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ORIGINAL RESEARCH

Physical Activity, Muscle Oxidative Capacity, and Coronary Artery Calcium in Smokers with and without COPD

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Introduction: Severe chronic obstructive pulmonary disease (COPD) is partly characterized by diminished skeletal muscle oxidative capacity and concurrent dyslipidemia. It is unknown whether such metabolic derangements increase the risk of cardiovascular disease. This study explored associations among physical activity (PA), muscle oxidative capacity, and coronary artery calcium (CAC) in COPDGene participants. **Methods:** Data from current and former smokers with COPD (n = 75) and normal spirometry (n = 70) were retrospectively analyzed. Physical activity was measured for seven days using triaxial accelerometry (steps/day and vector magnitude units [VMU]) along with the aggregate of self-reported PA amount and PA difficulty using the PROactive D-PPAC instrument. Muscle oxidative capacity (*k*) was assessed via near-infrared spectroscopy, and CAC was assessed via chest computerized tomography.

Results: Relative to controls, COPD patients exhibited higher CAC (median [IQR], 31 [0–431] vs 264 [40–799] HU; p = 0.003), lower k (mean \pm SD = 1.66 \pm 0.48 vs 1.25 \pm 0.37 min⁻¹; p < 0.001), and lower D-PPAC total score (65.2 \pm 9.9 vs 58.8 \pm 13.2; p = 0.003). Multivariate analysis—adjusting for age, sex, race, diabetes, disease severity, hyperlipidemia, smoking status, and hypertension—revealed a significant negative association between CAC and D-PPAC total score (β , -0.05; p = 0.013), driven primarily by D-PPAC difficulty score (β , -0.03; p = 0.026). A 1 unit increase in D-PPAC total score was associated with a 5% lower CAC (p = 0.013). There was no association between CAC and either k, steps/day, VMU, or D-PPAC amount.

Conclusion: Patients with COPD and concomitantly elevated CAC exhibit greater perceptions of difficulty when performing daily activities. This may have implications for exercise adherence and risk of overall physical decline.

Keywords: coronary artery calcium, COPD, muscle, oxidative capacity, physical activity, respiratory

Introduction

Chronic obstructive pulmonary disease (COPD) is a leading cause of hospitalization and mortality in the USA. Of all COPD-related comorbidities, vascular and heart diseases are among the most prevalent, with coronary artery disease affecting one-in-six COPD patients, and a risk of arterial stiffness that increases with COPD disease severity. There is also evidence that patients with both vascular disease and COPD are at a two-fold greater risk of morbidity and mortality relative to the general population. Indeed, a recent analysis of ~7000 patients revealed a three-fold greater risk of mortality in those with concurrent severe COPD and high coronary artery calcium (CAC) relative to severe COPD alone. Collectively, the data suggest that the greatest mortality risk in COPD may not be lung disease, per se, but rather its association with cardiovascular disease (CVD).

The mechanisms underpinning CVD risk in COPD are not well understood. Both diseases share risk factors (e.g., cigarette smoking) and common pathologies (e.g., a persistent low-grade systemic inflammation). However, COPD is

28 I I

Tiller et al Dovepress

additionally characterized by airway inflammation and remodeling (i.e., chronic bronchitis) and/or parenchymal damage (ie, emphysema)⁸ causing exertional dyspnea.⁹ The resulting exercise intolerance leads to physical inactivity, deconditioning, and a subsequent worsening of respiratory symptoms in a downward spiral of physical decline.¹⁰ Physical inactivity independently predicts coronary artery disease¹¹ and is an important factor in CVD mortality risk in patients with COPD.¹²

Physical deconditioning is partly characterized by a loss of skeletal muscle oxidative fibers, ¹³ which is also an independent risk factor for mortality in COPD. ¹⁴ When compared to smokers with normal lung function, COPD patients exhibit lower muscle oxidative capacity ^{15,16} and a smaller fraction of type I muscle fibers ¹⁷ in the lower limbs, even when accounting for smoking history and differences in physical activity. ¹⁸ Patients with severe COPD and low skeletal muscle oxidative capacity also exhibit greater serum di- and triglycerides. ¹⁹ Although these metabolic derangements would be expected to confer an increased risk of CVD (e.g., CAC burden), the associations among physical activity (PA), muscle oxidative capacity, and CAC have not been directly explored in COPD. A better understanding of these relationships will inform our understanding of COPD pathophysiology and potentially highlight whether reduced PA and/or physical deconditioning are associated with a greater cardiovascular risk burden. Accordingly, the aim of this study was to assess PA, muscle oxidative capacity, and coronary artery calcium in current and former smokers, with and without COPD, recruited from the COPDGene cohort. It was hypothesized that CAC burden would be associated negatively with both muscle oxidative capacity and markers of PA.

