Vascular lesions of the musculoskeletal system are common causes of soft tissue masses. Because of the absence of unifying concepts and accurate definitions, significant confusion remains as to appropriate classification. The term “hemangioma” has been used as a generic word to describe a variety of vascular lesions, and in the past has been used to describe a combination of the hemangioma of infancy and venous malformation with confusing radiologic findings (1, 2).

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In the evaluation of vascular lesions, MR can be used to distinguish slow- from high-flow lesions on the basis of the observed spin-echo MR signal characteristics. MR imaging can also represent features of the static tissues of the vascular lesions that are composed of fibrofatty components, as well as thromboses, phleboliths and muscle atrophy. This paper illustrates the MR findings of various vascular lesions, correlating them with the pathologic specimen and emphasizing on the static tissues.

**Index words**: Soft tissues, neoplasm
- Soft tissues, MR
- Angioma, skeletal system
- Angioma, muscular

Vascular lesions of the musculoskeletal system are common causes of soft tissue masses. Because of the absence of unifying concepts and accurate definitions, significant confusion remains as to appropriate classification. The term “hemangioma” has been used as a generic word to describe a variety of vascular lesions, and in the past has been used to describe a combination of the hemangioma of infancy and venous malformation with confusing radiologic findings (1, 2).

In the biological classification system proposed by Mulliken et al. (2), based on cellular turnover, histology, natural history, and physical findings, congenital vascular lesions are usually separated into the hemangioma of infancy and venous malformation (capillary, lymphatic, venous, arterial, or combined). This classification has been useful clinically because unlike venous malformation, the hemangioma of infancy can undergo involution, and has recently been adopted for interventional radiology (1, 2, 4). There are, however, also various other masses of vascular origin, including angioleiomyoma, angiolipoma, hemangiopericytoma, angiosarcoma and soft tissue hematoma. Others may mimic a nonvascular soft tissue mass or congenital vascular lesions and should be differentiated (5).

MR imaging can be used to distinguish slow-flow lesions (venous and lymphatic malformations) from high-flow lesions (hemangioma of infancy, arteriovenous malformation and fistula) on the basis of their T1-weighted MR signal characteristics. Slow- and high-flow vascular lesions are distinguished primarily on the basis of their T2-weighted MR imaging findings: high signal intensity is seen in slow-flow lesions, and flow voids in high-flow lesions (3). MR imaging can also represent features of the nonvascular components or static tissues of vascular lesions in which fibrofatty components, smooth muscle, thrombosed vessels, phleboliths and muscle atrophy are present (3, 6).

Because surgical cure is rare in arteriovenous malformation or fistula, and in a hemangioma of infancy spontaneous involution is possible, pathologic specimen of...
these two entities are not usually available. We shall, however, review and illustrate the MR findings of the various other vascular lesions relatively commonly encountered in clinical practice, correlating them with pathologic specimens and emphasizing static tissues.

**Venous Malformation**

Venous malformation, involving the presence of post-capillary dilated venous spaces characterized by stagnant flow, a lack of normal venous valves and the absence of arteriovenous shunting, is commonly referred to in the literature as “hemangioma” (3). Spin-echo sequences of venous malformation indicate that slow flow and a serpentine pattern with internal striations or septations are characteristic, and there is also associated focal muscle atrophy. T1-weighted images demonstrate iso- or slightly high signal intensity relative to skeletal muscle and poorly delineated or indistinct margins. The high signal intensity seen on T2-weighted images has been attributed to the increased free water present in the stagnant flow in these abnormal vascular spaces (3). The serpentine or lacelike pattern shows greater signal intensity than that of the skeletal muscle seen on both T1- and T2-weighted images, but less than that of the subcutaneous fat seen on T1-weighted images and greater than that of the fat on T2-weighted images. In spite of the homogenous pattern seen on T1- and T2-weighted images, small localized lesions shows a serpentine pattern on Gd-enhanced T1-weighted images.

**Fig. 1. Typical form of venous malformation**

Axial T1-weighted image (A) shows an iso-intense mass of right buttock with internal linear striation of high signal intensity. Axial T2-weighted image (B) shows lobulated mass [arrow] of high signal intensity with internal septum-like structure of low signal intensity. Axial Gd-enhanced T1-weighted image (C) shows typical serpentine enhancement [open arrows] of venous malformation. Pathologic examination (D) [H-E stain, × 40] shows small and large vessels [arrowheads], and fibrofatty elements [arrows] corresponding to serpentine enhancement on MR imaging.
which has been correlated with fibrofatty septa \( [3, 6, 7] \) (Fig. 1). Small round or ovoid areas of low signal intensity seen within a lesion on T2-weighted images represent thrombosed vessels, phleboliths, and linear, fibrous striations cut in cross section \( [3] \) (Figs. 2, 3).

