Cardiac mechanical efficiency is preserved in primary cardiac hypertrophy despite impaired mechanical function

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Increased heart size is a major risk factor for heart failure and premature mortality. Although abnormal heart growth subsequent to hypertension often accompanies disturbances in mechano-energetics and cardiac efficiency, it remains uncertain whether hypertrophy is their primary driver. In this study, we aimed to investigate the direct association between cardiac hypertrophy and cardiac mechano-energetics using isolated left-ventricular trabeculae from a rat model of primary cardiac hypertrophy and its control. We evaluated energy expenditure (heat output) and mechanical performance (force length work production) simultaneously at a range of preloads and afterloads in a microcalorimeter, we determined energy expenditure related to cross-bridge cycling and Ca2+ cycling (activation heat), and we quantified energy efficiency. Rats with cardiac hypertrophy exhibited increased cardiomyocyte length and width. Their trabeculae showed mechanical impairment, evidenced by lower force production, extent and kinetics of shortening, and work output. Lower force was associated with lower energy expenditure related to Ca2+ cycling and to cross-bridge cycling. However, despite these changes, both mechanical and cross-bridge energy efficiency were unchanged. Our results show that cardiac hypertrophy is associated with impaired contractile performance and with preservation of energy efficiency. These findings provide direction for future investigations targeting metabolic and Ca2+ disturbances underlying cardiac mechanical and energetic impairment in primary cardiac hypertrophy.

Introduction

With the exception of age, cardiac hypertrophy is the strongest independent predictor of cardiovascular morbidity and mortality (Levy et al., 1990; Kannel, 1991). Although pathological cardiac growth can be an adaptive response to meet increased hemodynamic load, accumulating evidence shows that cardiac hypertrophy is linked to maladaptive cellular processes that promote heart failure progression, after adjusting for variation in blood pressure and other comorbidities (Levy et al., 1990).

Heart failure is often linked with a disturbance in cardiac mechano-energetic performance, typically exemplified by reduced contractility and energy efficiency (Ishibashi et al., 1996; Laine et al., 1999; Akinboboye et al., 2004). But not all hypertensive patients develop myocardial hypertrophy (Tingleff et al., 1996), and indeed, successful anti-hypertensive therapy does not necessarily reverse cardiac hypertrophy (Cruickshank, 1992; Cruickshank et al., 1992). In animal studies, disturbed myocardial energetics have been reported in settings of cardiac hypertrophy of systemic hypertensive origin (Han et al., 2014) and of pulmonary hypertensive origin (Pham et al., 2018). Thus, whether disturbed cardiac mechano-energetics arise from the effects of pathological hypertrophy alone or are due to other comorbidities such as hypertensive afterload is unknown. Insight into the effects of cardiac hypertrophy independent of increased blood pressure is important for understanding the increased heart failure risk associated with pathological cardiomyocyte growth.

We have previously developed a normotensive rat model of primary cardiac hypertrophy, originating from identification of observations in hypertensive patients with cardiac hypertrophy (Ishibashi et al., 1996; Laine et al., 1999; Akinboboye et al., 2004). But not all hypertensive patients develop myocardial hypertrophy (Tingleff et al., 1996), and indeed, successful anti-hypertensive therapy does not necessarily reverse cardiac hypertrophy (Cruickshank, 1992; Cruickshank et al., 1992). In animal studies, disturbed myocardial energetics have been reported in settings of cardiac hypertrophy of systemic hypertensive origin (Han et al., 2014) and of pulmonary hypertensive origin (Pham et al., 2018). Thus, whether disturbed cardiac mechano-energetics arise from the effects of pathological hypertrophy alone or are due to other comorbidities such as hypertensive afterload is unknown. Insight into the effects of cardiac hypertrophy independent of increased blood pressure is important for understanding the increased heart failure risk associated with pathological cardiomyocyte growth.

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blood pressure–independent genetic loci associated with cardiac hypertrophy in the spontaneously hypertensive rat (SHR; Innes et al., 1998). Crossbreeding of SHRs with Fischer 344 control rats and phenotypic selection generated a stable inbred line of rats with normotensive cardiac hypertrophy (Harrap et al., 2002), thus affording a unique opportunity for investigation into primary pathological hypertrophy in the absence of hypertension. The etiology of cellular hypertrophy in this model has developmental origins of premature terminal cardiomyocyte differentiation and excess programmed cell death at birth (Porrello et al., 2009a, 2009b). Pathological hypertrophic markers are elevated in adult hypertrophic hearts, with increased expression of brain natriuretic peptide, atrial natriuretic peptide, and β-myosin heavy chain (β-MHC), associated with increased cardiomyocyte length and width (Porrello et al., 2009a). The effect of primary cardiomyocyte hypertrophy on myocardial mechanoenergetics has not been previously investigated.

The central goal of this investigation was to determine the underlying mechanoenergetic mechanisms of normotensive pathological cardiac hypertrophy. In this study, we have investigated the mechanoenergetic properties of left-ventricular (LV) trabeculae isolated from rats with primary cardiac hypertrophy and their controls. Evaluation of cardiac muscle force and length change twitch profiles was performed with simultaneous measurement of energetics (heat production) in a flow-through work-loop calorimeter (Taberner et al., 2011; Johnston et al., 2015). We conducted a comprehensive study of trabeculae performance at a range of preloads and afterloads, under both isometric and force-length work-loop contractions (simulating the pressure-volume loops of the heart). The energetic cost of Ca2+ and cross-bridge cycling was evaluated for determination of mechanical and cross-bridge efficiency.

