Cell-Intrinsic Functional Effects of the $\alpha$-Cardiac Myosin Arg-403-Gln Mutation in Familial Hypertrophic Cardiomyopathy

Peiying Chuan,† Sivaraj Sivaramakrishnan,‡ Euan A. Ashley,§ and James A. Spudich†*

†Department of Biochemistry, Stanford University School of Medicine, Stanford, California; ‡Department of Cell and Developmental Biology, University of Michigan, Ann Arbor, Michigan; and §Center for Inherited Cardiovascular Disease, Stanford University School of Medicine, Stanford, California

ABSTRACT Human familial hypertrophic cardiomyopathy is the most common Mendelian cardiovascular disease worldwide. Among the most severe presentations of the disease are those in families heterozygous for the mutation R403Q in $\beta$-cardiac myosin. Mice heterozygous for this mutation in the $\alpha$-cardiac myosin isoform display typical familial hypertrophic cardiomyopathy pathology. Here, we study cardiomyocytes from heterozygous 403+/− mice. The effects of the R403Q mutation on force-generating capabilities and dynamics of cardiomyocytes were investigated using a dual carbon nanofiber technique to measure single-cell parameters. We demonstrate the Frank-Starling effect at the single cardiomyocyte level by showing that cell stretch causes an increase in amplitude of contraction. Mutant 403+/− cardiomyocytes exhibit higher end-diastolic and end-systolic stiffness than +/+ cardiomyocytes, whereas active force generation capabilities remain unchanged. Additionally, 403+/− cardiomyocytes show slowed relaxation dynamics. These phenotypes are consistent with increased end-diastolic and end-systolic chamber elastance, as well as diastolic dysfunction seen at the level of the whole heart. Our results show that these functional effects of the R403Q mutation are cell-intrinsic, a property that may be a general phenomenon in familial hypertrophic cardiomyopathy.

INTRODUCTION

Familial hypertrophic cardiomyopathy (HCM) is the most common Mendelian cardiovascular disease, affecting 1 in 500 people worldwide (1,2). HCM is defined as hypertrophy of the heart that is unexplained by mechanical factors such as hypertension or valve disease. This abnormal hypertrophy is often accompanied by diminished cavity volume and impaired relaxation (3). Clinical outcomes of HCM are diverse, ranging from mild adjustments in lifestyle to severe heart failure and early-onset sudden cardiac death (2,4,5). To date, hundreds of mutations in multiple cardiomyocyte sarcomeric genes have been identified (6). These mutations cause alterations in proteins including those essential for force production, namely $\beta$-cardiac myosin and actin, regulatory elements like tropomyosin and troponin, and those primarily responsible for maintaining stability of the sarcomere, such as myosin-binding protein C.

The HCM mutation with one of the highest penetrance and most severe clinical phenotypes is a missense mutation in the $\beta$-cardiac myosin heavy chain gene that results in an amino acid change from arginine to glutamine at position 403 (R403Q). This mutation occurs at a highly conserved residue (7) in close proximity to the actin-binding interface of the myosin motor domain (8). Patients with the R403Q mutation have a high incidence of morbidity and early mortality (4).

Although some information has been obtained on the functional effects of the R403Q mutation in contractile function in purified myosin (9–19), at the tissue level (20–22), as well as at the whole heart level (23–26), only one study so far has looked at contractility in R403Q heart muscle cells (27) (cardiomyocytes). Investigating the effects of the mutation at the single cardiomyocyte level has the advantage of allowing us to determine which effects are cell-intrinsic (i.e., a property of the cell independent of its extracellular environment or interactions between the cells as part of the native tissue) and to tease apart the contributions of intracellular sarcomeric proteins and extracellular fibrosis or neurohormonal influence to the disease. Additionally, the use of intact cardiomyocytes allows us to study the interaction of the sarcomeric proteins in their native environment where they are highly ordered, and these studies can be compared to in vitro studies with purified proteins (28).

Although one ideally wants to study human cardiomyocytes, several limitations exist in their availability. Human biopsy samples, particularly those from HCM patients, are difficult to obtain and additionally provide very low yields (no more than 20%) of viable cardiomyocytes (29,30). Although technologies for generating differentiated cardiomyocytes from either human embryonic stem cells (31) or induced-pluripotent stem cells (32,33) have been established, they are still in their infancy. More importantly, these cardiomyocyte differentiation technologies, at least for now, are only able to generate cardiomyocytes that resemble the immature state and fail to mature them to an adult cardiomyocyte phenotype (34). Fortunately, a murine model is available for the R403Q mutation, and the model does recapitulate the HCM clinical phenotype (26). Hence, in this
study we turned to this murine model of HCM from which fully differentiated adult cardiomyocytes are readily available.

