Persistent vascular collagen accumulation alters
hemodynamic recovery from chronic hypoxia

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Word count: 3616

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Abstract

Pulmonary arterial hypertension (PAH) is caused by narrowing and stiffening of the pulmonary arteries that increase pulmonary vascular impedance (PVZ). In particular, small arteries narrow and large arteries stiffen. Large pulmonary artery (PA) stiffness is the best current predictor of mortality from PAH. We have previously shown that collagen accumulation leads to extralobar PA stiffening at high strain (Ooi, Wang et al. 2010). We hypothesized that collagen accumulation would increase PVZ, including total pulmonary vascular resistance ($Z_0$), characteristic impedance ($Z_C$), pulse wave velocity (PWV), and index of global wave reflections ($P_b/P_f$), which contribute to increased right ventricular afterload. We tested this hypothesis by exposing mice unable to degrade type I collagen (Col1a1$^{R/R}$) to 21 days of hypoxia (hypoxia), some of which were allowed to recover for 42 days (recovery). Littermate wild-type mice (Col1a1$^{+/+}$) were used as controls. In response to hypoxia, mean PA pressure (mPAP) increased in both mouse genotypes with no changes in cardiac output (CO) or PA inner diameter (ID); as a consequence, $Z_0$ (mPAP/CO) increased by ~100% in both genotypes (p<0.05). Contrary to our expectations, $Z_C$, PWV and $P_b/P_f$ did not change. However, with recovery, $Z_C$ and PWV decreased in the Col1a1$^{+/+}$ mice and remained unchanged in the Col1a1$^{R/R}$ mice. $Z_0$ decreased with recovery in both genotypes. Microcomputed tomography measurements of large PAs did not show evidence of stiffness changes as a function of hypoxia exposure or genotype. We conclude that hypoxia-induced PA collagen accumulation does not affect the pulsatile components of pulmonary hemodynamics but that excessive collagen accumulation does prevent normal hemodynamic recovery, which may have important consequences for right ventricular function.
Introduction

Pulmonary hypertension (PH) is a family of diseases that includes pulmonary arterial hypertension (PAH), pulmonary hypertension associated with hypoxia and/or lung diseases, pulmonary hypertension secondary to left heart disease, chronic thromboembolic disease and pulmonary hypertension associated with other “miscellaneous” diseases (e.g., scleroderma, sarcoidosis, lymphangiomatosis and histiocytosis X) (Simonneau, Galie et al. 2004). Hypoxic pulmonary hypertension (HPH) is caused by alveolar hypoxia and can result from living at high altitudes and/or diseases related to the lung, including chronic obstructive pulmonary disease (COPD), cystic fibrosis and obstructive sleep apnea.

Many structural changes occur in the vasculature as a result of PH including intimal thickening and fibrosis, medial hypertrophy, muscularization of previously non-muscularized arteries, adventitial proliferation and increased extracellular matrix (ECM) deposition (Stenmark and Mecham 1997; Kobs and Chesler 2006; Stenmark, Davie et al. 2006; Stenmark, Fagan et al. 2006; Tuchscherer, Vanderpool et al. 2007). Functional changes occur as well, including increased large pulmonary artery (PA) stiffening (Kobs, Muvarak et al. 2005; Kobs and Chesler 2006; Tabima and Chesler 2010). In recent work, our group showed that collagen plays an important role in HPH-induced PA stiffening (Ooi, Wang et al. 2010). In particular, we used a mouse model in which collagen type I is resistant to collagenase degradation (Col1a1^R^) to show that persistently high PA
collagen content after recovery from chronic hypoxia causes persistent PA stiffening, independent of changes in elastin or smooth muscle cell tone (Ooi, Wang et al. 2010).

Vascular collagen content and its impact on hemodynamics is especially relevant to scleroderma, or progressive systemic sclerosis (SSc), a disease of unknown etiology characterized by overproduction of collagen throughout the body (Cotran, Kuman et al. 1999). Two thirds of patients with SSc have pathological evidence of pulmonary vascular disease (Salerni, Rodnan et al. 1977; Young and Mark 1978). PAH is present in up to 33% of patients with diffuse SSc and 60% of patients with limited SSc (CREST) (Fagan and Badesch 2002) and right ventricular failure secondary to PAH is the most common cardiac complication of SSc (Silver 1996). Furthermore, SSc-PAH patients have an especially poor response to standard therapy, resulting in high mortality (Coghlan and Mukerjee 2001).