Materials and methods

Ethical approval

Experiments were conducted in accordance with the New Zealand Animal Welfare Act with the approval of the University of Auckland Animal Ethics Committee.

Experimental animals

A rat model of normotensive cardiac hypertrophy was generated through selection and crossbreeding of Fischer 344 and SHR strain progenitors and has previously been described (Innes et al., 1998; Harrap et al., 2002; Porrello et al., 2009a). Identification of blood pressure–independent hypertrophic genetic loci in the SHRs led to a selective breeding program to simultaneously derive the normotensive hypertrophic rats and control rats with normal heart size and normal blood pressure, now beyond the 50th generation of inbreeding at the University of Melbourne. Experiments were performed on a sub-strain of these animals at the University of Auckland, using male rats at 12–13 wk of age. All experimental animals were housed under a 12-h light/dark cycle at room temperature with water and standard chow provided ad libitum. One cohort of rats was analyzed for cardiac morphology and molecular analysis in LV tissues, and a second cohort was used for trabecula functional studies.

Cardiomyocyte dimensions and F-actin area

Rats were anesthetized by isoflurane inhalation (<5% in O2) before euthanasia by cervical dislocation. Hearts were excised and the ventricular midsection dissected and fixed in 2% paraformaldehyde for 10 min followed by cryoprotection in 30% sucrose before freezing in liquid N2-chilled isopentane. The tissue was sectioned (20 µm), mounted onto coverslips, and blocked in FX signal enhancer solution (Thermo Fisher Scientific) for 30 min. The sections were stained with wheat germ agglutinin (WGA) Alexa-594 and phalloidin Alexa-680 (Thermo Fisher Scientific) for 2 h, diluted 1:50 in PBS containing 1% BSA and 0.1% NaAzide. Sections were mounted in a solution containing 90% glycerol and 10% PBS and images captured on a Zeiss LSM710 confocal microscope using a 63× 1.4 NA oil-immersion objective and a pixel spacing of 94 nm. Measurement of cell length and width was performed on the WGA-stained images in a blinded manner using ImageJ. For measurement of the percentage of F-actin area, images of phalloidin-stained sections were enhanced (0.3% saturated pixels), and a Gaussian blur (2-pixel radius) was applied. Images were binarized using standardized thresholding, and the area of phalloidin-stained F-actin was determined and presented as a percentage of the total cellular area. Analysis was automated using a custom ImageJ macro.

Immunoblotting

LV tissue segments were homogenized in 100 mM Tris-HCl, 5 mM EGTA, and 5 mM EDTA, pH 7.0. Tissue homogenates were prepared in loading buffer (50 mM Tris-HCl, pH 6.8, 2% sodium dodecyl sulfate, 10% glycerol, 0.1% bromophenol blue, and 2.5% 2-mercaptoethanol), and equal amounts of protein were loaded into the SDS-PAGE gel. Sample protein concentrations were determined using a Lowry assay. Immunoblot membranes were probed with a primary antibody for SERCA2a (#A010-20; Bardilla) and an anti-rabbit horseradish peroxidase–conjugated secondary antibody (GE Healthcare). The ECL Prime (Amerham; GE Healthcare) chemiluminescent signal was visualized with a ChemiDoc-XRS Imaging device and band intensity quantified using ImageLab software (Bio-Rad). Equal protein loading was confirmed by Coomassie staining of polyvinylidene difluoride membranes (Coomassie Brilliant Blue R-250; Bio-Rad).

Quantitative PCR mRNA analysis

RNA was extracted and reverse-transcribed and gene expression evaluated by quantitative PCR as previously described (Mellor et al., 2014). The primer pairs used were as follows: rat Myh6 (α-MHC): 5’-CGCACAAGAAAATGCACGATGAGGA-3’ (forward) and 5’-CGCTGTTGCTATCCACAATATAATG-3’ (reverse); rat Myh7 (β-MHC): 5’-CTCAAGCTCTCATAAATACTGTTT-3’ (forward) and 5’-GCAAAGAAAGCCATCCTCCTTTC-3’ (reverse); and housekeeper gene β2-microglobulin: 5’-CCGTGCTGCTGCCTACCTAGAATTCAACTATG-3’ (forward) and 5’-CTCAATCTAGCTGCTTTC-3’ (reverse). The comparative ΔΔCt method (Livak and Schmittgen, 2001) was used to analyze the genes of interest relative to the housekeeper gene and presented as fold-change relative to the control group.
Table 1. Morphometric characteristics of cardiac hypertrophic and control rats

|                          | Control     | Hypertrophy | P value  |
|--------------------------|-------------|-------------|----------|
| Body mass (g)            | 287 ± 5     | 255 ± 4*    | <0.0001  |
| Tibial length (mm)       | 36.4 ± 0.3  | 34.1 ± 0.3* | <0.0001  |
| Heart mass (mg)          | 943 ± 30    | 931 ± 40    | 0.7991   |
| Ventricular mass (mg)    | 903 ± 26    | 869 ± 37    | 0.4546   |
| Heart mass per body mass (mg g⁻¹) | 3.27 ± 0.1 | 3.65 ± 0.1* | 0.0107   |
| Ventricular mass per body mass (mg g⁻¹) | 3.13 ± 0.1 | 3.40 ± 0.1* | 0.0391   |
| Heart mass per tibial length (mg mm⁻¹) | 25.8 ± 0.7 | 27.3 ± 1.1 | 0.2746   |
| Ventricular mass per tibial length (mg mm⁻¹) | 24.7 ± 0.6 | 25.5 ± 1.1 | 0.5381   |

Values presented are mean ± standard error, n = 18 or 19 rats/group. Data analyzed by Student’s t test.

