Differential Effect of Calsequestrin Ablation on Structure and Function of Fast and Slow Skeletal Muscle Fibers

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We compared structure and function of EDL and Soleus muscles in adult (4–6 m) mice lacking both Calsequestrin (CASQ) isoforms, the main SR Ca2+-binding proteins. Lack of CASQ induced ultrastructural alterations in ∼30% of Soleus fibers, but not in EDL. Twitch time parameters were prolonged in both muscles, although tension was not reduced. However, when stimulated for 2 sec at 100 hz, Soleus was able to sustain contraction, while in EDL active tension declined by 70–80%. The results presented in this paper unmask a differential effect of CASQ1&2 ablation in fast versus slow fibers. CASQ is essential in EDL to provide large amount of Ca2+ released from the SR during tetanic stimulation. In contrast, Soleus deals much better with lack of CASQ because slow fibers require lower Ca2+ amounts and slower cycling to function properly. Nevertheless, Soleus suffers more severe structural damage, possibly because SR Ca2+ leak is more pronounced.

1. Introduction

Skeletal muscles are composed of a variety of fibers which are traditionally classified as fast and slow depending on their contractile parameters, such as time to peak in the isometric twitch or maximum shortening velocity, or as glycolytic and oxidative depending on their metabolic properties [1]. The current nomenclature, based on myosin heavy chain (MHC) isoform composition, includes 4 major fiber types, called type 1 or slow and type 2A, 2X, and 2B or fast, respectively, each of them with specific contractile properties [2].

The differences between fast and slow fibers, however, are not restricted only to myofibrillar proteins (myosin isoforms) and to metabolic enzymes (predominance of glycolytic versus oxidative activities), but also involves other subcellular systems [3]. Importantly the kinetics of Ca2+ mobilization are profoundly different in slow versus fast twitch fibers [4–7]. Intracellular Ca2+ concentrations ([Ca2+]i) and Ca2+ release/reuptake from intracellular stores (i.e., the sarcoplasmic reticulum, SR) are controlled by the sarcotubular system, a highly organized system of membranes formed by the association of invaginations of the sarcolemma, i.e., the transverse (T)-tubules, with the terminal cisternae of the SR [8, 9]. T-tubules contain voltage-gated L-type Ca2+ channel (or dihydropyridine receptors, DHPRs) which are mechanically coupled to Ca2+ release channels of the SR, the ryanodine receptors type-1 (RYR1) [10, 11]. Interaction between DHPR and RYR1 occurs at intracellular junctions called Ca2+ release units (CRUs) or triads, which mediate excitation-contraction (EC) coupling [12, 13]. CRUs contain several other proteins beside DHPRs and RYR1s: among them Calsequestrin (CASQ), the main intraluminal Ca2+ binding protein of the SR [14, 15], which is located in terminal cisternae of the junctional SR in close proximity to RYRs [16, 17]. In skeletal muscles, CASQ exists in two isoforms known as CASQ1 (or skeletal) and CASQ2 (or cardiac). Both isoforms can be found in slow fibers, whereas only CASQ1 is expressed in fast
fibers [18, 19]. It has been reported that the total CASQ content is greater in fast than in slow fibers [20]. A recent quantitative analysis on single fibers from rat points to a concentration of $36 \mu M$ in fast fibers (only CASQ1) versus $10 \mu M$ in slow fibers (CASQ1 and CASQ2) [21]. Owing to its properties (medium-low affinity, but high capacity), CASQ provides a large SR pool of releasable Ca$^{2+}$, while maintaining SR intraluminal concentrations of free Ca$^{2+}$ low enough to facilitate the work of sarcoplasmic reticulum Ca$^{2+}$ ATP-ase (SERCA) pumps. CASQ in skeletal muscle fibers plays an important dual role: (i) to buffer Ca$^{2+}$ inside the SR thanks to the large number of acidic residues which allows each CASQ molecule to bind up to 60–80 Ca$^{2+}$ ions [22]; (ii) to modulate Ca$^{2+}$ release from the SR via a tradijn/junctin-mediated interaction with RYR1 [23–25]. There is evidence that CASQ1 has different polymerization rate and Ca$^{2+}$ buffering properties than CASQ2 [22], suggesting the possibility that RYR1 is modulated differently by CASQ1 and 2 in fast- and slow-twitch fibers [26]. Murphy and colleagues [21] recently suggested that CASQ2 is more efficient than CASQ1 in reducing SR Ca$^{2+}$ leak, a property also shown in cardiac muscle [27].

Mice lacking CASQ1 were viable and fertile [28]. Nevertheless, lack of CASQ1 induced significant functional and structural modifications in skeletal fibers: CASQ1 ablation reduced dramatically the total SR Ca$^{2+}$ content (of about 70%) in fast twitch from flexor digitorum brevis (FDB) muscles. However, Ca$^{2+}$ transients evoked by a single stimulus was surprisingly not dramatically reduced so that twitch peak force was preserved [28]. This apparent minor functional impairment can be in part explained by morphological adaptations taking place in fast fibers, that is, profound remodelling of CRUs which forms multiple layers of junctional SR and T-tubules bearing an approximately doubled number of RYRs [28].

