Open Bronchus Sign on CT: A Risk Factor for Hemoptysis after Percutaneous Transthoracic Biopsy

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Objective: We hypothesized that open bronchi within target pulmonary lesions are associated with percutaneous transthoracic needle biopsy (PTNB)-related hemoptysis. We sought to analyze and compare patient characteristics and target features as well as biopsy-related factors between patients with and without PTNB-related hemoptysis.

Materials and Methods: We retrospectively analyzed 1484 patients (870 males and 614 females; median age, 66 years) who had undergone 1569 cone-beam CT (CBCT)-guided PTNBs. Patient characteristics (sex, age, and pathologic diagnosis), nodule features (nodule type, size, location, and presence of an open bronchus in target nodules), and biopsy-related factors (biopsy needle size, pleura-to-target distance, blood test results, open bronchus unavoidability [OBU] index, etc.) were investigated. OBU index, which was assessed using the pre-procedural CBCT, was a subjective scoring system for the probability of needle penetration into the open bronchus. Univariate analysis and subsequent multivariate logistic regression analysis were conducted to reveal the independent risk factors for PTNB-related hemoptysis. For a subgroup of nodules with open bronchi, a trend analysis between the occurrence of hemoptysis and the OBU index was performed.

Results: The independent risk factors for hemoptysis were sex (female; odds ratio [OR], 1.918; p < 0.001), nodule size (OR, 0.837; p < 0.001), open bronchus (OR, 2.101; p < 0.001), and pleura-to-target distance (OR, 1.135; p = 0.003). For the target nodules with open bronchi, a significant trend between hemoptysis and OBU index (p < 0.001) was observed.

Conclusion: An open bronchus in a biopsy target is an independent predictor of hemoptysis, and careful imaging review may potentially reduce PTNB-related hemoptysis.

Keywords: Lung neoplasms; Image-guided biopsy; Cone-beam computed tomography; Hemoptysis; Risk factors; Open bronchus

INTRODUCTION

Lung cancer is the leading cause of cancer death in both males and females, accounting for more than 25% of estimated cancer deaths (1). It usually manifests as a pulmonary nodule on chest radiographs or computed-tomography (CT) examinations. The initial diagnostic approach is based on the pretest probability of cancer according to the patient’s clinical risk factors and CT features (2, 3). Invasive diagnostic procedures such as percutaneous transthoracic needle biopsy (PTNB) are often inevitable for a confirmative diagnosis in patients with suspicious malignant lung nodules, particularly those with...
an intermediate risk of malignancy (2, 3).

Imaging-guided PTNB is one of the most widely utilized diagnostic methods with an accuracy of greater than 90% for the histopathologic diagnosis of a lung nodule (4). This invasive procedure is necessarily accompanied by a number of complications, such as pneumothorax and hemoptysis (5). PTNB-related hemoptysis is usually self-limiting, and amenable to conservative management (5). However, it may be fatal for elderly patients with certain comorbid conditions, such as congestive heart failure or pulmonary fibrosis, which result in hypoxemia. Therefore, prediction of hemoptysis before PTNBs is important for interventional radiologists as well as for clinicians and facilitates determination of the inclusion or exclusion of patients at risk. For patients with substantial risk, alternatives such as endobronchial ultrasound-guided biopsy or surgical resection may be recommended (6). Several risk factors for hemoptysis have been reported in the literature, including the target size, density, and depth of target lesions (5, 7, 8).

The presence of open-bronchus sign within target pulmonary lesions is a potential risk factor in PTNB-related hemoptysis in that internal open bronchi are directly connected to the central airways, and the hollow cylindrical structure of an open bronchus may not act as a tamponade against PTNB-related bleeding. However, little is known regarding the role of open or patent bronchus within target pulmonary lesions in PTNB-related hemoptysis. In this study, we hypothesized that open bronchi within target pulmonary lesions are associated with PTNB-related hemoptysis. The purpose of this study was to analyze and compare patient characteristics and target features as well as biopsy-related factors between patients with and without PTNB-related hemoptysis.

