Lung Abnormalities Detected with Hyperpolarized $^{129}$Xe MRI in Patients with Long COVID

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Conflicts of interest are listed at the end of this article.

See also the editorial by Parraga and Matheson in this issue.

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Background: Post-COVID-19 condition encompasses symptoms following COVID-19 infection that linger at least 4 weeks after the end of active infection. Symptoms are wide ranging, but breathlessness is common.

Purpose: To determine if the previously described lung abnormalities seen on hyperpolarized (HP) pulmonary xenon 129 ($^{129}$Xe) MRI scans in participants with post-COVID-19 condition who were hospitalized are also present in participants with post-COVID-19 condition who were not hospitalized.

Materials and Methods: In this prospective study, nonhospitalized participants with post-COVID-19 condition (NHLC) and posthospitalized participants with post-COVID-19 condition (PHC) were enrolled from June 2020 to August 2021. Participants underwent chest CT, HP $^{129}$Xe MRI, pulmonary function testing, and the 1-minute sit-to-stand test and completed breathlessness questionnaires. Control subjects underwent HP $^{129}$Xe MRI only. CT scans were analyzed for post-COVID-19 interstitial lung disease severity using a previously published scoring system and full-scale airway network (FAN) modeling. Analysis used group and pairwise comparisons between participants and control subjects and correlations between participant clinical and imaging data.

Results: A total of 11 NHLC participants (four men, seven women; mean age, 44 years ± 11 [SD]; 95% CI: 37, 50) and 12 PHC participants (10 men, two women; mean age, 58 years ± 10; 95% CI: 52, 64) were included, with a significant difference in age between groups ($P = .05$). Mean time from infection was 287 days ± 79 (95% CI: 240, 334) and 143 days ± 72 (95% CI: 105, 190) in NHLC and PHC participants, respectively. NHLC and PHC participants had normal or near normal CT scans (mean, 0.3/25 ± 0.6 [95% CI: 0, 0.63] and 7/25 ± 5 [95% CI: 4, 10], respectively). Gas transfer ($D_{lco}$) was different between NHLC and PHC participants (mean, 0.45 ± 0.07 [95% CI: 0.43, 0.47]) and PHC participants (mean, 0.31 ± 0.10; 95% CI: 0.24, 0.37; $P = .02$) and between volunteers and NHLC participants (mean, 0.37 ± 0.10; 95% CI: 0.31, 0.44; $P = .03$) but not between NHLC and PHC participants ($P = .26$). FAN results did not correlate with $D_{lco}$ or HP $^{129}$Xe MRI results.

Conclusion: Nonhospitalized participants with post-COVID-19 condition (NHLC) and posthospitalized participants with post-COVID-19 condition (PHC) showed hyperpolarized pulmonary xenon 129 MRI and red blood cell–to-tissue plasma abnormalities, with NHLC participants demonstrating lower gas transfer than PHC participants despite having normal CT findings.

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On March 11, 2020, COVID-19 was declared a global pandemic by the World Health Organization. Beyond the acute respiratory manifestations of COVID-19 infection, which can result in severe illness, hospitalization, and death, the medium- and long-term problems experienced by people after COVID-19 can be considerable (1). Large-cohort studies have revealed that symptoms can persist for months after the initial infection in participants hospitalized with COVID-19 pneumonia and in those whose disease was managed in the community. The presence of ongoing symptoms related to prior COVID-19 infection has been defined by the World Health Organization as the post-COVID-19 condition. Although over 200 symptoms have been reported, the most common problems are those of breathlessness, fatigue, and brain fog (2). Post-COVID-19 condition presents a global health burden, with many people unable to return to normal activities or employment months after they first became unwell.

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Chest radiography is the most common imaging modality for the diagnostic work-up of acute COVID-19 pneumonia, and it is often repeated 3 months after the acute infection in patients who required hospital admission. Chest CT may be performed to investigate persistent breathlessness if the chest radiography findings are normal or if there are other concerns regarding COVID-19–related lung damage. In a small proportion of participants, interstitial lung abnormalities persist, and evidence of post-COVID fibrosis has been reported (3,4). These abnormalities may account for dyspnea, but in most individuals with post-COVID-19 condition, CT findings are normal or nearly normal. In the NHLC group, participants had near normal CT scores, and diffusing capacity of lung for carbon monoxide in NHLC and PHC participants was significantly lower than that in healthy volunteers, potentially indicating a decrease in lung function but not structure.