Both functional and structural changes were more evident in extensor digitorum longus (EDL) and in FDB, containing predominantly fast twitch fibers, than in Soleus muscle, a predominantly slow twitch muscle. There are reasons to believe that the impact of CASQ1 ablation is more evident in EDL and in FDB than in Soleus, because CASQ2 is expressed in CASQ1-null mice and quite abundant in slow twitch fibers. To explain the differential impact of CASQ1 ablation in fast versus slow fibers, we may also have to consider important functional differences: in fast fibers greater amounts of Ca$^{2+}$ are released after each action potential [5], SR volume is greater, and SR is filled only to 35% of its maximal capacity [21]. In contrast SR of slow fibers is filled to its maximal capacity [21]. In view of the possible diversity in Ca$^{2+}$ handling between slow and fast muscles and to investigate how complete ablation of CASQ will affect the different muscle types we studied EDL and Soleus muscle in mice lacking both CASQ isoforms [29, 30], generated by cross-breeding preexisting CASQ1-null and CASQ2-null mice [28, 31].

Interestingly, our results show that EDL and Soleus are differently affected by complete ablation of CASQ, as EDL, but not Soleus, becomes unable to maintain tension during prolonged tetanic contractions, while Soleus, but not EDL, displays the early onset of a myopathic phenotype.

## 2. Materials and Methods

### 2.1. CASQ-Null Mice

CASQ1-null and CASQ2-null mice were generated as previously described [28, 31]. Double (d)CASQ-null mice lacking both CASQ isoforms were generated by cross-breeding the preexisting CASQ1-null and CASQ2-null mice. C57BL/6j mice were used as wild-type (WT) controls and obtained from Charles River Italia. Mice were housed in microisolator cages, temperature 22°C, 12 hr light/dark cycle, with free access to water and food. Mice were killed by an overdose of the anaesthetic ethyl ether, and their muscles were rapidly dissected. All experiments were conducted according to the National Institutes of Health Guide for the Care and Use of Laboratory Animals and were approved by the ethical committee of the University of Chieti and of the Department of Anatomy and Physiology, University of Padova.

### 2.2. Preparation of Homogenates, Electrophoresis, Western Blot Analysis (Figure 1)

Preparation of total homogenates from WT, CASQ1-null and dCASQ-null muscles (hind limb, EDL, and Soleus), and western blot analysis were performed as previously described in 4–6-month-old mice [28]. The antibody used was a rabbit polyclonal antibody reactive with both isoforms of CASQ (Affinity Bioreagents, USA).

### 2.3. Spontaneous Mortality Rate (Figure 2)

The rate of spontaneous mortality under standard housing conditions was assessed during the entire life span using the Kaplan-Meier method in a subpopulation of mice which were not utilized for other experiments. Age- and sex-dependent probability of survival is shown in Figure 2.

### 2.4. Grip Strength Test (Figure 3)

Strength developed by WT, CASQ1-null, and dCASQ-null male mice of 6 months of age was measured during instinctive grasp with a grip-strength-test protocol [33]. The mouse was held by the tail in proximity to a trapeze bar connected with the shaft of a Shimpo Fgv 0.5x force transducer (Metrotec Group, San Sebastián Spain). Once the mouse had firmly grabbed the trapeze, a gentle pull was exerted on the tail. The measurement of the peak force generated by each mouse with fore and hind limbs was repeated three times with appropriate intervals to avoid fatigue, and the average of the highest peak force values was normalized to the body mass [33].

### 2.5. Preparation and Analysis of Samples by Light and Electron Microscopy (EM) (Figure 4 and Table 1)

EDL and Soleus muscles were carefully dissected from WT, CASQ1-null, and dCASQ-null at 4–6 months of age. Muscles were fixed at RT in 3.5% glutaraldehyde in 0.1 M sodium cacodylate buffer, pH 7.2 for 2 h and kept in fixative before further use. Small bundles of fixed fibers were postfixed in 2% OsO$_4$ in 0.1 M sodium cacodylate buffer for 2 h and block stained.
in aqueous saturated uranyl acetate. After dehydration, specimens were embedded in an epoxy resin (Epon 812). For histological analysis, longitudinal and cross-oriented semithin sections (300 nm) were cut with a Leica Ultracut R microtome (Leica Microsystems, Vienna, Austria) using a Diatome diamond knife (Diatome Ltd., CH-2501 Biel, Switzerland). After staining with Toluidine Blue dye, the sections were viewed on a Leica DMLB fluorescence microscope (Leica Microsystems, Vienna, Austria). Quantitative analysis of damaged fibers (data in Table 1) was performed on histology images. For EM, ultrathin sections (35 nm) were cut and, after staining in 4% uranyl acetate and lead citrate, examined with a Morgagni Series 268D electron microscope (FEI Company, Brno, Czech Republic), equipped with Megaview III digital camera.

