MRI evaluation of extremity schwannoma characteristics

Ekstremite şıvannoma karakteristiklerinin MRG ile değerlendirilmesi

Ali Koç

University of Health Sciences, Kayseri Training and Research Hospital, Department of Radiology, Kayseri.

Corresponding author: Ali Koç. University of Health Sciences, Kayseri Training and Research Hospital, Department of Radiology, Kayseri.

E-mail: radalıkoc@gmail.com

Received/Accepted: February 22, 2018 / April 09, 2018

Conflict of interest: There is not a conflict of interest.

SUMMARY

Objective: To evaluate signal characteristics, soft tissue signs and contrast enhancement patterns of extremity schwannomas with Magnetic Resonance Imaging (MRI).

Method: The study was comprised of 16 patients with a pathological diagnosis of benign peripheral nerve sheath tumor (schwannoma) originated from different extremity regions. All patients had MRI exams. MRIs were evaluated for the signal characteristics, the presence of special signs described for soft tissue tumors, and contrast enhancement patterns of the lesions.

Results: Schwannomas were originated from median nerve (n=7), radial nerve (n=4), femoral nerve (n=2), axillary nerve (n=1), common peroneal nerve (n=1), and posterior tibial nerve (n=1). Four types of signal characteristic were described according to the T1W and T2W MR images. All schwannomas (n=16) had split fat sign, 15 of them showed entering-exiting nerve sign, 10 had target sign and 10 had fascicular sign. On contrast enhanced images, 12 of the cases showed peripheral heterogenous enhancement with centrally unenhanced curvilinear areas. Four cases had homogenous contrast enhancement.

Conclusions: Most of the extremity schwannomas have diagnostic signal characteristics, soft tissue signs and contrast enhancement patterns on MRI. Preoperative MRI diagnosis of these lesions can reduce the necessity of biopsy and prevent the possibility of nerve fascicle injury.

Keywords: Extremity; magnetic resonance imaging; Schwannoma

ÖZET

Amaç: Ekstremite şıvannomalarının sinyal karakteristiklerinin, yumuşak doku işaretlerinin ve kontrast tutulum paternlerinin Manyetik Rezonans Görüntüleme ile değerlendirilmesi.

Yöntem: Çalışma grubu, değişik ekstremitelerin bölgelerinden kaynaklı, patolojik tanı periferik sinir kılıf tümörü (şıvannoma) olan 16 hastadan oluşturuldu. Bütün hastaların MR incelemeleri mevcuttu. MR incelemeleri; lezyonların sinyal karakteristikleri, yumuşak doku tümörleri için tanımlanmış bazı işaretler ve kontrast tutulum paternleri yönünden değerlendirildi.

Bulgular: Şıvannomalardan, medyan sinir (n=7), radyal sinir (n=4), femoral sinir (n=2), aksiller sinir (n=1), ortak peroneal sinir (n=1), ve posterior tibial sinir (n=1) orijini idi. T1 ve T2 ağırlıklı MR görüntüleri göre; lezyonlara ait dört farklı sinyal karakteristiği tanımlandı. Bütün şıvannomaları ayrıntılı yağ işaretleri, 15’inde giren-çıkçı sinir işaretleri. 10’unda hedef işaret ve 10’unda fasiküler işaret mevcuttu. Kontrastlı görüntülerde, olguların 12’sinde kontrast tutulumu göstermeyen santral alana eşlik eden çevresel ağırlıklı heterojen kontrastlanma saptandi. Dört olguda ise homojen kontrast tutulumu mevcuttu.


Anahtar sözcükler: Ekstremitė, Manyetik Rezonans Görüntüleme; Şıvannoma.
INTRODUCTION

Schwannomas are benign peripheral nerve sheath tumors. They represent approximately 5% of all soft-tissue tumors. Most of the cases occur sporadically, but some may be seen in association with genetic disorders such as neurofibromatosis. Schwannomas are the most common solitary tumor of the peripheral nerve. They typically present as a slow-growing, round mass with paresthesias of the associated nerve distribution. In the upper extremities, flexor surface is the most common location due to the presence of large nerves.

Schwannomas demonstrate typical MRI features of T1 iso-to-hypointensity, T2 hyperintensity, and postcontrast enhancement. Heterogeneous signal intensity and postcontrast enhancement are suggestive of internal hemorrhage and myxoid/cystic changes. There are additional imaging and pathological features which suggest the diagnosis of schwannomas. The entering and exiting nerve sign describes the presence of a peripheral nerve coursing in and out of the mass. The target sign consists of low/intermediate T2 signal centrally (fibrous tissue), with high T2 signal peripherally (myxoid tissue). The fascicular sign represents multiple ring-like structures, corresponding to fascicular bundles. A secondary sign that may suggest a neurogenic neoplasm is muscle atrophy within the nerve distribution.

Distinguishing benign schwannomas from malignant soft-tissue tumors can be challenging and often may not be possible. Features that favor malignant transformation include ill-defined margins and larger size (>5 cm).

Features that should favor schwannoma over malignant soft-tissue tumors include the split fat sign (rim of fat surrounding the tumor), the bright rim sign (high T2 signal at the periphery of the mass), absence of lobular shape (defined as <2 or more deep lobulations), lack of extensive peritumoral edema (extensive defined as >18 mm), and a defined capsule. These findings are reliable for schwannoma if two or more coexist.

In this study, we aimed to evaluate signal characteristics and contrast enhancement patterns of extremity schwannomas with MRI.

