Validation of lung density indices by cardiac CT for quantification of lung emphysema

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Objectives: Cardiovascular disease is often associated with COPD. Lung density quantification of images obtained from cardiac computed tomography (CT) scans would allow simultaneous evaluation of emphysema and coronary artery calcification score and provide further mechanistic insight into the relationship between these syndromes.

Patients and methods: We assessed the agreement between lung density indices obtained by cardiac and full-lung CT scans. Paired cardiac and chest CT scans were assessed in 156 individuals with and without airflow limitation. Quantitative threshold indices of low attenuation area (LAA) and 15th percentile density index (PD15) were compared in terms of precision using Spearman’s correlation coefficient, accuracy using concordance correlation coefficient (CCC), and relative accuracy using P15 and P30. We also assessed the relationship between visually and quantitatively determined emphysema and used receiver operating characteristic curves to evaluate the ability of lung density indices to discriminate airflow limitation.

Results: Correlation coefficients between lung density indices obtained from cardiac and chest CT scans were 0.49 for percent LAA (%LAA)-950 and 0.71 for PD15. Corresponding values for CCC, P15, and P30 were 0.33, 3.2, and 5.1, respectively, for %LAA-950, and 0.34, 17.3, and 37.8, respectively, for PD15. For both cardiac and chest CT scans, visually determined emphysema was associated with higher %LAA-950 and lower PD15, and the ability of %LAA-950 and PD15 to discriminate airflow limitation were comparable.

Conclusion: Although chest CT imaging is preferable, cardiac CT imaging may also be used for lung emphysema quantification where association measures are of primary interest.

Keywords: agreement, cardiac CT, chest CT, chronic obstructive pulmonary disease, emphysema, lung density

Introduction

Cardiovascular disease is often associated with COPD.¹⁻⁴ Whether the association is due to shared risk factors or other undiscovered mechanisms is still unknown. Cardiac computed tomography (CT) imaging has been increasingly used both in clinical settings and for cardiovascular research, particularly for the determination of coronary artery calcium (CAC) score, which is believed to be an important predictor for future cardiovascular events and mortality.⁵,⁶ Although cardiac CT imaging has not been traditionally used for the determination of lung density indices, as the entire lung volume is not scanned, its use for quantification of lung emphysema would provide further insight into the mechanistic relationship between cardiovascular disease and COPD.⁷⁻⁹ Furthermore, assessment of both degree of CAC score and lung emphysema during cardiac CT imaging would provide important diagnostic information with therapeutic consequences in a clinical setting.
In the present study, we assessed the agreement between lung density indices from cardiac and chest CT for lung emphysema quantification. For this purpose, we included HIV-infected individuals, as these individuals would be expected to represent a broader disease spectrum and uninfected individuals from the general population. In addition, individuals with and without airflow limitation were included. First, we assessed the precision and accuracy of well-established lung density indices. Second, we assessed the ability of lung density indices to discriminate airflow limitation and the relationship between visual emphysema and quantitative measures of lung density.

Patients and methods

Study design and patient selection

Subjects who had undergone paired unenhanced chest and ECG-gated cardiac CT scans were randomly recruited from the Copenhagen Co-morbidity in HIV-infection (COCOMO) study and the Copenhagen General Population Study (CGPS). The COCOMO study is a cohort that tracks non-AIDS diseases in HIV-infected individuals in Denmark. The CGPS is a cohort study of the general population of Denmark. HIV-infected individuals were included, as these individuals have a higher burden of tobacco smoking and were expected to have more lung emphysema compared to individuals from the general population. In addition, we intended to include individuals with and without airflow limitation (approximately one-third of the entire study population). The study was approved by the Regional Ethics Committee of Copenhagen (H-15017350; H-KF-01-144/01). Written informed consent was obtained from all participants.

Spirometry and other measurements

All participants completed a comprehensive questionnaire about smoking and underwent a physical examination, including pre-bronchodilatory spirometry; details regarding data collection and procedures have previously been described. Predicted values for FEV₁ and FVC were calculated according to the Global Lung Function Initiative (GLI). Airflow limitation was defined spirometrically as FEV₁/FVC < the lower limit of normal (LLN), calculated according to the GLI, and as FEV₁/FVC < 0.7.