2.6. Force and Contraction Kinetics of Isolated Intact Muscles (Figures 5 and 6). EDL and Soleus muscles were dissected from the hind limbs of WT and knock-out male mice (4 months old) in warm oxygenated Krebs solution and mounted between a force transducer (SI-H Force Transducer World Precision Instruments, Inc., Sarasota, FL, USA) and a micromanipulator-controlled shaft in a small chamber where oxygenated Krebs solution was continuously circulated. The temperature was kept constant at 25°C. The stimulation conditions were optimized, and muscle length was increased until force development during tetanus was maximal. The responses to a single stimulus (twitch) or to a series of stimuli at various rates producing unfused or fused tetani were recorded. Time-to-peak tension, time-to-half relaxation, time-to-base tension, and peak-tension were measured in single twitches. Tension was measured in completely fused maximal tetani of different duration (0.5–2 s) at the peak and just after the last stimulus.

2.7. Statistical Analysis. Data were expressed as mean ± standard errors. For analysis of force and contraction kinetics comparison between the three groups (WT, CASQ1-null, and dCASQ-null mice) was carried out using ANOVA followed by a post hoc test (Newman-keuls test), while for weight and grip test the statistical significance was assessed using the unpaired Student’s t-test.

3. Results

3.1. Phenotype of dCASQ-Null Mice. The expression of the two CASQ isoforms in WT, CASQ1-null, and dCASQ-null mice was assessed by western blots of homogenates prepared from either all hind limb muscles (Figure 1(a)) or separately from EDL and Soleus (Figures 1(b) and 1(c), resp.). Analysis showed that: (a) in CASQ1-null muscles CASQ1 is missing, whereas CASQ2 is still present, more in Soleus (slow twitch) and less in EDL (fast twitch); (b) in dCASQ-null muscles both isoforms are absent.

Figure 2: dCASQ-null male mice displayed a rate of spontaneous mortality even higher than that of CASQ1-null mice (see also [32]). Age-dependent survival analysis of male and female WT, CASQ1-null, and dCASQ-null mice housed under standard conditions evaluated using the Kaplan-Meier method. Number of animals included in the study: WT: male n = 321, female n = 318; CASQ1-null: male n = 649, female n = 632; dCASQ-null: male n = 200, female n = 222. As shown in Dainese et al. [32] male CASQ1-null mice were affected by a significantly increased rate of spontaneous mortality, particularly after 3 months of age: the additional ablation of CASQ2 worsened the phenotype.
male mice died before reaching the age of 6 months. Rate of spontaneous mortality of CASQ1-null and dCASQ-null females was not significantly different from that of male and female WT (Figure 2).

3.2. dCASQ-Null Mice Presented a Reduced Body Weight and Produced Less Grip-Strength Force Than WT Mice. We measured the average body weight of WT, CASQ1-null, and dCASQ-null adult male mice (4–6 months of age): dCASQ-null mice were on the average significantly smaller than WT and slightly smaller than CASQ1-null mice (Figure 3(a)). To assess basic neuromuscular function of living mice, we used the grip strength test, which provides a simple way to test the global muscle performance during maximal isometric contraction of short duration [33]. Figure 3(b) shows that mice lacking either CASQ1 or both CASQ isoforms developed a significantly lower force output than WT. No significant difference was detectable between mice lacking only CASQ1 and both CASQ isoforms using this method.

3.3. In dCASQ-Null Soleus Muscle 30% of Soleus Fibers Displayed Severe Ultrastructural Damage. We performed structural analysis of EDL and Soleus muscles from adult

| Soleus | Age (months) | Total no. of fibers analyzed | No. of fiber with alterations | (a) Unstructured cores | (b) Contracture cores | (c) Total % of altered fiber |
|--------|--------------|------------------------------|-----------------------------|-----------------------|----------------------|-----------------------------|
| WT     | 5            | 29                           | —                           | —                     | —                    | —                           |
|        | 6            | 15                           | —                           | —                     | —                    | —                           |
| CASQ1-null | 5          | 18                           | 1 (6%)                      | —                     | 6                    | 35%                         |
|        | 6.2          | 27                           | 1 (4%)                      | —                     | 4                    | 35%                         |
| dCASQ-null | 4.8        | 25                           | 7 (28%)                     | 5 (20%)               | 48                   |
|        | 4.2          | 23                           | 3 (13%)                     | 4 (17%)               | 30                   |
|        | 4.8          | 47                           | 2 (4%)                      | 6 (13%)               | 17                   |
|        | 4.0          | 32                           | 4 (13%)                     | 9 (28%)               | 41                   |

Average: 34%
male (4–6 months of age) WT, CASQ1-null, and dCASQ-null mice using a combination of sectioning for histology and EM (Figure 4). This examination revealed that a significant percentage of fibers in dCASQ-null Soleus exhibit severe morphological alterations (Table 1). This structural damage, which was not found in EDL at this age (4–6 months), disrupts the regular cross-striation of skeletal fibers and affects large portions of the fiber interior (Figure 4(e), asterisk). Whereas structural alterations are quite variable in appearance, we classified abnormal fibers in two main classes (Table 1): (a) those presenting large areas loosing cross-striation, or unstructured cores, but no contractures (Figure 4(f)); (b) those containing also areas of contracture (Figure 4(e), asterisk). Fibers containing unstructured cores were frequent in Soleus from dCASQ-null mice, but rare in CASQ1-null Soleus and totally absent in WT (Table 1, Column (a)). Fiber presenting contracture cores, on the other hand, were never found in Soleus muscles from WT and CASQ1-null mice, whereas again they were quite frequent in Soleus fibers from dCASQ-null (Table 1, Column (b)). Overall, ~35% of Soleus fibers from dCASQ-null mice showed structural alterations (Table 1, Column (c)).

