TUBERCULOSIS AS A POTENTIAL PITFALL ON FDG PET/CT IN PATIENTS WITH HODGKIN’S LYMPHOMA – A CASE REPORT

Pavel Bochev¹, Anelia Klisarova¹, Yana Bocheva²

¹Department of Nuclear Medicine and ²Central Clinical Laboratory, St. Marina University Hospital of Varna

ABSTRACT

FDG-PET is an essential diagnostic tool in the management of Hodgkin’s lymphoma (HD). However, a lot of benign conditions are well-known to present with high FDG uptake thus mimicking malignant activity. Tuberculosis (TBC) is an infection with known high FDG accumulation and should be suspected in patients with lymphoma and those treated with chemotherapy.

CASE REPORT: We present a 19-year old female with mediastinal Hodgkin’s lymphoma who had discrete lung changes on presentation. After initial chemotherapy, patient’s status worsened, with CT scan showing complete resolution of the mediastinal mass along with progression in the lung. Patient was restaged and mediastinal and lung involvement was proven. Therapy was escalated with further worsening and newly-found liver lesions. TBC was clinically suspected although not objectively proven. FDG PET scan revealed high activity infiltrative lung changes, diffuse pleural activity, active liver lesions and celiac lymph nodes. However, changes could not be addressed as malignant, due to TBC or to both. Pleural biopsy revealed TBC. Patient received anti-TBC treatment only. The follow-up FDG PET scan revealed almost complete resolution of all the changes consistent with complete remission of the lymphoma and good treatment response of TBC.

CONCLUSION: Based on initial CT report we consider this case a coexistence of TBC and HD at initial presentation with further worsening rather than a newly-developed TBC on an immunosupressed ground. FDG PET is an excellent tool in HD management, but falsely positive results from TBC should be kept in mind, especially when lung in involved.

Key words: FDG PET/CT, Hodgkin’s lymphoma, tuberculosis, diagnosis, treatment

INTRODUCTION

FDG PET/CT (positron emission tomography/computer tomography with fluorodesoxyglucose) is an essential imaging modality in staging and treatment response assessment as well as a powerful prognostic tool in various types of lymphomas with Hodgkin’s lymphoma (HD) being the primary indication (5). FDG accumulation represents the glucose utilization that is generally increased in malignant tumors. Unfortunately, the nature of the radiopharmaceutical - fluorinated desoxiglucose makes it quite an unspecific marker. The potential causes of high glucose/respectively FDG utilization, apart from malignant tumors are numerous (1,7,8). The most common concern remains inflammation, although nonspecific inflammatory changes present with less prominent activity and in case of cautious
interpretation their role as a potential pitfall is overrated. This cannot be directly addressed to granulomatous inflammation such as tuberculosis (TBC) and to specific granulomatous diseases such as sarcoidosis. Their activity could be very high and definitely indistinguishable from malignancy (1-3,6-8). Adequate FDG PET/CT reading can only be made in the context of the overall patient’s data, including clinical, imaging, laboratory data, etc.

**CASE REPORT**

We hereby present a case of a 19-year old female with Hodgkin’s lymphoma with primary mediastinal location. The patient’s first visit was due to persistent dry cough. The chest x-ray revealed mediastinal mass with lymphoma being the primary differential diagnosis. The patient was staged clinically and with conventional imaging methods. The initial staging CT (12/2009) revealed mediastinal mass as a primary finding, but noted discrete circumscribed infiltrative/fibrotic changes in the upper lobe of the right lung. Biopsy from the mediastinal mass was obtained by video-assisted thoracoscopy (VATS) with a result of sclero-nodular form of Hodgkin’s lymphoma (confirmed by immunohistochemistry, too). The patient was referred for a first-line chemotherapy with initial improvement of the symptoms and laboratory tests. After three ABVD cycles (from 01/2010), patient’s status worsened with CT scan showing complete resolution of the mediastinal mass along with progression of the changes in the lung with further enlargement of the infiltrate and initial abscess formation. The patient was restaged and upstaged as being with mediastinal and lung involvement (stage IVB). Therapy was escalated to BEACOPP with further worsening and newly-found liver lesions. The symptoms of cough, dispnea, febrility, night sweating and overall fatigue despite adequate treatment received for the initial diagnosis raised clinical suspicions of TBC, however, the results from the laboratory tests and sputum provided no proof of that. An FDG PET scan was scheduled after two cycles of BEACOPP chemotherapy. PET/CT was performed on a Phillips Gemini TF PET/CT as a standard whole body technique after initial patient preparation, overnight fasting and refrain from tobacco and alkaloid drinks, creatinine and blood glucose testing. The patient had been administered 0.13 mCi/kg FDG and was scanned after 60 min uptake period. The FDG scan revealed high activity infiltrative lung changes, diffuse pleural activity, active liver lesions and celiac lymph nodes (Fig. 1). These findings could be addressed either to lymphoma (node involvement, hepatic activity), or to TBC (lung activity and, especially, the pattern of diffuse pleural involvement), or to both. The conclusion, however, was equivocal, with TBC being the main concern and the pleural involvement being the major pathology requiring treatment. Chemotherapy was ceased and tuberculostatic treatment was initiated. Excision pleural biopsy revealed TBC. Patient’s clinical status rapidly improved. The follow-up FDG PET scan
(06/2010) revealed almost complete resolution of any changes consistent with complete remission of HD and good treatment response of TBC (Fig. 2).

DISCUSSION

In this case we emphasize the coexistence of two FDG avid conditions such as TBC and Hodgkin’s lymphoma which are hardly differentiated either clinically or by imaging. Lung damage is not a common but possible site of involvement in lymphoma and the findings on CT could mimic other benign conditions such as inflammatory infiltrates and TBC. Thus CT diagnosis is not definite (4). Neither is FDG PET/CT due to the fact that TBC results in an inflammation with extremely high glucose consumption and is indistinguishable from malignancy. The Reed-Sternberg (RS) cells represent a small part of the lymph node pathology with lymphocyte infiltration being the major cell population in HD. Accumulation in RS cells alone can’t explain the invariably high HD FDG avidity. This activity could be addressed to the lymphocyte population that is present in TBC granuloma, too. On the other hand, lymphoma as is and its chemotherapeutic treatment suppress immune response and make a room for opportunistic infections such as TBC (3,4).

In this case we believe the lung TBC was preexisting (staging CT findings were not reported as suspicious for TBC but they did not exclude it, too). The fact that the abscess formation started at the site of the initial infiltrate also leads to that conclusion. During the course of the disease we detected discordant changes in the primary lymphoma mass in the mediastinum, which disappeared after three cycles of chemotherapy and the lung alterations that worsened. A misleading clue in the initial PET/CT scan was the liver and celiac node involvement, which could be addressed to HD, but can be present in disseminated TBC, too (6). We found this case edifying in decision making based on overall patient’s data, rather than differential diagnosis alone because no test in this case was able to discriminate both conditions due to their concomitant presentation.

REFERENCES