Limiting collagen turnover via collagenase-resistance attenuates right ventricular dysfunction and fibrosis in pulmonary arterial hypertension

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Abstract

Pulmonary arterial hypertension (PAH) is a severe form of pulmonary hypertension in which right ventricular (RV) afterload is increased and death typically occurs due to decompensated RV hypertrophy and failure. Collagen accumulation has been implicated in pulmonary artery remodeling, but how it affects RV performance remains unclear. Here, we sought to identify the role of collagen turnover, defined as the balance between collagen synthesis and degradation, in RV structure and function in PAH. To do so, we exposed mutant (Col1a1R/R) mice, in which collagen type I degradation is impaired such that collagen turnover is reduced, and wild-type (Col1a1+/+) littermates to 14 days of chronic hypoxia combined with SUGEN treatment (HySu) to recapitulate characteristics of clinical PAH. RV structure and function were measured by echocardiography, RV catheterization, and histology. Despite comparable increases in RV systolic pressure (Col1a1+/+: 46 ± 2 mmHg; Col1a1R/R: 47 ± 3 mmHg), the impaired collagen degradation in Col1a1R/R mice resulted in no RV collagen accumulation, limited RV hypertrophy, and maintained right ventricular-pulmonary vascular coupling with HySu exposure. The preservation of cardiac function in the mutant mice indicates a beneficial role of limited collagen turnover via impaired degradation in RV remodeling in response to chronic pressure overload. Our results suggest novel treatments that reduce collagen turnover may offer a new therapeutic strategy for PAH patients.

Introduction

Pulmonary arterial hypertension (PAH) is a severe pulmonary vascular disease in which increased right ventricular (RV) afterload leads to decompensated RV hypertrophy, failure, and ultimately death (McLaughlin et al. 2009). Accumulation of the extracellular matrix protein collagen, that is, fibrosis, is a key feature of the vascular remodeling that causes increased RV afterload. In particular, fibrosis causes proximal arterial stiffening (Ooi et al. 2010; Wang and Chesler 2012; Wang et al. 2013a) and may contribute to pulmonary vascular narrowing since circulating biomarkers of collagen metabolism predict disease severity in PAH patients (Safdar et al. 2014). The impact of fibrosis in the RV in PAH is less clear.

Recent evidence suggests that manipulating collagen turnover, that is, the balance between synthesis and degradation, is important in ventricular dysfunction (D’Armiento 2002). Collagen turnover can be altered by interfering with synthesis, degradation, or both. Limiting collagen degradation via matrix metalloproteinase (MMP) inhibition or deletion protects against myocardial infarction-induced dilation of the left ventricle (LV) (Ducharme et al. 2000) and prevents the transition to a...
decompensated LV with pressure overload (Peterson et al. 2001). In the RV, increased collagen degradation via enhanced MMP activity causes systolic dysfunction (Baicu et al. 2003). However, the effect of reduced collagen turnover via impaired degradation on RV functional changes in PAH remains unclear. Here, we investigated the effect of limiting collagen turnover through impaired collagen degradation on RV function by using a transgenic mouse strain (Col1a1). A substitution in the Col1a1 gene in mutant (Col1a1R/R) mice results in a collagen type I triple helix that is resistant to collagenase-based degradation (Wu et al. 1990; Liu et al. 1995).

To investigate the role of collagen turnover in RV structural and functional adaptation to increased afterload, RV function must be measured simultaneously with RV afterload. Quantifying the efficiency of ventricular–vascular interactions provides important information regarding cardiac function through energy transfer from the ventricles to the vasculature. Our group previously used these techniques to demonstrate that an agent that blocks collagen synthesis limits PAH progression and RV hypertrophy and fibrosis and maintains the efficiency of ventricular–vascular interactions in response to hypoxia-induced PAH (Schreier et al. 2013). However, the functional and structural outcomes can be attributed to the reduced severity of PAH in this animal model since the increase in RV systolic pressure (RVSP) was mild. Here, we sought to test the hypothesis that collagen turnover via impaired collagen degradation during RV remodeling is a critical contributor to RV hypertrophy and dysfunction in severe PAH.