*P < 0.05.

Cardiac trabeculae preparation

Rats were anesthetized by isoflurane inhalation (<5% in O₂) and injected with heparin (1,000 IU kg⁻¹) before euthanasia by cervical dislocation. The heart was excised, and the aorta was cannulated for Langendorff perfusion with Tyrode solution (in mmol/liter: 130 NaCl, 6 KCl, 1 MgCl₂, 0.5 NaH₂PO₄, 0.3 CaCl₂, 10 HEPES, 10 glucose, and 20 2,3-butanedione monoxime, pH, 7.4 as adjusted with Tris) bubbled with 100% O₂ at room temperature. The cannulated perfused heart was submerged in the Tyrode solution, the LV was opened, and trabeculae (typically located around the papillary muscles) were dissected. A geometrically uniform and suitable LV trabecula was then transferred to the microcalorimeter and mounted between two platinum hooks, one connected to a force transducer at the downstream end and the other attached to a length-control motor at the upstream end (Taberner et al., 2011). The trabecula was superfused with oxygenated Tyrode solution (with 1.5 mmol/liter CaCl₂ and in the absence of 2,3-butanedione monoxime) at a rate of 0.5–0.7 µl s⁻¹.

Mechano-energetics experimental protocols

Once mounted in the microcalorimeter, the trabecula was electrically stimulated at 3 Hz using platinum electrodes for at least 1 h to achieve mechanical and thermal steady-states before it was incrementally stretched to optimal length to achieve maximal developed isometric force (Lo). The work-loop calorimeter was enclosed within a light-proof, thermally insulated hood to diminish external optical and thermal disturbances, with ambient temperature within the enclosure maintained at 32°C. Experiments commenced when a stable thermal environment, and steady-states of force and heat rate production of the trabecula, were achieved. The trabecula was subjected to a work-loop protocol, and an isometric length-change protocol, as illustrated in Fig. 2 A and Fig. 4 A. Briefly, the work-loop protocol involved a series of work-loop contractions at progressively diminishing afterloads, with the minimum afterload in the vicinity of passive force (interspersed by isometric contractions between each afterload selection). The length-change protocol involved a series of isometric contractions at progressively diminishing muscle lengths in six steps, commencing at L₀ and proceeding to the minimum length that produced near zero developed force (0.77 L₀). These length-change steps provide assessment of mechanics over the full working range of the trabeculae, and the consequent change in active stress is comparable to previous studies (ter Keurs et al., 1980; de Tombe and ter Keurs, 1991; Kentish et al., 1986).

Following completion of the two protocols, stimulation was turned off, and the trabecula remained at its quiescent state to facilitate quantification of two sources of heat artifact. First, to correct for the heat artifact induced by the cyclic movement of the upstream hook during work-loop contractions, heat was measured with the length control motor oscillating the trabecula mounting hook at 3 Hz over a distance equivalent to the extent of muscle shortening achieved at the lowest afterload. This heat artifact related to the movement of the mounting hook was ~2% of the measured heat signal. Second, the trabecula was removed from the microcalorimeter, and the heat artifact resulting from electrical stimulation at 3 Hz was measured (<1% of the measured heat signal).

Trabeculae dimensions

In total, n = 12 trabeculae per group were studied in the microcalorimeter. Muscle length and width at L₀ were measured using a microscope graticule. Average trabecula dimensions did not differ between the control and hypertrophy groups, respectively, in diameter (280 µm ± 23 µm versus 295 µm ± 20 µm), length (2.26 mm ± 0.20 mm versus 2.51 mm ± 0.24 mm), cross-sectional area (0.066 mm² ± 0.010 mm² versus 0.072 mm² ± 0.010 mm²), and volume (0.155 mm³ ± 0.029 mm³ versus 0.196 mm³ ± 0.039 mm³).

Mechano-energetics data analysis

Simultaneous measurements of force, length, and rate of heat output were acquired using LabVIEW software (National Instruments) and analyzed offline using a custom-written MATLAB program (MathWorks). The rate of heat production (in units of W) was converted to heat per twitch by dividing by the stimulus frequency (3 Hz), normalized to muscle volume, and expressed in units of kJ m⁻³. Activation heat was estimated by our previously validated approach (Pham et al., 2017) of determining the intercept of the heat-stress relation where force production is negligible. Cross-bridge heat was determined by subtracting activation heat from active heat. Muscle force (in units of N) was converted to stress (in units of kPa) by dividing by muscle cross-sectional area. The maximum rates of rise and fall of trabecula stress (±dS/dt, in units of MPa s⁻¹) were computed from the ascending and descending limbs of the twitch, respectively. The duration of the stress rise (contraction) was quantified as the time from 5% rise to peak stress. The duration of the stress fall (relaxation) was quantified as the time from peak stress to 95% decay of the stress signal. Muscle length was expressed relative to optimal muscle length (L₀).

