Diagnostic study on clinical feasibility of an AI-based diagnostic system as a second reader on mobile CT images: a preliminary result

Kaiyue Diao^{1#}, Yuntian Chen^{1#}, Ying Liu¹, Bo-Jiang Chen², Wan-Jiang Li¹, Lin Zhang¹, Ya-Li Qu¹, Tong Zhang¹, Yun Zhang¹, Min Wu^{1,3}, Kang Li^{4,5}, Bin Song^{1,6}

¹Department of Radiology, West China Hospital, Sichuan University, Chengdu, China; ²Department of Respiratory Critical Care Medicine, West China Hospital, Sichuan University, Chengdu, China; ³Huaxi MR Research Center, Functional and Molecular Imaging Key Laboratory of Sichuan Province, West China Hospital, Sichuan University, Chengdu, China; ⁴West China Biomedical Big Data Center, West China Hospital, Sichuan University, Chengdu, China; ⁵Med-X Center for Informatics, Sichuan University, Chengdu, China; ⁶Department of Radiology, Sanya People's Hospital (West China Sanya Hospital of Sichuan University), Chengdu, China

Contributions: (I) Conception and design: K Diao, Y Chen; (II) Administrative support: B Song, K Li, M Wu; (III) Provision of study materials or patients: BJ Chen; (IV) Collection and assembly of data: K Diao, Y Chen, Y Liu, WJ Li, L Zhang, YL Qu, T Zhang, Y Zhang; (V) Data analysis and interpretation: K Diao, Y Chen; (VI) Manuscript writing: All authors; (VII) Final approval of manuscript: All authors.

[#]These authors contributed equally to this work.

Correspondence to: Bin Song, MD, PhD; Kang Li, PhD. West China Hospital, Sichuan University, No. 37 Guoxue Street, Chengdu 610041, China. Email: songlab_radiology@163.com; likang@wchscu.cn.

Background: Artificial intelligence (AI) has breathed new life into the lung nodules detection and diagnosis. However, whether the output information from AI will translate into benefits for clinical workflow or patient outcomes in a real-world setting remains unknown. This study was to demonstrate the feasibility of an AI-based diagnostic system deployed as a second reader in imaging interpretation for patients screened for pulmonary abnormalities in a clinical setting.

Methods: The study included patients from a lung cancer screening program conducted in Sichuan Province, China using a mobile computed tomography (CT) scanner which traveled to medium-size cities between July 10th, 2020 and September 10th, 2020. Cases that were suspected to have malignant nodules by junior radiologists, senior radiologists or AI were labeled a high risk (HR) tag as HR-junior, HR-senior and HR-AI, respectively, and included into final analysis. The diagnosis efficacy of the AI was evaluated by calculating negative predictive value and positive predictive value when referring to the senior readers' final results as the gold standard. Besides, characteristics of the lesions were compared among cases with different HR labels.

Results: In total, 251/3,872 patients (6.48%, male/female: 91/160, median age, 66 years) with HR lung nodules were included. The AI algorithm achieved a negative predictive value of 88.2% [95% confidence interval (CI): 62.2–98.0%] and a positive predictive value of 55.6% (95% CI: 49.0–62.0%). The diagnostic duration was significantly reduced when AI was used as a second reader (223±145.6 vs. 270±143.17 s, P<0.001). The information yielded by AI affected the radiologist's decision-making in 35/145 cases. Lesions of HR cases had a higher volume [309.9 (214.9–732.5) vs. 141.3 (79.3–380.8) mm³, P<0.001], lower average CT number [–511.0 (–576.5 to –100.5) vs. –191.5 (–487.3 to 22.5), P=0.010], and pure ground glass opacity rather than solid.

Conclusions: The AI algorithm had high negative predictive value but low positive predictive value in diagnosing HR lung lesions in a clinical setting. Deploying AI as a second reader could help avoid missed diagnoses, reduce diagnostic duration, and strengthen diagnostic confidence for radiologists.

Keywords: Artificial intelligence (AI); computer-assisted radiographic image interpretation; lung cancer; mass screening; radiography

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Introduction

Lung cancer is the most commonly diagnosed cancer and the leading cause of cancer death (18% of total cancer deaths) (1). Early-stage diagnosis helps achieve timely treatment and improves survival (2). Appropriate screening tests and accurate interpretation of results are crucial for detecting early-stage disease and thus reducing the burden of lung cancer. Low-dose computed tomography (LDCT) is an ideal testing tool and its implementation has improved cancer detection worldwide (3). However, LDCT carries the risk of unnecessary follow-up CT scans if the results are overinterpreted (4,5). Therefore, a new focus of research has been the development of techniques that can diagnose nodules with expertise, ensuring identification of early-stage disease and avoidance of additional radiation exposure (6).

