18F-FDG PET/CT in Patients with Parenchymal Changes Attributed to Radiation Pneumonitis

Radyasyon Pnömonisine Bağlı Parankimal Değişiklikleri Olan Hastalarda 18F-FDG PET/BT

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Abstract

Objectives: Radiation pneumonitis (RP) can be an adverse complication of radiotherapy (RT) and can limit the application of the already planned radiation dose. It is often associated with RT of lung carcinoma and is occasionally caused by radiation therapy of breast carcinoma and lymphomas located in the mediastinum. Positron emission tomography/computed tomography (PET/CT) emerges lately as a prospective modality for early diagnostics of RP. The aim of this study was to summarize the initial data from diagnostic application of PET/CT in patients suspicious of RP and to derive criteria, which can help differentiate RP from early recurrence of the disease and/or residual tumor.

Methods: The current study included 23 patients who had metabolic (PET) and anatomical (CT) changes consistent with RP. We additionally defined metabolic activity (SUVmax) in the lung parenchyma of 20 patients without RT.

Results: All patients had increased metabolic activity in the lung parenchyma involved in the irradiated area with a mean SUVmax 3.45 (ranging between 1 and 7.1). The control group had a physiological background metabolic activity-SUVmax 0.61 +/- 0.11.

Conclusion: Metabolic changes in patients suspicious of RP involved diffusely increased metabolic activity coinciding with the anatomical changes in the irradiated area. Three out of 23 patients had a proven recurrence of the primary neoplastic process in the irradiated area. The metabolic changes in those patients involved an increase in metabolic activity at follow-up or lack of tendency towards normalization after chemotherapy, which implied the existence of viable tumor cells. Our initial experience in the diagnostic application of 18F-FDG PET/CT in patients suspicious of RP allows us to summarize the following: PET/CT is a reliable imaging modality in the diagnostics of RP. Through its sequential use, we can differentiate inflammatory changes related to RP from early recurrence of the primary neoplastic process.

Keywords: 18F-FDG PET/CT, radiation pneumonitis, radiotherapy, hybrid imaging

Öz

Amaç: Radyasyon pnömonisi (RP) radyoterapinin (RT) yan etkisi olarak görülebilir ve planlanmış olan radyasyon dozunun uygulanmasını engelleyebilir. Sıklıkla akciğer karsinomu ve parankimal metabolik değişikliklere neden olabilir. Positron emisyon tomografi/bilgisayarlı tomografi (PET/CT) RP’yi tanıma ve nüks tertipindeki tümörün kontrolü için bir avantaj sağlar. Bu çalışma, RP’ye neden olabilecek parankimal metabolik ve anatomik değişikliklerin taramasına ve RP’yi tanıma için PET/CT’in önemi hakkında bilgi vermektedir.

Yöntem: Çalışma, RP’ye neden olabilecek parankimal metabolik ve anatomik değişikliklerin taramasına ve RP’yi tanıma için PET/CT’in önemi hakkında bilgi vermektedir.

Keywords: 18F-FDG PET/CT, radiation pneumonitis, radiotherapy, hybrid imaging

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Received: 30.03.2018 Accepted: 13.07.2018

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Molecular Imaging and Radionuclide Therapy published by Galenos Yaynevi.
Introduction

