Effects of Proton Pump Inhibitors on Lung Cancer Precise Radiotherapy-Induced Radiation Pneumonitis

QiaoLi Su • Duoning Wang • Bo Yuan • Feng Liu • Yi Lei • Shuangqing Li

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Abstract The objective of this study was to explore the effects of proton pump inhibitors (PPIs) on the development and prognosis of lung cancer precise radiotherapy-induced radiation pneumonitis. Clinical materials of 84 lung cancer patients who had radiation pneumonitis after precise radiotherapy were retrospectively analyzed, and the patients were divided into PPI group and control group, according to whether or not PPIs were applied. The development and prognosis of patients and the effects of different doses of PPI on patient condition from two groups were compared. There were 57 PPI cases in PPI group and 27 cases in control group. Basic characteristics of patients were not statistically different between the two groups; however, white blood cell count, oxygenation indexes, blood gas pH, and lung imaging index were significantly different ($p < 0.05$), indicating that radiation pneumonitis tended to be more severe in PPI group. As regards effects of PPI on prognosis of two groups, remission rate of radiation pneumonia in PPI group was significantly less than that of the control group. Among 57 cases in PPI group, there were 31 patients applied with PPI $\leq 1$DDD and 31 patients applied with PPI $> 1$DDD. In comparison of the various parameters of patients, 7 days after being applied with different doses of PPI, there were no significant differences between the parameters of radiation pneumonitis. PPIs should be cautiously utilized to avoid the effects of lung cancer radiotherapy-induced radiation pneumonia.

Keywords Proton pump inhibitor • Lung cancer • Radiation pneumonitis

Introduction

Lung cancer is the leading cause of cancer-related mortality, with 1.6 million (13%) newly diagnosed patients of total cases and 1.4 million (18%) deaths worldwide in 2008 [1]. Current treatment options include surgical resection, chemotherapy, and radiation. Although these treatment modalities are proven to be effective in improving the survival rate, they are all associated with various adverse effects which could reduce the quality of life and lead to unsatisfactory prognosis.

Radiation pneumonitis (RP) is the one of the most significant complications of acute treatment-related toxicities in lung cancer. It occurs in 5–15% of people who go through radiation therapy for lung cancer. The occurrence is higher if chemotherapy is given at the same time [2, 3].

The adverse effect of anti-cancer treatments on digestive system is commonly seen in lung cancer patients. Both radiation and chemotherapy can induce gastrointestinal injury. Incidence of radiation esophagitis is associated with higher radiation dose and concurrent chemotherapy [4]. Chemotherapy has been known to cause various effects on digestive system including nausea, vomiting, loss of appetite, indigestion, etc. Therefore, proton pump inhibitors (PPIs) are frequently used in clinics to provide symptomatic relief.

Recently, researchers have shown that the application of PPIs is a risk factor for community-acquired pneumonia and hospital-acquired pneumonia [5, 6]; however, there is no related evidence regarding the effect of PPIs on RP. In our study, we retrospectively analyzed 84 lung cancer patients...
patients who developed RP after precise radiotherapy over a five-year period (2008–2013) to explore the effect of PPIs on the development and prognosis of lung cancer precise radiotherapy-induced RP.

Methods

Patients

A review of pathologically proven lung cancer patients presenting in our hospital between 2008 and May 2013 was performed. 84 patients who had been diagnosed with RP after precise radiotherapy were selected. Enrolled patient characteristics were collected including gender, age, location/pathological type/staging of the tumor, complications, as well as previous treatment history with surgery, radiotherapy, and chemotherapy. Patients who consumed other acid-inhibitory drug or were aged less than 18 were excluded.

Treatment with Radiotherapy and Chemotherapy

Patient was either treated with radiotherapy alone or combined with chemotherapy. For radiotherapy, intensity-modulated conformal radiotherapy (IMRT) or three-dimensional conformal radiotherapy (3DCRT) is applied. Linear accelerator 6 MVX line was used for routine isocenter irradiation. Radiation regimen was reformulated after radiated to 50 Gy if the lesion was extended [7–9].

For concomitant chemotherapy, cis-platinum was used 40 mg/m² week and Taxol was used 60 mg/m² week. Sequenced chemotherapy regime is as follows:

Taxol 135 mg/m² + cis-platinum 80–90 mg/m², navelbine 25 mg/m² d1, d8 + cis-platinum 80–90 mg/m², gemcitabine 1,000 mg/m² d1, d8 + cis-platinum 80–90 mg/m², or etoposide 50 mg/m² d1–5 + cis-platinum 80–90 mg/m², repeated for every 21–28 days.

Diagnosis and Treatment for Radiation Pneumonitis

Clinical presentations of RP include fatigue, shortness of breath, dry cough/white phlegm, and cough jelly phlegm complicated with low-grade fever if severe. In all cases there was chest distress, chest pain, and dyspnea complicated with protracted course of bacterial infection. Fuzzy shadow or funicular patchy shadows were shown in chest X-ray or CT in accordance with the radiation field [10–12].

Moderate and severe RP with severe symptoms were given high-dose glucocorticoid combined with antibiotics. Usually the dose of glucocorticoid was methylprednisolone 80–120 mg for 1–3 weeks. Then the dose was gradually reduced by 10–50 mg/week. The lowest maintenance dose of glucocorticoid was Medrol (methylprednisolone) at 4–8 mg/day [13–16].