A mouse model of the HCM-causing R403Q mutation was established by Geisterfer-Lowrance et al. (26). It is important to emphasize that although the mutation is in the predominant mouse \(a\)-cardiac myosin heavy chain isoform, these mice do display typical HCM pathology. This is perhaps not surprising, given that the mouse \(a\)-cardiac myosin heavy chain is highly homologous to human \(\beta\)-cardiac myosin heavy chain (92% identical overall, 100% identical for 30 amino acids flanking residue 403). Humans with cardiomyopathies are generally heterozygous for the mutation, and homozygous 403/403 mice do not survive past 1 week. Adult heterozygous mice (403/+, >15 weeks old) exhibit cardiomyocyte hypertrophy, cellular disarray and fibrosis (26), myofibrillar disarray (27), as well as diastolic dysfunction (23–25). These phenotypes are not usually seen in wild-type (+/+) mice. Thus, this murine model of HCM can provide useful insights into the effects of the R403Q mutation on sarcomere function.

In a previously published study on R403Q cardiomyocytes (27), the authors examined the unloaded contractile properties of single cardiomyocytes from adult heterozygous 403/+ mice that were placed on a regular glass coverslip surface. We note that the close proximity of the cardiomyocytes to the coverslip could potentially interfere with contractility due to friction from the surface. Cardiomyocytes can also adhere to glass surfaces with time, and hence the contact of the cardiomyocytes with the coverslip at the start of the experiment is variable, and can also vary during the course of the experiment. Additionally, cardiomyocytes contract against a variety of loads in vivo and hence the absence of any loading on the cardiomyocytes in the experiment is clearly unphysiological. To provide further insight into the behavior of cardiomyocytes under more physiological conditions, we used a dual carbon nanofiber setup (35) to suspend single cardiomyocytes in solution, away from the coverslip surface to minimize any interfering friction during cell contraction. We compared the forces generated by cardiomyocytes from +/+ and 403/+ mice, as well as the dynamics of contraction and relaxation. Most importantly, our setup allowed us to apply preload (stretch) to the cardiomyocytes by moving the CFs apart, which enabled us to determine the stiffness or elasticity of the cardiomyocyte both while relaxed (diastole) and at maximal contraction (systole). Application of preload also allows us to probe the Frank-Starling effect at a single-cell level. The Frank-Starling effect (36,37) is the ability of the heart to increase its force of contraction and hence stroke volume in response to an increase in the volume of blood filling the heart; at the single-cell level this corresponds to an increase in active contraction force generation with increased preload (stretch).

We find that 403/+ cardiomyocytes have increased end-diastolic as well as end-systolic stiffness compared to +/+ cardiomyocytes. However, the ability to generate increased active force with increasing preload remains unchanged. 403/+ cardiomyocytes also showed slowed relaxation dynamics compared to +/+ cardiomyocytes. These findings at the single-cell level are consistent with increased myocardial elastance, both in diastole and systole, as well as diastolic dysfunction (23–25) at the level of the whole heart in 403/+ mice. This suggests that these functional effects of the R403Q mutation are cell-intrinsic, a property that may be a general phenomenon in HCM.

**METHODS AND MATERIALS**

**Animals**

The mouse model of familial HCM used in this study contained an Arg to Gln missense mutation at residue 403 of the mouse \(a\)-cardiac myosin heavy chain (MHC) (26). Mouse genotypes were determined by restriction enzyme digestion of polymerase chain reaction-amplified tail DNA as previously described (26). Heterozygous male \(\alpha\)-MHC<sup>R403Q</sup> and wild-type male \(\alpha\)-MHC<sup>+/+</sup> littersmates were used for the study. All mice were maintained according to protocols approved by the Administrative Panel on Laboratory Animal Care of Stanford University.