3.4. Ablation of Both CASQ Isoforms Results in an Alteration of Twitch Contractile Kinetics in Both EDL and Soleus. In order to assess the effects of the complete removal of CASQ on the contractile performance of fast- and slow-twitch muscles, we dissected EDL and Soleus muscles from WT, CASQ1-null, and dCASQ-null mice and studied their function ex vivo. The altered kinetics profile of the contractile cycle previously described in CASQ1-null muscle [28] was also evident in dCASQ-null muscles. The changes included a significant prolongation of time-to-peak tension (i.e. from the stimulus to the tension peak) in EDL compared to WT, but also to CASQ1-null (Figure 5(a)). No prolongation of time-to-peak tension was seen in Soleus (Figure 5(b)). In addition, time to base (i.e., time elapsing from stimulus to the return to base line at the end of relaxation) was significantly prolonged in both EDL and Soleus muscles of knock-out mice compared to WT. The latter effect was more pronounced in dCASQ-null than in CASQ1-null mice (Figures 5(c) and 5(d)).
Figure 5: Ablation of CASQ isoforms resulted in prolongation of the twitch parameters in both EDL and Soleus. (a) and (b) Time to peak (i.e., from the stimulus to the tension peak) was prolonged in EDL from CASQ1-null, and even more in dCASQ-null, compared to WT. This effect is not seen in Soleus. (c) and (d) On the other hand, time to base (i.e., from stimulus back to base line at the end of relaxation) was prolonged compared to WT in both EDL and Soleus muscles, more in dCASQ-null than in CASQ1-null mice (EDL: WT n = 8, CASQ1-null n = 10, dCASQ null n = 9, Soleus: WT n = 8, CASQ1-null n = 10, dCASQ null n = 10). *Significantly different from WT; #significantly different from CASQ1-null.

3.5. Ablation of CASQ Impaired the Ability of EDL, But Not of Soleus, to Maintain Tension during Tetanic Contraction. Isometric tension was determined in short fused isometric tetani with a duration just sufficient to reach peak tension (500 ms in EDL and 1 s in Soleus) and found significantly reduced in EDL, but not in Soleus muscles of CASQ1-null and dCASQ-null mice (not shown). However, the most interesting result was obtained when the duration of the tetanus was prolonged up to 2 seconds (Figure 6): in both CASQ1- and dCASQ-null EDL the residual tension declined dramatically (by about 80%) (Figures 6(a) and 6(b)), while in Soleus only a minor decline of developed tension occurred in the absence of CASQ (Figures 6(c) and 6(d)). Specifically, the tension decline of Soleus during a 2 s tetanus was approximately 15% in CASQ1-null and 25% in dCASQ-null. A careful inspection of the traces showed in Figures 6(a) and 6(c) revealed that the kinetics of the rising phase of the isometric tetani were faster when CASQ is missing both in EDL and in Soleus. An increased early phase of Ca^{2+} release has been previously reported in fibers lacking CASQ isolated from dCASQ-null mice [29]. This effect can be related to the alterations of the twitch response. In agreement with the above observations, the amplitude of the twitch (measured as peak tension, not shown) was preserved, and the duration of the twitch (measured as time-to-peak and time-to-base line, Figure 5) was prolonged, thus allowing a faster tension development during repeated high frequency stimulation.

4. Discussion

Two isoforms, CASQ1 and CASQ2, are expressed in skeletal muscle fibers [18, 19], with CASQ1 and CASQ2 being more abundant in fast- and slow-twitch fibers, respectively [21]. The impact of their removal in different fiber types has not been investigated yet. In view of the possible diversity in Ca^{2+} handling between slow and fast muscles and to investigate how complete ablation of CASQ will affect the two different muscle types, we studied EDL and...
Soleus muscle in mice lacking both CASQ isoforms. The comparison of the structural and functional effect of the complete ablation of CASQ revealed two main distinctive features: (1) Soleus, but not EDL, shows a number of fibers with signs of structural degeneration (Figure 4); (2) EDL is unable to maintain active tension during a prolonged tetanus, while Soleus is only marginally affected (Figure 6). Both aspects require careful consideration.