In the work-loop protocol, afterload was defined as the stress at which the muscle transitioned from the isometric phase to isotonic shortening, whereas active afterload was defined as the...
difference between afterload and passive stress. The width of the loop was quantified as the extent of muscle shortening, and the area within the loop quantified the mechanical work (in units of kJ m$^{-3}$) performed by the muscle. The maximum velocity of muscle shortening for each work-loop was computed from the length-time trace during the isotonic shortening phase. Its value was normalized to muscle length and was thus expressed in units of s$^{-1}$. Power of shortening (in units of kW m$^{-3}$) was defined as the product of velocity of shortening and active afterload.

To account for the slow time-drift of the temperature inside the insulated enclosure over the duration of the experiment, baseline heat rate was recorded from the muscle in a quiescent state between interventions with the stimulation halted. These baseline heat data were fitted with a polynomial function and subtracted from the active heat values.

Statistical analyses
Variables were plotted as functions of either relative muscle length or stress, and data were fitted using polynomial regressions. Regression lines were obtained for each trabecula, and the difference between groups was statistically analyzed using a random coefficient model (SAS Institute Inc.; Feldman, 1988). A Student’s t test or nested ANOVA was used for comparison of two groups where appropriate. A P value of <0.05 was taken as significance in the difference between the two groups.

Results
Relative cardiac hypertrophy, increased cardiomyocyte dimensions, and unchanged percentage of F-actin area
Rats with normotensive cardiac hypertrophy exhibited lower body mass and tibial length relative to control rats (Table 1). Although nonnormalized heart mass and ventricular mass were similar between groups, relative cardiac hypertrophy was confirmed when heart mass and ventricular mass were normalized to body mass (Table 1). Hypertrophy was evident at the cellular level by evaluation of cardiomyocyte dimensions in fixed LV sections stained with WGA, revealing 28% increased (P < 0.0001) cardiomyocyte length and 26% increased (P < 0.0001) cardiomyocyte width (Fig. 1, A–C). The proportional area of

Figure 1. Cardiomyocyte hypertrophy. (A) Representative confocal images of WGA- and phalloidin-stained LV sections. (B and C) Cardiomyocyte length (B) and width (C; control: n = 257 cells; hypertrophy: n = 237 cells, from five to eight images per heart, n = 3 hearts per group). (D) Percentage of F-actin area (control: n = 24 cells, hypertrophy: n = 26 cells, from two or three images per heart, n = 3 hearts per group). Graphs show mean ± standard error. Data analyzed by nested ANOVA; *, P < 0.05.
F-actin determined by analysis of phalloidin-stained LV sections was similar between groups (Fig. 1 D).

Functional impairment evident in isometric contractions
Cardiac mechanical performance was evaluated in isolated LV trabeculae from control and hypertrophic rats. The trabeculae were subjected to a series of isometric contractions at progressively diminishing muscle lengths (from $L_0$ to $\sim 0.77 L_0$) with simultaneous measurement of stress and rate of heat output (Fig. 2 A). Data from an exemplar trabecula are shown in the inset, and the end-systolic (total) and end-diastolic (passive) points are fitted with cubic polynomial functions (dotted lines). (C) Average active stress–length relations of control (solid line) and hypertrophic rat (broken line) trabeculae, calculated by subtracting the passive stress from total stress, $n = 12$. Data from an exemplar trabecula are shown in the inset and fitted with cubic regression. The SEM for each relation is shown at the maximal stress obtained at $L_0$. The difference between average regression lines was analyzed by the random coefficient model, *, $P < 0.05$.

Figure 2. Impaired steady-state isometric active stress production in trabeculae from rats with cardiac hypertrophy. (A) Exemplar recordings from a trabecula show simultaneous measurement of length, stress, and heat rate during the isometric length-change protocol. The isometric length-change protocol involved a series of 3-Hz isometric contractions at progressively diminishing muscle lengths, commencing at $L_0$ and proceeding to the minimum length (around 0.77 $L_0$), which produced near-zero developed stress. A single twitch at steady-state is shown in each inset. Baseline heat rate is indicated by the horizontal broken line. (B) Average total and passive stress-length relations of control (solid lines) and hypertrophic rat (broken lines) trabeculae, $n = 12$. Data from an exemplar trabecula are shown in the inset, and the end-systolic (total) and end-diastolic (passive) points are fitted with cubic polynomial functions (dotted lines). (C) Average active stress–length relations of control (solid line) and hypertrophic rat (broken line) trabeculae, calculated by subtracting the passive stress from total stress, $n = 12$. Data from an exemplar trabecula are shown in the inset and fitted with cubic regression. The SEM for each relation is shown at the maximal stress obtained at $L_0$. The difference between average regression lines was analyzed by the random coefficient model, *, $P < 0.05$.

Impaired shortening during work-loop contractions
To simulate the pressure-volume loops of the intact heart, trabeculae were subjected to stress-length work-loops at eight different afterloads. Representative traces are presented in Fig. 4, A–D, to illustrate the experimental records arising from the work-loop protocol. The stress and length profiles at each of the eight afterloads from an exemplar trabecula are superimposed in Fig. 4, A–D, with the corresponding stress-length work-loops presented in Fig. 4 D. All work-loop contractions commenced at an end-diastolic muscle length of $L_0$. The maximum afterload was defined by the isometric contraction, and the minimum afterload was performed by imposing an afterload value in the vicinity of passive stress. The width of each work-loop represents the extent of muscle shortening, and is plotted in Fig. 5 A. The extent of shortening, velocity of shortening, and power of shortening are plotted as functions of relative active stress (Fig. 5, A–C). In all three measures of the kinetics of shortening, the relations were significantly lower in the hypertrophic rat group compared with controls (P = 0.0254, 0.0002, and 0.0096, respectively, for the significant difference between the two curves in each panel of Fig. 5). To determine whether reduced shortening kinetics were associated with a difference in the MHC isoforms, mRNA expression of $\alpha$-MHC and $\beta$-MHC was assessed in LV tissues, with the data expressed as a fold-change with respect to the control rats (Fig. 5 D). Rats with cardiac hypertrophy exhibited greater $\beta$-MHC expression (P = 0.0046), but with no change in $\alpha$-MHC.
Hypertrophy disrupts cardiac mechanics

