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ORIGINAL RESEARCH

CT densitometry in emphysema: a systematic review of its clinical utility

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Institute of Inflammation and Ageing, University of Birmingham, Birmingham, UK; Institute of Applied Health Sciences, University of Birmingham, Birmingham, UK **Background:** The aim of the study was to assess the relationship between computed tomography (CT) densitometry and routine clinical markers in patients with chronic obstructive pulmonary disease (COPD) and alpha-1 anti-trypsin deficiency (AATD).

Methods: Multiple databases were searched using a combination of pertinent terms and those articles relating quantitatively measured CT densitometry to clinical outcomes. Studies that used visual scoring only were excluded, as were those measured in expiration only. A thorough review of abstracts and full manuscripts was conducted by 2 reviewers; data extraction and assessment of bias was conducted by 1 reviewer and the 4 reviewers independently assessed for quality. Pooled correlation coefficients were calculated, and heterogeneity was explored.

Results: A total of 112 studies were identified, 82 being suitable for meta-analysis. The most commonly used density threshold was -950 HU, and a significant association between CT density and all included clinical parameters was demonstrated. There was marked heterogeneity between studies secondary to large variety of disease severity within commonly included cohorts and differences in CT acquisition parameters.

Conclusion: CT density shows a good relationship to clinically relevant parameters; however, study heterogeneity and lack of longitudinal data mean that it is difficult to compare studies or derive a minimal clinically important difference. We recommend that international consensus is reached to standardize CT conduct and analysis in future COPD and AATD studies.

Keywords: computed tomography, CT, densitometry, emphysema, chronic obstructive pulmonary disease, alpha-1 anti-trypsin deficiency

Plain language summary

Computed tomography (CT) produces a digital image that is reconstructed into the recognizable picture format. CT densitometry describes the method that uses using this information to accurately quantify the severity of emphysema, and this has been validated pathologically and clinically. However, CT densitometry is yet to be standardized and its clinical utility remains unclear. This systematic review has highlighted the vast heterogeneity that exists between studies using CT density, and despite the strong relationship to clinically relevant parameters, international consensus is still required to standardize CT conduct.

Introduction

The heterogeneity of chronic obstructive pulmonary disease (COPD) and alpha-1 anti-trypsin deficiency (AATD) is well recognized, as is the need for more descriptive biomarkers beyond lung function. Computed tomography (CT) has been used for many years to visually diagnose emphysema, providing the most direct assessment of its presence and distribution. Software programs have since been developed, which can objectively measure the severity of emphysema. Quantitative CT, and

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in particular CT densitometry, is the method of quantifying emphysema using such software; its ability to assess emphysema has been validated clinically and pathologically.⁴⁻⁶ However, CT densitometry is yet to be standardized, with numerous factors impacting on the measurement of density and affecting results.7 Changes seen on CT predate those seen on spirometry, with pathological studies demonstrating that up to one-third of the lung tissues is destroyed in emphysema before spirometry becomes abnormal. This suggests that CT densitometry may be a very important technique for detection of early disease, an area which is of increasing clinical interest.8 CT densitometry was the primary outcome measure for registration level randomized clinical trials (RCTs) of augmentation therapy in AATD, where signals have been seen for this measure, and only trends in the same direction for other clinical outcomes.9 More recently large cross-sectional studies in COPD have been established (eg, COPDGene), which have collected data from quantitative measures on CT as well as extensive physiology.10

Understanding the implications of density data is complex for both clinicians and regulatory agencies and no systematic reviews of its utility have been undertaken. The purpose of our study was to assess the validity of CT densitometry as a measure of severity and progression of lung disease in emphysema specifically seeking relationship to lung function, mortality, hospital admissions and quality of life (QOL).

Methods

This review is registered with Prospero (CRD42015024183). All papers concerning patients with clinically or spirometrically defined COPD that compared CT densitometry data with FEV₁, gas transfer (diffusing capacity of the lungs for carbon monoxide [DLCO] or transfer factor divided by the alveolar volume [KCO]) and QOL, in the same study population were included. In addition, any study that described longitudinal density change, irrespective of whether there was a direct relationship to one of our pre-specified outcomes, was included. Studies in which COPD was secondary to AATD were included.

Population

The following databases were searched with no date or language restrictions: MEDLINE (Ovid), MEDLINE In Process (Ovid), EMBASE (Ovid), Cochrane Library (Wiley) Cochrane Central Register of Controlled Trials (CENTRAL), CMR, CDSR, HTA, NHS EED and DARE. In addition, Conference Proceedings Citation Index via Web of Science and British Library's ZETOC was searched for conference proceedings

and abstracts, and <u>ClinicalTrials.gov</u> and WHO International Clinical Trials Registry Platform were searched for ongoing trials. Search terms for COPD and AATD were combined with all search terms for CT or CT densitometry, and lung function (see <u>Supplementary materials</u> for full search terms).

Study selection

Titles and abstracts of search yield were screened for relevance by 2 reviewers independently. Disagreements were resolved by discussion, where required involving a third reviewer. Relevant articles were obtained and assessed against the full selection criteria in a similar manner (see Supplementary materials for full inclusion and exclusion criteria). Studies that used visual scoring only were excluded, as were those measured in expiration only.

Data extraction

Data were extracted using the Cochrane model, and included general study information, specifics of CT acquisition (ie, reconstruction algorithm, software and slice thickness), percentage low attenuation area (%LAA), whether the scan was taken in full inspiration, use of bronchodilator during spirometry and a CT phantom for quality assurance.¹¹ This process was performed by 1 reviewer (DC) and checked by the remaining authors.

Risk of bias

Risk of bias was assessed by one reviewer (DC) and independently by AMT, MR, MK, and EL using a mixture of two recognized bias tools (<u>Table S1</u>). The AHRQ was used in order to accurately examine the large amount of cross sectional studies included, and QUADAS 2 where CT density is being considered as a diagnostic tool. ^{12,13} Publication bias was assessed using funnel plots and Begg-Mazumdar/Egger tests, and efforts were made to reduce publication bias by using no date or language limits.