Over the past decade, artificial intelligence (AI) has breathed new life into the medical field due to its high efficacy in data postprocessing and disease diagnosis (7,8). Although concerns still exist in regard to its reproducibility and robustness, AI's potential in optimizing clinical medicine practice has been widely acknowledged (9,10). Radiologists expect AI to act as an alternative for experts in diagnosing lung cancer or aiding in the diagnosis of abnormal tumor in the CT imaging. Thus, one of the most promising applications of AI algorithms is as a second reader for radiologists or imaging assistants, especially in regions where experts are scarce. A deep learningbased automatic detection algorithm (DLAD) for lung segmentation and nodule detection (threshold-, region-, and clustering-based methods, etc.) has been built but has demonstrated varied accuracy [area under the curve (AUC) of currently reported validation tests ranged from 61.3% to 92.0%] (11,12). Moreover, whether the output information from AI will translate into benefits for clinical workflow or patient outcomes in a real-world setting remains unknown. These questions have driven our research to facilitate implementation of this evolving technique (13,14).

InferRead CT Lung (https://us.infervision.com/ product/5/) is an AI platform developed by Infervision Technology Co., Ltd. (15). It is designed to support concurrent reading and aid radiologists in pulmonary nodule detection during chest CT scan reviews. It has received Food and Drug Administration (FDA) approval and Conformité Européenne (CE) certification and is integrated into the clinical practice of more than 280 hospitals worldwide (https://www.fda.gov/medicaldevices/510k-clearances/july-2020-510k-clearances). Here we prospectively examined cases collected through a mobile CT traveling to nearby medium-sized cities. All cases were sent to our center and diagnosed by radiologists using AI as a second reader. We sought to demonstrate the efficacy of a developed lung nodule detection and diagnosis AI algorithm and examine its effects on radiologists as a second reader in screening patients for pulmonary abnormalities in a real-world setting. We present the following article in accordance with the STARD reporting checklist (available at https://atm.amegroups.com/article/view/10.21037/atm-22-2157/rc).

Methods

Population

This prospective study cohort was selected from a lung cancer screening program in Sichuan Province, China (ChiCTR2200056422, http://www.chictr.org.cn). This program aimed to conduct a cross-sectional screening of lung cancer in adults aged between 40-69 years in Sichuan Province using a mobile CT platform (NeuViz, Neusoft Medical, China). The mobile CT is a miniature advanced CT diagnosis room composed of CT inspection system, air suspension platform, radiation protection cargo, intelligent imaging cloud system, 5G communication module, and automatic power supply system. It was transported by car to nearby medium cities (Figure S1). Patients whose images were successfully transferred back to our center, diagnosable, and available for AI analysis were included. The exclusion criteria included: (I) patients aged <40 or >69 years, (II) patients with no electronic health records, and (III) patients whose images were not transferrable. The study was conducted in accordance with the Declaration



Figure 1 Study protocol. AI, artificial intelligence; CT, computed tomography; HR, high-risk.

of Helsinki (as revised in 2013). The study was approved by ethics committee of West China Hospital of Sichuan University [No. 2020(145)]. Informed consent was taken from all the patients. Demographic data, smoking history, and history of pulmonary or other neoplastic diseases were recorded and stored in a secure electronic data capture system (EDC). In total, 4,858 participants received mobile LDCT screening between July 10th, 2020 and September 10th, 2020 (*Figure 1*).

AI intervention workflow for radiologists

Images of all included patients were sent to the Department of Radiology of a single center for interpretation and diagnosis. A total of 7 radiologists with similar expertise (5-year work experience, trained and worked at our center) interpreted the images. All participating radiologists were blinded to patients' clinical information. For each case, images were initially sent to a radiology resident (junior reader) and AI server for first reading. The radiologist (senior reader) assigned to the case then performed a second reading and final report. During the second reading, the senior reader reviewed the image alone and made an initial diagnosis, and then reviewed the report from the junior reader, corrected description errors, and made a final diagnosis. When making the final diagnosis, the senior reader would also consult the AI algorithm results and decide whether to accept the AI findings.

