INTRODUCTION

Fast-twitch skeletal muscle troponin C (TnC) contains two N-terminal and two C-terminal EF-hand Ca$^{2+}$ binding sites that can be easily distinguished according to their Ca$^{2+}$ dissociation rates. Ca$^{2+}$ dissociation from the regulatory domain of troponin C may influence the rate of striated muscle relaxation. However, Ca$^{2+}$ dissociation from troponin C has not been measured within the geometric and stoichiometric constraints of the muscle fiber. Here we report the rates of Ca$^{2+}$ dissociation from the N-terminal regulatory and C-terminal structural domains of fluorescent troponin C constructs reconstituted into rabbit rigor psoas myofibrils using stopped-flow technology. Chicken skeletal troponin C fluorescently labeled at Cys 101, troponin C$^{\text{IAEDANS}}$, reported Ca$^{2+}$ dissociation exclusively from the structural domain of troponin C at $\sim 0.37$, 0.06, and 0.07/s in isolation, in the presence of troponin I and in myofibrils at 15°C, respectively. Ca$^{2+}$ dissociation from the regulatory domain was observed utilizing fluorescently labeled troponin C containing the T54C and C101S mutations. Troponin C$^{\text{MIANS}}$ reported Ca$^{2+}$ dissociation exclusively from the regulatory domain of troponin C at $> 1000$, 8.8, and 15/s in isolation, in the presence of troponin I and in myofibrils at 15°C, respectively. Interestingly, troponin C$^{\text{T54C,C101S}}$ reported a biphasic fluorescence change upon Ca$^{2+}$ dissociation from the N- and C-terminal domains of troponin C with rates that were similar to those reported by troponin C$^{\text{IAEDANS}}$ and troponin C$^{\text{IAANS}}$ at all levels of the troponin C systems. Furthermore, the rate of Ca$^{2+}$ dissociation from troponin C in the myofibrils was similar to the rate of Ca$^{2+}$ dissociation measured from the troponin C-troponin I complexes. Since the rate of Ca$^{2+}$ dissociation from the regulatory domain of TnC in myofibrils is similar to the rate of skeletal muscle relaxation, Ca$^{2+}$ dissociation from troponin C may influence relaxation.

Keywords: troponin, calcium, myofibril, skeletal, muscle, relaxation, dissociation

Abbreviations: ATPyS, adenosine 5'-[gamma-thio]triphosphate; BDM, 2,3-butanedione monoxime; BTS, N-benzyl-p-toluenesulfonamide; [Ca$^{2+}$]$_{so}$, [Ca$^{2+}$]$^{\text{[so]}}$ required for 50% of maximal force generation; DTT, dithiothreitol; EDTA, ethylenediamine-N,N,N',N'-tetraacetic acid; EGTA, ethyleneglycol bis[(aminoethyl ether)-N,N'-tetraacetic acid]; IAANS, 2-(4'-iodoacetamido)anilino naphthalene-6-sulfonic acid; IAEADS, 5-(((2-iodoacetyl)amino)ethyl)amino) naphthalene-1-sulfonic acid; IANBD, N,N'-dimethyl-N-((iodoacetyl)-N'-((7-nitrobenz-2-oxa-1,3-diazol-4-y)thio)ethyl)enediamine; K$^{\text{[AECA]}}$, Ca$^{2+}$ dissociation constant; MIANS, 2-(4'-maleimidylamino)naphthalene-6-sulfonic acid; MOPS, 3-(N-morpholino)propanesulfonic acid; Quin-2, 2-[([2-amino-5-methylphenoxyl)methyl]-6-methoxy-8-aminonoquinoline-n,N',N'-i,tetraacetic acid; TFP, trifluoperazine dihydrochloride; Tn, troponin; TnC, troponin C; TnC$^{\text{Chrome}}$, TnC labeled on Met25 with 5-dimethylaminonaphthalene-1-sulfonyl aziridine; TnC$^{\text{Endog}}$, endogenous TnC; TnC$^{\text{TFP}}$, TnC containing the TFP$^{\text{2FW}}$ mutation; TnC$^{\text{TFP2FW/1OH}}$, TnC$^{\text{TFP2FW}}$ containing the TFP analog 5-fluoro-α-cyryptophan; TnC$^{\text{IAEDANS}}$, TnC labeled at Cys 101 with IAEDANS; TnC$^{\text{T54C,C101S}}$, TnC containing the T54C and C101S mutations labeled on T54C with IAANS; TnC$^{\text{T54C,C101S}}$, TnC containing the T54C and C101S mutations labeled on T54C with MIANS; Tnl, troponin I; Tnl$_{\text{IAANS}}$, chicken skeletal troponin I peptide corresponding to residues 96–148; Tnl$^{\text{TFP}}$, Tn complex containing Tnl labeled with IAANS; TnT, troponin T; Tween-20, polyborate 20. (Johnson et al., 1981). Based on data obtained from TnC in solution, only the N-terminal EF-hands release Ca$^{2+}$ fast enough to be involved in the regulation of muscle relaxation (Johnson et al., 1981; Stephenson and Williams, 1981). However, this hypothesis has not been tested with TnC bound in the myofibril.

Clearly, the mechanisms that determine or modulate the rate of striated muscle relaxation are biochemical and mechanical (Stephenson and Williams, 1981; Währ et al., 1998; Gordon et al., 2000; Luo et al., 2002; Tesi et al., 2002). Thus, it is important to link the fundamental relationships of muscle biochemistry to that of its physiology. There are at least three biochemical factors that can potentially influence the rate of striated muscle relaxation: (1) the rate of fall in the Ca$^{2+}$ transient; (2) the rate of cross-bridge detachment; and (3) the rate of deactivation of the thin filament controlled by Ca$^{2+}$ dissociation from the N-terminal regulatory domain of TnC (Gordon et al., 2000; Luo et al., 2002). Under normal physiological conditions it may be that no one mechanism is the all-inclusive rate-limiting step of relaxation, but that these processes may be working together (Johnson et al., 1997; Luo et al., 2002).