MATERIAL AND METHODS

MRI exams of 16 patients with a pathological diagnosis of benign peripheral nerve sheath tumor (schwannoma) of different extremity regions that operated at different medical centers were evaluated. Five of the patients were male and 11 of them were female. The average age of patients was 42.2 years ranging from 14 to 69. All patients had MRIs, archived in PACS (Picture Archiving and Communication System) between the years of 2009-2017 in the radiology department of our hospital. Extremity MRI protocol was composed of sequences as: sagittal and coronal proton-density weighted (PDW) Fat Sat (TR: 1700-2200/TE: 40-48 msn; slice thickness: 3 mm), T2 weighted (T2W) Fast Spin Echo (FSE) (TR: 3600-3900/TE: 86-98 msn; slice thickness: 3 mm), coronal T1 weighted (T1W) FSE (TR: 450-495/TE: 10-14 msn; slice thickness: 3 mm), and post-contrast axial and coronal T1W FSE Fat Sat. All MRI exams were evaluated for the size and localization of tumor, signal characteristics on T1W, T2W, PDW sequences, the presence of soft tissue tumor signs and contrast enhancement patterns of the lesions.

RESULTS

Locations of 16 tumoral lesions were found as follows: five of them in the arm, four in the forearm, two in the cruris, two in the thigh, one in the elbow, one in the wrist and one in the proximal phalanx of the hand. The tumor size was ranged from 11x8 mm to 78x33 mm. All of the lesions had smooth, well-defined borders with an ovoid shape. Peripheral nerves that tumors originated were as median nerve (n=7), radial nerve (n=4), femoral nerve (n=2), axillary nerve (n=1), common peroneal nerve (n=1), and posterior tibial nerve (n=1). Only three of the cases originated from radial nerve were situated at the extensor side of the extremity, while rest of them were at the flexor side. On MR images, all schwannomas showed the split fat sign, 15 of them had entering-exiting nerve sign, 10 had target sign and 10 had fascicular sign (Figure 1a-c). Four types of signal characteristic were identified according to the T1W and T2W images (Figure 2a,b). In five cases, lesions were seen as isointense on T1W images related to the muscle tissue and hyperintense on T2W images with central hypointense reticulonodular components. In five cases, lesions were seen as isointense on T1W and hyperintense on T2W with central hypointense reticulonodular components on both sequences. In three cases, lesions were isointense on T1W and hyperintense on T2W. In two cases, lesions were isointense on T1W and hyperintense on T2W with central isoointensity. On contrast enhanced images, 12 of the cases showed peripheral heterogenous enhancement with centrally unenhanced curvilinear areas (Figure 3a,b). Four cases had homogenous contrast enhancement.
Figure 1. Sagittal (a) and coronal (b) T1W images show a peroneal nerve schwannoma with entering-exiting nerve sign (arrows) and split fat sign (arrows). (c) Coronal T2W Fat Sat image shows a femoral nerve schwannoma with target and fascicular signs.

Figure 2. Coronal T1W (a) and T2W STIR (b) images show a femoral nerve schwannoma with a signal characteristic as hypointense curvilinear components centrally and peripheral hyperintense areas on T2W, and isointense on T1W.
**DISCUSSION**

The diagnosis of a soft tissue tumor is usually confirmed by open biopsy, which is not recommended when a peripheral nerve sheath tumor is considered due to the risk of nerve injury. Ultrasound-guided needle biopsy seems to be less invasive but the possibility of provoking a nerve fascicle injury is still present. Among many different diagnostic methods, MRI is considered the most helpful in confirming the diagnosis preoperatively. In our study, preoperative USG-guided biopsy was not planned for any case while all cases had a diagnosis of schwannoma according to the MRI exams.

MRI can demonstrate the tumor origin and its anatomical relationship to the surrounding structures. The MRI aspect of a schwannoma is a homogeneous mass, with a middle-low intensity signal at SE T1-weighted sequences, whereas at T2-weighted sequences it shows a high signal. An ancient schwannoma produces a different image, because of its low-density signal areas, which are caused by hyalin and fibrosis degeneration. In the present study, lesions had four different signal characteristics on T1W and T2W images. Most of them (n=10) had hypointense reticulonodular-curved components centrally and evident hyperintensity peripherally on T2W with isointensity on T1W images. All of the cases had split fat sign. Entering and exiting nerve sign was not seen in only one case with a dimension of 11x8 mm.

After contrast infusion, schwannomas show a large enhancement (like the neurofibromas), whereas in case of necrotic or cystic areas, or if there is a “target sign”, the resulting image is different. The “target sign” in 50% of cases is due to a central low-intensity signal (fibrous component) and a peripheral high-intensity signal (myxedematous component). It has been reported that MRI does not seem to be always adequate to distinguish between schwannomas and neurofibromas. In this study, 10 cases had target sign. Twelve cases had heterogeneous contrast enhancement with unenhanced central curvilinear areas and, four cases showed homogenous enhancement. Schwannomas with central hypointensity on T2W images had heterogeneous contrast enhancement, while isointense lesions showed homogenous enhancement.

**CONCLUSION**

Extra-craniospinal schwannomas have diagnostic characteristics on MRI and careful interpretation of MR images will allow to diagnose these tumors correctly in most cases and can reduce the preoperative biopsy requirement.

**REFERENCES**

2. Murphey MD, Smith WS, Smith SE, Kransdorf MJ, Temple HT. From the archives of the AFIP. Imaging of musculoskeletal...