The high mortality in SSc-PAH may be related to excessive collagen content in the heart and the pulmonary arteries. Arterial stiffness is an often overlooked but significant component of pulmonary vascular impedance (PVZ) or right ventricular afterload, and has been linked to right ventricular performance and dysfunction. For a recent review, see (Wang and Chesler 2011). Also, the fact that increased extralobar PA stiffness is currently the best predictor of mortality in all types of PAH (Mahapatra, Nishimura et al. 2006; Gan, Lankhaar et al. 2007; Hemnes and Champion 2008; Hunter, Lee et al. 2008) strongly suggests that PA stiffening strongly contributes to right ventricular failure. We have previously shown that excessive PA collagen accumulation is associated with high-
strain PA stiffening (Ooi, Wang et al. 2010). Here, we tested the hypothesis that excessive PA collagen accumulation increases PVZ.

To do so, we measured pulmonary artery pressure and flow waveforms in Col1a1\(^{R/R}\) mice and littermate homozygous controls (Col1a1\(^{+/+}\)) under normoxic conditions, after exposure to chronic hypoxia and after recovery from chronic hypoxia. We measured pulsatile pulmonary artery pressure and flow simultaneously in live mice in vivo, which is important because ex vivo conditions in which arterial stiffness and PVZ have been measured previously do not exactly reproduce in vivo conditions. We also measured large PA size and low-strain stiffness by microcomputed tomography in contrast filled lungs. In both genotypes, we anticipated that chronic hypoxia would increase total pulmonary vascular resistance (Z\(_o\)), characteristic impedance (Z\(_C\)), pulse wave velocity (PWV) and index of global wave reflections (P\(_b\)/P\(_f\)). In the Col1a1\(^{+/+}\) mice, we anticipated a return to normal values with recovery whereas in the Col1a1\(^{R/R}\) mice, we anticipated persistent or further increases in Z\(_C\) and PWV associated with persistent or further increases in PA collagen content.

**Methods**

**Animal Handling**

Breeding pairs of Col1a1\(^{tmJae}\) mice were obtained from Jackson Laboratory (Bar Harbor, ME). Col1a1\(^{+/+}\) and Col1a1\(^{R/R}\) mice with a body weight of 23.6±2.7g were randomized into three groups: 63 days of normoxia (normoxia), 42 days of normoxia followed by 21 days of hypoxia (hypoxia), and 21 days of hypoxia followed by 42 days of normoxia.
Mice were randomized so that the same numbers of female and male were in each group. All mice were 17-20 weeks old at the time of euthanization. Animals were housed in hypoxic (FiO₂ = 10% by forced nitrogen) or normoxic conditions as previously described (Ooi, Wang et al. 2010). All procedures were approved by the University of Wisconsin School of Medicine and Public Health and the Zablocki VA Medical Center Animal Care and Use Committees.

**In vivo Hemodynamic Measurements**

Mice were anesthetized with an intraperitoneal injection of urethane solution (2mg/g body weight), intubated and placed on a ventilator (Harvard Apparatus, Holliston, MA) using a tidal volume of ~225 µL and respiratory rate of ~200 breaths/min. They were then placed supine on a heated pad to maintain body temperature at 38-39°C. A central midline skin incision was made from the lower mandible inferior to the xiphoid process. The thoracic cavity was entered through the sternum, and the chest was carefully removed to expose the right ventricle. In order to confirm the absence of systemic hypertension, the right carotid was cannulated with a 1.2F catheter-tip pressure transducer (Scisense, Inc., London, Ontario, Canada) and advanced into the ascending aorta. Hydroxyethylstarch was used to restore vascular volume due to blood loss as done previously (Tabima, Hacker et al. 2010).

