

RESEARCH ARTICLE

Effects of a titin mutation on negative work during stretch-shortening cycles in skeletal muscles

Anthony L. Hessel* and Kiisa C. Nishikawa

ABSTRACT

Negative work occurs in muscles during braking movements such as downhill walking or landing after a jump. When performing negative work during stretch-shortening cycles, viscoelastic structures within muscles store energy during stretch, return a fraction of this energy during shortening and dissipate the remaining energy as heat. Because tendons and extracellular matrix are relatively elastic rather than viscoelastic, energy is mainly dissipated by cross bridges and titin. Recent studies demonstrate that titin stiffness increases in active skeletal muscles, suggesting that titin contributions to negative work may have been underestimated in previous studies. The muscular dystrophy with myositis (mdm) mutation in mice results in a deletion in titin that leads to reduced titin stiffness in active muscle, providing an opportunity to investigate the contribution of titin to negative work in stretch-shortening cycles. Using the work loop technique, extensor digitorum longus and soleus muscles from mdm and wild-type (WT) mice were stimulated during the stretch phase of stretch-shortening cycles to investigate negative work. The results demonstrate that, compared with WT muscles, negative work is reduced in muscles from mdm mice. We suggest that changes in the viscoelastic properties of mdm titin reduce energy storage by muscles during stretch and energy dissipation during shortening. Maximum isometric stress is also reduced in muscles from mdm mice, possibly due to impaired transmission of cross-bridge force, impaired cross-bridge function or both. Functionally, the reduction in negative work could lead to increased muscle damage during eccentric contractions that occur during braking movements.

KEY WORDS: Energy storage and dissipation, Force enhancement, Force depression, Negative work, Muscular dystrophy with myositis, Titin/connectin

INTRODUCTION

To meet the varying demands of locomotion, muscles function as motors, brakes, springs and struts (Dickinson et al., 2000). While most studies focus on muscles as motors that produce positive work for propulsion, negative work during braking is also important. By convention, positive work occurs during concentric contraction, whereas negative work occurs during eccentric contraction (James et al., 1995, 1996; Lindstedt, 2016). Negative work is functionally relevant during everyday movements that involve deceleration, such as walking downhill or down stairs, postural control (Lindstedt, 2016) or landing after a jump (Yeow et al., 2011). During these

Center for Bioengineering Innovation and Department of Biological Sciences, Northern Arizona University, PO Box 4185, Flagstaff, AZ 86011, USA.

*Author for correspondence (alh385@nau.edu)



D A.L.H., 0000-0001-6767-6345

Received 22 May 2017; Accepted 15 September 2017

movements, negative work results when viscoelastic structures store kinetic energy during stretch and dissipate energy as heat during shortening – a useful mechanism for reducing velocity (Lindstedt, 2016). Lindstedt et al. (2001) estimated that a 70 kg person descending 500 m absorbs ~350 kJ of energy, enough to increase body temperature by 4-5°C. Defects in muscle braking during downhill walking could result in muscle damage if viscous and elastic properties fail to prevent over-stretch.

Previous studies have focused on identifying the structures in muscle-tendon units that store energy during stretch and dissipate energy during shortening, resulting in negative work. Tendons and collagen contribute little to net negative work because their forces are nearly the same during shortening as during stretch (Matson et al., 2012; Roberts, 2016). In contrast, cross bridges (De Winkel et al., 1995; Proske and Morgan, 1999) and titin (Bianco et al., 2007; Herzog et al., 2014; Minajeva et al., 2001) are viscoelastic structures that store energy during stretch and dissipate energy during shortening.

Historically, energy storage during stretch has been attributed to cross-bridge properties (Huxley and Simmons, 1971; Lombardi and Piazzesi, 1990; Piazzesi and Lombardi, 1995). However, more recent studies suggest that cross bridges alone cannot account for energy storage during active stretch. In experiments that measured both heat and force during ramp stretches of single frog fibers, Linari et al. (2003) estimated that cross bridges account for only ~12% of the maximum energy stored during active stretch. Their cross-bridge model, based on earlier models (Lombardi and Piazzesi, 1990; Piazzesi and Lombardi, 1995), included energy contributions from cross-bridge elasticity (~2.2% of total energy storage; Linari et al., 2000) and redistribution of cross-bridge states (\sim 9.8% of total energy storage).

In a similar study, Pinniger et al. (2006) used a model based on that used by Lymn and Taylor (1971) to estimate the contribution of cross bridges to increased force during stretch of rat fiber bundles. In contrast to Linari et al. (2003), their model assumed exponential strain dependence of cross-bridge detachment rates. Pinniger et al. (2006) concluded that cross bridges could account for increasing muscle force from the onset of stretch through the 'P2 transition' (~18 nm per half-sarcomere), after which energy was stored in noncross-bridge components, likely titin.

Both Linari et al. (2003) and Pinniger et al. (2006) suggested that titin contributes significantly to energy storage during active stretch. At a size of ~3–4 mDa, titin is the largest known protein and spans the entire half-sarcomere (Bang et al., 2001). Titin was first identified as a third filament in muscle sarcomeres by Maruyama (1976). The I-band region of titin contains two serially linked spring elements: tandem immunoglobulin (Ig) domains, and the PEVK segment (Gautel and Goulding, 1996). Elongation of the I-band region of titin with sarcomere stretch (Linke et al., 1998b; Trombitás et al., 1998a) is thought to be a main source of passive tension in myofibrils (Horowits, 1999; Horowits et al., 1986; Linke et al.,

Abbreviations

 $\begin{array}{ll} {\sf EDL} & {\sf extensor\ digitorum\ longus} \\ {\it l}_0 & {\sf optimal\ muscle\ length} \end{array}$

mdm muscular dystrophy with myositis

MM muscle mass
P:A ratio ratio of passive to active work
P₀ maximum isometric stress

1996; Maruyama, 1976), contributing up to 98% of passive force (Wang et al., 1993).

Although titin stiffness in passive muscle is too small to explain force enhancement during active stretch (Labeit et al., 2003; Linke et al., 1998b), recent studies in single myofibrils (Leonard and Herzog, 2010; Monroy et al., 2017; Powers et al., 2014, 2016) and intact muscles (Monroy et al., 2017) demonstrate that titin stiffness increases upon activation. It is therefore likely that earlier studies (Linari et al., 2003; Pinniger et al., 2006) underestimated titin's contribution to energy storage during stretch. Increased titin stiffness in active muscle is thought to explain residual force enhancement (Leonard and Herzog, 2010; Herzog, 2014; Herzog et al., 2016; Hessel et al., 2017; Lindstedt and Nishikawa, 2017; Nocella et al., 2014). Due to its length and viscoelastic properties (Bianco et al., 2007; Mártonfalvi et al., 2014), titin is uniquely suited to store kinetic energy during stretch and also to dissipate energy as heat during shortening.

Stretch–shortening cycles are often used to evaluate muscle function (Ahn, 2012; James et al., 1995; Josephson, 1985; Sawicki et al., 2015). Many such studies have focused on maximizing net positive work by stimulating muscles during the shortening phase of the cycle (Askew and Marsh, 1997 1998; James et al., 1995; Josephson, 1985). Although seldom studied, negative work is also important for safe and effective locomotion (Lindstedt, 2016; Lindstedt et al., 2001). In the present study, we used the work loop technique (Josephson, 1985) to investigate negative work during stretch–shortening cycles. We stimulated muscles during lengthening, which provides a novel approach for quantifying negative work during cyclic movements.