Previously, we demonstrated that TnC mutants with faster or slower regulatory domain Ca$^{2+}$ dissociation rates in solution increased, but more effectively decreased, the rate of Diazo-2
induced relaxation when reconstituted into rabbit skinned psoas muscle (Luo et al., 2002). The rate of Ca\(^{2+}\) dissociation from TnC in solution is at least 20-times faster than the rate of skeletal muscle relaxation and thus is too rapid to be considered rate-limiting for relaxation (Stephenson and Williams, 1981; Luo et al., 2002). However, isolated TnC is not a good model system for troponin (Tn) in muscle (Davis et al., 2002, 2004). The simplest model system for Ca\(^{2+}\) dissociation from TnC in skeletal muscle may be the rate of Ca\(^{2+}\) dissociation from the regulatory domain of TnC bound to troponin I (TnI) or its peptide fragment, TnI\(_{96–148}\) (Davis et al., 2002, 2004). For instance, the rate of Ca\(^{2+}\) dissociation from the regulatory domain of the TnC–TnI\(_{96–148}\), TnC–TnI and Tn complexes, are all quantitatively similar to the rate of skeletal muscle relaxation at \(\sim 4\), 15, and 20\(^{\circ}\)C (Stephenson and Williams, 1981; Johnson et al., 1997; Luo et al., 2002; Davis et al., 2004; Kreutziger et al., 2008; Lee et al., 2010).

In order to ultimately test the hypothesis that the rate of Ca\(^{2+}\) dissociation from the N-terminal regulatory domain of TnC contributes to the rate of skeletal muscle relaxation, one must be able to measure this rate in a muscle fiber and confirm that it is quantitatively similar to the rate of muscle relaxation. To date this has not been accomplished, nor to the best of our knowledge even attempted. However, numerous studies have attempted to simulate the physiological system’s Ca\(^{2+}\) kinetics by studying TnC in isolation, in the TnC–TnI complex, in Tn and in regulated thin filaments (Johnson et al., 1981, 1994; Luo et al., 2002; Davis et al., 2004; Shitaka et al., 2004, 2005). We have taken these studies a step further and closer to the physiological system by utilizing isolated rigor skeletal myofibrils. Skeletal myofibrils contain all the necessary contractile and regulatory proteins in the proper stoichiometry and geometry. Isolated myofibrils have been shown to contract and relax with kinetics similar to skinned and intact muscle fibers (Tesi et al., 2002; Poggesi et al., 2005).

In order to observe the N-terminal regulatory domain of TnC in myofibrils we have engineered a new fluorescent TnC labeled with two different environmentally sensitive fluorescent probes, IAANS or MIANS. Neither the two mutations (T54C and C101S) nor the extrinsic fluorescent labeling of TnC affected its biological activity. Furthermore, it was possible to follow both the N-terminal and C-terminal rates of Ca\(^{2+}\) dissociation from TnC using the different fluorescent TnC moieties in isolation, in the TnC–TnI complex and in myofibrils. Consistent with current thought, only the rate of Ca\(^{2+}\) dissociation from the N-terminal regulatory domain of TnC in rigor myofibrils is kinetically rapid enough to be physiologically relevant. Furthermore, this rate is quantitatively similar to the rate of skeletal muscle relaxation at \(\sim 4\) and 15\(^{\circ}\)C and thus may influence the rate of skeletal muscle relaxation (Stephenson and Williams, 1981; Luo et al., 2002).

## MATERIALS AND METHODS

### MATERIALS

Phenyl-Sepharose CL-4B and EGTA were purchased from Sigma Chemical Co. (St. Louis, MO, USA). Quin-2 was purchased from Calbiochem (La Jolla, CA, USA). All other chemicals were of analytical grade.

### PROTEIN MUTAGENESIS AND PURIFICATION

The chicken skeletal fast TnI protein (with native Cys residues mutated to Ser) and TnC plasmid were a generous gift from Dr. Lawrence B. Smillie (University of Alberta). The construction and expression of chicken skeletal TnC in pET3a has been described (Li et al., 1994). The TnCT54C,C101S protein was constructed from the TnC plasmid by primer based site-directed mutagenesis using Stratagenes’s (La Jolla, CA, USA) Quick-Change Site-Directed Mutagenesis Kit. The mutations were confirmed by DNA sequence analysis. The plasmid for TnCT54C,C101S was transformed into E. Coli BL21(DE3)pLysS cells (Novagen), expressed and purified as previously described (Tikunova et al., 2002). Aliquots of TnC or TnCT54C,C101S were labeled with the environmentally sensitive thiol-reactive fluorescent probes 5-((2-iodoacetyl)amino)ethyl)amino) naphthalene-1-sulfonic acid (IAEDANS), 2-(4′-(iodoacetamido)anilino) naphthalene-6-sulfonic acid (IAANS), or 2-(4′-maleimidylanilino)naphthalene-6-sulfonic acid (MIANS). The TnC constructs were reacted with three- to fivefold molar excess of the different fluorescent probes for \(~6\)h at room temperature with constant shaking in 50 mM Tris, 90 mM KCl, 1 mM EGTA, 6 M urea, pH 7.5. The labeling reaction was stopped by addition of 2 mM DTT and the labeled proteins were exhaustively dialyzed against 10 mM MOPS, 90 mM KCl, pH 7.0 at 4\(^{\circ}\)C to remove un-reacted label. On average, 71 \pm 4% of the different TnC constructs were determined to be labeled with the various fluorescent probes under these conditions.

### DETERMINATION OF Ca\(^{2+}\) AFFINITIES

All steady-state fluorescence measurements were performed using a Perkin-Elmer LS5 Spectrofluorimeter at 15\(^{\circ}\)C. IAANS fluorescence was excited at 330 nm and monitored at 450 nm, whereas MIANS fluorescence was excited at 325 nm and monitored at 435 nm. Ca\(^{2+}\) titrations were performed by adding microliter amounts of CaCl\(_2\) to 1 ml of the fluorescent TnC constructs (0.6 (M) \(\pm\) TnI (1.2 (M) in 200 mM MOPS (to prevent pH changes upon addition of Ca\(^{2+}\)), 90 mM KCl, 2 mM EGTA, 1 mM Mg\(^{2+}\), 1 mM DTT, pH 7.0, at 15\(^{\circ}\)C. The [Ca\(^{2+}\)]\(_{free}\) was calculated using the computer program EGCA02 developed by Robertson and Potter (1984). The Ca\(^{2+}\) affinities are reported as dissociation constants (K\(_{D(Ca)}\)). Each K\(_{D(Ca)}\) represents a mean \pm SE of three to five titrations fit with a logistic sigmoid function mathematically equivalent to the Hill equation, as previously described (Tikunova et al., 2002).