**Cardiomyocyte isolation**

Mice, 20–25 weeks old, were anesthetized with isoflurane (2%) and given an intraperitoneal injection of heparin (200 units/mouse). Lack of withdraw reflex with toe pinch was confirmed before proceeding. Hearts were excised and promptly cannulated (within 70–90 s) via the aorta and Langendorff perfused at a rate of 4 ml/min. Hearts were first perfused with main solution (120.4 mM NaCl, 14.7 mM KCl, 0.6 mM KH<sub>2</sub>PO<sub>4</sub>, 0.6 mM Na<sub>2</sub>HPO<sub>4</sub>, 1.2 mM MgSO<sub>4</sub>, 4.6 mM NaHCO<sub>3</sub>, 10 mM HEPES, 30 mM taurine, 10 mM 2,3-butanediol monoxime and 5.5 mM glucose, pH 7.0) for 4 min, followed by collagenase solution (main solution + 600 units/ml Collagenase Type 2, Worthington Biochemical, Lakewood, NJ) for 2 min, and finally Ca<sup>2+</sup>-collagenase solution (collagenase solution + 50 \(\mu\)M CaCl<sub>2</sub>) for 6 min. During the last 1–2 min of perfusion, the Ca<sup>2+</sup>-collagenase solution was collected as it dripped off the heart, which was pale and flaccid by the end of perfusion.

Ventricles were harvested and placed into the collected Ca<sup>2+</sup>-collagenase solution. The tissue was cut into small pieces with scissors and then further dissociated by gentle pipetting through transfer pipettes. Stop solution 1 (main solution + 10% fetal bovine serum (FBS) + 12.5 \(\mu\)M CaCl<sub>2</sub>) was added and the dissociated tissue was then poured through a mesh filter into a 15 ml conical tube. Cells were allowed to sit for 5 min to allow myocytes to settle by gravity before centrifuging at ~25 × g (400 rpm in Beckman Coulter Allegra 6R centrifuge with GH-3.8 rotor) for 3 min. The supernatant was decanted and the cells were gently resuspended by collagenase solution (main solution + 600 units/ml Collagenase Type 2, Worthington Biochemical, Lakewood, NJ) for 3 min, and promptly cannulated (within 70–90 s) via the aorta and Langendorff perfused at a rate of 4 ml/min. Hearts were first perfused with main solution (120.4 mM NaCl, 14.7 mM KCl, 0.6 mM KH<sub>2</sub>PO<sub>4</sub>, 0.6 mM Na<sub>2</sub>HPO<sub>4</sub>, 1.2 mM MgSO<sub>4</sub>, 4.6 mM NaHCO<sub>3</sub>, 10 mM HEPES, 30 mM taurine, 10 mM 2,3-butanediol monoxime and 5.5 mM glucose, pH 7.0) for 4 min, followed by collagenase solution (main solution + 600 units/ml Collagenase Type 2, Worthington Biochemical, Lakewood, NJ) for 2 min, and finally Ca<sup>2+</sup>-collagenase solution (collagenase solution + 50 \(\mu\)M CaCl<sub>2</sub>) for 6 min. During the last 1–2 min of perfusion, the Ca<sup>2+</sup>-collagenase solution was collected as it dripped off the heart, which was pale and flaccid by the end of perfusion.

Cell attachment and contractility measurements

All measurements were performed on a modified Myocyte Contractility System (IonOptix, Milton, MA). An add-on to the system (similar to that...
described in Iribe et al. (35)) allowed bidirectional manipulation of two carbon fibers (CFs) mounted in glass capillaries using hydraulic manipulators (Siskiyu, Grants Pass, OR) and piezo translators (Physik Instruments, Karlsruhe, Germany). CFs (12–14 μm in diameter) were generous gifts from Christian Bollensdorf and Peter Kohl at Imperial College London.

All contractility measurements were performed at 37°C in contractility buffer. Cells were placed at extremely low concentrations in a voltage-stimulation chamber with poly-HEMA (2-hydroxyethyl methacrylate, Sigma-Aldrich, St. Louis, MO) coated coverslips to prevent adhesion to the coverslip surface. Criteria used for selection of cardiomyocytes for experiments were i), rod-shaped, ii), clear and organized sarcomeres, iii), sarcomere lengths in the range of 1.6–1.85 μm, iv), bleb- and ruffle-free membranes, v), consistent ~4–5% sarcomere shortening upon voltage stimulation before attachment of CFs, and vi), absence of spontaneous contractions when unstimulated, throughout the course of the experiment. These cardiomyocytes would fall primarily under “type I” according to the classification defined by Kim et al. (27). Non-type I cardiomyocytes frequently exhibited spontaneous contractions in the absence of stimulation, resulting in data that were unreliable. The selected cardiomyocyte was subject to field voltage stimulation (paced) at 1 Hz while the two CF tips were lightly pressed down in succession, at a distance of 55–60 μm from each other. Initial adhesion was verified by lifting the CFs vertically; CFs with cardiomyocyte attached were subsequently returned to the surface, and pacing continued for at least 3 min to allow enhancement of adhesion. Finally, cardiomyocytes were lifted ~5–10 μm off the coverslip surface.