During this workflow, the senior reader was required to give a high-risk (HR) label when a HR lesion was suspected as raised by the junior reader, AI, or senior reader. An additional label (HR-junior, HR-AI, HR-senior, or HRfinal) was also included to designate who provided the HR diagnosis. The length of time for each case report was automatically traced and recorded by the imaging workstation. Radiologists made a note of any delays, for



Figure 2 Workflow illustration. AI, artificial intelligence; HR, high-risk; HR-AI, HR diagnosis from AI; HR-junior, HR diagnosis from junior reader; HR-senior, HR diagnosis from senior reader.

example, a phone call. Those reports labeled as "delayed" were excluded when calculating average report duration. A backstage management system was used to record whether the results from the AI algorithm were reviewed (*Figure 2*).

Clinical and imaging data collection

The following demographic data were collected: (I) clinical features (age, gender, BMI, smoking history, and respiratory system related symptoms) and (II) imaging diagnostic workflow (HR labels, diagnostic duration, and AI use) from the EDC and online imaging system. Next, CT imaging characteristics, including location, dimension (average of long and short axes at the maximum axial area), maximum axial area, volume, nodule type [ground glass nodule (GGN), partial-solid nodule (PSN), or solid nodule (SN)], and signs of malignancy (spiculation, lobulation, irregular shape, and pleural involvement) of each lesion were acquired from the AI workstation. These characteristics were automatically described and calculated by the AI algorithm and manually revised by a blinded investigator (Appendix 1). Additionally, for each lesion, an AI-based risk score was calculated and recorded. For patients with multiple lesions, only the lesion with the highest risk score or highest suspicion of malignancy was selected and used for analysis (16).

Study outcomes

The primary outcome was defined as the diagnostic

accuracy of AI when compared with the results from senior readers. In addition, cases were divided into 2 groups based on whether agreement on HR was reached between AI and the senior readers, and the CT imaging characteristics of the 2 groups were compared. The secondary outcome was subjective evaluation of AI performance by the participating radiologists. At the end of the study, participating radiologists were required to complete a questionnaire concerning the performance of AI in the clinical workflow.

Statistical analysis

Descriptive analysis was performed to describe the characteristics of the demographic data. Continuous variables are presented as mean ± standard deviation (SD) or median with interquartile range (IQR), and categorical variables are presented as frequency and percentage. The baseline variables and CT features of patients for whom there was agreement between AI and radiologists regarding the HR label were compared with those of patients for whom there was disagreement between AI and radiologists. Student's t-test or Mann-Whitney U test was used for continuous variables, and Chi-square test or Fisher's exact test was used for categorical variables. Heatmaps showing the contribution weight of pixels of a CT image to the AI prediction results are presented graphically for featured cases. A P value less than 0.05 in two-sided was considered statistically significant. Statistical analysis was performed with R project (v. 3.3.1, R Foundation for Statistical Computing, Vienna, Austria).

 Table 1 Baseline characteristics of participants

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Characteristic	Data			
No. of patients	238			
Age*, years	66 [60–71]			
Gender				
Male	91 (36.3)			
Female	160 (63.7)			
BMI, kg/m ² , mean ± SD	24.0±3.3			
Smoking history				
Never	180 (75.6)			
Quit	19 (8.0)			
Current smoker	39 (16.4)			
History of COPD	1 (0.4)			
History of malignancy	6 (2.5)			
Symptoms				
Short of breath	21 (8.8)			
Hoarseness	8 (3.4)			
Chest pain	18 (7.6)			

*, data are expressed as medians with interquartile range in parentheses. Categorical data are expressed as numbers with percentages in parentheses. BMI, body mass index; COPD, chronic obstructive pulmonary disease.

Results

Patient demographics

In total, 251/3,872 patients (6.48%) were labeled as HR. The final group comprised 91 males and 160 females (the median age for all patients was 66 years, ranging from 60–71 years). Baseline clinical characteristics were collected from 238 patients. Of these patients, 6 had a history of malignant diseases, including 2 with lung cancer, 3 with gastrointestinal cancer, and 1 with breast cancer. A total of 39 (15.5%) patients were current smokers and 19 used to smoke (*Table 1*).