Subsequently, the apex of the right ventricle was localized and a 1.0F pressure-tip catheter (Millar Instruments, Houston, TX) was introduced using a 20 gauge-needle. After instrumentation was established and pressure was stabilized, the catheter was advanced to the main pulmonary artery for measurement. The pressure tracing was
recorded at 5 kHz on a hemodynamic workstation (Cardiovascular Engineering, Norwood, MA). The flow measurement was performed via ultrasound (Visualsonics, Toronto, Ontario, Canada) with a 30 MHz probe during catheterization and recorded with the same system. Flow was measured in the main pulmonary artery just distal to the pulmonary valve with the probe in a right parasternal long-axis orientation in the same location as the catheter. The probe was angled until the maximal velocity signal was obtained. Measurement at this point allows for better detection of the main pulmonary artery inner diameter (MPA ID), which we used to convert the flow velocity signal to volume flow rate (Q) assuming a circular orifice. The signals were visually checked for quality and recorded for later analysis.

Pressure and flow waveforms were obtained with mice ventilated with room air. After all measurements were complete, a sample of blood was extracted to measure the hematocrit (Hct).

**In vivo Hemodynamic Calculations**

Pulmonary arterial flow velocity was calculated by spectral analysis of the digitized broadband Doppler audio signal. The spectral envelope was traced to provide a signal-averaged flow velocity waveform. This flow velocity waveform and the pressure waveform were signal-averaged using the ECG as a fiducial point and then processed and analyzed using custom software (Cardiovascular Engineering, Norwood, MA). Twenty consecutive cardiac cycles free of extrasystolic beats were selected and averaged.
The diameter of the main pulmonary artery was measured from leading edge to leading edge in B-mode imaging. However, because the MPA is difficult to image technically, we performed an error analysis on MPA ID. We calculated the total uncertainty as the square root of the bias squared plus the precision squared where the bias is the measurement minus the mean for a given group and the precision is provided by the manufacturer of the imaging system (80 µm). In addition, the random error was calculated as the standard deviation divided by the square root of the number of samples (n) times 1.96, for n>30 (Taylor and Kuyatt 1994).

PVZ was calculated using wave intensity analysis as previously described by Mitchell (Mitchell, Pfeffer et al. 1994). Total PVR (Z₀) was calculated as mean PA pressure divided by mean flow rate (i.e., CO). Characteristic impedance (Z_C) was calculated from the ratio of the change in pressure to the change in flow in early ejection. That is,

\[ Z_c = \frac{dP}{dQ}, \]

where \(dP\) and \(dQ\) are taken prior to when \(Q\) reaches 95% of its maximum value. An assumption inherent in this calculation is that the system is free from reflections because the reflected waves do not have time to return to the proximal bed so early in the cardiac cycle (Mitchell, Pfeffer et al. 1994).

To allow further comparison of our data with parameters commonly used in arterial function analysis, we calculated pulse wave velocity (PWV) from \(Z_C\) as

\[ PWV = \frac{Z_C \cdot A}{\rho}, \]

assuming the density of blood \(\rho=1060 \text{ kg/m}^3\) and cross-sectional area \(A=\pi/4 \text{ (MPA ID)}^2\).
Finally, also based on $Z_C$, the pulmonary arterial pressure waveform was separated into forward ($P_f$) and backward ($P_b$) traveling components using the linear wave separation method (Westerhof, Sipkema et al. 1972). The index of global wave reflections was calculated as the ratio of the amplitude of $P_b$ to $P_f$.