The purpose of this study was to test the hypothesis that titin contributes to energy storage and dissipation during stretchshortening cycles by comparing negative work loops in skeletal muscles from wild-type (WT) and mdm (muscular dystrophy with myositis) mice. *mdm* mice carry a 779 bp deletion in the titin gene that leads to a predicted ~83 amino acid deletion in the N2A and proximal PEVK regions of titin in skeletal muscles (Garvey et al., 2002). Powers et al. (2016) reported that the increase in titin stiffness that normally occurs upon muscle activation in WT myofibrils (Powers et al., 2014) is impaired in myofibrils from mdm psoas, perhaps due to deletion of amino acids crucial for increasing titin stiffness in active muscle. Monroy et al. (2017) also found that intact soleus muscles from *mdm* mice were actively more compliant than WT muscles in rapid unloading tests. If titin contributes to energy storage and recovery during stretch-shortening cycles, then we predicted that mdm muscles would store less energy during stretch and dissipate less energy during shortening, thereby reducing net negative work.

The effects of the *mdm* mutation may also vary among muscles because of differences in myosin isoforms (Kushmerick et al., 1992; Schiaffino and Reggiani, 2011), calcium cycling (Barclay, 2012) and/or titin isoform expression (Bang et al., 2001; Freiburg et al., 2000; Granzier et al., 2007; Prado et al., 2005). To test whether the effects of

the *mdm* mutation vary among muscles, we quantified negative work in predominantly slow-twitch soleus and predominantly fast-twitch extensor digitorum longus (EDL) muscles (Kushmerick et al., 1992) from WT and *mdm* mice.

MATERIALS AND METHODS

Animal experiments were approved by the Institutional Animal Care and Use Committee of Northern Arizona University, which is accredited by the Association for Assessment and Accreditation of Laboratory Animal Care International.

Animal surgery and experimental protocol

Heterozygous mice of the strain B6C3Fe a/a-Ttn^{mdm}/J were obtained from the Jackson Laboratory (Bar Harbor, ME, USA). A breeding colony was established to obtain WT and homozygous recessive (mdm) mice. All mice had food and water ad libitum. Body mass was greater in WT mice (20.81±0.81 g) than in age-matched mdm mutants (6.14±0.18 g; t-test, P<0.001, age range 30-50 days old), as reported previously (Garvey et al., 2002; Taylor-Burt et al., 2015). Soleus (N=5 mdm and N=8 WT) and EDL (N=7 mdm and N=7 WT) muscles were prepared for ex vivo testing using standard procedures (Brooks and Faulkner, 1988; Hakim et al., 2013). EDL and soleus muscles of anesthetized mice were exposed surgically, and 4-0 silk sutures were tied to the distal and proximal ends at the muscle-tendon junction including as little tendon as possible without damaging the muscle fibers. The tendons were cut outside of the suture knots to extract the muscles. Wet muscle mass was smaller in mdm EDL and soleus compared with WT (*t*-tests, *P*>0.05, Table 1).

Extracted muscles were attached to a dual-mode muscle lever system (Aurora Scientific, Inc., Series 300B, Aurora, ON, Canada). Throughout all experiments, the muscles were bathed in a 21°C Krebs-Henseleit solution containing (in mmol 1⁻¹): NaCl (118); KCl (4.75); MgSO₄ (1.18); NaHCO₃ (24.8); KH₂PO₄ (1.18); CaCl₂ (2.54); and glucose (10.0). The bath was aerated with a 95% $O_2/5\%$ CO₂ gas mixture. Each muscle was surrounded by two parallel platinum electrodes, which delivered 1 ms square-wave pulses at supramaximal voltage (70 mV). The stimulation frequency was 200 Hz for the EDL and 130 Hz for the soleus (James et al., 1995). A custom LabVIEW (National Instruments Corp., Austin, TX, USA) program was used to control the lever motor and record force, length and time at a sampling rate of 4 kHz. Muscle physiological cross-sectional area, measured using standard methods (Hakim et al., 2013), was used to calculate muscle stress (N cm⁻²). Maximum isometric stress (P_0) and optimal muscle length (l_0) were found by repeated tetanic stimulation at increasing muscle lengths, until a maximum value was identified. l_0 and P_0 were smaller in mdm EDL and soleus compared with WT (t-tests, P>0.05, Table 1).

Table 1. Morphological and physiological characteristics of wild-type and *mdm* muscles

	Soleus		EDL		
	mdm	WT	mdm	WT	
MM (mg)	1.66±0.58*	6.10±0.54	2.39±0.35*	8.33±0.83	
I_0 (mm)	5.57±0.18*	9.31±0.09	5.21±0.10*	8.99±0.17	
P_0 (N cm ⁻²)	3.66±0.89*	16.71±0.90	11.31±2.01*	20.23±2.90	

MM, muscle mass; I_0 , optimal muscle length; P_0 , maximal isometric stress; EDL, extensor digitorum longus; WT, wild-type.

*Indicates significant difference between WT and mdm muscles (t-tests, P<0.05).

The muscles were subjected to a work loop protocol similar to that described by James et al. (1995). Each work loop experiment began with muscles at l_0 . The muscles were first shortened, then lengthened, and finally shortened back to l_0 . Each muscle was moved through a 4 Hz sinusoidal length change between $l_0\pm5\%$ with a total strain amplitude of $10\%\ l_0$. The stimulation duration was 40 ms, beginning 4 ms before the onset of lengthening and ending after ~one-third of the total lengthening phase. To assess the contribution of passive structures (collagen, extracellular matrix, titin) to net negative work, the same work loop experiments described above were performed for each muscle with no stimulation.

Force and length data were analyzed using a custom MATLAB program (The MathWorks Inc., Natick, MA, USA). To quantify the effect of stretch on active muscle force, we measured: (1) the rate of force development during active stretch (the change in force during the first 36 ms of lengthening divided by the time, normalized to stress per second, N cm⁻¹ s⁻¹); (2) the maximum stress during stretch (normalized to $\% P_0$); and (3) the time to maximum stress (ms), measured from the onset of stimulation until the maximum stress was reached. Net negative work (J), a measure of the total energy dissipated, was calculated for each work loop as the area within the curve (James et al., 1995). By convention, negative work during a work loop occurs when forces are larger during stretch than during shortening (Josephson, 1985). Specific work (J kg⁻¹) is equal to net work divided by wet muscle mass. Both active and passive specific work were measured for each muscle. To compare the relative contributions of passive and active net work, we calculated the ratio of passive work to active work (P:A ratio).

A two-way factorial ANOVA was used to compare dependent variables (rate of force development during stretch, time to maximum stress during stretch, maximum stress during stretch, active work, passive work, P:A ratio and P_0) between muscles and genotypes. The fixed factors were genotype (WT, mdm), muscle (EDL, soleus) and the muscle × genotype interaction. A significant interaction would indicate that the soleus and EDL muscles are differentially affected by the mdm mutation. P-values < 0.05 were considered significant. The assumptions of normality and homogeneity in the residuals were tested using Shapiro-Wilk and Levene's tests, respectively. mdm residuals were more variable than WT for all dependent variables. All variables met the assumptions of normality and homoscedasticity after using best Box-Cox transformations. If an effect was significant, Tukey's pairwise comparisons and least square means plot analyses were used to compare group means. Data are presented as means ±standard error. Statistical analysis was conducted using JMP (JMP Pro 12.2, SAS Institute Inc., Cary, NC, USA).