While the cell was suspended between the two CFs away from the coverslip surface and before application of any preload, measurements of resting length parameters were taken. Preload was then applied by axial stretch of the cell during diastole, in 2–4 μm step increments. The positions of the CFs were controlled by piezo translators and custom MATLAB (The MathWorks, Natick, MA) software, courtesy of Peter Lee from the Kohl lab. The cell was returned to resting length between each level of preload. Upon completion of measurements, CFs were lifted out of the solution, which caused the cell or any cell debris to be pulled off the CFs by surface tension. CFs could then be reused.

RESULTS

Preload application experimental approach

Fig. 1 illustrates the forces measured during different stages of the loading protocol. Force is calculated as the product of the average stiffness of the two CFs ($k_{\text{ave}}$) and the total distance that the CFs are bent. At resting length (no preload) and while relaxed, or in diastole (Fig. 1 a), the distance between the two CFs at the piezo translators (initial carbon fiber distance, $\text{CFD}_0$) and at the cell-attached ends (initial end-diastolic length, $\text{EDL}_0$) are equal. This distance, $\text{EDL}_0$ was kept to 55–60 μm to standardize, as far as possible across cells, the number of sarcomeres between the CFs that contribute to their bending. Initial diastolic force is hence zero. At maximal contraction, or in systole (Fig. 1 b), the distance at the CF tips is reduced to $\text{ESL}_0$ (initial end-systolic length), and the maximum force generated by the

Data analysis

Initial analysis of the contractility data was performed using IonWizard software (IonOptix LLC) and MATLAB. For each cell, at least three contraction traces per level of preload were analyzed individually, and these triplicate values were then averaged to obtain parameter values for the cell. Mean ± SE was then calculated across all cells for each condition. Forces were calculated from the average stiffness of the two CFs multiplied by CF bending. CF stiffness ($0.05–0.20 \, \text{pN} \cdot \text{μm}^{-1}$) was measured using a force transducer system, courtesy of C. Bollensdorf. CF bending is the distance between the CF holders minus the distance between the CF tips. End-diastolic (passive) and end-systolic (total) forces were obtained for each preload level and normalized to the cross-sectional area of each cell. The cardiomyocytes were assumed to be ellipsoidal in cross section, with a short-to-long axis ratio of 1:3 (38). End-diastolic force length relation (EDFLR) and end-systolic force length relation (ESFLR) were obtained by performing linear least squares regressions to the end-diastolic and end-systolic points, respectively. Care was taken not to include points beyond cell lengths at which the force-length relationship was no longer linear. Over the length range studied, the assumption was made that the slopes of EDFLR and ESFLR are independent of the mode of contraction (35).

The maximum rates of force development during contraction ($dF/dl_{\text{max,C}}$) and force reduction during relaxation ($dF/dl_{\text{max,R}}$) were similarly normalized to the cross-sectional area of each cell. The preload dependence of the time taken to return halfway from systole to diastole during relaxation ($t_{50,R}$) was analyzed in the same way.

![FIGURE 1](image-url)

Schematic of forces measured in cardiomyocyte-contraction experiments. (a) At resting length in diastole, the distance between two CFs at piezo translators ($\text{CFD}_0$) and at the cell-attached CF tips ($\text{EDL}_0$) are equal. Force is zero. (b) Upon contraction in systole, the distance between CF tips decreases (initial end-systolic length, $\text{ESL}_0$). The force is the product of the average stiffness of the CFs ($k_{\text{ave}}$) and the distance that the CFs are bent ($\text{CFD}_0$). (c) Preload is applied by moving the piezo-translator mounted CFs apart to length $\text{CFD}_0$. Cell-attached CF tips also move apart but to a lesser extent, to length $\text{EDL}_0$. The passive force exerted by the cardiomyocyte is $F_T = k\text{ave}(\text{CFD}_0 - \text{ESL}_0)$. (d) Contraction under preload moves the CF tips to length $\text{ESL}_0$, making the total force exerted $F_T = k\text{ave}(\text{CFD}_0 - \text{ESL}_0)$. (e) Representative trace of changes in distance between cell-attached CF tips (effective cell length) as the cardiomyocyte contracts at a rate of 1 Hz. (f) Normalization of force to cross-sectional area of the cardiomyocyte gives changes in contractile force per area, from which dynamic parameters can be determined.
cardiomyocyte at resting length is \( F = k_{\text{ave}}(\text{CFD}_0-\text{ESL}_0) \). To apply preload (Fig. 1, c and d), the piezo translators are moved apart to length CFD\(_1\). In diastole, (Fig. 1 c) the stretching of compliant elements such as titin (39,40) within the cardiomyocyte exerts a passive force or tension on the CFs, bending the CFs a total distance of (CFD\(_1\)-EDL\(_0\)). The passive force in diastole is thus \( F_P = k_{\text{ave}}(\text{CFD}_1-\text{EDL}_0) \). In systole, the cardiomyocyte exerts an active contractile force, bringing the CF tips to a distance of ESL\(_1\). Here, the total force generated by the cardiomyocyte is \( F_T = k_{\text{ave}}(\text{CFD}_1-\text{ESL}_1) \). The active force generated by the cardiomyocyte is therefore \( F_A = F_T - F_P \). Increasing preload can be applied by further axial stretch of the cardiomyocyte, with returns to resting length between each level of preload.

