Calcium Release Domains in Mammalian Skeletal Muscle Studied with Two-photon Imaging and Spot Detection Techniques

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The spatiotemporal characteristics of the Ca\(^{2+}\) release process in mouse skeletal muscle were investigated in enzymatically dissociated fibers from flexor digitorum brevis (FDB) muscles, using a custom-made two-photon microscope with laser scanning imaging (TPLSM) and spot detection capabilities. A two-microelectrode configuration was used to electrically stimulate the muscle fibers, to record action potentials (APs), and to control their myoplasmic composition. We used 125 \(\mu\)M of the low-affinity Ca\(^{2+}\) indicator Oregon green 488 BAPTA-5N (OGB-5N), and 5 or 10 mM of the Ca\(^{2+}\) chelator EGTA (pCa 7) in order to arrest fiber contraction and to constrain changes in the [Ca\(^{2+}\)] close to the release sites. Image and spot data showed that the resting distribution of OGB-5N fluorescence was homogeneous along the fiber, except for narrow peaks (~23% above the bulk fluorescence) centered at the Z-lines, as evidenced by their nonoverlapping localization with respect to di-8-ANEPPS staining of the transverse tubules (T-tubules). Using spot detection, localized Ca\(^{2+}\) transients evoked by AP stimulation were recorded from adjacent longitudinal positions 100 nm apart. The largest and fastest \(\Delta F/F\) transients were detected at sites flanking the Z-lines and colocalized with T-tubules; the smallest and slowest were detected at the M-line, whereas transients at the Z-line showed intermediate features. Three-dimensional reconstructions demonstrate the creation of two AP-evoked Ca\(^{2+}\) release domains per sarcomere, which flank the Z-line and colocalize with T-tubules. In the presence of 10 mM intracellular EGTA, these domains are formed in ~1.4 ms and dissipate within ~4 ms, after the peak of the AP. Their full-width at half-maximum (FWHM), measured at the time that Ca\(^{2+}\) transients peaked at T-tubule locations, was 0.62 \(\mu\)m, similar to the 0.61 \(\mu\)m measured for di-8-ANEPPS profiles. Both these values exceed the limit of resolution of the optical system, but their similarity suggests that at high [EGTA] the Ca\(^{2+}\) domains in adult mammalian muscle fibers are confined to Ca\(^{2+}\) release sites located at the junctional sarcoplasmic reticulum (SR).

INTRODUCTION

It is generally accepted that skeletal muscle type excitation–contraction coupling involves complex mechanisms by which Ca\(^{2+}\) ions are released from the terminal cisternae of the SR in response to an action potential (AP) stimulation. It is currently believed that voltage transduction at the dihydropyridine receptors, located at the transverse tubule (T-tubule) membranes leads to the activation of the RyRs, located at junctional membranes of the SR, by means of a direct interaction between both channels (Rios and Pizarro, 1991). The resulting increase in free Ca\(^{2+}\) concentration ([Ca\(^{2+}\)]) is in turn sensed by the regulatory protein troponin and this serves as a signal for activation of the contractile proteins.

In both frog and mammalian skeletal muscle, the amplitude and time course of AP-evoked average increases in [Ca\(^{2+}\)] occurring throughout multisarcomeric regions of a muscle fiber (global Ca\(^{2+}\) transients) have been mostly measured using fluorescence microscopy and Ca\(^{2+}\) indicators (Vergara et al., 1991; Vergara and DiFranco, 1992; Delbono and Stefani, 1993; Kim and Vergara, 1998a; Baylor and Hollingworth, 2003; Woods et al., 2004; Woods et al., 2005). However, due to their inherent mix of fluorescence contributions from different regions of the sarcomere, the properties of global transients do not provide information about the existence of intrasarcomeric [Ca\(^{2+}\)] gradients. Detailed studies about the spatiotemporal distribution of [Ca\(^{2+}\)] changes within a sarcomere of frog skeletal muscle fibers was obtained for the first time with a confocal spot detection technique that demonstrated that Ca\(^{2+}\) sources were colocalized with the Z-lines (Escobar et al., 1994) where the triads, structural assemblies consisting of one T-tubule and two SR terminal cisternae, are located in this preparation (Peachey, 1965; Franzini-Armstrong, 1972). Subsequent refinements of the spot detection methodology allowing to record localized transients at consecutive positions 200 nm apart with spatial and temporal resolutions of 0.5 \(\mu\)m and 30 \(\mu\)s, respectively, confirmed the suggestion (Escobar et al., 1994) that in frog fibers the Ca\(^{2+}\) release sources, though centered at the Z-lines, were broadly distributed.

Abbreviations used in this paper: AP, action potential; BTS, N-benzyl-p-toluene sulphonanilide; FDB, flexor digitorum brevis; FWHM, full-width at half-maximum; SCH, scan head; SL, sarcomere length; TPLSM, two-photon laser scanning microscope; TPSpD, two-photon spot detection.
over a band that could comprise the entire length of the terminal cisternae of the SR (Vergara et al., 2001; DiFranco et al., 2002; Novo et al., 2003).

Comparable studies of the Ca\(^{2+}\) release domains in mammalian muscle, though only preliminarily reported (Vergara, J.L., M. DiFranco, and D. Novo. 2002. *Biophys. J.* 82:4642a), are extremely important since there are structural and molecular differences between frog and mammalian fibers that might entail disparities in the Ca\(^{2+}\) release process. Electron microscopical evidence has shown that in unstretched mammalian fibers the triads are located at both sides of the Z-line at the A-I junction of the sarcomere (Revel, 1962; Franzini-Armstrong et al., 1988; Dulhunty, 1989). This evidence has been confirmed by in vivo fluorescence imaging of mammalian skeletal muscle fibers stained with styryl dyes (e.g., di-8-ANEPPS or RH-141), which show double rows of T-tubules per sarcomere as a distinctive feature (Lannergren et al., 1999; Woods et al., 2005; DiFranco et al., 2006), in contrast with the single row distribution in frog fibers (Escober et al., 1994; Krolenko et al., 1995; Kim and Vergara, 1998a,b; Lannergren et al., 1999). In addition, mammalian muscle expresses two isoforms of the ryanodine receptor (RyR1 and RyR3). It has been reported that adult skeletal muscle displays a low RyR3/RyR1 ratio (Giannini et al., 1995; Flucher and Franzini-Armstrong, 1996); so it is believed that the Ca\(^{2+}\) release process depends mainly on the activity of RyR1, which is localized at junctional positions of the triads (Block et al., 1988; Flucher and Franzini-Armstrong, 1996; Franzini-Armstrong and Protasi, 1997). This is contrary to the case of frog skeletal muscle, where similar amounts of the RyR isoforms \(\alpha\) and \(\beta\) (equivalent to RyR1 and RyR3, respectively) are found, and the \(\beta\) isoform is distributed in extrajunctional regions of the triads (Felder and Franzini-Armstrong, 2002).

The primary goal of the current experiments is to investigate the spatiotemporal properties of the AP-evoked Ca\(^{2+}\) release domains in mouse fast twitch skeletal fibers. To this end, we built a custom-made two-photon laser system with laser scanning imaging (Denk et al., 1990; Centonze and White, 1998; Wier et al., 2000; Nguyen et al., 2001) and stage scanning (spot detection) capabilities (Vergara et al., 2001; DiFranco et al., 2002).

Two-photon excitation of fluorescent molecules, achieved by using femtosecond pulsed lasers, provides an inherent optical sectioning that minimizes out-of-focus fluorescence contributions (Denk et al., 1990). We used the low-affinity calcium indicator Oregon green 488 BAPTA-5N (OGB-5N), which affords minimal distortion of the kinetic features of the localized Ca\(^{2+}\) transients (DiGregorio and Vergara, 1997; DiGregorio et al., 1999; DiFranco et al., 2002). In addition, by labeling the T-tubules with the fluorescent indicator di-8-ANEPPS (Kim and Vergara, 1998a,b; Woods et al., 2005), we mapped the sarcomeric distribution of Ca\(^{2+}\) release domains to that of the T-tubules. One of the main findings of this work is that, in AP stimulated fibers, two Ca\(^{2+}\) release domains per sarcomere can be observed, which flank the Z-lines, and are confined to the immediate surrounding of the junctional SR.

