Artificial Intelligence System Application in Miliary Lung Metastasis: Experience from a Rare Case

Introduction

Miliary intrapulmonary carcinomatosis (MIPC) is very rare in the existing literature. We reported a lung adenocarcinoma patient presented with over 200 uniform size pulmonary nodules in all lung lobes at the initial examination. The application of artificial intelligence (AI) in lung cancer has been gradually reported, but not yet reported in MIPC. The application of AI in this rare disease is worth exploring.

Patient Information

A 57-year-old woman received chest computed tomography (CT) scan because of dry cough, intermittent chest wall and back pain for 3 weeks. CT imaging found over 200 uniform size pulmonary nodules in an evenly dispersed pattern at bilateral lungs with a 38×45mm new creature at the dorsal segment of the lower lobe of the left lung. However, as a very reliable diagnostic assistant system in CT imaging of lung cancer, AI can only identify 18 nodules in such classic metastatic lung cancer case.

Conclusion

This case provides classical imaging figures as textbook-like, even though there is no such classic imaging of lung metastases in the existing textbooks. This medical imaging material will impress medical students and help them learn about the disease deeply. This medical imaging material can warn patients to recognize the horror of lung cancer metastasis and has good popularization of science. This medical imaging material presents a new challenge for AI.

Keywords: miliary nodules, lung adenocarcinomas, metastases, artificial intelligence

Introduction

Lung cancer is the leading cause of cancer death with the highest cancer morbidity worldwide.¹ The primary cause of death is metastases but not the primary tumor.² The common metastatic pathway includes the local tumor invasion into neighboring tissues, lymphatic system, and hematogenous system. Miliary intrapulmonary carcinomatosis (MIPC) is an uncommon phenomenon that results from lung cancer cells’ hematogenous dissemination. Here we present a classic case of lung cancer patients with miliary lung metastasis at the time of the first diagnosis. It is a new system with proven high differential diagnosis of lung cancer or pneumonia in the existing literature, but not yet reported in MIPC. The application of AI in this rare disease is worth exploring.

Case Report

A 57-year-old woman presented to our hospital because of dry cough, intermittent chest wall and back pain for 3 weeks. She complained the pain gradually aggravated but did not influence the length of sleep bouts. Simultaneously, the level of daily physical activity was significantly decreased, with a 3kg unintentional weight
loss over the past month. She denied tobacco and tuberculosis exposure history. Physical examination suggests obvious swollen bilateral supraclavicular lymph nodes.

A chest enhanced computed tomography (CT) scan revealed over 200 uniform size pulmonary nodules in an evenly dispersed pattern at bilateral lungs with a 38×45mm new creature at the dorsal segment of the lower lobe of the left lung (Figure 1A–C), in addition to a small amount of left-sided pleural and pericardial effusion. Interestingly, the artificial intelligence (AI) system (The AI software supported by Yitu CT, YITU Healthcare Technology Co., Ltd., China. The AI system of deep learning-based quantification was performed using a novel established lung nodule net based on one automatic segmentation software. This module was developed as a combination of U-net and fully convolutional networks. Approaches for lung nodule segmentation involved the detection of a volume of interest (VOI) covering the nodule area and segmentation inside this VOI. These methods can be generally classified into machine-learning methods based on China big date, which covered more than 10 provinces and more than 50 hospitals), only identified 18 pulmonary nodules (Figure 2), which are lower than 10% of the real data. Besides, all of these were judged as low-risk nodules. Another enhanced CT scans showed multiple liver and adrenal metastases, multiple bone metastases (including thoracic spine, sternum, ribs and left scapula), as well as apparent lymphadenopathy in the left hilar, bilateral mediastinal and retroperitoneal area. Magnetic resonance imaging (MRI) revealed multiple osteolytic bone destruction in thoracic vertebrae and a T7 vertebral body’s compression fracture. T-SPOT was negative while a significant elevation of the serum tumor markers (including CEA 839.30 ng/mL↑, NSE 60.38 ng/mL↑, Cyfra 21-1 20.11 ng/mL↑, CA125 466.70 U/mL↑, CA153 181.00 U/mL↑, CA199 74.16 U/mL↑ and CA724 151.40 U/mL↑). Biopsy of the left supraclavicular node confirmed metastatic adenocarcinoma (Figure 3A) with supportive immunohistochemical staining reaction: positive for TTF-1 (Figure 3B), PCK (Figure 3C), CK7, but negative for P40, Syn, and the Ki 67 index was reported in 70% (Figure 3D). The peripheral blood gene detection showed wild-type epidermal growth factor receptor (EGFR) with no gene mutation sites. In light of