A representative trace of changes in distance between cell-attached CF tips (hereafter referred to as effective cell length) as the cardiomyocyte contracts at a rate of 1 Hz is shown in Fig. 1 e. To allow comparison across cells and animals, contractile force is normalized to the cross-sectional area of the cardiomyocyte, which is assumed to be ellipsoidal with a short-to-long axis ratio of 1:3 (38). From the dynamic changes in this normalized contractile force (Fig. 1 f), parameters such as the normalized maximum rate of force development during contraction (dF/dt\(_{\text{max,C/area}}\)) and the normalized maximum rate of force reduction during relaxation (dF/dt\(_{\text{max,R/area}}\)) can be determined.

### At resting length, 403/+ cardiomyocytes have slowed relaxation rates compared to +/-/+ cardiomyocytes

We began by observing the behavior of wild-type (+/-+) cardiomyocytes and cardiomyocytes heterozygous for the hypertrophic cardiomyopathy mutation R403Q (403/++) at resting length, before application of preload (Table 1). Resting cell lengths, sarcomere lengths, and cell widths were similar for both groups. Parameters describing cardiomyocyte contraction, namely the time to systole, the normalized systolic force as well as the normalized maximum rate of force reduction during relaxation (dF/dt\(_{\text{max,R/area}}\)) did not differ significantly between +/-+ and 403/+ cardiomyocytes. However, for cardiomyocyte relaxation parameters, we observed that the time taken to return halfway from systole to diastole during relaxation (t\(_{50,R}\)) as well as the normalized maximum rate of force reduction during relaxation (dF/dt\(_{\text{max,R/area}}\)) at resting length were significantly slower in 403/+ cardiomyocytes, indicative of diastolic dysfunction.

### 403/+ cardiomyocytes have higher end-diastolic and end-systolic stiffness compared to +/-+ cardiomyocytes

We next studied the response of the cardiomyocytes to preload. Fig. 2 a shows a representative trace of effective cell length changes as increasing levels of preload were applied. Initially, the cardiomyocyte was at resting length, and transitioned from EDL\(_0\) in diastole (blue line and dot, time segment R) to ESL\(_0\) in systole (red line and dot, time segment R). Increasing levels of preload was applied from time segments P1 to P4, with corresponding end-diastolic lengths shown in blue and end-systolic lengths in red. The increase in the amplitude of contraction (the difference between end-diastolic and end-systolic lengths) demonstrates the Frank-Starling effect at the level of the single cell.

End-diastolic and end-systolic forces were calculated as described in Fig. 1, normalized to the cardiomyocyte cross-sectional area and plotted against effective cell length normalized to EDL\(_0\), yielding the data points in Fig. 2 b (labels in Fig. 2 b correspond to those in Fig. 2 a). The end-diastolic points (blue circles) describe a linear dependence of passive force on cell length, a dependence known as the end-diastolic force-length relation (EDFLR, blue line). The slope of EDFLR is a measure of the passive stiffness or elasticity of the cardiomyocyte (end-diastolic stiffness), a property likely conferred by the presence of compliant elements in the cell that resist stretching. A linear dependence is similarly described by the end-systolic points (red circles), giving the end-systolic force-length relation (ESFLR, red line), which indicates the total force the cardiomyocyte is able to produce at each level of preload. The slope of ESFLR is a measure of the stiffness of the cardiomyocyte at maximal contraction (end-systolic stiffness).

