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Original Article

Athletes with mild post-COVID-19 symptoms experience increased respiratory and metabolic demands: A cross-sectional study

ABSTRACT



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Respiratory work

Coronavirus Disease 2019 (COVID-19) has significantly affected different physiological systems, with a potentially profound effect on athletic performance. However, to date, such an effect has been neither addressed nor investigated. Therefore, the aim of this study was to investigate fitness indicators, along with the respiratory and metabolic profile, in post-COVID-19 athletes. Forty male soccer players, were divided into two groups: nonhospitalized COVID-19 (n = 20, Age: $[25.2 \pm 4.1]$ years, Body Surface Area [BSA]: $[1.9 \pm 0.2]$ m², body fat: $11.8\% \pm 3.4\%$) versus [vs] healthy (n = 20, Age: $[25.1 \pm 4.4]$ years, BSA: $[2.0 \pm 0.3]$ m², body fat: 10.8% ± 4.5%). For each athlete, prior to cardiopulmonary exercise testing (CPET), body composition, spirometry, and lactate blood levels, were recorded. Differences between groups were assessed with the independent samples t-test (p < 0.05). Several differences were detected between the two groups: ventilation (\dot{V}_E : Resting: $[14.7 \pm 3.1]$ L·min⁻¹ vs. $[11.5 \pm 2.6]$ L·min⁻¹, p = 0.001; Maximal Effort: $[137.1 \pm 15.5]$ L·min⁻¹ vs. [109.1 \pm 18.4] L·min $^{-1}$, p < 0.001), ratio V_E/maximal voluntary ventilation (Resting: 7.9% \pm 1.8% vs. $5.7\% \pm 1.7\%, \ p < 0.001;$ Maximal Effort: $73.7\% \pm 10.8\%$ vs. $63.1\% \pm 9.0\%, \ p = 0.002),$ ratioV_E/BSA (Resting: $7.9\% \pm 2.0\%$ vs. $5.9\% \pm 1.4\%$, p = 0.001; Maximal Effort: $73.7\% \pm 11.1\%$ vs. $66.2\% \pm 9.2\%$, p = 0.026), heart rate (Maximal Effort: [191.6 \pm 7.8] bpm vs. [196.6 \pm 8.6] bpm, p = 0.041), and lactate acid (Resting: [1.8 \pm 0.8] $mmol \cdot L^{-1}$ vs. $[0.9 \pm 0.1]$ $mmol \cdot L^{-1}$, p < 0.001; Maximal Effort: $[11.0 \pm 1.6]$ $mmol \cdot L^{-1}$ vs. $[9.8 \pm 1.2]$ $mmol \cdot L^{-1}$, p < 0.001; $mmol \cdot L^{-1}$, p < 0.00p = 0.009), during CPET. No significant differences were identified regarding maximal oxygen uptake $([55.7 \pm 4.4] \text{ ml min}^{-1} \text{ kg}^{-1} \text{ vs. } [55.4 \pm 4.6] \text{ ml min}^{-1} \text{ kg}^{-1}, p = 0.831)$. Our findings demonstrate a pattern of compromised respiratory function in post-COVID-19 athletes characterized by increased respiratory work at both rest and maximum effort as well as hyperventilation during exercise, which may explain the reported increased metabolic needs.

Introduction

The Coronavirus Disease 2019 (COVID-19) pandemic has led to an increase in morbidity and mortality globally. After five pandemic waves, attention has shifted to the post-COVID-19 era, in which residual or nascent syndromes formulate the spectrum of long-COVID-19.² Emerging data support the existence of systematic long-lasting symptoms in

COVID-19 survivors, beyond the respiratory system, which is collectively described under the term of post-acute COVID-19 syndrome (PASC). PASC may manifest as breathlessness, impaired breathing, increased oxygen requirements, post-viral cough, cardiovascular muscular changes, sleep disorders, chronic fatigue, cognitive impairment, and sarcopenia.^{2,6} The multi-organ sequelae may extend up to 6 months post-COVID, making the prioritization of follow-up essential, ⁷ regardless of comorbidity risk status and severity of illness. Along with PASC, a