Data synthesis

Baseline characteristics are presented as mean (standard deviation) or median (interquartile range). Studies where density was taken from a single slice, where there was division into arbitrary emphysematous thresholds or that quoted mean lung density only were excluded. Studies that compared CT density with one of our chosen clinical parameters using Pearson's correlation coefficient were meta-analyzed to estimate the Schmidt-Hunter (SH) weighted mean correlation coefficient. As SH is a random effects model, it is suitable for heterogeneous populations, with weighted means to accurately account for the variance. ¹⁴ *I*² and chi-square

analyses were performed to assess study heterogeneity. All analyses were performed using StatsDirect, and where meta-analysis was not possible, a narrative synthesis is provided.

Results

The PRISMA flow diagram (Figure 1) demonstrates that 112 papers were included in the overall narrative, and 82 papers could be combined in a quantitative meta-analysis. A small number of papers reported lobar densities, which were analyzed separately (Table S2). Characteristics of all included papers can be found in Table S3.

Cross-sectional studies of CT density Pulmonary function tests

Table 1 summarizes the baseline characteristics of studies and patients included in meta-analyses. %LAA at -950 HU

was the most commonly used emphysematous threshold, with 55 individual studies reporting the association between –950 and clinical parameters, of which 23 were from larger cohort studies (eg, COPDGene, KOLD).^{10,14}

Spirometry

FEV,

A total of 36 studies compared forced expiratory volume in 1 second (FEV₁) percent predicted to CT density. The forest plot in Figure 2 demonstrates the correlation between FEV₁ percent predicted with CT density at –950 HU, and the variation between the included studies. These data are summarized in Table 2, which shows meta-analyses of the other CT parameters against FEV₁ (L) or FEV₁ percent predicted. The level of heterogeneity remained high in all sub-group analyses except for 900 HU and FEV₁ percent predicted, which contained the smallest number of studies and thus could be less reliable.

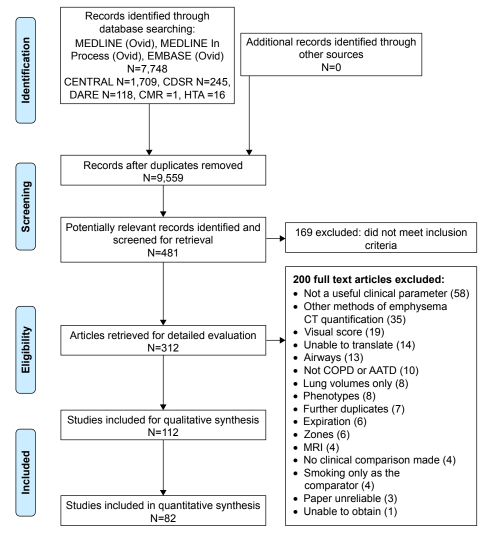


Figure I PRISMA flow diagram.

Abbreviations: CENTRAL, Cochrane Central Register of Controlled Trials; CT, computed tomography; COPD, chronic obstructive pulmonary disease; AATD, alpha-I anti-trypsin deficiency.

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Table I Summary of all studies included in meta-analyses

Statistical method	Density measure	No of studies	No of patients	Age	FEV ₁ pp	DLCOpp	КСОрр
Correlation	-900	7	551	66 (10)	54.96 (20.19)	65.47 (20.97)	63.73 (20.13)
coefficient	-910	2	69	64.67 (8.34)	58.93 (24.27)	57.46 (19.63)	61.59 (22.47)
	-950	46	10,764	62.45 (10.77)	58.04 (33.59)	59.90 (31.43)	85.19 (21.86)
	-960	6	639	67.96 (8.76)	54.86 (23.75)	_	_
	PD15	7	4,544	60.91 (9.22)	53.99 (24.52)	_	67.16 (24.58)
Multivariate	-910	3	425	62.04 (8.93)	64.17 (27.27)	_	_
regression	-950	14	18,984	60.59 (9.56)	78.71 (26.29)	66.23 (23.44)	87.06 (18.07)
	-960	2	161	70.33 (8.69)	54.81 (20.13)	_	_
	PD15	8	7,251	59.89 (9.51)	93.06 (20.63)	_	85.19 (18.86)
Trials							
• ICS ± LABA	-950	2	482	64.50 (7.37)	50.50 (12.21)	75.15 (29.50)	46.70 (39.08)
• ATRA	PD15	2	375	58.83 (9.91)	44.99 (15.70)	43.82 (14.79)	43.70 (13.57)
 Prolastin 	PD15	4	369	51.83 (7.39)	47.39 (12.35)	36.14 (23.39)	54.70 (11.77)
Mortality	Mixed	6	3,584	61.66 (9.68)	69.39 (31.27)	_	_
Exacerbations	Mixed	7	2,637	66.10 (8.22)	60.54 (25.44)	_	_
SGRQ	Mixed	8	4,864	58.82 (13.75)	45.01 (19.03)	35.68 (18.17)	60.40 (22.22)
BODE	Mixed	4	2,440	65.58 (6.44)	44.43 (21.19)	35.08 (19.87)	_
6MWT	Mixed	3	2,481	61.63 (9.38)	56.03 (48.57)	_	_
MRC	Mixed	4	694	64.84 (10.85)	56.97 (18.99)	_	_

Notes: Studies of lung function, sub-divided by statistical techniques, were used to assess relationship to CT density, followed by trials, and those using quality of life measures. All quantitative measures are shown as mean (SD). '-' indicates data not available.

Abbreviations: FEV₁, forced expiratory volume in I second; DLCO, diffusing capacity of the lungs for carbon monoxide; KCO, transfer factor divided by the alveolar volume; pp, percent predicted; PD15, 15th percentile point; ICS, inhaled corticosteroid; LABA, long-acting beta agonist; ATRA, all-trans retinoic acid; SGRQ, St Georges Respiratory Questionnaire; BODE, BMI, airflow obstruction, dyspnea and exercise tolerance; 6MWT, 6-minute walk test; MRC, Medical Research Council; CT, computed tomography.