Methods

Participants

The study population was drawn from the single-center *Muscle Health Study*, an ancillary study of COPDGene, which enrolled a total of 243 participants at The Lundquist Institute for Biomedical Innovation at Harbor-UCLA Medical Center between 2014 and 2016. The present study is a retrospective analysis of 145 current and former smokers, with and without COPD, in whom the relevant assessments were available (Figure 1). The study was approved by the Institutional Review Board at The Lundquist Institute (#12756-03) and conducted in accordance with the Declaration of Helsinki except for principle 35 (public trial registration). All participants provided written, informed consent prior to the start of data collection.

Study Overview

Each participant underwent the following assessments: demographics (age, sex, race, mass, and stature); resting vital signs (heart rate, blood pressure, oxygen saturation, and hemoglobin concentration); current medications; medical and smoking history; symptoms (Modified Medical Research Council Dyspnea Scale, mMRC;²⁰ and COPD Assessment Test, CAT²¹); pulmonary function via spirometry;²² functional exercise performance via distance accomplished in the 6-minute Walk Test (6MWT); objective and subjective measures of PA; skeletal muscle oxidative capacity; and CAC.

Physical Activity

Objective measures of PA were assessed via a triaxial accelerometer (DynaPort MoveMonitor; McRoberts BV, The Hague, The Netherlands) which participants were asked to wear for 1 week. The device returned a count of the number of daily steps and the daily vector magnitude units (VMU; count/min) which provided data on the combined amount and intensity of accelerometer movement. Data were included in the analysis if the accelerometer was worn for >8 hours per day,²³ between 08:00 and 23:00, for at least 4 of 7 days of the week.¹⁸

Measures of PA experience were assessed via the Daily-PROactive Physical Activity instrument in COPD (D-PPAC version) questionnaire relating to PA performed on the days in which the accelerometer was worn.²⁴ The D-PPAC questionnaire consisted of seven questions: two relating to PA amount (viz., "How much walking did you do outside today? How many chores did you do outside the house today?) and five relating to the difficulty of, and perceived limitation in, completing activities of daily living (viz., How much difficulty did you have getting dressed today? How often did you avoid doing activities because of your lung problems today? How breathless were you in general during

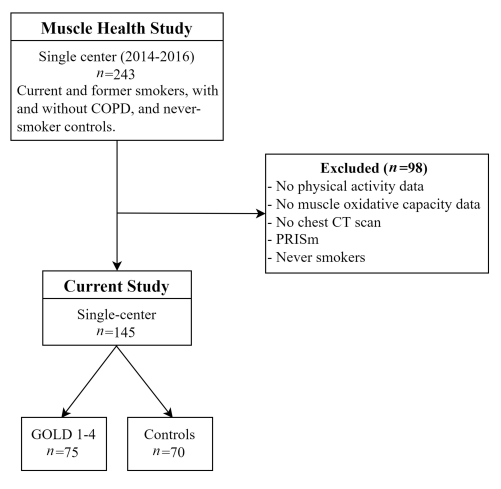


Figure 1 Consort diagram of participants recruited into the Muscle Health Study and allocated to the current analysis. Abbreviation: PRISm, preserved ratio with impaired spirometry.

your activities today? How tired were you in general during your activities today? How often did you have to take breaks during your physical activities today?).²⁴ Output from the instrument was subcategorized into two domains in which raw ratings were converted into Rassh scores on a 0 (worst) to 100 (best) scale: i) D-PPAC amount comprised the sum result of the two questions on PA amount (each rated on a 0–4 scale) combined with VMU and step data from the accelerometer; ii) D-PPAC difficulty comprised the sum result of the five questions on PA difficulty (each rated on a 0–4 scale). The D-PPAC total score, which represented the patient experience with PA, was then calculated as the mean of both domains. The D-PPAC instrument is a reliable, valid, and responsive measure in diverse COPD patients,²⁵ with strong test–retest reliability in smokers with and without COPD (ICC ≥0.88).²⁴