During the workflow, patients received a total of 587 subclass HR labels, including 120 HR-junior labels, 101 HR-senior labels, 234 HR-AI labels, and 132 HR-final labels from senior readers. By referring to the senior readers' final results as the gold standard, positive predictive value (PPV) of the AI platform was 55.6% [95% confidence interval (CI): 49.0–62.0%], while the negative predictive value (NPV) came to 88.2% (95% CI: 62.2–98.0%). The



Figure 3 Box-and-whisker plots of diagnostic duration with and without AI algorithm as the second reader for radiologists. Each box indicates median interpretation time with interquartile range; whiskers extend to minimum and maximum interpretation times. AI, artificial intelligence.

time spent by senior readers on finalizing a single radiology report was 234 ± 137.3 s. The time spent finalizing a report was significantly shorter when AI was deployed as a second reader (with AI: 223 ± 145.6 s *vs.* without AI: 270 ± 143.17 s, P<0.001) (*Figure 3*).

Comparison of CT image characteristics between AI- and radiologist-labeled HR nodules

In summary, radiologists and AI agreed on the HR label for 95 (37.8%) patients, junior radiologists and AI were in agreement for 106 (42.2%) patients, and among junior and senior radiologists, agreement was reached for 61 (24.3%) patients. Overall, agreement on HR labeling among the junior radiologists, senior radiologists, and AI was reached for only 58 (23.1%) patients.

Patients with a HR label that AI and radiologists had agreed on had a significantly higher percentage of lesions with a dimension over 6 mm [90 (94.7%) *vs.* 115 (79.3%), P=0.002], a larger maximum axial area [107.8 (IQR, 65.3–267.2) *vs.* 55.7 (IQR, 30.9–100.5) mm², P<0.001], and a higher volume [773.9 (IQR, 300.1–2,805.8) *vs.* 191.0 (IQR, 90.7–445.6) mm³, P<0.001] compared to patients who received an inconsistent opinion from AI and radiologists (*Table 2*).

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Table 2 Comparison between	patients with agreed and disagreed	HR labels from AI and senior radiologists
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Characteristics	Agreed HR labels (n=95)	Disagreed HR labels (n=145)	P value	
Age, years	66 [63–72]	66 [58–70]	0.091	
Gender (male/female)	38/57	49/96	0.400	
Location of the nodule			0.797	
Left upper lobe	15 (15.8)	25 (17.2)		
Left lower lobe	21 (22.1)	36 (24.8)		
Right upper lobe	32 (33.7)	38 (26.2)		
Right middle lobe	5 (5.3)	10 (6.9)		
Right lower lobe	22 (23.2)	36 (24.8)		
Dimension			0.002*	
<6 mm	5 (5.3)	30 (20.7)		
≥6 mm	90 (94.7)	115 (79.3)		
Maximum axial area (mm²)	107.8 (65.3–267.2)	55.7 (30.9–100.5)	<0.001*	
Volume (mm ³)	773.9 (300.1–2,805.8)	191.0 (90.7–445.6)	<0.001*	
Average CT number	-331.0 (-507.0-21.0)	-255.0 (-517.0-23.0)	0.933	
Malignant signs				
Spiculated	37 (38.9)	18 (12.4)	<0.001*	
Lobulated	41 (43.2)	22 (15.2)	<0.001*	
Irregular shape	3 (3.2)	3 (2.1)	0.733	
Pleural involved	27 (28.4)	10 (6.9)	<0.001*	
Type of nodule			0.013*	
SN	29 (30.5)	57 (39.3)		
PSN	48 (50.5)	46 (31.7)		
pGGN	18 (18.9)	42 (29.0)		
AI-risk score	0.93 (0.87–0.96)	0.86 (0.77–0.91)	<0.001*	

Dimensions are average of long and short axes, rounded to the nearest millimeter. Non-parametric data are expressed as medians with IQR in parentheses. Categorical data are expressed as numbers with percentages in parentheses. *, statistical significance. HR, high risk; AI, artificial intelligence; SN, solid nodule; PSN, partial-solid nodule; pGGN, pure ground glass nodule; IQR, interquartile range.

In addition, the AI risk score and percentage of presence of HR CT characteristics, including spiculation [37 (38.9%) vs. 18 (12.4%), P<0.001], lobulation [41 (43.2%) vs. 22 (15.2%), P<0.001], and pleural involvement [27 (28.4%) vs. 10 (6.9%), P<0.001] were higher in patients with a unanimous HR label. Cases in which AI and radiologists differed in their opinions are presented in *Figure 4*.