### MYOFIBRILLAR PREPARATION

All the animal protocols and procedures were performed in accordance with National Institutes of Health guidelines and approved by the Institutional Laboratory Animal Care and Use Committee at The Ohio State University. Rabbit skeletal psoas myofibrils in rigor were prepared, stored, and handled as previously described (Swartz et al., 1997; Davis et al., 2004). Endogenous TnC was extracted from a sample of the stock myofibrils by first washing the myofibrils three times in a myofibrill TnC extraction solution (10 mM MOPS, 5 mM EDTA, 1 mM DTT, 0.02% Tween-20, pH 8.0) to remove any residual glycerol. Tween-20 was utilized as a surfactant to minimize myofibril aggregation. Bovine serum albumin was initially utilized instead of Tween-20, but was found to...
bind Ca$^{2+}$ and interfere with the Quin-2 studies mentioned below. The myofibrils were then incubated in the TnC extraction solution for approximately 10 min at room temperature, pelleted and resuspended in fresh TnC extraction solution an additional three times each for 10 min to ensure that TnC was extracted from both the non-overlap and overlap zones of the sarcomere (Swartz et al., 1997). The TnC extracted myofibrils were then washed three times in 10 mM MOPS, 90 mM KCl, 1 mM Mg$^{2+}$, 1 mM DTT, 0.02% Tween-20 at pH 7.0. The TnC extracted myofibrils were then exposed to 16 (M TnC$^{IAEDANS}$, TnC$^{IAANS}$, or TnC$^{T54C,C101S}_{MIANS}$ for 30 min on ice. Free labeled TnC was removed from the myofibrils by washing the myofibrils three times in 10 mM MOPS, 90 mM KCl, 1 mM Mg$^{2+}$, 1 mM DTT, 0.02% Tween-20 at pH 7.0. The myofibrils were then diluted in the same buffer to ~1 mg/ml and filtered through a 100-μm pore diameter mesh to remove large pieces of muscle or myofilibr aggregates. Prior to the stopped-flow experiments, 200 μM Ca$^{2+}$ was added to the myofibrils. Samples of the reconstituted myofibrils were also plated on a glass slide with a cover slip and imaged as previously described (Swartz et al., 1997; Zhang et al., 2000; Davis et al., 2004). Briefly, the images were collected using a Zeiss Axiovert TV (Thornwood, NJ, USA) epifluorescence microscope equipped with a 100× oil-immersion phase contrast lens and a Chroma filter set #11000UV (360 nm broad excitation, 400 nm long pass dichroic, and 420 nm long pass emission). Digital images were obtained using a 12-bit intensity resolution CCD camera (Kodak KAF 1300 chip; Photometrics, Tucson, AZ, USA) controlled by a Matrox board and iPLab Spectrum software (v3.2.3, Signal Analytics, Vienna, VA, USA) run by a PowerMac 8100.

**DETERMINATION OF Ca$^{2+}$ DISSOCIATION KINETICS**

Ca$^{2+}$ dissociation kinetics were measured using an Applied Photophysics Ltd. (Leatherhead, UK) model SX.18 MV stopped-flow instrument with a dead time of 1.4 ms at 15°C. The fluorescently labeled TnC or TnC$^{T54C,C101S} \pm$ TnI samples were excited using a 150-W xenon arc source at (325, 330, or 340 nm) for MIANS, IAANS, or IAEDANS, respectively) with emission monitored through a 420- to 470-nm band-pass filter (Oriel, Stratford, CT, USA). Direct Ca$^{2+}$ dissociation rates were also measured from unlabeled TnC $\pm$ TnI using the fluorescent Ca$^{2+}$ chelator Quin-2 (Tikunova et al., 2002; Davis et al., 2004). Quin-2 was excited at 330 nm with its emission monitored through a 510-nm broad-band-pass interference filter (Oriel, Stratford, CT, USA). The buffer used for the solution stopped-flow experiments was 10 mM MOPS, 90 mM KCl, 1 mM Mg$^{2+}$, 1 mM DTT, at pH 7.0. Since the myofibrils are a suspension prone to scatter artifacts, approximately one in six shots led to inconsistent fluorescent signals, a phenomenon not experienced with the solution studies. Each Ca$^{2+}$ dissociation event represents an average of at least five traces collected and repeated 9 times for the isolated TnC and TnC-TnI complexes and 14 times for the myofibril studies. The data were fit with a single or double exponential equation after mixing was complete.

**MUSCLE FIBER EXPERIMENTS**

Single fibers were isolated by the day of use from bundles of rabbit psoas muscle that had been stored in a glycerinating solution at ~20°C no longer than 1 month. Solutions and the mechanical setup utilized for force measurements were as previously described (Greaser et al., 1988). Briefly, a single fiber was soaked in relaxing solution containing 1% (v/v) Triton X-100 for 5 min to remove any residual sarcolema and sarcoplasmic reticulum. The fiber was then attached to a servo-controlled DC torque motor (Cambridge Technologies, Watertown, MA, USA) and an isometric force transducer (model 403A, Cambridge Technologies, Watertown, MA, USA) by aluminum T-clips (Wahr et al., 1998). Resting sarcomere length was set between 2.50 and 2.60 (m. The fiber was then activated in a pCa 4.0 solution and rapidly slackened after isometric force reached a plateau. The analog output of the force transducer was digitized using a DaqBoard/2000 and Daqview software (Iotech Inc., Cleveland, OH, USA). The total force was measured between the plateau and baseline levels. The same procedure was utilized to obtain the resting force level of the fiber in a pCa 9.0 solution. The active force generated by the fiber in the various pCa solutions was calculated as the total force minus the resting force. Three active force measurements were performed in pCa 4.0 with the final activation taken as the maximal force generated by the native fiber (i.e., prior to extraction of endogenous TnC) which led to an average force per cross sectional area of 73 ± 7 kN/m$^2$. The fiber was then exposed for 2 min to a TnC extraction solution containing 5 mM EDTA, 10 mM HEPES and 0.5 mM trilfluoperazine dihydrochloride (TFP) (used to enhance the rate of TnC extraction) at pH 7.0 (Metzger et al., 1989). The fiber was then washed three times in pCa 9.0 solution to remove residual TFP. TFP was not used with the myofibril studies since TFP is fluorescent and we were concerned that trace amounts remaining after washing the myofibrils could compromise the IAANS or MIANS fluorescent signals (Martyn et al., 1999). If the residual force in pCa 4.0 solution was >10% of the maximal force the extraction process was repeated. The fibers were then incubated for 2 min in a pCa 9.0 solution containing 16.7 (M recombinant TnC$^{T54C,C101S}$ or TnC$^{T54C,C101S}_{IAANS}$. All of the reconstituted fibers were then exposed to a series of pCa solutions varying from pCa 9.0 to 4.0 and the active force versus pCa was measured. Every fourth activation was performed at pCa 4.0 to which each adjacent and randomized pCa were normalized. Each data point represents the mean ± SE from at least four separate fibers individually normalized and fit with a logistic sigmoid function mathematically equivalent to the Hill equation. The solutions for skinned fiber experiments were prepared as previously described (Norman et al., 2007). Large batches of pCa 9.0 and pCa 4.0 solutions were divided into aliquots and stored at -80°C. These aliquots were thawed and mixed to make intermediate-pCa solutions, which were stored at 4°C and used within a week.