CT scanning procedure

All individuals underwent a paired unenhanced chest CT and electrocardiography (ECG)-gated cardiac CT scans; details regarding the scan protocol and scan parameters have previously been described. In brief, an Aquilion One Vision Edition scanner (Toshiba Medical Systems, Otawara, Japan) was used for both image acquisitions with the following settings: 120 kVp (both CT modalities), automated exposure control (SD15 and SD55), and reconstruction with filtered back projection and a soft tissue kernel (1 mm slice thickness) for chest CT scans and 3 mm slice thickness and interval for ECG-gated cardiac CT scans. Both CT modalities were acquired in sequence during the same visit. The chest CT was acquired during a deep inspiratory breath-hold, whereas the cardiac CT was acquired during a normal inspiratory breath-hold (around 50% of maximum lung capacity). Chest CT was acquired using spiral image acquisition including the entire lungs, whereas cardiac CT was acquired using ECG-gated, single spiral with a Z-axis from 8 to 16 cm depending on heart length in the Z-axis.

Emphysema scoring

For chest CT, lung emphysema was quantified using low attenuation area (LAA) ≤ 950 Hounsfie1d units and the 15th percentile density index (PD15). While there is at least some consensus regarding the optimal %LAA threshold for chest CT, there is no consensus regarding optimal %LAA cutoff values for cardiac CT, but differences in lung volumes and acquisition parameters are likely to be of influence. In addition to PD15, we therefore included a number of different cutoff values for the %LAA (~910 to ~950). A representative cardiac CT slice is found in Figure S1. Furthermore, chest CT scans were also evaluated visually for lung emphysema using a 6-point semiquantitative scale. Visual lung emphysema was determined for the entire lung by a radiologist (author: TK) using a well-defined scoring system: score 0 = 0% (none), 1 = 1%–10% (trace), 2 = 11%–25% (mild), 3 = 26%–50% (moderate), 4 = 51%–75% (severe), and 5 > 75% (very severe) visual emphysema of the lung. Visual assessment was performed blinded to the quantitative analysis. Visual lung emphysema was dichotomized prior to analysis. Manual correction of lung segmentation was performed if the software failed to automatically and fully identify the whole lung parenchyma. Images obtained from chest CT and cardiac CT scans were scored using a dedicated lung density program Vitrea (Vital Images, Minnetonka, MN, USA).

Statistical analyses

Paired t-tests were used for comparisons of lung volumes obtained by chest and cardiac CT scans. Wilcoxon’s rank-sum test was used for comparisons of lung density indices in scans with and without visual emphysema. Correlations...
between the various emphysema indices were compared using Spearman’s rho (ρ) due to the skewed and heteroscedastic nature of the data. We evaluated accuracy using concordance correlation coefficient (CCC), defined as

\[ CCC = r \times C_b \]

where \( r \) is the Pearson’s correlation coefficient (a measure of precision) and \( C_b \) is a bias correction factor that measures how far the best-fit line deviates from the 45° line through the origin (a measure of accuracy).\(^9\) We also calculated relative accuracy, defined as the cumulative percentage of cardiac CT scan emphysema indices falling within 15% (P15) or within 30% (P30) of chest CT emphysema indices. Agreement between PD15 by chest CT and PD15 by cardiac CT was evaluated using a Bland–Altman plot. Performance characteristics were evaluated by receiver operating characteristics (ROC) curves and area under the curve (AUC). In sensitivity analyses, we confined results to individuals without HIV infection. A \( P \)-value <0.05 was used to infer statistical significance. Statistical analyses were performed using R software version 3.3.2 (R Foundation for Statistical Computing, Vienna, Austria).

Results

Clinical and scan characteristics

In total, 156 individuals underwent paired cardiac and chest CT scanning. Most participants were white males aged >50 years with a relatively even distribution of current, former, and never-smokers (Table 1). Approximately, one-third of the study population had airflow limitation. Although mean (SD) lung volumes were significantly different between cardiac and chest CT scans (2.8 [0.9] L vs 5.8 [1.5] L, \( P<0.0001 \)), the lung volumes correlated well with each other (\( p=0.72, P<0.0001 \)). The lung density program was unable to automatically and fully identify the whole lung parenchyma in 24 (15%) cases of cardiac CT scans. Thus, a minor form of manual correction was necessary for these individuals. Mean (SD) lung volume increased from 2.3 (0.8) L to 3.3 (0.8) L, \( P<0.0001 \), in those cardiac CT scans that required a manual correction; however, the manual correction did not change mean values of %LAA or PD15; for %LAA-950 =Δ0.04 (2.1)%, \( P=0.93 \), and for PD15 =Δ0.6 (7.8) g/L, \( P=0.72 \).