The end-diastolic points and average EDFLR slopes (Fig. 2 c, Table 2) indicate that 403/+ cardiomyocytes (open circles, dotted line; slope = 0.36 mN/mm\(^2\)) have significantly higher end-diastolic stiffness compared to +/-+ cardiomyocytes (solid circles, solid line; slope = 0.22 mN/mm\(^2\)).

<table>
<thead>
<tr>
<th>TABLE 1 Cardiomyocyte behavior at resting length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>+/-+</td>
</tr>
<tr>
<td>403/+</td>
</tr>
<tr>
<td>n (cells, animals)</td>
</tr>
<tr>
<td>Resting cell length ((\mu)m)</td>
</tr>
<tr>
<td>Resting sarcomere length ((\mu)m)</td>
</tr>
<tr>
<td>Cell width ((\mu)m)</td>
</tr>
<tr>
<td><strong>Systolic Parameters</strong></td>
</tr>
<tr>
<td>Time to systole (ms)</td>
</tr>
<tr>
<td>Systolic force/area (mN/mm(^2))</td>
</tr>
<tr>
<td>dF/dt(_{\text{max,C/area}}) (mN/[s mm(^2)])</td>
</tr>
<tr>
<td><strong>Diastolic Parameters</strong></td>
</tr>
<tr>
<td>t(_{50,R}) (ms)</td>
</tr>
<tr>
<td>dF/dt(_{\text{max,R/area}}) (mN/[s mm(^2)])</td>
</tr>
</tbody>
</table>

Data are shown as mean ± SE.

**Note:** Data for 403/+ are significantly higher than for +/-+ by two-tailed unpaired t-test, \(p < 0.05\).
Passive force, \( F_p \)

<table>
<thead>
<tr>
<th>Passive force, ( F_p )</th>
<th>+/+</th>
<th>403/+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total force, ( F_T )</td>
<td>0.22 ± 0.02*</td>
<td>0.36 ± 0.04*</td>
</tr>
<tr>
<td>ESFLR slope (mN/mm²)</td>
<td>0.37 ± 0.03*</td>
<td>0.50 ± 0.05*</td>
</tr>
<tr>
<td>Active force, ( F_a )</td>
<td>0.15 ± 0.05</td>
<td>0.14 ± 0.09</td>
</tr>
<tr>
<td>ESFLR – EDFLR slope (mN/mm²)</td>
<td>1.61 ± 0.09</td>
<td>1.45 ± 0.06</td>
</tr>
<tr>
<td>FSG Index</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data are shown as mean ± SE.

*Significantly different between +/+ and 403/+ by two-tailed unpaired t-test, \( p < 0.05 \).

Active force generation of 403/+ cardiomyocytes is the same as +/+ cardiomyocytes

It is important to note that ESFLR describes preload dependence of total force, which consists of two components—passive force and active force. As mentioned before, passive force is primarily a result of resistance from compliant cellular elements being stretched. Active force, on the other hand, is primarily generated by the \( \text{Ca}^{2+} \)-regulated and energy-dependent sliding of actin filaments along myosin in the cardiomyocyte sarcomeres, resulting in contraction. It is the increase in amplitude of this active force component with preload that is the Frank-Starling effect (41), and as described earlier is seen in the increase in amplitude of contraction with cell stretch (Fig. 2 a). The contribution of the active force to the total force of contraction may be teased apart in two ways. We can look at the difference in slopes between ESFLR and EDFLR, which gives the dependence of the normalized active force component on preload. This value is 0.15 mN/mm² for +/+ cardiomyocytes and 0.14 mN/mm² for 403/+ cardiomyocytes (Table 2). Alternatively, the use of the Frank-Starling Gain (FSG) index, defined as the ratio of the slopes of ESFLR and EDFLR, has been proposed to be useful as a dimensionless descriptor of active force recruitability (41). This index basically expresses the active force component as a multiple of the passive force at each preload. The FSG Index is 1.61 for +/+ cardiomyocytes and 1.45 for 403/+ cardiomyocytes (Table 2). Neither the difference in slopes between ESFLR and EDFLR nor the FSG Index is significantly different between the two groups of cardiomyocytes. Hence, it appears that although 403/+ cardiomyocytes have higher end-diastolic and end-systolic stiffness and greater overall force production, active force generation is unchanged.