Hypertrophy group (control: 10.9 ± 1.6 kJ m$^{-2}$) and hypertrophic rat trabeculae. Peak isometric active heat was lower (P = 0.0168) in hypertrophic rat trabeculae relative to controls. The isometric heat-stress relation was significantly lower (P = 0.0176) cross-bridge heat and cross-bridge enthalpy (the sum of mechanical work and heat) were significantly lower in hypertrophic rat trabeculae relative to controls (Fig. 8; control, 22.9 ± 2.0% versus hypertrophy, 21.9 ± 2.1%; Fig. 8 B).

Preserved mechanical and cross-bridge efficiencies
To evaluate the mechano-energetics of hypertrophic rat trabeculae, simultaneous measurement of work and heat output were recorded to calculate enthalpy (sum of mechanical work and heat) and mechanical efficiency (ratio of work and enthalpy) for a range of afterloads. These variables were plotted as functions of relative afterload during the work-loop protocol in Fig. 7. In hypertrophic rat trabeculae, lower work output (Fig. 7 A; P = 0.0035) was paralleled by lower enthalpy output (Fig. 7 B; P = 0.0017) and, as such, there was no difference in mechanical efficiency (peak value: control, 13.1 ± 1.2% versus hypertrophy, 13.4 ± 1.0%; Fig. 7 C).

Cross-bridge heat and cross-bridge enthalpy (the sum of mechanical work and cross-bridge heat) were significantly lower in hypertrophic rat trabeculae relative to controls (Fig. 8 A; P = 0.0176 and 0.0017, respectively). The ratio of work and cross-bridge enthalpy yields a measure of cross-bridge efficiency, which was not different between groups (peak cross-bridge efficiency: control, 22.9 ± 2.0% versus hypertrophy, 21.9 ± 2.1%; Fig. 8 B).

Discussion
This study provides the first comprehensive examination of cardiac mechano-energetic function associated with primary cardiac hypertrophy. In LV trabecula isolated from rats with normotensive cardiac hypertrophy, we have examined mechanical and energetic performance using both isometric and work-loop contraction protocols. Impaired mechanical performance is evident in trabeculae from hypertrophic rats, characterized by lower isometric stress production, lower extent of shortening, and slower kinetics of shortening, resulting in lower mechanical work output. The energy expenditure attributed to both cardiac activation (predominantly the ATP hydrolysis related to Ca$^{2+}$ cycling) and cross-bridge cycling is lower in hypertrophic rat trabeculae. Mechanical and cross-bridge efficiencies are preserved. Collectively, these findings demonstrate that cardiac functional impairment is evident in trabeculae from rats with primary cardiomyocyte hypertrophy, with preservation of cardiac efficiency.

Primary cardiac hypertrophy is associated with disturbances in cardiac muscle mechanics
The rat model employed in this study is a polygenic model of progressive cardiac hypertrophy independent of blood pressure hemodynamic loading (Harrap et al., 2002). In the present study, we have evaluated cardiac trabeculae from hypertrophic

expression, leading to greater proportion of β-MHC (P = 0.0108).

Lower energy expenditure related to cardiac activation and cross-bridge cycling
Energy expenditure was determined by measurement of heat output from the trabecula during the series of isometric and work-loop contractions (as shown in Fig. 2 A and Fig. 4 A). Active heat output arising from isometric contractions at varying muscle lengths was plotted as a function of active stress in Fig. 6 A. The isometric heat-stress relation was significantly lower (P = 0.0168) in hypertrophic rat trabeculae relative to controls. Peak isometric active heat was lower in the cardiac hypertrophy group (control: 10.9 ± 1.6 kJ m$^{-2}$ versus hypertrophy: 5.5 ± 0.8 kJ m$^{-2}$; P = 0.0077). Similarly, the heat-intercept was also lower (P = 0.0166) in the hypertrophic rat trabeculae (Fig. 6 A), indicating lower energy expended on non-cross-bridge ATP hydrolysis, i.e., Ca$^{2+}$ cycling (activation heat, control: 3.0 ± 0.2 kJ m$^{-2}$ versus hypertrophy: 1.4 ± 0.2 kJ m$^{-2}$; Fig. 7 A and C). The energy expenditure related to cross-bridge cycling was determined by subtracting activation heat from total active heat for the series of isometric and work-loop contractions. Isometric cross-bridge energy expenditure was similar between groups, but significantly lower (P = 0.0176) cross-bridge heat was evident during work-loop contractions in trabeculae from hypertrophic rodents (Fig. 6 B). The difference between cross-bridge heat during isometric and work-loop contractions is termed shortening heat. Lower work-loop cross-bridge energy expenditure in hypertrophic rats was consistent with a non-significant trend for lower peak shortening heat in this group (Fig. 6 E; P = 0.1272). The inverse slope of the isometric heat-stress relation was not different between groups, indicating no difference in the cross-bridge economy (Fig. 6 D). Cardiac SERCA2a protein expression was not significantly different between groups (Fig. 6 F).