In a prospective study of 11 participants, there were significant differences in mean red blood cell–to-tissue plasma ratio between healthy volunteers and posthospitalized participants with post-COVID-19 condition (PHC) and nonhospitalized participants with post-COVID-19 condition (NHLC), indicating potential differences in lung function. NHLC participants had near normal CT scores, and diffusion capacity of lung for carbon monoxide in NHLC and PHC participants was significantly lower than that in healthy volunteers, potentially indicating a decrease in lung function but not structure.

In a prospective study of 11 participants, there were significant differences in mean red blood cell–to-tissue plasma ratio between healthy volunteers and posthospitalized participants with post-COVID-19 condition (PHC) and nonhospitalized participants with post-COVID-19 condition (NHLC), indicating potential differences in lung function.

Materials and Methods

Participant Recruitment and Screening

This prospective study was approved by the Healthy Research Authority (research ethics committee reference 20/NW/0235), and all participants gave written informed consent. Consecutive participants were recruited from the Oxford Post-COVID Assessment Clinic, with the following inclusion criteria: In the PHC group, participants had reverse transcription–polymerase chain reaction proof of SARS-CoV-2 infection and no history of intubation, more than 3 months had passed since discharge, there was no prior history of interstitial lung or airways disease, nor was there a smoking history of more than 10 pack-years, and CT findings were normal or nearly normal. In the NHLC group, participants had reverse transcription–polymerase chain reaction or positive antibody proof of SARS-CoV-2 infection, they were not hospitalized during acute infection, there was no evidence of interstitial lung or airways disease, nor was there a smoking history of more than 10 pack-years, and CT findings were normal or nearly normal.

For both cohorts, diagnosis of post-COVID-19 condition was made after referral to a specialist clinic with medically unexplained dyspnea as a symptom and in accordance with National Institute for Health and Care Excellence diagnostic criteria.

Healthy volunteers were recruited from the local staff pool at the University of Sheffield and the University of Oxford. Volunteers had to have no previous evidence of COVID-19 infection with reverse transcription–polymerase chain reaction testing and no clinically relevant history of lung or cardiovascular disease or smoking history. We did allow a volunteer with mild well-controlled asthma and no evidence of airway obstruction at spirometry to be included (Fig 1).

Imaging Protocol and Physiologic Measurements

Imaging was performed at 1.5 T (HDx; GE Healthcare) with a dedicated xenon transmit-receive coil (CMRS), and proton im-
ages were acquired with the body coil. When possible, participants underwent HP $^{129}$Xe MRI scanning twice, with the second scan being performed approximately 1 hour after the first.

A three-dimensional four-echo flyback radial acquisition was used to acquire dissolved-phase HP $^{129}$Xe MRI scans, as previously described (8). Sequence parameters were as follows: repetition time per spoke, 23 msec; one breath hold; acquired and reconstructed image resolution of 1.75 and 0.875 cm, respectively, in all dimensions; nominal flip angle per excitation on dissolved and gas phases, 40° and 0.7°, respectively; and total scanning time, 16 seconds. Gas, tissue plasma, and red blood cell images were reconstructed.

The noise level for each image was calculated on a section-by-section basis. Any voxels in the tissue plasma mask in each section that were less than five times the median noise level in the section were discarded. Ratiometric maps (red blood cell to tissue plasma [RBC:TP] ratio) were then calculated on a voxel-by-voxel basis. The mean ± SD and coefficient of variation for each ratiometric map were then calculated on a participant-by-participant basis.

All trial participants underwent contemporaneous low-dose CT (General Electric) after inspiration of 1 L of room air, with a section thickness of 0.625 mm. Images were reviewed by a radiologist (H.W.) with 5 years of experience who was blinded to clinical data and $^{129}$Xe MRI results, as previously described (5). A subset of participants’ CT data (nine NHLC participants, five PHC participants) underwent full-scale airway network (FAN) modeling analysis using the previously reported technique (9).

