Chronic doxorubicin administration impacts satellite cell and capillary abundance in a muscle-specific manner

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Abstract
Anthracycline chemotherapies are effective at reducing disease recurrence and mortality in cancer patients. However, these drugs also contribute to skeletal muscle wasting and dysfunction. The purpose of this study was to assess the impact of chronic doxorubicin (DOX) administration on satellite cell and capillary densities in different skeletal muscles. We hypothesized that DOX would reduce satellite cell and capillary densities of the soleus (SOL) and extensor digitorum longus (EDL) muscles, along with muscle fiber size. Ovariectomized female Sprague-Dawley rats were randomized to receive three bi-weekly intraperitoneal injections of DOX (4 mg kg⁻¹, cumulative dose 12 mg kg⁻¹) or vehicle (VEH; saline). Animals were euthanized 5d following the last injection and the SOL and EDL were dissected and prepared for immunohistochemical and RT-qPCR analyses. Relative to VEH, CSA of the SOL and EDL fibers were 26% and 33% smaller, respectively, in DOX (P < 0.05). In the SOL, satellite cell and capillary densities were 39% and 35% lower, respectively, in DOX (P < 0.05), whereas in the EDL satellite cell and capillary densities were unaffected by DOX administration (P > 0.05). Proliferating satellite cells were unaffected by DOX in the SOL (P > 0.05). In the SOL, MYF5 mRNA expression was increased in DOX (P < 0.05), while in the EDL MGF mRNA expression was reduced in DOX (P < 0.05). Chronic DOX administration is associated with reduced fiber size in the SOL and EDL; however, DOX appeared to reduce satellite cell and capillary densities only in the SOL. These findings highlight that therapeutic targets to protect skeletal muscle from DOX may vary across muscles.

Introduction
Doxorubicin (DOX) is an anthracycline-class chemotherapeutic agent that is highly effective for treating various cancers (Minotti et al. 2004). However, the clinical utility of DOX is limited due to well-known off-target effects ( Gilliam et al. 2009; Smuder et al. 2011a,b, 2013; Kavazis et al. 2014), including the induction of skeletal muscle atrophy (Bonifati et al. 2000; Braun et al. 2014) and dysfunction (Hydock et al. 2011; Hayward et al. 2013; Bredahl et al. 2016; Gilliam et al. 2016) that may continue to occur even after the cessation of treatment (Freedman et al. 2004). Importantly, muscle loss is not only associated with reduced strength (Gilliam and St Clair 2011), but it also contributes to fatigue, a major complication of cancer treatment (van Norren et al. 2009). Further, the loss of muscle mass accelerates physical dysfunction and may contribute to the development of heart failure, which is highly prevalent in cancer survivors treated with anthracyclines (Menna et al. 2012;
While the cellular mechanisms through which DOX may exert these deleterious effects on skeletal muscle remain to be fully understood, previous studies have demonstrated increased formation of reactive oxygen species (Gilliam et al. 2016), as well as increased inflammatory (Gilliam et al. 2009, 2011) and proteolytic markers (Smuder et al. 2011a; Kavazis et al. 2014) in skeletal muscle within days following the administration of a large, single bolus of DOX. When administering smaller doses of DOX over biweekly intervals, to mimic the clinical utility of DOX, we have recently shown reduced muscle fiber size to coincide with impaired skeletal muscle mammalian target of rapamycin (mTOR) signaling (Dickinson et al. 2017). Indeed, the mTOR pathway is implicated in a variety of cellular processes related to muscle size including protein translation, cell proliferation, and autophagy (Saxton and Sabatini 2017). Thus, a more precise characterization of the cellular response of skeletal muscle to chronic DOX administration may provide valuable therapeutic targets to reduce toxicities and improve clinical utility.

Since their discovery (Katz 1961; Mauro 1961), satellite cells have been purported to serve an essential role in skeletal muscle growth and regeneration (Kuang and Rudnicki 2008). Indeed, in vitro exposure to DOX has been shown to interfere with myogenic processes associated with satellite cells, including repressed activity of a key myogenic regulatory factor, myogenic differentiation factor 1 (MyoD) (Kurabayashi et al. 1993, 1994), and impaired progression of myoblasts through the myogenic lineage (Necco and Ferraguti 1979; Kurabayashi et al. 1993; Puri et al. 1997). Furthermore, the administration of a single bolus of DOX appears to exacerbate muscle fiber loss when injected during the peak satellite cell activation window following an injury (Nguyen et al. 1998). Satellite cells have also been reported to actively engage in unique crosstalk with neighboring capillaries to facilitate myogenic and angiogenic processes (Christov et al. 2007; Abou-Khalil et al. 2010). Interestingly, chronic administration of DOX also appears to reduce cardiac muscle capillaries by ~50% (Ammar et al. 2015). While there appears to be a potential role for satellite cells and capillaries as therapeutic targets for attenuating DOX-induced toxicities in skeletal muscle, the impact of DOX on satellite cell and capillary content, and their relation to muscle fiber size, has not been thoroughly investigated.

Recently, the degree to which satellite cells contribute to the homeostatic maintenance of muscle fiber size in adulthood has garnered review (Murach et al. 2018). Specifically, the role of satellite cells in the maintenance of fiber size may differ between skeletal muscles of various fiber types (Kelly 1978; Gibson and Schultz 1983), functions (Kalhovde et al. 2005) and capillarization (Nederveen et al. 2018). Thus, there not only remains a need to explore the impact of in vivo DOX administration on satellite cells and capillary contents in skeletal muscle, but in particular, there is a need to assess this relationship in skeletal muscles of varying fiber type and function. Therefore, the purpose of this study was to determine the impact of chronic biweekly DOX administration on satellite cell and capillary content in the soleus (SOL) and extensor digitorum longus (EDL) muscles. These muscles were selected as they differ substantially in fiber size (Staron et al. 1999), fiber type (Staron et al. 1999), and capillarization (Murakami et al. 2010), and the function of these muscles appears to be differentially impacted by DOX (Hydock et al. 2011; Hayward et al. 2013). We hypothesized that chronic DOX administration would be associated with reduced satellite cell and capillary content as well as reduced fiber size, in both muscles.