Muscle Oxidative Capacity

In a single visit to the laboratory, muscle oxidative capacity was assessed in duplicate from the medial gastrocnemius as muscle O_2 consumption recovery rate constant (k, \min^{-1}) using near-infrared spectroscopy, as previously described. ^{15,26} The technique is well validated and provides values for k that are directly proportional to muscle oxidative capacity measured in muscle biopsy samples²⁷ and single muscle fibers of various biochemical phenotypes. ²⁸

Coronary Artery Calcium

Each participant underwent two consecutive, non-contrast, ungated cardiac CT scans using parameters previously described. Scans were performed from carina to below the apex of the heart and images were acquired during breath hold to reduce motion artifact and improve image quality. Total CAC was reported as Agastston score following

Tiller et al Dovepress

the aggregation of density and area of summed calcium deposits from the left main, left anterior descending, left circumflex, and right coronary arteries (Figure 2).

Statistics

Analyses were performed using SAS for Windows version 9.4 (SAS Institute, Cary, NC). Participant characteristics (demographics, vital signs, medical and smoking history, pulmonary function, symptoms, 6MWT distance, PA, skeletal muscle oxidative capacity, and CAC) were compared between COPD patients (stratified by Global Obstructive Lung Disease [GOLD] stage³²) and non-COPD controls using the chi-square statistic, Student's *t*-test, and Kruskal–Wallis test, as appropriate. Effect size (Cohen's *d*) was used to quantify the magnitude of the difference between group means (0.2, small; 0.5, medium; 0.8, large).³³ Linear regression was used to assess associations between CAC (>0) and muscle oxidative capacity (*k*); CAC (>0) and D-PPAC total, amount, and difficulty scores; CAC (>0) and steps/day; and CAC (>0) and VMU from the accelerometer. Three multivariable linear models were used: model 1 adjusted for age, sex, and race; model 2 adjusted for age, sex, race, diabetes, GOLD stage, and hyperlipidemia; and model 3 adjusted for age, sex, race, diabetes, GOLD stage, hyperlipidemia, smoking status, and hypertension. To satisfy the assumptions of linear regression, values for CAC were log transformed and zero inflated. Discrete variables are presented as counts and percentages, and continuous variables as either mean (± standard deviation) or median (± interquartile range). Alpha level was set as 0.05.

Results

Demographics and Clinical Characteristics

Participant characteristics are reported in Table 1. Of 145 participants, 71 (49%) were female and 68 (47%) were African American. Based on the spirometric indices, the 75 patients with COPD were categorized as GOLD spirometry stage 1 (n = 20), stage 2 (n = 34), stage 3 (n = 14), and stage 4 (n = 7). Relative to controls, COPD patients were significantly older (p < 0.001), had a greater Non-Hispanic White representation (p < 0.001), and were more likely to be former smokers (p = 0.001). There were no significant between-group differences in BMI, sex, resting heart rate, diabetes, hyperlipidemia, hypertension, 6MWT, hemoglobin concentration, or steps/day (p > 0.05). Per definition, COPD patients

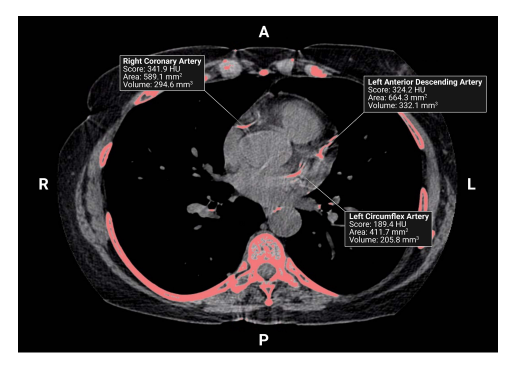


Figure 2 A non-contrast, ungated chest CT scan from a 69-year-old male with COPD (FEV₁, 30%Pred). Image was acquired during inspiratory breath-hold and shows calcium in the right coronary, left anterior descending, and left circumflex arteries. Created with Biorender.com.

Abbreviations: HU, Hounsfield Units; A, anterior; P, posterior; L, left; R, right.