RESULTS

Work loops

Differences in work loop size and shape were observed between genotypes (WT versus mdm) and muscles (EDL and soleus). In WT soleus muscles (Fig. 1A), stretch–shortening cycles were characterized by a rapid rise in stress during stretch that continued after the final stimulation pulse. Stress remained constant, or decreased slightly, until the onset of shortening. The maximum stress produced during stretch was larger than the P_0 for WT and mdm soleus. During shortening, stress decreased continuously and returned to passive levels before the end of shortening (Fig. 1A). Work loops from mdm soleus were smaller in area relative to WT soleus (Fig. 1A). In passive stretch–shortening cycles, WT and mdm soleus muscles exhibit typical hysteresis curves for passive muscle, with smaller stresses during shortening than during stretch

(Fig. 1B). In *mdm* soleus, the passive stress often exceeded the active stress at the end of stretch (Fig. 1A,B).

During stretch–shortening cycles in WT EDL, there was a rapid rise in stress above the maximum isometric level that reached a peak shortly after deactivation, and in most cases returned to passive levels before the end of lengthening (Fig. 2A). As for soleus, work loops from *mdm* EDL were smaller than for WT EDL (Fig. 2A). In passive stretch–shortening cycles, WT and *mdm* EDL muscles also exhibited typical hysteresis curves for passive muscles, with smaller forces during shortening than during stretch (Fig. 2B).

The area contained within a negative work loop quantifies the magnitude of the energy dissipated in each stretch-shortening cycle. The greater the area, the more energy dissipated. With few previously published papers on negative work in stretch-shortening cycles, we compared our measurements from WT muscles with those of peak positive work reported by James et al. (1995), who performed 4 Hz stretch-shortening cycles using whole-mouse EDL and soleus muscles over the same length range used in the present study. In that study, the stimulation pattern optimized positive work, which was approximately opposite to our stimulation pattern, with activation shortly before the end of lengthening and continuing for most of shortening. In James et al.'s (1995) study, the EDL produced 18.9 J kg⁻¹ of positive work, compared with 14.6 J kg⁻¹ of negative work in this study (Fig. 3). The soleus produced 6.7 J kg⁻¹ of positive work (James et al., 1995, their fig. 2) compared with 15 J kg⁻¹ of negative work in this study (Fig. 3). Given that we did not optimize the stimulation pattern to maximize negative work, and that we used a stimulation duration only one-third of that of James et al. (1995), this comparison suggests that the EDL and soleus muscles are capable of

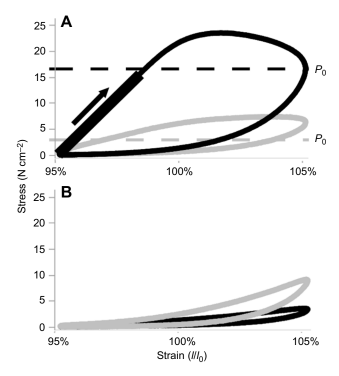


Fig. 1. Representative work loops for active and passive soleus muscles. Negative work is larger in wild-type (WT) muscles (black) than mdm muscles (gray). Horizontal broken lines indicate P_0 ; colors match genotype. The direction of the work loop (black arrow) and stimulation phase (black bar) are shown for the WT soleus only, but are the same for all active work loops. Passive work loops (B) are smaller for both WT and mdm soleus compared with active muscles (A). I_0 , optimal muscle length; P_0 , maximum isometric stress

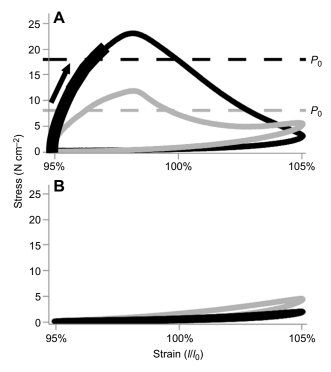


Fig. 2. Representative work loops for active and passive extensor digitorum longus (EDL) muscles. Negative work is larger in wild-type (WT) muscles (black) than mdm muscles (gray). Horizontal broken lines indicate P_0 ; colors match genotype. Stimulation pattern as for Fig. 1. Passive work loops (B) are smaller for both WT and mdm EDL compared with active muscles (A). I_0 , optimal muscle length; P_0 , maximum isometric stress.

producing substantial amounts of negative work relative to positive work in stretch-shortening cycles.

Differences between WT and mdm muscles

The rate of force development during stretch was smaller (F=16.16, P=0.0006), active work was larger (F=48.16, P<0.0001), passive work was smaller (F=5.64, P=0.03), P:A ratio was larger (F=97.88, P<0.0001) and P_0 was smaller (F=46.03, P<0.0001) in muscles from mdm mice compared with WT muscles (Table 2, Fig. 3). There was no difference between genotypes in maximum stress during stretch normalized to P_0 (F=0.46, P=0.39) or time to maximum stress (F=1.03, P=0.46). The lack of difference in time to maximum stress during stretch between genotypes for both soleus and EDL muscles suggests that deactivation kinetics, including calcium reuptake (Calderón et al., 2014), are similar in WT and mdm muscles.

Differences between soleus and EDL muscles

Compared with soleus muscles (Table 2, Fig. 3), EDL muscles had a larger rate of force development (F=24.10, P<0.0001), a shorter time to maximum stress (F=19.62, P=0.0002) and a larger P_0 (F=13.14, P=0.001) regardless of genotype. There were no differences between muscles in maximum stress during stretch (F=3.78, P=0.065), active work (F=0.28, P=0.60), passive work (F=0.29, P=0.60) or P:A ratio (F=2.29, P=0.14). As in previous studies (James et al., 1995), we found that the behavior of EDL and soleus muscles differed during stretch—shortening cycles. The predominantly fast-twitch EDL exhibited a larger rate of force development, larger P_0 and shorter time to maximum stress during stretch than predominantly slow-twitch soleus muscles. These differences between muscles likely arise from differences in myosin

isoforms and calcium handling (Barclay, 2012; Schiaffino and Reggiani, 2011) between fast- and slow-twitch fibers.

Genotype×muscle interactions

Soleus and EDL muscles differed in the effects of the mdm mutation. Active work (F=4.24, P=0.05; Table 2, Fig. 3A) and passive work (F=5.42, P=0.03; Table 2, Fig. 3B) were larger in mdm EDL than mdm soleus, and P_0 was larger in mdm EDL than in mdm soleus (F=5.44, P=0.03; Tables 1 and 2). No significant genotype × muscle interaction (Table 2) was observed for P:A ratio (F=0.42, P=0.52; Fig. 3C), rate of force development during stretch (F=0.28, F=0.60; Fig. 3D), maximum stress during stretch (F=0.008, F=0.93; Fig. 3E) or time to maximum stress (F=0.012, F=0.91; Fig. 3F). These results suggest that the mdm mutation had a smaller effect on the EDL than on the soleus muscle.