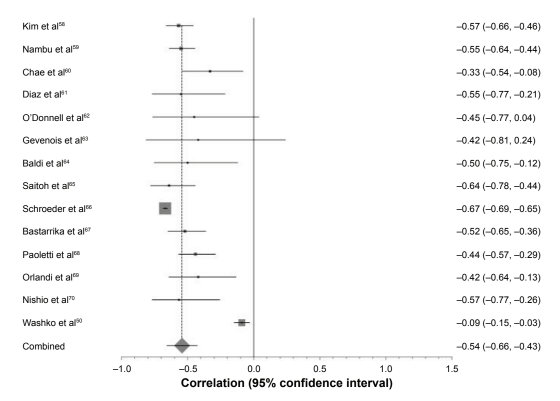


Figure 2 Forest plot of all studies included in the meta-analysis that correlated FEV, percent predicted with -950 HU.

Notes: The ranges of correlation coefficients are from -0.09 to -0.67. Pooled correlation coefficient =-0.54 (p<0.0001), χ^2 test for heterogeneity =591 and l^2 score for inconsistency =97.2%.

Abbreviation: FEV, forced expiratory volume in I second.

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Table 2 Summary of meta-analyses performed on all studies using Pearson's correlation coefficient to compare FEV₁ and FEV₂ percent predicted with CT density

PFT	Density	No of	SH pooled	Lower	Higher	p-value	I ²	χ^2	p-value
	variable	studies	correlation	95% CI	95% CI				
FEV,	-950	6	-0.37	-0.53	-0.21	<0.0001	90.7	48.54	<0.0001
	-960	3	-0.33	-0.43	-0.22	< 0.0001	46.9	3.78	0.15
	PD15	4	0.40	0.20	0.59	< 0.0001	84.9	18.90	0.0003
FEV _{,PP}	-900	3	-0.53	-0.63	-0.43	< 0.0001	0	1.96	0.37
	-910	9	-0.29	-0.38	-0.20	< 0.0001	80.5	36.45	< 0.0001
	-950	14	-0.54	-0.66	-0.42	< 0.0001	97.2	591.46	< 0.0001
	-960	4	-0.35	-0.5 I	-0.19	0.0003	84.5	17.70	0.0005
	PD15	4	0.45	0.27	0.63	< 0.0001	98.8	288.78	< 0.0001

Notes: SH weighted mean correlation coefficient, heterogeneity scores (I^2) and chi-square values (χ^2) are shown.

Abbreviations: FEV, forced expiratory volume in 1 second; CT, computed tomography; SH, Schmidt-Hunter; CI, confidence interval; PD15, 15th percentile point; FEV, pp, forced expiratory volume in one second percent predicted; PFT, pulmonary function test.

Further investigation into the cause of heterogeneity revealed major differences in the choice and combination of reconstruction algorithm, slice thickness and software program used by included studies. When meta-analysis was restricted to those studies using the same CT acquisition parameters, the forest plot became more uniform and heterogeneity reduced (Figure 3).

Seven studies performed multivariate linear regression between FEV₁ and CT density (Table 3). However, for each density variable, all studies were adjusted for different variables and therefore an accurate meta-analysis could not be performed.

FEV₁/forced vital capacity

Akin to FEV_1 , there was a significant correlation between each density variable and FEV_1 /forced vital capacity (p < 0.0007; Table 4). Again, large visual and statistical heterogeneity was improved by restricting to studies using the same CT parameters (Figure 4).

Gas transfer

A total of 23 studies compared DLCO percent predicted to CT density. The pooled correlation coefficients were universally significant across each of the density values, albeit slightly weaker than for FEV_1 percent predicted and CT density (Table 5). The same pattern was seen regarding heterogeneity of results, with I^2 dropping from 91.5% to 0 once CT algorithm was taken into account (Figure 5).

Quality of life, symptom and composite scores

St Georges Respiratory Questionnaire (SGRQ) was the most frequently reported measure of QOL compared with CT density. A total of 2 out of 5 studies using correlation

coefficients showed no relationship between the two measures, while the other 3 showed a strong association (p < 0.003) (Table 6). There was variability in the density threshold and patient groups used (eg, cancer screening populations or those being considered for lung volume reduction surgery), thus precluding meta-analysis. Nevertheless studies that performed multivariate analyses consistently showed a significant association between density and SGRQ.

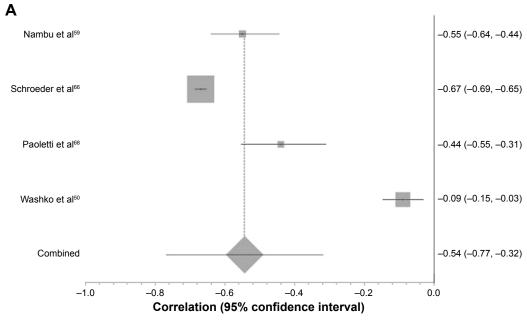
Studies of BMI, airflow obstruction, dyspnea and exercise capacity and Medical Research Council (MRC) versus CT density used different density thresholds and statistical techniques but again showed strong relationships between density and the score in question in multivariate analyses (Table 7).

Longitudinal studies of CT density Mortality

A total of 6 papers reported the relationship between CT density and mortality, 3 of which provided a hazard ratio for all-cause mortality (Table 8) generated by multi-variable logistic regression. However, it was inappropriate to combine them statistically due to differing emphysematous thresholds and confounding variables included in their models. Emphysema as defined by CT density remained a significant independent predictor for mortality throughout.