**MATERIALS AND METHODS**

**Isolation of Muscle Fibers**

Animals were handled according to the guidelines laid out by the local UCLA Animal Care Committee. Muscle fibers from the fast twitch muscle flexor digitorum brevis (FDB) of C57BL mice were enzymatically dissociated as described previously (Woods et al., 2004, 2005), but using 1,500 U/ml of collagenase IV (Worthington), instead of 262 U/ml of collagenase IV (Sigma-Aldrich), and transferred to custom-made, disposable, optical chambers (DiFranco et al., 2005). The average sarcomere length of the fibers was 2.36 ± 0.1 \(\mu\)m.

**Solutions**

The K-internal solution contained (in mM) 140 K-aspartate, 20 K-MOPS, 5 MgCl\(_2\), 5 Na\(_2\) creatine phosphate, 5 ATP-K, 5 glucose, 5 glutathione, 5 or 10 K-EGTA, and 0.1 mg/ml creatine phosphokinase. Ca(OH)\(_2\) was added at a 2:1 ratio of total EGTA:total Ca\(^{2+}\) to yield an approximate [Ca\(^{2+}\)] of 70 nM (Nagerl et al., 2000). The free [Mg\(^{2+}\)] was calculated, using the Mchelator program (Bers et al., 1994), to be 0.64 mM.

The external Tyrode solution contained (in mM) 150 NaCl, 2.5 KCl, 2 CaCl\(_2\), 1 MgCl\(_2\), 10 Na-MOPS, and 10 dextrose. N-benzyl-p-toluene sulphonamide (BTS), an inhibitor of the myosin II ATPase (Cheung et al., 2002), was added to the external solution at a concentration of 100 \(\mu\)M to prevent movement (Woods et al., 2004) when the [EGTA] in the internal solution was 5 mM.

All solutions had an osmolarity of \(\approx\)300 mOsmols, and the pH was adjusted to 7.2. Experiments were performed at 22°C. Chemicals were purchased from Sigma-Aldrich; calcium and potentiometric dyes were from Molecular Probes.

**Two-photon Microscopy Setup**

A schematic diagram of the two-photon laser system, based on an inverted epifluorescence microscope (model IX 71; Olympus America Inc.) is illustrated in Fig. 1. For two-photon measurements, the microscope was equipped with a Ti:Sapphire tunable laser (TiS; Chameleon; Coherent Inc.), an electro-optical modulator (EOM) with a liquid crystal controller (model 932; Newport Corporation) that permitted the beam intensity to vary with voltage commands, a scan head (SCH) with a set of xy orthogonal galvanometer-drivers with 3-mm dielectric coating mirrors (model 6210HB/67321H-1; Cambridge Technology Inc.), a scan lens (Sci) of 30-mm focal distance, and a tube lens (TL) of 75-mm focal distance (AC254-090B and AC254-075B, near IR achromat doublets; Thorlabs Inc.). The laser beam went through a lateral aperture in the fluorescence cube turret, was reflected by a 675D/SPXR dichroic mirror (DC; Chroma Technology Corp.) mounted in a custom-made cube (Olympus IX2-MFB-SP-R), and center on the pupil of a 100× high-NA oil-immersion objective (OB; UPlanApo 100×, 1.4 NA; Olympus), which focused it to a \(\sim\)0.5-\(\mu\)m spot on the preparation.

The experimental chamber and the microelectrode head stages were mounted on a custom-made microscope stage as described previously (Vergara et al., 2001; DiFranco et al., 2002). For high-resolution displacements in two-photon spot detection (TPspD) experiments, two nanotranslators (model TSE-820; EXFO Burleigh Instruments Inc.), driven by inchworm motors with a closed loop integral linear encoder, permitted fine

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Figure 1. Schematic diagram of the optical system for two-photon laser scanning imaging and two-photon spot detection. The blue line represents the white light path for bright-field illumination. The red line shows the path of the Ti:Sapphire tunable laser beam (TIS); its intensity is controlled with an electro optical modulator (EOM). In addition, the scan head (SCH), consisting of two orthogonal (xy) galvanometer-based scanners with infrared mirrors, projects the beam through a scan lens (ScL) and a tube lens (TL) to a lateral aperture in the cube turret of the microscope under shutter (SH) control. The green line depicts the emitted fluorescence path. There are two detectors that could be selected with a mirror (M) attached to a slider (S). Emission filters (EF) are in front of each detector. A CCD camera was used for acquisition of bright-field and TPLSM images. In two-photon spot detection mode, fluorescence was detected by an avalanche photodiode (APD) while the laser beam was maintained at a stationary position by the SCH.

Positioning of the muscle fiber in the X and Y directions with 20-nm accuracy with respect to the stationary laser beam. A stepper motor (Z-axis; Prairie Technologies) was used for driving the focusing mechanism of the microscope (Z-axis) with 200 nm resolution. The exposure time of the Ti:Sapphire excitation was controlled with a shutter (SH) in the laser beam path. The long axis of the muscle fiber was aligned parallel to the X-axis of the stage. The fluorescence emission was detected with a cooled avalanche photodiode (APD, active area = 1 mm). The photocurrent was amplified by a PhotoMax 200 (Dagan Corporation), low-pass filtered at 1 kHz with a 4-pole Bessel filter, and digitized at 33.33 kHz using a 16-bit acquisition board (AT-MIO-16XE-10; National Instruments).

For laser scanning imaging (TPLSM), the specimen remained stationary and the Ti:Sapphire beam was steered in the XY plane of the preparation by the scan head. Both, two-photon and bright-field images were acquired with a cooled CCD camera (C4742-95-12N; Hamamatsu Corporation) and processed using the public domain software Image J (Image J 1.3s, NIH; http://rsb.info.nih.gov/ij/docs/) and the commercial program Paint Shop Pro (Corel Corp.).

The command signals driving the galvanometers of the SCH, and those used to control the shutter opening were generated by a PCI-6711 (1 MHz) and an AT-MIO-16XE-10 boards (National Instruments). The Z-axis stepper motor was driven by PC-STEP-ICX board (National Instruments). The CCD camera and the image acquisition were controlled by an IMAX PCI-1424 board (National Instruments). All the drivers were controlled by custom-written software in G-Language (LabVIEW, National Instruments).

The lateral (XY) and axial (Z) resolutions of the system were measured as described previously (Vergara et al., 2001; DiFranco et al., 2002). The lateral resolution was 388 ± 20 nm and 294 ± 18 nm for the APD and the CCD camera, respectively (mean ± SEM), and the axial resolution was 841 ± 18 nm and 492 ± 5 nm for the APD and the camera, respectively.

The microscope was also equipped with a standard epifluorescence attachment and a Hg-arc lamp for global illumination of the preparation. Fluorescence from illumination areas of 20-30 μm in diameter was detected with a PIN diode (HR-008, UDT) as described elsewhere (Woods et al., 2005; DiFranco et al., 2006).

Electrophysiological Methods

Enzymatically dissociated fibers were transferred to an optical chamber containing external solution and impaled with two microelectrodes placed ~50 μm apart, as described previously (Woods et al., 2004). The voltage recording microelectrode had a resistance of ~30 MΩ (filled with 3M KCl) and the current injection electrode had a resistance of ~20 MΩ (filled with k internal solution). Action potentials were low pass filtered at 10 kHz with a Bessel filter and sampled at 33.3 kHz using the multiplexed input of the AT-MIO-16XE-10 board.