DISCUSSION

Differences in work loop characteristics between WT and mdm muscles

mdm is a recessive mutation that results in a 779 bp deletion and a predicted ~83 amino acid deletion at the border between the N2A and PEVK regions of titin (Garvey et al., 2002). Previous studies demonstrate that mdm muscles exhibit increased passive tension compared with WT muscles (Lopez et al., 2008; Monroy et al., 2017; Powers et al., 2017) due to an increase in collagen content (Powers et al., 2017). No increase in passive stress was observed in myofibrils from mdm psoas (Powers et al., 2016).

In contrast to WT myofibrils (Powers et al., 2014), there is no increase in titin stiffness with calcium activation in mdm myofibrils (Powers et al., 2016). Failure of titin activation in intact mdm soleus is also observed during rapid unloading (Monroy et al., 2017). These studies demonstrate that skeletal muscles of mdm mice are actively more compliant than muscles from WT mice (Lopez et al., 2008; Monroy et al., 2017; Taylor-Burt et al., 2015). In addition to titin-based active stiffness, P_0 is also reduced in mdm muscles compared with WT muscles (see Table 1). This decrease in active stress has been observed in intact mdm soleus (Monroy et al., 2017; Taylor-Burt et al., 2015), in fiber bundles from mdm diaphragm (Lopez et al., 2008) and in single mdm psoas myofibrils (Powers et al., 2016). These observations suggest that titin or cross bridges, or both, may contribute to the deficit in negative work in mdm muscles.

When we performed stretch-shortening experiments in which muscles were stimulated while lengthening, we found that mdm EDL and soleus muscles exhibited a smaller rate of force development during active stretch, indicating that they store less energy during stretch than WT muscles. We also found that mdm EDL and soleus muscles had a reduced ability to dissipate kinetic energy during shortening compared with WT muscles, as indicated by their reduced negative work. Our results further showed that active work is significantly smaller relative to passive work (larger P:A ratio) in mdm muscles compared with WT. These findings are consistent with previous observations that the increase in titin stiffness that normally occurs upon activation is impaired in mdm muscles (Powers et al., 2016). Our results also demonstrate that passive work accounts for only a fraction of net negative work in both WT and mdm muscles, as indicated by the small P:A ratios. For both mdm soleus and EDL, the observed increase in passive work was too small to compensate for the much larger reduction in negative work. Finally, the magnitude of the change was larger in soleus than EDL for active work, passive work and P_0 , perhaps because passive stiffness is larger in mdm EDL compared with mdm

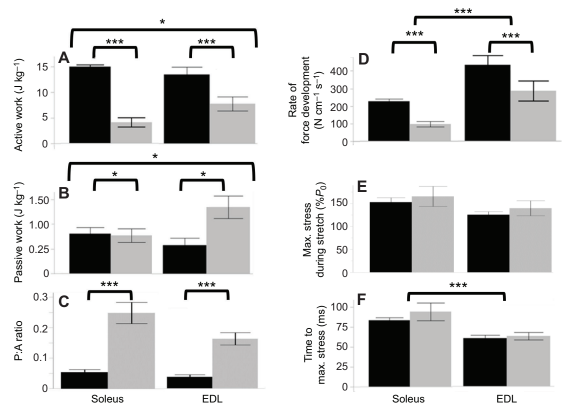


Fig. 3. Characteristics of work loops from wild-type (WT) (black) and mdm (gray) soleus and extensor digitorum longus (EDL) muscles. (A) Active work was greater in WT than in mdm muscles, and was also greater in mdm EDL than in mdm soleus. (B) Passive work was greater in mdm than in WT muscles, and was greater in mdm EDL than in mdm soleus. (C) P:A ratio was greater in mdm than in WT muscles. (D) Rate of force development was greater in WT than mdm, and greater in EDL than soleus. (E) Maximum stress during stretch showed no significant effects of genotype, muscle or genotype×muscle interaction. (F) Time to maximum stress was greater in soleus than in EDL. Asterisks denote significance levels: *P<0.05; **P<0.01; ***P<0.001. Small bracket denotes significant differences between genotypes. Medium bracket denotes significant differences between muscles. Large bracket denotes significant genotype×muscle interaction. Error bars are means±s.e.m.

soleus (see below; Freiburg et al., 2000). Furthermore, Heimann et al. (1996) noted that central nuclei, indicative of regeneration, appear earlier in soleus muscles from *mdm* mice than in other skeletal muscles. Many inherited myopathies exhibit phenotypic effects that vary among muscles, although the reasons for musclespecific changes remain unknown (Ciciliot et al., 2013).

What structures are responsible for negative work in skeletal muscle?

The potential contribution of viscoelastic elements to negative work in a stretch–shortening cycle is governed not only by the amount of energy absorbed during stretch, but also by the amount of energy dissipated during shortening (Lindstedt, 2016). Negative work in

stretch–shortening cycles requires that forces in viscoelastic structures are larger during lengthening than during shortening, due to energy dissipation. During stretch–shortening cycles, tendons forces are nearly equal during lengthening and shortening (Matson et al., 2012), suggesting that they do not contribute to net negative work during cyclic length changes (Holt et al., 2014). The same is true for most other collagen-based structures in muscle (Roberts, 2016). In contrast, both cross bridges (De Winkel et al., 1995; Proske and Morgan, 1999) and titin (Bianco et al., 2007; Mártonfalvi et al., 2014; Minajeva et al., 2001) are viscoelastic, storing energy during active stretch (Linari et al., 2003; Pinniger et al., 2006; Roots et al., 2007) and dissipating energy during shortening (Corr and Herzog, 2016; Schappacher-Tilp et al., 2015).

Table 2. Results of two-way ANOVA for work loop characteristics in wild-type and mdm muscles

	Genotype		Muscle		Genotype×muscle	
	F	Р	F	Р	F	P
Rate of force development during stretch	16.16	0.0006*	24.10	<0.0001*	0.28	0.60
Time to maximum stress	2.64	0.46	19.62	0.0002*	0.012	0.91
Maximum stress (% P_0)	0.78	0.39	3.78	0.065	0.008	0.93
Passive work	5.64	0.03*	0.29	0.60	5.42	0.03*
Active work	48.16	<0.0001*	0.28	0.60	4.24	0.05*
P:A ratio	97.88	<0.0001*	2.29	0.14	0.42	0.52
P_0	46.03	<0.0001*	13.14	0.001*	5.44	0.03*

Results are presented as F-statistics and P-values.

^{*}P<0.05. For each ANOVA, d.f.=1,23.

Viscoelasticity of titin (Mártonfalvi et al., 2014) and cross bridges (Proske and Morgan, 1999) likely involves a variety of complex mechanisms that are related but not limited to force enhancement and depression.

Cross bridges

Lombardi and Piazzesi (1990) showed that a cross-bridge model with three attached states and two detached states is compatible with experimental observations of increased force during stretch (Lombardi and Piazzesi, 1990), but required a 200-fold increase in the reattachment rate of cross bridges forcibly detached from actin compared with unstrained cross bridges; an assumption for which there is no experimental support. Linari et al. (2003) used a modified cross-bridge model (Piazzesi and Lombardi, 1995) to predict energy storage during stretch. Their model estimated that ~2.2% of the energy stored during stretch could be attributed to cross-bridge strain, whereas up to 9.8% could be stored by redistributing cross bridges to higher energy states (Linari et al., 2003).