Exacerbations

A total of 4 studies investigated low CT density as a risk factor for COPD exacerbations using multiple regression analyses in order to independently attribute exacerbations to density loss (Table 9). Due to different statistical methods, and the variables adjusted for, a statistical meta-analysis could not be performed. All but 1 study showed a significant relationship between CT density and exacerbations; Yoo et al found that the ability for emphysema



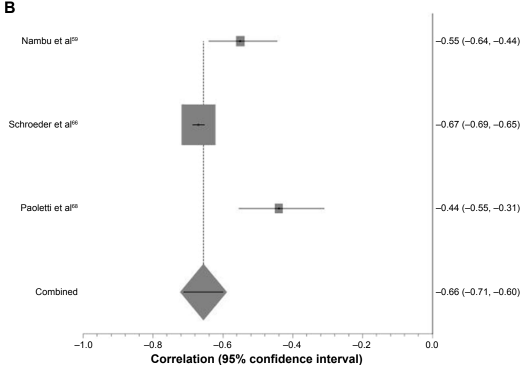


Figure 3 The effect of CT algorithm on heterogeneity of results with respect to -950 HU and FEV, percent predicted. Notes: (A) Forest plot demonstrating individual Pearson's correlation coefficients and pooled result for those studies comparing -950 HU and FEV, percent predicted. SH weighted mean correlation coefficient =-0.54, P=99.3%, Z=587.85. (B) Forest plot demonstrating the effect on heterogeneity once the same reconstruction algorithm, slice thickness and software program were used. SH weighted mean correlation coefficient = 0.66, l^2 =91.8%, χ^2 =33.59. Abbreviations: CT, computed tomography; FEV,, forced expiratory volume in I second; SH, Schmidt-Hunter.

index to predict exacerbations did not remain significant when numerous variables such as age, SGRQ and Charlson Index score were included in multiple regression analysis.³⁶ Cheng et al performed a multivariate ordinal logistic regression to demonstrate that %LAA > 7.5 was associated with worse performance status and MRC grade if they presented to Accident and Emergency with an infective exacerbation of COPD.³⁷

Interventional studies reporting CT density AAT augmentation therapy

A total of 3 RCTs used CT density as an outcome measure for augmentation therapy in AATD patients; 9,41,42 change in CT density was the primary outcome in 2 studies41,42 and secondary outcome in the earliest work. A fourth paper was not included in the quantitative synthesis as it simply explored

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Table 3 Summary of studies that performed multivariate linear regression analyses to examine the relationship between ${\sf FEV}_1$ and CT density

Density measure	Study	Variables adjusted for	Results for adjusted FEV	95 % CI
-950 HU	Kim et al ¹⁶	Mean wall area Visual score of emphysema Visual score of lobe no with AWT	β=-0.4726	-0.8215, -0.123 <u>8</u>
	Mohamed Hoesein et al ¹⁷	Age Height Pack years Smoking status	β=-0.252	-
	Hong et al ¹⁸	%LAA -950 HU Mean lung density Mean wall area Smoking status	β=-0.24	-
	Aziz et al ¹⁹	DLCO FEV,	<i>β</i> =–1.27	−1.59, − 0.94
PD15	Mohamed Hoesein et al ²⁰		in PD15 results in a -0.824 mL	-1.473, -0.0174
	Mohamed Hosein et al ²¹	Age Height Medical center Smoking status Years in study	I HU change in PD15 results in a -4.75 mL 3-year change in FEV	-3.3, -6.I
	Mohamed Hoesein et al ²²	Age FEV ₁ Pack years	10 HU drop in Perc15 caused a –10 mL change in FEV	-15, -5

Note: '-' indicates data not available.

Abbreviations: FEV₁, forced expiratory volume in I second; CT, computed tomography; CI, confidence interval; AWT, airway wall thickness; %LAA, percentage low attenuation area; DLCO, diffusing capacity of the lungs for carbon monoxide; FVC, forced vital capacity; PD15, 15th percentile point.

statistical approaches in data from the EXACTLE trial.⁴³ In all papers, CT density was log transformed and volume adjusted (see <u>Table S3</u> for CT acquisition parameters), study duration was 2–3 years and the rate of density decline was measured in g/l⁻¹ per year. A recent meta-analysis of these data has been reported separately, which demonstrates slower

density decline in those receiving augmentation therapy than those receiving placebo (p=0.002).⁴⁴ The 3 papers analyzed also report overall low to moderate correlation coefficients between CT density and FEV₁, KCO and exercise tolerance (0.31, 0.47 and -0.21 respectively).

All-trans retinoic acid

All-trans retinoic acid was shown to promote alveolar repair in animal models and subsequently 2 studies examined its effect in AATD as measured by CT density. However, neither showed any significant benefit on density decline nor did either comment on the observed relationship between CT density and other clinical parameters. 45,46

Inhaled long-acting beta agonist/inhaled corticosteroid

A total of 2 studies from South Korea and the KOLD study collected longitudinal data on spirometric change over 3 months with inhaled corticosteroid/long-acting beta agonist treatment and demonstrated a significant correlation between FEV₁ and baseline CT density using -950 HU as the emphysematous threshold. At Shaker et al performed annual CT densitometry in a RCT conducted in patients with COPD, which demonstrated significantly slower decline in emphysema (using -910 HU; p=0.02) in those randomized to budesonide compared to placebo.

Standardizing studies for equal CT variables

Since there were clear differences in the meta-analyses regarding the relationship between CT density and outcome when stratified by CT algorithm/statistical methods, we felt it was important to summarize the wide range of methods used in included studies (Figure 6).

Pulmo was the most frequently used software program (used in EXACTLE and RAPID trials), followed by Pulmonary Workstation (used in COPDGene studies).

Most commonly, the reconstruction algorithm used was not mentioned, followed by "standard reconstruction algorithm". The reconstruction algorithms are scanner specific, not always

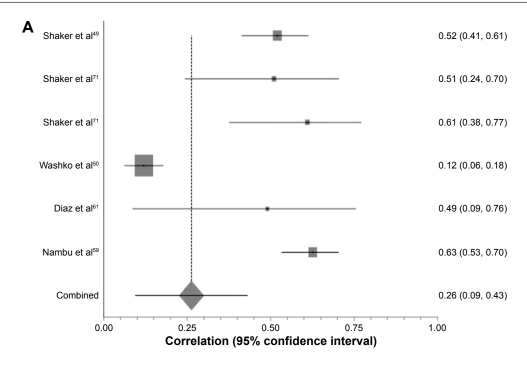
Table 4 Summary of studies comparing FEV₁/FVC with CT density, divided up in to the most commonly reported thresholds

PFT	Density variable	No of studies	SH pooled correlation	Lower 95% CI	Higher 95% CI	p-value	J ²	χ^2	p-value
FEV _I /FVC	-910	5	-0.33	-0.49	-0.16	< 0.0001	95.5	75.72	<0.0001
	-950	14	-0.38	-0.53	-0.23	< 0.0001	95.6	251.72	< 0.0001
	-960	3	-0.48	-0.7 I	-0.25	< 0.0001	88.9	18.73	< 0.0001
	PD15	6	0.26	0.09	0.43	0.0022	94.9	81.78	< 0.0001

Note: Heterogeneity score (l^2), chi-square value (χ^2) and SH weighted mean correlation coefficient are shown.