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Abbreviations	Δchest chest circumference difference between maximal inhalation and exhalation		
COVID-19 Coronavirus Disease 2019	ΔSpO_2 difference values between resting and end of test in oxygen		
CPET cardiopulmonary exercise testing	saturation measurement with pulse oximetry		
FEV ₁ forced expiratory volume in the 1st second	predicted percent of predicted values		
HR heart rate	bpm beats per minute		
MVV maximal voluntary ventilation	cm centimeters		
PASC post-acute coronavirus disease 2019syndrome	kg kilograms		
PSQI Pittsburg sleep quality index	kg·m ⁻² kilogram per square meter		
RER respiratory exchange ratio	km·h ⁻¹ kilometers per hour		
SARS-CoV-2 severe acute respiratory syndrome coronavirus 2	L·min ⁻¹ liters per minute		
V _E ventilation	m ² square meter		
V _E /MVV breathing reserve, ventilation/maximal voluntary	mmol·L ⁻¹ millimoles per liter		
ventilation ratio	μL microliter		
VO _{2max} maximal oxygen uptake	$ml \cdot min^{-1} \cdot kg^{-1}$ milliliter per minute to kilograms		

rather sedentary lifestyle prevailed due to local prohibiting legislation to prevent the spread of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), which worsened the disease burden. Recent studies have shown that even post-COVID-19 athletes, who have enhanced physical condition, as well as, no previous history of illness or comorbidities, may, face challenges upon their return to their training programs. In the absence of relevant data, the aim of this study was to investigate fitness indicators, along with their respiratory and metabolic profile, in post-COVID-19 athletes.

Materials and methods

Participants

Forty male professional soccer players from the Greek Super League 1 and 2 volunteered for this study and were divided into two groups: previously infected with SARS-CoV-2, but non-hospitalized (i.e. mild COVID-19) versus healthy ones (Table 1). All athletes previously infected with SARS-CoV-2 (Omicron variant), were without symptoms (e.g. chest pain, fever, runny nose, cough, sore throat, headaches, muscle pain, fatigue, etc.) and included in our study two days after polymerase chain reaction negative test. The total duration of virus positivity in athletes was (6.1 ± 1.1) days. Athletes were recruited between November 2021 to January 2022. For all athletes' inclusion criteria were: age \geq 20 to \leq 30 years, training age \geq 6 years, without recent injury (> 12 months). Exclusion criteria were: the lack of medical history and recent athletes' transcripts (< 30 days), 10 while for post-COVID-19 athletes were difference (Δ) value in blood oxygen saturation (SpO₂) between resting and at

Table 1 Athletes' characteristics. Data are expressed as mean \pm standard deviation (SD).

		Post-COVID-19	Healthy	p value
Age	years	25.2 ± 4.1	25.1 ± 4.4	0.971
Body mass	kg	$\textbf{75.0} \pm \textbf{7.6}$	$\textbf{77.7} \pm \textbf{7.4}$	0.257
Body mass index	kg⋅m ⁻²	$\textbf{23.2} \pm \textbf{1.8}$	23.9 ± 1.3	0.147
Body surface area	m^2	1.9 ± 0.2	2.0 ± 0.3	0.333
Body fat	%	11.8 ± 3.4	10.8 ± 4.5	0.448
Muscle mass	kg	$\textbf{62.4} \pm \textbf{4.3}$	64.1 ± 3.7	0.174
Lean body mass	kg	59.3 ± 4.2	60.6 ± 4.7	0.388
Total body water	%	63.0 ± 3.0	$\textbf{62.4} \pm \textbf{3.4}$	0.574
Δchest	cm	$\textbf{7.0} \pm \textbf{1.5}$	6.6 ± 1.5	0.301
FEV_1	% predicted	109.2 ± 4.5	111.7 ± 5.8	0.139
PSQI	score	$\textbf{6.1} \pm \textbf{3.2}$	$\textbf{3.0} \pm \textbf{1.7}$	< 0.001