**Pulmonary Arterial Structure and Function**

Preparation of mouse lungs for microcomputed tomography (microCT) was performed as previously described (Vanderpool, Kim et al. 2011) in separate groups of Col1a1$^{+/+}$ and Col1a1$^{R/R}$ mice. Briefly, the PA and trachea were cannulated and the lungs ventilated with a mixture of 15% O$_2$, 6% CO$_2$, balance nitrogen. After rinsing with a physiological salt solution containing 5% bovine serum albumin, the rho kinase inhibitor Y-27632 was administered ($10^{-5}$ M) to eliminate persistent hypoxic vasoconstriction and then the perfusate was replaced with perfluorooctyl bromide for vascular contrast. Three-dimensional scans were obtained at arterial pressures of 6.3, 7.4, 13.0 and 17.2 mmHg and diameter measurements of the extralobar right pulmonary artery (RPA) and left pulmonary artery (LPA) were made at each pressure as previously described (Vanderpool, Kim et al. 2011). Direct measurements of MPA diameter could not be obtained because of the position of the PA cannula. Nevertheless, to provide a second measurement of MPA diameter to complement the one obtained non-invasively, MPA diameter at a fixed pressure from microCT was estimated from Murray’s Law as $MPA = (RPA^3 + LPA^3)^{1/3}$ (Murray 1926).
Based on the microCT measurements of RPA, LPA and MPA, distensibility ($\alpha$) was calculated as $\alpha = (D_P/D_0 -1)/P$ where $D_P$ is the luminal diameter at pressure $P$ and $D_0$ is the luminal diameter at the baseline pressure (here, 6.3 mmHg), assuming a linear pressure vs. diameter relationship over the range of pressures used. Also, compliance (C) was calculated as $\alpha$ times the luminal cross-sectional area at the baseline pressure (Vanderpool, Kim et al. 2011). Note that since wall thickness cannot be measured by microCT, wall stress and elastic modulus could not be calculated.

**Hydroxyproline Assay**

LPAs were homogenized for measurement of collagen content using a hydroxyproline (OHP) assay (Woessner 1961; Edwards and O'Brien 1980). The procedure is based on alkaline hydrolysis of proteins in the tissue homogenate and monitoring of the free hydroxyproline in hydrolysates after chromophore formation. A standard curve was generated using known amounts of trans-4-hydroxy-L-proline.

**Statistical Analysis**

For each group, the significances of the overall changes in parameters with exposure were assessed using a two-way analysis of variance (ANOVA, $P<0.05$). When the ANOVA reached statistical significance, Tukey multiple comparisons were used for post hoc analysis. Data were considered significant for P-values less than 0.05. All data are presented in terms of means ± one standard deviation. Statistical analysis was performed using R software (Foundation for Statistical Computing, USA, version 2.6.2).
Results

In Vivo Hemodynamics

In response to hypoxia, PA systolic and diastolic pressures increased in both Colla1\textsuperscript{+/+} and Colla1\textsuperscript{R/R} mice (Table 1, P<0.05). Mean PA pressure increased by a similar amount in each genotype (~100%). Following 42 days of recovery in normoxic conditions, PA systolic and diastolic pressures of both genotypes returned toward baseline, normoxic values (Table 1). The heart rate under urethane anesthesia was unchanged for all groups except the Colla1\textsuperscript{+/+} in the recovery condition; systemic pressures in the Colla1\textsuperscript{+/+} recovery condition tended to be high as a consequence of the higher heart rate.

Neither MPA ID nor CO changed with condition in either Colla1\textsuperscript{+/+} or Colla1\textsuperscript{R/R} mice. The maximum total uncertainty in MPA ID measured non-invasively for each group 9.5% and the maximum random error for each group was 3.7%, which, when summed, is less than the standard deviation for each group (~15%).

Hematocrit was significantly increased with hypoxia (P<0.0005) and returned close to baseline with recovery in both genotypes (Table 1).
Pulmonary Vascular Impedance

PVZ was analyzed for both genotypes for the three different exposure conditions (normoxia, hypoxia and recovery). In the Col1α1+/+ mice, hypoxia increased Z₀ (P<0.005), with a return to baseline levels with recovery (Figure 1). A similar increase occurred in the Col1α1R/R mice with hypoxia (P<0.05) followed by a similar return to baseline values. Hypoxia did not increase Z_C in either genotype (Figure 2). Recovery decreased Z_C in the Col1α1+/+ mice (p<0.05) and had no effect in the Col1α1R/R mice (Figure 2). The effects of hypoxia and recovery on PWV were similar to the effects of hypoxia and recovery on Z_C (Figure 3).

The global index of wave reflection calculated as P_b/P_f was not affected by hypoxia or recovery in either Col1α1+/+ or Col1α1R/R mice (Figure 4).

Pulmonary Vascular Structure and Function

At a constant pressure of 17.2 mmHg, the inner diameters of the RPA, LPA and MPA did not change with hypoxia or recovery for either genotype (Table 2). The RPA and MPA tended to be smaller in the Col1α1R/R mice but the difference was not significant. Also, neither distensibility nor compliance changed with either hypoxia or recovery in either mouse type over the pressure range tested: 6.3 to 17.2 mmHg (Table 2).