Materials and Methods

Study design

Eight-week-old ovariectomized female Sprague-Dawley rats were purchased (Charles River Labs, Wilmington, MA) and acclimated to the laboratory for 1 week as previously described (Dickinson et al. 2017). DOX is considered to be one of the most effective treatments for breast cancer, and therefore, ovariectomized female rats were studied to provide a gonadal estrogen-deficient model to align with the postmenopausal hormonal environment present in many breast cancer patients in which the median age of diagnoses is 61 years of age (NCI SEER statistics). Rats included in the current study were randomized to receive either Doxorubicin (DOX) or a saline vehicle (VEH). Rats were pair-housed with an animal in the same group and allowed access to food and water ad libitum. Animals were maintained on a 12-h light-12-h dark cycle and were not provided with any additional means for physical activity (i.e., running wheel). All methods used in this investigation were approved by the Midwestern University Institutional Animal Care and Use Committee.

DOX (doxorubicin hydrochloride >99%; LC Laboratories, Woburn, MA) dissolved in 0.9% normal saline or vehicle (0.9% normal saline) was injected into the rats (I.P.) on three occasions. Injections were separated by two-week intervals. The dosing strategy was designed to closely mimic strategies used in the clinical treatment of human cancer patients (van Dalen et al. 2016) and has been previously detailed (Dickinson et al. 2017). Briefly, during each injection, DOX was administered in doses of 4 mg·kg⁻¹; totaling 12 mg·kg⁻¹ received by each animal by the end the experimental protocol. Five days following the final injection, rats were anesthetized with isoflurane.
then decapitated. Upon euthanasia, the SOL and EDL muscles were removed from each leg. The muscles from one leg were immediately frozen in liquid nitrogen for RT-qPCR analysis while the muscles from the opposite leg were carefully embedded on a foil-wrapped cork in Tissue Tek optimal cutting temperature medium (OCT; Thermo Fisher Scientific, Rockford, IL) and frozen in liquid nitrogen-cooled isopentane for immunohistochemical analysis. All samples were stored at −80°C for subsequent analyses. Body weight was assessed at the time of each injection and at time of euthanasia.

**Immunohistochemistry**

Seven-micron-thick sections were cut in a cryostat (HM525X; ThermoFisher, Waltham, MA), and sections were allowed to air dry for 1 h. Determination of cross-sectional area (CSA) and fiber type was performed as previously described for these animals, in which fiber type-specific CSA in the SOL has been previously reported (Dickinson et al. 2017). Briefly, unfixed slides were incubated for 90 min at room temperature with antibodies directed against laminin (no. L9393; Sigma Aldrich, St. Louis, MO), myosin heavy chain (MHC) I [BA.D5; supernatant, Developmental Studies Hybridoma Bank (DSHB, Iowa City, IA)], MHC IIa (SC.71; supernatant, DSHB), and MHC IIb (BF.F3; supernatant, DSHB). Following a series of washes in phosphate-buffered saline (PBS), slides were incubated for 60 min at room temperature in goat anti-rabbit AF488 (#A11034; Invitrogen), goat anti-mouse IgG2b AF488 (#A21141; Invitrogen), goat anti-mouse IgG1 AF546 (#A21123; Invitrogen), and goat anti-mouse IgM AF350 (#A31552; Invitrogen) antibodies. Finally, slides were washed in PBS, and mounted with fluorescent mounting media (Fluormount G, #0100-01; Southern Biotech, Birmingham, AL).

For Pax7/laminin/DAPI staining (visualization of myonuclei and satellite cells), immunohistochemical procedures were adapted from Finnerty et al. (2017). Briefly, slides were fixed in 4% paraformaldehyde (PFA) followed by epitope retrieval using sodium citrate (10 mmol L⁻¹, pH 6.5) at 92°C for 20 min. Endogenous peroxidases were blocked with 3% hydrogen peroxide in PBS, and then slides were incubated overnight at 4°C in antibody against CD31/PECAM (#550300, BD Biosciences, San Jose, CA). The next day, slides were incubated for 1 h at room temperature in goat anti-mouse AF555 (#A21127, Invitrogen) and AF488 conjugated-WGA (#W11261, Invitrogen). For visualization of capillaries, slides were fixed for 10 min in ice-cold acetone (−20°C) and then blocked for 1 h in 2.5% normal horse serum (Vector Laboratories). Slides were incubated overnight at 4°C in antibody against CD31/PECAM (#550300, BD Biosciences, San Jose, CA). The next day, slides were incubated for 1 h at room temperature in goat anti-mouse AF555 (#A21127, Invitrogen) and AF488 conjugated-WGA (#W11261, Invitrogen).

**Image acquisition and analysis**

Images were captured at 100× total magnification at room temperature with a Zeiss upright microscope equipped with an automated stage for image acquisition and analysis of the entire muscle cross section (Axioskager M1; Zeiss, Oberkochen, Germany). The average number of fibers or average muscle area for each analysis is presented with the corresponding results (see Results). Muscle fiber CSA was analyzed from images of laminin staining using a semiautomated threshold analysis (ImageJ, NIH, Bethesda, MD) as previously detailed (Dickinson et al. 2017). Image analysis for satellite cells, Pax7/Ki67, myonuclei, and capillaries was performed using the AxioVision Rel software (v. 4.9) by a single assessor blinded to group. Satellite cell abundance was assessed as previously described (Finnerty et al. 2017). Briefly, Pax7⁺/DAPI⁻ loci residing within the laminin border were counted as satellite cells. A nucleus was identified as a myonucleus if it met one of the following criteria: (1) it was clearly located within the laminin boundary; (2) it...
was on the laminin boundary facing inside the fiber; or (3) 50% of the area fell inside the laminin boundary. In accordance with previous reliability analyses (Liu et al. 2013), a minimum of 100 nuclei were counted per muscle cross section. Cellular structures positive for CD31+ were counted as capillaries. Our hypothesis was that DOX administration would reduce muscle fiber size, therefore, satellite cells, myonuclei, and capillary counts were normalized to muscle area (mm²), while Pax7/Ki67+ cells were normalized to total satellite cell number. However, we also provide these immunohistochemical data normalized to fiber number. To that end, our approach was to compare the effects of DOX administration between distinct muscles, and thus our immunohistochemical assays were not suited to distinguish outcomes specific to muscle fiber types within each muscle. Thus, data normalized to fiber number are independent of fiber type.