4.1. Phenotype of dCASQ-Null Mice. Previous studies have shown that CASQ1-null mice are susceptible to spontaneous mortality and trigger MH-like episodes when exposed to either heat or anesthesia [32, 34]. CASQ2-null mice display frequent episodes of catecholaminergic polymorphic ventricular tachycardia (CPVT), which can be triggered by a catecholamine challenge with the β-adrenergic agonist isoproterenol [31]. dCASQ-null mice are viable, but present high frequency of spontaneous death in male mice, even higher than that previously registered in CASQ1-null animals [32] (Figure 2). The specific reason for the increased spontaneous mortality rate of dCASQ-null mice is still under investigation, since CPVT in mice lacking CASQ2 is not lethal [31]. Grip strength test confirmed a significant impairment of the overall neuromuscular function (Figure 3(b)), similar to that of CASQ1-null mice. The lack of a significant difference in grip strength between CASQ1- and dCASQ-null mice probably reflects the fact that murine muscles show a great predominance of fast fibers expressing exclusively CASQ1 [2]. Finally, dCASQ-null mice show a reduced body weight which can be likely ascribed to a decrease in skeletal muscle mass due to a myopathic phenotype [35].
4.2. Early Onset of a Myopathy in Soleus Fibers: A Possible Explanation. We have recently reported that isolated muscles (EDL), muscle fibers (from FDBs), and myotubes lacking CASQ1 present elevated basal cytosolic Ca\(^{2+}\) at body temperature [30, 32]. This abnormally high resting cytosolic Ca\(^{2+}\) causes abnormal development of muscle tension (contracture) when body temperature is raised above physiological values (39–41°C) [32]. This reaction to heat explains why CASQ1-null mice are susceptible to trigger lethal malignant hyperthermia (MH) like episodes when exposed to either high environmental temperatures or halogenated anesthetics [34]. In the present study we show that ~30% of Soleus fibers from dCASQ-null mice present clear evidence of the early onset of a myopathic phenotype, which is not as evident in EDL fibers at the same age (4–6 months, Figure 4). These alterations, which resemble those described in other murine models of MH and central core disease (CCD) [36, 37], were not seen in Soleus fibers of CASQ1-null mice, suggesting that the abundant expression of CASQ2 in slow fibers (Figure 1) prevents the onset of the pathology. Preliminary data from our laboratory shows that also EDL of CASQ1-null mice (where a minor amount of CASQ2 is expressed) will eventually develop a similar myopathy with increasing age [38]. This considered, the difference between the two muscles is that Soleus develops a myopathy at an earlier stage. The reason can be tentatively found in the different capabilities of EDL and Soleus to deal with removal of Ca\(^{2+}\) from cytosol and with SR Ca\(^{2+}\) leak.

In support to this view, it has been recently suggested that CASQ2 in slow muscle fibers may be important to prevent Ca\(^{2+}\) leakage [21]. The SR of slow fibers is saturated with Ca\(^{2+}\) at resting myoplasmic Ca\(^{2+}\) concentration, while the SR of fast fibers is only about one-third saturated with Ca\(^{2+}\) under equivalent conditions [21, 39]. Such difference implies that the rate of SR Ca\(^{2+}\) uptake in fast fibers is predominantly controlled by myoplasmic Ca\(^{2+}\), while in slow fibers is more likely limited by the Ca\(^{2+}\) concentration within the SR lumen [39]. The intraluminal Ca\(^{2+}\) concentration is likely increased when the buffering action of CASQ is missing in the Soleus of dCASQ-null mice, causing serious challenge to reuptake. This would in turn result in excessive SR Ca\(^{2+}\) leak and [Ca\(^{2+}\)]\(_{i}\), which will ultimately lead to the structural decay. The dramatic prolongation of the time to base (i.e., relaxation duration) of Soleus lacking both CASQ isoforms is in agreement with the impaired Ca\(^{2+}\) reuptake.

4.3. The Capability to Sustain Tetanic Tension Is Impaired in EDL, But Not in Soleus. The complete removal of CASQ in double-null mice decreases the ability of the SR to store Ca\(^{2+}\) both in fast and in slow muscle fibers. Slow Soleus fibers, but not fast EDL fibers, are able to sustain tension during a prolonged contractions (Figure 6), due to specific feature of the Ca\(^{2+}\) kinetics as discussed here below. The RYR-mediated Ca\(^{2+}\) release from the SR is approximately two times greater in fast compared to slow fibers. The larger size of CRUs and the higher density of RYR1 and DHPR in fast fibers is instrumental to this [40, 41]. A greater Ca\(^{2+}\) release is needed in EDL fast fibers compared to Soleus slow fibers as the number of cytosolic Ca\(^{2+}\) binding sites is greater. In the first place, the troponin-C (TnC) isoform expressed in fast-twitch fibers presents two low affinity Ca\(^{2+}\) binding sites, whereas there is only one in the slow-twitch TnC isoform and, in addition, other cytosolic Ca\(^{2+}\) binding proteins must be saturated during the contractile cycle. Among them, there are parvalbumin, present at a concentration of 400–500 μmol/liter in fast fibers but not in slow fibers [42] and containing two Ca\(^{2+}\) binding sites, and SERCA1, with a concentration of 120 μmol/liter and two Ca\(^{2+}\) binding sites [40]. During a twitch (or the initial phase of a tetanus) the Ca\(^{2+}\) released can efficiently saturate TnC and SERCA and other minor Ca\(^{2+}\) buffers like Calmodulin, and the amount of 300–400 μmoles is likely to be sufficient, in agreement with published evidence [40, 43]. During a tetanic train of stimuli, more Ca\(^{2+}\) enters the cytosol through repeated releases, although the amplitude of the subsequent releases progressively decreases with the fifth release being only 10% of the first release [40, 43]. In order to sustain tension for more than one second, it is necessary to saturate also parvalbumin, a process occurring with a slower kinetics related to calcium replacement for magnesium [44]: fast fibers deprived of CASQ fails to maintain a prolonged tetanic tension, probably because the Ca\(^{2+}\) released is not sufficient to saturate all cytosolic calcium-binding proteins, parvalbumin among them, with the result of reducing the Ca\(^{2+}\) available for TnC, and therefore for tension generation. Conversely, a quite different scenario takes place in a typical slow fibers of Soleus where the lower SERCA density, the single low binding site of slow TnC, and, above all, the absence of parvalbumin [42] would prevent the tension decline observed in EDL. In this context, very likely the minor reduction (~25%) in tetanic tension recorded in dCASQ-null Soleus (Figures 6(c) and 6(d)) could be almost completely ascribed to the presence of damaged fibers, which likely have compromised contractile function, and not to an insufficient amount of Ca\(^{2+}\) to activate contraction.