While these models demonstrate the potential for cross bridges to contribute to enhanced force during stretch, Linari et al.'s (2003) model and other observations suggest that cross bridges alone cannot explain the increase in muscle force during active stretch. Pinniger et al. (2006) found that, during ramp stretches of 5% l_0 , ~40% of the total energy storage remained unexplained by the strain of cross bridges or thick and thin filaments. Pinniger et al. (2006) also suggested that myosin heads can store elastic energy during stretch only up to \sim 18 nm per half-sarcomere (\sim 1.5% l_0 , the P2 transition; Lombardi and Piazzesi, 1990), at which point they detach from the thin filaments. However, energy storage and force enhancement by muscles continue beyond the P2 transition, not only in vitro (Linari et al., 2003) but also during natural movements such as locomotion in mice (James et al., 1995). Therefore, it is likely that a more extensible elastic element, such as titin, also contributes to increased muscle force during stretch (Roots et al., 2007).

Titin

Because titin is extensible (Linke et al., 1996, 1998b; Trombitás et al., 1998b) and viscoelastic (Herzog et al., 2014; Mártonfalvi et al., 2014), and because its stiffness increases upon muscle activation (Leonard and Herzog, 2010; Powers et al., 2016), titin is a likely candidate for energy storage during active muscle stretch, contributing to energy storage during eccentric contractions as suggested in previous studies (Linari et al., 2003; Pinniger et al., 2006). Mártonfalvi et al. (2014) stretched and shortened single titin molecules using high-resolution optical tweezers. During stretch-shortening cycles at constant velocity, they found that the force of single titin molecules increased substantially during stretch, and decreased quickly during shortening, producing significant negative work. Similar observations have been reported for single myofibrils as well (Herzog et al., 2014). In contrast to cross bridges, the I-band region of titin can extend up to several hundred nanometers during stretch (Linke et al., 1998a,b), and therefore can potentially store energy during stretches to lengths beyond the P2 transition (>1.5% l_0).

Both Linari et al. (2003) and Pinniger et al. (2006) concluded that, in addition to cross bridges, titin is likely a major contributor to energy storage during active stretch of skeletal muscles. Linari et al. (2003) estimated the contribution of titin using a model of passive tension based on force—extension measurements from single titin molecules (Kellermayer et al., 2001) and Morgan's (Morgan, 1990, 1994) theory of sarcomere inhomogeneity, in which a small fraction (4.5%) of highly extended sarcomeres contributes to energy storage. This model estimated that passive titin could contribute up to 16.3%

of the total energy stored during stretch (Linari et al., 2003). In contrast, Pinniger et al. (2006) assumed that all energy beyond the P2 transition was stored in non-cross-bridge structures, presumably titin. Thus, titin could account for an increased force during stretch up to 36.5% of P_0 or ~40% of total energy storage.

Our understanding of titin in active muscles has advanced since Linari et al. (2003) and Pinniger et al. (2006) estimated titin energy storage during stretch. Recent experiments demonstrate that titin stiffness increases in active muscle (Leonard and Herzog, 2010; Powers et al., 2014, 2016). Leonard and Herzog (2010) stretched passive and active myofibrils beyond filament overlap, where cross bridges can no longer contribute to myofibrillar stiffness. They found that titin stiffness increases upon calcium activation. In similar experiments, Powers et al. (2014) also found that titin stiffness increases upon calcium activation of WT myofibrils, but not in *mdm* myofibrils (Powers et al., 2016). Titin stiffness appears to increase by a factor of $\sim 3-4$ in active compared with passive muscle (Leonard and Herzog, 2010; Powers et al., 2016; Monroy et al., 2017). It has been suggested that calcium-dependent titinactin interactions may contribute to increased titin stiffness in active muscle (Herzog et al., 2016; Nishikawa, 2016; Schappacher-Tilp et al., 2015). The mechanism(s) responsible for the increase in titin stiffness during activation appear to be impaired in mdm muscles (Powers et al., 2016), and are currently under investigation (Hessel et al., 2017; Nishikawa, 2016).

Decreased active stiffness of titin in *mdm* muscles (Powers et al., 2016) likely contributes to the decrease in rate of force development and active work during stretch-shortening cycles observed in this study. While the contribution of titin has likely been underestimated in previous studies (Linari et al., 2003; Pinniger et al., 2006), it is difficult to estimate the potential contribution of titin viscoelasticity to muscle force during active stretch. Although increased titin stiffness in active muscle is thought to account for residual force enhancement that persists after stretch (Herzog et al., 2016), this purely elastic titin-based force is too small to account for the larger increase in force that occurs during stretch. During stretch, viscous forces from cross bridges and titin may also contribute to force enhancement. Yet, stretching rates are typically too slow in single molecule and myofibril experiments (<250 nm s⁻¹; Kellermayer et al., 2001; Leonard and Herzog, 2010; Linke et al., 1998b; Mártonfalvi et al., 2014; Powers et al., 2016) to allow estimation of viscous forces.

Bianco et al. (2007) estimated viscous forces that result from PEVK—actin interactions by stretching single PEVK constructs over a wide range of stretch rates from 250 to 5000 nm s⁻¹. We used data from Bianco et al. (2007) stretching titin-PPAK constructs at 1250 nm s⁻¹ (compared with 960 nm s⁻¹ in the present study and up to $\sim 1700 \text{ nm s}^{-1}$ in Linari et al., 2003) to estimate the expected energy storage due to viscous forces in titin during active stretch. Our analysis assumes that only PEVK titin contributes to force during stretch of active muscle due to calcium-dependent interactions between titin and thin filaments (Leonard and Herzog, 2010; Nishikawa et al., 2012; Powers et al., 2014; Schappacher-Tilp et al., 2015). At a stretch rate of 1250 nm s^{-1} , Bianco et al. (2007) estimated a viscous force of ~32 pN titin⁻¹ (see their fig. 4) which, following Linari et al.'s (2003) calculations, could account for up to 23.8% of the total energy absorbed during stretch of active muscles, in contrast to Linari et al.'s (2003) original estimate that passive titin could account for ~16.3% of the total energy. These calculations likely underestimate the viscous forces in PEVK titin during stretch of active muscle due to the likelihood that PEVK binds to each actin filament at multiple sites (Bianco et al., 2007).

The foregoing considerations suggest that cross bridges alone cannot account for energy storage during stretch of active muscle and that the contribution of titin to energy storage has likely been underestimated in previous studies. Nevertheless, it is also likely that cross-bridge forces are reduced in mdm muscles, either via impaired force transmission or altered cross-bridge kinetics. As in previous studies (Lopez et al., 2008; Monroy et al., 2017; Powers et al., 2016), we found that P_0 is reduced in mdm muscles. We also found that the maximum stress during the stretch phase of active work loops in *mdm* muscles decreased in proportion to the reduction in P_0 , suggesting that cross bridges also contribute to the reduction of negative work in mdm muscles. Although no direct evidence suggests that cross-bridge function per se is impaired in mdm muscles, some fibers have weak striation patterns at 30–50 days of age, which could contribute to reduced isometric stress (Powers et al., 2017). The actin and myosin content of single mdm myofibrils appears normal (Powers et al., 2016), and gene expression studies show little or no change in expression of thick or thin filament proteins, or proteins involved in calcium cycling (Witt et al., 2004). Nonetheless, an analysis of cross-bridge kinetics in *mdm* muscles, e.g. by measuring ATP hydrolysis rates (Barclay, 2012), remains to be conducted.