To test our hypothesis, severe PAH was created in Col1a1R/R mice and wild-type littermates (Col1a1+/+) using a combination of chronic hypoxia and SUGEN, a vascular endothelial growth factor receptor inhibitor, which recapitulates characteristics of human PAH (Ciucian et al. 2011). Then, echocardiography, right heart catheterization, and histology were performed to quantify ventricular–vascular interactions and RV function and structure. Our results show that the severity of PAH was similar between the strains, which allowed us to study how impaired collagen turnover affects RV remodeling in PAH. We found that limiting collagen turnover through collagenase-resistance attenuates RV hypertrophy and fibrosis and preserves RV function in PAH.

Materials and Methods

Animal handling

Eight-week old male and female Col1a1+/+ (n = 7) and Col1a1R/R (n = 10) mice were exposed to a combination of chronic hypoxia and SUGEN (HySu) for 14 days as previously described (Wang et al. 2013b). Preliminary studies found no differences in cardiac function between untreated wild-type and mutant mice at 8 weeks of age (unpublished results). Prior results found no differences in pulmonary vascular structure and function between untreated wild-type and mutant mice at 16–18 weeks of age (Wang et al. 2013a). The duration of exposure (14 days) was chosen to allow comparison to previous results (Wang et al. 2013c). Briefly, mice were exposed to normobaric hypoxia (10% O2) in a controlled chamber and given a weekly treatment of SUGEN (SU5416; Sigma-Aldrich Corp., St. Louis, MO, intraperitoneal injection) at the dose of 20 mg/kg (Wang et al. 2013b). Administration of SUGEN causes a more severe form of PAH than hypoxia exposure alone (Ciucian et al. 2011). The chamber was opened for less than 20 min at a time for regular animal care and SUGEN treatment. Levels of carbon dioxide, temperature, oxygen, and humidity were measured with a sensor placed in the chamber (ServoFlo, Lexington, MA) and then recorded. Oxygen was controlled with a relay valve for nitrogen gas inflow as previously reported (Schreier et al. 2013). Age-matched Col1a1+/+ (n = 12) and Col1a1R/R (n = 13) controls were placed in room air. The University of Wisconsin-Madison Institutional Animal Care and Use Committee approved all procedures.

Echocardiography

Immediately before RV catheterization, transthoracic echocardiography was done to assess cardiac function as previously described (Harris et al. 2002; Brody et al. 2012). Briefly, mice were anesthetized with isoflurane (1%) and maintained at 37°C via a heated platform. Mitral valve velocities in early and late diastole (MVE, MVA), ejection fraction (EF), and fractional shortening (FS) were determined from LV images acquired over at least three consecutive heartbeats. Aorta and pulmonary ejection times were evaluated.