RNA extraction and semiquantitative real-time PCR

RNA isolation, cDNA synthesis, and real-time quantitative PCR were performed as our laboratory has previously described (Dickinson et al. 2017). Briefly, frozen muscle tissue was weighed (mean ± SD, 25.84 ± 6.5 mg) at 4°C and homogenized with a hand-held homogenizing disperser (Bio-Gen PRO200, Pro Scientific, Oxford, CT) in 1 mL of Tri reagent (Molecular Research Center, Cincinnati, OH). RNA concentration was determined using a Take3 plate (Biotek, Winooski, VT) and Biotek H1 Synergy. RNA (5 μg) was DNase-treated using a commercially available kit (DNA-free, Ambion, Austin, TX). A total of 1 μg of RNA was reverse transcribed into cDNA according to the directions provided by the manufacturer (SensiFAST, Bioline, Taunton, MA). Real-time qPCR was carried out with a CFX Connect Real-Time PCR Detection System (BioRad). cDNA was analyzed with SYBR green fluorescence (iTaqq Universal SYBR green supermix; BioRad). Primer sequences were designed using the National Center for Biotechnology Information database (Ye et al. 2012) to be mRNA-specific and compatible with SYBR green chemistry. Primer pairs (Table 1) were purchased from Invitrogen (Carlsbad, CA) and carefully optimized as previously described (D’Lugos et al. 2018). mRNA expression analyses were only targeted to genes associated with myogenesis. β2-Microglobulin was utilized as a normalization/housekeeping gene. Relative fold changes from VEH were determined from the Cq values using the 2−ΔΔCt method (Livak and Schmittgen 2001).

Table 1. Primer sequences used for real-time PCR.

| mRNA       | Accession No. | Primer sequence (5’–3’)         | Product size (bp) |
|------------|---------------|---------------------------------|-------------------|
| Id2        | NM_013060.3   | Sense GGACAGAAACCAACGTCGAC     | 94                |
|            |               | Antisense TAAATCTCAGAGGAAATCGAC |                   |
| MGF        | NM_001082478.1| Sense TGACAGCCAAAGACTTACGAG    | 70                |
|            |               | Antisense CTTCTCCTTCGCTCC       |                   |
| MYF5       | NM_00106783.1 | Sense TGCTTGCTGCAGAAGAAGAAGA   | 103               |
|            |               | Antisense GAAGAATCAAGCTGGAAGCA  |                   |
| MYF6       | NM_013172.2   | Sense CCCCCTAGTCAAACACGACG     | 130               |
|            |               | Antisense TGCTCCTTCTCTTACG     |                   |
| MyoD       | NM_176079.1   | Sense GGCAGACTTCTCAAGCAGG      | 104               |
|            |               | Antisense GCACCTGTAATCAATGATG  |                   |
| Myogenin   | NM_017115.2   | Sense CAGTGAATGCAACTTCCACA     | 85                |
|            |               | Antisense CAAATGATCTCTGGGTTGG  |                   |
| Myostatin  | NM_019151.1   | Sense GGCAGATATTATGGTAGGAAGAC  | 119               |
|            |               | Antisense TGCAGAGTTACAGCAAGATC |                   |
| Mdm2       | NM_00108099.1 | Sense CCGAGCAGAATGTCTTCCA      | 93                |
|            |               | Antisense CTGCAGACCGTGCTACTC   |                   |
| Npm1       | NM_012992.4   | Sense TCAATGTTGCGGCTCCTC       | 97                |
|            |               | Antisense CACCTTTATTACGACAGGAA |                   |
| Rb1        | NM_017045.1   | Sense TGTATGCGATCTGCAAGG      | 100               |
|            |               | Antisense CGTTTAAAGTGCTCTCGG   |                   |

Id2, Inhibitor of DNA Binding 2; MGF, Mechano growth factor; MYF5, Myogenic factor 5; MF6, Myogenic factor 6; MyoD, Myogenic differentiation factor 1; Mdm2, mouse double minute 2 homolog; Npm1, Nucleophosmin 1; Rb1, Retinoblastoma 1.

Statistical analyses

All data were tested for normality through skewness and kurtosis analyses and visual inspection of the normality plots using SPSS v.24 (IBM). Body mass was analyzed using a two-way (group × time) ANOVA with repeated
measures on the time factor. Satellite cell, myonuclei, capillary, and mRNA expression data within a muscle were analyzed using an independent samples t-test. To account for multiple measures obtained from the same animal, all individual fiber CSA data from an individual animal were nested and data were analyzed using a multi-level mixed model (nested ANOVA) (Dickinson et al. 2017). This statistical model allows for the inclusion of the multiple measures (i.e., all fibers analyzed), but avoids treating each fiber as an independent observation and takes into account variability for measures obtained both within and between animals. Comparison of the muscle area (mm²) examined for immunohistochemical analyses data were compared within each muscle using a two-sided student’s t-test. Statistical analyses were conducted using SPSS v.24 (IBM) and SigmaStat version 12.0 (Systat Software). All critical P values were two-sided and significance was set a priori at P ≤ 0.05. Data are presented as mean ± standard error (SE) where individual data are not shown.

