MRI Scanning on Benign Soft Tissue Tumors Radiology

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Editorial

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Malignant so tissue tumors account for about 1% of malignant tumors in adults; among children they make up about 15% of malignancies [1]. Overall, the ratio of benign to malignant tumors is given as 100:1. Nevertheless, in the case of a clinically identi ed new so tissue tumor, further diagnosis and therapy should be based on a standardized procedure in order to take advantage of prompt initiation of therapy even with less common malignancies. MRI plays an outstanding role in diagnosis, since the large initially large number of di erential diagnoses can be narrowed further due to speci c di erences in the signal behavior of the tumor in the various MR sequences. In many cases a de nitive diagnosis is possible which can spare the patient an invasive investigation by biopsy or even surgery [2]. is review focuses on the image-based description of selected tumor entities and their systematic characterization.

Fibroblastic/myo broblastic tumors Nodular fasciitis, proliferative fasciitis, proliferative myositis, and myositis ossi cans are benign solid brous changes, all of which are classi ed as variants of nodular fasciitis, although myositis ossi cans is no longer classi ed as a chondroosseous lesion [3]. Myositis ossi cans occurs more commonly in the large muscles of the lower extremity, and is more likely in young adults. O en no trauma can be found, contrary to the assumptions based on the patient's history. In the course of time, myositis ossi cans presents di erently in imaging depending on the stage of development. In the rst few weeks, calci cations can rarely be distinguished in conventional X-ray or CT. Two to three months later cloudy-irregular densi cations develop which progress from peripheral to a central compression in a so-called "zonal pattern" and nally can be delimited centrally as an osteoid matrix, as a peripheral rim of lamellar bone. e MRI image changes analogously to the described histological changes [4]. In their early stages, the lesions are blurred, isointense on the T1 W, and heterogeneously hyperintense on the T2 W with di use surrounding so tissue edema. As the calci cations in the periphery increase over time, the signal reduction becomes increasingly apparent. Both the T1w and T2w images show "mature" myositis ossi cans as a wellcircumscribed so tissue mass, centrally fat-isointense and with low signal intensity in the periphery without surrounding edema. If central signal levels are also low, brosis, mineralization or hemosiderin may be the cause [5]. Early forms of myositis ossi cans can absorb contrast agent and be misinterpreted as malignant sarcoma. is early stage o en presents problems for the histopathologist, especially if initially the clinical picture suggests a progressive tumor and the diagnosis must be made only using a small biopsy [6].

T1 hypointense or isointense: Since most so tissue tumors are isoor hypointense compared to muscle structures, accordingly the number of potential di erential diagnoses is large, ranging from benign lesions such as a ganglion to malignant conditions such as brosarcoma.

erefore a de nite characterization based on a low SI in T1w alone is therefore not possible [7]. e next step involves further clari cation by means of T2-weighted sequences.

T1 high signal: In general, the signal intensity should be determined on a non-fat saturated MR image. is is because some masses are equipotential to the muscles in the fat-saturated sequence, but relatively high signal to the muscles in the fat-saturated T1w

image [8]. e factors that cause the attenuation of the T1 signal are fat, methemoglobin, protein-rich water, and melanin. erefore, the di erential diagnosis may include fat masses, hemorrhagic masses with methemoglobin components, protein-rich uids, and melanoma or metastases of melanoma. Frequency-selective fat saturation (chemically speci c) is important here because reversal recovery fat suppression is non-speci c and suppresses not only fat, but also other substances with short T1 times [9].

T2 Low Intensity: Masses that show low signal intensity compared to skeletal muscle in the T2 emphasis sequence may contain brosis, hemosiderin, and calci cation. In the T2w image, air and certain foreign objects are low signal. A variety of benign and malignant lesions can present with brosis, including scar tissue, uterine broids, and some brosarcomas [10].

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