Hemodynamic measurements and ventricular function

Surgical preparation was based on established protocols (Tabima et al. 2010; Schreier et al. 2013; Golob et al. 2015). Anesthesia was induced with an intraperitoneal injection of urethane solution (1 mg/g body weight). Mice were then intubated and placed on a ventilator (Harvard Apparatus, Holliston, MA). A ventral midline skin incision was made from the lower mandible inferior to the xiphoid process as done previously (Tabima et al. 2010; Schreier et al. 2013). The thoracic cavity was entered through the sternum. The heart was exposed after retracting the chest wall (open chest procedure).
Hydroxyethylstarch (6%, 2 mg/g body weight) was injected intravenously to restore vascular volumes as previously reported (Pacher et al. 2008; Porterfield et al. 2009). Systemic blood pressure was measured with a pressure catheter (Millar, Houston, TX) inserted from the common carotid artery and advanced to the aorta. Heart rate and systemic pressure were recorded and observed throughout the procedure. RV pressure-volume loops were obtained using a catheterization procedure using a 1.2 F catheter inserted through the apex of the heart into the right ventricle as previously described (Tabima et al. 2010; Schreier et al. 2013; Golob et al. 2015). Catheter calibration was performed by measuring magnitude and phase in saline solutions of known conductivities. Commercial software (Notocord, Croissy Sur Seine, France) recorded RV pressure and volume waveforms simultaneously, and data were analyzed using a minimum of 10 consecutive cardiac cycles. RV function was quantified using established parameters including end-systolic pressure (RVSP), maximum and minimum pressure derivatives (dP/dmax, dP/dmin), cardiac output (CO), effective arterial elastance (Ea), and total pulmonary vascular resistance (TPVR) (Kelly et al. 1992; Schreier et al. 2013; Golob et al. 2015). To account for hypertension-dependent weight changes, cardiac output was normalized by body weight (BW) to calculate the cardiac index (CI). RV contractility was assessed by end systolic elastance (Ees), preload recruitable stroke work (PRSW), and the slope of dP/dmax-end diastolic volume (Ved) relationship (Pacher et al. 2008) obtained from inferior vena cava occlusions (Tabima et al. 2010). Ventricular–vascular coupling efficiency was assessed using Ees/Ea (Tabima et al. 2010). Cardiac energetics were assessed via pressure-volume area (PVA), external mechanical work (EW), and ventricular mechanical efficiency (EW/PVA) as previously reported (Nozawa et al. 1988; Liu et al. 2014).

**Hematocrit and indices of RV hypertrophy**

After RV catheterization, animals were euthanized, and blood samples were centrifuged to quantify hematocrit (Hct). RV hypertrophy was determined using the RV free wall weight normalized by the LV free wall weight plus the septum weight (S) (RV/[LV + S]; Fulton index) (Ciucan et al. 2011; Wang et al. 2013b). RV free wall weight was also normalized to body weight (Borgdorff et al. 2013) and tibia length (TL) (Csiszar et al. 2009) to account for weight changes.

**Histology**

Following catheterization and euthanasia, RVs were excised, fixed in 10% formalin, and preserved in 70% ethanol as previously reported by our group (Wang et al. 2013b). RV tissues were then embedded in paraffin, sectioned, and stained with picrosirius red to identify collagen. An inverted microscope (TE-2000-5; Nikon, Melville, NY) was used to acquire all images using a Spot CCD camera (Optical Analysis Systems, Nashua, NH). The area containing collagen was determined by color thresholding in a representative field of view by an observer blinded to the experimental condition using MetaVue software (Optical Analysis Systems). The collagen area was divided by the tissue area to calculate the collagen area percent. Using polarized light, the area positive for collagen subtypes was identified using a separate color thresholding scheme: areas of green and orange/yellow in the representative field of view were measured as an area percentage of the total image (Wang et al. 2013a). The percentages of type I and type III collagen were evaluated as the area percentages of green, and orange/yellow, respectively. Finally, perivascular fibrosis was quantified using the collagen area surrounding a vessel divided by the total vessel area (Nergui et al. 2014).

**Statistics**

Data are reported as mean ± standard error. Parameters were evaluated using a two-way analysis of variance (ANOVA) for strain (Col1a1+/+ /Col1a1R/R) and treatment (control/HySu). Tukey’s Honestly Significance Difference method was utilized to control the type I error when conducting multiple comparisons. Model assumptions for analyses were validated by examining normal probability plots. Ees was calculated as the slope of the linear fit to the end-systolic pressure and volume points with a Pearson correlation coefficient of greater than 0.9. A two-sided P-value less than 0.05 was considered statistically significant. All analyses were conducted using R-software version 3.2.2 (R Foundation for Statistical Computing, Vienna, Austria).