Patient Grouping

Patients were divided into two groups: PPI group and control group depending on whether they received PPI treatment or not. For PPI group, patients received PPI for 7 days or more after being diagnosed with RP. Three types of PPI were applied: omeprazole, esomeprazole, and lan-soprazole. Patients in control group did not receive PPI or any other acid-inhibitory drug. Development and prognosis of RP in two groups were compared, and the effects of different dosages of PPI on development of RP were further investigated. Drug dose was presented as total daily dose/defined daily dose (DDD).

Evaluation of PR Progression

Blood sample was taken for blood routine and blood gas analysis at various time points during the disease course. Lung injury was followed up by chest X-ray examination. Comparison of related parameters was made between PPI group after at least 7 days of PPI treatment and the control group at the similar time point during the PR course.

Evaluation of PR Prognosis

The curative effects on RP were evaluated according to ‘Clinical Disease and Curative Standard’ and presented as completed relief (CR), partial relief (PR), stable (SD), and progress (PD). CR + PR was used to generate remission rate.

Statistical Analysis

Statistical analysis was performed using SPSS 19.0 software. All data are expressed as the mean ± standard deviation (SD). The non-normal distribution of measurement data was measured using nonparametric rank sum test. Enumeration data were presented as rate, and the comparison of rate was used by χ² test. Results were considered as statistically significant when p < 0.05.

Results

Patient Characteristics

The basic patient characteristics are shown in Table 1. There was no statistically significant difference between the two groups.
Among 84 patients, there were 53 male cases and 31 female cases with median age of 53 years (ranging from 25 to 78). Majority of patients had non-small cell carcinoma (80/84), and the rest (4/84) had small cell carcinoma. Clinical staging was from II (18/84) to IV (27/84), where 18/84 had surgery and 66/84 did not have surgery. 79/84 patients received radiotherapy alone, while 5/84 received radiotherapy combined with either concomitant chemotherapy or sequenced chemotherapy.

There were 57 patients enrolled in PPI group, and the rest were in control group. For PPI group, PPI drugs were applied as follows: 46 accepted omeprazole, 18 accepted esomeprazole, and 5 accepted lansoprazole. 39 patients only accepted 1 PPI, and 18 patients accepted 2 or more PPI.

**Effects of PPI on PR Progression**

Comparison of WBC, blood gas analysis, and chest X-ray results between two groups is shown in Table 2. Compared with control group, PaO₂ and PCO₂ had no statistical difference in the PPI group; however, WBC, oxygenation index, blood pH, and lung lesion by chest X-ray were significantly different (p < 0.05), indicating that PR in PPI group tended to be severer.

**Effects of Different Doses of PPI on PR Progression**

Among 57 patients in PPI group, 31 cases accepted PPI dose ≤ 1DDD, and 26 cases accepted PPI dose > 1DDD. Comparison of WBC, blood gas analysis, and chest X-ray results between two subgroups of PPI is shown in Table 3. There was no significant difference between the two subgroups.

**Effect of PPI on PR Prognosis**

Effect of PPI on prognosis of the patients in two groups is shown in Table 4. Remission rates between the two groups were statistically significant (p < 0.05), with 59.65 % in PPI group and 81.48 % in control group.

**Discussion**

PPIs are frequently applied to lung cancer patients in treatment of radiotherapy- and/or chemotherapy-induced gastric discomforts. However, recent studies showed that the use of PPI was associated with a slight increase in community-acquired pneumonia and a 30 % increased risk in hospitalized patients [5, 6]. Radiotherapy-induced RP is rather a common complication in lung cancer patients. It usually needs long-term glucocorticoid treatment and is complicated with diseases of other systems [17–19]. So far, there has been no research about the effect of PPI on the development and prognosis of PR. In our study, we compared PPI group and control group of PR patients and found that respiratory dysfunction was statistically greater in PPI group than in control group, and there were more effusion lesions in PPI group as well. In the analysis of PPI
effect on prognosis of PR, remission rate in PPI group was 59.65 %, significantly lower than that of control group (81.48 %), indicating that PPI had adverse effects on the development and prognosis of lung cancer precise radiotherapy-induced PR.

The proposed mechanism may be related to the effect that PPI reduces acid production and, therefore, creates a favorable environment for bacterial overgrowth in the stomach and esophagus and increases the risk of bacterial aspiration. Recent study showing that pantoprazole, one of PPIs, decreases gastroesophageal muscle tone in newborn rats seems to provide further support for this hypothesis [20]. Researchers have also proved in vitro that acid-inhibitory drugs can affect the functions of neutrophil and natural killer cell, weakening pathogenic bacteria elimination [21–24].

In the analysis of different dosages of PPIs, we did not see any significant difference between RP development and prognosis. This was consistent with the results of Gulmez et al. [25], who considered that there was no obvious relation between PPI dose and pneumonia. However, several researchers have reported that with the higher PPI dose, there was greater possibility that pneumonia occurred, and along with the treatment time, the correlation became weaker [26–28]. Compared to hospital-acquired pneumonia, RP is more severe and complicated; patients have high probability of stomach mucosa damage, and medication dose varies, which make it difficult to explore the effect of different PPI dosages on RP.

In summary, medical principles that weigh the advantages and disadvantages of PPI should be complied with in clinical resolution of PPI-preventive application in lung cancer precise radiotherapy-induced RP. PPIs should be utilized cautiously to avoid the adverse effects of PPI in lung cancer patients.

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