Association and agreement of lung density indices between cardiac and chest CT

In general, different thresholds of %LAA and PD15 from cardiac CT scans were at least moderately associated with %LAA-950 and PD15 obtained by chest CT scans. The highest correlation coefficient was obtained by PD15 from cardiac CT vs PD15 from chest CT (\( ρ=0.71, P<0.0001 \) (Table 2)). The lowest correlation coefficient was obtained by %LAA-950 from cardiac CT vs %LAA-950 from chest CT (\( ρ=0.49, P<0.0001 \)). Accounting the %LAA measures and PD15 for cardiac CT volumes did not significantly improve the correlation coefficients (Table 2). In contrast, the accuracy for all lung density indices from cardiac CT scans was poor (Table 2); %LAA-950 from cardiac CT vs %LAA-950 from chest CT CCC =0.33, P15 =3.2, and P30 =5.1, and PD15 from cardiac CT vs PD15 from chest CT CCC =0.34, P15 =17.3, and P30 =37.8. Likewise, the limits of agreement for PD15 were also wide with relatively many points in the Bland–Altman plot far from the mean (Figure 1). Similar results were observed in analyses restricted to individuals without HIV infection (Table S1). Furthermore, correlation coefficients for individuals with airflow limitation, defined as FEV/FVC <LLN, were high for both %LAA-950 and PD15; for %LAA-950: \( ρ=0.68, P<0.0001 \), and for PD15: \( ρ=0.66,\)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Study participants (n=156)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age groups</td>
<td></td>
</tr>
<tr>
<td>&lt;35 years, n (%)</td>
<td>1 (0.6)</td>
</tr>
<tr>
<td>35–44 years, n (%)</td>
<td>18 (11.5)</td>
</tr>
<tr>
<td>45–54 years, n (%)</td>
<td>49 (31.4)</td>
</tr>
<tr>
<td>&gt;55 years, n (%)</td>
<td>88 (56.4)</td>
</tr>
<tr>
<td>Male, n (%)</td>
<td>112 (71.8)</td>
</tr>
<tr>
<td>Caucasians, n (%)</td>
<td>146 (93.6)</td>
</tr>
<tr>
<td>BMI (kg/m²), mean (SD)</td>
<td>24.4 (4.2)</td>
</tr>
<tr>
<td>HIV-infected, n (%)</td>
<td>105 (67.3)</td>
</tr>
<tr>
<td>Smoking status</td>
<td></td>
</tr>
<tr>
<td>Current smokers, n (%)</td>
<td>55 (35.3)</td>
</tr>
<tr>
<td>Former smokers, n (%)</td>
<td>55 (35.3)</td>
</tr>
<tr>
<td>Never-smokers, n (%)</td>
<td>42 (26.9)</td>
</tr>
<tr>
<td>Tobacco consumption in pack-years,(^t) median (IQR)</td>
<td>15.5 (0.0–34.0)</td>
</tr>
<tr>
<td>Airflow limitation</td>
<td></td>
</tr>
<tr>
<td>FEV/FVC &lt;LLN, n (%)</td>
<td>49 (31.4)</td>
</tr>
<tr>
<td>FEV/FVC &lt;0.7,(^t) n (%)</td>
<td>85 (54.5)</td>
</tr>
<tr>
<td>Severity of airflow limitation</td>
<td></td>
</tr>
<tr>
<td>FEV, predicted &gt;80%, n (%)</td>
<td>99 (63.5)</td>
</tr>
<tr>
<td>FEV, predicted 50%–79%, n (%)</td>
<td>46 (29.5)</td>
</tr>
<tr>
<td>FEV, predicted 30%–49%, n (%)</td>
<td>9 (5.8)</td>
</tr>
<tr>
<td>FEV, predicted &lt;30%, n (%)</td>
<td>2 (1.3)</td>
</tr>
<tr>
<td>%LAA-950 by chest CT, median (range)</td>
<td>2.2 (0.0–18.2)</td>
</tr>
<tr>
<td>%LAA-950 by cardiac CT, median (range)</td>
<td>0.0 (0.0–1.0)</td>
</tr>
<tr>
<td>PD15 (g/L) by chest CT, mean (SD)</td>
<td>107.9 (21.7)</td>
</tr>
<tr>
<td>PD15 (g/L) by cardiac CT, mean (SD)</td>
<td>147.9 (38.5)</td>
</tr>
<tr>
<td>%LAA-950 &gt;5% by chest CT, n (%)</td>
<td>45 (29.2%)</td>
</tr>
<tr>
<td>%LAA-950 &gt;5% by cardiac CT, n (%)</td>
<td>5% by chest CT, n (%)</td>
</tr>
</tbody>
</table>