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Table I Participant Characteristics

	Total (n = 145)		Controls (n = 70)		GOLD I-4	1 (n = 75)	Þ	d
Demographics								
Age (years) ^a	63.6	(9.3)	59.9	(8.9)	67.0	(8.5)	<0.001	0.82
BMI (kg/m²) ^a	28.1	(6.2)	28.8	(6.7)	27.4	(5.6)	0.153	0.23
Male (n (%))	74	(51)	34	(49)	40	(53)	0.567	_
Race, non-Hispanic White (n (%))	77	(53)	22	(31)	55	(73)	<0.001	-
Resting vitals								
SBP (mmHg) ^a	134	(18)	130	(14)	137	(21)	0.011	0.39
DBP (mmHg) ^a	78	(9)	78	(8)	78	(11)	0.948	0.00
HR (bt/min) ^a	73	(12)	72	(11)	74	(13)	0.230	0.17
SpO ₂ (%) ^b	98	(97–99)	99	(98–99)	98	(97–99)	<0.001	-
Hemoglobin (g/dL) ^a	13.8	(1.4)	13.7	(1.3)	13.9	(1.6)	0.480	0.14
Medical history		,		,		,		
O ₂ therapy (n (%))	14	(10)	0	(0)	14	(19)	_	_
Severe exacerbations (n (%))	20	(14)	4	(6)	16	(21)	0.006	_
Diabetes (n (%))	19	(13)	12	(17)	7	(9)	0.164	_
Hyperlipidemia (n (%))	54	(37)	23	(33)	31	(41)	0.291	_
Hypertension (n (%))	73	(50)	33	(47)	40	(53)	0.456	_
Pulmonary function (post-bronch)	,,,	(50)		(.,)		(55)	050	
FVC (L) ^a	3.23	(0.86)	3.37	(0.77)	3.10	(0.91)	0.044	0.32
FEV ₁ (L) ^a	2.18	(0.82)	2.68	(0.59)	1.72	(0.72)	<0.001	1.46
FEV ₁ /FVC ^a	0.67	(0.16)	0.80	(0.05)	0.54	(0.14)	<0.001	2.47
FEV _{1%} Pred ^a	82.0	(27.3)	101.4	(12.8)	63.7	(24.6)	<0.001	1.92
CT air trapping (HU) ^a	18.5	(14)	10.3	(7.8)	27.2	(14)	<0.001	1.49
Smoking history	10.5	(1.1)	10.5	(7.0)	27.2	(11)	10.001	1.17
Current smoker (n (%))	64	(44)	41	(59)	23	(31)	_	_
Former smoker (n (%))	81	(56)	29	(41)	52	(69)	0.001	_
Symptoms	01	(30)	27	(41)	32	(07)	0.001	-
mMRC = 0 (n (%))	76	(52)	49	(70)	27	(36)	0.001	_
CAT score ^b	14	(6–20)	12	(6–20)	15	(9–23)	0.001	-
Functional exercise performance	17	(6–20)	12	(0-20)	13	(7–23)	0.027	-
6MWT (ft) ^a	1279	(293)	1311	(252)	1248	(325)	0.193	0.22
· /	12/7	(273)	1311	(232)	1240	(323)	0.173	0.22
Muscle oxidative capacity $k \text{ (min}^{-1})^a$	1.45	(0.47)	1.77	(0.40)	1.25	(0.37)	<0.001	0.97
•	1.45	(0.47)	1.66	(0.48)	1.25	(0.37)	<0.001	0.97
Physical activity	5532	(2027)	(101	(2100)	F020	(4201)	0.101	0.20
Steps/day (n/d) ^a		(3836)	6101	(3188)	5028	(4291)	0.101	0.28
Daily VMU (counts/min ⁻¹) ^a	391	(228)	444	(181)	343	(255)	0.008	0.46
D-PPAC amount score (0–100) ^a	48.8	(13.7)	51.7	(12.3)	46.3	(14.3)	0.034	0.40
D-PPAC difficulty score (0–100) ^a	75.0	(17.6)	78.8	(16.1)	71.3	(18.1)	0.020	0.44
D-PPAC total score (0–100) ^a	61.7	(12.2)	65.2	(9.9)	58.8	(13.2)	0.003	0.55
Coronary artery calcium		(2 (22)	21.5	(0. (3.1)	244	(40, 700)	0.003	
Total score (HU) ^b	115.4	(2–628)	31.5	(0-431)	264.4	(40–799)	0.003	-
Total area (mm²) ^b	209.1	(8–866)	68.3	(0–534)	543.3	(80–1287)	0.001	-
Total density (HU) ^b	0.5	(0.2–0.6)	0.4	(0-0.6)	0.6	(0.4–0.6)	0.225	-
Total volume (mm ³) ^b	104.5	(4–433)	34.1	(0–267)	271.7	(40–643)	0.001	-
Total score of 0 (n (%)) ^a	32	(22)	20	(29)	12	(16)	0.068	0.34