MATERIALS AND METHODS

This retrospective analysis was approved by the Institutional Review Board of Seoul National University Hospital, and the requirement for written informed consent was waived.

Study Participants

Between August 2015 and May 2017, 1743 consecutive patients underwent PTNBs under the guidance of cone-beam CT (CBCT) at a single tertiary medical center. PTNBs were performed based on the clinical indications, technical feasibility, and consideration of benefits and harms from the procedures. Among the 1743 patients, 259 patients were excluded, since their target lesions were not located in the lung (n = 66; 41 in the mediastinum, 21 in the pleura, and 4 in the chest wall), or their clinical characteristics or biopsy-related factors were not derived from the electronic medical records (EMRs) or picture archiving and communication system (n = 193). Finally, 1484 patients (median age, 66 years; interquartile range [IQR], 57–74 years) were included in this study. Among these patients, 85 underwent repeat biopsies, and thus, a total of 1569 PTNBs were analyzed in the present study. There were 870 males (median age, 68 years; IQR, 59−75 years) and 614 females (median age, 62 years; IQR, 54–70 years). Target pulmonary lesions had a median diameter of 2.7 cm (IQR, 1.8−4.2 cm). A few of the study subjects (199/1484) were previously reported (9).

CBCT-Guided PTNBs

All biopsy procedures were performed by or under the supervision of one of the two experienced chest radiologists (with 11 years and 4 years of experience in image-guided thoracic interventions, respectively) using two different CBCT systems (Artis Zee, Siemens Healthineers, Forchheim, Germany; Allura Xper FD20, Philips Healthcare, Best, the Netherlands).

Pre-procedural CBCT was used to define the needle path using virtual navigation software programs (Syngo i-Guide, Siemens Healthineers; XperGuide, Philips Healthcare), and intraprocedural CBCT was used to confirm the needle tip location in the targets. Post-procedural CBCT was also used to evaluate any immediate biopsy-related complications. Coaxial core biopsies were performed with 17-gauge introducers and 18-gauge cutting biopsy needles, or with 18-gauge introducers and 20-gauge cutting needles (Stericut, TSK Laboratory, Tochigi-ken, Japan). Aspiration biopsy was performed with 22-gauge needles (Westcott, Angiotech, FL, USA). Our routine biopsy protocol entailed a core biopsy for the acquisition of two or three specimens. Aspiration was an option in case of extensive necrotic mass or a risky lesion for core biopsy. Details of our CBCT-guided PTNB procedures have been described in previous publications (7, 10, 11).

A complete blood count and coagulation profile were obtained prior to the procedure in all cases. A biopsy was deferred for patients with a platelet count of \( \leq 70000/\text{mm}^3 \), a prothrombin time-to-international normalized ratio (PT INR) \( \geq 1.5 \), or an activated partial thromboplastin time (aPTT) \( \geq 50 \) seconds. In our institution, clopidogrel was
held for at least 7 days prior to PTNBs, and acetylsalicylic acid (ASA) was discontinued for at least 3 days prior. However, continued ASA usage was not a contraindication.

Data Collection

Patient characteristics such as sex, age, and a pathologic diagnosis of the biopsy specimen were collected from the EMRs. All nodule features and biopsy-related factors were acquired from the operators’ reports, a structured reporting system for PTNB procedures (7, 10, 11). The following nodule features and biopsy-related factors were obtained: nodule type (solid or subsolid), nodule size (longest diameter), nodule location (lower lobes or others), number of intraprocedural CBCT scans, presence of emphysema along the biopsy needle track (yes or no), presence of an open bronchus within a target nodule (yes or no), patient position (prone or supine), biopsy needle size (18-G or smaller gauge [20 and 22]), number of pleural passages, number of core biopsies, confirmation of needle tip-in-target at procedural CBCT (yes or no), initial or repeat biopsy, pleura-to-target distance, needle indwelling time, total procedural time, blood test results (platelet count, PT INR, and aPTT), and occurrence of hemoptysis (yes or no). Hemoptysis encompassed a broad spectrum of conditions from blood mixed in phlegm to active coughing up of blood (8). Biopsy method (aspiration biopsy or core biopsy) was not included as only a limited number of aspiration biopsies (n = 6) were performed in this study. Instead, aspiration