Notes: Data are summarized as median and IQR or number (percent). If percentages in each category do not add to 100% it is due to missing values. \(^t\)Pack-year is calculated for entire cohort. \(^t\)Pre-bronchodilatory spirometric indices.

Abbreviations: BMI, body mass index; IQR, interquartile range; %LAA-950, percent low attenuation area ≤950 Hounsfield units; LLN, lower limit of normal.
Table 2 Correlation and agreement between lung emphysema by cardiac and chest CT (n=156)

<table>
<thead>
<tr>
<th>Percentage</th>
<th>ρ</th>
<th>p_corrected</th>
<th>P-value</th>
<th>CCC</th>
<th>P15 (%)</th>
<th>P30 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>%LAA-910 cardiac CT vs %LAA-950 chest CT</td>
<td>0.67</td>
<td>0.68</td>
<td>&lt;0.0001</td>
<td>0.50</td>
<td>5.1</td>
<td>12.8</td>
</tr>
<tr>
<td>%LAA-920 cardiac CT vs %LAA-950 chest CT</td>
<td>0.63</td>
<td>0.65</td>
<td>&lt;0.0001</td>
<td>0.61</td>
<td>5.1</td>
<td>16.2</td>
</tr>
<tr>
<td>%LAA-930 cardiac CT vs %LAA-950 chest CT</td>
<td>0.60</td>
<td>0.60</td>
<td>&lt;0.0001</td>
<td>0.60</td>
<td>5.1</td>
<td>12.2</td>
</tr>
<tr>
<td>%LAA-940 cardiac CT vs %LAA-950 chest CT</td>
<td>0.50</td>
<td>0.50</td>
<td>&lt;0.0001</td>
<td>0.45</td>
<td>3.9</td>
<td>6.4</td>
</tr>
<tr>
<td>%LAA-950 cardiac CT vs %LAA-950 chest CT</td>
<td>0.49</td>
<td>0.50</td>
<td>&lt;0.0001</td>
<td>0.33</td>
<td>3.2</td>
<td>5.1</td>
</tr>
<tr>
<td>PD15 cardiac CT vs PD15 chest CT</td>
<td>0.71</td>
<td>0.61</td>
<td>&lt;0.0001</td>
<td>0.34</td>
<td>17.3</td>
<td>37.8</td>
</tr>
</tbody>
</table>

Notes: *Correlation coefficient where measurements obtained by cardiac CT were corrected for cardiac CT lung volume. **P-value for Spearman’s correlation coefficient rho (ρ), P15/P30, relative accuracy.

Abbreviations: CCC, concordance correlation coefficient; %LAA, percent low attenuation area; PD15, 15th percentile density index.

P<0.0001. In contrast, correlation coefficient for individuals without airflow limitation were low for %LAA-950 but high for PD15; for %LAA-950: ρ=0.36, P<0.001, and for PD15: ρ=0.72, P<0.0001.

Association between lung density indices and airflow limitation

Individuals with high values of %LAA-950 were more likely to have low values of FEV1/% predicted for both cardiac

Figure 1 Association between lung density indices measured by cardiac and chest CT.

Notes: (A) PD15 by chest CT vs PD15 by cardiac CT and (B) Bland–Altman plot of PD15 by chest CT vs PD15 by cardiac CT. Ninety-five percent limits of agreement (-12.7–93.1). The correlation between the difference of the two measures and the average of the two measures was assessed using Kendall’s rank correlation tau and found to be correlated (τa=-0.45, P<0.0001).