Figure 3. Prolonged trabecula isometric stress duration. (A) The durations of isometric twitch "rise" (time from 5% rise to peak stress) and "fall" (time from peak stress to 95% relaxation) were quantified and presented as relations of active stress (relative to peak stress at Lc). (B) The rates of rise and fall of isometric twitch denote, respectively, the maximum slopes of the ascending (+dS/dt) and descending (-dS/dt) portions of the twitch, and are presented as relations of active stress (relative to peak stress at Lc). In both panels, the SEM for each relation is shown at peak active stress obtained at Lc. Control rat (solid lines), hypertrophic rat (broken lines), n = 12 trabeculae. The difference between regression lines was analyzed by the random coefficient model; *, P < 0.05. In the inset, data from an exemplar trabecula are shown, and fitted using linear regression.
rats at a young adult time point (12 wk old) to define the early characteristics of disease. At this early age, we confirm that relative cardiac hypertrophy is detectable (heart weights normalized to body weight), coincident with increased cardiomyocyte dimensions. These findings are consistent with our previous report demonstrating that the extent of cardiac hypertrophy, relative to controls, was most prominent at 12 wk of age in this model (Porrello et al., 2009a). In this rat model, primary cardiac hypertrophy is characterized by increased myocyte length and width. These findings contrast with the conventional traits of volume overload-induced increased myocyte length (with normal width), or pressure overload-induced increased myocyte width (with normal length). Thus, this model demonstrates that primary hypertrophy is distinctive and provides an opportunity for investigation of cardiac hypertrophy in the absence of external cardiac stressors. The etiology of cardiac hypertrophy in this rat model originates with elevated cell death and early terminal differentiation of cardiomyocytes at the neonatal stage (Porrello et al., 2009a). In the present study, cardiomyocyte hypertrophy was evident despite no change in heart mass, consistent with the contention that early terminal differentiation of myocytes in the neonate translates to fewer cardiomyocytes in the adult heart. Lower expression of the angiotensin-II 1a receptor has been reported, coincident with a threefold increase in the levels of pathological hypertrophy markers, β-MHC, cardiac atrial natriuretic peptide, and b-type natriuretic peptide (Porrello et al., 2009a). The findings of the present study demonstrate that a marked disturbance in cardiac mechanics is associated with primary cardiac hypertrophy in the early adult stage of disease progression. Hypertrophic rat trabeculae operate at a lower level of mechanical performance relative to controls, with lower isometric stress production, extent of shortening, and work output. Lower force production in the hypertrophic rats is not explained by differences in myofilament density, as the percentage of F-actin area (relative to cell area) was similar to the control group. The hypertrophic rat trabeculae also exhibited slower contraction kinetics as evidenced by prolonged duration of the diastolic period of the isometric stress profile and slower work-loop shortening velocity. The underlying mechanism of impaired kinetics of contraction in this model may involve changes in myofilament gene expression, consistent with our finding of higher expression of the β-MHC isoform. A switch from α-MHC to β-MHC is commonly observed in cardiac pathological states and is well established to be linked with slower shortening kinetics (Fitzsimons et al., 1998). However, species differences in the proportion of α- to β-MHC (~75% α-MHC in rodents [Cappelli et al., 1989] versus ∼7% α-MHC in humans [Miyata et al., 2000]) should be noted, and an increase in the β- to α-MHC isoform ratio may have less impact in the clinical context. Our previous studies have reported similar findings of reduced mechanical performance in trabeculae from rats with hypertensive cardiac hypertrophy (SHRs; Han et al., 2014). However, the underlying mechanisms appear to be different, as discussed below.

**Disturbed cardiac mechanics and preserved mechanical efficiency are distinct outcomes of primary cardiac hypertrophy**

In the present study, mechanical efficiency is preserved in LV trabeculae from rats with primary cardiac hypertrophy,
contrasting with our previous studies in hypertensive hyper-
trophic rats, where mechanical efficiency is reduced (Han et al.,
2014; Pham et al., 2018). These findings highlight that caution
is needed when attributing altered mechano-energetics to
myocardial hypertrophy. In the SHR, where hypertrophy is
secondary to systemic hypertension, reduced mechanical effi-
ciency is a consequence of impaired cross-bridge cycling with
normal energy expenditure (Han et al., 2014). In the pulmonary