Biophysical Journal 102(12) 2782–2790
of force development during contraction of 403/+ cardiomyocytes (Fig. 3a, open circles, dotted line), while possibly reduced by ~10%, was similar to +/+ cardiomyocytes (Fig. 3a, solid circles, solid line) across preloads studied. The normalized maximum rate of force development during contraction, dF/dtmax,C/area for +/+ (solid circles, solid line) and 403/+ (open circles, dotted lines) cardiomyocytes are similar across all preloads. (b) Normalized maximum rates force development during relaxation, dF/dtmax,R/area are consistently slower for 403/+ compared to +/+ cardiomyocytes across all preloads. (c) The time taken to return halfway from systole to diastole, t50,R, is greater for 403/+ cardiomyocytes than +/+ cardiomyocytes across all preloads.

DISCUSSION

In this work, we used a dual carbon nanofiber technique to investigate the effects of the R403Q familial hypertrophic cardiomyopathy mutation at the single cardiomyocyte level. The use of isolated cardiomyocytes has allowed us to identify the effects of hypertrophic cardiomyopathy that are inherent in the cardiomyocyte itself, as contributions from extracellular fibrosis or neurohormonal influences are absent. To our knowledge, this is the first study to examine in detail the preload-dependent contractile properties of single cardiomyocytes bearing a HCM mutation. Importantly, the application of preload has allowed us to measure the end-diastolic and end-systolic stiffness of cardiomyocytes, and also investigate the Frank-Starling effect at the level of single cells (35, 41).

Investigating the effects of the mutation at the single cardiomyocyte level has allowed us to isolate and identify the cell-intrinsic contributions of intracellular factors to disease, which cannot easily be done at the tissue or whole heart level because these are complicated by effects from extracellular factors such as fibrosis and hormones. Studies done on whole mouse hearts either in vivo (23, 24, 42) or in isolated heart preparations (25) have shown increased passive elastance and end-systolic chamber elastance and slowed cardiac relaxation (3, 43), do not require the presence of extra-cardiomyocyte factors to explain them, and may be cell-intrinsic and inherent in the cardiomyocytes. Cardiac morphology and histological changes that occur with disease progression such as chamber wall thickening and interstitial fibrosis (44) most likely exacerbate these phenotypes.

Multiple studies have been done with rodent and human cardiac myosin containing the R403Q mutation expressed in and purified from a variety of sources such as insect cells (17, 18), mammalian cells (16), transgenic mouse models (10, 13, 14, 19), and human soleus and cardiac biopsies (9, 15). Here, we consider only the most relevant studies done with α-cardiac myosin purified from R403Q mouse hearts (10, 13, 14, 19). At the single molecule level, the average unitary displacement and force of R403Q myosin purified from homozygous 403/403 mouse hearts are unchanged (19) compared to myosin purified from +/+ mouse hearts. However, the duty ratio of R403Q myosin is increased as a result of ~1.4–2.2× increased Vmax rates in actin-activated ATPase assays (14, 19), and 1.25–1.50× increased actin translocation velocities (vactin) measured by in vitro motility assays (10, 13, 19). This increased duty ratio is consistent with a ~2.2× increased average isometric force generation seen in ensemble myosin assays (10, 19).

The increase in duty ratio of R403Q myosin would predict that both the active force and total force produced by 403/+ cardiomyocytes are increased. Although we observe an increased total force production, this is due primarily to the increased passive force. No significant increase in preload-dependent active force generation, or the Frank-Starling effect, is seen in 403/+ cardiomyocytes.
A reason for this discrepancy may be that the expected increase in active force is balanced by a reduced efficiency of force production due to myofibrillar disarray (27), disorder at the myosin–actin interface (8), or disrupted coordination between the two myosin heads (19) as a result of the R403Q mutation. Although the 403/+ cardiomyocytes used in our assays do not show gross myofibrillar disarray by eye, it is likely that some disorganization is present at the molecular level.

Myofibrillar disarray (27) could also account for the increased cardiomyocyte passive stiffness that we observe in 403/+ cardiomyocytes. The disruption of the regular parallel arrangement and crystalline organization of myofilaments could increase the resistance of compliant elements within the disorganized myofibrils to stretching. An alternative explanation could be the decreased elastance of titin, the primary determinant of passive stiffness, in 403/+ cardiomyocytes. Protein kinase C-α (PKC-α) has been implicated in and shown to be upregulated in hypertrophy (45–48), and phosphorylation of titin’s PEVK spring element by PKC-α has been reported to increase titin-based passive tension in myocardial tissue (49,50). Although neither phenomenon has been directly demonstrated in HCM, this PKC-α-dependent increase in titin-based passive tension is a probable mechanism given the myocardial and cardiomyocyte hypertrophy evident in HCM. The exact molecular mechanism by which the R403Q mutation causes an increase in cardiomyocyte passive stiffness remains to be uncovered.