**Lymphatic Malformation**

Lymphatic malformation is seen as a unilocular or multilocular mass containing serous or chylous fluid. The cyst wall and septum consist of fibrous and lymphatic tissues, vessels and smooth muscle \( [8] \). Some are cystic and others consist predominantly of septa rather than cystic spaces. All lymphatic malformations show low signal intensity on T1-weighted and high signal intensity on T2-weighted images, findings which are typical of a fluid-filled cyst (Fig. 4). A hemorrhage or fluid-fluid level may be seen in lymphatic malformation \( [1,9] \) (Fig. 5), and due to the large amount of adipose and connective tissue, the internal septum may show linear

![Fig. 2. Venous malformation with thrombosis. Axial T2-weighted image (A) shows an ill-defined mass, which has high signal intensity with small focus of low signal intensity (arrow), along the neurovascular bundles at the anteromedial aspect of left arm. There is no enhancement in the small focus of the mass on Gd-enhanced T1-weighted image (not shown). Venous malformation consists of large, thin-walled veins lined by flattened endothelium and has an area of large thrombus (arrows) on pathologic examination (B) (H-E stain, × 40).](image)

![Fig. 3. Venous malformation with internal calcification. Axial Gd-enhanced T1-weighted image (A) shows a lobulated well-enhancing mass with internal nodular and linear striation (arrow) in the posterolateral aspect of left lower leg. The internal nodular or linear striation has low signal intensity relative to muscle on T1- and T2-weighted image (not shown) and no enhancement on Gd-enhanced T1-weighted image (A). The nodular striation corresponds to calcification (arrows) of venous malformation on pathologic examination (B) (H-E stain, × 40).](image)
high signal intensity on T1-weighted images (9) (Fig. 4D). Gd-enhanced T1-weighted images of the wall and septum of lymphatic malformation may demonstrate patchy linear enhancement (1). In one of our case, the pattern of delayed enhancement seen at 30 minutes and involving the enhancement of cystic space mimicked that of venous malformation, but the enhancement pattern seen during the early phase (5 minutes) and the findings of pathologic examination were compatible with lymphatic malformation (Fig. 6).

**Fig. 4.** Typical form of lymphatic malformation. MR imaging at 4 years after resection of vascular malformation shows residual malformation, which is mainly located in the subcutaneous fat layer at the posteromedial aspect of the left arm. The malformation has multiloculated cystic space with internal septation. The cystic portion has low signal intensity compared with muscle on T1-weighted image (A) and doesn’t enhance with Gd-DTPA (C). The septa (arrows) have high signal intensity on T1-weighted image (A), low signal intensity on T2-weighted image (B). Abundant fat lobules (arrows) are present in the stroma between the large lymphatic vessels on pathologic exam (D) (H-E stain, × 40), corresponding to high signal intensity on T1-weighted image.

**Fig. 5.** Lymphatic malformation with fluid-fluid level. Axial T2-weighted image (A) shows multilobulated cystic mass with fluid-fluid level (arrows) in the anteromedial aspect of left thigh.
Fig. 6. Lymphatic malformation with delayed enhancement of the cystic portion.
Immediate axial Gd-enhanced T1-weighted image (A) shows septum-like enhancement of the lesion (arrows) in pelvis and the subcutaneous fat layer of left inguinal area. But, delayed axial Gd-enhanced T1-weighted image (B) at 30 minutes show homogeneous enhancement of the cystic portion of lymphatic malformation (arrows) mimicking enhancement pattern of venous malformation.

Fig. 7 Lymphaticovenous malformation
The axial T1-weighted (A) and T2-weighted images (B) show slow flow vascular lesion in the subcutaneous fat layer and intramuscular area of the right forearm. Axial Gd-enhanced T1-weighted image (C) shows minimal linear enhancement (arrowhead) of the cystic mass and nodular or tubular enhancement (open arrows) in subcutaneous and intramuscular lesions. The nodular and tubular structures were thought to be venous component of lymphaticovenous malformation. At surgery, the draining vein of the mass was markedly dilated and then ligated. Pathologic examination [not shown] shows only lymphatic component containing lymph fluid.
Mixed Malformation

MR images of mixed malformation demonstrate the combined characteristics of its separate components. Vascular flow, for example, may have slow- or high- or mixed-flow characteristics, and the features of the static components may also depend on the components of mixed malformation (1). In our study, one mixed malformation involved both lymphatic and venous channels. MR images revealed the lesion’s slow-flow characteristics, and both MRI and pathologic examination showed that in terms of signal intensity, components of the septum and cystic space, it shared the characteristics of lymphatic and venous malformation (Fig. 7). Pathologic examination showed that our other case of mixed malformation involved both venous and arteriovenous elements. Because the area involving arteriovenous malformation was much smaller than that involving venous malformation, MR imaging of the lesion demonstrated, however, only slow flow characteristics and an absence of flow-related signal void.