They also underwent spirometry; measurement of hemoglobin level, gas transfer, and Dyspnea-12 score; as well as a 1-minute sit-to-stand test. The number of repetitions was recorded along with the modified Borg (mBORG) score and oxygen saturations before and after a 1-minute sit-to-stand test.

Statistical Analyses

Initial analysis was performed for each cohort independently, with correlation between clinical and imaging variables assessed using Spearman correlation and with a subsequent linear fit performed for significantly correlated variables. Correlations between $D_{LCO}$, mean RBC:TP value, and FAN analysis parameters were performed using Spearman correlation. The Mann-Whitney U test was used to assess for differences in FAN parameters between NHLC and PHC cohorts.

Participant data were separated into NHLC and PHC groups, and the previously mentioned analyses were reperformed for group-dependent associations with clinical symptoms.

Comparisons between RBC:TP ratio in participant and volunteer groups were assessed using nonparametric analysis of variance and Tukey post hoc tests with Bonferroni correction for multiple comparisons. When data were available only for participants (eg, for mBORG and lung function data), a two-sided t test was used to compare cohorts. The intraclass correlation coefficient was calculated to assess repeatability of mean RBC:TP ratio using data from the repeated HP $^{129}$Xe MRI scans. $P < .05$ was assumed to indicate a significant difference. All analyses were performed using statistical software (The R Project; The R Foundation). Unless otherwise stated, all data are presented as mean ± SD, with 95% CI included.

Results

Participant Characteristics

A total of 11 NHLC (seven women) and 12 PHC (two women) participants were recruited, with mean ages of 44 years ± 1 (95% CI: 37, 50) and 58 years ± 10 (95% CI: 52, 64) ($P = .29$), respectively (Tables 1, 2). CT, proton, and fused RBC:TP and proton images from NHLC and PHC participants are shown in Figures 2 and 3, respectively. Seventeen healthy volunteers (mean age, 41 years ± 11; 95% CI: 30, 52; six women) were recruited and underwent HP $^{129}$Xe MRI. Example proton and fused RBC:TP and proton images obtained in a volunteer are shown in Figure E1 (online). The mean time from infection in the NHLC and PHC participants was 287 days ± 79 (95% CI: 240, 334) and 149 days ± 68 (95% CI: 105, 190) ($P < .01$), respectively.

Mean hemoglobin levels for NHLC and HLC participants were 144 g/L ± 15 (95% CI: 134, 153) and 145 g/L ± 14 (95% CI: 133, 150), respectively. NHLC and PHC participants exhibited breathlessness, with mean Dyspnea-12 scores of 9 ± 5 (95% CI: 6, 12) and 10 ± 5 (95% CI: 7, 12) ($P = .67$), respectively; mBORG before and after the sit-to-stand test was 2 ± 2 (95% CI: 0.8, 3) and 7 ± 1 (95% CI: 6, 7), respectively, in NHLC participants and 2 ± 3 (95% CI: 0.5, 3) and 5 ± 1 (95% CI: 4, 6), respectively, in PHC participants ($P < .05$ in all cases). There was no evidence of differences in oxygen saturations before and after mBORG sit-to-stand test (mean, 97.06% ± 0.02 [95% CI: 96, 98] vs 97.59% ± 0.02 [95% CI: 97, 99] oxygen saturation before vs after; $P = .99$). The majority of NHLC and PHC participants (nine of 11 and four of five, respectively) were in the bottom 25th percentile for the number of repetitions they could do for the mBORG sit-to-stand test (range, 2.5–75 repetitions and 2.5–25 repetitions, respectively) (10). There was no significant difference between NHLC and PHC participants for CT score (0.3 ± 0.6 [95% CI: 0, 0.6] and 7 ± 5 [95% CI: 4, 11], respectively; $P < .01$).