Abbreviations: FEV₁/FVC, forced expiratory volume in 1 second/forced vital capacity; CT, computed tomography; SH, Schmidt-Hunter; CI, confidence interval; PD15, 15th percentile point.

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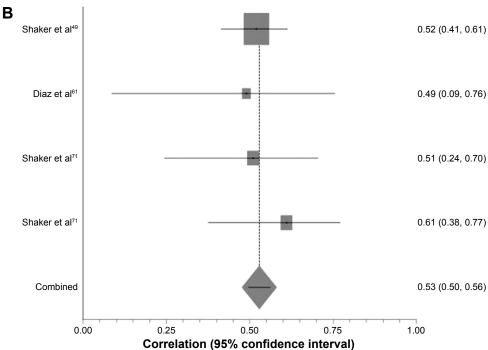


Figure 4 The effect of CT algorithm on heterogeneity of results with respect to PD15 and FEV_I/FVC. Notes: (A) Forest plot of all studies comparing FEV,/FVC with PD15. SH weighted mean correlation coefficient =-0.26, 12=94.9%, 22=81.78. (B) Forest plot of all studies comparing FEV/FVC with PD15 using the same CT parameters. SH weighted mean correlation coefficient =-0.47, I²=4.1%, χ²=3.23. Abbreviations: CT, computed tomography; PD15, 15th percentile point; FEV,, forced expiratory volume in 1 second; FVC, forced vital capacity; SH, Schmidt-Hunter.

clear and therefore would be difficult to reproduce. The most frequently used slice thicknesses were 1 mm (N=40) and sub-millimeter (N=20).

Bias assessment

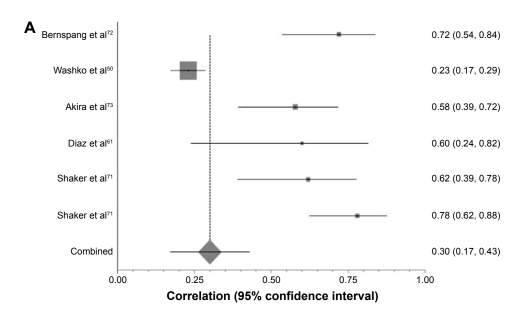
Risk of bias is summarized in Table 10 (see Table S4 for the full risk of bias assessment). Bias introduced during patient selection was relatively low, with the patient source, selection and inclusion/exclusion criteria well described. The highest level of uncertainty that could have led to bias was within index and reference test (ie, CT and lung function). There was variability in the detail that authors gave with regards to CT acquisition, the use of a phantom and whether or not a bronchodilator was applied before spirometry was

Table 5 Studies subdivided into density parameter used, which compares gas transfer to CT measured density

PFT	Density variable	No of studies	SH pooled correlation	Lower 95% CI	Higher 95% CI	p-value	l ²	χ²	p-value
DLCO	-950	5	-0.42	-0.53	-0.32	<0.0001	77.8	15.538	0.0036
DLCOpp	-910	3	-0.3 l	-0.40	-0.22	< 0.0001	83.6	10.46	0.005
	-950	16	-0.43	-0.52	-0.34	< 0.0001	88	100.34	< 0.0001
	PD15	5	0.29	0.15	0.42	< 0.0001	92.2	33.79	< 0.0001
KCO	-950	3	-0.63	-0.71	-0.54	< 0.0001	49.9	4.43	0.1091
	PD15	3	0.38	0.15	0.61	0.0012	96.4	45.67	< 0.0001
KCOpp	-910	3	-0.61	-0.63	-0.59	< 0.0001	0	0.29	0.8658
	-950	6	0.42	-0.6	-0.25	< 0.0001	78.6	22.47	0.0004

Note: Heterogeneity score (I^2); chi-square value (χ^2) and SH weighted mean correlation coefficient are shown.

Abbreviations: CT, computed tomography; SH, Schmidt-Hunter; Cl, confidence interval; DLCO, diffusing capacity of the lungs for carbon monoxide; pp, percent predicted; PD15, 15th percentile point; KCO, transfer factor divided by the alveolar volume.



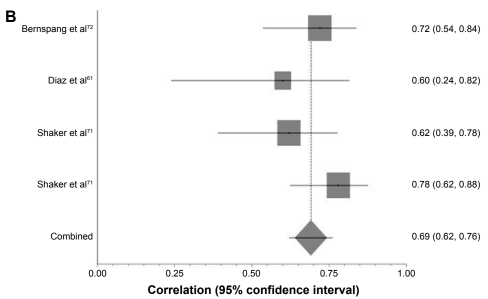


Figure 5 The effect of CT algorithm on heterogeneity of results with respect to PD15 and DLCO percent predicted.

Notes: (A) Forest plot demonstrating correlation coefficient confidence intervals and pooled correlation coefficient for those studies comparing DLCO percent predicted with PD15. SH weighted mean correlation coefficient =0.3, *l*²=91.5%, χ ²=40.98. (B) Forest plot of those studies comparing PD15 and DLCO percent predicted once all studies using the same CT variables have been re-analyzed. SH weighted mean correlation coefficient =0.69, *l*²=0%, χ ²=2.72.

Abbreviations: CT, computed tomography; PD15, 15th percentile point; DLCO, diffusing capacity of the lungs for carbon monoxide; SH, Schmidt-Hunter.