A previous study on the contractile properties of 403/+ cardiomyocytes reported a reduced maximum rate of decrease in cell length during contraction (27) compared to +/- cardiomyocytes. Although a slight impairment of contraction dynamics in 403/+ cardiomyocytes is observed in our study (Fig. 3a), it is to a lesser extent than previously reported. It is possible that frictional or weak adhesion effects from the cover slip surface in the earlier study or differences in data normalization could account for the discrepancy. Another possible reason could be the selection of primarily rod-shaped, type I cardiomyocytes for our study, as contraction velocity was less impaired in rod-shaped cardiomyocytes compared to other populations of cardiomyocytes (27).

The diastolic dysfunction that we observe in 403/+ cardiomyocytes (confirming a previous report (27)) may be rationalized by changes in affinity of R403Q cardiac myosin for regulated actin filaments. Although in vitro ATPase and motility assays generally show increased $K_m$ and hence decreased affinity of R403Q myosin for unregulated purified actin filaments (19), the use of regulated troponin–actin filament complexes, better reflecting conditions in the cardiomyocyte, instead gives a decrease in $K_m$ and increased apparent affinity of R403Q myosin for these regulated actin filaments (14). This increased affinity of R403Q myosin for regulated actin, in addition to its increased duty ratio, may cause the R403Q myosin population in 403/+ cardiomyocytes to exert a greater drag on the actin filaments during relaxation, resulting in the observed diastolic dysfunction.

Increased expression of the fetal cardiac myosin isoform has been shown to occur in cardiac hypertrophy in both humans and rodents (51). In 403/+ mice, this increase in β-cardiac myosin proportion occurs no earlier than 20 weeks of age, as the myosin isoform profiles of 10–20 week old +/- and 403/+ mice have been shown to be similar (22). Additionally, at the level of the whole heart, increased chamber elastance and diastolic dysfunction is already evident in young, 5–6-week-old 403/+ mice (23,26), an age at which any increase in β-cardiac myosin proportion or significant fibrosis is unlikely to have occurred. These functional effects are hence likely due to the presence of R403Q α-cardiac myosin. At older ages, such as in our study, the cell-intrinsic functional effects seen in 403/+ cardiomyocytes are similarly due at least partially, if not primarily to R403Q α-cardiac myosin.

Although the HCM-causing mutation being studied is in a sarcomeric protein, we do not rule out the possibility that the phenotypes observed are caused by secondary effects on Ca$^{2+}$ handling in the 403/+ cardiomyocyte. Cardiomyocyte relaxation kinetics is importantly affected by the rate of Ca$^{2+}$ reuptake into the sarcoplasmic reticulum (SR). 403/+ cardiomyocytes have been shown to exhibit delayed rates of Ca$^{2+}$ reuptake into the SR (27), which may be a result of reduced levels of the SR Ca$^{2+}$-binding protein calsequestrin (42). Additionally, reduced levels (42) of SR Ca$^{2+}$ but normal cytosolic Ca$^{2+}$ levels (52) in 403/+ cardiomyocytes at rest suggest that the mutant cardiomyocytes may display enhanced Ca$^{2+}$ retention in the sarcomere. These observations are all consistent with defects in Ca$^{2+}$ handling in 403/+ cardiomyocytes that may result in diastolic dysfunction.

In conclusion, we have demonstrated the use of the dual carbon nanofiber technique and application of preload in probing sarcomeric functions that may be altered as a result of mutations. Much work remains to be done in elucidating the exact mechanisms by which the R403Q mutation results in the phenotypes observed. Additionally, the cell-autonomy of these hallmark HCM phenotypes may be a general phenomenon in HCM, a testable hypothesis with multiple animal models of HCM available (53–57). Potential pharmacological agents for HCM may be tested using CF techniques similar to the one described here because it is likely that therapies that alleviate these cell-intrinsic sarcomeric dysfunctions at the cardiomyocyte level will also have positive effects in vivo. Finally, as advances in generating well-differentiated human cardiomyocytes in vitro are underway, it may soon be possible to explore the functional effects of HCM mutations on human cardiomyocytes.

The authors are grateful to P. Kohl and C. Bollensdorf for the generous gift of carbon fibers, C. Bollensdorff, C. Woods, K. Ruppel, D. Charo, P. Lee,
REFERENCES