Measurement and Analysis of Localized Ca2+ Transients

Myoplasmic [Ca2+] changes were measured using the cell impermeant form of the Ca2+ indicator OGB-5N at a concentration in the K-internal solution of 125 μM. Fluorescence records were obtained not earlier than 30 min after impalement to allow for dye equilibration in the muscle fiber (Woods et al., 2004). For the measurement of [Ca2+] changes using TPSpD, the fiber was electrically stimulated and illuminated with two-photon excitation by selecting the Ti:Sapphire laser wavelength to 820 nm. AP-evoked fluorescence transients, filtered with a 515–545 nm bandpass (Chroma Technology Corp.), were recorded simultaneously with the APs, from fiber positions separated by 100-nm steps (unless otherwise stated) along the X direction. This process was repeated in 7-s intervals until more than four sarcomeres had been scanned (~10 μm). The laser spot was focused approximately at the center of the medial plane of the fiber; thus, Ca2+ and di-8-ANEPPS fluorescence data were collected close to the geometrical axis of the fiber and along its direction. Care was taken to verify, by observing a magnified image of the fiber on a monitor screen, that movement was completely arrested either by 10 mM [EGTA] or by BTS (in the case of 5 mM [EGTA]) (Woods et al., 2004).

The fluorescence transients were either raw traces or normalized as ΔF/F = (F – Frest)/Frest and characterized by their amplitude (ΔF/F)peak, full duration at half-maximum (FDHM), delay time (period between the peak of the AP and the initiation of the rising phase of the fluorescence transient), and maximum rate of rise (d(ΔF/F)/dt)max (DiFranco et al., 2002). These parameters were calculated with a custom-made computer program written in Delphi (Borland Software Corporation).

The equilibrium dissociation constant (Kd) and the Fmax/Fmin ratio (R) of OGB-5N was determined in vitro as described elsewhere (Escobar et al., 1997; Nagerl et al., 2000). For the particular batch of OGB-5N (lot 15C1-1) used in this report, Kd = 45 ± 3 μM and R = 38 ± 8 (n = 4). To estimate the AP-evoked changes in free [Ca2+] and SR Ca2+ release flux underlying the OGB-5N ΔF/F transients recorded in the presence of high internal [EGTA], we used a single compartment kinetic model that took into account the presence of endogenous and exogenous Ca2+.
of OGB-5N fluorescence (Frest) with respect to the T-tubules’ position estimated from Gaussian fits. To compare the resting distribution intensity vs. spot position (or pixel position) and their FWHMs were profiles were obtained from these data by plotting fluorescence in–

et al., 2005; Woods et al., 2005), and the fluorescence was measured elsewhere (Woods et al., 2004, 2005). We investigated the sarcocomeric distribution of OGB-5N and compared it with the T-tubule localization in quiescent fibers, using both TPLSM and TPSpD. Fig. 2 A shows a bright-field image of a segment of a fiber that was loaded with OGB-5N and stained externally with di-8-ANEPPS. The image depicts the typical striated pattern that characterizes skeletal muscle fibers. Fig. 2 (B and C) shows di-8-ANEPPS and OGB-5N TPLSM fluorescence images, respectively obtained from the same focal plane as Fig. 2 A. As expected, in Fig. 2 B only the sarcolemma and the T-tubule membranes were stained by di-8-ANEPPS. Furthermore, the bands of T-tubule fluorescence run perpendicular...
to the sarcolemma and are organized in the typical double row-per-sarcomere pattern of mammalian skeletal muscle fibers (Lannergren et al., 1999; DiFranco et al., 2005; Woods et al., 2005) that results from the fact that triads (T-tubule-SR junctions) located at both sides of Z-lines are closer to each other than those flanking the M-line (Revel, 1962; Franzini-Armstrong et al., 1988). In contrast, the OGB-5N image in Fig. 2 C displays a single-banded pattern resulting from the presence of a line of increased resting fluorescence, which is localized between the pairs of T-tubules flanking the Z-lines, as illustrated in Fig. 2 D. To further illustrate the spatial distribution of di-8-ANEPPS and OGB-5N fluorescence along the fiber axis, as observed in TPLSM images, we calculated the average fluorescence intensities in identical areas longitudinally spanning approximately three sarcomeres (white rectangles in Fig. 2, B and C, respectively). The results for di-8-ANEPPS (red trace) and OGB-5N (green trace) are plotted as a function of the pixel position in Fig. 2 E. It can be observed that the di-8-ANEPPS fluorescence profile reflects the double row-per-sarcomere pattern from which sarcomere length (SL) can be estimated as the distance between every other fluorescence peak (one T-tubule row per peak). In this fiber, SL was 2.26 ± 0.03 μm. In addition, Fig. 2 E illustrates that there are two distinct distances between consecutive T-tubules: the separation between T-tubules flanking the Z-lines, hereafter called TS Z, and that between T-tubules at both side of M-lines, hereafter called TS M. For this fiber, TS Z and TS M were 0.79 ± 0.03 μm and 1.47 ± 0.03 μm, respectively. From pooled data from 19 sarcomeres (three fibers), we obtained values of 0.81 ± 0.1 μm and 1.47 ± 0.07 μm for TS Z and TS M, respectively. The ratio between fluorescence peaks (maxima) and valleys (minima) separated by TS M is 35.9 ± 2.5. In contrast with the double peak appearance of di-8-ANEPPS profiles, the OGB-5N fluorescence profile in Fig. 2 E shows single maxima, which are located precisely between the T-tubule double peaks separated by TS Z. This pattern was consistently observed in 38 sarcomeres from four double-stained muscle fibers. From pooled data, resting OGB-5N fluorescence peaks centered at the Z-lines have 23 ± 1% higher fluorescence than at the rest of the sarcomere, which permits their use as reliable Z-line markers in the absence of di-8-ANEPPS.

Equivalent results were obtained using TPSpD as depicted in Fig. 2 F. Profiles of di-8-ANEPPS and OGB-5N fluorescence (red and green symbols, respectively, obtained in the same fiber, display a similar peak and valley distribution as those generated from TPLSM images (Fig. 2 E); double-peak profiles for di-8-ANEPPS and single peaks of OGB-5N fluorescence centered between consecutive di-8-ANEPPS peaks separated by TS Z. The values of TS Z and TS M obtained with the TPSpD method for this fiber were 0.85 ± 0.04 μm and 1.55 ± 0.1 μm,

respectively, which are in the range of those calculated from pooled data (n = 16 sarcomeres from three fibers), 0.95 ± 0.05 μm and 1.43 ± 0.08 μm, respectively. These values are comparable to those obtained from CCD images (e.g., Fig. 2 B).

Positional Dependence of OGB-5N Fluorescence Transients Elicited by AP Stimulation

We used the TPSpD method to investigate the position dependence of localized fluorescence transients elicited by AP stimulation in FDB skeletal muscle fibers equilibrated with 125 μM OGB-5N and 10 mM [EGTA]. The TPSpD was initiated from a random position in the fiber. From this arbitrary location, we recorded a family of APs and evoked fluorescence transients at adjacent positions along the fiber axis. Fig. 3 A illustrates the results for a family of 31 transients (a span of 3 μm) plotted as a contour map in which the horizontal axis is time, the vertical axis is the spot position with respect to the starting point (position = 0), and the fluorescence is coded in pseudocolor, as shown in the palette inset. From this contour map it is possible to identify one position in which the resting OGB-5N fluorescence (F rest) is maximal. As shown previously (see Fig. 2, D–F), this position corresponds to the Z-line; the corresponding fluorescence record (Z-transient) is the red trace in Fig. 3 B. It can also be observed in Fig. 3 A that there are two positions flanking the Z-line where the amplitude of the evoked transients were maximal; we assumed those positions to be where the T-tubules are located (dotted lines in Fig. 3 A), and plotted the corresponding transients (T-transients) as black traces in Fig. 3 B. Finally, there are two positions, which we assumed to correspond to the M-line, where the amplitude of AP-evoked fluorescence transients (M-transients) was the smallest (dashed lines in Fig. 3 A, and blue traces in Fig. 3 B). The selected traces were obtained at the following positions: M-traces, 0.4 and 2.7 μm; Z-trans, 1.6 μm, T-traces, 1.1 and 2.0 μm.