**RESULTS**

**CHARACTERIZATION OF THE Ca$^{2+}$ DISSOCIATION RATES FROM TNCIAEDANS IN ISOLATION, IN THE PRESENCE OF TNI AND IN MYOFIBRILS**

Chicken skeletal TnC contains a single, C-terminal Cys residue at position 101 (Golosinska et al., 1991). Previously we have shown that this residue can be labeled with an environmentally sensitive fluorophore, TnC$^{IAEDANS}$, and observed in reconstituted rabbit psoas myofibrils (Davis et al., 2004). We hypothesized that it
would be possible to take advantage of the fluorescence signal of TnC<sub>IAEDANS</sub> to follow the rate of Ca<sup>2+</sup> dissociation from the C-terminal structural domain of TnC in myofibrils.

As Ca<sup>2+</sup> dissociated from isolated TnC<sub>IAEDANS</sub>, the fluorescent signal decayed at a rate of 0.37 ± 0.03/s at 15˚C (Figure 1A), which was similar to the rate of Ca<sup>2+</sup> dissociation from the C-terminal sites of TnC<sub>F29W</sub> (0.48 ± 0.01/s) as measured by the fluorescent Ca<sup>2+</sup> chelator Quin-2 (Davis et al., 2002). We have previously shown that addition of TnI to TnC<sub>F29W</sub> slowed the rate of Ca<sup>2+</sup> dissociation from the C-terminal sites of TnC<sub>F29W</sub> approximately fourfold as measured by Quin-2 at 15˚C (Davis et al., 2002). Likewise, the dissociation of Ca<sup>2+</sup> from the TnC<sub>IAEDANS</sub>–TnI complex decreased the rate of fluorescence decay approximately fivefold (Figure 1A). Figure 1A also shows that the rate of fluorescence decay of TnC<sub>IAEDANS</sub> (0.07 ± 0.02/s) reconstituted into rabbit psoas skeletal myofibrils (in rigor) was identical to that of the TnC<sub>IAEDANS</sub>–TnI complex (0.07 ± 0.01/s; Figure 1A). Figure 1B demonstrates that TnC<sub>IAEDANS</sub> incorporated into the myofibrils and that its fluorescence originated from the location of the thin filaments. Based on the phase contrast images, the average sarcomere length of the myofibrils was 2.5 ± 0.1 μm. Thus, Ca<sup>2+</sup> dissociation from the C-terminal EF-hands of TnC can be followed by TnC<sub>IAEDANS</sub> in the myofibrils and consistent with the solution studies, is too slow to be rate-limiting for fast-twitch skeletal muscle relaxation (~4 and 17/s at ~4 and 15˚C, respectively; Johnson et al., 1981; Stephenson and Williams, 1981; Luo et al., 2002).

**CALCUM BINDING TO TnC<sup>TMC101S</sup> OR TnC<sub>IAEDANS</sub> ± TnI**

The question still remained if Ca<sup>2+</sup> dissociation from the N-terminal Ca<sup>2+</sup> binding sites of TnC in myofibrils occurs with a rate that could influence the rate of muscle relaxation. We have previously demonstrated that the rate of Ca<sup>2+</sup> dissociation from the N-terminal, regulatory Ca<sup>2+</sup> binding sites of the TnC<sub>F29W</sub>–TnI complex was slow enough (~11/s) to potentially be rate-limiting for fast-twitch muscle relaxation and may be a good model system for the rate of Ca<sup>2+</sup> dissociation from TnC in muscle (Davis et al., 2002, 2004). It was not possible to utilize TnC<sub>F29W</sub> fluorescence in myofibrils due to contaminating Trp signals from numerous other proteins. Reconstituted myofibrils with TnC<sub>F29W(5OH)</sub> (a Trp analog with distinct spectral properties; Valencia et al., 2003) gave signals that were too noisy to utilize (data not shown), possibly due to the fact that this fluorescent probe has a small Stoke’s shift, making it more prone to scatter artifacts. Additionally, even though TnC<sub>danz</sub> fluorescence has been utilized in skinned fibers (Guth and Potter, 1987; Morano and Ruegg, 1991), the signal was also too noisy and small to reliably measure the Ca<sup>2+</sup> dissociation rates from TnC<sub>danz</sub> reconstituted myofibrils in the stopped-flow apparatus (data not shown).

We engineered a novel fluorescent TnC that would follow the rate of Ca<sup>2+</sup> dissociation from the regulatory sites of TnC with high fidelity and had a fluorescent signal that could be distinguished and measured in the myofibril. Figure 2A shows a cartoon representation of the movement of Thr 54 (T54) as TnC binds Ca<sup>2+</sup> and TnI. T54 is located at the junction of the B and C helices in the N-terminal of TnC and is not involved in direct ligation of Ca<sup>2+</sup> nor does it appear to interact with TnI based on the crystal structure of the Ca<sup>2+</sup>-saturated regulatory domain of the Tn complex (however, in the Ca<sup>2+</sup>-free N-terminal Tn structure T54 comes in close contact with Arg 112 in TnI; Vinogradova et al., 2005). Thus, we predicted that the conservative mutation T54 to Cys (with the endogenous Cys 101 mutated to Ser) labeled with an environmentally sensitive fluorophore would create an appropriate fluorescent TnC to measure Ca<sup>2+</sup> dissociation in myofibrils.