**Results**

**RV hypertrophy and hematocrit changes**

Differences in RV hypertrophy indices and hematocrit were evaluated between control and HySu-treated mice. All HySu-treated mice exhibited RV hypertrophy as evident by larger RV/BW and RV/(LV + S) ratios (Fig. 1A, B), and the extent was greater in Col1a1+/+ mice. Only HySu-treated Col1a1+/+ mice demonstrated RV hypertrophy based on the RV/TL ratio (Fig. 1C; P = 0.027). Body weight and LV + S weight were lower in mice exposed to HySu treatment compared to controls, but TL was not affected by the collagen mutation or treatment (Table 1).
These data demonstrate that isolated RV hypertrophy is more pronounced in Col1a1+/+ mice. As expected, hematocrit was increased with HySu exposure in both genotypes (Table 1). No differences were evident between wild-type and mutant mice in the absence of HySu treatment.

**Hemodynamics and RV function changes**

Representative pressure-volume loops for control and HySu groups are illustrated in Figure 2A. RVSP was elevated with HySu treatment (Fig. 2A,B), which confirms the development of PAH, and the severity was comparable in the two genotypes. RV dP/dt\text{max} and dP/dt\text{min} were higher and lower, respectively, with HySu treatment (Table 2). Commonly used LV functional metrics, including EF and FS were not altered, indicating the HySu treatment did not affect the LV as measured by echocardiography (Table 2).

Right ventricular contractility and afterload were assessed to determine the cardiovascular effects of impaired collagen turnover in PAH. Interestingly, despite equivalent RVSP, E_{a} and TPVR increased significantly only in the Col1a1^{+/+} mice (Fig. 3A,B; E_{a}, P = 10^{-5}; TPVR, P = 0.002), and RV contractility quantified by E_{es}, dP/dt\text{max}-V_{ed}, and PRSW was larger only in the Col1a1^{R/R} mice (Fig. 4; Ees, P = 0.039, dP/dt\text{max}-V_{ed}, P = 0.037; PRSW, P = 0.021). The combined increase in RV afterload and a lack of increase in RV contractility led to a decrease in the ventricular–vascular coupling efficiency E_{es}/E_{a} in the Col1a1^{+/+} mice, indicating RV dysfunction (Fig. 3C; P = 0.011). In contrast, RV afterload (E_{a}) in the Col1a1^{R/R} strain did not change while RV contractility increased such that E_{es}/E_{a} was maintained, demonstrating preserved RV function in the Col1a1^{R/R} strain. These results indicate that impaired collagen turnover limited RV overload and prevented ventricular–vascular uncoupling in severe PAH.

**Cardiac energetics changes**

Since myocardial oxygen demand becomes greater with increased afterload (Wang and Chesler 2011), we examined the cardiac energetic changes with HySu-treatment. Ventricular energy output as quantified by EW increased higher and lower, respectively, with HySu treatment (Table 2). Commonly used LV functional metrics, including EF and FS were not altered, indicating the HySu treatment did not affect the LV as measured by echocardiography (Table 2).
significantly in the Col1a1 R/R mice (Fig. 5A; \( P = 10^{-4} \)). The total mechanical energy from ventricular contraction (PVA) increased to a similar degree with HySu treatment in both strains (Fig. 5B), and ventricular mechanical efficiency (EW/PVA) was maintained with HySu treatment in both strains (Fig. 5C).

Collagen accumulation

Representative histological images of perivascular fibrosis are illustrated with picrosirius red staining for collagen (Fig. 6A). Total collagen content expressed as a tissue area percentage from color thresholding in the RV was increased with HySu treatment in Col1a1+/+ mice, and the increase was negligible in the Col1a1 R/R mice (Fig. 6B). Collagen subtypes were then examined using polarized light imaging of the same tissue. Similar to total collagen content percentage, collagen subtype percentage results are presented as a percentage of tissue area. The ratio of collagen type I to type III was increased in HySu-treated Col1a1+/+ mice \( (P = 0.004) \) and did not change in HySu-treated Col1a1 R/R mice (Table 3).