Abbreviations: CT, computed tomography; PD15, 15th percentile density index.
Lung density by cardiac CT scans

and chest CT (Figure 2). Performance characteristics were used to compare the ability of two modalities to classify airflow limitation defined as FEV₁/FVC < LLN. ROC curves for %LAA-950 and PD-15 from chest CT and cardiac CT scans are depicted in Figure 3. Neither %LAA-950 nor PD15 was a good discriminator for airflow limitation; AUC for %LAA-950 was 0.66 (95% CI: 0.55–0.78) and for PD15 was 0.64 (95% CI: 0.53–0.75) in cardiac CT, and for %LAA-950 was 0.62 (95% CI: 0.51–0.73) and for PD15 was 0.62 (95% CI: 0.51–0.73) in chest CT. For individuals without HIV infection, the values for AUC seemed higher; AUC for %LAA-950 was 0.66 and for PD15 was 0.75 in cardiac CT, and for %LAA-950 was 0.70 and for PD15 was 0.77 in chest CT.

Figure 2 Association between lung density indices measured by chest (A) and cardiac (B) CT and FEV₁-%predicted.

Abbreviations: CT, computed tomography; %LAA-950, percent low attenuation area ≤950 Hounsfield units.

Figure 3 ROC curves for the ability of lung density indices to discriminate airflow limitation.

Notes: ROC curves for (A) %LAA-950 from chest CT with AUC 0.62 (95% CI: 0.51–0.73) and cardiac CT with AUC 0.66 (95% CI: 0.55–0.78) and (B) PD15 from chest CT with AUC 0.62 (95% CI: 0.51–0.73) and cardiac CT with AUC 0.64 (95% CI: 0.53–0.75). Airflow limitation was defined as FEV₁/FVC < LLN.

Abbreviations: AUC, area under the curve; %LAA-950, percent low attenuation area ≤950 Hounsfield units; LLN, lower limit of normal; PD15, 15th percentile density index; ROC, receiver operating characteristics.
Association between visually and quantitatively assessed lung emphysema for cardiac and chest CT

Individuals with visually determined lung emphysema on chest CT had higher median [IQR] values of %LAA-950 compared to individuals without visually determined lung emphysema on both chest CT (score 2.0 [1.0–5.0] vs score 4.5 [1.6–11.2], \( P < 0.01 \)) and cardiac CT (score 0.0 [0.0–0.1] vs score 1.0 [0.0–2.5], \( P < 0.0001 \)) (Figure 4). Likewise, PD15 was lower for individuals with visually determined lung emphysema on chest CT compared to individuals without visually but quantitatively determined lung emphysema on both cardiac and chest CT. Similar results were observed in individuals without HIV infection (data not shown).

Using a lung emphysema threshold of \( >5\% \) for %LAA-950 resulted in misclassification of 26 individuals (corresponding to 58%) on chest CT by not having visual emphysema, whereas none were misclassified on cardiac CT. Increasing the lung emphysema threshold to \( >10\% \) reduced the misclassification rate on chest CT (from 58% to 32%) without affecting the misclassification rate on cardiac CT. In contrast, using a lung emphysema threshold of \( <5\% \) for %LAA-950 resulted in misclassification of 23 individuals (21%) on chest CT and 41 individuals (27%) on cardiac CT.

Figure 4 Association between visually and quantitatively assessed lung emphysema by cardiac and chest CT.

Notes: (A) %LAA-950 from chest CT and cardiac CT and (B) PD15 from chest CT and cardiac CT. Data are presented as mean and standard errors. Wilcoxon rank–sum test was used for calculation of \( P \)-values. Visual lung emphysema was determined by a radiologist (author: TK) blinded from the quantitatively determined lung emphysema.

Abbreviations: CT, computed tomography; %LAA-950, percent low attenuation area \( \leq 950 \) Hounsfield units; PD15, 15th percentile density index.
by having visual emphysema. Increasing the lung emphysema threshold to <10% did not seem to affect the misclassification rate on chest CT (from 21% to 22%) or on cardiac CT (from 27% to 28%).

