Objective: To describe imaging features of sclerosing angiomatoid nodular transformation (SANT) with pathologic correlation.

Methods: Imaging findings of five cases of SANT were retrospectively analyzed and compared with pathological manifestations.

Results: All the five cases of SANT were solitary and round masses with maximum diameter ranged from 3 cm to 9 cm. In ultrasound, all the lesions were well circumscribed with one of hypoecho and four of hyperecho with posterior enhancement. Two masses were of hypoattenuation and one was of isoattenuation at pre-contrast CT scanning. At MRI, the two masses appeared isointensity on T1 weighted images, and hypointense nodules with diffuse signal void spots on T2 weighted images. After intravenous contrast materials, all the five masses showed peripheral circle enhancement at the hepatic arterial phase. The enhanced circle persisted and radial enhanced lines occurred in three masses and progressive filling in 2 masses at the portal vein phase. At the delay phase, progressive enhancement resulted in two isodensity masses and one hypoattenuation mass with radial enhanced lines at CT, and one obvious hyperintensity mass with central hypointensity scar and one spoke-like appearance enhancement at MR images. The progressive enhancement and hypointensity at T2 weighted MR images were corresponded to abundant fibrous stroma at pathological examinations, while the signal void might result from hemosiderin in the angiomatoid nodules.

Conclusions: CT and MRI can demonstrate some characteristic findings of SANT, which can facilitate radiologists to make correct diagnosis.

Materials and Methods

The five patients included 3 men and 2 women with age ranged from 30 to 56 years old. All the splenic lesions were incidentally detected by ultrasound. Their clinical history and laboratory examinations were unremarkable. Contrast-enhanced CT was performed in 3 patients and contrast-enhanced MRI in 2 patients.

Results

Solitary well-circumscribed masses were detected in all the five patients by ultrasound. One mass was of hypoecho, while the remaining masses were of hyperecho with posterior enhancement (Figure 1A). The maximum diameter ranged from 3.0 cm to 9.0 cm. At CT scanning, two masses appeared as hypodense (Figure 1B) and one was isodense (Figure 2A) to the normal splenic parenchyma. In the two patients who received MR imaging, masses were isoattenuity at T1 weighted
images (Figure 3A) and hypointensity with scattered signal void spots at T2 weighted images (Figure 3B). After intravenous injection of the contrast materials, all the five masses presented circle enhancement at arterial phase (Figure 3C and Figure 4A), while peripheral enhanced node was noted in one mass (Figure 2B). The circle enhancement persisted and radical line enhancement were observed at portal vein phase in 3 cases (Figure 1c) and progressive filling in was seen in two cases (Figure 2C). At delay phase of MR imaging, one lesion showed obvious enhancement with stellate low signal scar in the center comparing with surrounding splenic parenchyma (Figure 3D), while the other demonstrated central and circle enhancement.
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enhancement to form a spoke-like appearance (Figure 4B). At delay enhanced CT scanning, two masses were isoattenuation to the surrounding splenic parenchyma (Figure 2D) and one lesion kept as hypoattenuation but with radial enhanced lines and enhanced circle to form a spoke-like appearance.

At pathological examination, all the masses were well demarcated on gross cut surface. A central stellate scar with peripheral interspersed dark brown nodules and the whitish intervening fibrous bands was noted to form spoke-like appearance (Figure 3E), which was well correlated with CT and MR imaging findings at enhancement. Microscopically, these angiomatoid nodules were surrounded by dense concentric collagen fibrous stroma and dispersed stromal cells with oval-to-spindle nuclei and scanty cytoplasm (Figure 3F). The abundant fibrous stroma may result in hypointensity at T2 weighted MR images. Hemosiderin was noted in the angiomatoid nodules (Figure 3G), which might contributed to signal void at T2 weighted MR images.