Radiation pneumonitis (RP) is an unfavorable complication that sometimes limits the course of radiotherapy (RT). It is most commonly associated with radiation therapy for lung cancer, and less frequently with other tumors such as breast cancer and mediastinal lymphoma, respectively in about 5-50%, 5-10%, and 1-5% of the cases (1,2). RP is an inflammatory reaction in the affected area of the pulmonary parenchyma. The acute stage is observed most frequently from 6 to 12 weeks after RT and symptoms include cough, shortness of breath, fever and changes in pulmonary function (3,4,5,6,7). Its chronic form occurs most often in the span of 6 to 12 months and can last up to 2 years after RT, a process associated with the development of fibrosis (8,9,10,11,12,13,14,15). Frequency and severity depend on a number of parameters, such as age, irradiated area, radiotherapeutic regimen, administered cumulative dose - most often at values above 20 Gray and almost always at doses above 40 Gray, as well as previous or concomitant chemotherapy. All of the above mentioned factors may increase drastically the effect of RT (4,11,12,15,16,17,18,19,20). Changes, attributed to RP and visualized by computed tomography (CT), are also divided into early and late ones, respectively, acute inflammatory reactions including matt glass type/ infiltrative parenchymal changes and late or chronic ones (most of the cases) resulting in fibrosis (21,22). The loss of local pulmonary blood perfusion, characteristic of RP, can be visualized and quantified by conventional scintigraphy, but this method lacks sufficient specificity (23).

18F-FDG positron emission tomography (PET)/CT, a more recent and promising approach for early diagnostics and monitoring of patients with RP, offers a possibility for visualization of metabolic changes. Since they appear earlier than anatomical ones, detected by CT, it de facto improves the diagnostic algorithm (24,25).

The aim of this study is to summarize our initial data on the use of 18F-FDG PET/CT in the diagnostics of patients with parenchymal changes attributed to RP and to derive criteria for its differentiation from early recurrence, residual tumor tissue and/or metastatic lesions, thus helping us to discriminate better between inflammatory and neoplastic processes.

Materials and Methods

This retrospective study includes 23 (n=23) patients who underwent RT in the thoracic area involving the parenchyma of the lung, and showed computer-tomographic data of RP between 2012 to 2016 in two university hospitals located in Sofia, Bulgaria. Their age range was 42-80 years (mean 62 and median 61 years). A control group comprised of 23 patients without pulmonary disease and/or neoplastic process in the thoracic area who did not undergo RT, was also evaluated. Of the patients with parenchymal and metabolic changes, 19 were women and 4 were men. Seven of them had lung cancer, 3 had Hodgkin’s lymphoma, 12 had breast carcinoma, and 1 had carcinoma of the submandibular gland.

In 13/23 patients, serial PET/CT (pre-and post-RT) studies were performed-in 9 of the patients before and up to 6 months after RT and in 4 of the patients before and after 6 months post-RT. The remaining 10 patients underwent a single 18F-FDG PET/CT study up to- or over 6 months after completion of RT. The total radiation dose administered in patients suspected of RP varied between 20-60 Gray. 19/23 of the patients had chemotherapy prior to or concomitant with RT-the type of which depended on the histology, location and stage of the disease. 16/23 of the patients underwent 3D conformal RT (linear accelerator), 1 underwent intensity modulated radiation therapy (IMRT) linear accelerator and the remaining 6 patients underwent 2D conformal RT (using a Co-60 source)-data is summarized in Table 1.

Declaration of informed consent was signed by all patients stating that they give their full consent for their data to be used in scientific publications-above all it is a retrospective study of procedures already approved and executed. Informed consent was obtained from each patient prior to PET/CT scanning procedure. The written document stated that the patient agrees her or his personal information as
well as results from the scanning procedure be used in scientific studies and surveys.

Results

All 23 patients had increased metabolic activity in the lung parenchyma involved in the RT field with a mean metabolic activity of SUV$_{max}$ of 3.36 (+/- 1.7). Patients from the control group had physiological background metabolic activity with a mean SUV$_{max}$ of 0.61 (+/- 0.07). In 16/23 of the patients (70%), CT changes included limited areas of consolidated lung tissue (interpreted as fibrosis). In the remaining 7/23 patients (30%) infiltrative and/or matt glass type changes were observed. Infiltrative/matt glass type CT changes were also characterized by a higher metabolic activity seen on the PET study, and were observed in patients studied up to 6 months after RT (Figure 1A, 1B).