Although further work is required to test the hypothesis that cross-bridge function per se is impaired in muscles from *mdm* mice, it is likely that the reduced active stiffness of titin impairs transmission of cross-bridge forces in muscle sarcomeres (Lindstedt and Nishikawa, 2017; Nishikawa, 2016). This hypothesis is consistent with the results of Horowits et al. (1986), who demonstrated that selectively degrading titin with low doses of ionizing radiation resulted in decreased tension in single muscle fibers. Furthermore, Higuchi (1996) found that short exposure of skinned fibers to trypsin also reduced isometric force. In agreement with Higuchi (1996), Leonard and Herzog (2010) found that degradation of titin using mild trypsin digestion completely eliminated both passive and active forces in single myofibrils stretched beyond overlap of the thick and thin filaments. Taken together, these studies suggest a role for titin in transmission of cross-bridge forces from A-band to Z-line.

Studies of other inherited muscle diseases also suggest a role for titin in force transmission. Patients with Ehlers—Danlos Syndrome express a stiffer isoform of titin in skeletal muscle (Ottenheijm et al., 2012). By increasing submaximal force production, the increased stiffness of titin partly compensates for muscle weakness due to increased compliance of the extracellular matrix. The markedly higher titin-based stiffness likely increases calcium sensitivity of force production. Based on this line of reasoning, it seems possible that the larger passive stiffness of *mdm* EDL compared with soleus muscles (Freiburg et al., 2000) could contribute to the relatively smaller effect of the *mdm* mutation on EDL compared with soleus observed in this study.

Comparison between in vitro and in vivo muscle work

It is interesting to consider how the deficit in negative work in mdm muscles might affect locomotor biomechanics in the mouse. Pace et al. (2017) compared limb morphology and walking kinematics between mdm and WT mice. They found that differences in limb proportions (i.e. relative thigh, shank, metatarsal and toe lengths) between WT and mdm mice were small, and these subtle differences in limb proportions did not account for larger changes in walking kinematics. mdm mice display relatively large decreases in duty factor (from 0.69 in WT to 0.62 in mdm) and ankle range of motion (from \sim 67–110 deg in WT to \sim 67–80 deg in mdm) during walking (Pace et al., 2017).

Compared with WT mice, *mdm* mice exhibit a nearly complete absence of ankle dorsiflexion at the start of the stance phase (Pace et al., 2017), despite the fact that the ankle range of motion is normal during manipulation of the joint. During walking, energy absorbed by the posterior muscles of the shank is subsequently recovered to amplify work and power during plantarflexion (Lipfert et al., 2014; Roberts and Azizi, 2011). Therefore, reduced dorsiflexion likely limits the speed and efficiency of walking in *mdm* mice. Pace et al. (2017) concluded that an increase in passive stiffness of *mdm* muscles (Monroy et al., 2017) and other compensatory mechanisms may lead to reduced ankle range of motion to protect the shank muscles from damage. Our results support this interpretation. The deficits in energy storage and dissipation in muscles from *mdm* mice could increase muscle lengthening during locomotion, potentially leading to muscle damage.

In contrast to level walking, muscles absorb energy when actively lengthened and subsequently dissipate energy as heat, functioning like shock-absorbers (Lindstedt et al., 2001). In *mdm* muscles, both energy storage and shock-absorbing functions of muscles are impaired. In contrast to our experimental design, in which length changes are imposed on muscles by a lever, muscles *in vivo* must produce enough force during active stretch to prevent lengthening, or excessive lengthening will destabilize movement and result in muscle damage. Our results predict that, in comparison with WT mice, *mdm* mice should experience particular difficulty in controlling their limb movements and velocity during downhill walking. A biomechanical analysis of *mdm* mice walking down a treadmill could provide additional insights into the consequences of reduced negative work on gait kinematics and stability.

Acknowledgements

We thank Michael DuVall, Gavin Pinniger, Jenna Monroy, Stan Lindstedt and two anonymous reviewers for helpful comments on earlier versions of this manuscript.

Competing interests

The authors declare no competing or financial interests

Author contributions

Conceptualization: A.L.H.; Methodology: A.L.H., K.C.N.; Formal analysis: A.L.H.; Resources: K.C.N.; Data curation: A.L.H.; Writing - original draft: A.L.H.; Writing - review & editing: A.L.H., K.C.N.; Supervision: K.C.N.; Funding acquisition: A.L.H., K.C.N.

Funding

This work was supported by the National Science Foundation [IOS-0732949, IOS-1025806, and IOS-1456868 to K.C.N.], the W.M. Keck Foundation [KCN], and the Achievement Rewards for College Scientists Foundation [A.L.H.].

References

Ahn, A. N. (2012). How muscles function – the work loop technique. *J. Exp. Biol.* **215**, 1051-1052.

Askew, G. N. and Marsh, R. L. (1997). The effects of length trajectory on the mechanical power output of mouse skeletal muscles. J. Exp. Biol. 200, 3119-3131

Askew, G. N. and Marsh, R. L. (1998). Optimal shortening velocity (V/Vmax) of skeletal muscle during cyclical contractions: length–force effects and velocitydependent activation and deactivation. J. Exp. Biol. 201, 1527-1540.

Bang, M.-L., Centner, T., Fornoff, F., Geach, A. J., Gotthardt, M., McNabb, M., Witt, C. C., Labeit, D., Gregorio, C. C., Granzier, H. et al. (2001). The complete gene sequence of titin, expression of an unusual approximately 700-kDa titin isoform, and its interaction with obscurin identify a novel Z-line to I-band linking system. Circ. Res. 89, 1065-1072.

Barclay, C. J. (2012). Quantifying Ca²⁺ release and inactivation of Ca²⁺ release in fast- and slow-twitch muscles. *J Physiol. (Lond.)* **590**, 6199-6212.

Bianco, P., Nagy, A., Kengyel, A., Szatmári, D., Mártonfalvi, Z., Huber, T. Kellermayer, M. S. Z. (2007). Interaction forces between F-actin and titin PEVK domain measured with optical tweezers. *Biophys. J.* 93, 2102-2109.

Brooks, S. V. and Faulkner, J. A. (1988). Contractile properties of skeletal muscles from young, adult and aged mice. *J. Physiol. (Lond.)* **404**, 71-82.