Collagen Content

Collagen content of Col1α1+/+ and Col1α1R/R PAs increased with hypoxia, although the changes only reached significance in the Col1α1+/+ mice (p<0.05). After recovery, the
collagen content of the Col1a1\(^{+/+}\) PAs returned to baseline levels, whereas in the
Col1a1\(^{R/R}\) PAs it continued to increase (p<0.005 vs. Normoxia) (Figure 5).

**Discussion**

The present study demonstrates that 21 days of hypoxia significantly increased \(Z_0\) and
collagen content in extralobar pulmonary arteries, but did not change \(Z_C\), PWV or \(P_b/P_f\).
Recovery from hypoxia led to decreases in \(Z_C\) and PWV below baseline values, and a
return of \(Z_0\) to baseline values, in wild type mice. However, in mice with impaired
degradation of collagen type I, \(Z_C\) and PWV did not decrease with recovery despite a
return to baseline \(Z_0\) values. Below, we discuss these novel findings in relation to their
implications for pulsatile pulmonary hemodynamics and RV afterload changes in
pulmonary hypertension.

Measurements of pulmonary arterial pressure *in vivo* indicate the development of
pulmonary hypertension with 21 days of hypoxia in both Col1a1\(^{+/+}\) and Col1a1\(^{R/R}\) mice as
shown with other types of mice by our group and others (Faber, Szymeczek et al. 2007;
Weissmann, Hackemack et al. 2009; Tabima, Hacker et al. 2010). Despite a congenital
difference in collagen type I metabolism, 17-20 week-old Col1a1\(^{+/+}\) and Col1a1\(^{R/R}\) mice
showed no differences in systolic, diastolic or mean pressures or degree of pulmonary
hypertension in response to hypoxia (Table 1). Chronic hypoxia led to a slight increase
in aortic pressure, the recovery from which was more complete in Col1a1\(^{R/R}\) mice (Table
1). As a consequence, while \(Z_0\) (mPAP/CO) decreased more with recovery in the
Coll1α1<sup>R/R</sup> mice than in the Coll1α1<sup>+/+</sup> mice (Figure 1), this finding may be an artifact of the lower aortic pressures in the Coll1α1<sup>R/R</sup> mice. In isolated, ventilated, perfused lung studies using these groups of mice subjected to the same environmental conditions, the decrease in PVR (mPAP minus left atrial pressure divided by CO) with recovery was less dramatic in the Coll1α1<sup>R/R</sup> mice compared to Coll1α1<sup>+/+</sup> mice (unpublished observations).

However, both $Z_0$ and PVR reflect only the steady, time-averaged components of the pulmonary pressure and flow. A more detailed and global characterization of pulmonary arterial function is the pulmonary vascular impedance, which is affected by the pulsatile, instantaneous as well as the steady, time-averaged components of the pulmonary pressure-flow relationship. As a consequence, PVZ gives information about the effects of wave propagation and reflection. PVZ can be obtained from a spectral analysis of the pulmonary arterial pressure and flow waveforms in the frequency domain or by wave intensity analysis in the time domain. One of the advantages of wave intensity analysis for analyzing PVZ, in contrast to spectral analysis, is that it requires little computation and does not assume the system is at steady-state (Milnor 1989). To our knowledge, ours are the first reported <i>in vivo</i> measurements of PVZ in mice.

From PVZ, $P_b/P_f$, $Z_C$ and PWV can be computed. Whereas $P_b/P_f$ reflects global pulmonary arterial function and thus is more sensitive to intermediate and distal arterial structure and function, $Z_C$ and PWV are typically assumed to be determined by proximal arterial structure and function. For a single, linearly elastic, homogeneous, thin-walled cylindrical artery with no wave reflections, $Z_C$ can be defined as $Z_C = \sqrt{\frac{\rho E h}{2\pi^2 r^5}}$ where $E$,
$h$, and $r$ are the arterial elastic modulus, wall thickness and luminal radius, respectively and $\rho$ is the density of blood (Milnor, Conti et al. 1969). Thus, subject to these assumptions, increases in PA diameter and decreases in PA stiffness decrease $Z_C$ with diameter changes having a stronger impact. Alternatively, if $Z_C$ is calculated from waves in which reflections are present, then changes in $Z_C$ and PWV depend on intermediate and distal arterial function as well as proximal arterial function. We saw no evidence of large wave reflections in our pressure and flow rate waveforms in early systole but we cannot rule out small wave reflections from the intermediate or distal vasculature. Changes to the intermediate and distal vasculature that would decrease $Z_C$ and PWV would include increases in diameter and decreases in stiffness.