Discussion

The term SANT first appeared in the literature in a 2004 paper by Martel et al. [1], which examined a series of 25 cases. This relatively uncommon splenic lesion had however been
recognized earlier by other authors under different names such as splenic hamartoma, cord capillary hemangioma, and multinodular hemangioma [2]. SANTs are considered as a benign, nodular vascular proliferations of splenic red pulp due to an exaggerated stromal response rather than a true neoplastic process [3–5]. The typical macroscopic appearance of a SANT lesion was of a well–circumscribed non–encapsulated, bossedal mass with multiple dark brown nodules (hemorrhagic regions in angiomatoid nodules) interspersed with stellate whitish fibrotic stroma.

It usually affects middle–aged adults [6] and it is commonly found incidentally on radiographic imaging, or during operation for an unrelated condition. In present series, the patients are middle–aged adults without any related symptoms and the lesions were detected incidentally at routine ultrasound of health examinations. On ultrasound, manifestations of SANTs are vary widely from heterogeneous echo-texture with hyperechogenic, hypoechogenic, or isoechogenic appearing lesions, which are unspecific [7,8]. CT and MRI can show some characteristic features of SANTs, which include a solitary well demarcated mass with early peripheral enhancement with radiating lines and progressive enhancement at the delay phase, and hypointens at T2 weighted MR images [2,3,5,9-13]. These features reflect the underlying pathological changes of scattered angiomatoid nodules separated and surrounded by sclerotic fibrotic stroma [10]. In present series, we also observed these characteristic features with well correlation to pathological findings. Circle and spoke–like enhancement can be contributed to fibrotic stroma surrounding and separating the angiomatoid nodules. The sclerotic fibrotic stroma may also result in isodense on CT, isointensity on T1 weighted images and hypointensity on T2 weighted images of MR imaging. The signal void spots at T2 weighted MR images have not been described at other literatures and may be contributed to hemosiderin deposition due to magnetic susceptibility artifact.

As a solitary solid splenic mass, SANT should be differentiated from hemangiomas at first, which are the most common benign neoplasm of spleen [12]. At CT, it is difficult to differentiate SANT from hemoangioma due to progressive filling in enhancement, but circle enhance at hepatic arterial phase and continuing radial enhanced lines might provide some clues for SANT. MR imaging might be helpful in differential diagnosis. Unlike to SANT, hemangiomas are hyperintensity at T2 weighted MR images [3]. Angiosarcomas are rare and also of T2 high signal intensity. These two entities also lack intratumor signal void spots at T2 weighted images. Lymphoma is the most common malignant tumor of the spleen, but it often appears as isointense or hypointense relative to the spleen on T2–weighted images. Another sign that facilitates to distinguish lymphoma from SANT is the mild to moderate homogenerous enhancement of lymphoma [13].

In conclusion, SANTs have some CT and MRI characteristics,which can facilitate to distinguish them from other splenic neoplasms. These features include T2 low signal solitary mass with scattered signal void spots, spoke–like enhancement of enhanced circle and radiate lines, obvious delay–enhancement of a progressive filling in pattern. CT

Figure 3f: 30-year-old man with SANT. Photomicrograph (×100, hematoxylin and eosin) the central portion of one of the nodules shows proliferation of irregular vascular spaces (long arrow) surrounded by fibrous stroma (short arrow).

Figure 3g: 30-year-old man with SANT. High-power photomicrograph (×400, hematoxylin and eosin) shows hemosiderin (arrow).

Figure 4a: 35-year-old woman with SANT. Axial contrast-enhanced T1 weighted gradient echo image in hepatic arterial phase shows avid circle enhancement (arrow).

Figure 4b: 35-year-old woman with SANT. Axial contrast-enhanced T1 weighted gradient echo image in delay phase shows the persistent circle enhancement, radial lines and a central scar, which forms a spoke-like appearance(arrow).
and MRI features are well correlated to pathological findings of sclerotic fibrotic stroma and angiomatoid nodules with hemosiderin deposition. As wide spread use of cross-section imaging modalities at routine health serves, this rare entity may be come across sometimes. Familiarity with characteristic imaging findings of SANT can facilitate radiologists to make correct diagnosis and provide guideline of treatment decision for clinicians. Due to its benign features, imaging follow-up is considered a preference rather than biopsy and resection.

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