In 3/23 of the patients followed up serially with PET/CT after RT and chemotherapy, the higher metabolic activity persisted. Mean SUV$_{max}$ remained at a mean value of 3.5 (+/- 0.8), and did not decrease (showed no trend towards decrease) to the background metabolic activity of the controls. Subsequently, those 3 cases were diagnosed with recurrence (Figure 2A, 2B).

Discussion

According to recent studies, RP is becoming less and less frequent, mainly due to technological advances in RT and the increasing knowledge of its etiology (26,27). However, it still remains as a complication that may interfere with quality of life in cancer patients. More importantly, it can limit the application of the proper radio-therapeutic dose (28). Early and adequate diagnostics with $^{18}$F-FDG PET/CT hybrid imaging allows eventual modification of the RT

| Number | Patient | Diagnosis | Area involved | Fraction/Gray | Total/Gray | Radiation technique |
|--------|---------|-----------|---------------|---------------|------------|---------------------|
| 1 | M, 80 | Lung carcinoma | Lymph nodes-tracheal bifurcation | 2 | 60 | 3D conformal |
| 2 | F, 54 | Breast carcinoma | Left supraclavicular region, left breast | 2 | 60 | 3D conformal |
| 3 | M, 58 | Hodgkin lymphoma | Mediastinal lymph nodes | 1.8 | 30.6 | 3D conformal |
| 4 | F, 74 | Breast carcinoma | Thoracic wall, left breast, supraclavicular region, left axilla | 2 | 50 | 2D conformal Co-60 |
| 5 | F, 42 | Breast carcinoma | Right breast, parasternal, supraclavicular and axillary region | 2 | 50 | 2D conformal Co-60 |
| 6 | F, 57 | Breast carcinoma | Left thoracic wall, left supraclavicular region | 2 | 50 | 3D conformal |
| 7 | F, 72 | Breast carcinoma | Left thoracic wall | 2 | 50 | 2D conformal Co-60 |
| 8 | F, 45 | Lung carcinoma | Right thoracic wall | 2 | 60 | IMRT |
| 9 | F, 73 | Breast carcinoma | Right thoracic wall | 2 | 50 | 3D conformal |
| 10 | F, 59 | Lung carcinoma | Left lung | 3 | 30 | 2D conformal Co-60 |
| 11 | F, 77 | Breast carcinoma | Right thoracic wall | 2 | 50 | 2D conformal Co-60 |
| 12 | F, 58 | Breast carcinoma | Right thoracic wall | 2 | 50 | 2D conformal Co-60 |
| 13 | M, 64 | Carcinoma of submandibular gland | Mediastinal lymph nodes | 2 | 50 | 3D conformal |
| 14 | F, 67 | Breast carcinoma | Left breast | 2 | 50 | 3D conformal |
| 15 | F, 65 | Lung carcinoma | Mediastinum | 3 | 30 | 3D conformal |
| 16 | F, 56 | Breast carcinoma | Right thoracic wall | 2 | 50 | 3D conformal |
| 17 | F, 46 | Hodgkin lymphoma | Mediastinum | 2 | 20 | 3D conformal |
| 18 | F, 55 | Hodgkin lymphoma | Mediastinum | 2 | 30 | 3D conformal |
| 19 | F, 63 | Lung carcinoma | Lung | 2 | 60 | 3D conformal |
| 20 | F, 64 | Lung carcinoma | Lung | 2 | 60 | 3D conformal |
| 21 | F, 57 | Breast carcinoma | Right breast | 2 | 50 | 3D conformal |
| 22 | F, 61 | Breast carcinoma bilateral | Right supraclavicular region | 2 | 50 | 3D conformal |
| 23 | F, 72 | Lung carcinoma | Mediastinum | 2 | 60 | 3D conformal |

F: Female, M: Male
protocol and, if necessary, initiation of an adequate therapy, in order to prevent chronic disease. On the other hand, this method also allows for visualization of early recurrence and differentiation from RP, if performed sequentially (29).