As explained above, Fig. 3 B presents a set of single AP-evoked OGB-5N fluorescence transients obtained in different trials when the spot was located at selected positions of the sarcomere shown in Fig. 3 A (Z, in red; M, in blue; T, in black). Fig. 3 D shows the superposition of the APs recorded in association with the fluorescence transients at each position. In agreement with the results shown in Fig. 2 F, the data in Fig. 3 B show that the fluorescence level before stimulation (F rest) is larger (~24%) for the Z-transient (red trace) than that for records obtained at other positions in the sarcomere (black and blue traces). It should be noted that the overall features of fluorescence records at intermediate locations spanning the length of the sarcomere vary monotonically from position to position (see below), attaining the particular depictions at each of the selected positions in Fig. 3 B. Furthermore, since F rest was not
Figure 3. Spatial dependence of OGB-5N fluorescence transients obtained with TPSpD. (A) Contour map made by juxtaposing fluorescence transients acquired from 31 consecutive spot positions (100 nm apart) along the fiber axis (ordinate) and spanning approximately one and a half sarcomere. Z, T (dotted lines), and M (dashed lines) indicate the positions of the sarcomeric structures Z-line, T-tubule, and M-line, respectively. The fluorescence intensity is reported in arbitrary units (a.u.) displayed in pseudocolor as illustrated in the palette inset. (B) Fluorescence transients, corresponding to the Z (red), T (black), and M (blue) positions in the contour map. (C) ΔF/F fluorescence transients homologous to those shown in B. (D) Superimposed traces of the five APs recorded simultaneously with the evoked transients shown in B and C. Arrows indicate the time of stimulation. Black dashed lines indicate zero fluorescence in B, zero ΔF/F in C, and the resting V_rest (~100 mV) in D.

homogenous throughout the sarcomere but showed a local maximum at the Z-line, revealing an increased concentration of the indicator at this location and/or interaction with mitochondria (Lannergren et al., 1999), it was important to normalize the records and express them in terms of the conventional ΔF/F values. Fig. 3 C depicts the same family of transients of Fig. 3 B, but normalized in terms of ΔF/F. As expected, due to this normalization, the ΔF/F transients have a baseline value of zero. In addition, ΔF/F conversion unveils differences on the position dependence of the transients that could not be observed in raw transients because they were masked by the heterogeneous F_rest. For example, while raw records show that the peak fluorescence reached at T and Z positions are almost equal (black and red traces, Fig. 3 B), due to the normalization, the amplitude of the ΔF/F transients observed at T positions (black trace, Fig. 3 C) are larger than that at the Z-line (red trace, Fig. 3 C). Interestingly, while ΔF/F normalization does not alter the kinetic properties of AP evoked transients, it allows for an equalized comparison of their position dependence. As shown in Fig. 3 C (see also Table I), Z and M transients have slower rising and decaying phases than the T transient.

Table I gives average values for kinetic parameters of ΔF/F transients recorded at T, Z, and M from several fibers with 10 mM EGTA. Salient features of the data in Table I are as follows. (a) The amplitude of transients (ΔF/F) in T (1.35 ± 0.12) is significantly larger (P < 0.05) than those in Z (0.83 ± 0.09) and more than double that of M (0.56 ± 0.05). (b) The kinetic properties of the rising phase were also strongly linked to the position of the spot. Values for [d(ΔF/F)/dt]max varied from T to M, from 2.36 ± 0.24 to 1.11 ± 0.13 ms⁻¹. Interestingly, the value of this parameter at Z was 1.44 ± 0.17, which is closer to that obtained at the M position rather than at the T position. This is notable, considering that the distance between T and Z transients is relatively short (~0.5 μm). (c) The mean FDHM calculated from transients recorded at T, Z, and M positions are 1.45 ± 0.08, 1.77 ± 0.06, and 1.84 ± 0.13 ms, respectively. It should be noted that while position-dependent differences among these values are statistically significant (P < 0.05), their dispersion is not as large as that observed for the changes in amplitude. For example, the FDHM at Z and M are only 22 and 27% longer, respectively, than at the T position. (d) There is a finite delay of ~0.5 ms preceding the rising phase of the Ca²⁺ transient at the T-positions. Transients recorded at Z and M locations, have an extra delay of 0.08 ± 0.02 and 0.16 ± 0.03 ms, respectively. The extra delay to the M location is important considering that the distance between the M-line and the T-tubules is relatively short (~0.7 μm). Since global ΔF/F transients should approximately represent a weighted average of localized signals occurring along the sarcomeres, it was expected then to have smaller amplitude than those recorded at T locations with the TPSpD method. However, pooled data from global transients recorded in the same population of fibers in Table I yielded ΔF/F values of 1.45 ± 0.12, not statistically different from those of T-transients. A similar situation was found in 11 fibers equilibrated with 5 mM EGTA. In this case, ΔF/F for the T- and global transients were 1.92 ± 0.13 and 2.07 ± 0.12, respectively. While we do not have a definite explanation for this
### TABLE I

**Characteristic Parameters of AP-evoked Ca\(^{2+}\) Transients Recorded at T, Z, and M Spot Positions in Mouse Skeletal Fibers Perfused Internally with 10 mM EGTA**

<table>
<thead>
<tr>
<th>Location</th>
<th>((\Delta F/F)_{\text{peak}})</th>
<th>[d(\Delta F/F)/dt]_{\text{max}}</th>
<th>FDHM</th>
<th>Delay time</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>1.35 ± 0.12</td>
<td>2.36 ± 0.24</td>
<td>1.45 ± 0.08</td>
<td>0.46 ± 0.05</td>
<td>63</td>
</tr>
<tr>
<td>Z</td>
<td>0.83 ± 0.09(^a)</td>
<td>1.44 ± 0.17(^b)</td>
<td>1.77 ± 0.06(^a)</td>
<td>0.54 ± 0.05</td>
<td>25</td>
</tr>
<tr>
<td>M</td>
<td>0.56 ± 0.05(^b)</td>
<td>1.11 ± 0.13(^b)</td>
<td>1.84 ± 0.13(^b)</td>
<td>0.62 ± 0.05</td>
<td>37</td>
</tr>
</tbody>
</table>

Data were obtained from seven fibers using TPSpD. \(n\) is the number of records at each location (rows) used to calculate the average parameter values (columns; see Materials and Methods).

\(^a\)P < 0.05 vs. values at T-position (Student’s *t* test).

\(^b\)P < 0.001 vs. values at T-position (Student’s *t* test).

issue, it is interesting to note that the current \(\Delta F/F\) values for global transients are approximately threefold larger than those of global OGB-5N transients reported previously under similar conditions, but using a proportionally less efficient batch of the dye (Woods et al., 2004).

**AP-evoked \([\text{Ca}^{2+}]\)** Changes at T-tubules and Z- and M-lines

The magnitude of the free \([\text{Ca}^{2+}]\) changes associated with localized fluorescence transients were estimated with a single compartment model as described previously for global \(\text{Ca}^{2+}\) transients (Woods et al., 2004, 2005). In seven fibers with 10 mM internal EGTA, the peak \([\text{Ca}^{2+}]\) calculated for \(\Delta F/F\) transients at the T positions was 2.02 ± 0.18 \(\mu\)M (63 records). The respective values for the Z and M positions were 1.33 ± 0.12 \(\mu\)M (25 records) and 0.9 ± 0.07 \(\mu\)M (38 records), respectively. In 14 fibers with 5 mM EGTA, the peak \([\text{Ca}^{2+}]\) values were significantly (P < 0.05) higher: 2.84 ± 0.19 \(\mu\)M (126 records), 1.66 ± 0.13 \(\mu\)M (64 records), and 1.53 ± 0.12 \(\mu\)M (56 records) for the T, Z, and M positions, respectively. Interestingly, the \(\text{Ca}^{2+}\) release fluxes calculated from the same model for T-transients with 5 and 10 mM EGTA were 158 ± 11 and 164 ± 14 \(\mu\)M/ms, respectively, not significantly different from each other (P > 0.5). Finally, the peak free \([\text{Ca}^{2+}]\) calculated from global \(\Delta F/F\) transients in the presence of 5 mM EGTA was 3.1 ± 0.2 \(\mu\)M, comparable to the 3.7 ± 0.3 \(\mu\)M reported previously for FDB fibers under similar conditions (Woods et al., 2004).

