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Positron emission tomography in the management of lung c

(Review)

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Abstract

View refer

¹⁸F-fluorodeoxyglucose positron emission tomography (FDG-PET) is a useful technique to c
the solitary pulmonary nodule, diagnose primary lung cancer, carry out mediastinal and ex
staging, plan radiotherapy, therapeutic response assessment and detect recurrence. PET m
determine the ideal site for tissue diagnosis as well as predict prognosis. Combined PET and
tomography (PET/CT) has the best of both worlds of metabolic and anatomic imaging and m
optimal disease assessment