Fig. 1. OBU index.
A. 1 (none): single open bronchus (arrow) in tumor periphery. B. 2 (low): multiple open bronchi in tumor periphery with adequate room to advance cutting needle into tumor. C. 3 (possible): centrally (arrow) and peripherally located open bronchi in tumor with space to advance cutting needle into tumor while evading open bronchi. D. 4 (probable): it is possible that open bronchi (arrows) in tumor are injured or penetrated by cutting needle. E. 5 (high): it is highly likely that open bronchi in tumor are penetrated by cutting needle. OBU = open bronchus unavoidability
Open Bronchus Sign and Biopsy-Related Hemoptysis

biopsy was counted in the number of core biopsies as ‘0.’

In the subgroup analysis, an open bronchus
unavoidability index (OBU index), which described the
operators’ subjective scoring from 1 to 5 with respect to
the probability of needle advancement or penetration into
the open bronchus, was developed and recorded (1, none; 2,
low; 3, possible; 4, probable; 5, high) (Fig. 1). OBU index
was analyzed using the pre-procedural CBCT scans.

Statistical Analysis

To reveal the risk factors for hemoptysis in CBCT-
guided PTNBs, univariate analysis was initially performed.
Patient characteristics, nodule features, and biopsy-related
factors were compared between patients with and without
hemoptysis after the PTNBs. A Pearson chi-squared or
Fisher’s exact test was used for categorical variables, and a
Mann-Whitney U test was used for continuous variables as
appropriate.

Subsequently, a multivariate logistic regression analysis
was conducted to identify independent risk factors for
hemoptysis with input variables, which showed p values <
0.05 at univariate analysis. Occurrence of hemoptysis was
the dependent variable. Multiple logistic regression analysis
was conducted using a backward elimination mode, with
iterative entry of variables based on test results (p < 0.05).
The elimination of variables was based on likelihood ratio
statistics with a probability of 0.10.

In a subgroup of patients whose target nodules showed
an open bronchus, we performed a trend analysis of the
occurrence of hemoptysis based on the OBU index by using
a Mantel-Haenszel linear-by-linear association test (12).
We sought to determine the utility of subjective imaging
assessments of radiologists before procedures in patients at
risk of hemoptysis.

Statistical analyses were performed on a per-PTNB case
basis and at a significance level of 0.05, using SPSS 19.0
(IBM Corp., Armonk, NY, USA).

RESULTS

Hemoptysis occurred in 174 out of 1569 PTNBs (11.1%).
In these cases, the patients were immediately placed in the
decubitus position with the biopsy side down, and oxygen
was supplied via a nasal prong or a facial mask. Patients
were managed conservatively with active expectoration of
blood. Surgical intervention or endovascular embolization
was not performed. There was no mortality associated with
hemoptysis in this study population.

Univariate Analysis between Patients with and without
Hemoptysis

Univariate analysis (Tables 1, 2) revealed significant
differences in sex (p < 0.001), target nodule type (p =
0.002), nodule size (p < 0.001), the presence of an open
bronchus within the target nodules (p < 0.001), and pleura-
to-target distance (p < 0.001) between patients with and
without hemoptysis. Other variables such as number of core
biopsies (p = 0.036), needle indwelling time (p = 0.010),
and total procedural time (p < 0.001) also were significantly
different between the two groups. In contrast, patient age,
nodule location in lower lobes, pathological diagnosis,
number of intraprocedural CBCT scans, emphysema along
the needle track, patient position, needle size, number of
pleural passages, biopsy needle tip-in-target, repeat biopsy,
and blood test results (platelet count and coagulation
profile) were not significantly associated with any group of
patients (p > 0.05).