Notes: Data are ^aMean (SD); ^bMedian (IQR).

Abbreviations: Controls, smokers with normal spirometry; BMI, body mass index; SBP, systolic blood pressure; DBP, diastolic blood pressure; HR, heart rate; SpO₂, oxygen saturation of hemoglobin; FVC, forced vital capacity; FEV₁, forced expiratory volume in I second; mMRC, modified Medical Research Council dyspnea scale; CAT, COPD assessment test; 6MWT, 6-minute walk test [distance]; k, muscle oxidative capacity; VMU, vector magnitude units; D-PPAC, Daily-PROactive Physical Activity instrument in COPD; HU, Hounsfield units; p, comparison of GOLD I—4 and controls using chi-square statistic, Student's t-test, or Kruskal–Wallis test; d, Cohen's d effect size (for mean ± SD only).

Tiller et al Dovepress

exhibited lower FEV₁ and FEV₁% predicted (p < 0.001). The COPD patients also exhibited lower resting SpO₂ (p < 0.001). 0.001), VMU (p = 0.008), D-PPAC total score (p = 0.002), D-PPAC amount score (p = 0.034), D-PPAC difficulty score (p = 0.020), muscle oxidative capacity (p < 0.001), higher systolic blood pressure (p = 0.011), CAT score (p = 0.027), and CAC (p = 0.003) (Table 1). In total, 29/145 patients (20%) exhibited one-or-more pre-existing cardiovascular comorbidities that included myocardial infarction (n = 9), blood clots (n = 8), congestive heart failure (n = 7), coronary artery disease (n = 7), atrial fibrillation (n = 4), angina pectoris (n = 3), stroke (n = 2), transient ischemia (n = 2), and peripheral vascular disease (n = 1). Thirteen (45%) of those with comorbidities were controls.

Coronary Artery Calcium, Physical Activity, and Muscle Oxidative Capacity

Univariable and multivariable linear regressions were used to assess the relationships between CAC (total score) and muscle oxidative capacity (k); CAC and D-PPAC total, amount, and difficulty scores; and CAC and both steps/day and VMU. The univariable analysis revealed a trending negative association between CAC and k (β , -0.65; p = 0.075; Figure 3A), but any association was lost after adjustments for age, sex, race, diabetes, GOLD stage, hyperlipidemia, smoking status, and hypertension (Model 3: β , -0.02; p = 0.953) (Table 2). When assessing the association between CAC and D-PPAC total score, the univariable model revealed a significant negative association (β , -0.04; p = 0.041; Figure 3B) which was strengthened after multivariable adjustment (β , -0.05; p = 0.013) (Table 2). Specifically, a 1 unit increase in D-PPAC total score was associated with 5% lower total CAC score (p = 0.013). The association between CAC and D-PACC was driven by the D-PPAC difficulty sub-domain $(\beta, -0.03; p = 0.026)$, such that lower D-PACC difficulty score (i.e., higher self-reported difficulty experience with PA) was associated with higher CAC. There was no association between CAC and D-PPAC amount score (β , -0.03; p = 0.124) or CAC and the independent number of daily steps $(\beta, -0.03; p = 0.124)$ or VMU $(\beta, 0.00; p = 0.203)$ from the accelerometer.

Discussion

The aims of this study were to assess relationships among subjective and objective measures of physical activity, muscle oxidative capacity, and coronary artery calcium in current and former smokers, with and without COPD. The main finding was a significant association between CAC and ratings of PA difficulty derived from the D-PPAC sub-domain, such that individuals with greater perceived difficulty in PA exhibited greater CAC. Ratings of PA difficulty were also the basis for an association between D-PPAC total score and CAC. Contrary to our hypothesis, there was no association between CAC and D-PPAC amount, CAC and objective measures of PA (steps/day or VMU), or CAC and skeletal muscle oxidative capacity.