Hicks et al. (30) described the characteristic PET/CT changes in 2004, as an increased 18F-FDG accumulation that is the result of an active metabolic process, due to inflammatory post-radio-therapeutic changes. These changes were later characterized and quantified by Guerrero et al. (31) and defined on a scale of 0 to 3, with a linear relationship between radiation dose and metabolic activity of 18F-FDG in the involved lung parenchyma. However, in each of the studied patients, this metabolic response varies significantly depending on location, timing (i.e. concomitant or prior to radiation) as well as chemotherapy and RT regimen (4,20). However, these changes vary significantly between patients, depending on: location of the neoplastic process, presence of concurrent or sequential chemotherapy and type of radiation technique (4,20). The summary of the data in Table 1 is important since it gives an overview of the types of applied radiation techniques a significant part of the studied population, for example, (6/23 patients were) was treated in a 2D conformal technique with a Co-60 (Cobalt 60) teletherapy on a Co-60 unit in a 2D mode. The majority of patients (16/23) was treated with a linear accelerator in a 3D mode (conformal technique) and only one patient (1/23) underwent IMRT (3D mode-linear accelerator). The cumulative radiation dose exceeded 20 Gray in almost everyone in our patient group, a factor which contributes to the development of pulmonary injury (as stated previously) (4,9). Several studies have reported the benefits of significantly lower toxicity in the surrounding tissue after 3D radiation planning using a linear accelerator vs. 2D planning techniques (in the case of Co-60 unit) (32,33). IMRT is even superior to the previous two (2D and 3d conformal techniques) in terms of pulmonary toxicity (34). This, we consider, is one of the reasons for the higher prevalence of inflammatory and metabolically active changes involving the lung, in our relatively small group of patients. Instead of concentrating on the various etiology of RP, we decided to investigate what part of those changes -1486260889 were as associated with inflammation and what part represented recurrence/metastatic spread of the main neoplastic process. After
quantification of the metabolic activity in the irradiated lung and its comparison to normal pulmonary tissue, we were able to show that there is a statistically significant difference between the two (p<0.0001 - unpaired t-test). It was important to determine the physiological background metabolic activity of the lungs in order to derive criteria for the differentiation of recurrence from inflammation. In patients with confirmed disease recurrence, changes involved increased metabolic activity or lack of tendency towards normalization long after the completion of RT and chemotherapy due to the presence of vital tumor cells, a trend also observed by other authors (31). Metabolic changes attributed to pneumonitis also involved diffuse metabolic activity overlapping with the irradiated area. On the contrary, alterations consistent with recurrence were characterized by focal metabolic activity against a background of consolidated/fibrotic changes (showing no significant increase in size or anatomic change on CT images) not entirely overlapping with the involved/irradiated area of the lung. Based on our initial diagnostic experience, we recommend that all patients with increased metabolic activity in the area of the involved/irradiated volume of the lung should be followed-up by serial 18F-FDG PET/CT in 3 to 6 months, in order to detect early recurrence and initiate adequate and timely therapy. Several other authors also offer the same diagnostic and follow-up strategy along with verification of these findings (31).

Conclusion

Based on our initial experience with PET/CT in patients with parenchymal changes attributed to RP, we concluded that this modality is adequate and reliable in such circumstances. Its implementation in the follow-up process can help discriminate between early recurrence of the neoplastic process and inflammatory processes.

Ethics

Ethics Committee Approval: Declaration of informed consent was signed by all patients stating that they give their full consent for their data to be used in scientific publications above all it is a retrospective study of procedures already approved and executed.

Informed Consent: Declaration signed.

Peer-review: Externally and internally peer-reviewed.

Authorship Contributions

Surgical and Medical Practices: A.K.D., Concept: A.K.D., Design: A.K.D., Data Collection or Processing: A.K.D., I.R.G., I.D.K., Analysis or Interpretation: A.K.D., I.D.K., Literature Search: A.K.D., Writing: A.K.D.

Conflict of Interest: No conflict of interest was declared by the authors.

Financial Disclosure: The authors declared that this study received no financial support.

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