Discussion

The major findings of this study are that limiting collagen turnover through impaired collagen degradation using the Col1a1 mouse model prevents RV hypertrophy, fibrosis, and collagen type I/III ratio changes with chronic pressure overload, which subsequently attenuated RV dysfunction. These results indicate a protective role of down-regulating collagen turnover in RV adaptation to pressure overload. While impaired collagen degradation did not protect against the development of severe PAH (RVSP \(~46\) mmHg for both genotypes), it did limit the increase in steady RV afterload (TPVR), which likely contributed to attenuated RV dysfunction and maintained ventricular–vascular coupling. A summary schematic of our

**Table 2.** Hemodynamic and ventricular function parameters in control and HySu-treated Col1a1 mice.

| Strain treatment group | Col1a1+/+ control | Col1a1+/+ HySu | Col1a1 R/R control | Col1a1 R/R HySu |
|------------------------|-------------------|---------------|--------------------|-----------------|
| **Right ventricle/pulmonary circulation** | | | | |
| \( \text{d}P/\text{d}t_{\text{max}} \) (mmHg/s) | \( 2249 \pm 129 \) | \( 3559 \pm 346^* \) | \( 2096 \pm 135 \) | \( 3736 \pm 267^* \) |
| \( \text{d}P/\text{d}t_{\text{min}} \) (mmHg/s) | \( -1752 \pm 94 \) | \( -2944 \pm 221^* \) | \( -1672 \pm 123 \) | \( -3099 \pm 190^* \) |
| CI (\( \mu \text{L/\text{min g}} \)) | \( 330 \pm 34 \) | \( 313 \pm 41 \) | \( 347 \pm 35 \) | \( 419 \pm 44 \) |
| PA ET (ms) | \( 54.5 \pm 2.2 \) | \( 51.5 \pm 1.7 \) | \( 57.6 \pm 1.0 \) | \( 47.8 \pm 6.0 \) |
| **Left ventricle/systemic circulation** | | | | |
| EF (%) | \( 69 \pm 3 \) | \( 73 \pm 4 \) | \( 74 \pm 2 \) | \( 67 \pm 2 \) |
| FS (%) | \( 39 \pm 2 \) | \( 43 \pm 3 \) | \( 43 \pm 2 \) | \( 37 \pm 2 \) |
| SP (mmHg) | \( 74 \pm 10 \) | \( 78 \pm 14 \) | \( 67 \pm 13 \) | \( 77 \pm 9 \) |
| MVE (mm/s) | \( 785 \pm 41 \) | \( 693 \pm 31 \) | \( 695 \pm 29 \) | \( 745 \pm 65 \) |
| MVA (mm/s) | \( 580 \pm 40 \) | \( 471 \pm 17 \) | \( 557 \pm 25 \) | \( 473 \pm 48 \) |
| AO ET (ms) | \( 47.7 \pm 1.6 \) | \( 47.5 \pm 2.0 \) | \( 51.1 \pm 1.1 \) | \( 47.6 \pm 1.0 \) |

Values are mean ± standard error. \( \text{d}P/\text{d}t_{\text{max}} \) and \( \text{d}P/\text{d}t_{\text{min}} \), maximal and minimal derivatives of pressure; CI, cardiac index; PA, pulmonary artery; ET, ejection time; EF, ejection fraction; FS, fractional shortening; SP, systolic pressure; MVE, mitral valve velocity in early diastole; MVA, mitral valve velocity in late diastole; AO, aorta. \(^{*}P < 0.05\) versus control of the same strain.

\( \text{d}P/\text{d}t_{\text{max}} \) and \( \text{d}P/\text{d}t_{\text{min}} \) were increased with HySu treatment in both strains (Fig. 5B), and ventricular mechanical efficiency (EW/PVA) was maintained with HySu treatment in both strains (Fig. 5C).
approach and findings (shaded boxes) regarding the impact of collagen turnover on RV structure-function changes in response to pulmonary hypertension is provided in Figure 7.