Figure 5. Slower trabecula shortening kinetics during work-loop con-
tractions. (A) Extent of shortening signifies the width of the work-loop
(Fig. 6 A), and is expressed as a percentage of \( L_o \). The average relations
of extent of shortening and active stress (relative to peak stress at \( L_o \)) were
fitted using quadratic regression. (B) Velocity of shortening was quantified as
the slope of the length trace at the shortening phase of the work-loop (Fig. 6
A). The average relations of velocity of shortening and active stress (relative
to peak stress at \( L_o \)) were fitted using cubic regression. (C) Power of short-
ening was quantified as the product of velocity of shortening and active
stress. The average relations of power of shortening and active stress (rel-
ative to peak stress at \( L_o \)) were fitted using cubic regression with both var-
iables fixed at zero at the origin. (D) MHC mRNA expression (measured by the
\( 2^{-\Delta\Delta Ct} \) method) of the \( \alpha \) and \( \beta \) isoforms. Data were expressed as fold change
relative to the control group (n = 9 per group). In A–C, control rat (solid line),
hypertrophic rat (broken line), n = 12 trabeculae. SEM for the relation is shown at peak active stress obtained
at \( L_o \) and at the heat-intercept. The inset shows data from an exemplar
trabecula, fitted using linear regression. (D) MHC mRNA expression (measured by the
\( 2^{-\Delta\Delta Ct} \) method) of the \( \alpha \) and \( \beta \) isoforms. Data were expressed as fold change
relative to the control group (n = 9 per group). In A–C, control rat (solid line),
hypertrophic rat (broken line), n = 12 trabeculae. SEM for the relation is shown at peak active stress obtained
at \( L_o \) and at the heat-intercept. The inset shows data from an exemplar trabecula as in
A, fitted using linear regression. (C) Power of shortening, estimated from the cross-bridge heat-intercept
in B under the work-loop contraction, is not significantly different between
groups. (F) SERCA2a protein expression in LV tissues from control and hy-
pertrophy rats (n = 9 per group). (C and D) Mean ± standard error, analyzed by the random coefficient model of the heat-stress intercept and slope of the
regression lines in A. (F) Mean ± standard error, analyzed by Student’s t test.
* *, P < 0.05.

Figure 6. Lower energy expenditure related to cardiac activation and
cross-bridge cycling. (A) Average heat-stress relation from the isometric
length-change protocol. Control rat (solid line), hypertrophic rat (broken line),
n = 12 trabeculae. SEM for the relation is shown at peak active stress obtained
at \( L_o \) and at the heat-intercept. The inset shows data from an exemplar trabecula, fitted using linear regression. (B) Cross-bridge heat under iso-
metric contractions (Isom) and under work-loop contractions (WL). Control
rat (solid line), hypertrophic rat (broken line). n = 12 trabeculae. SEM for the
relation is shown at peak active stress obtained at \( L_o \) and at the cross-bridge heat-intercept. The inset shows data from the same exemplar trabecula as in
A, fitted using linear regression. (C) The heat-intercept of the heat-stress relation in A quantifies the activation heat, defined as the energy expenditure
from activating the contractile unit, arising from the energetic cost of cellular
cycling of Ca\(^{2+}\). n = 12 trabeculae. (D) The reciprocal of the slope of the heat-
stress relation in A gives a measure of cross-bridge economy. n = 12 trabec-
ulae.
Hypertrophy disturbs cardiac mechanics

In the present study, with primary cardiac hypertrophy, both work output and energy expenditure were lowered simultaneously, such that mechanical efficiency was preserved.

Lower active energy expenditure observed in the hypertrophic rat trabeculae in this study arises from two sources. First is the lower energy cost of cardiac activation, as estimated by the rate of heat production in the absence of measurable force (Johnston et al., 2015). The heat of activation reflects the ATP consumption required to restore ionic homeostasis following a contraction, and is attributed primarily to the events associated with the cycling of Ca2+ (the metabolic cost of restoring ion gradients for the action potential is usually considered to be negligible; Loiselle, 1987). Given that activation heat has been shown to predominantly reflect ATP hydrolysis by the SERCA, with some contribution from the sarcolemmal Ca2+ adenosine triphosphatase (ATPase) and Na+-K+ ATPase (Gibbs et al., 1988), it could be anticipated that Ca2+ cycling through SERCA and Ca2+ ATPase is lower in this setting of primary cardiac hypertrophy. In the present study, cardiac SERCA2a protein expression was similar in hypertrophic and control rats, indicating that lower activation heat (suggesting lower Ca2+ cycling) is not explained by a deficiency in SERCA protein content. These findings provide the basis for further investigation to evaluate the rate of SERCA activity and fully characterize the Ca2+ handling changes in this hypertrophic rat model. The finding that activation heat is lower in the hypertrophy group is consistent with decreased activity of SERCA and Na+-K+ ATPase commonly observed in cardiac hypertrophy settings (Pogwizd et al., 2003). Increased NCX activity has also been reported with cardiac hypertrophy (Pogwizd et al., 2003); however, NCX-mediated Ca2+ removal flux has a relatively small influence on activation heat. In the rat heart, 92% of the Ca2+ removal is achieved by SERCA, with 7% from the coupling between Na+-K+ ATPase and NCX, and the remaining 1% by the sarcolemmal Ca2+ ATPase and mitochondrial Ca2+ uniporter (Bers, 2002). Given that SERCA cycles twice as many Ca2+ for each ATP hydrolyzed as the other Ca2+ transporters, these contributions amount to 85% ATP hydrolysis by SERCA and 13% ATP hydrolysis by Na+-K+ ATPase in concert with NCX. Using our values of activation heat, the number of Ca2+ ions cycled per twitch can be estimated (Widén and Barclay, 2006; Han et al., 2010). Activation heat values for control and hypertrophy rats correspond to estimates of $6.56 \times 10^{12}$ and $4.00 \times 10^{12}$ Ca2+ cycled per twitch (per trabecula), respectively. The second source of lower active energy expenditure in trabeculae from rats with primary hypertrophy is related to reduced cross-bridge cycling (evidenced by lower cross-bridge heat), indicative of fewer ATPs hydrolyzed by myosin ATPase. Given that cross-bridge efficiency and economy were unchanged, lower force production may be related to impaired Ca2+ handling, and the findings from the present study provide the lead for future studies directly measuring Ca2+ transients and underlying molecular mechanisms in this model.