Discussion

Lung density indices obtained from cardiac CT scans were at least moderately correlated with lung density indices obtained from chest CT scans. Furthermore, lung density indices obtained from both acquisition types performed equally with regard to discriminating airflow limitation and both were associated with visually quantified emphysema. Nevertheless, the accuracy of cardiac CT lung density indices was overall poor, and absolute scores should therefore be interpreted with care. Yet, taking all of the findings together, it seems that cardiac CT imaging may be used for lung emphysema quantification where association measures are of primary interest.

Complete volumetric CT is the best method for the detection of lung emphysema in vivo,
and lung density indices assessed by chest CT scans represent well-validated measures of lung emphysema severity. In contrast, assessing lung emphysema from cardiac CT scans is expected to be impeded by several factors, including lower lung volumes,
lack of assessment of the upper parts of the lungs, and technical CT parameters (eg, scan exposure parameters and reconstruction algorithms).
Lung volume, which is known to be the source of largest variation in lung attenuation,
is of greatest concern as cardiac CT scans include only a limited field of view that encompasses only the thorax at the level of the heart. The low accuracies found in this study do suggest that cardiac CT cannot be used for clinical purposes in individual patients. As cardiac CT was not performed during full inspiration, lung volume (and thus density) is likely to have a wide variation which we cannot compensate for using the present setup.

Despite the barriers mentioned above, cardiac CT scans were at least moderately correlated with chest CT scans with regard to determining lung density indices. Overall, PD15 seemed to have the highest correlation in both individuals with and without HIV infection. Among patients with COPD, PD15 has also proven to be a potentially more useful marker for lung density decline compared to %LAA.

We are not aware of studies comparing PD15 in cardiac and chest CT scans. To the best of our knowledge, only the Multi-Ethnic Study of Atherosclerosis (MESA) has previously performed a comparability study between %LAA derived from cardiac and chest CT scans,
which has provided a methodological fundament for a number of subsequent studies using lung emphysema from cardiac CT scans.

In their study, the correlation between lung emphysema threshold indices was found to be very strong (p=0.93); however, the analyses included only 24 individuals.
The lower correlation found in our study may be explained by several factors. MESA participants were asked to take deep breaths in both CT modalities, thereby minimizing the mean difference of lung volumes. Images were mostly obtained by early generation scanners and reconstruction algorithms, which may have affected quantification of lung density indices. Moreover, participants in the MESA study primarily included healthy individuals with a low tobacco exposure and with less airflow limitation. Individuals in the present study are expected to have more emphysema in the upper parts of the lungs due to a higher tobacco exposure, which may not be detected using cardiac CT imaging.

We also assessed the association of %LAA-950 with FEV,% predicted for both modalities. It is well-known that some individuals with COPD, regardless of severity of airflow limitation, have extensive lung emphysema and some have no trace of it. In some studies, the degree of %LAA emphysema has been associated with steeper lung function decline, whereas other studies have demonstrated a poor association between airflow limitation and lung emphysema. In the present study, the association with FEV,% predicted was poor for both imaging modalities. However, it should be noted that we did not include a high proportion of individuals with severe airflow limitation which may explain the poor association with FEV,% and the inability to discriminate airflow limitation. In addition, both imaging modalities performed equally poor with regard to discriminating airflow limitation. Thus, lung density indices from both cardiac and chest CT scans seem to provide similar information that is different from spirometric indices. This may, in part, be explained by the fact that airflow limitation in early disease is not exclusively accounted for by the extent of emphysema.

Visually determined lung emphysema provides distinct and complementary information compared to quantitatively determined lung emphysema. Previous studies have shown only moderate concordance between these two methods.
As expected, we also observed some degree of misclassification when different thresholds for %LAA-950 were chosen and compared to visually determined lung emphysema. Yet, it was noteworthy that the false-negative rate was comparable for both CT modalities, whereas cardiac CT had no false-positive rate. Thus, both CT modalities seem to perform equally bad in precluding visual lung emphysema; however, cardiac CT imaging seems to perform better in identifying visual lung emphysema compared to chest CT imaging.
The relatively poor performance of the quantitative indices may also be explained by the ability of the radiologist to detect emphysema. Visual emphysema was determined using a semi-quantitative cutoff of ≥2, corresponding to >10% emphysema, but choosing a different cutoff may change the performance of the quantitative indices.