Table 1. Comparison of Clinical Characteristics between
Patients with and without Hemoptysis after CBCT-Guided PTNB

| Characteristics     | Hemoptysis (%) | No Hemoptysis (%) | P       |
|--------------------|----------------|-------------------|---------|
| Sex                |                |                   | < 0.001 |
| Male               | 76 (42.7)      | 846 (60.6)        |         |
| Female             | 98 (56.3)      | 549 (39.4)        |         |
| Age (years)*       | 63 (56, 72)    | 66 (57, 74)       | 0.347   |
| Nodule type        |                |                   | 0.002   |
| Solid              | 154 (88.5)     | 1325 (95.0)       |         |
| Subsolid           | 20 (11.5)      | 70 (5.0)          |         |
| Nodule size (cm)*  | 2.4 (1.5, 3.3) | 2.8 (1.8, 4.3)    | < 0.001 |
| Location           |                |                   | 0.417   |
| Lower lobes        | 69 (39.7)      | 600 (43.0)        |         |
| Other lobes        | 105 (60.3)     | 795 (57.0)        |         |
| Diagnosis          |                |                   | 0.287   |
| Benignancy         | 57 (33.5)      | 409 (29.5)        |         |
| Malignancy         | 113 (66.5)     | 978 (70.5)        |         |
| PT INR (INR)*      | 0.99 (0.96, 1.06) | 1.00 (0.96, 1.06) | 0.630   |
| aPTT (sec)*        | 32.0 (30.1, 34.8) | 31.9 (29.9, 34.2) | 0.233   |
| Platelet count      | 242 (190, 283) | 242 (201, 291)    | 0.157   |

Unless otherwise specified, data are numbers of patients (with
percentages in parentheses). * Data are median (with IQR in
parentheses). aPTT = activated partial thromboplastin time, CBCT
= cone-beam computed tomography, IQR = interquartile range, PT
INR = prothrombin time-to-international normalized ratio, PTNB =
percutaneous transthoracic needle biopsy
Multivariate Analysis to Reveal Independent Risk Factors for Hemoptysis

Multivariate logistic regression analysis of input variables such as sex, nodule type, nodule size, presence of an open bronchus, and pleura-to-target distance was performed. The number of core biopsies was not included, as the small number of biopsies associated with hemoptysis was caused by the cessation of the biopsy due to intra-procedural hemoptysis. The needle indwelling time or total procedural time was also not included. Needle indwelling time could not be predicted as a risk factor before the biopsy and was caused by other confounders (nodule size or depth). Increased total procedural time was considered a consequence of hemoptysis during biopsy.

Upon multivariate analysis (Table 3), we found that female sex (odds ratio [OR], 1.918; p < 0.001), smaller nodule size (OR, 0.837; p = 0.001), an open bronchus within a target nodule (OR, 2.101; p < 0.001), and longer pleura-to-target distance (OR, 1.135; p = 0.003) were independent risk factors for PTNB-related hemoptysis. A Hosmer-Lemeshow goodness-of-fit test showed that the model fit was appropriate (p = 0.149).

Subgroup Analysis of the Utility of OBU Index

Among 285 PTNB cases in which the target nodules had open bronchi, 18.9% (54/285) manifested hemoptysis. There was a significant trend between hemoptysis and the OBU index (p < 0.001) (Table 4, Figs. 2, 3). The percentage of hemoptysis was highest in patients with an OBU index 4 (32.0%), followed by OBU indices 5 (28.6%), 3 (11.0%), 2 (8.7%), and 1 (0%).

DISCUSSION

In this study, we found that the open bronchus in a target nodule was an independent risk factor for PTNB-related hemoptysis. Subjective imaging assessment of OBU index showed a significant trend involving PTNB-related
hemothysis. Therefore, the OBU index was useful in the prediction of hemothysis among patients with open bronchi. Several other independent risk factors for hemothysis were female sex, smaller nodule size, and longer pleura-to-target distance.