Interestingly, the relation between cross-bridge heat and active stress was detected to be significantly lower in hypertrophic rats when derived from work-loop contractions, but unchanged in isometric contractions. This finding suggests that a component of cross-bridge energy expenditure associated with the action of muscle shortening may play a role. Shortening heat is determined by the difference between work-loop and isometric cross-bridge heat, and was slightly (albeit not statistically significantly) decreased in the hypertrophy group. Shortening heat is a well-known concept in the skeletal muscle field, yet was only recently demonstrated to exist in cardiac muscle (Tran et al., 2017, 2020). The slightly lower shortening heat in trabeculae from hypertrophic rats is consistent with the observed lower extent, and velocity, of shortening.
Metabolic disturbances are commonly observed in cardiac pathological settings, and it has been previously demonstrated that mitochondrial ATP production is lower in hypertensive cardiac hypertrophy (SHRs; Hickey et al., 2009; Power et al., 2016). Whether metabolic dysfunction is evident in a primary hypertrophy setting has not been established. An impairment in ATP production would be expected to limit ATP supply to cellular ATPases and may contribute to the observed reduced activation heat and suppressed cross-bridge heat and force output in the trabeculae from hypertrophic rats in the present study. Further investigation into mitochondrial bioenergetics, distribution, and morphology in settings of primary hypertrophy would test this hypothesis.

**Comparison with clinical cardiac hypertrophy and myocardial efficiency**

Multiple regression analyses have revealed that increased LV size is linked with heart failure progression, after adjusting for variation in blood pressure and other comorbidities (Levy et al., 1990). The animal model employed in the present study provides a unique experimental setting for direct investigation into the effects of cardiac hypertrophy on mechano-energetics, in the absence of blood pressure increase. Clinical studies of acquired cardiac hypertrophy are often complicated by a plethora of comorbidities, including hypertension. Cardiac energetics studies directly comparing patients with acquired hypertrophy in the presence and absence of hypertension are lacking. In patients with cardiac hypertrophy secondary to systemic (Laine et al., 1999) and pulmonary (Wong et al., 2011) hypertension, myocardial efficiency is reduced due to impaired mechanical work with unchanged myocardial oxygen consumption.

Although the underlying etiology is distinct, comparison of our findings with those from patients with inherited hypertrophic cardiomyopathy is worth noting, as this is commonly a hypertrophic setting where blood pressure is normal (Antunes and Scudeler, 2020). In clinical studies investigating patients with familial hypertrophic cardiomyopathy, lower myocardial efficiency has also been reported. In these patients, external work is unchanged, but myocardial O₂ consumption is increased, evaluated by [11C]-acetate positron emission tomography and cardiovascular magnetic resonance imaging (Güçlü et al., 2017). Lower efficiency in this context has been attributed to a higher energy cost of contraction due to mutations in the myofilaments (Witjas-Paalberends et al., 2014). In contrast, our findings in primary cardiac hypertrophy show lower work output and lower energy cost of contraction with no change in mechanical efficiency in rat trabeculae. The discrepancy between our findings and those reported in patients with hypertrophic cardiomyopathy could be related to the contrasting etiologies of the two disease models. Familial hypertrophic cardiomyopathy is most commonly linked with single-point sarcomeric mutations. In contrast, the rat model used in the present study is characterized by polygenic disruption causing cardiomyocyte early terminal differentiation and compensatory hypertrophy (Porrello et al., 2009a; Prestes et al., 2018). In addition, direct comparison of in vitro tissue efficiency and in vivo whole-heart efficiency requires careful consideration. In our in vitro experiments, the quantification of mechanical efficiency...
of isolated trabeculae excludes basal heat production, whereas in human in vivo studies, myocardial efficiency unavoidably includes basal oxygen consumption. In human studies, measurements are necessarily constrained to a single afterload, whereas in the present study using rodent trabeculae, measurements are performed across the complete spectrum of afterloads, thus providing a more comprehensive analysis of mechano-energetic performance.

Limitations and future directions
The present study provides a comprehensive assessment of cardiac muscle mechanics and energetics in a rat model of primary cardiac hypertrophy. Lower activation heat observed in the hypertrophy group suggests that Ca$^{2+}$ handling is impaired, and direct measurement of Ca$^{2+}$ transients in future studies may be useful to further characterize the impact of primary cardiac hypertrophy on Ca$^{2+}$ handling. Additionally, future analysis of myofilament sensitivity to Ca$^{2+}$ and maximal Ca$^{2+}$-activated inotropic reserve would be informative to further understand the findings of preserved cross-bridge efficiency and economy. Finally, isometric and work-loop contraction protocols in this study employed precise control of muscle length, rather than sarcomere length. Evaluating and controlling sarcomere length in future studies may reveal effects of hypertrophy on sarcomeric contractile inhomogeneity and internal shortening.

Conclusion
In conclusion, primary cardiac hypertrophy is associated with preserved mechanical efficiency and cross-bridge efficiency despite impairment in contractile function in isolated rat trabeculae. Impaired mechanical performance is associated with lower energy expenditure related to cardiac activation, suggesting a role for disturbances in Ca$^{2+}$ cycling. Limitations in ATP supply may also be involved. These findings contrast with those observed in hypertensive settings, suggesting that the mecano-energetic outcomes observed in hypertensive cardiac hypertrophy may be related to the influence of increased hemodynamic load, rather than pathological heart growth per se.

Data availability
The data that support the findings of this study are available from the corresponding author upon reasonable request.

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