4.4. Conclusion Remarks. CASQ ablation has a differential effect in fast versus slow skeletal muscle fibers. Whereas in EDL CASQ is necessary to provide the large amount of Ca\(^{2+}\) required for a maximal sustained contraction, slow-twitch fibers are only moderately affected by the absence of CASQ during prolonged tetani. However, CASQ presence in Soleus seems necessary to help Ca\(^{2+}\) reuptake, reduce Ca\(^{2+}\) leakage, and control myoplasmic Ca\(^{2+}\), which otherwise will eventually lead to the early onset of a myopathy. In this aspect, slow fibers are reminiscent of cardiac myocytes where CASQ role is essential to control diastolic Ca\(^{2+}\) leakage [31]. These findings add novel information, which may help to better understand the differences in Ca\(^{2+}\) handling of fast and slow fibers and also offer new insights to unlock mechanisms leading to myopathies such as MH and CCD.

**Abbreviations Used in the Paper**

- Ca\(^{2+}\): Calcium ions
- CASQ1 and CASQ2: Skeletal and cardiac isoform of Calsequestrin
- CCD: Central core disease
CRUs: Calcium release units
DHPR: Dihydropyridine receptors
EC Coupling: Excitation-contraction coupling
EDL: Extensor digitorum longus
EM: Electron microscopy
MH: Malignant hyperthermia
MHC: Myosin heavy-chain
RYR1: Ryanodine receptor type-1
SERCA: Sarcoendoplasmic reticulum Ca\(^{2+}\)
ATP-ase
SR: Sarcoplasmic reticulum
TnC: Troponin-C
T-Tubule: Transverse tubule
WT: Wild type.