Figure 2B shows that the fluorescence of TnC<sub>T54C,C101S IAEDANS</sub> increases upon Ca<sup>2+</sup> binding with a K<sub>d(Ca)</sub> of 7 ± 1 μM, which was close to that of TnC<sub>F29W</sub> at 15˚C (Davis et al., 2002; Tikunova et al., 2002). However, unlike TnC<sub>F29W</sub> fluorescence, Ca<sup>2+</sup> concentrations in excess of 16 μM caused the fluorescence of isolated TnC<sub>T54C,C101S IAEDANS</sub> to decrease with a K<sub>d(Ca)</sub> of 73 ± 23 μM. The Hill coefficients of these fluorescent changes were near unity (1.2 ± 0.2 and 0.9 ± 0.2 for the increase and decrease phases, respectively) potentially implying the binding event of two independent Ca<sup>2+</sup> ions to the regulatory domain of TnC. This biphasic pattern of
Ca\(^{2+}\) binding to TnCT54C,C101S is consistent with a mechanism of sequential Ca\(^{2+}\) binding to the two N-terminal EF-hands of TnC, as was observed with wild type TnC by NMR, CD spectroscopy, and flow dialysis (Li et al., 1995; Pearlstone et al., 2000; Valencia et al., 2003). The calculated K\(_d\)(Ca) values for TnCT54C,C101S have relatively large errors and may under- or over-estimate the actual K\(_d\)(Ca) values. The error does not arise from irreproducible data but from the fact that there was no unique solution to the curve fit since we were unable to determine the true amplitudes of the fluorescent changes. Interestingly, TnCT54C,C101S fluorescence only decreased upon the addition of Ca\(^{2+}\) with a K\(_d\)(Ca) of 56 ± 5 \(\mu\)M (Figure 2B). This low K\(_d\)(Ca) for TnCT54C,C101S falls within the range observed by NMR for the second Ca\(^{2+}\) binding to the N-terminal of TnC, potentially at site I (Li et al., 1995; Pearlstone et al., 2000; Valencia et al., 2003). Thus, IAANS fluorescence was sensitive to both N-terminal Ca\(^{2+}\) binding sites, whereas MIANS fluorescence was only sensitive to the second, low affinity binding site.

Unlike isolated TnCT54C,C101S, the TnCT54C,C101S–Tnl complex displayed only a monophasic decrease in fluorescence upon Ca\(^{2+}\) binding with a K\(_d\)(Ca) of 130 ± 4 nM (Figure 2C), a value similar to that of the TnCT54C,C101S–Tnl complex (Ramos, 1999; Davis et al., 2002, 2004). Thus, Tnl enhanced the Ca\(^{2+}\) binding sensitivity of TnCT54C,C101S ~31- to 1338-fold. Likewise, the TnCT54C,C101S–Tnl complex also displayed a monophasic decrease in fluorescence upon Ca\(^{2+}\) binding with a K\(_d\)(Ca) of 80 ± 5 nM (Figure 2C). Thus, Tnl enhanced the Ca\(^{2+}\) binding sensitivity of TnCT54C,C101S ~700-fold. It is not known if these fluorescent changes sense only one of the N-terminal Ca\(^{2+}\) binding sites or if both sites now bind Ca\(^{2+}\) with a similar affinity in the presence of Tnl. The Hill coefficients for the TnCT54C,C101S–Tnl and TnCT54C,C101S–Tnl complexes were 1.20 ± 0.06 and 0.76 ± 0.06, respectively, which might suggest these fluorescent changes were monitoring a single Ca\(^{2+}\) binding site. However, interpretation of Hill coefficients based on fluorescence changes as a measure of number of Ca\(^{2+}\) binding sites or cooperativity must be taken with caution (Valencia et al., 2003). In any regard, the fluorescence of TnCT54C,C101S and TnCT54C,C101S were sensitive to Ca\(^{2+}\) binding in the presence and absence of Tnl and appeared to report the Ca\(^{2+}\) binding properties of the N-terminal regulatory domain of TnC. Even though the fluorescent probes are located on the N-terminal domain of TnC, it may be that these apparent N-terminal Ca\(^{2+}\) affinities are affected by Ca\(^{2+}\) binding or Mg\(^{2+}\) exchange with the C-terminal EF-hands of TnC.

COMPARISON OF THE CALCIUM DEPENDENCE OF SKELETAL MUSCLE FORCE GENERATION BY NATIVE AND TnC RECONSTITUTED FIBERS

Before the kinetics of Ca\(^{2+}\) dissociation from TnCT54C,C101S–IAANS was addressed, we verified that this TnC construct was biologically active. TnCT54C,C101S and TnCT54C,C101S were individually reconstituted into single, rabbit skinned psoas fibers to test the biological function, force versus pCa relationship (Figure 3). The endogenous TnC (TnCEndog) fibers exhibited a Ca\(^{2+}\) dependent increase in force development with a [Ca\(^{2+}\)]\(_{50}\) of 1.1 ± 0.1 \(\mu\)M and a Hill coefficient of 3.5 ± 0.8 (Figure 3). After TnCEndog extraction, the average force generated by the single skinned muscle fibers was
FIGURE 3 | Comparison of the calcium dependence of skeletal muscle force generation by native and TnC reconstituted fibers. The Ca\(^{2+}\) dependence of isometric force generation in native (■ TnC\(^{\text{Endog}}\)) single rabbit skinned psoas fibers is compared to that of fibers reconstituted with TnC\(^{\text{54C101S}}\) (● TnC\(^{\text{54C101S}}\)) or TnC\(^{\text{54C101SIAANS}}\) (▲ TnC\(^{\text{54C101SIAANS}}\)) as a function of pCa. The experimental conditions are described in “Experimental Procedures.” Each data point represents the mean ± SE from at least four separate fibers individually normalized and fit with a logistic sigmoid function mathematically equivalent to the Hill equation. The inset shows the phase contrast (top of paired panels) and IAANS or MIANS fluorescence (bottom of paired panels) images obtained from representative rigor psoas myofibrils reconstituted with TnC\(^{\text{54C101SIAANS}}\) or TnC\(^{\text{54C101SMIANS}}\). The vertical lines designate the location of the Z-lines, and the horizontal lines designate the location of the A bands.

3 ± 2% of the maximal force (data not shown). Subsequent reconstitution of the muscle fibers with TnC\(^{\text{54C101SIAANS}}\) or TnC\(^{\text{54C101SMIANS}}\) recovered 90 ± 7 or 87 ± 6% of the maximal force at pCa 4, respectively. Figure 3 demonstrates that the Ca\(^{2+}\) dependence of force development controlled by TnC\(^{\text{54C101SIAANS}}\) or TnC\(^{\text{54C101SMIANS}}\) was similar to that controlled by TnC\(^{\text{Endog}}\). Furthermore, the inset of Figure 3 demonstrates that TnC\(^{\text{54C101SIAANS}}\) or TnC\(^{\text{54C101SMIANS}}\) incorporated into isolated myofibrils and that their fluorescence originated from the location of the thin filaments. Thus, both TnC\(^{\text{54C101SIAANS}}\) and TnC\(^{\text{54C101SMIANS}}\) possessed nearly identical biological activity to that observed for TnC\(^{\text{Endog}}\) judged by the Ca\(^{2+}\) sensitivity of force development and extent of force recovery.