- Calderón, J. C., Bolaños, P. and Caputo, C. (2014). The excitation–contraction coupling mechanism in skeletal muscle. *Biophys. Rev.* **6**, 133-160.
- Ciciliot, S., Rossi, A. C., Dyar, K. A., Blaauw, B. and Schiaffino, S. (2013). Muscle type and fiber type specificity in muscle wasting. *Int. J. Biochem. Cell Biol.* 45, 2191-2199.
- Corr, D. T. and Herzog, W. (2016). A cross-bridge based model of force depression: can a single modification address both transient and steady-state behaviors? *J. Biomech.* 49, 726-734.
- De Winkel, M. E., Blangé, T. and Treijtel, B. W. (1995). Viscoelastic properties of cross bridges in cardiac muscle. *Am. J. Physiol.* **268**, H987-H998.
- Dickinson, M. H., Farley, C. T., Full, R. J., Koehl, M. A., Kram, R. and Lehman, S. (2000). How animals move: an integrative view. *Science* **288**, 100-106.
- Freiburg, A., Trombitas, K., Hell, W., Cazorla, O., Fougerousse, F., Centner, T., Kolmerer, B., Witt, C., Beckmann, J. S., Gregorio, C. C. et al. (2000). Series of exon-skipping events in the elastic spring region of titin as the structural basis for myofibrillar elastic diversity. Circ. Res. 86, 1114-1121.
- Garvey, S. M., Rajan, C., Lerner, A. P., Frankel, W. N. and Cox, G. A. (2002). The muscular dystrophy with myositis (mdm) mouse mutation disrupts a skeletal muscle-specific domain of titin. *Genomics* 79, 146-149.
- Gautel, M. and Goulding, D. (1996). A molecular map of titin/connectin elasticity reveals two different mechanisms acting in series. FEBS Lett. 385, 11-14.
- Granzier, H., Radke, M., Royal, J., Wu, Y., Irving, T. C., Gotthardt, M. and Labeit, S. (2007). Functional genomics of chicken, mouse, and human titin supports splice diversity as an important mechanism for regulating biomechanics of striated muscle. Am. J. Physiol. Regul. Integr. Comp. Physiol. 293, R557-R567.
- Hakim, C. H., Wasala, N. B. and Duan, D. (2013). Evaluation of muscle function of the extensor digitorum longus muscle ex vivo and tibialis anterior muscle in situ in mice. J. Vis. Exp., pii: 50183.
- Heimann, P., Menke, A., Rothkegel, B. and Jockusch, H. (1996). Overshooting production of satellite cells in murine skeletal muscle affected by the mutation "muscular dystrophy with myositis" (mdm, Chr 2). *Cell Tissue Res.* **283**, 435-441.
- Herzog, W. (2014). Mechanisms of enhanced force production in lengthening (eccentric) muscle contractions. J. Appl. Physiol. 116, 1407-1417.
- Herzog, J. A., Leonard, T. R., Jinha, A. and Herzog, W. (2014). Titin (visco-) elasticity in skeletal muscle myofibrils. Mol. Cell. Biomech. 11, 1-17.
- Herzog, W., Schappacher, G., DuVall, M., Leonard, T. R. and Herzog, J. A. (2016). Residual force enhancement following eccentric contractions: a new mechanism involving titin. *Physiology (Bethesda)* 31, 300-312.
- Hessel, A. L., Lindstedt, S. L. and Nishikawa, K. C. (2017). Physiological mechanisms of eccentric contraction and its applications: a role for the giant titin protein. Front Physiol. 8, 70.
- Higuchi, H. (1996). Viscoelasticity and function of connectin/titin filaments in skinned muscle fibers. Adv. Biophys. 33, 159-171.
- Holt, N. C., Roberts, T. J. and Askew, G. N. (2014). The energetic benefits of tendon springs in running: is the reduction of muscle work important? *J. Exp. Biol.* 217, 4365-4371.
- Horowits, R. (1999). The physiological role of titin in striated muscle. Rev. Physiol. Biochem. Pharmacol. 138, 57-96.
- Horowits, R., Kempner, E. S., Bisher, M. E. and Podolsky, R. J. (1986). A physiological role for titin and nebulin in skeletal muscle. *Nature* 323, 160-164.
- Huxley, A. F. and Simmons, R. M. (1971). Proposed mechanism of force generation in striated muscle. *Nature* 233, 533-538.
- James, R. S., Altringham, J. D. and Goldspink, D. F. (1995). The mechanical properties of fast and slow skeletal muscles of the mouse in relation to their locomotory function. J. Exp. Biol. 198, 491-502.
- James, R. S., Young, I. S., Cox, V. M., Goldspink, D. F. and Altringham, J. D. (1996). Isometric and isotonic muscle properties as determinants of work loop power output. *Pflugers Arch.* 432, 767-774.
- Josephson, R. (1985). Mechanical power output from striated muscle during cyclic contractions. J. Expirmental Biol. 114, 493-512.
- Kellermayer, M. S. Z., Smith, S. B., Bustamante, C. and Granzier, H. L. (2001).
 Mechanical fatigue in repetitively stretched single molecules of titin. *Biophys. J.* 80, 852-863.
- Kushmerick, M. J., Moerland, T. S. and Wiseman, R. W. (1992). Mammalian skeletal muscle fibers distinguished by contents of phosphocreatine, ATP, and Pi. Proc. Natl. Acad. Sci. USA 89, 7521-7525.
- Labeit, D., Watanabe, K., Witt, C., Fujita, H., Wu, Y., Lahmers, S., Funck, T., Labeit, S. and Granzier, H. (2003). Calcium-dependent molecular spring elements in the giant protein titin. *Proc. Natl. Acad. Sci. USA* 100, 13716-13721.
- Leonard, T. R. and Herzog, W. (2010). Regulation of muscle force in the absence of actin-myosin-based cross-bridge interaction. Am. J. Physiol. Cell Physiol. 299, C14-C20.
- Linari, M., Lucii, L., Reconditi, M., Casoni, M. E. V., Amenitsch, H., Bernstorff, S., Piazzesi, G. and Lombardi, V. (2000). A combined mechanical and X-ray diffraction study of stretch potentiation in single frog muscle fibres. *J. Physiol.* 526, 589-596.
- Linari, M., Woledge, R. C. and Curtin, N. A. (2003). Energy storage during stretch of active single fibres from frog skeletal muscle. *J. Physiol. (Lond.)* **548**, 461-474.
- Lindstedt, S. L. (2016). Skeletal muscle tissue in movement and health: positives and negatives. J. Exp. Biol. 219, 183-188.