Abbreviations: % = percentage, % predicted = percent of predicted values, cm: centimeters, COVID-19 = Coronavirus Disease 2019, FEV $_1$ = forced expiratory volume in the 1st second, kg·m 2 = kilogram per square meter, kg = kilograms, m^2 = square meter, PSQI = Pittsburg sleep quality index, $\Delta chest$ = chest circumference difference between maximal inhalation and exhalation.

the end of cardiopulmonary exercise testing ($\Delta SpO_2 > 4\%$), hospitalization and self-reported symptoms (chest pain, fatigue and/or dyspnea). The study's protocol was approved by the Institutional Review Board/-Ethics Committee of the University Hospital of Larissa, Greece (approval reference number: N° 13463). All athletes provided written informed consent, in accordance with the Helsinki declaration.

Data collection

The study protocol initiated with the assessment of anthropometrical characteristics (i.e. body height (Seca 700, Seca Deutschland, Hamburg, Germany), chest circumference difference between maximal inhalation and exhalation (\Delta chest, Seca 201, Hamburg, Germany), body composition (Tanita MC-980, Tanita Europe BV, Amsterdam, The Netherlands) and calculated the percentage of body fat (from seven skinfold points measurement, Harpenden, Baty International Ltd, Burgess Hill, UK)¹² and body surface area according to Mosteller's formula. 13 All participants underwent standard spirometry and lung volume measurements in the sitting position using the MasterScreen-CPX pneumotachograph (VIASYS HealthCare, Germany). For each pulmonary function test, three maximal flow-volume loops were obtained to determine forced expiratory volume in the 1st second (FEV1) according to the American Thoracic Society/European Respiratory Society guidelines. 14 Prior to the procedures, all athletes answered the Pittsburgh Sleep Quality Index (PSQI) questionnaire 10,15 and it was recorded in their medical history. Cardiopulmonary exercise testing (CPET) was performed on a treadmill (h/p/Cosmos, Nussdorf-Traunstein, Germany). All participants initiated the CPET at a speed of $7 \,\mathrm{km} \cdot \mathrm{h}^{-1}$. Thereafter the speed of the treadmill increased by 1 km·h⁻¹ every minute until volitional exhaustion was reached. Following CPET, all participants engaged in a 3-min active recovery i.e. walking on the treadmill.

Prior to testing, 2-min familiarization sessions were provided for all participants; after the end of the maximal test (start of test with 7 km per min and increase 1 km per min until 18th km per min), they performed a 3-min walking (3 km·h $^{-1}$) for recovery purposes. Analysis of breathing gases (Fitmate MED Cosmed, Italy) was used for all respiratory parameters while heart rate was recorded via Polar H10 (USA). Predicted values for oxygen uptake at peak (VO_{2max}) was calculated according to Wasserman et al.'s formula VO_{2max} (mL·min $^{-1}$) = (Height [cm] – Age [years]) x 20 and maximum heart rate (HR) was calculated according the formula (HR_{max} [bpm] = 207 – 0.7 × Age [years]). $^{16-18}$ Each trial was terminated when the participant reached symptom-limited maximum exercise, which was confirmed by the presence of respiratory exchange ratio (RER) > 1.10, HR \geq 80% of predicted HR_{max}, and/or plateau of oxygen consumption with increasing workload. A sample of 0.5 μ L of peripheral blood taken from the fingertip was drawn from each

participant before, at the end and the 1st minute of recovery after the CPET for the evaluation of blood lactate levels. Blood lactate concentrations were evaluated with enzymatic amperometry detection method (Lactate Scout+, EKF diagnostic, Leipzig, Germany).

All sessions were performed at The Medical Project Center (Larissa, Greece), with the environmental temperature at (22.1 \pm 1.1) $^{\circ}\text{C}$ and humidity at (32.6% \pm 4.1%). The evaluation of patients was performed between 11:00 a.m. to 1:00 p.m.

Statistical analysis

Data are presented as mean \pm standard deviation (SD) and percentage (%) where appropriate. Data normality was assessed via the Kolmogorov-Smirnov One Sample test. Independent Samples t-Test was used to assess differences between groups (post-COVID-19 versus healthy controls). For all tests, a p-value of < 0.05 was considered statistically significant. The IBM SPSS 21 statistical package (SPSS inc., Chicago, Illinois, USA) was used for all statistical analyses.