COMPARISON OF CALCIUM DISSOCIATION KINETICS FROM ISOLATED TnC\(^{\text{54C101SIAANS}}\), TnC\(^{\text{54C101S}}\), AND TnC\(^{\text{54C101SMIANS}}\)

Figure 4A shows that as Ca\(^{2+}\) dissociated from isolated TnC\(^{\text{54C101SIAANS}}\) at 15˚C, its fluorescence decreased in a biphasic manner with rates of 934 ± 61 and 0.348 ± 0.002/s, with the slow rate comprising only ~5 ± 1% of the total signal. Figure 4B shows that this biphasic fluorescence decrease corresponded to that of the fast rate being associated with Ca\(^{2+}\) dissociation from at least one of the N-terminal sites (>1000/s) and the slow rate being associated with Ca\(^{2+}\) dissociation from the C-terminal sites (0.344 ± 0.003/s) as measured from unlabeled TnC\(^{\text{54C101S}}\) using Quin-2 (data summarized in Table 1). A similar conclusion was reached upon comparison of the Quin-2 Ca\(^{2+}\) dissociation

(Continued)
Table 1 | Comparison of calcium dissociation kinetics from the different isolated TnC constructs.

| Quin-2 | TnCT54C,C101S | TnCIAEDANS | TnCT54C,C101S | TnCIAEDANS |
|--------|---------------|------------|---------------|------------|
|        | k_0ff (/s)    | k_0ff (/s) | k_0ff (/s)    | k_0ff (/s) |
| 15°C   |               |            |               |            |
| N-term | >1000         | ⋆           | 934 ± 61      | >1000      |
| C-term | 0.344 ± 0.003 | 0.37 ± 0.03 | 0.348 ± 0.002 | ⋆          |
| 4°C    |               |            |               |            |
| N-term | 583 ± 90      | ⋆           | 390 ± 65      | 1160 ± 25  |
| C-term | 0.106 ± 0.003 | N.D.        | 0.109 ± 0.001 | ⋆          |

* ⋆ and N.D. denote TnCIAEDANS does not report N-terminal TnC Ca²⁺ dissociation rates, TnCT54C,C101S does not report C-terminal TnC Ca²⁺ dissociation rates and not determined, respectively.

The rate of Ca²⁺ dissociation from the C-terminal domain was slowed by TnI only ~5.8-fold at 15°C (Figure 5A and Table 2). The slowing of the C-terminal rate by TnI was consistent with that observed with TnCIAEDANS (see Table 2). Figure 5B demonstrates that as Ca²⁺ was removed from the TnCIAEDANS—TnI complex the fluorescence increased at a rate similar to the N-terminal rate observed with the TnCT54C,C101S—TnI complex at both 4 and 15°C (Figure 5A; see also Table 2). These N-terminal and C-terminal rates were similar to the actual rate of Ca²⁺ dissociation from the TnC-T54C,C101S—TnI complex measured at 4 and 15°C using Quin-2 (Figure 5C and Table 2). Thus, in the presence and absence of TnI, TnCIAEDANS fluorescence followed Ca²⁺ dissociation from both the N- and C-terminal sites of TnC, whereas TnCIAEDANS fluorescence was only sensitive to N-terminal Ca²⁺ dissociation. Since both of these fluorescent TnC constructs report Ca²⁺ dissociation events from TnC ± TnI with relatively high fidelity, it lends credence to the suggestion that these probes will do the same when incorporated into myofibrils.

Comparison of fluorescent kinetic parameters from TnCIAEDANS and TnCT54C,C101S reconstituted myofibrils

Figure 6A shows that as Ca²⁺ was dissociated from TnCIAEDANS reconstituted myofibrils at 15°C the fluorescence decreased in a biphasic manner with rates of 16 ± 3 and 0.16 ± 0.07/s with the slow rate comprising 45 ± 19% of the total signal. The amplitude of the fast phase began at the level of the Ca²⁺ saturated myofibrils reconstituted with TnCIAEDANS, which was a flat line indicating that no change in fluorescence was observed until Ca²⁺ was removed from the myofibrils and that a faster third phase was not present (Figure 6A). However, rigorous verification of the latter point can not be made since there was an ~50 ms scatter artifact preceding the data collection making measurements of any rapid kinetic change impossible. Furthermore, slight changes in ionic strength and pH caused by the EGTA buffer may have also influenced the fluorescence signal. The initial scatter artifact was likely due to the myofibrils being a suspension of protein filaments, rather than a simple solution. Decreasing the temperature of the system to 4°C slowed both fast and slow rates approximately twofold (Figure 6A). The biphasic nature of the fluorescence decrease at both temperatures was consistent with that measured from isolated TnCIAEDANS and the TnCT54C,C101S—TnI complex (Table 2). Both kinetic phases from the myofibrils were approximately twofold faster than those observed in the TnCT54C,C101S—TnI complex (Table 2).

Upon Ca²⁺ removal from TnCT54C,C101S reconstituted myofibrils at 15°C, the fluorescence decreased in a monophasic manner at a rate of 15 ± 3/s, which was similar to the fast phase observed with TnCIAEDANS reconstituted myofibrils (Figure 6B; Table 2). The amplitude of the mono-exponential fluorescence decay began at approximately the fluorescence level of the Ca²⁺ saturated myofibrils, again indicating that no faster second rate was present. Furthermore, decreasing the temperature of the system to 4°C slowed the monophasic rate of TnCT54C,C101S fluorescence approximately sixfold, consistent with the same temperature decrease slowing the rate of the TnCIAEDANS—TnI complex ~4.8-fold (Inset of Figure 6B and Table 2). The monophasic nature
Table 2 | Comparison of calcium dissociation kinetics from the different TnC constructs in the presence of TnI and myofibrils.

| Temperature | N-term | C-term | N-term | C-term |
|-------------|--------|--------|--------|--------|
| 15°C        | 11.1 ± 0.7 | 0.123 ± 0.004 | 8.8 ± 0.4 | 0.07 ± 0.01 |
|             | 2.27 ± 0.06 | 0.055 ± 0.009 | 1.9 ± 0.2 | 0.038 ± 0.004 |
| 4°C         | 8.8 ± 0.4 | 0.07 ± 0.01 | 1.53 ± 0.07 | 0.07 ± 0.01 |

* *, and N.D. denote TnCIAEDANS does not report N-terminal TnC Ca²⁺ dissociation rates, TnCIAEDANS does not report C-terminal TnC Ca²⁺ dissociation rates and not determined, respectively.