Angiomatosis

Angiomatosis involves diffuse infiltration of tissue by hemangiomatous and/or lymphangiomatous lesions, and is difficult to distinguish histologically. A hemangiomatous lesion is usually a mixture of arteriovenous, capillary and cavernous vascular tissue, and imaging may also reveal fat overgrowth (5). Angiomatosis may involve osseous and visceral structures, and except for infiltrative growth and the extensive involvement of multiple tissues, its imaging features (Fig. 8) are similar to those of solitary vascular lesion.

Angioleiomyoma

Angioleiomyoma is a rare benign smooth muscle tumor that originates in the tunica media of the veins. It

Fig. 8. Angiomatosis
Axial T1-weighted image [A] and T2-weighted images [B] show mixed flow vascular lesion with persistent signal voids (arrows) in thenar area with indistinct margin. Gd-enhanced T1-weighted image (not shown) shows patchy, inhomogeneous enhancement of the mass. Pathologic examination [C] [H-E stain, × 40] shows many thick or thin walled, malformed vessels [solid arrows] intermixed with solid nodules of capillary-sized vessels [open arrows].
can be found in the dermis, subcutaneous fat or fascia, and is normally less than 2 cm in diameter. Pathologically, angioleiomyoma shows a concentric proliferation of smooth muscle in the perivascular area [Fig. 9], and T2-weighted images reveal a mixture of high and isosignal intensity to skeletal muscle and a rim of low signal intensity. On T2-weighted images, the high signal intensity area corresponds to smooth muscle and numerous vessels, and the isosignal intensity area correlates with fibrous or connective tissue, or intravascular thrombus. The well-defined rim of low signal intensity is a fibrous capsule. Along with ganglion, fibroma, schwannoma, and lipoma, angioleiomyoma should be included in the differential diagnosis of nodular lesions of the extremity (10).

Fig. 9. Angioleiomyoma
The sagittal [A] T1-weighted image shows a lobulated soft tissue mass (arrow) in the subcutaneous fat layer of the radial aspect of the left wrist. There are dilated vascular structures (arrowheads) in the proximal and distal portions of the mass. The mass has isosignal intensity relative to muscle on T1-weighted image [A] and inhomogeneous high signal intensity with hypointense rim [open arrows] on T2-weighted image [B]. There is diffuse contrast enhancement of the mass on axial Gd-enhanced T1-weighted image [C]. Pathologic examination [D] [H-E stain, × 100] shows the concentric smooth muscle cells surrounding small-sized vessels [arrows]. The hypointense rim on T2-weighted image responds to well-defined fibrous capsule [not shown].
Organizing Hematoma

The MR imaging findings of extracranial hematoma vary and depend on the age of the lesion. Spin-echo MR Imaging usually indicates that acute hematoma is homogeneous and isointense to muscle on T1-weighted images, but shows decreasing intensity on T2-weighted images. Subacute hematoma (1 week to 3 months old) shows a homogeneous increased signal on T1- and T2-weighted images (Fig. 10), and a rind of decreased signal intensity due to hemosiderin-laden macrophages may be seen. A hematoma may be of mixed signal intensity during the early subacute stage, with intermediate intensity in the center and high intensity at the periphery. As during the subacute stage, a chronic hematoma may demonstrate increased signal intensity on all spin-echo sequences. The rind of hemosiderin-laden tissue may be quite extensive, and at all pulse sequences, the lesion eventually shows a signal intensity less than that of skeletal muscle [5]. We encountered a case of organizing hematoma with adjacent bony erosion (Fig. 11), but pathologic review indicated that the mass consisted of a large thrombus and a venous hemangiomatous compo-

![Fig. 10. Organizing hematoma.](image)
Coronal T1-weighted image (A) and T2-weighted images (B) of the left forearm show a lobulated, nonspecific soft tissue mass of high signal intensity with hypointense rim (arrows).

![Fig. 11. Organizing hematoma with venous malformation.](image)
Axial T1-weighted (A) and T2-weighted images (B) show soft tissue mass (solid arrows) in the vastus intermedius of the right thigh with adjacent cortical erosion (open arrow). The signal intensity of the mass is iso-intense relative to muscle on T1-weighted image, and inhomogeneous hypointense in the central portion and hyperintense in the peripheral portion on T2-weighted image. Gd-DTPA was not administered in this case. On pathologic exam, there were larger area of the organizing thrombus and smaller area of the abnormal vascular channels that were compatible to venous malformation (not shown).
The final diagnosis was thus the venous malformation associated with hematoma. An organizing hematoma may be differentiated from vascular malformation by the presence of central high signal intensity on T1-weighted images, a hypointense rim, and adjacent muscular edema.

References