In both Colla1$^{+/+}$ and Colla1$^{R/R}$ mice, 21 days of hypoxia had no effect on $Z_C$, PWV or $P_B/P_F$. In previous isolated, ventilated, perfused lung studies on C57BL6 mice, our group has shown that 10 days of hypoxia decreases $Z_C$ because of a greater increase in diameter than stiffness (Tuchscherer, Vanderpool et al. 2007). It is difficult to compare these results to in vivo results, however, because the perfusate used in the isolated, ventilated perfused lung preparation has a 3-fold lower viscosity than blood with normal hematocrit, the mean flow rate is 3-fold lower than CO measured in vivo and the highest frequency used in the calculation of $Z_C$ ex vivo is 5-fold lower than in vivo. Indeed, these limitations of the isolated, ventilated, perfused lung preparation motivated the current measurements of PVZ in mice in vivo.
Interestingly, in Col1a1+/+ mice, $Z_C$ and PWV decreased below baseline levels with recovery from hypoxia, which was unexpected. Since PVZ reflects RV afterload, these decreases in PVZ could be considered an improvement in hemodynamics. Physiologically, there is a precedent for improved hemodynamics after exposure to hypoxia. The benefits of exercise training at altitude are well known (Saunders, Pyne et al. 2009); perhaps even without exercise training, mice adapt to chronic hypoxia in ways that improve pulsatile pulmonary hemodynamics compared to baseline after recovery.

Regardless of the mechanisms of these improved hemodynamics, if the response of Col1a1+/+ mice to hypoxia and recovery is normal, then the responses of Col1a1R/R mice can be considered abnormal, and dependent on vascular collagen content. Thus, the constancy of $Z_C$ and PWV from hypoxia to recovery in the Col1a1R/R mice may reflect impaired pulmonary vascular remodeling due to excessive collagen accumulation, the specific features of which remain to be elucidated.

It is important to note a few limitations of this study. We previously demonstrated large PA stiffening by isolated vessel experiments in Col1a1+/+ and Col1a1R/R mice after only 10 days of hypoxia (Ooi, Wang et al. 2010). However, simultaneous studies in C57BL6 mice showed relatively mild remodeling in the pulmonary arteries as measured by microCT after 10 days of hypoxia (Vanderpool, Kim et al. 2011). Therefore, in this study we lengthened the hypoxia exposure. Yet, even this longer exposure time did not lead to PA stiffening measurable by our microCT techniques, which we now suspect is related to the relatively low pressures used. Also, our previous tests demonstrated nearly
complete pressure recovery after 32 days. Therefore, we shortened the recovery time in these studies. We acknowledge that changing the hypoxia and recovery times makes comparison to our prior work difficult and leaves us without direct evidence of large PA stiffening in association with excessive PA collagen accumulation after 21 days of hypoxia.

Also, the mean aortic pressures measured here (Table 1) are well below ambulatory values reported for awake mice at heart rates of 450-500 bpm (93-103 mmHg) or 600-650 bpm (110-124 mmHg) (Hoyt, Hawkins et al. 2007). They are also below mean aortic pressures measured invasively in mice anesthetized with isoflurane that had heart rates of 470-620 bpm (81-105 mmHg) (Pacher, Nagayama et al. 2008). Independent of changes in cardiac output, poor thermoregulation can lower systemic pressures (unpublished observation; D. Tabima) but whether this played a role in the current results must await further investigation.