**DISCUSSION**

Since it was not possible to distinguish the true rate of Ca²⁺ dissociation from TnC in the myofibrils using Quin-2 (due to the presence of numerous other Ca²⁺ binding proteins contaminating the signal), a fluorescent TnC had to be utilized. There are always concerns that intrinsic or extrinsic labeling of a protein will substantially modify the parameter one wants to measure. This was definitely the case for measuring the Ca²⁺ sensitivity and rate of Ca²⁺ dissociation from isolated TnC-F29W, which increased the Kd(Ca) approximately sixfold and slowed the rate of Ca²⁺ dissociation from the N-terminal regulatory domain of TnC > 3-fold compared to wild type TnC (Davis et al., 2002; Valencia et al., 2003). However, the rate of Ca²⁺ dissociation from the N-terminal regulatory domain of the TnC-F29W–TnI complex was nearly identical to that of the wild type complex (Davis et al., 2002). Thus, the F29W mutation affected the rate of Ca²⁺ dissociation from TnC in isolation, but not when complexed with TnI or its peptide, TnI 16-148 (Davis et al., 2002, 2004).

The evidence that the extrinsically labeled IAEDANS, IAANS, and MIANS TnC moieties accurately report Ca²⁺ dissociation from the structural and regulatory domains of TnC in isolation and in the TnC–TnI complex as follows: (1) the structural changes reported by the fluorescent TnCs occurred at the N- and C-terminal Ca²⁺ dissociation rates in isolation and in the TnC–TnI complex as verified by Quin-2 from the unlabeled TnC constructs; (2) the different fluorescent TnCs reported similar kinetic changes from the N- and C-terminal domains of TnC in isolation and in the TnC–TnI complex; (3) the Ca²⁺ dependent fluorescence changes in isolated TnC-F29W–TnI were consistent with sequential Ca²⁺ binding as observed with wild type TnC (Li et al., 1995; Pearlstone et al., 2000; Valencia et al., 2003); and (4) the Ca²⁺ sensitivities of the TnC–TnI complex were within the range reported for the TnC-F29W–TnC–TnI complexes (Davis et al., 2002, 2004), TnC–TnI complex, and TnC–TnI complexes (containing different fluorescent TnIs; Oliveira and Reina, 2003).

The circumstantial evidence that the extrinsically labeled fluorescent TnC moieties accurately report Ca²⁺ dissociation from the structural and regulatory domains of TnC in the myofibrils is as follows: (1) the different fluorescent probes accurately reported the Ca²⁺ dissociation from TnC in the myofibrils using Quin-2 (due to the presence of numerous other Ca²⁺ binding proteins contaminating the signal), a fluorescent TnC had to be utilized. There are always concerns that intrinsic or extrinsic labeling of a protein will substantially modify the parameter one wants to measure. This was definitely the case for measuring the Ca²⁺ sensitivity and rate of Ca²⁺ dissociation from isolated TnC-F29W, which increased the Kd(Ca) approximately sixfold and slowed the rate of Ca²⁺ dissociation from the N-terminal regulatory domain of TnC > 3-fold compared to wild type TnC (Davis et al., 2002; Valencia et al., 2003). However, the rate of Ca²⁺ dissociation from the N-terminal regulatory domain of the TnC-F29W–TnI complex was nearly identical to that of the wild type complex (Davis et al., 2002). Thus, the F29W mutation affected the rate of Ca²⁺ dissociation from TnC in isolation, but not when complexed with TnI or its peptide, TnI 16-148 (Davis et al., 2002, 2004).

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Ca\textsuperscript{2+} binding and dissociation rates in isolation and the TnC–TnI complex (see above); (2) the different fluorescent TnCs reported similar kinetic changes from the N- and C-terminal domains of TnC in the myofibrils; (3) decreasing the experimental temperature had quantitatively similar effects on the kinetics measured from the TnC–TnI complexes and from the myofibrils; and (4) TnC\textsuperscript{TAEDANS} and TnC\textsuperscript{IAANS} recovered near maximal forces with similar [Ca\textsuperscript{2+}]\textsubscript{50} and Hill coefficients as observed with the endogenous fibers.

The Ca\textsuperscript{2+} dissociation rate from TnC\textsuperscript{IAEDANS} supported the hypothesis that the rate of Ca\textsuperscript{2+} dissociation from the C-terminal structural domain of TnC in the myofibrils, and presumably muscle, is too slow to control relaxation. However, TnC\textsuperscript{IAEDANS} fluorescence did not report the N-terminal regulatory domain Ca\textsuperscript{2+} kinetics. This fluorescent TnC did allow us to have confidence that TnC\textsuperscript{IAANS} was at least measuring the C-terminal structural domain Ca\textsuperscript{2+} dissociation events with relatively high fidelity in the myofibrils.

The similarity of the N-terminal Ca\textsuperscript{2+} dissociation rates measured with TnC\textsuperscript{TAEDANS} and TnC\textsuperscript{IAANS} in the myofibrils is important considering that MIANS only reported the N-terminal structural changes. It may be that MIANS is a slightly less environmentally sensitive probe compared to IAANS, so that even though the same structural changes occur in both systems, only IAANS was able to measure the C-terminal associated events. In all, TnC\textsuperscript{TAEDANS} appeared to have the highest fidelity of N-terminal Ca\textsuperscript{2+} dissociation kinetics across the systems studied as compared to the wild type (Davis et al., 2002) and unlabeled systems. Furthermore, TnC\textsuperscript{TAEDANS} reported N-terminal Ca\textsuperscript{2+} dissociation rates in the myofibrils at 4 and 15\textdegree C that were close to those observed from the TnC\textsuperscript{MIANS}–TnI complex. These results support the hypothesis that the TnC–TnI complex is the simplest biochemical model system for Ca\textsuperscript{2+} dissociation from TnC in skeletal muscle (Davis et al., 2002, 2004).

The reason for the approximately twofold faster rates of Ca\textsuperscript{2+} dissociation from the regulatory N-domain of TnC\textsuperscript{TAEDANS} and TnC\textsuperscript{IAEDANS} at 15\textdegree C in the reconstituted myofibrils as compared to their respective TnC–TnI complexes is not known. It may be that addition of troponin T (TnT) to the TnC–TnI complex may...
slightly increase the rate of Ca$^{2+}$ dissociation from the regulatory N-domain of TnC as observed with the human slow skeletal Tn system (Gomes et al., 2004). Alternatively, other thin filament proteins such as actin and tropomyosin may also modulate the rate of Ca$^{2+}$ dissociation from Tn in the myofibril. Consistent with this hypothesis, a thin filament system reconstituted with fluorescently labeled IANBD skeletal Tn (primarily labeled on TnI) exhibited an ~10-fold faster rate of structural change as Ca$^{2+}$ dissociated from the regulatory domain of TnC as compared to the isolated fluorescent Tn (Rosenfeld and Taylor, 1985). Interestingly, the same paper showed that addition of myosin subfragment 1 to the thin filament system in the absence of ATP decreased the rate of structural change as Ca$^{2+}$ dissociated from the N-terminal regulatory domain of TnC ~10-fold, back to that of the labeled Tn complex. The rate of structural change as Ca$^{2+}$ dissociated from the N-terminal regulatory domain of TnC on the thin filaments in the presence of myosin subfragment 1 (~1.6 and 15–20/s at 4 and 20°C, respectively; Rosenfeld and Taylor, 1985) is consistent with the Ca$^{2+}$ dissociation rates we observed in the rigor myofibrils at 4 and 15°C. It would appear that the structural changes in the Tn complex are controlled by Ca$^{2+}$ dissociation as was observed in FRET studies of regulated thin filaments (Shitaka et al., 2004).