CT characteristics of nodules with a revised HR classification

Among the 145 patients who were given disparate labels from the radiologists and AI, 35 (24.1%) were reclassified as

HR and 4 (3.0%) HR patients were reclassified as non-HR after referring to the AI opinion (*Table 3*).

The lesions in patients with a revised HR label had a higher volume [309.9 (IQR, 214.9–732.5) vs. 141.3 (IQR, 79.3–380.8) mm³, P<0.001] and a larger maximum axial area [69.1 (IQR, 51.9–118.1) vs. 50.0 (IQR, 27.8–97.8) mm², P=0.014] when compared to those that were unchanged. Further, radiologists tended to revise the label if a nodule with an AI-labeled HR was pure GGN (pGGN) rather than PSN or SN (P=0.010). Similarly, the lesions in the revised group had a significantly lower average CT number [–511.0 (IQR, –576.5 to –100.5) vs. –191.5 (IQR, –487.3 to 22.5),

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Figure 4 Examples of patients with HR and non-HR labels and visualization of features correlated to risk-score calculated by the algorithm. Each group of the images shows: the original CT image (left), the heatmap of pixels that the AI algorithm classified as HR lesion (red indicates higher probability, middle), and the overlap of the original CT image and the heatmap (right). (A) A 62-year-old female labeled HR by both AI and radiologists. The AI algorithm identified abnormal features mainly at the left margin of the lesion as an irregular shape (red color). (B) A 71-year-old female with a radiologist-labeled HR. The AI algorithm identified abnormal features from the lesion itself. (C) A 68-year-old female with an AI-labeled HR. The AI algorithm identified abnormal features from the lesion, whereas the radiologist labeled this as non-HR given multiple ground-glass opacities in the left lower lobe. (D) A 56-year-old male without a HR label from either the AI or radiologist. A relatively clean lung field was shown with no abnormalities detected in the captured region. HR, high-risk; AI, artificial intelligence.

P=0.008) than the those in the non-revised group.

Self-evaluation results

Self-evaluation results from the radiologists showed that the median score of nodule detection and nodule classification was 8 (IQR, 8–8.5) and 7 (IQR, 5.5–8), respectively. The majority (5/7, 71.4%) of participants indicated that the AI algorithm was superior to radiologists in nodule detection, while only 14.2% (1/7) felt AI was superior to radiologists in nodule classification. Additionally, with the AI algorithm as a second reader, 85.71% (6/7) and 42.8% (3/7) of participants indicated that nodule detection accuracy and nodule classification, respectively, could be improved. In contrast, no participant thought the diagnostic result from a radiology resident would increase accuracy, in either nodule detection or classification (Table S1).

Discussion

This study demonstrated that the validated lung cancer AI software had a relatively high NPV and low PPV in diagnosing HR lung nodules in the general population, and thus it is feasible to use lung cancer AI as a second reader for clinical evaluation. The major advantage of the AI algorithm was a reduction of 47 s in average diagnosis time. Additionally, the diagnosis provided by the AI algorithm was most useful when the target nodule had a larger volume, ground glass opacity (GGO), or recognized signs of malignancy. However, continued learning for AI using selected case training may be warranted to improve its specificity and thus better realize its potential, further enhancing its role in clinical settings.

The performance of the mature AI product in this patient population was inferior to a previous report in a simulated study environment (17). Technically, the sensitivity and specificity of a designed AI algorithm, which is a diagnostic tool, could be adjusted based on the needs of the medical center (18). Thus, it is not surprising that the NPV would be higher with a lower PPV. This results from demand for high sensitivity in a screeningtest scenario to avoid missing any potential lung cancer nodules (19). Although a false positive diagnosis would lead to unnecessary CT examination, a second consideration