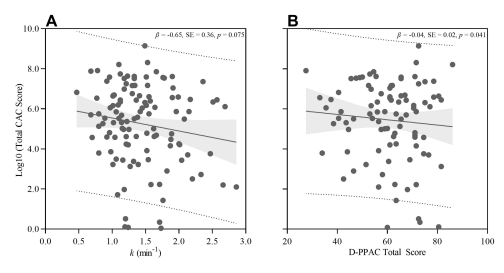


Figure 3 Univariable (unadjusted) analysis of total coronary artery calcium (CAC) versus muscle oxidative capacity (k) (A), and CAC versus D-PPAC total score (B). Regression (solid line); 95% confidence limits (grey shading); 95% prediction limits (dashed line).

Table 2 Adjusted Regression Models for Associations Between CAC and (i) Muscle Oxidative Capacity (k), (ii) D-PPAC Total Score, (iii) D-PPAC Amount Score, and (iv) D-PPAC Difficulty Score

	CAC vs k			CAC vs D-PPAC Total Score			CAC vs D-PPAC Amount Score			CAC vs D-PPAC Difficulty Score		
	β	SE	Þ	β	SE	Þ	β	SE	Þ	β	SE	Þ
Unadjusted	-0.65	0.36	0.075	-0.04	0.02	0.041	-0.04	0.02	0.035	-0.02	0.02	0.232
Model I	-0.22	0.33	0.506	-0.06	0.02	0.004	-0.04	0.02	0.026	-0.03	0.01	0.021
Model 2	-0.09	0.36	0.806	-0.05	0.02	0.008	-0.03	0.02	0.069	-0.03	0.01	0.026
Model 3	-0.02	0.35	0.953	-0.05	0.02	0.013	-0.03	0.02	0.124	-0.03	0.01	0.026

Notes: Model 1 adjusted for age, sex, race. Model 2 adjusted for age, sex, race, diabetes, GOLD status, hyperlipidemia. Model 3 adjusted for age, sex, race, diabetes, GOLD status, hyperlipidemia, smoking status, and hypertension.

Abbreviations: CAC, coronary artery calcium; k, muscle oxidative capacity; D-PPAC, Daily-PROactive Physical Activity instrument; β, beta coefficient; SE, standard error.

Our multivariable analysis revealed that a 1 unit increase in D-PPAC total score was associated with a 5% lower CAC (Table 2). Thus, a 4 unit increase in D-PPAC total score (the minimum important difference²⁵ would be associated with a 20% lower CAC. The association, which was driven by the perceived difficulty ratings rather than the amount of activity (D-PPAC amount score or accelerometry measurement), remained after multivariable adjustment.

The mechanistic basis for this relationship is unclear. It is possible that CAC (and/or arterial stiffness) directly contributes to increased perceptions of PA difficulty in this group, but such a hypothesis has not been tested. It could also be that PA difficulty is higher in individuals with lower cardiorespiratory fitness and/or higher respiratory symptoms. Indeed, good cardiorespiratory fitness appears to be protective against plaque burden³⁴ and slows the progression of early atherosclerosis.³⁵ Moreover, low cardiorespiratory fitness mediates exercise-related symptoms, specifically increasing ratings of dyspnea in COPD.³⁶

Previous research has shown that physical inactivity is an independent predictor of both CAC³⁷ and coronary artery diseases.¹¹ Yet, after adjustment for hypertension, smoking status, diabetes mellitus, and hypercholesterolemia, we found no association of current PA levels with CAC. There are several possible explanations for this lack of association. First, our cohort of COPD patients and controls had very low levels of activity, averaging ~5500 steps per day. This is only minimally above the step-defined "sedentary" threshold,^{23,38} and such low levels of PA may have attenuated the association with CAC. Second, this was a cross-sectional, observational study that was not designed to capture PA history. As such, longitudinal data are needed to better explore the relationship between chronic (lifelong) physical inactivity and CAC development in COPD. Lastly, tobacco use is a known predictor of CAC formation in young adults, exhibiting an odds ratio of 1.67 in individuals with CAC >100 HU.³⁹ Although long-term PA may partially attenuate the increased CVD risk associated with smoking,⁴⁰ the dynamics of this relationship in COPD are unknown. We speculate that the levels of PA exhibited by our cohort are insufficient to offset the negative effects of long-term smoking on CAC development.