Our study has several limitations. First, we did not perform repeated CT scans to evaluate reproducibility. The MESA was well-powered (n=119) to assess the reproducibility and found a high correlation and intra-class correlation coefficient for %LAA; however, PD15 was not evaluated. Second, although we included HIV-infected individuals, results were similar in HIV-uninfected individuals, and it seems unlikely that HIV status alone would change the correlation between emphysema indices derived from chest CT vs cardiac CT. Third, it should also be noted that we did not include additional static lung volume measures and we did not study interstitial abnormalities or compare high attenuation areas between the two modalities. Finally, for unknown reasons, some form of minor manual correction of lung segmentation was necessary for some of the cardiac CT scans; however, pathological conditions were not the cause of cardiac CT segmentation failures, and manual corrections did not affect the lung density scores.

Conclusion
Lung density indices obtained from cardiac CT scans were at least moderately associated with lung density indices obtained from chest CT scans. Although chest CT imaging is preferable, it seems that cardiac CT imaging may also be used for lung emphysema quantification, where association measures are of primary interest.

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Author contributions
AR was responsible for concept, data collection, and drafted the manuscript. YÇ, AR was responsible for concept, data collection, statistical analyses, and drafted the manuscript. TY, JTK, AK, PL, BGN, and JV were responsible for concept and provided content review and editing input. SDN was responsible for concept, data collection, and provided content review and editing input. KK was responsible for concept, data collection, drafted the manuscript, and provided content review and editing input. AR is a guarantor of the manuscript. All authors contributed toward data analysis, drafting and critically revising the paper, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

Disclosure
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References


Supplementary materials

Figure S1 Emphysema quantification by cardiac CT.

Notes: Male aged 54 years with emphysema (cardiac CT %LAA-950 =14.6% and chest CT %LAA-950 =18.2%). (A) Lung segmentation by chest CT; (B) lung volume segmentation by cardiac CT; and (C) axial cardiac CT slice; red pixels indicate LAAs.

Abbreviations: CT, computed tomography; %LAA, percent low attenuation area; %LAA-950, percent low attenuation area ≤950 Hounsfield units.

Table S1 Correlation and agreement between lung emphysema by cardiac and chest CT for individuals without HIV infection (n=51)

<table>
<thead>
<tr>
<th></th>
<th>ρ</th>
<th>P-value*</th>
<th>CCC</th>
<th>P15 (%)</th>
<th>P30 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>%LAA-910 cardiac CT vs %LAA-950 chest CT</td>
<td>0.62</td>
<td>&lt;0.0001</td>
<td>0.61</td>
<td>7.8</td>
<td>11.8</td>
</tr>
<tr>
<td>%LAA-920 cardiac CT vs %LAA-950 chest CT</td>
<td>0.61</td>
<td>&lt;0.0001</td>
<td>0.63</td>
<td>3.9</td>
<td>7.8</td>
</tr>
<tr>
<td>%LAA-930 cardiac CT vs %LAA-950 chest CT</td>
<td>0.50</td>
<td>&lt;0.0001</td>
<td>0.42</td>
<td>3.9</td>
<td>3.9</td>
</tr>
<tr>
<td>%LAA-940 cardiac CT vs %LAA-950 chest CT</td>
<td>0.42</td>
<td>&lt;0.0001</td>
<td>0.19</td>
<td>19.6</td>
<td>19.6</td>
</tr>
<tr>
<td>%LAA-950 cardiac CT vs %LAA-950 chest CT</td>
<td>0.40</td>
<td>&lt;0.0001</td>
<td>0.10</td>
<td>3.9</td>
<td>3.9</td>
</tr>
<tr>
<td>PD15 cardiac CT vs PD15 chest CT</td>
<td>0.74</td>
<td>&lt;0.0001</td>
<td>0.30</td>
<td>11.7</td>
<td>29.4</td>
</tr>
</tbody>
</table>

Notes: *P-value for Spearman’s correlation coefficient ρ. P15/P30, relative accuracy measure.

Abbreviations: CCC, concordance correlation coefficient; CT, computed tomography; %LAA, percent low attenuation area; PD15, 15th percentile density index.