**Results**

**Experimental groups**

A significant interaction was observed for body mass (P < 0.001). Body mass was not statistically different between DOX (266 ± 3 g) and VEH (273 ± 3 g) animals at the time of first injection (P = 0.396). However, body mass was greater in VEH versus DOX animals at the time of second injection (289 ± 3 vs. 270 ± 3 g; P = 0.036), time of third injection (303 ± 3 vs. 269 ± 3 g; P < 0.001), and time of sacrifice (304 ± 2 vs. 262 ± 3 g; P < 0.001). Similar to previously reported data (Dickinson et al. 2017), the body mass of VEH animals increased (P < 0.001) until the time of euthanasia, whereas animals receiving DOX exhibited no change in body mass (P = 0.675 for time of first injection to the time of euthanasia).

**Muscle fiber CSA**

To assess the impact of DOX administration on muscle fiber size, we examined SOL and EDL fiber CSA. Table 2 displays descriptive data for fiber type profile and CSA for each fiber type among the four groups. Given 1) the influence of DOX on CSA was similar among fiber types in each muscle, and 2) the large discrepancy in fiber type profile between the SOL and EDL, the fiber CSA was pooled across fiber types in each muscle for analyses. Similar to the fiber type-specific data previously reported (Dickinson et al. 2017), DOX administration was associated with smaller pooled-fiber CSA in the SOL (26.1 ± 6.2% difference; Fig. 1A; P = 0.022). In addition, fiber CSA in the EDL was smaller in DOX animals (33.2 ± 1.6% difference; Fig. 1C; P = 0.009). The distribution of fiber CSA in each muscle displayed a clear leftward shift, indicating a greater relative abundance of smaller fibers in both the SOL and EDL in DOX animals (Fig. 1B and D). A minimum of 150 SOL fibers and 300 EDL fibers were analyzed per animal.

**Satellite cell and myonuclei content**

Representative immunohistochemical images of satellite cell and myonuclei analyses are shown in Figure 2. Pax7+ satellite cell content in the SOL was 38 ± 4% lower in DOX versus VEH animals (Pax7+/mm²: Fig. 3A, P = 0.025; Pax7+/fiber: Fig. 3B, P < 0.001). Notably, inspection of the individual data demonstrate that the satellite cell content in the SOL of all animals that were administered DOX was lower than every animal in VEH (Fig. 3A and B). Conversely, although numerically reduced, satellite cell content was not statistically impacted by DOX administration in the EDL (Pax7+/mm²: Fig. 3E, P = 0.180; Pax7+/fiber: Fig. 3F, P = 0.123). The percentage of Ki67+ satellite cells (Fig. 4) was not impacted by DOX in the SOL (Fig. 4E; P = 0.250). Similarly, the percentage of Ki67+ satellite cells was also not statistically impacted by DOX in the EDL (Fig. 4E; P = 0.127); however, no Ki67+ satellite cells were identified in 4/6 animals in the SED-DOX group. Myonuclei content was not affected by DOX administration in the

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**Table 2. Descriptive data for soleus and extensor digitorum longus muscle myosin heavy chain (MHC) profile and cross-sectional area (CSA).**

|                | MHC I | MHC IIA | MHC IIX | MHC IIB |
|----------------|-------|---------|---------|---------|
| **Soleus**     |       |         |         |         |
| Percent (%)     |       |         |         |         |
| VEH             | 97.3  | 2.7     | 0.6     | 10.0    |
| DOX             | 95.2  | 4.8     | 2.5     | 29.5    |
| CSA (μm²)       |       |         |         |         |
| VEH             | 3539  | 2165    | 189     |         |
| DOX             | 2873  | 1536    | 76      |         |
| **Extensor digitorum longus** | | | | |
| Percent (%)     |       |         |         |         |
| VEH             | 2.7   | 6.9     | 3.7     | 29.5    |
| DOX             | 9.2   | 28.9    | 6.1     | 29.3    |
| CSA (μm²)       |       |         |         |         |
| VEH             | 1496  | 1177    | 400     | 2437    |
| DOX             | 843   | 802     | 1248    | 1452    |

No statistical differences were detected for % fiber type between groups in either muscle (P > 0.05). Statistical analyses of CSA are presented in Figure 1. Data are mean ± SE. VEH, vehicle group; DOX, doxorubicin group.
SOL (myonuclei/mm²: Fig. 3C, \(P = 0.292\); myonuclei/fiber: Fig. 3D, \(P = 0.917\)) or EDL (myonuclei/mm²: Fig. 3G, \(P = 0.660\); myonuclei/fiber: Fig. 3H, \(P = 0.966\)).

No difference was detected for the muscle area (mm²) analyzed for satellite cell data and myonuclei content for each muscle between groups (\(P > 0.05\); SOL: VEH = 3.43 ± 0.35, DOX = 5.03 ± 0.98; EDL: VEH = 5.81 ± 0.74, DOX = 5.21 ± 0.53 mm²).

Capillary content

Capillary content in the SOL was 35 ± 5% lower in DOX versus VEH animals (CD31/mm²: Fig. 5D, \(P = 0.021\); CD31/fiber: Fig. 5E, \(P = 0.002\)). Notably, inspection of the individual data demonstrates that the SOL capillary content of all animals that were administered DOX was lower than every VEH animal (Fig. 5D, 5E). In contrast, capillary content of the EDL was not impacted by DOX administration (CD31/mm²: Fig. 5I, \(P = 0.959\); CD31/fiber: Fig. 5J, \(P = 0.234\)). No difference was detected for the muscle area (mm²) analyzed for capillary content for each muscle across treatments (\(P > 0.05\); SOL: VEH = 1.23 ± 0.47, DOX = 5.50 ± 1.92; EDL: VEH = 3.64 ± 1.05, DOX = 2.89 ± 0.54 mm²). DOX only in the EDL (\(P = 0.048\)). No differences were detected for the mRNA expression of several other genes associated with myogenesis in the SOL and EDL (Table 3).