Results

Table 1 presents athletes' characteristics while the results of respiratory parameters during CPET are presented in Figs. 1–3. HR in the maximal effort was significantly different between the groups. COVID-19 athletes demonstrated significantly lower HR during maximal effort ([191.6 \pm 7.8] bpm versus [196.6 \pm 8.6] bpm, $t_{[38]} = -2.120$, p = 0.041, Fig. 4) compared to the healthy group. However, mean arterial blood pressure did not reveal significant differences between groups during resting, maximal effort, or the 1st min of recovery (p > 0.05).

Blood lactate concentration was also significantly different between the groups. In specific, post-COVID-19 athletes showed higher values of blood lactate concentration in resting ([1.8 \pm 0.8] mmol·L¹ versus [0.9 \pm 0.1] mmol·L¹, $t_{[38]} = -4.695, p < 0.001, Fig. 5), during maximal effort ([11.0 <math display="inline">\pm$ 1.6] mmol·L¹ versus [9.8 \pm 1.2] mmol·L¹, $t_{[38]} = 2.742, p = 0.009, Fig. 5)$ and the 1st min of recovery ([10.0 \pm 1.6] mmol·L¹ versus [8.9 \pm 1.2] mmol·L¹, $t_{[38]} = 2.441, p = 0.019, Fig. 5)$ compared to the healthy group.

Oxygen uptake was not significantly different between groups in the resting condition (post-COVID-19: [5.4 \pm 0.6] $\rm ml\cdot min^{-1}\cdot kg^{-1}$ versus Healthy [5.1 \pm 0.8] $\rm ml\cdot min^{-1}\cdot kg^{-1}$, p>0.05, Fig. 6): or maximal effort (post-COVID-19: [55.7 \pm 4.4] $\rm ml\cdot min^{-1}\cdot kg^{-1}$, 131.4% \pm 9.3% of predicted versus Healthy: [55.4 \pm 4.6] $\rm ml\cdot min^{-1}\cdot kg^{-1}$, 131.8% \pm 9.0% of predicted, p>0.05, Fig. 6), between groups.

Sleep quality, as assessed by PSQI, revealed significant differences

between the athlete groups with COVID-19 survivors demonstrating higher values compared to the healthy group (post-COVID-19: $[6.1\pm1.7]$ score versus Healthy: $[3.0\pm1.7]$ score, $t_{[38]}=3.814$, p<0.001).

Oxygen saturation, self-assessed dyspnea, and leg fatigue also did not show significant differences between groups.

Discussion

To our knowledge, this is the first study to investigate differences in respiratory and metabolic parameters in post-COVID-19 athletes. Our study has indicated that, despite the non-significant differences in performance, it becomes evident that athletes surviving COVID-19 exhibit significant respiratory and musculature strain during exercise. Despite mild illness, these athletes display significant aerometric burdens, in order to achieve the same training performance, in contrast to noninfected ones. This may be due to the fact that COVID-19 transitions to long-COVID-19 regardless of the severity of the illness. 20 Even in athletes, who are considered to have greater cardiorespiratory system capacity when compared to their age-matched sedentary controls, studies have reported a regression in the onset of the aerobic threshold, as well as lower $\dot{V}O_{2max}$ as a result of COVID-19 infection. ^{21,22} In our study, despite the relatively equal $\dot{V}O_{2max}$ in both groups, increased respiratory work at both rest and maximum effort as well as hyperventilation during exercise, were documented. CPET was integrated with spirometry to offer a deeper understanding of lung function.

Moreover, blood lactate concentration was found significantly increased in post-COVID-19 athletes. In buffering potential hypoxia, hyperventilation is expected to occur at the expense of CO_2 . However, as relevant studies show, diffusing capacity of the lungs for carbon monoxide is impaired in post-COVID-19 patients.²³ As the physiological process of gas exchange is hindered, hypoxia is perpetuated resulting in the recruitment of the anaerobic metabolism. The anaerobic energy pathways have higher rates of adenosine triphosphate production, but a smaller amount of total adenosine triphosphate production, compared to the aerobic ones.²⁴ Anaerobic metabolism yields excessive levels of blood lactate concentration, disproportionately to pyruvate's (lactate/pyruvate ratio > 10).²⁵ Therefore, we hypothesize that there exists a systematic deceleration in O_2 utilization, amenable to impaired gas exchange capacity, secondary to SARS-CoV-2 infection.