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References

[1] S. Schiaffino and C. Reggiani, “Molecular diversity of myofibrillar proteins: gene regulation and functional significance,” *Physiological Reviews*, vol. 76, no. 2, pp. 371–423, 1996.
[2] M. A. Pellegrino, M. Canepari, R. Rossi, G. D’Antona, C. Reggiani, and R. Bottinelli, “Orthologous myosin isoform and scaling of shortening velocity with body size in mouse, rat, rabbit and human muscles,” *Journal of Physiology*, vol. 546, no. 3, pp. 677–689, 2003.
[3] C. Reggiani and T. T. Kronnie, “RyR isoforms and fibre type-specific expression of proteins controlling intracellular calcium concentration in skeletal muscles,” *Journal of Muscle Research and Cell Motility*, vol. 27, no. 5-7, pp. 327–335, 2006.
[4] S. Carroll, P. Nicotera, and D. Pette, “Calcium transients in single fibers of low-frequency stimulated fast-twitch muscle of rat,” *American Journal of Physiology*, vol. 277, no. 6, pp. C1122–C1129, 1999.
[5] S. L. Carroll, M. G. Klein, and M. F. Schneider, “Decay of calcium transients after electrical stimulation in rat fast- and slow-twitch skeletal muscle fibres,” *Journal of Physiology*, vol. 501, no. 3, pp. 573–588, 1997.
[6] O. Delbono, K. S. O’Rourke, and W. H. Ettinger, “Excitation-calcium release uncoupling in aged single human skeletal muscle fibers,” *Journal of Membrane Biology*, vol. 148, no. 3, pp. 211–222, 1995.
[7] M. W. Fryer and I. R. Neering, “Actions of caffeine on fast- and slow-twitch muscles of the rat,” *Journal of Physiology*, vol. 416, pp. 435–454, 1989.
[8] C. Franzini-Armstrong, “Studies of the triad. 3. Structure of the junction in fast twitch fibers,” *Tissue and Cell*, vol. 4, no. 3, pp. 469–478, 1972.
[9] C. Franzini Armstrong, L. Landmesser, and G. Pilar, “Size and shape of transverse tube openings in frog twitch muscle fibers,” *Journal of Cell Biology*, vol. 64, no. 2, pp. 493–497, 1975.
[10] C. Paolini, J. D. Fessenden, I. N. Pessah, and C. Franzini-Armstrong, “Evidence for conformational coupling between two calcium channels,” *Proceedings of the National Academy of Sciences of the United States of America*, vol. 101, no. 34, pp. 12748–12752, 2004.
[11] F. Protasi, C. Franzini-Armstrong, and P. D. Allen, “Role of ryanodine receptors in the assembly of calcium release units in skeletal muscle,” *Journal of Cell Biology*, vol. 140, no. 4, pp. 831–842, 1998.
[12] E. Rios, J. Ma, and A. Gonzalez, “The mechanical hypothesis of excitation-contraction (EC) coupling in skeletal muscle,” *Journal of Muscle Research and Cell Motility*, vol. 12, no. 2, pp. 127–135, 1991.
[13] M. F. Schneider, “Control of calcium release in functioning skeletal muscle fibers,” *Annual Review of Physiology*, vol. 56, pp. 463–484, 1994.
[14] K. P. Campbell, D. H. MacLennan, A. O. Jorgensen, and M. C. Mintzer, “Purification and characterization of calsequestrin from canine cardiac sarcoplasmic reticulum and identification of the 53,000 dalton glycoprotein,” *Journal of Biological Chemistry*, vol. 258, no. 2, pp. 1197–1204, 1983.
[15] D. H. MacLennan, V. Shoshan, and D. S. Wood, “Studies of Ca\(^{2+}\) release from sarcoplasmic reticulum,” *Annals of the New York Academy of Sciences*, vol. 402, pp. 470–477, 1982.
[16] C. Franzini-Armstrong, L. J. Kenney, and E. Varriano-Marston, “The structure of calsequestrin in triads of vertebrate skeletal muscle: a deep-etch study,” *Journal of Cell Biology*, vol. 105, no. 1, pp. 49–56, 1987.
[17] A. O. Jorgensen, A. C. Y. Shen, K. P. Campbell, and D. H. MacLennan, “Ultrastructural localization of calsequestrin in rat skeletal muscle by immunoferritin labeling of ultrathin frozen sections,” *Journal of Cell Biology*, vol. 97, no. 5 1, pp. 1573–1581, 1983.
[18] E. Damiani, G. Tobaldin, P. Volpe, and A. Margreth, “Quan-titation of ryanodine receptor of rabbit skeletal muscle, heart and brain,” *Biochemical and Biophysical Research Communications*, vol. 175, no. 3, pp. 858–865, 1991.
[19] R. Sacchetto, P. Volpe, E. Damiani, and A. Margreth, “Postnatal development of rabbit fast-twitch skeletal muscle: accumulation, isoform transition and fibre distribution of calsequestrin,” *Journal of Muscle Research and Cell Motility*, vol. 14, no. 6, pp. 646–653, 1993.
[20] E. Leberer, K. T. Hartner, and D. Pette, “Postnatal development of Ca\(^{2+}\)-sequestration by the sarcoplasmic reticulum of fast and slow muscles in normal and dystrophic mice,” *European Journal of Biochemistry*, vol. 174, no. 2, pp. 247–253, 1988.
[21] R. M. Murphy, N. T. Larkins, J. F. Mollica, N. A. Beard, and G. D. Lamb, “Calsequestrin content and SERCA determine normal and maximal Ca\(^{2+}\) storage levels in sarcoplasmic reticulum of fast- and slow-twitch fibres of rat,” *Journal of Physiology*, vol. 587, no. 2, pp. 443–460, 2009.
[22] H. Park, Y. I. Park, E. Kim et al., “Comparing skeletal and cardiac calsequestrin structures and their calcium binding: a proposed mechanism for coupled calcium binding and protein polymerization,” *Journal of Biological Chemistry*, vol. 279, no. 17, pp. 18026–18033, 2004.
[23] N. A. Beard, D. R. Laver, and A. F. Dulhunty, “Calsequestrin and the calcium release channel of skeletal and cardiac muscle,” *Progress in Biophysics and Molecular Biology*, vol. 85, no. 1, pp. 33–69, 2004.
[24] N. A. Beard, M. M. Sakowska, A. F. Dulhunty, and D. R. Laver, “Calcequestrin is an inhibitor of skeletal muscle ryanodine receptor calcium release channels,” *Biophysical Journal*, vol. 82, no. 1, pp. 310–320, 2002.

[25] N. Ikemoto, M. Ronjat, L. G. Mészáros, and M. Koshita, “Postulated role of calcequestrin in the regulation of calcium release from sarcoplasmic reticulum,” *Biochemistry*, vol. 28, no. 16, pp. 6764–6771, 1989.

[26] N. A. Beard, L. Wei, and A. F. Dulhunty, “Ca2+ signaling in striated muscle: the elusive roles of triadin, junctin, and calcequestrin,” *European Biophysics Journal*, vol. 39, no. 1, pp. 27–36, 2009.