An open or patent bronchus in a target nodule is frequently observed, and 18.2% (285/1569) of the target lesions in our study showed this radiologic feature. Intratumoral tissue or vascular injury leading to intratumoral hemorrhage occurs during tissue sampling process, particularly with core

Fig. 2. 77-year-old male with invasive mucinous adenocarcinoma demonstrating extensive open bronchi.
A. Extensive open bronchi (arrows) were observed on axial CT scan, and OBU index was 5 (high). B. Biopsy needle penetrated open bronchi, and patient had immediate hemothysis following core biopsy.

Fig. 3. 63-year-old male with invasive adenocarcinoma showing open bronchus.
A. Open bronchus (arrow; OBU index, 3) was noted within tumor, connected to central airway. B. Therefore, inferior portion of tumor, which was solid and without patent bronchus, was targeted. Pre-procedural imaging evaluation and needle path planning facilitated prevention of hemothysis.
biopsies. In such a situation, the direct connection between an intratumoral open bronchus and the central airways induces hemoptysis. Since this open bronchus is hollow inside, it is also hard to expect a tamponade effect via the surrounding dense tumor tissue during bleeding following penetration or puncture of this intratumoral open bronchus by a biopsy needle. Therefore, whenever possible, the intratumoral area with a patent bronchus should be avoided as a tissue sampling site. To our knowledge, this is the first study to report the significance of an open bronchus within a target lesion with respect to PTNB-related hemoptysis.

Interestingly, a meticulous imaging evaluation of a target lesion prior to biopsy enabled the operators to score the potential risk of an open bronchus for hemoptysis. We assume that our findings can assist radiologists in performing biopsies in patients at risk. Patients with an impaired coagulation status or patients suffering from hypoxemia caused by single-lung ventilation or chronic obstructive pulmonary disease may not be able to tolerate hemoptysis and the accompanying respiratory distress. In these patients, a careful risk-benefit analysis of PTNB is mandatory. Diagnostic strategy should be tailored individually based on the potential risks and benefits. If needle penetration into the open bronchus is inevitable and consequent hemoptysis is expected, other options such as close surveillance or direct surgical resection should be considered.

Multiple other independent risk factors for hemoptysis include: female sex, smaller target lesion size, and longer pleura-to-target distance. These features have been reported repeatedly in the literature as risk factors for pulmonary hemorrhage or hemoptysis after PTNBs (5, 7, 8, 13-15). In a recent study by Wang et al. (8), small lesion size (2–3 cm; OR, 3.22), longer pleura-to-target distance (intrapulmonary length of needle path > 2 cm; OR, 8.85), and proximity of the needle path to the pulmonary artery (OR, 10.33) were independent risk factors for hemoptysis after CT-guided PTNBs. In CBCT-guided PTNBs, Lee et al. (7) reported that nodule type (subsolid nodule; OR, 4.460) and pleura-to-target distance (OR, 1.297) were the risk factors for hemoptysis. In addition, Song et al. (5) demonstrated that dual-antiplatelet therapy (OR, 10.09), female sex (OR, 1.88), small lesion size (OR, 0.88), longer pleura-to-target distance, and the use of a cutting biopsy needle (OR, 3.22) were significant predictors. Interestingly, female sex as a potential risk factor for hemoptysis or pulmonary hemorrhage was reported by at least two studies (14, 16).

We suppose that there may be a potentially confounding variable such as histopathologic diagnosis of the lesion in females as a risk factor. Nevertheless, it is currently difficult to explain the link between female sex and PTNB-related hemoptysis. As for the size, the small lesion may require more frequent needle re-direction during lesion targeting. Thus, the chance of bronchovascular injury is higher for small lesions. In addition, longer distance from pleura to the target as a risk factor is understandable in a similar context. Longer needle passage through pulmonary parenchyma necessarily induces bronchovascular bundle injury more frequently.