Lung Function and Imaging Results

The mean RBC:TP value and coefficient of variation for NHLC participants, PHC participants, and healthy volunteers are shown in Figure 4. There were significant differences in mean RBC:TP value between volunteers (0.46 ± 0.07; 95% CI: 0.43, 0.47) and PHC participants (0.31 ± 0.10; 95% CI: 0.24, 0.37) and between volunteers and NHLC participants (0.37 ± 0.10; 95% CI: 0.31, 0.44) (adjusted $P < .05$ in all cases); however, there were not significant differences between PHC and NHLC participants ($P = .29$). Of note, seven of 11 NHLC participants and 11 of 12 PHC participants had an RBC:TP value that was more than 2 SDs of the mean from mean RBC:TP value in healthy volunteers.

There was no significant difference between NHLC participants and PHC participants in mean percentage forced expiratory volume or forced vital capacity (100% ± 13 [95% CI: 92,
In the PHC participants, there were significant correlations between participant age and the dissolved phase mean (correlation coefficient = −0.82, \(P < .01\); Fig E2B [online]), CT score, and RBC:TP SD (correlation coefficient = 0.54, \(P = .04\); Fig 5B), RBC:TP mean and SD (correlation coefficient = 0.76, \(P = .03\); Fig E2C [online]), and RBC:TP mean and coefficient of variation (correlation coefficient = −0.73, \(P = .04\); Fig E2D [online]). Ten PHC participants underwent repeat HP 129Xe MRI, and the intra-class correlation coefficient of mean RBC:TP was 0.96 (95% CI: 0.87, 0.99), indicating excellent repeatability (Table E1 [online]) (11). There were no significant correlations between DLco, mean RBC:TP, or any of the FAN parameters.

In the NHLC participants, there was a significant correlation between DLco and RBC:TP SD (correlation coefficient = 0.78, \(P = .02\)) and between RBC:TP mean and SD (correlation coefficient = 0.63, \(P = .05\)). Further correlations between RBC:TP and Dyspnea-12 score and between RBC:TP and mBORG after the 1-minute sit-to-stand test were almost significant (\(P = .06\) and \(P = .08\), respectively). Correlations between mean RBC:TP and SD are shown in Figure E2A (online), and correlations between DLco and RBC:TP SD are shown in Figure 5A.

**Table 1: Data for Each Nonhospitalized Participant with Post-COVID-19 Condition**

| Patient No. | Age at Examination (y) | Hb Level (g/L) | Time from Infection (d) | FEV % | DLco % | CT Score | RBC:TP* | RBC:TP Coeff Var | Dysp-12 | mBORG Pre | mBORG Post | No. of Respirations in 1 Minute | Percentile for Age and Sex |
|-------------|------------------------|----------------|-------------------------|-------|---------|-----------|---------|------------------|---------|-----------|-----------|-------------------------------|--------------------------|
| 1           | 61                     | M 141          | 210                     | 104   | 80      | 0.31 ± 0.31 | 0.34    | NA               | 0       | 7         | 21        | 2.5                           | NA                       |
| 2           | 39                     | M 161          | 393                     | 106   | NA      | 0.49 ± 0.14 | 0.28    | 5                | 0       | 5         | 58        | 25                            | 75                       |
| 3           | 39                     | F 125          | 437                     | 102   | 77      | 0.32 ± 0.13 | 0.40    | 10               | 1       | 8         | 30        | 2.5                           | NA                       |
| 4           | 51                     | M NA           | 394                     | 123   | NA      | 0.42 ± 0.13 | 0.31    | 11               | 2       | 8         | 30        | 2.5                           | NA                       |
| 5           | 28                     | M 166          | 263                     | 72    | 83      | 0.51 ± 0.13 | 0.27    | 0                | 0       | 5         | 18        | 2.5                           | NA                       |
| 6           | 46                     | F 122          | 213                     | 98    | 73      | 0.24 ± 0.11 | 0.47    | 7                | 5       | 8         | 21        | 2.5                           | NA                       |
| 7           | 59                     | F 142          | 260                     | 105   | 89      | 0.29 ± 0.12 | 0.40    | 16               | 3       | 7         | 27        | 2.5                           | NA                       |
| 8           | 55                     | F 145          | 261                     | 97    | 65      | 0.33 ± 0.09 | 0.27    | 7                | 3       | 8         | 22        | 2.5                           | NA                       |
| 9           | 34                     | F 143          | 294                     | 101   | 83      | 0.41 ± 0.12 | 0.28    | 12               | 3       | 7         | 61        | 25                            | 75                       |
| 10          | 38                     | F 128          | 246                     | 83    | 66      | 0.26 ± 0.06 | 0.23    | 21               | 3       | 6         | 21        | 2.5                           | NA                       |
| 11          | 29                     | M 166          | 166                     | 111   | 87      | 0.58 ± 0.17 | 0.29    | 5                | 0       | 4         | 29        | 2.5                           | NA                       |