**AP-evoked \([\text{Ca}^{2+}]\) Release Domains**

The spatiotemporal features of the changes in OGB-5N fluorescence that occur along the muscle fiber in response to AP stimulation can be visualized by plotting families of AP-evoked fluorescence transients as a function of the spot position (Fig. 4, A and B). Fig. 4 A shows a three-dimensional plot obtained by juxtaposing fluorescence records obtained, from a scan of approximately three sarcomeres along the fiber longitudinal axis (total length = 7.8 \(\mu\)m), using the TPSpD method. The plot allows us to visualize the topology of the dye distribution in the resting fiber (before stimulation, time < 0) and the subsequent transient increase in fluorescence due to AP-evoked SR \(\text{Ca}^{2+}\) release. Fig. 4 B shows a contour map of the data, using the same pseudo-color rendition as Fig. 4 A. From both plots it is possible to identify, in each sarcomere, three spot positions where the resting OGB-5N fluorescence was maximal, which, according to their relative position with respect to the T-tubules, were likely to be at the Z-lines (see above). Such Z-line positions were at 1.5, 3.8, and 6.2 \(\mu\)m. In contrast, M-line positions were identified as middle points between consecutive Z-lines where the amplitudes of AP-evoked OGB-5N fluorescence transients are minimal (M-line positions are 2.6 and 5.1 \(\mu\)m). As noted before (Fig. 3, A and B), the increased OGB-5N \(F_{\text{rest}}\) at the Z-lines creates a distortion in the visualization of the actual spatiotemporal distribution of the \(\text{Ca}^{2+}\)-dependent signals. This is noticeable in that the OGB-5N fluorescence at the Z-lines is higher throughout the records, as evidenced by the lingering increased fluorescence after the termination of the release process (note the green band of fluorescence at the end of the Z-line records in Fig. 4 B). To verify that this distortion is linked to the heterogeneous dye distribution, we plotted the data using the \(\Delta F/F\) normalization as shown in Fig. 4 (C and D) where the baseline is obviously zero. These plots demonstrate that \(\Delta F/F\) normalization, besides homogenizing the fluorescence distribution throughout the three sarcomeres before AP stimulation (t = 0), also eliminated the residual fluorescence maxima at the Z-lines at the end of the records (compare the color rendition of Fig. 4, B and D, at 10 ms).

Most importantly, \(\Delta F/F\) normalization illustrates that the TPSpD scanned segment of the muscle fiber undergoes the formation of six narrow domains of elevated \(\Delta F/F\) (arranged in three pairs of peaks), which reached their maxima (on average) 2.7 ± 0.1 ms after stimulation (or 1.35 ms after the peak of the AP), and rapidly dissipated thereafter. Since these domains were obtained using a low-affinity \(\text{Ca}^{2+}\) indicator in the presence of high [EGTA], we operationally define...
them as Ca\textsuperscript{2+} release domains because they depict the spatiotemporal dependence of [Ca\textsuperscript{2+}] changes (evoked by an AP) in the vicinity of SR Ca\textsuperscript{2+} release sites (Pape et al., 1995; Novo et al., 2003). The dissipation of the Ca\textsuperscript{2+} release domains, calculated as the average time at which the spatial-dependent variance among ∆F/F transients vanishes (DiGregorio et al., 1999), is ∼5.3 ms after AP stimulation (or 3.95 ms after the peak of the AP). It should be noted that at this point, the [Ca\textsuperscript{2+}] is still above its resting level (unpublished data).

The spatial distribution and time dependence of Ca\textsuperscript{2+} release domains can be readily appreciated in the contour map shown in Fig. 4 D. It can be seen that the domains flank the Z-line (indicated by Z) and have their maxima centered at the T-tubule locations; in contrast, at the M-lines, the [Ca\textsuperscript{2+}] changes are minimal. It is also apparent in Fig. 4 (D and E) that the ∆F/F values at the Z-lines are lower than at the T-locations (peaks of Ca\textsuperscript{2+} release domains); this is in agreement with the implication that the Ca\textsuperscript{2+} release process takes place at triads symmetrically located at both sides of the T-tubules.
Z-lines. As best illustrated in Fig. 4E, the three pairs of Ca\(^{2+}\) release domains (one pair per sarcomere) are distributed at relatively constant intervals with their peaks in the following locations: pair 1, 0.9 and 2.0 \(\mu\)m; pair 2, 3.4 and 4.4 \(\mu\)m; and pair 3, 5.8 and 6.7 \(\mu\)m. Obviously, from these positions it was possible to estimate that for this particular fiber the center distance between dual peaks across the Z-line (equivalent to TS\(_Z\)) was 1.0 \(\pm\) 0.06 \(\mu\)m \((n = 3)\) and the distance across the M-line (equivalent to TS\(_M\)) was 1.4 \(\mu\)m \((n = 2)\). Pooled spot detection data from 25 Ca\(^{2+}\) release domains recorded from five fibers under identical conditions, including the one in Fig. 4, showed that these values were 1.01 \(\pm\) 0.02 and 1.35 \(\pm\) 0.05 \(\mu\)m, for distances across the Z- and M-lines, respectively. Interestingly, these values are comparable to the TS\(_Z\) and TS\(_M\) values measured with di-8-ANNEPS (Fig. 2). Another interesting feature of the domains shown in Fig. 4 (C to E) is that the six observed peaks reached very similar amplitudes with respect to each other. Their average \((\Delta F/F)_{\text{peak}}\) value was 1.70, and their standard deviation \((\sigma)\) was 0.11 (in units of \(\Delta F/F\)). In pooled data from 65 domains in seven fibers, \(\sigma\) was 0.13. It should be noted that this (interpeak) \(\sigma\) is comparable with that of the detection system’s noise (\(\sim 0.11\)).

The regular pattern of the three pairs of Ca\(^{2+}\) domains shown in Fig. 4 (D and E), illustrates an intrinsic symmetry of the Ca\(^{2+}\) release regions of the SR in each sarcomere and suggests that, as expected for two-photon excitation, during a longitudinal scan, the laser intensity required to obtain AP-evoked transients did not affect the ability of adjacent positions (separated by 100 nm) to release Ca\(^{2+}\). Furthermore, we have verified that at least 15 consecutive illumination-detection cycles, as described above, could be repeated, at 0.14 Hz, at the same fiber location without affecting the AP or the amplitude or kinetics of the Ca\(^{2+}\) transients (unpublished data). In other words, the intensity of the two-photon excitation required for the detection of Ca\(^{2+}\) transients with excellent signal-to-noise ratio was in turn low enough not to induce considerable phototoxicity in the fiber.

Estimation of Domain Size from Isochronal \(\Delta F/F\) Profiles

To further investigate the spatiotemporal features of AP-evoked intrasarcomeric [Ca\(^{2+}\)] changes, we estimated the FWHM of cross sections of Ca\(^{2+}\) release domains at various times after AP stimulation. To this end, isochronal profiles were fitted to Gaussian functions (DiGregorio et al., 1999; DiFranco et al., 2002). Fig. 5A is a typical plot of profiles obtained at three different times (0.76, 0.91, and 1.36 ms) during the formation of the domains (rising phase of the \(\Delta F/F\) transients) showed in the fiber of Fig. 4. The T-transients reached their peak values at 1.36 ms for the two adjacent sarcomeres sampled; at this point, the FWHM was 0.64 \(\pm\) 0.05 \(\mu\)m \((n = 4)\). For earlier profiles, at 0.76 and 0.91 ms, the FWHM values were 0.69 \(\pm\) 0.06 and 0.65 \(\pm\) 0.03 \(\mu\)m, respectively. Fig. 5B shows three isochronal profiles (1.36, 1.96, and 2.26 ms) obtained from the same sarcomeres, but during the decaying phase of Ca\(^{2+}\) domains. In this case, the FWHM values were 0.72 \(\pm\) 0.03 and 0.88 \(\pm\) 0.12 \((n = 4)\), respectively. It should be noted that during the rising phase of the transients (Fig. 5A),
the \( \Delta F/F \) fluorescence at the M- and Z-valleys did not remain stationary at a very low level, but showed mild increases with time. Furthermore, during the falling phase of T-transients, the \( \Delta F/F \) at the M- and Z-valleys continued increasing while the \( \Delta F/F \) at the T-positions obviously decayed with time (Fig. 5 B). Interestingly, at 2.26 ms there are small differences between the observed \( \Delta F/F \) at T-positions with respect to those at the M- and Z-valleys, even though the overall \( \Delta F/F \) fluorescence is relatively high (>0.3). These observations are compatible with a simplified scheme whereby as time progresses the Ca\(^{2+}\) released at T-positions invades the M- and Z-regions of the sarcomere and, once the release stops, the gradients (generated during the release) progressively dissipate.