Hypoxia depends on two elements: tissue-level oxidative metabolism and the supply of oxygen in the circulation (hyperventilation and tachycardia). As mentioned above, the shift to dominant-energy pathways via aerobic metabolism is delayed, while ventilatory response

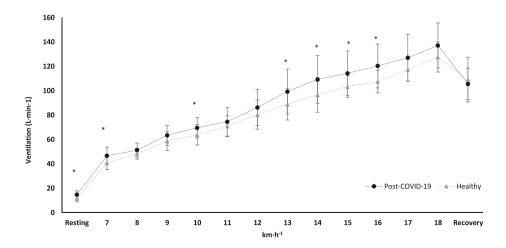


Fig. 1. Ventilation alteration in cardiopulmonary exercise testing during resting phase, main test and recovery, between the groups. *p < 0.05. Abbreviations: COVID-19 = Coronavirus Disease 2019, km·h⁻¹ = kilometers per hour, L·min⁻¹ = liters per minutes.

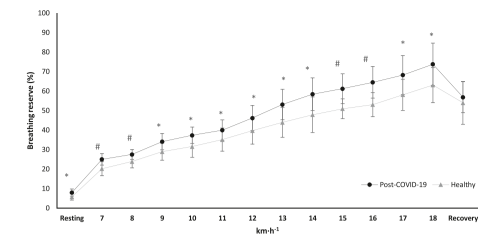


Fig. 2. Breathing reserve alteration in cardiopulmonary exercise testing during resting phase, main test and recovery, between the groups. *p < 0.001. Abbreviations: % = ventilation/maximal voluntary ventilation ratio, COVID-19 = Coronavirus Disease 2019, km·h $^{-1}$ = kilometers per hour.

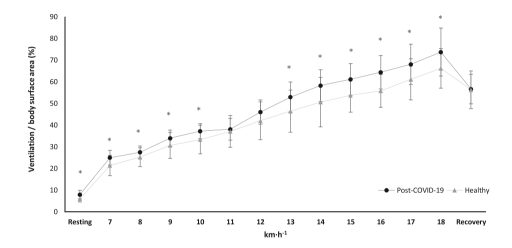


Fig. 3. Ventilation to body surface area ratio alteration in cardiopulmonary exercise testing during resting phase, main test and recovery, between the groups. *p < 0.05.

 $Abbreviations: \% = ventilation/body \ surface \ area \ ratio, \ COVID-19 = Coronavirus \ Disease \ 2019, \ km \cdot h^{-1} = kilometers \ per \ hour.$

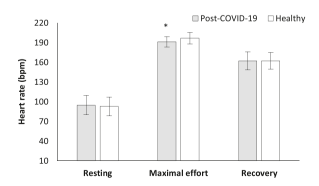


Fig. 4. Heart rate alteration in cardiopulmonary exercise testing during resting phase, maximal effort and recovery, between the groups. *p< 0.05. Abbreviations: bpm = beats per minutes, COVID-19 = Coronavirus Disease 2019.

amplified metabolic demands and stress in post-infected athletes. However, the cardiovascular response did not yield similar differences

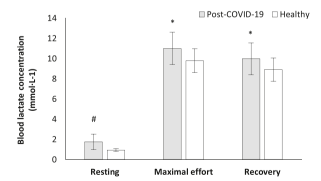


Fig. 5. Blood lactate concentration alteration during the cardiopulmonary exercise testing between the groups. #p < 0.001, #p < 0.05. Abbreviations: COVID-19 = Coronavirus Disease 2019, mmol·L⁻¹ = millimoles per liter.

between the two groups. One would expect that heart rate would be concomitantly increased, in line with ventilation. In a recent study, post-

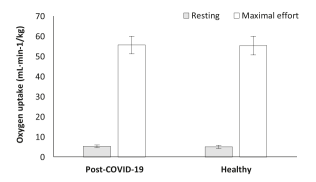


Fig. 6. Oxygen uptake differentiation during cardiopulmonary exercise testing between the groups.