Table 6 Summary of studies that correlated CT density with SGRQ

References	COPD or AATD	%LAA parameter	Statistical technique	Results	p-value
Univariate analysis					
Stolk et al ²³	AATD	PD15	Spearman's CC	-0.56	< 0.007
		-950 HU		0.6	0.003
Dowson et al ²⁴	AATD	-910	Spearman's CC	0.39	< 0.001
Barjaktarevic et al ²⁵	COPD	-950	Pearson's CC	0.028	0.572
Motohashi et al ²⁶	COPD	-940	Pearson's CC	0.501	< 0.001
de Torres et al ²⁷	COPD	-960	Pearson's CC	-0.12	0.39
Martinez et al ²⁸	COPD	-950	Un-normalized and	Un-normalized estimate	< 0.001
			normalized (value –	0.53 (95% CI 0.45, 0.61)	
			mean/SD) parameters in	Normalized estimate	< 0.001
			univariate analysis	5.82 (95% CI 4.91, 6.72)	
Multivariate analysi	is				
Martinez et al ²⁹	COPD	-950	Adjusted for age, pack years	Beta value =-7.69	0.02
			and FEV, percent predicted	(95% CI -14.09, -1.3)	
Gietema et al ³⁰	COPD	-950	Adjusted for sex, age,	Coefficient = 1.43	< 0.05
			smoking status, pack years,	SE =0.57	
			BMI and FEV percent		
			predicted and Pi10		

Abbreviations: CT, computed tomography; SGRQ, St Georges Respiratory Questionnaire; COPD, chronic obstructive pulmonary disease; AATD, alpha-I antitrypsin deficiency; %LAA, percentage low attenuation area; PD15, 15th percentile point; CC, correlation coefficient; SD, standard deviation; CI, confidence interval; BMI, body mass index; FEV,, forced expiratory volume in 1 second; Pi10, 10 mm luminal perimeter; SE, standard error.

performed. Missing data and confounding variables were often not accounted for, but the statistical tests applied were considered appropriate.

Publication bias

The funnel plots for -959 HU versus FEV, percent predicted and DLCO percent predicted (analyses containing the most studies) show a significant degree of publication bias (Figure 7). On further inspection of both plots, there is one study with a low standard error and large population (Washko et al) that causes the funnel plots to shift to the right.⁵⁰ Without this study, it stands to reason that the funnel would be more inclusive of the studies within the plot and could imply less publication bias. The risk of bias by

Table 7 Summary of studies that compare BODE and MRC with CT density, subdivided into univariate or multivariate models used

References	COPD or AATD	Severity measure	%LAA	Statistical technique	Results	p-value
Univariate analys	sis					
Camiciottoli et al ³¹	COPD	BODE	-950	Pearson's CC	R=0.58	< 0.0001
Martinez et al ²⁸	COPD	BODE	-950	Un-normalized and normalized	Un-normalized estimate	< 0.001
				(value - mean/SD) parameters in	1.02 (95% CI 1.02-1.02)	
				univariate analysis	Normalized estimate	< 0.001
					1.23 (95% CI 1.2-1.26)	
de Torres et al ²⁷	COPD	BODE	-960	Pearson's CC	R=-0.08	0.53
Camiciottoli et al ⁶	COPD	MRC	-950	Odds ratio	1.41 (95% CI 1.11-1.78)	< 0.005
Haruna et al ³²	COPD	MRC	-960	Pearson's CC	R=0.41	< 0.05
Haruna et al ³³	COPD	MRC	-960	Pearson's CC	0.41	< 0.05
de Torres et al ²⁷	COPD	MRC	-960	Pearson's CC	R=-0.19	0.14
Multivariate anal	ysis					
Martinez et al ²⁹	COPD	BODE	-910	Adjusted for age, pack years and	Beta value =0.01	0.002
				FEV,% predicted	7.69 (95% CI 0.005,	
				•	0.02)	
Camiciottoli et al ³¹	COPD	BODE	-950	Adjusted for FEV _I , BMI, MRC, 6MWT	R=0.61	< 0.0001
Haruna et al ³²	COPD	MRC	-960	Adjusted for FEV, RV/TLC	R=0.06	< 0.05
				R5-R20, X5		

Abbreviations: BODE, BMI, airflow obstruction, dyspnea and exercise tolerance; MRC, Medical Research Council; CT, computed tomography; COPD, chronic obstructive pulmonary disease; AATD, alpha-I antitrypsin deficiency; %LAA, percentage low attenuation area; CC, correlation co-efficient; SD, standard deviation; CI, confidence interval; MRC, Medical Research Council; 6MWT, 6-minute walk test; FEV, forced expiratory volume in 1 second; RV/TLC, residual volume/total lung capacity; R5-R20, measure of airway resistance at 5 and 20 Hz; X5, airway reactance at 5 Hz.

Table 8 Studies reporting an all-cause mortality HR for emphysema as defined by CT density

References	Patient source	%LAA	Statistical technique	Confounding variables in model	Results	HR	Lower	Upper CI	p-value
Haruna et al ³³	COPD OPA	-960	Univariate and multivariate Cox proportional hazards	Univariate analysis and therefore N/A	↑%LAA significantly related to mortality	1.52	1.2	1.91	<0.001
	clinic				Upper lung field	1.55	1.22	1.95	< 0.001
					Lower lung field	1.41	1.09	1.78	0.009
				Age, BMI, FEV ₁ , RV/TLC and KCO	%LAA independent predictor of mortality	1.74	1.18	2.54	<0.01
Martinez et al ³⁴	NETT	-950	Univariate and multivariate Cox proportional hazards	N/A	Whole lung % emphysema not associated with mortality	1.14	0.85	1.52	0.38
					Lower zone emphysema associated with \(^{\text{mortality}}\)	1.39	1.04	1.85	0.02
				Age, LTOT, Hb, BODE, RV%, TLC%, DLCO%, maximal CPET workload, lower lung emphysema and nuclear perfusion scan result	Difference between upper and lower lungs % emphysema remained predictive in multivariate model	1.80	1.22	2.66	0.003
Dawkins et al ³⁵	ADAPT	-910	Univariate Cox proportional hazards	Age HR for mortality (Exp B) comparing those with FEV, >80 pp with	Survival curves indicate a relationship of TVI to Tmortality T%LAA associated with	0.111	0.026	0.473	0.003
				FEV <30 pp	†mortality				

Note:↑ represents as increased.