To compare and contrast the evolution in time of the width of the Ca\(^{2+}\) release domains with that of their amplitudes, we plotted (Fig. 5 C) the average FWHM and the average \( \Delta F/F \) peak at the T-positions for the four domains in Fig. 5 (A and B) as a function of time. Interestingly, while the average \( \Delta F/F \) values (open circles) changed significantly over time \( (P < 0.01) \), average FWHM measurements during the rising and falling phases of the domains (closed circles) did not vary significantly \( (P = 0.11) \). It should be noted that the continuous line fitted to the \( \Delta F/F \) data is a segment of an average T-transient for the four domains shown. Thus, while the average transient grew and decayed in amplitude, the average width of the Ca\(^{2+}\) release domain did not change significantly. Pooled data from 16 domains recorded from four fibers under identical conditions (including the one above) confirm this statement \( (\text{average } P > 0.1) \).

### Effect of the [EGTA] on the Properties of Localized Ca\(^{2+}\) Transients

The Ca\(^{2+}\) chelator EGTA has been used to investigate the spatiotemporal dependence of Ca\(^{2+}\)-dependent phenomena \( \text{(Pape et al., 1995; Neher, 1998; DiGregorio et al., 1999; Novo et al., 2003)} \). Here, we study the effects of two concentrations of EGTA \( (5 \text{ and } 10 \text{ mM}) \) on the time course and spatial dependence of AP-induced Ca\(^{2+}\)-dependent fluorescence transients. Fig. 6 presents plots of averaged values for kinetic parameters of AP-induced \( \Delta F/F \) transients recorded at T, Z, and M positions from several fibers with 5 and 10 mM EGTA. These parameters were obtained from 126 (T), 64 (Z), and 56 (M) records in 14 fibers. Fig. 6 A shows that, as expected, the amplitude of \( \Delta F/F \) transients in T, Z, and M is larger in fibers with 5 mM internal [EGTA] than with 10 mM [EGTA]. Average amplitude values for 5 mM [EGTA] were \( (1.92 \pm 0.13, 1.35 \pm 0.09, \text{ and } 1.11 \pm 0.09) \), which are significantly larger \( (P < 0.05) \) than the respective values reported for 10 mM [EGTA] in Table I. Interestingly, the reduction in the \( \Delta F/F \) peak with the higher [EGTA] is more prominent in the Z and M positions (39% and 50%, respectively) than at the T positions (30%). This is consistent with the predicted narrowing of the Ca\(^{2+}\) domains by EGTA considering that the process involves diffusion-reaction mechanisms within the sarcomere \( \text{(Cannell and Allen, 1984; Novo et al., 2003)} \). The influence of the [EGTA] on the rising kinetics of the transients were also strongly linked to the position of the spot. In 5 mM [EGTA], their maximal rates of rise were \( (3.30 \pm 0.31, 2.42 \pm 0.22, \text{ and } 2.03 \pm 0.21 \text{ ms}^{-1} \) for the T, Z, and M spot positions, respectively (Fig. 6 B). As observed for the amplitude of
the ΔF/F transients, values for [d(ΔF/F)/dt]_{max} were reduced more in the higher [EGTA] at the Z and M positions (41% and 45%, respectively) than at the T position (29%). Fig. 6 C illustrates that also the FHDM of ΔF/F transients was critically affected by the [EGTA]. In 5 mM [EGTA], they were 1.77 ± 0.08, 2.29 ± 0.15, and 2.44 ± 0.18 ms for the T, Z, and M positions, respectively, which are significantly longer (P < 0.05) than those calculated in presence of 10 mM [EGTA] (see Table I). Finally, Fig. 6 D shows that the delay time of localized Ca^{2+} transients recorded in 5 mM [EGTA] were 0.46 ± 0.05 (T), 0.54 ± 0.05 (Z), and 0.62 ± 0.05 (M) ms. These values for Z and M are slightly longer than those observed in presence of 10 mM [EGTA] (see Table I), but neither of them differs significantly.

**Effects of the [EGTA] on the Properties of Ca^{2+} Release Domains**

We studied whether the effects of varying the [EGTA] on the FHDM of Ca^{2+} domains was compatible with the notion that their dimensions are mostly determined by the size of the Ca^{2+} release site (DiGregorio et al., 1999; Novo et al., 2003). To this end, several fibers were stained with di-8-ANEPPS and scanned with the TPSpD in order to assess the spatial distribution of the T-tubules’ staining, similarly as shown in Fig. 2 F (red trace). The FHDM of di-8-ANEPPS fluorescence profiles were calculated from Gaussian fits, yielding values of 0.61 ± 0.05 μm (49 domains in seven fibers). Comparatively, the FHDM of isochronal profiles of Ca^{2+} domains, measured at the time when T-transients peaked, were 0.69 ± 0.03 (32 domains in eight fibers) and 0.62 ± 0.02 (36 domains in nine fibers), for 5 and 10 mM internal [EGTA], respectively. These values are not significantly different from each other (P ~ 0.1). Interestingly, the average FHDM of the Ca^{2+} domains in 10 mM [EGTA] approximates that calculated in presence of 10 mM [EGTA] (see Table I). Finally, Fig. 6 D shows that the delay time of localized Ca^{2+} transients recorded in 5 mM [EGTA] approximates that calculated in presence of 10 mM [EGTA] (see Table I).}

Colocalization of Ca^{2+} Release Domains with the T-tubules

To further investigate the localization of the Ca^{2+} release domains in reference with the position of the T-tubules, we performed double staining experiments. At each position, di-8-ANEPPS fluorescence and OGB-5N transients were alternately recorded using the TPSpD method (see Materials and Methods). Results from an experiment using this protocol are shown in Fig. 7. The open circles represent a ΔF/F profile, including six adjacent Ca^{2+} release domains (from three sarcomeres), measured at the time when T-transients peaked. The filled circles represent the corresponding values of di-8-ANEPPS fluorescence recorded at identical positions. The lines represent the sum of six individual Gaussian fits to the OGB-5N (continuous line) and the di-8-ANEPPS data (dashed line). The center parameter (x_c) of the Gaussian fits was used to evaluate the spatial correspondence between di-8-ANEPPS fluorescence peaks (T-tubules’ location) and the centers of the Ca^{2+} domains. We found that the values of x_c for di-8-ANEPPS profiles fall within 0.1 μm of the values for the isochronal profiles, thus providing an ultimate confirmation that the Ca^{2+} release domains are colocalized (within the resolution of the optical system) with the T-tubules.