In summary, here we present novel pulmonary vascular impedance measurements obtained in mice in vivo, which allow us to quantify the impact of pulmonary vascular remodeling on right ventricular afterload, which is critical to outcomes in pulmonary hypertension. Our results show that proximal artery collagen accumulation does not alter pulsatile pulmonary hemodynamic parameters measured in vivo, including characteristic impedance, pulse wave velocity and global wave reflection. However, excessive collagen accumulation does prevent decreases in characteristic impedance and pulse wave velocity with recovery from hypoxia. The clinical implications of these findings
for SSc-PAH and other types of PH in which collagen mediates pulmonary artery structure and function changes remain to be elucidated.

Acknowledgements
The present study was supported in part by DNP-Fulbright-Colciencias program and Universidad de los Andes-Colombia (DMT) and National Institutes of Health grant R01HL086939 (NCC). We also thank Larry Whitesell and Guoqing Song for performing in vivo hemodynamics measurements and Dr. Lian Tian for constructive comments on this manuscript.
References


Tables

Table 1. Pulmonary arterial (PA) pressures, aortic pressures, heart rate (HR), PA inner diameter, cardiac output (CO) and hematocrit (Hct).

<table>
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<tr>
<th></th>
<th>Normoxia (n=7)</th>
<th>Hypoxia (n=5)</th>
<th>Recovery (n=7)</th>
<th>Normoxia (n=5)</th>
<th>Hypoxia (n=5)</th>
<th>Recovery (n=5)</th>
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<tr>
<td><strong>PA pressure [mm Hg]</strong></td>
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<tr>
<td>Systolic</td>
<td>19±3</td>
<td>31±5*</td>
<td>26±7</td>
<td>20±5</td>
<td>33±5*</td>
<td>22±7†</td>
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<td>15±6*</td>
<td>8±3</td>
<td>20±5***</td>
<td>11±6†</td>
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<tr>
<td>Mean</td>
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<td>23±3*</td>
<td>19±7</td>
<td>13±3</td>
<td>25±5***</td>
<td>15±6†</td>
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<tr>
<td>Systolic</td>
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<td>617±28*</td>
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<td><strong>MPA inner diam. [mm]</strong></td>
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<td>1.4±0.1</td>
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<td>1.4±0.2</td>
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<td><strong>CO [ml/min]</strong></td>
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<td><strong>Hct [-]</strong></td>
<td>60±6</td>
<td>81±5***</td>
<td>51±4**</td>
<td>56±4</td>
<td>85±4***</td>
<td>57±7***</td>
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* p<0.05 vs. Normoxia, ** p<0.005 vs. Normoxia, *** p<0.0005 vs. Normoxia, † p<0.05 vs. Hypoxia , ††† p<0.0005 vs. Hypoxia.

Table 2. Right and left extralobar PA inner diameter (RPA and LPA, respectively) measured by microCT at a perfusion pressure of 17 mmHg and main PA (MPA) inner diameter computed from these by Murray’s Law. Distensibility (α) and compliance (C) for RPA, LPA and MPA over the pressure range 6.3 to 17.2 mmHg.