Right ventricular hypertrophy was evident in all HySu-treated mice by larger RV/BW and RV/(LV + S) (Fulton index) and in HySu-treated Col1a1+/+ mice by larger RV/TL (Fig. 1). RV/BW and Fulton index are the most common metrics used to assess RV hypertrophy, and increases in these metrics in preclinical models of PAH are nearly universally reported (Ciuclan et al. 2011; Wang et al. 2013c; Liu et al. 2014, 2015; Nergui et al. 2014; Mendes-Ferreira et al. 2015). However, RV/BW and Fulton index can be confounded by body weight or LV + S weight.

Figure 3. Afterload and ventricular–vascular coupling efficiency metrics of control and HySu-treated Col1a1 mice including (A) arterial elastance, (B) total pulmonary vascular resistance, and (C) ventricular–vascular coupling efficiency. Afterload increased with HySu treatment in both strains, and the increase was more prominent in the wild-type mice. Ventricular–vascular coupling was decreased in wild-type mice with HySu treatment. *P < 0.05 versus control of the same strain.

Figure 4. Contractility measures of control and HySu-treated Col1a1 mice including (A) end-systolic elastance, (B) maximum pressure derivative-end diastolic volume relationship, and (C) preload recruitable stroke work. With HySu treatment, contractility was increased in the mutant mice as shown by increases in $E_{es}$, $dP/dt_{max}$-$V_{ed}$, and PRSW. *P < 0.05 versus control of the same strain.
Figure 5. Cardiac energetics of control and HySu-treated Col1a1 mice including (A) external mechanical work, (B) pressure-volume area, and (C) ventricular mechanical efficiency. External mechanical work and pressure-volume area were increased with HySu treatment in mutant mice and in both strains, respectively. Cardiac mechanical efficiency was not significantly altered in either strain with HySu treatment. *P < 0.05 versus control of the same strain.

Figure 6. Right ventricle collagen content in control and HySu-treated Col1a1 mice from (A) representative picrosirius red staining of perivascular vessels in all groups (scale bar = 100 µm) and (B) total collagen area percent (collagen area/vessel wall area). Collagen accumulation is evident in the Col1a1+/+ HySu group but absent in the Col1a1R/R group. *P < 0.05 versus control of the same strain. #P < 0.05 versus Col1a1+/+ HySu.

Table 3. Right ventricle collagen content in control and HySu-treated Col1a1 mice.

| Strain treatment group | Col1a1+/+ control | Col1a1+/+ HySu | Col1a1R/R control | Col1a1R/R HySu |
|------------------------|-------------------|---------------|-------------------|--------------|
| Type I (%)             | 9.0 ± 0.9         | 12.7 ± 1.3    | 12.2 ± 2.3        | 10.9 ± 1.1   |
| Type III (%)           | 2.9 ± 0.3         | 2.0 ± 0.3     | 2.8 ± 0.7         | 3.2 ± 0.5    |
| Type I/Type III (%)    | 3.0 ± 0.24        | 8.8 ± 1.8*    | 4.3 ± 1.2         | 3.4 ± 0.8†   |

Values are mean ± standard error.

*P < 0.05 versus control of the same strain.
†P < 0.05 versus Col1a1+/+ HySu.
changes, respectively. TL is a more robust reference parameter when assessing cardiac hypertrophy (Yin et al. 1982). The RV/TL ratio was significantly larger in HySu-treated Col1a1+/+ mice and this was associated with increased collagen deposition. In contrast, the RV/TL ratio was maintained in HySu-treated Col1a1R/R mice and associated with negligible collagen accumulation. These results confirm RV hypertrophy in HySu-treated Col1a1+/+ mice associated with increased collagen deposition and indicate that RV hypertrophy was limited in HySu-treated Col1a1R/R mice.