Myogenic gene expression

The mRNA expression of MYF5 was higher in animals administered DOX only in the SOL (\(P = 0.026\)). MGF mRNA expression was lower in animals administered DOX only in the EDL (\(P = 0.048\)). The purpose of the current study was to determine the impact of chronic DOX administration on satellite cell and capillary densities in different skeletal muscles. Several novel findings resulted from this study. First, chronic DOX administration was associated with lower skeletal muscle satellite cell density in the SOL. The lower satellite cell density in the SOL of DOX animals coincided with lower capillary density and reduced muscle fiber CSA. Conversely, while chronic DOX administration was also associated with reduced CSA in the EDL, satellite cell and capillary densities were less impacted. These preliminary findings suggest that (1) DOX impairs the regulation of muscle fiber CSA across different muscles of varying phenotype, (2) DOX administration may impact satellite cell and capillary densities in a muscle-specific manner, (3) the role of satellite cells in the regulation of muscle fiber size may differ across muscles.

We have previously reported reduced MHC I and MHC IIA fiber CSA in the SOL of animals that underwent chronic DOX administration (Dickinson et al. 2017). DOX has been shown to impact the function of both the SOL and EDL (Hydock et al. 2011; Hayward et al. 2013), however, to what extent chronic DOX administration

Discussion

The impact of chronic DOX administration on satellite cell and capillary densities in different skeletal muscles. Several novel findings resulted from this study. First, chronic DOX administration was associated with lower skeletal muscle satellite cell density in the SOL. The lower satellite cell density in the SOL of DOX animals coincided with lower capillary density and reduced muscle fiber CSA. Conversely, while chronic DOX administration was also associated with reduced CSA in the EDL, satellite cell and capillary densities were less impacted. These preliminary findings suggest that (1) DOX impairs the regulation of muscle fiber CSA across different muscles of varying phenotype, (2) DOX administration may impact satellite cell and capillary densities in a muscle-specific manner, (3) the role of satellite cells in the regulation of muscle fiber size may differ across muscles.

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Figure 1. The effect of chronic doxorubicin administration on muscle fiber cross-sectional area (CSA). Mean fiber CSA of soleus (A) and extensor digitorum longus (C) presented as mean ± SE. Histogram distribution of fiber CSA in soleus (B) and extensor digitorum longus (D). VEH, vehicle group; DOX, doxorubicin group. Soleus (VEH, \(n = 4\); DOX, \(n = 4\)); extensor digitorum longus (VEH, \(n = 4\); DOX, \(n = 6\)). *\(P < 0.05\) VEH versus DOX.
impacts fiber size in the EDL has not been investigated. In the current study, chronic DOX administration was associated with a similar relative reduction in fiber CSA in both the SOL and EDL muscles despite the fact that these muscles differ considerably in their fiber type profile (Kelly 1978; Gibson and Schultz 1983), fiber size (Staron

Figure 2. Representative immunohistochemical image of satellite cell detection in the soleus and extensor digitorum longus. Merged images (A,F) demonstrating laminin (green), Pax7 (red), and 4′,6-diamidino-2-phenylindole (DAPI, blue) with satellite cells denoted by white arrowheads. Images captures at 200×, scale bar represents 50 μm. Merged images (B,G) demonstrating satellite cell (red) location within laminin (green), co-stained with DAPI (blue; C,H) and denoted by white arrowheads. Single-channel image (D,I) demonstrating DAPI (blue). Single-channel image (E,J) demonstrating Pax7 (red).

Figure 3. The effect of chronic doxorubicin administration on satellite cell and myonuclei densities. Mean satellite cell density of soleus (A-B) and extensor digitorum longus (E-F) presented as mean (bar) with individual animals represented by an “X”. Mean myonuclei density of soleus (C-D) and extensor digitorum longus (G-H). SC, satellite cell; VEH, vehicle group; DOX, doxorubicin group. Soleus (satellite cell: VEH, n = 4; DOX, n = 6; myonuclei: VEH, n = 4; DOX, n = 5); extensor digitorum longus (satellite cell: VEH, n = 4; DOX, n = 6; myonuclei: VEH, n = 4; DOX, n = 6). *P < 0.05 VEH versus DOX.
related to lean mass (Pollanen et al. 2010), was reduced by growth hormone (Iida et al. 2004) and positively correlated with capillarization. Interestingly, MGF mRNA expression, which has been shown to be regulated by circulating plasmic expansion. Interestingly, MGF mRNA expression, whereas fiber size in the EDL is more a product of cytoplasmic expansion. Indeed, DOX only in the EDL muscle. Therefore, the DOX-induced reduction in fiber size of the EDL could also reflect impairments in processes of myocellular growth that are less reliant on satellite cells (i.e., protein synthesis). In addition, previous reports indicate satellite cells and myonuclei within the EDL are less mitotically and transcriptionally active, respectively, compared to those within SOL (Goldberg 1967; Kelly 1978). Thus, it is interesting to speculate that perhaps the greater mitotic activity of satellite cells in the SOL, relative to those in the EDL, could make them more susceptible to DOX. Collectively, our data indicate that the role of satellite cells, as it relates to fiber size, could differ between the SOL and EDL.

A primary role of satellite cells is to fuse to existing fibers and donate their nuclei as a source of new myonuclei (Moss and Leblond 1971). Despite reduced satellite cell density in the SOL of animals receiving DOX, myonuclear density was not affected in either muscle following DOX administration. Previous research has shown that a single bolus injection of DOX increases the occurrence of apoptotic myonuclei in skeletal muscle (Smuder et al. 2011a). Thus, to maintain the myonuclear pool in the presence of DOX-induced myonuclear apoptosis, satellite cells must activate and proliferate. On the other hand, DOX is also a known inhibitor of cell proliferation (Hanusova et al. 2011) and directly inhibits the activity of topoisomerase II (Tewey et al. 1984), with peak expression levels during G2/M phase of the cell cycle (Larsen et al. 1996) along with that of Ki67. Therefore, to determine the extent to which changes in satellite cell proliferation were potentially impacting the myonuclear pool, we examined Ki67+ satellite cells. Interestingly, we did not observe an impact of chronic DOX administration on satellite cell proliferation in the SOL. Therefore, it appears that the diminishing satellite cell population in the SOL during chronic DOX administration is not a result of impaired proliferation. Indeed, this interpretation is supported by increased mRNA expression of Myf5 in the SOL of animals administered DOX, which is involved in satellite cell proliferation (Yin et al. 2013) and self-renewal (Sabourin et al. 1999). Collectively, these findings further highlight the intricacies in the regulation of satellite cell and myonuclear abundance, and in particular, these data emphasize the need for future research focused on identifying the mechanisms regulating satellite cell dynamics in skeletal muscles with dissimilar traits, and how they are affected by myotoxic drugs such as DOX.

