Options Oncol* (2019) 20(1):6. doi: 10.1007/s11864-019-0606-9
2. Rimondi E, Benassi MS, Bazzocchi A, Balladelli A, Facchini G, Rossi G, et al. Translational Research in Diagnosis and Management of Soft Tissue Tumours. *Cancer Imaging* (2016) 16(1):13. doi: 10.1186/s40644-016-0071-7
3. Van Glabbeke M, Van Oosterom AT, Mouridsen H, Crowther D, Somers R, et al. Prognostic Factors for the Outcome of Chemotherapy in Advanced Soft Tissue Sarcoma: An Analysis of 2,185 Patients Treated With Anthracycline-Containing First-Line Regimens—A European Organization for Research and Treatment of Cancer Soft Tissue and Bone Sarcoma Group Study. *J Clin Oncol* (1999) 17(1):150–7. doi: 10.1200/JCO.1999.17.1.150
4. Callegaro D, Miceli R, Bonvalot S, Ferguson P, Strauss DC, Levy A, et al. Development and External Validation of Two Nomograms to Predict Overall
Survival and Occurrence of Distant Metastases in Adults After Surgical Resection of Localised Soft-Tissue Sarcomas of the Extremities: A Retrospective Analysis. *Lancet Oncol* (2016) 17(5):671–80. doi: 10.1016/S1470-2045(16)00101-3

5. Gilbert NF, Cannon CP, Lin PP, Lewis VO. Soft-Tissue Sarcoma. *J Am Acad Orthop Surg* (2009) 17(1):40–7. doi: 10.5435/00124635-200901000-00006

6. Gamboa AC, Gronchi A, Cardona K. Soft-Tissue Sarcoma in Adults: An Update on the Current State of Histotype-Specific Management in an Era of Personalized Medicine. *CA Cancer J Clin* (2020) 70(3):200–29. doi: 10.3322/caac.21605

7. Baloji A, Chandra R, Bagri N, Misra R, Rajni K, Prabhj SS. Diagnostic Accuracy of an Integrated Approach Using Conventional Ultrasonography, and Doppler and Strain Elastography in the Evaluation of Superficial Soft Tissue Lesions. *Pol J Radiol* (2020) 85:293–300. doi: 10.5114/pjr.2020.96961

8. Griffith JF, Yip SWY, Hung EHY, Fong RCW, Leung J, Ng AWH, et al. Accuracy of Ultrasound in the Characterisation of Deep Soft Tissue Masses: A Prospective Study. *Eur Radiol* (2020) 30(11):5894–903. doi: 10.1007/s00330-020-07002-5

9. Hung EHY, Griffith JF, Yip SWY, Ivory M, Lee JCH, Ng AWH, et al. Accuracy of Ultrasound in the Characterization of Superficial Soft Tissue Tumors: A Prospective Study. *Skeletal Radiol* (2020) 49(6):883–92. doi: 10.1007/s00256-019-03365-2

10. Fisher SM, Joodi R, Madhuranthakam AJ, Öz OK, Sharma R, Chhabra A. Current Utilities of Imaging in Grading Musculoskeletal Soft Tissue Sarcomas. *Eur J Radiol* (2016) 85(7):1336–44. doi: 10.1016/j.ejrad.2016.05.003

11. Morel M, Taieb S, Penel N, Mortier L, Vanseymortier L, Robin Y, et al. Imaging of the Most Frequent Superficial Soft Tissue Sarcomas. *Skeletal Radiol* (2011) 40(3):271–84. doi: 10.1007/s00256-009-0855-y

12. Belli P, Costantini M, Mirk P, Marasca G, Priolo F, Marano P. Role of Color Doppler Sonography in the Assessment of Musculoskeletal Soft Tissue Masses. *J Ultrasound Med* (2000) 19(12):823–30. doi: 10.1067/mum.2000.1912823

13. Nagano S, Yahiro Y, Yokouchi M, Setoguchi T, Ishidou Y, Sasaki H, et al. Doppler Ultrasound for Diagnosis of Soft Tissue Sarcoma: Efficacy of Ultrasound-Based Screening Score. *Radiol Oncol* (2015) 49(2):115–40. doi: 10.1515/rason-2015-0011