Note.—Coeff Var = coefficient of variation, FEV = forced expiratory volume, Hb = hemoglobin, mBORG = modified Borg score, NA = not acquired, RBC:TP = red blood cell-to-tissue or plasma ratio, DLco = transfer capacity of the lung for carbon monoxide.

**Table 2: Data for Each Posthospitalized Participant with Post-COVID-19 Condition**

| Patient No. | Age at Examination (y) | Hb Level (g/L) | Time from Infection (d) | FEV % | DLco % | CT Score | RBC:TP* | RBC:TP Coeff Var | Dysp-12 | mBORG Pre | mBORG Post | No. of Respirations in 1 Minute | Percentile for Age and Sex |
|-------------|------------------------|----------------|-------------------------|-------|---------|-----------|---------|------------------|---------|-----------|-----------|-------------------------------|--------------------------|
| 1           | 62                     | M 156          | 129                     | 92    | NA      | 0.37 ± 0.13 | 0.36    | NA               | NA      | NA        | NA        | NA                           | NA                       |
| 2           | 69                     | M 160          | 169                     | 114   | NA      | 0.31 ± 0.08 | 0.28    | NA               | NA      | NA        | NA        | NA                           | NA                       |
| 3           | 56                     | F 122          | 195                     | 108   | 100     | 0.32 ± 0.10 | 0.31    | 14               | NA      | NA        | NA        | NA                           | NA                       |
| 4           | 66                     | M 146          | 192                     | 109   | 89      | 0.29 ± 0.11 | 0.39    | NA               | NA      | NA        | NA        | NA                           | NA                       |
| 5           | 62                     | M 130          | 68                      | 76    | 71      | 0.22 ± 0.11 | 0.47    | 15               | NA      | NA        | NA        | NA                           | NA                       |
| 6           | 69                     | M 137          | 212                     | 119   | 95      | 0.25 ± 0.08 | 0.34    | 11               | 2       | 2         | 21        | 2.5                           | 25                       |
| 7           | 55                     | F 131          | 269                     | 69    | 79      | 0.28 ± 0.11 | 0.39    | 5                | 1       | 5         | 23        | 2.5                           | 25                       |
| 8           | 55                     | M 133          | 26                      | 62    | 85      | 0.16 ± 0.08 | 0.50    | 1                | 5       | 3         | 31        | 2.5                           | 25                       |
| 9           | 29                     | M 142          | 84                      | 95    | NA      | 0.59 ± 0.15 | 0.25    | NA               | NA      | NA        | NA        | NA                           | NA                       |
| 10          | 62                     | M 165          | 101                     | 54    | 90      | 0.33 ± 0.15 | 0.46    | NA               | 5       | 8         | 25        | 2.5                           | 25                       |
| 11          | 60                     | M 167          | 173                     | 83    | NA      | 0.34 ± 0.12 | 0.36    | NA               | 0       | 6         | 31        | 25                            | 25                       |
| 12          | 48                     | M 147          | 159                     | 76    | 77      | 0.28 ± 0.09 | 0.31    | NA               | 11      | NA        | NA        | NA                           | NA                       |

Note.—Coeff Var = coefficient of variation, FEV = forced expiratory volume, Hb = hemoglobin, mBORG = modified Borg score, NA = not acquired, RBC:TP = red blood cell-to-tissue or plasma ratio, DLco = transfer capacity of the lung for carbon monoxide.

* Data are mean ± standard deviation.
There was also no evidence of differences between FAN parameters in the nine NHLC participants and five PHC participants (all \( P > .1 \)). FAN modeling results are shown in Figure 6.