<table>
<thead>
<tr>
<th></th>
<th>Normoxia (n=3)</th>
<th>Hypoxia (n=5)</th>
<th>Recovery (n=4)</th>
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<td><strong>RPA [mm]</strong></td>
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<td>1.26±0.17</td>
<td>1.31±0.21</td>
<td>1.04±0.07</td>
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<td><strong>LPA [mm]</strong></td>
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<td>0.90±0.11</td>
<td>0.94±0.15</td>
<td>0.85±0.05</td>
<td>0.80±0.09</td>
<td>0.86±0.04</td>
</tr>
<tr>
<td><strong>MPA [mm]</strong></td>
<td>1.43±0.32</td>
<td>1.39±0.18</td>
<td>1.46±0.23</td>
<td>1.20±0.08</td>
<td>1.23±0.09</td>
<td>1.31±0.05</td>
</tr>
<tr>
<td><strong>α [1/mmHg]</strong></td>
<td>0.030±0.008</td>
<td>0.020±0.001</td>
<td>0.030±0.010</td>
<td>0.020±0.004</td>
<td>0.020±0.005</td>
<td>0.025±0.004</td>
</tr>
<tr>
<td><strong>LPA [1/mmHg]</strong></td>
<td>0.030±0.005</td>
<td>0.020±0.007</td>
<td>0.030±0.009</td>
<td>0.020±0.003</td>
<td>0.020±0.010</td>
<td>0.020±0.004</td>
</tr>
<tr>
<td><strong>MPA [1/mmHg]</strong></td>
<td>0.032±0.007</td>
<td>0.016±0.08</td>
<td>0.030±0.05</td>
<td>0.020±0.003</td>
<td>0.030±0.005</td>
<td>0.020±0.004</td>
</tr>
<tr>
<td><strong>C [mm²/mmHg]</strong></td>
<td>0.016±0.005</td>
<td>0.015±0.006</td>
<td>0.024±0.017</td>
<td>0.009±0.002</td>
<td>0.008±0.002</td>
<td>0.013±0.001</td>
</tr>
<tr>
<td><strong>LPA [mm²/mmHg]</strong></td>
<td>0.008±0.002</td>
<td>0.007±0.002</td>
<td>0.012±0.008</td>
<td>0.006±0.002</td>
<td>0.004±0.002</td>
<td>0.007±0.001</td>
</tr>
<tr>
<td><strong>MPA [mm²/mmHg]</strong></td>
<td>0.022±0.01</td>
<td>0.011±0.007</td>
<td>0.016±0.003</td>
<td>0.012±0.0015</td>
<td>0.017±0.001</td>
<td>0.014±0.002</td>
</tr>
</tbody>
</table>
Figure Captions

Figure 1. $Z_0$ increased significantly with hypoxia and returned close to baseline, normoxic levels with Recovery in both genotypes. * $p<0.05$ vs. Normoxia; ** $p<0.005$ vs. Normoxia; † $p<0.05$ vs. Hypoxia. Sample sizes for each group (Normoxia, Hypoxia, Recovery) were, for Coll1a1$^{+/+}$: 7, 5, 7; and for Coll1a1$^{R/R}$: 7, 5, 5, respectively.

Figure 2. $Z_C$ did not increase with hypoxia in either genotype but did decrease with Recovery in the Coll1a1$^{+/+}$ mice. * $p<0.05$ vs. Normoxia. Sample sizes for each group (Normoxia, Hypoxia, Recovery) were, for Coll1a1$^{+/+}$: 7, 5, 7; and for Coll1a1$^{R/R}$: 7, 5, 5, respectively.

Figure 3. PWV did not increase with hypoxia in either genotype but did decrease with recovery in the Coll1a1$^{+/+}$ mice. * $p<0.05$ vs. Normoxia; † $p<0.05$ vs. Hypoxia. Sample sizes for each group (Normoxia, Hypoxia, Recovery) were, for Coll1a1$^{+/+}$: 7, 5, 7; and for Coll1a1$^{R/R}$: 7, 5, 5, respectively.

Figure 4. Global index of wave reflection ($P_b/P_f$) did not change with hypoxia or recovery in either genotype. Sample sizes for each group (Normoxia, Hypoxia, Recovery) were, for Coll1a1$^{+/+}$: 7, 5, 7; and for Coll1a1$^{R/R}$: 7, 5, 5, respectively.

Figure 5. Extralobar PA collagen content increased with hypoxia in the Coll1a1$^{+/+}$ mice and increased further with recovery in the Coll1a1$^{R/R}$ mice as measured via hydroxyproline (OHP) content. * $p<0.05$ vs. Normoxia, ** $p<0.005$ vs. Normoxia. Sample sizes for each group (Normoxia, Hypoxia, Recovery) were, for Coll1a1$^{+/+}$: 7, 5, 7; and for Coll1a1$^{R/R}$: 7, 5, 5, respectively.
sizes for each group (Normoxia, Hypoxia, Recovery) were, for Coll1a1\textsuperscript{+/+}: 8, 5, 7; and for Coll1a1\textsuperscript{R/R}: 9, 4, 5, respectively.
The bar chart shows the comparison of $Z_0$ values in mmHg min/mL between Col1a1^{+/+} and Col1a1^{R/R} under different conditions: Normoxia, Hypoxia, and Recovery. The chart indicates significant differences with symbols: * for Normoxia and ** for Hypoxia.