Mounting evidence indicates that satellite cells communicate with capillaries through paracrine interactions to facilitate myogenic and angiogenic processes (Christov et al. 2007; Abou-Khalil et al. 2010). Indeed, satellite cells and capillaries appear to share a general proximity within...
skeletal muscle (Christov et al. 2007; Nederveen et al. 2016). Given the vital role of skeletal muscle capillaries in delivering oxygen, substrates and circulating factors, and their proposed relationship with satellite cells, we also examined capillary density in response to DOX. Similar to satellite cell density, we also show that DOX administration resulted in reduced capillary density in the SOL, but not the EDL. Our findings in the SOL are consistent with a previous study (Ammar et al. 2015) demonstrating reduced capillaries in the myocardium of diabetic rats following chronic DOX administration. Interestingly, in this previous study myocardial capillary content was increased when stem cells were administered along with DOX (Ammar et al. 2015). In addition, in vitro models have also demonstrated capillary density (Rahbarghazi et al. 2013) and capillary growth (Rhoads et al. 2009) are

Table 3. Soleus and extensor digitorum longus muscle mRNA analyses for markers of myogenic activity.

| mRNA      | VEH   | DOX   | VEH   | DOX   |
|-----------|-------|-------|-------|-------|
| Id2       | 1.24 ± 0.33 | 1.30 ± 0.24 | 1.03 ± 0.14 | 0.92 ± 0.16 |
| Mdm2      | 1.05 ± 0.42 | 0.76 ± 0.21 | 1.08 ± 0.25 | 0.79 ± 0.24 |
| MGF       | 1.25 ± 0.30 | 1.18 ± 0.13 | 1.01 ± 0.07 | 0.80 ± 0.01* |
| MYF5      | 1.07 ± 0.16 | 1.59 ± 0.13* | 1.02 ± 0.11 | 0.80 ± 0.01 |
| MYF6      | 1.08 ± 0.16 | 0.89 ± 0.09 | 1.14 ± 0.34 | 0.54 ± 0.04 |
| MYOD      | 1.25 ± 0.35 | 1.90 ± 0.23 | 1.18 ± 0.40 | 0.57 ± 0.08 |
| Myogenin  | 1.43 ± 0.54 | 1.25 ± 0.15 | 1.16 ± 0.39 | 0.96 ± 0.17 |
| Myostatin | 1.38 ± 0.38 | 1.31 ± 0.25 | 1.18 ± 0.43 | 0.90 ± 0.24 |
| Npm1      | 1.31 ± 0.49 | 0.94 ± 0.11 | 1.02 ± 0.12 | 1.16 ± 0.19 |
| Rb1       | 1.23 ± 0.38 | 0.78 ± 0.11 | 1.03 ± 0.15 | 0.93 ± 0.15 |

Data are mean ± SE. Values represent relative fold change from vehicle group (VEH) as determined from the Cq values using the 2−ΔΔCt method (Livak and Schmittgen 2001). *P < 0.05 VEH versus doxorubicin group (DOX). Id2, Inhibitor of DNA Binding 2; MGF, Mechano growth factor; MYF5, Myogenic factor 5; MYF6, Myogenic factor 6; MdyD, Myogenic differentiation factor 1; Mdm2, mouse double minute 2 homolog; Npm1, Nucleophosmin 1; Rb1, Retinablastoma 1. Soleus: VEH, n = 8; DOX, n = 8; EDL: VEH, n = 4; DOX, n = 6.
greater in the presence of satellite cells. Indeed, it is possible that the preservation of capillary density in the EDL, which was not seen in the SOL or in previous investigation of the myocardium (Ammar et al. 2015), is related to better preservation of satellite cell content per area of muscle. It is also interesting to speculate that the EDL possesses a distinct ability to preserve capillarization; that is, the predominantly fast-twitch EDL may undergo a remodeling toward a more slow-twitch phenotype, which is associated with greater capillarization. While speculative, the EDL of animals administered DOX exhibited a drop, albeit not statistically significant, in the percentage of MHC IIb fibers along with a numerical increase in the percentage of MHC I and Ila fibers compared to VEH (Table 3). While the mechanisms involved in capillary-satellite cell crosstalk are still not fully understood, recent findings purport that satellite cells may recruit endothelial cells through paracrine VEGFA signaling, which in return aid in the maintenance of the satellite cell pool (Verma et al. 2018). Future preclinical studies, such as skeletal muscle satellite cell depletion models, are needed to further discern the role of capillary-satellite cell crosstalk in the maintenance of muscle fiber size during DOX-treatment. Nonetheless, the findings from the current study provide further support that the deleterious effects of DOX may occur in a muscle-dependent manner.