Abbreviations: COVID-19 = coronavirus disease 2019, $ml \cdot min^{-1} \cdot kg^{-1} = milliliter$ per minute to kilograms.

COVID-19 cases of previously hospitalized patients exhibited significantly increased heart rates during exercise assessment. 11 Athletes with increased cardiac capacity, along with no previous history of cardiovascular pathology that could undermine ejection fraction (e.g. infection), may, indeed, require screening before returning to their prior training program. Malek et al.²⁶ demonstrated that in a small proportion of professional post-COVID-19 athletes with mild or even asymptomatic infection, non-specific cardiac abnormalities could be identified by magnetic resonance imaging. Despite the overall low risk for cardiac involvement,²⁷ engaging in competitive sports increases the risk of fatality and as such, guidelines for the safe return of athletes after COVID-19 infection have been published.²⁸ It is worth noting that screening for such abnormalities should be streamlined with a personalized rehabilitation regimen for post-COVID-19 patients. Due to local restrictive legislation for COVID-19, medicine has shifted towards rehabilitation remotely supervised or even unsupervised. 11,29

A consequence of the harmful effects of the SARS-CoV-2 infection, in conjunction with the aforementioned cardiorespiratory complications, is sleep disturbances. In the long-COVID-19 setting, athletes report higher scores in PSQI, suggesting the presence of persistent underlying sleep disorders. Sleep quality is essential for maximal performance, as it has been implicated in cognitive implications. Sleep-deprived athletes are prone to both injuries and affected perceptual ability with slower reaction times. Old It becomes obvious that long-COVID-19 manifests as a chronic burden, in which non-invasive means, like exercise, could be proved beneficial. Rehabilitation is advisable to extend to sleep hygiene intervention in the setting of holistic approaches.

Limitations, strengths, and context

Our study should be interpreted within the context of its potential limitations. The study included solely soccer athletes, whose sport combines the capability to perform in aerobic conditions for prolonged periods of time. The context and potential limitation here is that this conditioning provides a reserve against hypoxia and other noxious effects on stamina and oxygenation affected by COVID-19. The latter was reflected in our findings, indicating increased respiratory work at rest and maximum effort as well as hyperventilation. These effects would impact the performance of athletes in similar sports, and less so than others. Another caveat stemming from this is that other athletes from sports that require strength such as weightlifting would not be represented by our population. Another potential limitation is that omicron was associated with less severe respiratory illness, and thus cannot account for COVID-19 survivors infected with other variants. As a final potential

limitation, the higher PSQI scores may indicate that sleep disturbances were an intermediate step in retracting from the athletes' maximum capabilities, and thus may not be a specific effect of SARS-CoV-2.

Conclusion

In conclusion, a phenotype of post-COVID-19 implications was outlined in mild cases of previously infected athletes. The post-COVID-19 pattern was characterized by increased respiratory work at both rest and maximum effort as well as hyperventilation during exercise, which may have increased metabolic needs and mechanical stress. Such implications are not benign and require a carefully curated rehabilitation program, which could take into consideration principally the hindered oxygen supply, as well as the asymptomatic cases of myocarditis, which are gradually revealed in the post-COVID-19 era.

Submission statement

All authors have read and agree with manuscript content. In addition, as long as this manuscript is being reviewed for this journal, it will not be submitted elsewhere for review and publication.

Ethical approval statement

All participants provided informed consent, and the study's protocol was approved by the Institutional Review Board/Ethics Committee of the University Hospital of Larissa, Greece (approval reference number: N° 13463).

Authors' contributions

VTS, IGF, GSM, KK and DK collected the data, VTS ran statistical analyses, VTS, KA, GDV, IGF and GSM drafted the manuscript and ZD, KIG and GB supervised the whole protocol. All authors reviewed the paper and agreed on the final form of submission.

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Conflict of interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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