[27] N. Chopra, P. J. Kannankeril, T. Yang et al., “Modest reductions of cardiac calcequestrin increase sarcoplasmic reticulum Ca2+ leak independent of luminal Ca2+ and trigger ventricular arrhythmias in mice,” *Circulation Research*, vol. 101, no. 6, pp. 617–626, 2007.

[28] C. Paolini, M. Quarta, A. Nori et al., “Reorganized stores and impaired calcium handling in skeletal muscle of mice lacking calcequestrin-1,” *Journal of Physiology*, vol. 583, no. 2, pp. 767–784, 2007.

[29] L. Royer, M. Sztreyte, C. Manno et al., “Paradoxical buffering of calcium by calcequestrin demonstrated for the calcium store of skeletal muscle,” *Journal of General Physiology*, vol. 136, no. 3, pp. 325–338, 2010.

[30] M. Canato, M. Scorzeto, M. Giacomello, F. Protasi, C. Reggiani, and G. J. M. Stienen, “Massive alterations of sarcoplasmic reticulum free calcium in skeletal muscle fibers lacking calcequestrin revealed by a genetically encoded probe,” *Proceedings of the National Academy of Sciences of the United States of America*, vol. 107, no. 51, pp. 22326–22331, 2010.

[31] B. C. Knollmann, N. Chopra, T. Hlaing et al., “Casq2 deletion causes sarcoplasmic reticulum volume increase, premature Ca2+ release, and catecholaminergic polymorphic ventricular tachycardia,” *Journal of Clinical Investigation*, vol. 116, no. 9, pp. 2510–2520, 2006.

[32] M. Dainese, M. Quarta, A. D. Lyfenko et al., “Anesthetic- and heat-induced sudden death in calcequestrin-1-knockout mice,” *FASEB Journal*, vol. 23, no. 6, pp. 1710–1720, 2009.

[33] A. M. Connolly, R. M. Keeling, S. Metha, A. Pestrnok, and J. R. Sanes, “Three mouse models of muscular dystrophy: the natural history of strength and fatigue in dystrophin-dystrophin/utrophin- and laminin alpha2-deficient mice,” *Neuromuscular Disorders*, vol. 11, pp. 703–712, 2001.

[34] F. Protasi, C. Paolini, and M. Dainese, “Calcequestrin-1: a new candidate gene for malignant hyperthermia and exertional/environmental heat stroke,” *Journal of Physiology*, vol. 587, no. 13, pp. 3095–3100, 2009.

[35] C. Paolini, M. Quarta, A. Nori et al., “Lack of Calcequestrin-1 causes impaired maturation and a progressive myopathy in skeletal fibers,” *Journal of Muscle Research and Cell Motility*, vol. 30, p. A322, 2009.

[36] S. Boncompagni, R. E. Loy, R. T. Dirksen, and C. Franzini-Armstrong, “The I4895T mutation in the type 1 ryanodine receptor induces fiber-type specific alterations in skeletal muscle that mimic premature aging,” *Aging Cell*, vol. 9, no. 6, pp. 958–970, 2010.

[37] S. Boncompagni, A. E. Rossi, M. Micaroni et al., “Characterization and temporal development of cores in a mouse model of malignant hyperthermia,” *Proceedings of the National Academy of Sciences of the United States of America*, vol. 106, no. 51, pp. 21996–22001, 2009.

[38] C. Paolini, M. Quarta, M. Dainese et al., “Initial characterization of CASQ1/CASQ2 knockout (double CASQ-null) mice,” *Biophysical Journal*, vol. 98, no. 3, supplement 1, pp. S46a–S47a, 2010.

[39] M. W. Fryer and D. G. Stephenson, “Total and sarcoplasmic reticulum calcium contents of skinned fibres from rat skeletal muscle,” *Journal of Physiology*, vol. 493, no. 2, pp. 357–370, 1996.

[40] S. M. Baylor and S. Hollingsworth, “Sarcoplasmic reticulum calcium release compared in slow-twitch and fast-twitch fibres of mouse muscle,” *Journal of Physiology*, vol. 551, no. 1, pp. 125–138, 2003.

[41] C. Franzini-Armstrong, F. Protasi, and V. Ramesh, “Shape, size, and distribution of Ca2+ release units and couplons in skeletal and cardiac muscles,” *Biophysical Journal*, vol. 77, no. 3, pp. 1528–1539, 1999.

[42] M. R. Celio and C. W. Heizmann, “Calcium-binding protein parvalbumin is associated with fast contracting muscle fibres,” *Nature*, vol. 297, pp. 504–506, 1982.

[43] G. S. Posterino and G. D. Lamb, “Effect of sarcoplasmic reticulum Ca2+ content on action potential-induced Ca2+ release in rat skeletal muscle fibres,” *Journal of Physiology*, vol. 551, no. 1, pp. 219–237, 2003.

[44] T. T. Hou, J. D. Johnson, and J. A. Rall, “Parvalbumin content and Ca2+ and Mg2+ dissociation rates correlated with changes in relaxation rate of frog muscle fibres,” *Journal of Physiology*, vol. 441, pp. 285–304, 1991.