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Characteristics	Reclassified (n=35)	Non-reclassified (n=104)	P value
Age, years	65 [59–69]	66 [60–71]	0.438
Gender (male/female)	13/22	36/68	0.947
Location of the nodule			0.013*
Left upper lobe	11 (31.4)	13 (12.5)	
Left lower lobe	5 (14.3)	30 (28.8)	
Right upper lobe	11 (31.4)	26 (25.0)	
Right middle lobe	4 (11.4)	4 (3.8)	
Right lower lobe	4 (11.4)	31 (29.8)	
Dimension			0.054
<6 mm	3 (8.6)	27 (26.0)	
≥6 mm	32 (91.4)	77 (74.0)	
Maximum axial area (mm ²)	69.1 (51.9–118.1)	50.0 (27.8–97.8)	0.014*
Volume (mm³)	309.9 (214.9–732.5)	141.3 (79.3–380.8)	<0.001*
Average CT number	–511.0 (–576.5 to –100.5)	–191.5 (–487.3–22.5)	0.008*
Malignant signs			
Spiculated	5 (14.3)	13 (12.5)	0.776
Lobulated	6 (17.1)	16 (15.4)	0.793
Irregular shape	2 (5.7)	1 (1.0)	0.156
Pleural involved	9 (25.7)	9 (8.7)	0.451
Type of the nodule			0.010*
SN	9 (25.7)	47 (45.2)	
PSN	9 (25.7)	34 (32.7)	
pGGN	17 (48.6)	23 (22.1)	
Al-risk score	0.90 (0.86–0.94)	0.83 (0.76–0.89)	<0.001*

Dimensions are average of long and short axes, rounded to the nearest millimeter. Non-parametric data are expressed as medians with interquartile range in parentheses. Category data are expressed as numbers with percentages in parentheses. *, statistical significance. HR, high risk; AI, artificial intelligence; SN, solid nodule; PSN, partial-solid nodule; pGGN, pure ground glass nodule.

from a radiologist could avoid such a problem. Previous AI studies have suggested that AI might be optimal for underdeveloped areas or those without medical resources (20,21). Our results further supported this by demonstrating AI performance for data collected using a mobile CT. The images collected in this study had comparable image quality and equivalent radiation doses to images acquired from inhospital CT scanners (Appendix 2). Our data supported the use of an AI platform for screening tests at locations with a shortage of thoracic imaging experts. Patients could be triaged faster and referred to experts if there was suspicion

of a HR lesion.

Another significant finding from our study was that diagnostic duration when AI was used as a second reader was shorter than without AI. This result is consistent with previous reports, although the difference in time reduction was smaller. For instance, Annarumma *et al.* reported that the average reporting delay could be reduced from 11.2 to 2.7 days by using a radiograph AI diagnostic system (22). Nevertheless, the workload at our center is extremely large (over 100 reports per day for each radiologist), and the average diagnostic duration of each case had to be shortened

to <5 min, which may explain the difference. We also found that the reduction in diagnosis time mostly occurred in cases with a negative finding. For such cases, it is possible that an agreed finding of "negative" from AI would increase confidence in the radiologist's diagnosis, which would encourage them to finalize the report in a shorter time.

The AI opinion as a second reader affected radiologist decision-making and led to a change in the final report in approximately 1/5 of cases, mainly driven by a larger lesion volume and a GGO rather than solid imaging presentation. Interestingly, dimensions did not impact radiologists' decisions. Understandably, 3-dimensional (3D) volume is preferred to 2D for diagnosis of malignant lung nodules (23,24). Nevertheless, 2D-axial view was still the first choice for taking a quick look at a case as quantifying 3D volume by hand is not convenient (25). As the AI algorithm has been proven to have high accuracy in multiple quantification tasks, it does provide an ideal assistant for radiologists (20,26). GGO is another key sign of earlystage lung cancer but is more likely to be missed even by an experienced radiologist, especially when handling a large volume of cases (27). Our results are supported by reports stating that AI has significantly increased the detection of GGO in hospitals (28,29).

The disagreement between radiologists and the AI algorithm regarding HR nodule diagnosis implied that the AI algorithm "thinks" in a different way from human beings. It remains unknown how to fill this gap and better facilitate the implementation of AI. As expected, the performance of an AI platform in a real-world setting is lower than that in a simulated setting (30,31). Continued learning by additional data feeding could partially help maintain AI performance (32). However, the clinical thinking during the diagnosis is not necessarily "learned" by the computer (33,34). Cao et al. developed a step-by-step aorta dissection AI segmentation model which realistically reflected how doctors would handle the task, and this step-by-step model was superior to the traditional model developed by simple data feeding (35). In our study, the heat map of a missed case by AI showed that the focus of AI algorithm deviates, which cannot simply be solved by adding another training case. Thus, we propose that future AI design open the "black box" and follow the steps that a doctor would take when determining diagnoses.