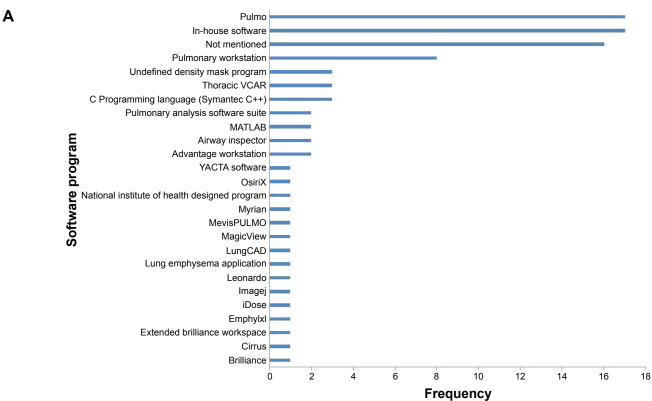
Abbreviations: HR, hazard ratio; CT, computed tomography; %LAA, percentage low attenuation area; CI, confidence interval; COPD, chronic obstructive pulmonary disease; N/A, not applicable; BMI, body mass index; FEV, forced expiratory volume in I second; RV, residual volume; TLC, total lung capacity; KCO, transfer factor divided by the alveolar volume; LTOT, long-term oxygen therapy; Hb, hemoglobin; BODE, BMI, airflow obstruction, dyspnea and exercise tolerance; DLCO, diffusing capacity of the lungs for carbon monoxide; CPET, cardiopulmonary exercise testing; pp, percent predicted; VI, voxel index; OPA, outpatient; NETT, National Emphysema Treatment Trial; ADAPT, Antitrypsin Deficiency Assessment and Programme for Treatment.

Table 9 Summary of papers describing the association between CT density and exacerbations, subdivided into the risk of exacerbations from a low density score, and the impact exacerbations have on CT density decline

References	%LAA parameter	Statistical technique	Variable adjusted for	Results	p-value
Yoo et al ³⁶	-950	Univariate logistic		OR =1.02	0.01
		regression		(95% CI I.01, I.04)	
		Multiple logistic	Sex, gender, current smoker,	OR =1.01	0.39
		regression	exacerbation leading to hospitalization	(95% CI 0.987, 1.034)	
			in past year, Charlson index, BMI,		
			MMRCS, 6MWD, SGRQ, FEV, %, CT		
			wall area %, CT air trapping index		
Vijayasaratha	PD15	Stepwise linear	FEV, FEV/FVC, KCO% predicted,	PD15 associated with	0.003
and		regression;	delay in treatment initiation in days,	exacerbation length and	
Stockley ³⁸		spearman's CC	Anthonisen criteria, cold symptoms	(r=-0.361)	
,		'	, , , ,	Treatment delay (r=-0.786)	0.004
McAllister	-910	Multivariate RR	Age, sex, race/ethnicity and cotinine	% Emphysema predicts	0.03
et al ³⁹				episodes of care	
				RR 1.45 (95% CI 1.04, 2.03)	
				†Hospital admissions	0.02
				RR 1.62 (95% CI 1.08, 2.44)	
Han et al ⁴⁰	-950	Multivariate analyses	Scanner model, age, sex, smoking	>35% emphysema	0.047
		and forward selection	status and FEV,	associated with a 1.18-fold	
		regression		increase in exacerbation	
		. 08. 000.0		5% ↑in emphysema	0.001
				associated with a 0.86-fold	0.001
				in exacerbation frequency	

Note:↑ represents as increased.

Abbreviations: CT, computed tomography; %LAA, percentage low attenuation area; OR, odds ratio; CI, confidence interval; BMI, body mass index; MMRCS, Modified Medical Research Council Dyspnea Scale; 6MWD, 6-minute walk distance; SGRQ, St Georges Respiratory Questionnaire; FEV₁, forced expiratory volume in I second; PD15, 15th percentile point; CC, correlation co-efficient; FVC, forced vital capacity; KCO, transfer factor divided by the alveolar volume; RR, rate ratios.



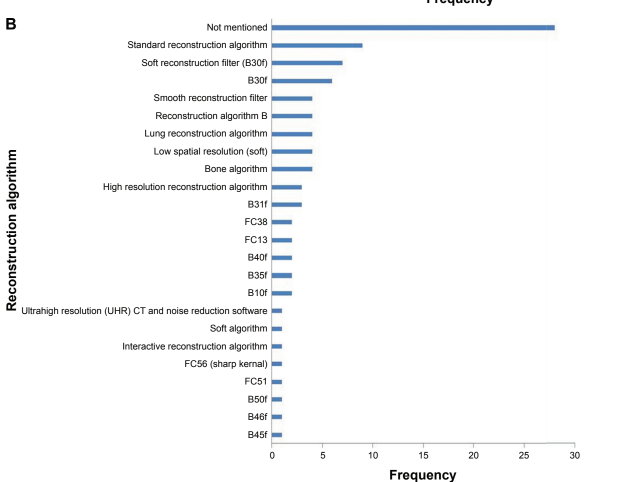


Figure 6 (Continued)

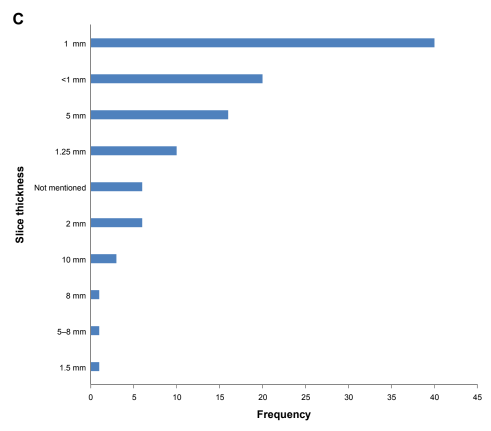


Figure 6 (A) Bar chart to demonstrate variety of software programs used in all studies. (B) Bar chart to demonstrate the variety of reconstruction algorithms reported. (C) Bar chart to demonstrate variety of slice thicknesses reported in all studies.

two independent reviewers of this study was concluded as moderate, based on no mention of the time interval between the CT and pulmonary function tests. There was also no explanation of how confounding variables were assessed or controlled for, or how missing data were handled.