**DISCUSSION**

Localized Fluorescence Signals in Mammalian Skeletal Muscle Fibers

In this article we describe the properties of AP-evoked Ca^{2+} release domains in mouse skeletal muscle fibers measured using a custom-built two-photon laser microscope system. This system affords important technical advances for the detection and identification of AP-evoked Ca^{2+} microdomains in this preparation since it was designed to combine the high spatiotemporal resolution of the spot detection method (Escobar et al., 1994; DiGregorio et al., 1999; DiFranco et al., 2002; Novo et al., 2003) with the obviously advantageous imaging capabilities of TPLSM (Denk et al., 1990; Centonze and White, 1998; Cahalan et al., 2002). In other words, by switching from laser scanning mode
(e.g., using the SCH in Fig. 1) to stage scanning mode (with X and Y nanotranslator motors) it was possible to alternatively acquire high resolution images of the steady-state subsarcomeric distribution of fluorescent probes (e.g., Fig. 2) or position-dependent AP-evoked Ca\(^{2+}\) transients (e.g., Fig. 3) from the same live muscle fiber preparation. Furthermore, by using a near infrared pulsed laser (Ti:Sapphire), two-photon microscopy allows for localized fluorescence detection with minimal phototoxicity (Denk et al., 1990; Yuste and Denk, 1995; Cahalan et al., 2002). This latter feature is relevant for the current studies because we could demonstrate that 15 illuminating periods of \(\sim 80\) ms, required to record 15 individual AP-evoked Ca\(^{2+}\) transients, while maintaining the spot at the same location, did not induce detectable distortions in the signals (unpublished data). Consequently, Ca\(^{2+}\) transients recorded from neighboring positions (even as close as \(20\) nm apart) along a spot scan are expected to remain unaffected by potential photodynamic damage induced by laser illumination during the acquisition of data at previous locations. This problem is more likely to occur in single-photon systems (either laser scanning microscopes or confocal spot detection methods) because the regions of localized illumination (at effective excitation wavelengths) are not as narrowly constrained, particularly in the Z-axis of the microscope (depth of the preparation).

TPSpD of AP-evoked Ca\(^{2+}\) Transients in Intact Isolated Mammalian Muscle Fibers

Localized detection of rapidly evolving Ca\(^{2+}\) release domains was attained by stage displacement of muscle fibers with respect to a stationary two-photon illumination spot. This method relies on the fact that AP-evoked Ca\(^{2+}\) release is a robustly reproducible process (Escobar et al., 1994; Vergara et al., 2001; DiFranco et al., 2002). Furthermore, it demands a complete arrest of fiber shortening in order to avoid distortions in the position-dependent recording of localized Ca\(^{2+}\) transients. In the current study, we used millimolar [EGTA]s in the internal solution, which are known to constrain the free myoplasmic [Ca\(^{2+}\)] changes to narrow regions circumscripting Ca\(^{2+}\) release (or entry) sites (Pape et al., 1995; DiGregorio et al., 1999; Novo et al., 2003). As expected, we found that 10 mM [EGTA] fully blocks AP-evoked movement in intact dissociated FDB fibers kept at slack length. When 5 mM [EGTA] was used, 100 \(\mu\)M BTS (Cheung et al., 2002) was added to the external Tyrode solution to completely arrest fiber movement, as previously demonstrated (Woods et al., 2004). Since OGB-5N is a fast tracking Ca\(^{2+}\) indicator which, when used in conjunction with 10 mM EGTA, reports accurately the myoplasmic Ca\(^{2+}\) changes at different locations, a caveat to this result is that the association of selected Ca\(^{2+}\) indicators with representative myoplasmic proteins has been reported to decrease their Ca\(^{2+}\) binding affinity (Hove-Madsen and Bers, 1992; Harkins et al., 1993), a possibility that can result in reduced \(\Delta F/F\) transients for similar [Ca\(^{2+}\)] changes. Nevertheless, we have verified, using methods similar to those of the latter authors, that the Ca\(^{2+}\) binding affinity of OGB-5N is either not altered or increased in the presence of large concentrations (up to \(80\) mg/ml) of albumin and creatine phosphokinase, respectively (unpublished data). An alternative caution is the possibility that the Ca\(^{2+}\) dye might get trapped inside the mitochondria, which are known to be clustered around the Z-lines, and give an artificially high level of fluorescence. If this were the case, our \(\Delta F/F\) calculations would be underestimated at these locations, leading to an exacerbation of the valleys between adjacent Ca\(^{2+}\) sources.

Two Localized Ca\(^{2+}\) Release Domains per Sarcomere

A critical question answered in these studies is the colocalization of the Ca\(^{2+}\) release sites with respect to anatomical structures in mammalian skeletal muscle fibers. Interestingly, the FDHM of T-transients at room temperature is \(1.45 \pm 0.08\) ms (Table I), which is even shorter than that of the AP itself (\(< 2\) ms, Fig. 3; also see Woods et al., 2005).

Our finding that under similar conditions the amplitude of global transients is comparable to that of T-transients, and not smaller, as expected for signals reporting average values of the Ca\(^{2+}\) distribution along the sarcomere is puzzling. A possible explanation is that global transients, recorded from an ample volume of the muscle fiber, might contain contributions from triads capable of larger Ca\(^{2+}\) release than those probed with the TPSpD system. This is compatible with the a priori choice, in these latter experiments, to scan the spot only within the medial axial plane of the fiber. The implications of these results can, and will be, investigated in the future.

The comparison of [Ca\(^{2+}\)] changes at different locations is based on the accurate calculation of \(\Delta F/F\) at each site (see Materials and Methods). This calculation is in turn based on the realistic assumption that at any location, the fluorescence before stimulation (at resting state) represents the concentration of OGB-5N molecules capable of readily binding Ca\(^{2+}\)ions; as a consequence, smaller \(\Delta F/F\)s at one location represent reduced [Ca\(^{2+}\)] changes at that site. Bearing this in mind, the presence of a band of higher resting fluorescence colocalized with the Z-line has been supposed to reflect an increased dye concentration at that location, probably resulting from dye binding to proteins specific to this region (e.g., \(\alpha\)-actinin). Thus, we inferred that the reduced \(\Delta F/F\) at the Z-line truly reflected smaller [Ca\(^{2+}\)] changes there. A caveat to this result is that the association of selected Ca\(^{2+}\) indicators with representative myoplasmic proteins has been reported to decrease their Ca\(^{2+}\) binding affinity (Hove-Madsen and Bers, 1992; Harkins et al., 1993), a possibility that can result in reduced \(\Delta F/F\) transients for similar [Ca\(^{2+}\)] changes. Nevertheless, we have verified, using methods similar to those of the latter authors, that the Ca\(^{2+}\) binding affinity of OGB-5N is either not altered or increased in the presence of large concentrations (up to \(80\) mg/ml) of albumin and creatine phosphokinase, respectively (unpublished data). An alternative caution is the possibility that the Ca\(^{2+}\) dye might get trapped inside the mitochondria, which are known to be clustered around the Z-lines, and give an artificially high level of fluorescence. If this were the case, our \(\Delta F/F\) calculations would be underestimated at these locations, leading to an exacerbation of the valleys between adjacent Ca\(^{2+}\) sources.
We used di-8-ANEPPS, a nonpenetrating potentiometric dye, to specifically label the T-tubules, which are the central component of the triads. The di-8-ANEPPS fluorescence images (Fig. 2 B) showed double row of T-tubules per sarcomere, a distinctive feature of mammalian skeletal muscle fibers that has been documented previously (Revel, 1962; Franzini-Armstrong et al., 1988; Dulhunty, 1989; Lannergren et al., 1999; DiFranco et al., 2005; Woods et al., 2005). This is consistent with electron microscopy evidence showing that triads in unstretched mammalian fibers are located at both sides of the Z-line at the I-A junction region of the sarcomere (Revel, 1962; Franzini-Armstrong et al., 1988; Dulhunty, 1989). We investigated here the exact sarcomeric colocalization of Ca\(^{2+}\) domains with the T-tubules by dual staining fibers with di-8-ANEPPS and OGB-5N and verified that the central position of Ca\(^{2+}\) domains coincides with the peak of the di-8-ANEPPS bands (Fig. 7). In fact, we found that it was not necessary to perform every Ca\(^{2+}\) domain measurement in dual stained fibers because the resting distribution of OGB-5N fluorescence, by showing a clear peak at the Z-line (Fig. 2, C–F), provided an alternative anatomical reference. Consequently, although the majority of the experimental data were obtained from fibers stained with OGB-5N alone (Figs. 3–6 and Table I), the position dependence of Ca\(^{2+}\) transients always relied on the precise determination of the Z-line position (Figs. 4, 5, and 7).