The frequency of hemoptysis in our study population was 11.1%. The rate of biopsy-related hemoptysis in PTNB ranged from 1.8% to 20.6% in previous studies (5, 7, 8, 11, 14, 17-23). This wide range of hemoptysis may be attributed to the variety of biopsy methods available, operator experience, or the definition of hemoptysis among the studies (5, 7, 8, 11, 14, 17-23). When the studies were limited to CBCT-guided PTNB, the frequency of hemoptysis was 2.0–14.5% (7, 11, 18-21, 23). The rate of hemoptysis in our study was relatively close to the upper border of the reported range, and the possible reasons included the usage of cutting needle biopsy as a procedural standard, the acquisition of multiple core biopsy specimens (median, 3), and the small lesion size (median, 2.7 cm) in our patients. In addition, in our study, hemoptysis was defined by a broad range of manifestations from blood-tinged sputum to blood expectoration.

There were several limitations to this study. First, we did not evaluate the detailed medication history (dosage and duration of usage) including treatment with anticoagulants and antiplatelet agents prior to the PTNBs. However, in our institution, patients with coagulation problems were routinely monitored carefully prior to PTNBs. Any coagulation problems were corrected. Otherwise, patients with uncorrected coagulation problems were excluded from the PTNBs. Second, we did not perform subgroup analysis according to the amount of hemoptysis, as this was not recorded in our hospital’s database. Massive hemoptysis is a life-threatening condition with disastrous outcomes. Therefore, the prediction of massive hemoptysis with clinical and radiologic features before biopsy is of substantial clinical value. The causal relationship between open bronchus and massive hemoptysis should be explored in a larger study population in the future. Third, delayed hemorrhage or hemoptysis was not investigated in the
present study. Lastly, a caveat should be borne in mind that the open bronchus sign was an independent risk factor for, but not a sole determinant of hemoptysis. A majority of patients (69%) who manifested hemoptysis did not show open bronchus sign implying a multifactorial etiology of biopsy-related hemoptysis. In conclusion, an open bronchus in a biopsy target as well as female sex, smaller nodule size, and longer pleura-to-target distance are independent risk factors, and careful imaging review prior to biopsy has the potential to reduce the risk of PTNB-related hemoptysis.