The current study does include some limitations. We acknowledge the preliminary nature of our findings, given the sample size presented for some immunohistochemical analyses. Not every sample met our high standards for tissue quality. Thus, to allow for greater transparency and strength for interpreting our findings, individual animal data are presented for all key immunohistochemical analyses. In addition, dietary intake was not measured in the current study. While food intake has been shown to be reduced following a large bolus administration of DOX in mice (Gilliarn et al. 2009), dietary intake has also been shown to not be reduced in rats treated chronically with DOX (Hajjaji et al. 2012). Nonetheless, future studies are needed to discern the impact of changes in dietary-intake on chemotherapy-induced myotoxicity. The current study design euthanatized animals and collected tissues five days following the last injection of DOX, which may have impacted some of our results (i.e., mRNA expression). This approach was based on previously published findings showing DOX accumulates in skeletal muscle and causes dysfunction for up to five days following an i.p. injection (Hayward et al. 2013). To what extent the changes in satellite cell activity and content are due to the acute effects of the final DOX injection or the cumulative effect of chronic DOX administration requires further investigation. Lastly, while our findings provide novel insight into the divergent impact of chronic DOX administration on satellite cell and capillary populations in different skeletal muscles, the current study is not able to identify the direct cellular mechanisms through which DOX exerts its muscle-specific effect on satellite cells and capillaries. While the proposed mechanisms of action for DOX include intercalation into DNA, inhibiting topoisomerase II, and the generation of reactive oxygen species (Gewirtz 1999), to what extent these or other molecular actions contribute to changes in satellite cell and capillary densities requires further investigation. However, our findings indicate that such experiments are likely to be strengthened through examination of multiple skeletal muscles and/or tissues.

In conclusion, we show for the first time that chronic DOX administration is associated with reduced satellite cell and capillary densities in a muscle-specific manner. Specifically, while DOX administration was associated with reduced muscle fiber size in both the SOL and EDL, satellite cell and capillary densities were found to be reduced by chronic DOX administration only in the SOL. These findings indicate that varying skeletal muscles may rely on different mechanisms to maintain fiber size and that chronic DOX administration may impact fiber size of various skeletal muscles through different cellular mechanisms. While the current study did not examine functional parameters of these muscles, DOX appears to cause dysfunction in both the SOL and EDL (Hydock et al. 2011; Hayward et al. 2013). Coupled with previous findings in which chronic DOX administration attenuated mTORC1 signaling (Dickinson et al. 2017) and mitochondrial dysfunction (Gouspillou et al. 2015), these findings contribute to a growing body of literature highlighting the myotoxicity associated with DOX. Future studies are necessary to examine skeletal muscle satellite cells and capillaries as therapeutic targets in mitigating the deleterious impact of DOX in skeletal muscle. Such insight will dramatically improve our ability to identify and develop effective therapies aimed at protecting skeletal muscle during DOX administration.

Conflicts of Interests

None declared.

References

Abou-Khalil, R., R. Mounier, and B. Chazaud. 2010. Regulation of myogenic stem cell behavior by vessel cells: the “menage a trois” of satellite cells, periendothelial cells and endothelial cells. Cell Cycle 9:892–896.

Ammar, H. I., G. L. Sequiera, M. B. Nashed, R. I. Ammar, H. M. Gabr, H. E. Elsayed, et al. 2015. Comparison of adipose tissue- and bone marrow- derived mesenchymal stem cells
for alleviating doxorubicin-induced cardiac dysfunction in diabetic rats. Stem Cell Res. Ther. 6:148.

Bonifati, D. M., C. Ori, C. R. Rossi, S. Caira, M. Fanin, and C. Angelini. 2000. Neuromuscular damage after hyperthermic isolated limb perfusion in patients with melanoma or sarcoma treated with chemotherapeutic agents. Cancer Chemother. Pharmacol. 46:517–522.

Braun, T. P., M. Szumowski, P. R. Levasseur, A. J. Grossberg, Bonifati, D. M., C. Ori, C. R. Rossi, S. Caira, M. Fanin, and C. Dickinson, J. M., A. C. D’Lugos, T. N. Mahmood, J. C. van Dalen, E. C., H. J. van der Pal, and L. C. Kremer. 2016. Doxorubicin, Satellite Cells, and Capillaries. Published by Wiley Periodicals, Inc. on behalf of the Physiological Society and the American Physiological Society.

D’Lugos, A. C., K. B. Pfannenstiel, C. J. Quinn, R. Hayward, and D. S. Hydock. 2016. Effects of exercise on doxorubicin-induced skeletal muscle dysfunction. Med. Sci. Sports Exerc. 48:1468–1473.

Christov, C., F. Chretien, R. Abou-Khalil, G. Bassez, G. Vallet, F. J. Authier, et al. 2007. Muscle satellite cells and endothelial cells: close neighbors and privileged partners. Mol. Biol. Cell 18:1397–1409.

van Dalen, E. C., H. J. van der Pal, and L. C. Kremer. 2016. Different dosage schedules for reducing cardiotoxicity in people with cancer receiving anthracycline chemotherapy. Cochrane Database Syst. Rev. 3:CD005008.

Dickinson, J. M., A. C. D’Lugos, T. N. Mahmood, J. C. Ormsby, L. Salvo, W. L. Dedmon, et al. 2017. Exercise protects skeletal muscle during chronic doxorubicin administration. Med. Sci. Sports Exerc. 49:2394–2403.

D’Lugos, A. C., S. H. Patel, J. C. Ormsby, D. P. Curtis, C. S. Fry, C. C. Carroll, et al. 2018. Prior acetaminophen consumption impacts the early adaptive cellular response of human skeletal muscle to resistance exercise. J. Appl. Physiol. (1985) 124:1012–1024.

Finnerty, C. C., C. F. McKenna, L. A. Cambias, C. R. Brightwell, A. Prasai, Y. Wang, et al. 2017. Inducible satellite cell depletion attenuates skeletal muscle regrowth following a scald-burn injury. J. Physiol. 595:6687–6701.

Freedman, R. J., N. Aziz, D. Albanes, T. Hartman, D. Danforth, S. Hill, et al. 2004. Weight and body composition changes during and after adjuvant chemotherapy in women with breast cancer. J. Clin. Endocrinol. Metab. 89:2248–2253.

Gewirtz, D. A. 1999. A critical evaluation of the mechanisms of action proposed for the antitumor effects of the anthracycline antibiotics adriamycin and daunorubicin. Biochem. Pharmacol. 57:727–741.

Gibson, M. C., and E. Schultz. 1983. Age-related differences in absolute numbers of skeletal muscle satellite cells. Muscle Nerve 6:574–580.