The single-peaked pattern reported here for the resting OGB-5N fluorescence in mammalian fibers (Fig. 2) is different than the double banded pattern observed in frog fibers, where a wide band was centered at the M-line and a much thinner peak at the Z-line (Vergara et al., 2001; DiFranco et al., 2002). Interestingly, the OGB-5N distribution in frog fibers was similar to that found for Fluo-3 (Tsugorka et al., 1995; Klein et al., 1996; Hollingworth et al., 2000), a correspondence between dyes that is seemingly maintained for mammalian fibers (Shirokova et al., 1998). However, it has been suggested that the single Fluo-4 fluorescence bands observed in skinned mammalian fibers were centered at the M-lines (Kirsch et al., 2001). This is surprising given the similarity between Fluo-3 and Fluo-4, which is greater than that between OGB-5N and Fluo-3. What is important is that these authors (Kirsch et al., 2001) used the M-line as a reference point to infer that the location of dual sites of elementary release were off-centered with respect to Z-lines; notably, their reference point could have been reversed. Our data clearly demonstrate that AP-evoked Ca\(^{2+}\) release domains are symmetrically located flanking the resting OGB-5N peaks (Z-lines) and that the shortest center-to-center distance between domains (∼1 μm) is comparable to the TSZ value measured with di-8-ANEPPS (∼0.8 μm) but significantly smaller than the TSZ distance across the M-line (∼1.5 μm). This is appealing because, even in unstretched mammalian muscle fibers, it is possible to observe (Fig. 4) an asymmetrical pattern in which pairs of domains flanking the Z-lines are closer to each other than pairs across the M-lines. This pattern is markedly different than that observed in amphibian muscle fibers where the domains are evenly spaced along the fiber axis with a spacing identical to the SL of the fiber (Escobar et al., 1994; Hollingtonworth et al., 2000; Vergara et al., 2001; DiFranco et al., 2002). Most notably, by putting together the results reported here with previous amphibian data we may conclude that functional Ca\(^{2+}\) release domains in both taxa (mammals and amphibians) are uniquely centered where the triads are observed with electron microscopy, namely at the Z-lines in frog fibers (Peachey, 1965; Zampighi et al., 1975), and in off-centered pairs flanking the Z-lines in mammalian fibers (Revel, 1962; Franzini-Armstrong et al., 1988; Dulhunty, 1989).

We have recently demonstrated in mammalian fibers stained with di-8-ANEPPS that lengthening the sarcomeres by stretch results in increases of TSZ without changing TSZ significantly (DiFranco et al., 2005, 2006). Thus, it could be predicted that stretching would segregate the pairs of Ca\(^{2+}\) release domains away from regions of actomyosin overlapping, an effect possibly contributing to mechanical uncoupling. Preliminary data obtained with single-photon confocal microscopy (Vergara et al., 2002) support this contention. We are currently extending these studies by using TPSpD and mathematical modeling to investigate whether spatial segregation of Ca\(^{2+}\) release sites, afforded by different degrees of stretching, significantly alters the sarcomeric Ca\(^{2+}\) distribution. Furthermore, to date we have found no evidence that the Ca\(^{2+}\) release domains are systematically skewed in a way compatible with the contention that there are intrinsic asymmetries in SR release sites. Nevertheless, this is an open question, which would require a higher optical resolution to be answered.

The Dimensions of Ca\(^{2+}\) Release Domains
Although in vitro bead calibrations showed that the lateral resolution of the two-photon system is ∼0.4 μm, we observed the FWHM of stained T-tubules to be ∼0.6 μm. This discrepancy is important; given their elliptical cross section with a long diameter of <50 nm (Revel, 1962), they should have been reported as blurred objects with an FWHM of ∼0.4 μm. A plausible reason for the divergence arises from the tortuous geometry of the T-system as illustrated by electron micrographs of mammalian fibers in which the T-tubules wander at regions of the sarcomere flanking the Z-line (A1 bands) in an apparently random fashion (e.g., see Fig. 4 in Revel, 1962). Thus, in our case the T-tubules could fold back and forth hundreds of nanometers within the spot. It is also possible that the fiber represents an anisotropic and complex optical media, which could alter the point-spread function of the microscope. Nevertheless, in vitro
bead calibrations in sucrose-agar solutions were not different from those in water (unpublished data).

The T-tubule measurements have important meaning for the estimation of the actual width of the Ca\(^{2+}\) release domains observed with 10 mM internal [EGTA]. Namely, the $\sim 0.6 \mu m$ FWHM sets a practical lower limit for how small functional Ca\(^{2+}\) release sources would be observed with the two-photon spot system. It is interesting to note that the FWHM of Ca\(^{2+}\) release domains measured early during the rising phase of the individual Ca\(^{2+}\) transients was also $\sim 0.6 \mu m$ (Fig. 5, A and C). Taken together, these results show that in adult mammalian fibers the Ca\(^{2+}\) release sources are probably confined to the T-tubules' location. This is reinforced by the observation that the Ca\(^{2+}\) release domains did not expand significantly in time (Fig. 5 C), as it would be expected in the presence of high [EGTA], due to the constraining effect of this chelator on the size of Ca\(^{2+}\) release domains around the Ca\(^{2+}\) release source (Pape et al., 1995; Neher, 1998; DiGregorio et al., 1999; Novo et al., 2003). These results are compatible with the strict localization of RyR1 at the junctional SR and the absence of Ca\(^{2+}\) release channels at extrajunctional regions of the SR in mammalian fibers (Flucher and Franzini-Armstrong, 1996; Felder and Franzini-Armstrong, 2002). The situation is different than what was found in amphibian muscle fibers where Ca\(^{2+}\) domains are centered at the T-tubules, but displays broader distributions than what is expected for junctional SR (Vergara et al., 2001; DiFranco et al., 2002; Novo et al., 2003). These latter results were explained on the basis of a broad release region encompassing the entire terminal cisternae of the SR, as purportedly supported by the presence of extrajunctional Ca\(^{2+}\) release channels (RyR8) in this preparation (Dulhunty et al., 1992; Felder and Franzini-Armstrong, 2002).

In contrast to the case of amphibian muscle fibers, calcium sparks are not physiological events in mammalian skeletal muscle fibers (Shirokova et al., 1998). They are detectable only under nonphysiological conditions, e.g., when the sarcotend is removed and the fibers are exposed to “intracellular” SO\(_4^{2-}\)-based solutions (Kirsch et al., 2001; Zhou et al., 2003). Under these circumstances, mammalian sparks have been reported to be long lasting events lasting up to 60 ms, with a spatially broad distribution (2–5 $\mu m$ width) spanning at least a full sarcomere (Zhou et al., 2003). Furthermore, evidence demonstrating clear colocalization of the center of the sparks with the triad(s) involved in their generation is lacking. Consequently, it is difficult to directly compare the properties of spark events recorded in such disparate conditions with AP-evoked Ca\(^{2+}\) release domains that are formed and dissipate within $\sim 10$ ms, as reported here under quasi-physiological conditions. Nevertheless, the results reported in this paper allow us to realistically state that mammalian Ca\(^{2+}\) sparks, with properties like those reported in the past, are not good candidates to be considered as unitary events underlying the Ca\(^{2+}\) release process at the triads in response to AP stimulation.

The authors thank Dr. Tom Otis for sharing the TPLSM facilities with us, and Dr. Christopher Woods and Ms. Joana Capote for reading the manuscript.

This work was supported by National Institutes of Health grants AR25201 and AR47664, a Grant in Aid from the Muscular Dystrophy Association, and internal UCLA funds from the Stein Oppenheimer Endowment Award to J.L. Vergara. Additional support was obtained from a Fulbright International Postdoctoral Fellowship (P. Ñeco), Project PI042004-072 from Gobierno de Canarias and Fundación Doctor Morales, Spain (J. Gómez).

Olaf S. Andersen served as editor.

Submitted: 16 December 2005
Accepted: 25 April 2006

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