Discussion

The purpose of this review was to summarize all the currently available literature regarding CT density and its association with commonly used clinical parameters to develop a clear understanding of the utility of CT density measures for current and future clinical practice. This is particularly important as CT density has been used as a primary outcome in registration level clinical trials in AATD, but doubt has

Table 10 Summary of the risk of bias assessment

Risk of bias	Low	High	Unclear
Patient selection	81 (72)	8 (7)	24 (21)
Index and reference test	36 (32)	8 (7)	69 (61)
Flow and timing	60 (53)	28 (25)	25 (22)
Reporting	59 (52)	39 (35)	15 (13)

Note: Data presented as number of studies (% of studies).

been cast by some authors as to its relevance as a surrogate outcome. 41,51 Our data showed that association between CT density and other clinical parameters deemed suitable as outcomes for airways disease trials (eg, FEV₁, SGRQ) were consistently significant, and furthermore there was a clear and consistent relationship to mortality. This suggests that CT density is an appropriate surrogate outcome measure in studies of emphysema, like those conducted in AATD. However, publication and other biases as well as study heterogeneity make it more difficult to draw conclusions regarding the precise strength of each relationship.

Over half of the included studies were from larger cohort studies and subsequent retrospective/cross-sectional analysis. The nature of these cohorts introduces heterogeneity in the types of patients recruited, ie, lung cancer screening studies (NELSON),⁵² alpha one cohorts,⁵³ COPD (eg, COPDGene, KOLD^{15,54}) and end-stage disease (eg, NETT).⁵⁵ The consistency of direction of the relationship between density and lung function across diverse patient groups is reassuring and suggests that density could be a valid surrogate outcome across the spectrum of disease severity. However, the wide range of values seen for the CT versus FEV, correlations

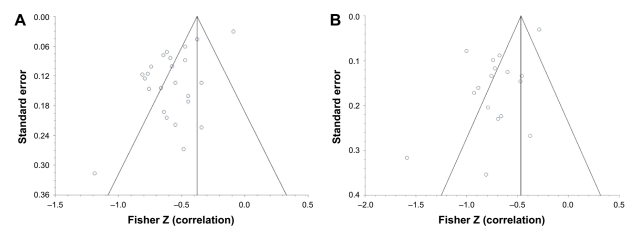


Figure 7 (A) Funnel plot for studies correlating –950 HU with FEV, percent predicted. (B) Funnel plot for studies correlating –950 HU with DLCO percent predicted. Abbreviations: FEV, forced expiratory volume in I second; DLCO, diffusing capacity of the lungs for carbon monoxide.

meant that defining the exact level of CT density that relates to, for instance, the minimal clinically important difference (MCID) for FEV, was difficult.

The chosen CT parameter (eg, -950 HU, 15th percentile point [PD15]), software program, reconstruction algorithm and slice thickness varied grossly throughout. This level of heterogeneity was far greater than we had anticipated and made combination of all data via meta-analysis potentially less valid. The broad range of published correlation coefficients seen between -950 HU and FEV, % (Figure 2) (from -0.1 to -0.8) demonstrated this well, and when only studies with the same CT acquisition variables were analyzed, the level of heterogeneity fell dramatically. This implies that future CT density studies should have a standardized approach. Despite PD15 being established as the most reliable and sensitive measure, we have seen many studies that do not use this parameter, and would encourage authors to report this value so that data can be combined and our knowledge can grow.

The most appropriate CT algorithm would be a soft reconstruction algorithm (eg, B30f), slice thickness 2.5–5 mm and a software program that yields reliable and repeatable results. The algorithm and slice thickness are optimal due to minimal technical noise. Sharper algorithms and thinner slices have been demonstrated to overestimate the amount of emphysema. Many publications used in-house software that, while producing useful data, may not be comparable to one another. The rexample, Pulmo and Pulmonary Workstation are two of the most commonly used software programs (used in RAPID trial and COPDGene cohort studies, respectively), and if identical and repeatable results can be produced by both programs then cohort studies using them can then be combined and meta-analyzed to increase power. This requires direct comparison of the software on the same

scans; a similar approach would be needed for slice thickness, reconstruction and so on. There are limited studies of this nature to date.⁷

There was a paucity of longitudinal CT density data in the included studies, which precluded conclusions about the sensitivity and specificity of CT density change over time with respect to our chosen outcomes. This means that we are unable to assess the relationship between CT density and clinical parameters over time for which there was a known MCID (eg, FEV of 100 mL), and therefore a proposal of a MCID for CT density was not possible. This would be of particular use for registration level trials, which have used or intend to use this as their primary outcome.

The key strengths of this review are that it was very broad; therefore, all potential papers were captured. Rigorous checking of data extracted from the large number of included studies was done, and the statistical analyses were conducted under supervision of an experienced statistician. Limitations were largely centered on the quality and heterogeneity of the included studies. There are other CT scanner variables that we did not examine in more detail as their impact was considered less relevant, eg, scanner type and radiation dose. There were 14 papers in languages to which we did not have access to a translator such as Japanese and Korean.

Conclusion

This evidence synthesis has demonstrated that CT density relates significantly to all commonly used clinical parameters. However, the large amount of heterogeneity and lack of longitudinal data mean that how sensitive and specific CT density is to change relating to time or interventions is not clear. We recommend that international consensus be reached to standardize CT conduct and analysis in future emphysema studies.

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Author contributions

AMT designed the review question; DC was the first reviewer, responsible for all data gathering, extraction and analysis. AMT was the primary independent reviewer, with bias and quality of data extraction reviewed by MR, MK and EVL. All authors contributed toward data analysis, drafting and revising the paper and agree to be accountable for all aspects of the work.

Disclosure

AMT has received honoraria, research grants or educational grants from or acted as an investigator in trials for Boehringer Ingelheim, Novartis, Chiesi, GSK, AstraZeneca and Pfizer. The authors report no other conflicts of interest in this work.

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