Prior data from our group showed that patients with severe COPD exhibited lower k relative to smokers without COPD (p < 0.001) and that k was inversely associated with di- and triglyceride concentrations. Furthermore, in a large cohort of asymptomatic subjects, Bittencourt et al showed that triglyceride-rich lipoprotein cholesterol associated positively with CAC. These observations led to our hypothesis that COPD patients with low k may be at greater risk of CAC development, and thus CVD, second to metabolic inflexibility and hyperlipidemia. Despite our COPD patients exhibiting significantly lower values for k than smoking controls (1.25 versus 1.66 min⁻¹), the trending negative association between k and CAC in the univariable analysis was obviated after adjustment for demographics and common CAC covariates. This suggests that k is not a predominating factor in the pathophysiology of CAC formation in current and former smokers, with or without COPD. Not only does age associate negatively with muscle oxidative capacity in otherwise healthy adults, k0 it was also a significant confounder for CAC burden in our cohort. In addition, there is a well-documented association between smoking status/cumulative smoking exposure and inflammation leading to subclinical-

Tiller et al Dovepress

atherosclerosis. 43 Accordingly, both age and smoking history may be predictive of CAC formation in current and former smokers.

Study Implications

Breathlessness during physical exertion and general exercise intolerance are characteristic of COPD.⁴⁴ Our data show that, regardless of GOLD stage, COPD patients with concomitantly elevated CAC exhibit greater perceptions of difficulty when performing daily activities (due to symptoms of dyspnea or fatigue). This heightened perceptual response places these patients at greater risk of deconditioning and overall physical decline. Moreover, a principal factor underpinning exercise adherence in patients with chronic diseases is "enjoyment and absence of unpleasant experiences".⁴⁵ As such, COPD patients with elevated CAC may be less likely to adhere to regular exercise. Not only will this negatively affect quality of life, it will also reduce the efficacy of pulmonary rehabilitation—a primary component of which is exercise training.⁴⁶

Study Limitations

First, it is pertinent that CAC as an endpoint for CVD risk is limited in that it does not account for uncalcified plaque which is less stable and potentially associated with greater incidence of cardiovascular events. ⁴⁷ In fact, analysis of plaque morphology reveals higher CAC but lower mixed plaque in athletes relative to controls. ⁴⁸ Several studies also show a J-shaped relationship between self-reported PA and CAC^{49-51} such that moderate levels of activity appear most protective against CAC formation. Thus, while lower k congruent with higher di- and triglycerides ¹⁹ might increase CVD risk in severe COPD patients, our retrospective analysis was unable to establish a subsequent link to CAC formation. A longitudinal assessment of CAC and k progression in COPD patients may be required to further explore this phenomenon.

Second, when interpreting the present findings, the perceptual assessments of the D-PPAC instrument also warrant brief consideration. The D-PPAC tool requires patients to answer a series of questions using daily recall, e.g., "How much difficulty did you have [getting dressed today]?". The instrument does not allow a qualitative interpretation of the various factors that constitute "difficulty", nor does it distinguish between difficulty responses attributable to cardior-espiratory fitness and those attributable to respiratory disease. In addition, COPD patients exhibit greater affective responses and sensations of respiratory distress (specifically air hunger) during PA relative to controls. As such, a more comprehensive assessment of the qualitative aspects of PA experience would offer greater insight into the mechanisms underpinning PA "difficulty" and its association with CAC burden in COPD.

Lastly, our model accounted for age, sex, race, diabetes, GOLD status, hyperlipidemia, smoking status, and hypertension, but we did not collect data on fat mass index or distribution, both of which are considered prominent risk factors for most cardiovascular diseases.⁵³

Conclusions

Patients with COPD and concomitantly elevated CAC exhibit greater perceptions of difficulty when performing daily activities. Not only are these patients potentially at greater cardiovascular risk due to increased CAC burden, but their experience of difficulty during activity places them at greater risk of deconditioning and overall physical decline. The heightened perceptual response to physical activity may also have implications for exercise adherence and the success of the exercise component of pulmonary rehabilitation.

Disclosure

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