**Discussion**

This pilot study used hyperpolarized (HP) xenon 129 (\(^{129}\)Xe) MRI to evaluate the lungs of nonhospitalized participants with post-COVID-19 condition (hereafter, NHLC participants) with unexplained breathlessness after clinical evaluation in a dedicated post-COVID clinic. We found that the NHLC participants had normal CT scans, and the posthospitalized participants with post-COVID-19 (hereafter, PHC participants) had normal or nearly normal CT scans (0.3/25 \( \pm \) 0.6 [95% CI: 0, 0.6] and 7/25 \( \pm \) 5 [95% CI: 4, 11], respectively). Gas transfer (Dlco) was significantly different between NHLC participants and PHC participants (mean, 76% \( \pm \) 8 [95% CI: 73, 84] vs 86% \( \pm \) 8 [95% CI: 80, 91], respectively; \( P = .04 \)), but there was no evidence of other differences in lung function. Mean red blood cell–to-tissue plasma (RBC:TP) value was significantly different between volunteers (0.45 \( \pm \) 0.07; 95% CI: 0.43, 0.47) and PHC participants (0.31 \( \pm \) 0.10; 95% CI: 0.24, 0.37; \( P = .02 \)) and between volunteers and NHLC participants (0.37 \( \pm \) 0.10; 95% CI: 0.31, 0.44; \( P = .03 \)) but not between NHLC participants and PHC participants (\( P = .26 \)).

All the NHLC participants in this study with abnormal HP \(^{129}\)Xe MRI findings were imaged more than 6 months after their initial infection, indicating that these abnormalities were not a transient phenomenon after acute infection. The NHLC participants were also, on average, further from their initial infection than were the PHC participants (287 vs 149 days). Interestingly, the measured abnormality on HP \(^{129}\)Xe MRI scans appears to be only marginally greater in the PHC participants than in the NHLC participants, despite participants who were admitted to the hospital having had a presumed clinically more severe acute infection.
The participants in this study were well matched according to phenotype, with symptoms typical of NHLC participants who did not require hospital admission (12). The relationship of the HP $^{129}$Xe MRI abnormalities detected and the breathlessness experienced by the wider population of PHC participants whose disease was managed both in the hospital and in the community during their acute infection is unclear. Additionally, the pathophysiologic mechanisms that underlie the changes in HP $^{129}$Xe MRI after COVID-19 infection have yet to be fully elucidated; however, it is possible to make some inferences regarding the nature of the underlying defect based on our results. It is known that inert gases (those that do not chemically react with blood) equilibrate rapidly in the lung (13), with xenon quickly reaching the red blood cells (14). RBC:TP is a composite of the ratio of two tissue volumes (the pulmonary capillary [plus potentially some pulmonary venous] blood volume to the alveolar membrane volume), gas transfer, and pulmonary blood flow measured using HP $^{129}$Xe MRI. A lower number suggests that infection with Sars-CoV-2 may have induced some microstructural abnormality to one or two volumes, causing a reduction in blood volume, for example due to widespread microclots (15), changes in pulmonary blood flow, a thickening of the alveolar membrane, or a combination thereof; any of these would be expected to cause a reduction in diffusing capacity (16).

It is possible that in participants hospitalized with COVID-19 pneumonia (the PHC group in our study), direct damage to the lungs caused by the virus and resultant inflammatory sequelae may cause longer-lasting microstructural abnormalities. Indeed, although the CT scans were normal or near normal in the PHC participants, a faint footprint of prior COVID-19 pneumonia, when present, may at least partially explain the abnormal RBC:TP and pulmonary gas transfer values. In contrast, in the NHLC participants, all the CT scans were normal, and none of the participants had evidence of previous pneumonia (accepting that this may have been because they were not imaged during their acute infection). This could indicate that the abnormalities detected in the NHLC cohort have a different pathophysiologic basis. Furthermore, $D_{LCO}$, which also provides a measure of pulmonary vascular integrity, was lower in the NHLC group than in the PHC group and correlates with the RBC:TP ratio, reinforcing the significance of the findings and the need for

Figure 3: Example CT, proton ($^1$H), and proton and red blood cell-to-tissue plasma (RBC:TP) images in posthospitalized participants with post-COVID-19 condition. Top row: Images in a participant with an RBC:TP value of 0.59. Middle row: Images in a participant with an RBC:TP value of 0.31. Bottom row: Images in a participant with an RBC:TP value of 0.16. Imaging revealed minimal damage on CT scans, yet highly heterogeneous and low RBC:TP values in the lungs of posthospitalized participants.
To further reinforce the reliability of these results, we note that previous findings have shown $^{129}$Xe MRI to be a reproducible technique in both participants and volunteers and have shown a similar decreased RBC:TP, as previously seen (3). We also performed repeat imaging in a subset of PHC participants and again confirmed excellent repeatability of mean RBC:TP.