Right ventricular fibrosis was evident in the HySu-treated Col1a1+/+ mice, accompanied by a pronounced increase in the collagen type I/type III ratio. RV fibrosis is generally understood to impair diastolic function, but its effect on systolic function is less clear and may depend on the stage of the disease (Brower et al. 2006). Changes in collagen subtype ratios have been previously observed in LV remodeling in response to experimentally induced or genetic hypertension (Mukherjee and Sen 1990, 1993; Burgess et al. 1996), biventricular experimental myocardial infarction (Wei et al. 1999), and in patients with dilated myopathy (Marijanowski et al. 1995; Pauschinger et al. 1999). Collagen type I is characterized by thicker fibers that provide strength and stiffness, whereas collagen type III is characterized by thinner fibers that are more compliant and form a thin elastic network (Lapiere et al. 1977). We speculate that increased collagen type I may reinforce the thick collagen fiber network to accommodate the increased loading on the RV in PAH, which is supported by the collagen type I-dominated fibrosis seen in the pressure overloaded rat LV (Jalil et al. 1988). An increase in collagen type III may result in a higher degree of compliance as seen previously in the LV from rodent models (Borg et al. 1981) or may increase collagen fiber density around RV myocytes in early stages of cardiac hypertrophy due to pressure-overload (Honda et al. 1992). It is well known that collagen type I contributes to tendon (Lapiere et al. 1977) as well as pulmonary artery mechanics (Wang et al. 2013a), and the collagen type I/III ratio shift is well documented in preclinical and clinical studies. However, the differential contribution of each collagen subtype to RV mechanics and function in PAH is unknown and warrants future investigation. In addition to increased content and altered composition, high collagen turnover may result in misalignment and gaps in the supporting collagen structure surrounding cardiomyocytes, resulting in reduced force development and shortening (Baicu et al. 2003). Our results indicate that reducing collagen turnover by inhibiting degradation attenuates the RV structural remodeling in PAH.

While the RVSP after HySu treatment was equivalent in both strains and high enough to indicate severe PAH, RV afterload assessed by effective arterial elastance and...
total pulmonary vascular resistance was not in the mutant mice. This difference can be attributed to different effects of collagenase-resistance on the steady and pulsatile components of RV afterload. The steady component of RV afterload is largely determined by narrowing of small distal arteries and can be quantified by PVR or approximated by TPR. The pulsatile component of the RV afterload is determined by stiffening of proximal and distal arteries and can be quantified by hemodynamic metrics affected by pulmonary vascular stiffness such as pulse wave velocity or characteristic impedance (Wang and Chesler 2011). We did not measure the pulsatile RV afterload here, which would require simultaneous pulmonary arterial pressure and flow measurements (Tabima et al. 2012), but the equivalent RVSP suggests a higher pulsatile RV afterload in the mutant mice compared to the wild-type mice. We have previously observed maintained or slightly reduced (Ooi et al. 2010; Tabima et al. 2012; Wang and Chesler 2012; Wang et al. 2013a) pulmonary vascular stiffness in Col1a1^R/R mice compared to Col1a1^+/+ mice exposed to chronic hypoxia but in all of these experiments the generated PAH was mild. Therefore, the relative impacts of impaired collagen turnover on RV afterload changes in response to severe PAH are as yet unclear.

The effective arterial elastance, E_a, while having the benefit of being a single number that captures ventricular afterload, is an as-yet ill-defined combination of steady and pulsatile afterload. In the systemic circulation, E_s is nearly three times more sensitive to resistance than compliance in both healthy and hypertensive subjects (Chemla et al. 2003). However, the sensitivity of LV E_a to resistance and compliance has been shown to vary with exercise (Otsuki et al. 2006). The relative contributions of resistance and compliance to RV E_a in healthy and disease states, such as chronic pressure overload, are unknown.