- Lindstedt, S. and Nishikawa, K. (2017). Huxleys' missing filament: form and function of titin in vertebrate striated muscle. Annu. Rev. Physiol. 79, 145-166.
- Lindstedt, S. L., LaStayo, P. C. and Reich, T. E. (2001). When active muscles lengthen: properties and consequences of eccentric contractions. *News Physiol.* Sci. 16, 256-261.
- Linke, W. A., Ivemeyer, M., Olivieri, N., Kolmerer, B., Rüegg, J. C. and Labeit, S. (1996). Towards a molecular understanding of the elasticity of titin. J. Mol. Biol. 261, 62-71.
- Linke, W. A., Stockmeier, M. R., Ivemeyer, M., Hosser, H. and Mundel, P. (1998a). Characterizing titin's I-band Ig domain region as an entropic spring. *J. Cell Sci.* **111**, 1567-1574.
- Linke, W. A., Ivemeyer, M., Mundel, P., Stockmeier, M. R. and Kolmerer, B. (1998b). Nature of PEVK-titin elasticity in skeletal muscle. *Proc. Natl. Acad. Sci. USA* 95, 8052-8057.
- Lipfert, S. W., Günther, M., Renjewski, D. and Seyfarth, A. (2014). Impulsive ankle push-off powers leg swing in human walking. J. Exp. Biol. 217, 1218-1228.
- Lombardi, V. and Piazzesi, G. (1990). The contractile response during steady lengthening of stimulated frog muscle fibres. J. Physiol. (Lond.) 431, 141-171.
- Lopez, M. A., Pardo, P. S., Cox, G. A. and Boriek, A. M. (2008). Early mechanical dysfunction of the diaphragm in the muscular dystrophy with myositis (Ttnmdm) model. Am. J. Physiol. Cell Physiol. 295, C1092-C1102.
- Lymn, R. W. and Taylor, E. W. (1971). Mechanism of adenosine triphosphate hydrolysis by actomyosin. *Biochemistry* 10, 4617-4624.
- Mártonfalvi, Z., Bianco, P., Linari, M., Caremani, M., Nagy, A., Lombardi, V. and Kellermayer, M. (2014). Low-force transitions in single titin molecules reflect a memory of contractile history. *J. Cell Sci.* 127, 858-870.
- Maruyama, K. (1976). Connectin, an elastic protein from myofibrils. J. Biochem. 80, 405-407.
- Matson, A., Konow, N., Miller, S., Konow, P. P. and Roberts, T. J. (2012). Tendon material properties vary and are interdependent among turkey hindlimb muscles. J. Exp. Biol. 215, 3552-3558.
- Minajeva, A., Kulke, M., Fernandez, J. M. and Linke, W. A. (2001). Unfolding of titin domains explains the viscoelastic behavior of skeletal myofibrils. *Biophys. J.* 80, 1442-1451.
- Monroy, J. A., Powers, K. L., Pace, C. M., Uyeno, T. and Nishikawa, K. C. (2017).
 Effects of activation on the elastic properties of intact soleus muscles with a deletion in titin. J. Exp. Biol. 220, 828-836.
- Morgan, D. L. (1990). New insights into the behavior of muscle during active lengthening. *Biophys. J.* 57, 209-221.
- Morgan, D. L. (1994). An explanation for residual increased tension in striated muscle after stretch during contraction. Exp. Physiol. 79, 831-838.
- Nishikawa, K. (2016). Eccentric contraction: unraveling mechanisms of force enhancement and energy conservation. *J. Exp. Biol.* **219**, 189-196.
- Nishikawa, K. C., Monroy, J. A., Uyeno, T. E., Yeo, S. H., Pai, D. K. and Lindstedt, S. L. (2012). Is titin a "winding filament"? A new twist on muscle contraction. *Proc. Biol. Sci.* **279**, 981-990.
- Nocella, M., Cecchi, G., Bagni, M. A. and Colombini, B. (2014). Force enhancement after stretch in mammalian muscle fiber: no evidence of cross-bridge involvement. *Am. J. Physiol. Cell Physiol.* **307**, C1123-C1129.
- Ottenheijm, C. A. C., Voermans, N. C., Hudson, B. D., Irving, T., Stienen, G. J. M., van Engelen, B. G. and Granzier, H. (2012). Titin-based stiffening of muscle fibers in Ehlers-Danlos Syndrome. *J. Appl. Physiol.* **112**, 1157-1165.
- Pace, C. M., Mortimer, S., Monroy, J. A. and Nishikawa, K. C. (2017). The effects of a skeletal muscle titin mutation on walking in mice. J. Comp. Physiol. A Neuroethol. Sens. Neural Behav. Physiol. 203, 67-76.
- Piazzesi, G. and Lombardi, V. (1995). A cross-bridge model that is able to explain mechanical and energetic properties of shortening muscle. *Biophys. J.* 68, 1966-1979.
- Pinniger, G. J., Ranatunga, K. W. and Offer, G. W. (2006). Crossbridge and noncrossbridge contributions to tension in lengthening rat muscle: force-induced reversal of the power stroke. J. Physiol. (Lond.) 573, 627-643.
- Powers, K., Schappacher-Tilp, G., Jinha, A., Leonard, T., Nishikawa, K. and Herzog, W. (2014). Titin force is enhanced in actively stretched skeletal muscle. *J. Exp. Biol.* **217**, 3629-3636.
- Powers, K., Nishikawa, K., Joumaa, V. and Herzog, W. (2016). Decreased force enhancement in skeletal muscle sarcomeres with a deletion in titin. *J. Exp. Biol.* 219, 1311-1316.
- Powers, K., Joumaa, V., Jinha, A., Moo, E. K., Smith, I. C., Nishikawa, K. and Herzog, W. (2017). Titin force enhancement following active stretch of skinned skeletal muscle fibres. *J. Exp. Biol.* 220, 3110-3118.
- Prado, L. G., Makarenko, I., Andresen, C., Krüger, M., Opitz, C. A. and Linke, W. A. (2005). Isoform diversity of giant proteins in relation to passive and active contractile properties of rabbit skeletal muscles. J. Gen. Physiol. 126, 461-480.
- Proske, U. and Morgan, D. L. (1999). Do cross-bridges contribute to the tension during stretch of passive muscle? J. Muscle Res. Cell Motil. 20, 433-442.
- Roberts, T. J. (2016). Contribution of elastic tissues to the mechanics and energetics of muscle function during movement. J. Exp. Biol. 219, 266-275.
- Roberts, T. J. and Azizi, E. (2011). Flexible mechanisms: the diverse roles of biological springs in vertebrate movement. J. Exp. Biol. 214, 353-361.

- Roots, H., Offer, G. W. and Ranatunga, K. W. (2007). Comparison of the tension responses to ramp shortening and lengthening in intact mammalian muscle fibres: crossbridge and non-crossbridge contributions. *J. Muscle Res. Cell Motil.* 28, 123-139.
- Sawicki, G. S., Robertson, B. D., Azizi, E. and Roberts, T. J. (2015). Timing matters: tuning the mechanics of a muscle-tendon unit by adjusting stimulation phase during cyclic contractions. *J. Exp. Biol.* **218**, 3150-3159.
- Schappacher-Tilp, G., Leonard, T., Desch, G. and Herzog, W. (2015). A novel three-filament model of force generation in eccentric contraction of skeletal muscles. *PLoS ONE* 10, e0117634.
- Schiaffino, S. and Reggiani, C. (2011). Fiber types in mammalian skeletal muscles. *Physiol. Rev.* **91**, 1447-1531.
- Taylor-Burt, K. R., Monroy, J., Pace, C., Lindstedt, S. and Nishikawa, K. C. (2015). Shiver me titin! Elucidating titin's role in shivering thermogenesis. *J. Exp. Biol.* 218, 694-702.
- Trombitás, K., Greaser, M., French, G. and Granzier, H. (1998a). PEVK extension of human soleus muscle titin revealed by immunolabeling with the anti-titin antibody 9D10. *J. Struct. Biol.* **122**, 188-196.

- Trombitás, K., Greaser, M., Labeit, S., Jin, J. P., Kellermayer, M., Helmes, M. and Granzier, H. (1998b). Titin extensibility in situ: entropic elasticity of permanently folded and permanently unfolded molecular segments. *J. Cell Biol.* 140, 853-859.
- Wang, K., McCarter, R., Wright, J., Beverly, J. and Ramirez-Mitchell, R. (1993). Viscoelasticity of the sarcomere matrix of skeletal muscles. The titin-myosin composite filament is a dual-stage molecular spring. *Biophys. J.* 64, 1161-1177.
- Witt, C. C., Ono, Y., Puschmann, E., McNabb, M., Wu, Y., Gotthardt, M., Witt, S. H., Haak, M., Labeit, D., Gregorio, C. C. et al. (2004). Induction and myofibrillar targeting of CARP, and suppression of the Nkx2.5 pathway in the MDM mouse with impaired titin-based signaling. J. Mol. Biol. 336, 145-154.
- Yeow, C. H., Lee, P. V. S. and Goh, J. C. H. (2011). An investigation of lower extremity energy dissipation strategies during single-leg and double-leg landing based on sagittal and frontal plane biomechanics. *Hum. Mov. Sci.* 30, 624-635.