Outside of the setting of SARS-CoV-2 infection, prior studies with HP $^{129}$Xe MRI in participants with interstitial lung disease diagnosed at CT have shown that more severe disease as determined with Dlco correlates with worsening RBC:TP and that HP Xe MRI may be used to identify lung abnormalities in areas that appear normal on CT scans (17). HP Xe MRI also appears to be more sensitive than CT in the detection of disease in participants with post-COVID-19 condition and may be a useful tool in its diagnosis, quantification, and follow-up. However, caution is necessary, as it is unknown whether participants with other respiratory tract infections, such as flu, have abnormal HP Xe MRI gas transfer months after infection, even when they are not hospitalized and have normal CT findings. It is also not

Figure 5: Correlation results. There were significant positive correlations between (A) gas transfer (Dlco) and red blood cell-to-tissue plasma (RBC:TP) SD in the NHLC group and (B) RBC:TP SD and CT score in the PHC group. Results show that abnormally low Dlco measurements are linked to changes in RBC:TP.

Figure 4: Comparison of red blood cell-to-tissue plasma (RBC:TP) (A) mean, (B) SD, and (C) coefficient of variation (CoV) between healthy posthospitalized participants with post-COVID-19 condition (HLC) and nonhospitalized participants with post-COVID-19 condition (NHLC). Results show a significant decrease in RBC:TP in participants in comparison with control subjects. *= significant after correction for multiple comparisons.
known whether the abnormalities we have detected are of clinical importance, nor is it known if HP Xe MRI is an overly sensitive test, although the correlation with Dlco argues against this.

The FAN model has been shown to accurately reflect regional ventilation (9). A recent study using FAN modeling in patients after COVID-19 pneumonia has confirmed that in patients with normal CT scans there are no clinically relevant detectable ventilation changes (18). The lack of significant correlation between FAN and dissolved-phase imaging findings we are reporting is in keeping with this finding, suggesting that in patients without detectable CT abnormalities, presence of continuing disease in the microvasculature and walls of the alveolar sac is the cause of ongoing breathlessness in individuals with post-COVID-19 dyspnea.

There are limitations to this study. Only small cohorts of PHC and NHLC participants were examined. Extrapolation of these results to the worldwide population with breathlessness associated with the post-COVID-19 condition must be performed with caution. We note that a power analysis showed a need for four more participants in the NHLC cohort to begin to see significant associations between RBC:TP and quality-of-life scores. Furthermore, there is a need to repeat this study in a similar cohort at another site using power calculations (19). Older NHLC participants should be included in future studies to better assess for differences in RBC:TP with age. To better understand the significance of our findings, in the future, we plan to recruit a larger cohort of participants that includes NHLC participants without clinically relevant breathlessness alongside participants with prior proven COVID-19 infection who have fully recovered. We will also be performing repeat imaging at different intervals.

Figure 6: Three-dimensional rendering of (A) full-scale airway network (FAN), (B) FAN modeling, and (C, D) hyperpolarized xenon imaging in NHLC (C) and PHC (D) participants. Results from both low-resolution and ventilation imaging are similar and did not correlate with clinical or dissolved-phase imaging results.
of up to 12 months to determine whether the abnormalities detected persist or resolve over time.

In conclusion, hyperpolarized xenon 129 MRI has been used to identify objective impairment in gas transfer in the lungs of nonhospitalized dyspneic participants with post-COVID-19 condition and normal CT findings, providing preliminary evidence that lung abnormalities exist that cannot be detected with conventional imaging. The importance and underlying pathophysiology of this abnormality is currently unknown and highlights the need for further research in this field.

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