Differences in effective arterial elastance between the strains contributed to the difference in ventricular–vascular coupling efficiencies with HySu treatment. In mild PAH, an increase in RV afterload (E_a) has been shown to cause an increase in RV contractility (E_s) such that ventricular–vascular coupling (E_a/E_s) is maintained (Wang et al. 2013c). As disease progresses, RV contractility cannot match the extent of RV afterload increase, which results in ventricular–vascular uncoupling (Tabima et al. 2010; Sanz et al. 2012; Aguero et al. 2014; Borgdorff et al. 2015; Guihaire et al. 2015). In this study, E_s did not increase in Col1a1^+/+ mice, and the increase in E_a without a concurrent increase in E_s led to decreased ventricular–vascular coupling indicative of RV dysfunction. In contrast, in HySu-treated Col1a1^R/R mice, although the increase in RV afterload was mild (and insignificant), RV contractility increased to match it such that ventricular–vascular coupling was unchanged.

Increased RV afterload leads to a larger demand for myocardial oxygen, which was assessed using cardiac energetic parameters. PVA, which is correlated with myocardial oxygen consumption, was increased to a similar extent in all HySu-treated mice. While the total oxygen demand increase was similar between the two strains, the EW increase was significant only in mutant mice. In a canine model, LV EW/PVA was shown to increase with E_s and decrease with E_a (Nozawa et al. 1988). If true in the mouse RV, the unchanged E_s and elevated E_a in HySu-treated wild-type mice should decrease the EW/PVA, which is consistent with our observations. Similarly, the increase in E_a and attenuated increase in E_s observed in HySu-treated mutant mice should increase the mechanical efficiency, which is also consistent with our results although the changes were not significant. Our results suggest that (1) RV EW/PVA shows similar trends due to E_a and E_s compared to the previously reported LV EW/PVA and (2) reducing collagen turnover though collagenase-resistance in the Coll1a1 protects against impaired ventricular mechanical efficiency.

Limitations

A more comprehensive and RV function-independent measurement of the RV afterload can be done by measuring pulmonary vascular impedance ex vivo (Vanderpool and Chesler 2011). Given the sensitivity of RV remodeling to the steady and pulsatile components of RV afterload, future work must focus on quantifying the impact of each of these components separately on RV functional adaptation. In the mouse model used, the collagen type I defect affects the entire cardiovascular system, and it is difficult to distinguish its effect on the RV alone. It will be important that future work distinguish between cardiac and vascular effects (Lindsey et al. 2003; Mendes-Ferreira et al. 2015) of collagen turnover, perhaps with cardiac-specific collagen turnover impairment. Since the trends were similar in male and female mice, we combined our results in this study to isolate the effect of the collagen mutation. It is possible that interactions between sex and treatment exist, which is an important future research direction.

In prior studies, we have observed significant changes in pulmonary vascular and RV function with 10 or 15 days of chronic hypoxia or 14 days of chronic hypoxia plus SUGEN treatment (Kobs et al. 2005; Ooi et al. 2010; Tabima and Chesler 2010; Wang et al. 2013c). The time frame required to observe changes in RV function in response to PAH is likely longer than that required to observe pulmonary vascular changes; previously we have observed changes in RV function with 14, 21, and 28 days of HySu treatment (Wang et al. 2013c). Here, we chose a
relatively short 14 day exposure to permit comparison to prior results (Wang et al. 2013c). Our results indicate this treatment duration was sufficient to induce significant changes in RV function in wild-type mice. Finally, preventing collagen degradation may affect collagen synthesis and MMP/tissue inhibitors of MMPs (TIMP) activity, so measurements of MMP/TIMP and mRNA expression warrant future study.

In summary, our results show that limiting collagen turnover via inhibiting collagen degradation through use of the Col1a1 mouse attenuates the maladaptive changes in right ventricular-pulmonary vascular coupling and prevents RV hypertrophy and fibrosis in PAH. Understanding the role of collagen turnover in RV hypertrophy and function may lead to targeted clinical treatments to prevent maladaptive RV structural and functional changes in PAH.

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Conflicts of Interest

No conflicts of interest, financial or otherwise, are declared by the authors.

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