A Case Report of Long-Term Survival Cancer Patient after Right Lung was Resected and Left Lung Late Course Shrinking GTV and Boost Radiotherapy

Zhan-zhao Fu and Shao-hui Cheng*

Department of oncology, The First Hospital of Qinhuangdao, Hebei Province, China

Abstract

Three-dimensional conformal radiotherapy (3D-CRT) can improve local control of non-small cell lung cancer [1]. During the period of radiotherapy, tumor appears different degrees of shrinkage. It has been demonstrated that a clear dose-response relationship exists for radiotherapy, i.e. higher doses of radiation lead to increased local tumor control. According to tumor regression degree, adjusting the field shape and radiation strength, improve the tumor tissue irradiation dose, decrease peripheral normal tissue affected by radiation, improve local tumor control and prolong the survival time.

Introduction

It was reported a special case of a locally advanced squamous cell carcinoma of the left lung. Due to pulmonary tuberculosis, the patient had undergone a complete right-side pulmonary lobectomy twenty years ago. Left lungs supports his life, he is unable to carry on an operation treatment, so he accepted radiotherapy. Firstly, we defined gross tumor volume (GTV1) by CT simulation location, 3D-CRT was used until tumor dose reached 50 Gy/25f. Secondly, by repeating the planning CT scan, defined GTV2, continued to radiotherapy by 2.5 Gy/f until the dose was 65 Gy/31f. Using the same method for third CT scan, defined GTV3, continued to radiotherapy by 3 Gy/f until the total dose was 74 Gy/34f. After radiotherapy, the patient acquired complete response and he had no obvious side-effect of radiotherapy. There has been no recurrence for 5 years now.

Case Report

The patient is a 46 years old middle aged man. 20 years ago, he took pulmonary tuberculosis and underwent a complete right-side pulmonary lobectomy. Because of cough and expectoration with blood, in June 2007, he took a chest CT scan and found that there was a lump showed on his left lung (Figure 1). Further checked by fibrous bronchus mirror, pathology diagnosis was poorly differentiated squamous cell carcinoma. After the complete right-side pulmonary lobectomy, the patient can’t take left lung pulmonary lobectomy any more due to his right side of thorax collapse. So 3D-CRT was adopted.
Discussion

This case is a comparatively special example. The patient underwent a complete right-side pulmonary lobectomy twenty years ago, and the lung supports compensating breath. However, the breathing function is relatively poor. Left lung central type squamous cell carcinoma made the patient’s breathing even more exacerbated. Thus, he couldn’t take any operation medical treatment. 3D-CRT has advantages to local tumor control. The tumor volume may shrink during radiotherapy, by reducing the irradiation field, replan the 3D-CRT regimen to reduce the peripheral pulmonary tissue injury [2-5], and Engelsman M et al. [6] found that tumor control of lung tumors might be increased by dose escalation in combination with a reduction of field sizes. Feng M et al. [7] found that tumor metabolic activity and volume can change significantly after 40–50 Gy of RT. Therefore when the GTV dose reached 50–54 Gy, namely the subclinical lesions under control, second, third CT scan was used, and based on the reduced tumor volume to make 3D-CRT plan, not only can improve the dose of GTV, but also can reduce normal tissue and organ dose. So we applied late course shrinking GTV and boost radiotherapy, maximized GTV dose, reduced normal tissue toxicity while still yielding significant tumoricidal effect, and complications such as radioactive pneumonia, radioactive esophagitis, etc. had not happened to the patient who survives for a long time after radiotherapy.

References