![Figure 1](https://doi.org/10.2147/RRMHP.S315152)

Figure 1 16-Slice computed tomography scans during initial diagnosis. The axial planes (A), 3D view (B), coronal planes (C) showed a blocky mass in the left lung and uniform miliary nodules dispersed all lung lobes.
clinical and instrumental examinations, the diagnosis of lung adenocarcinoma (T4N3M1 stage IV), EGFR-negative, was made. This patient lost the chance of surgical treatment due to the extensive metastatic transfer of primary tumors to distant organs. The negative gene detection result indicated that she could not benefit from target therapy. We recommended a combination therapy regimen, the subsequent imaging revealed a significant decrease in the size and number of primary tumors and metastases (Figure 4).

![Figure 2](image1.png) Artificial intelligence (AI) system (the AI software supported by Hangzhou Yitu Medical Technology Limited Company) identified one high-risk nodule and 17 low-risk nodules.

![Figure 3](image2.png) Image of histologic diagnosis using hematoxylin and eosin staining (A) (original ×100 magnification) from the enlarged left supraclavicular lymph nodes at the time of the initial diagnosis metastatic lung adenocarcinoma. Immunohistochemistry of TTF-1 (B), PCK (C), and Ki-67 (D) (original ×100 magnification).
Discussion
As shown in this report, the axial and coronal view CT examination revealed a homogeneously distributed pattern of miliary nodules in all lobes of the left and right lungs. The three-dimensional (3D) CT reconstruction further revealed the stereometric and 3D structure of all nodules and the relationship between vessels and the distribution of the nodules in the lung lobes. In clinical practice, the number of lung cancer metastases in the lung is usually only a few or 10 to dozens of lesions. Miliary intrapulmonary carcinomatosis (MIPC) is an uncommon phenomenon that results from lung cancer cells’ hematogenous dissemination. There are only few reports on the occurrence of MIPC in the existing literature.5–7

MIPC is characterized by uncountable discrete pulmonary micronodules, generally tiny and uniform in size (≤5 mm) and diffusely distributed throughout the lungs.8,9 MIPC may be predictive for rapid tumor progress.10 MIPC is sporadic in clinical practices that could easily be misdiagnosed because miliary nodules are generally acknowledged as an imaging manifestation of disseminated tuberculosis. Additionally, sarcoidosis, silicosis, extrathoracic malignancy histoplasmosis were relatively uncommon etiologies of miliary nodules.11 The differential diagnosis of lung cancer from other lung diseases is always worth studying and exploring.12,13 Detailed clinical history, laboratory findings and histopathological examination are essential to confirm the diagnosis.

AI adopting deep learning technology has been widely used in the medical imaging domain in recent years.14 AI will take a pivotal position in lung cancer diagnosis with chest CT images because of the high accuracy (90%) on classification with a sensitivity of 81% and specificity of 95%.15 However, there is a huge gap between the AI interpretation results and the actual situation in our case. The possible reasons are 1) this case is rare worldwide and has not been learned by AI system previous; 2) there are too many metastatic nodules; and 3) the AI system needs to be further corrected and improved in these kinds of figures.

In short, this case has shown significant and practical value for clinical teaching and fits as textbook models. These figures would impress upon the beginners or experts in the academic field, immensely help them keep in mind the classic images of lung metastases. It would also increase the patients’ and families’ awareness and understanding of lung cancer and lung metastases. Last, but not least, this medical imaging material presents a new challenge for AI systems.

Ethics
The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013).

Informed Consent for Publication
Written informed consent was obtained from the patient for the publication. The patient provided written informed consent to participate in this study.

Acknowledgment
These authors contributed equally to this work and should be considered as co-first authors: Yan Chen and Yu Zhang.
Disclosure
The authors declare that they have no conflicts of interest for this work.

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