REFERENCES

1. Siegel RL, Miller KD, Jemal A. Cancer statistics, 2017. CA Cancer J Clin 2017;67:7-30
2. Callister ME, Baldwin DR, Akram AR, Barnard S, Cane P, Draffan J, et al. British Thoracic Society guidelines for the investigation and management of pulmonary nodules. Thorax 2015;70 Suppl 2:i1-i54
3. Ost DE, Gould MK. Decision making in patients with pulmonary nodules. Am J Respir Crit Care Med 2012;185:363-372
4. Rotolo N, Floridi C, Imperatori A, Fontana F, Ierardi AM, Mangini M, et al. Comparison of cone-beam CT-guided and CT fluoroscopy-guided transthoracic needle biopsy of lung nodules. Eur Radiol 2016;26:381-389
5. Song YS, Park CM, Park KW, Kim KG, Lee HJ, Shim MS, et al. Does antiplatelet therapy increase the risk of hemoptysis during percutaneous transthoracic needle biopsy of a pulmonary lesion? AJR Am J Roentgenol 2013;200:1014-1019
6. Lee BE, Kletsman E, Rutledge JR, Korst RJ. Utility of endobronchial ultrasound-guided mediastinal lymph node biopsy in patients with non-small cell lung cancer. J Thorac Cardiovasc Surg 2012;143:585-590
7. Lee SM, Park CM, Lee KH, Bahn YE, Kim JH, Gooy JM. C-arm cone-beam CT-guided percutaneous transthoracic needle biopsy of lung nodules: clinical experience in 1108 patients. Radiology 2014;271:291-300
8. Wang Y, Jiang F, Tan X, Tian P. CT-guided percutaneous transthoracic needle biopsy for paramediastinal and nonparamediastinal lung lesions: diagnostic yield and complications in 1484 patients. Medicine (Baltimore) 2016;95:e4460
9. Lim WH, Park CM, Yoon SH, Lim HJ, Hwang EJ, Lee JH, et al. Time-dependent analysis of incidence, risk factors and clinical significance of pneumothorax after percutaneous lung biopsy. Eur Radiol 2018;28:1328-1337
10. Choo JY, Park CM, Lee NK, Lee SM, Lee HJ, Goo JM. Percutaneous transthoracic needle biopsy of small (≤1 cm) lung nodules under C-arm cone-beam CT virtual navigation guidance. Eur Radiol 2013;23:712-719
11. Jin KN, Park CM, Goo JM, Lee HJ, Lee Y, Kim JI, et al. Initial experience of percutaneous transthoracic needle biopsy of lung nodules using C-arm cone-beam CT systems. Eur Radiol 2010;20:2108-2115
12. Saba L, Montisci R, Raz E, Sanfilippo R, Suri JS, Piga M. Association between carotid artery plaque type and cerebral microbleeds. AJNR Am J Neuroradiol 2012;33:2144-2150
13. Khan MF, Straub R, Moghaddam SR, Maataoui A, Gurung J, Wagner TO, et al. Variables affecting the risk of pneumothorax and intrapulmonary hemorrhage in CT-guided transthoracic biopsy. Eur Radiol 2008;18:1356-1363
14. Tai R, Dunne RM, Trotman-Dickenson B, Jacobson FL, Madan R, Kumamaru KK, et al. Frequency and severity of pulmonary hemorrhage in patients undergoing percutaneous CT-guided transthoracic lung biopsy: single-institution experience of 1175 cases. RadioLOGY 2016;279:287-296
15. Yeow KM, See LC, Lui KW, Lin MC, Tsao TC, Ng KF, et al. Risk factors for pneumothorax and bleeding after CT-guided percutaneous coaxial cutting needle biopsy of lung lesions. J Vasc Interv Radiol 2001;12:1305-1312
16. Yıldırım E, Kirbas I, Harman A, Ozyer U, Tore HG, Aytekin C, et al. CT-guided cutting needle lung biopsy using modified coaxial technique: factors effecting risk of complications. Eur J Radiol 2009;70:57-60
17. Anzidei M, Sacconi B, Fraioli F, Saba L, Lucatelli P, Napoli A, et al. Development of a prediction model and risk score for procedure-related complications in patients undergoing percutaneous computed tomography-guided lung biopsy. Eur J Cardiothorac Surg 2015;48:e1-e6
18. Cheng YC, Tsai SH, Cheng Y, Chen JH, Chai JW, Chen CC. Percutaneous transthoracic lung biopsy: comparison between C-arm cone-beam CT and conventional CT guidance. Transl Oncol 2015;8:258-264
19. Choi MJ, Kim Y, Hong YS, Shim SS, Lim SM, Lee JK. Transthoracic needle biopsy using a C-arm cone-beam CT system: diagnostic accuracy and safety. Br J Radiol 2012;85:e182-e187
20. Jaconi M, Pagni F, Vacirca F, Leni D, Corso R, Cortinovis D, et al. C-arm cone-beam CT-guided transthoracic lung core needle biopsy as a standard diagnostic tool: an observational study. Medicine (Baltimore) 2015;94:e698
21. Jiao de C, Li TF, Han XW, Wu G, Ma J, Fu MT, et al. Clinical applications of the C-arm cone-beam CT-based 3D needle guidance system in performing percutaneous transthoracic needle biopsy of pulmonary lesions. Diagn Interv Radiol 2014;20:470-474
22. Otto S, Mensel B, Friedrich N, Schäfer S, Mahlke C, von Bernstoff W, et al. Predictors of technical success and rate of complications of image-guided percutaneous transthoracic lung needle biopsy of pulmonary tumors. PLoS One 2015;10:e0124947
23. Choi JW, Park CM, Goo JM, Park YK, Sung W, Lee HJ, et al. C-arm cone-beam CT-guided percutaneous transthoracic needle biopsy of small (≤20 mm) lung nodules: diagnostic accuracy and complications in 161 patients. AJR Am J Roentgenol 2012;199:W322-W330