14. Morii T, Kishino T, Shimamori N, Motohashi M, Ohnishi H, Honoka Y, et al. Differential Diagnosis Between Benign and Malignant Soft Tissue Tumors Utilizing Ultrasound Parameters. *J Med Ultrasound* (2001) (2008) 45(1):113–9. doi: 10.1039/s10396-001-07976-3

15. Mayerson JL, Scharschmidt TJ, Lewis VO, Morris CD. Diagnosis and Management of Soft-Tissue Masses. *J Am Acad Orthop Surg* (2014) 22(11):742–50. doi: 10.5435/AAOS12-11-742

16. Fayad LM, Jacobs MA, Wang X, Carrino JA, Bluemke DA. Musculoskeletal Imaging of the Most Frequent Superficial Soft Tissue Lesions. *Radiology* (2011) 265(2):340–56. doi: 10.1148/radiol.121117140

17. Lee JH, Yoon YC, Jin W, Cha JG, Kim S. Development and Validation of Nomograms for Malignancy Prediction in Soft Tissue Tumors Using Utilizing Ultrasound Parameters. *Skeletal Radiol* (2018) 47(12):1085–90. doi: 10.1007/s00256-018-0542-4

18. Verstraete KL, De Deene Y, Roels H, Dierick A, Uyttendaele D, Kunnen M. Benign and Malignant Musculoskeletal Lesion: Dynamic Contrast-Enhanced Mr Imaging–Parametric ‘First-Pass’ Images Depict Tissue Vascularization and Perfusion. *Radiology* (1994) 192(3):835–43. doi: 10.1148/radiology.192.3.8058957

19. Chung WJ, Chung HW, Shin MJ, Lee SH, Lee MH, Lee JS, et al. Mr Imaging to Differentiate Benign From Malignant Soft-Tissue Tumors: The Extremities: An Simplified Systematic Imaging Approach Using Depth, Size and Heterogeneity of Signal Intensity. *Br J Radiol* (2012) 85(1018):e831–e6. doi: 10.1259/bjr/27487871

20. Tavare AN, Alfuraid AI, Henson EM, Astrinakis E, Gupta H, Robinson P. Shear-Wave Elastography of Benign Versus Malignant Musculoskeletal Soft- Tissue Masses: Comparison With Conventional Us and Mr. *Radiology* (2019) 290(2):410–7. doi: 10.1148/radiol.2018180950

21. James AW, Shurell E, Singh A, Dry SM, Elber FC. Malignant Peripheral Nerve Sheath Tumor. Surg Oncol Clin N Am (2016) 25(4):789–802. doi: 10.1016/j.soc.2015.05.009

22. Gupta G, Mammis A, Maniker A. Malignant Peripheral Nerve Sheath Tumors. *Neurosurg Clin N Am* (2008) 19(4):533–43. doi: 10.1016/j.nec.2008.07.004

23. Muitba B, Wang F, Taher A, Aslam R, Madewell JE, Nassar S. Myxoid Liposarcoma With Skeletal Metastases: Pathophysiology and Imaging Characteristics. *Curr Probl Diagn Radiol* (2021) 50(1):66–73. doi: 10.1067/cpdr.2019.10.008

24. Gondim Teixeira PA, Ledrich M, Kaufmann F, Wamba JM, Felbinger J, Blum A, et al. Qualitative 3-T Proton Mr Spectroscopy for the Characterization of Musculoskeletal Neoplasms: Update on Diagnostic Performance and Indications. *AJR Am J Roentgenol* (2017) 208(6):1312–9. doi: 10.2214/ajr.16.17285
40. Song Y, Yoon YC, Chong Y, Seo SW, Choi YL, Sohn I, et al. Diagnostic Performance of Conventional MRI Parameters and Apparent Diffusion Coefficient Values in Differentiating between Benign and Malignant Soft-Tissue Tumours. *Clin Radiol* (2017) 72(8):691–31 e1-e10. Epub 2017/03/10. doi: 10.1016/j.crad.2017.02.003

41. Pass B, Jafari M, Rowbotham E, Hensor EM, Gupta H, Robinson P. Do Quantitative and Qualitative Shear Wave Elastography Have a Role in Evaluating Musculoskeletal Soft Tissue Masses? *Eur Radiol* (2017) 27(2):723–31. doi: 10.1007/s00330-016-4427-y

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