Limitations

Our study had several limitations. First, we did not acquire

the pathologic diagnosis or follow-up data for these nodules. Thus, if AI had a different opinion for the nodules, we could not judge them to be incorrect. Nevertheless, the purpose of this study was to report AI performance in a real-world clinical workflow, as well as to investigate the impact of AI participation on radiologists. Results concerning the final diagnosis need to be further analyzed in a future study. Second, although we collected data from multiple centers using the mobile CT, all participating radiologists were from a single center. While the diagnostic expertise of all radiologists was kept consistent, validation from more centers is still warranted.

Conclusions

A validated lung cancer detection AI algorithm could be deployed as a second reader for routine clinical practice, especially in regions where resources are scarce and fast, safe triage is expected. Continued learning is needed to maintain or improve the performance of AI in the clinical setting.

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Footnote

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Ethical Statement: 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). The study was approved by ethics committee of West China Hospital of Sichuan University [No. 2020 (145)]. Informed consent was taken from all the patients.

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Supplementary



Figure S1 Mobile CT (NeuViz, Neusoft Medical, China). The mobile CT was transported by truck to the surrounding small-to-medium size cities and towns to collect chest CT scans from adults aged between 40–69 years who were willing to take part in this lung disease screening program. Then, all images were sent to West China hospital and interpreted by assigned chest radiologists.

Table S1 Subjective evaluation of the AI work performance

Content of evolution	Answers of each radiologist						
Content of evaluation		R2	R3	R4	R5	R6	R7
Nodule detection performance							
Radiologist alone	9	8	8	8	9	8	8
Al alone	10	10	7	9	9	9	8
Radiologist with resident	9	8	8	8	9	8	8
Radiologist with AI system	10	10	8	9	9.5	9	9
The benefit of AI system in nodule detection	8	8	8	9	9	7	8
Nodule classification performance							
Radiologist alone	7	7	9	8	7	8	8
Al alone	8	5	8	7	6	7	5.5
Radiologist with resident	7	7	9	8	7	8	8
Radiologist with AI system	8	7	9	8.5	7.5	8	8
The benefit of AI system in nodule classification	8	6	7	6	6	5	3

The scoring range for each question was 0-10; Rx represent an individual participated radiologist in this study.

Appendix 1 Image characteristics analysis by AI

The image characteristics of every pulmonary nodule were reported by the AI-based diagnostic system and corrected manually if necessary. In detail, the pulmonary nodule was first detected by the deep learning-based detection model, as labeled with 3D bounding-boxes. The boundary of the pulmonary nodule (voxel of interest, VOI) was further automatically segmented, and the nodule density was calculated by averaging Housfield unit (HU) of the voxels inside the VOI. Similarly, the size of each detected nodule, including the maximal dimension and volume were also calculated by AI. In addition, AI also reported qualitative descriptions of the nodule including spiculation, lobulation, irregular shape, and pleural involvement.

Appendix 2 Image quality evaluation

To compare the image quality of CT scans acquired through mobile CT and through conventional in-hospital CT scanner, an additional 15 patients scanned through the mobile CT and 15 patients (1:1 matching) who were referred to chest CT in our hospital were prospectively included using the following matching variables: age and gender.

Regarding objective image quality evaluation, for each patient, a region of interest (covering 75% of the targeted area) was put at the descending aorta and trachea bifurcation level, and the mean CT attenuation value was recorded.

Regarding subjective image quality evaluation, each case was evaluated separately by two radiologists with over 3-years working experience in chest imaging who were blinded to the group and other patient information. Both radiologists were required to observe the lung parenchyma, the trachea, and segmental bronchus and assess the image quality according to structure resolution and artifacts caused by body motion, breathing, and heart and arterial pulse motion, using a three-point scale scoring system (36). Scores from the above four facets were summed as the subjective image quality score.

In addition, volumetric CT dose index (CTDIvol) in milli-gray (mGy) and dose-length product (DLP) in milli-graycentimeter (mGy·cm) for each case were recorded by the scanner. Then, the effective dose (ED) in millisieverts (mSv) was estimated for each patient as the product of the DLP in mGy·cm times a conversion coefficient of 0.014 mSv/(mGy·cm), as referred to the European CT guideline for chest (37) and compared between the two patient groups.

No significant differences in the measured CT value ($49.2\pm3.01 vs. 47.3\pm1.79 HU$, P=0.221), total subjective image quality scores ($8.8\pm0.31 vs. 9.1\pm0.41$, P=0.175), or ED ($2.07\pm0.11 vs. 2.19\pm0.12 mSv$, P=0.151) were found between the patients scanned with mobile CT or conventional in-hospital CT scanner.

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