Non-Hodgkin’s Lymphoma of Multiple Skeletal Muscles Involvement Seen on FDG PET/CT Scans

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INTRODUCTION

Lymphomas constitute a broad range of lymphoproliferative disorders. They comprise 10% of all malignant tumors and are traditionally divided into Hodgkin and non-Hodgkin’s types.1 Because normal healthy skeletal muscle does not contain lymphoid tissue,2 extra nodal lymphoma involving multiple muscles is rare, as well. This study reports a case of non-Hodgkin’s lymphoma (NHL) of multiple skeletal muscles involvement, and a review of differential diagnosis of it.

A 37-year-old female presented to our hospital after being diagnosed with NHL for 7 months. She had received six courses of cyclophosphamide hydroxydaunorubicin oncovin prednisolone etoposide (CHOPE) chemotherapy. Then she felt pain and noticed swelling on her left calf. The fluorodeoxyglucose (18F) positron emission tomography (PET)/computed tomography (CT) image showed abnormal focal FDG uptake in hypopharynx, which was the primary NHL and also in multiple groups of muscles in whole body. As the patient has history NHL, lymphoma of multiple muscle involvement was suspected.

Finally, an ultrasound-guided tissue biopsy was performed on the left calf and histological examination yielded lymphomatous cells infiltration in the left gastrocnemius.

Through this report, we emphasize that a multidisciplinary team approach with clinician, radiologist, and pathologist is essential for proper diagnosis, staging, and management of such rare lesions.

CASE REPORT

A 37-year-old female presented to our hospital after being diagnosed with NHL for 7 months. After she had received 6 courses of cyclophosphamide hydroxydaunorubicin oncovin prednisolone etoposide (CHOPE) chemotherapy, the woman found her left calf was painful and swollen. Then an 18F-fluorodeoxyglucose (FDG) positron emission tomography (PET)–computed tomography (CT) image was made for further evaluation of her lesion status and identified whether there is another related lesion. The whole body maximum intensity projection PET image (Figure 1A and B) showed increased FDG uptake in the primary lesion and multiple skeletal muscles. The fused PET–CT image showed increased FDG uptake in hypopharynx that was the primary NHL (Figure 1C) and multiple groups of muscles, including bilateral pectoralis major, deltoid, latissimus dorsi, trapezius, gluteus maximus, iliopsoas, sartorius, biceps femoris, semitendinosus, semimembranosus, especially the left soleus, and gastrocnemius (Figure 1D–F). These signs and the history of lymphoma indicated that the residual lesion and multiple muscles involvement were suspected. To diagnose the muscle lesions, an ultrasonography-guided tissue biopsy was performed on the left calf. Histological examination yielded lymphomatous cells infiltration in the left gastrocnemius (Figure 2).

DISCUSSION

Nowadays, FDG PET and PET/CT imaging have become mainstream clinical imaging tools for staging, therapy assessment, and follow-up evaluation of patients with lymphoma.3 Although CT and magnetic resonance imaging (MRI) provide high-resolution anatomic information, PET adds information on the metabolic activity of lesions.

In our case, we only find the muscles involved in left calf were swollen and hypo-dense relative to normal muscles on CT. However, the fused PET/CT image shows increased FDG uptake in multiple muscles of the whole body. PET/CT image is more valuable because metabolism of active lesions may not have morphological changes.

However, the PET imaging features are nonspecific. There is a broad spectrum of intramuscular disorders that can mimic NHL involving skeletal muscles such as primary soft tissue sarcoma, muscle sarcoioidosis, intramuscular metastases, myositis, inflammatory pseudo-tumors, and skeletal muscle lymphoma (SML).4–10 In order to differentiate NHL involving skeletal muscle from other muscle lesions, we need CT and MRI as auxiliary tools. SML tends to involve multiple muscle and typically infiltrates the adjacent subcutaneous fat.
FIGURE 1. A 37-year-old female with a history of non-Hodgkin’s lymphoma felt pain and noticed swelling on her left calf was referred for an FDG PET/CT examination. The three-dimensional MIP image in coronal (A) and sagittal (B) plane demonstrated widespread FDG uptake lesions, including the primary lymphoma and multiple muscles, which are clearly visible (arrows). Selected trans axial slices of attenuation-corrected CT, PET, and fused PET/CT images showed abnormal focal FDG uptake at the level of hypo-pharynx (C), multiple groups of muscles (D–F), one of the site from where biopsy is taken (D).
compartments. Muscle metastases manifest typically as intramuscular masses with homogenous or rim enhancement. Metastatic lesions with diffuse muscle enlargement have been also described in some literatures. Myositis has high or very high signal intensity on T2WI and T2WI fat-suppressed images. And bright stripes on T2WI in muscle sarcoidosis have been reported before. In contrast to other disorders, NHL involving skeletal muscle has been described as hypo-dense on CT, hyper-intense or iso-intense on the T1-weighted sequence and hyper-intense on the T2-weighted and fat suppression sequences.

To determine the primary lesion of lymphoma is the most important point because primary skeletal muscle lymphoma is unusual. As normal healthy skeletal muscle does not contain lymphoid tissue, extra nodal lymphoma involving multiple muscles is rare, as well.

Our patient has been diagnosed as NHL, and her PET/CT image shows increased FDG uptake in multiple skeletal muscles. With her medical history, we diagnose it as metastasis or infiltration of lymphoma to skeletal muscles. The PET/CT imaging is an advantageous modality that assists in the diagnosis of this disease and could find more lesions. However, a biopsy is necessary for a final and conclusive diagnosis. A multidisciplinary team approach with clinician, radiologist, and pathologist is essential for proper diagnosis, staging, and management of such rare lesions.

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