However, according to the thin filament results discussed above, one would have expected biphasic N-terminal kinetics from the fluorescent TnC constructs in the myofibrils since some of the reconstituted Tn complexes are in the A-band whereas other Tn complexes are in the I band (locations of thick and thin overlap and non-overlap, respectively). Based on thin (~1.1 μm) and thick (~0.8 μm) filament lengths in the half sarcomere of rabbit psoas muscle (Morimoto and Harrington, 1973; Fowler, 1996, and references within), at a sarcomere length of ~2.5 μm, ~60% of the thin filaments would be overlapped by the thick filaments. Thus, nearly 40% of the thin filament would not have a rigor cross-bridge binding near a Tn complex. In this region of non-overlap Ca$^{2+}$ dissociation from the N-terminal regulatory sites of TnC should have been very fast according to the thin filament study (Rosenfeld and Taylor, 1985). We can not necessarily rule out this possibility since an ~10-fold faster rate could not be observed in the myofibril suspensions due to the initial large scatter and/or mixing time artifact. However, based on the amplitude of the N-terminal rate at both 4 and 15°C in the myofibrils beginning at the Ca$^{2+}$ saturated state, we do not believe this is the case. However, slight changes in ionic strength and pH caused by the EGTA buffer may have influenced the intensity of the fluorescence signal. Furthermore, this speculation does not take into account possible cooperative effects of rigor cross-bridge binding affecting neighboring Tn, which could potentially slow the rate of Ca$^{2+}$ dissociation from additional Tn complexes in the non-overlap region. The existence and cause of this cooperative effect is controversial. Reported cooperative effects of cross-bridge binding on skeletal Tn have ranged from non-existent to only a few cross-bridges influencing the entire thin filament (Fuchs, 1985; Guth and Potter, 1987; Gordon et al., 2000).

Since the myofibrils significantly shortened in the presence of Ca$^{2+}$ and ATP ± strong cross-bridge inhibitors, we were not able to delineate the effect of cross-bridge binding on the rate of Ca$^{2+}$ dissociation from the regulatory domain of TnC. In the future it may be possible to accomplish these experiments with ATPγS or by minimally cross-linking the myofibrils (Glyn and Sleep, 1985; Kraft et al., 1999). Stretching the myofibrils beyond overlap ± myosin subfragment 1 may also be an approach to test the effect of cross-bridge binding on Tn Ca$^{2+}$ dissociation kinetics. Alternatively, it might be possible to simultaneously measure contraction/relaxation and TnC fluorescence changes from myofibrils.
mounted in force measuring devices, where sarcomere length can be better maintained (Tesi et al., 2002; Poggesi et al., 2005).

Although different buffer conditions were utilized for the fiber, titration, and stopped-flow studies, we do not believe this to have compromised the qualitative interpretation of our data. Consistent with our findings, Johnson et al. (1997 and references within) demonstrated that the rate of relaxation from intact frog skeletal muscle fibers (∼27/s) was nearly identical to that of the rate of Ca<sup>2+</sup> dissociation from a fluorescently labeled skeletal Tn<sub>aANS</sub> complex (labeled on TnI) in solution at 20°C. This paper also demonstrated that as the rate of the Ca<sup>2+</sup> transient decay was increased (with only marginal decreases in peak amplitude), the relaxation kinetics plateaued at a rate (∼9/s) again nearly identical to that of the Ca<sup>2+</sup> dissociation rate from the N-terminal regulatory domain of Tn<sub>aANS</sub> at 10°C. Mathematical modeling of Ca<sup>2+</sup> spark dynamics, also measured in frog skeletal muscle at 18°C, suggested that Ca<sup>2+</sup> dissociates at ∼13/s from the N-terminal regulatory domain of TnC (Baylor et al., 2002). Furthermore, we have shown that relaxation of rabbit psoas fibers was slowed approximately twofold at 15°C by reconstitution of the fibers with a TnC mutant that had a quantitatively slowed rate of Ca<sup>2+</sup> dissociation from the N-terminal regulatory domain of the TnC–TnI complex (Luo et al., 2002; Davis et al., 2004). All of these studies demonstrate that the rate of Ca<sup>2+</sup> dissociation from the N-terminal regulatory domain of TnC in muscle is similar to that measured in the myofibrils. Thus, the rate of Ca<sup>2+</sup> dissociation from TnC may influence the kinetics of skeletal muscle relaxation.

There are a diverse group of skeletal myopathies that typically manifest as muscle weakness (Ochala, 2008). Mutations in several thin filament proteins including, actin, tropomyosin, TnI, and TnT have been linked to these skeletal muscle diseases. Many of the protein modifications alter the Ca<sup>2+</sup> sensitivity of force development (Michele and Metzger, 2000; Robinson et al., 2007). Although not known, these modifications may alter the rate of Ca<sup>2+</sup> dissociation from TnC. This effect may be more significant for slow muscle where force development is more dependent on motor-unit recruitment and much less so on increasing its low frequency of motor-unit firing (Fruend, 1983; Navarrete and Vrbová, 1983). Thus, if the rate of Ca<sup>2+</sup> dissociation is increased in these slow fibers, the twitch may relax too quickly, leading to a decrease in force production at any given frequency of muscle stimulation. In fact, a skeletal myopathy associated tropomyosin mutation (M9R) expressed in cardiac myocytes, accelerated relaxation (Michele et al., 2002). These findings are similar to the effects of other thin filament, cardiac disease related mutations that increase or decrease the rate of cardiac muscle relaxation (Du et al., 2007, 2008). Thus, the rate of Ca<sup>2+</sup> dissociation from TnC may have profound effects on both skeletal and cardiac muscle physiology and pathophysiology.

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