Gilliam, L. A., and D. K. St Clair. 2011. Chemotherapy-induced weakness and fatigue in skeletal muscle: the role of oxidative stress. Antioxid. Redox Signal. 15:2543–2563.

Gilliam, L. A., L. F. Ferreira, J. D. Bruton, J. S. Moylan, H. Westerblad, D. K. St Clair, et al. 2009. Doxorubicin acts through tumor necrosis factor receptor subtype 1 to cause dysfunction of murine skeletal muscle. J. Appl. Physiol. (1985) 107:1935–1942.

Gilliam, L. A., J. S. Moylan, L. F. Ferreira, and M. B. Reid. 2011. TNF/TNFRI signaling mediates doxorubicin-induced diaphragm weakness. Am. J. Physiol. Lung Cell. Mol. Physiol. 300:L225–L231.

Gilliam, L. A., D. S. Lark, L. R. Reese, M. J. Torres, T. E. Ryan, C. T. Lin, et al. 2016. Targeted overexpression of mitochondrial catalase protects against cancer chemotherapy-induced skeletal muscle dysfunction. Am. J. Physiol. Endocrinol. Metab. 311:E293–E301.

Goldberg, A. L. 1967. Protein synthesis in tonic and phasic skeletal muscles. Nature 216:1219–1220.

Gouspillou, G., C. Scheede-Bergdahl, S. Spendiff, M. Vuda, B. Meehan, H. Mlynarski, et al. 2015. Anthracycline-containing chemotherapy causes long-term impairment of mitochondrial respiration and increased reactive oxygen species release in skeletal muscle. Sci. Rep. 5:8717.

Hajjaji, N., C. Couet, P. Besson, and P. Bougnoux. 2012. DHA effect on chemotherapy-induced body weight loss: an exploratory study in a rodent model of mammary tumors. Nutr. Cancer 64:1000–1007.

Hanusova, V., I. Bousova, and L. Skalova. 2011. Possibilities to increase the effectiveness of doxorubicin in cancer cells killing. Drug Metab. Rev. 43:540–557.

Hayward, R., D. Hydock, N. Gibson, S. Greufe, E. Bredahl, and T. Parry. 2013. Tissue retention of doxorubicin and its effects on cardiac, smooth, and skeletal muscle function. J. Physiol. Biochem. 69:177–187.

Hydock, D. S., C. Y. Lien, B. T. Jensen, C. M. Schneider, and R. Hayward. 2011. Characterization of the effect of in vivo doxorubicin treatment on skeletal muscle function in the rat. Anticancer Res. 31:2023–2028.

Iida, K., E. Itoh, D. S. Kim, J. P. del Rincon, K. T. Coschigano, J. J. Kopchick, et al. 2004. Muscle mechano growth factor is preferentially induced by growth hormone in growth hormone-deficient lit/lit mice. J. Physiol. 560:341–349.

Kalhovde, J. M., R. Jerkovic, I. Seftland, C. Cordonnier, E. Calabria, S. Schiaffino, et al. 2005. “Fast” and “slow” muscle fibres in hindlimb muscles of adult rats regenerate from intrinsically different satellite cells. J. Physiol. 562:847–857.

Katz, B. 1961. The terminations of the afferent nerve fibre in the muscle spindle of the frog. Philos. Trans. R. Soc. Lond. B Biol. Sci. 243:221–240.

Kavazis, A. N., A. J. Smuder, and S. K. Powers. 2014. Effects of short-term endurance exercise training on acute doxorubicin-induced FoxO transcription in cardiac and skeletal muscle. J. Appl. Physiol. (1985) 117:223–230.

Keeffe, A. C., J. A. Lawson, S. D. Flygare, Z. D. Fox, M. P. Colasanto, S. J. Mathew, et al. 2015. Muscle stem cells contribute to myofibres in sedentary adult mice. Nat. Commun. 6:7087.
Kelly, A. M. 1978. Satellite cells and myofiber growth in the rat soleus and extensor digitorum longus muscles. Dev. Biol. 65:1–10.

Kuang, S., and M. A. Rudnicki. 2008. The emerging biology of satellite cells and their therapeutic potential. Trends Mol. Med. 14:82–91.

Kurabayashi, M., R. Jeyaseelan, and L. Kedes. 1993. Antineoplastic agent doxorubicin inhibits myogenic differentiation of C2 myoblasts. J. Biol. Chem. 268:5524–5529.

Kurabayashi, M., R. Jeyaseelan, and L. Kedes. 1996. The roles of DNA topoisomerase II during the cell cycle. Prog. Cell cycle Res. 2:229–239.

Liu, F., C. S. Fry, J. Mula, J. R. Jackson, J. D. Lee, C. A. Larsen, A. K., A. Skladanowski, and K. Bojanowski. 1996. The influence of doxorubicin on myogenic cell fusion. Exp. Mol. Pathol. 31:353–356.

Menna, P., O. G. Paz, M. Chello, E. Covino, E. Salvatorelli, and G. Minotti. 2004. Anthracyclines: molecular advances and pharmacologic developments in antitumor activity and cardiotoxicity. Pharmacol. Rev. 56:185–229.

Moss, F. P., and C. P. Leblond. 1971. Satellite cells as the source of nuclei in muscles of growing rats. Anat. Rec. 170:421–435.

Murach, K. A., C. S. Fry, T. J. Kirby, J. R. Jackson, J. D. Lee, S. H. White, et al. 2018. Starring or supporting role? Satellite cells and skeletal muscle fiber size regulation. Physiology 33:26–38.

Murakami, S., H. Fujino, I. Takeda, R. Monota, K. Kumagishi, and A. Ohtsuka. 2010. Comparison of capillary architecture between slow and fast muscles in rats using a confocal laser scanning microscope. Acta Med. Okayama 64:11–18.

Necco, A., and M. Ferraguti. 1979. Influence of doxorubicin on myogenic cell fusion. Exp. Mol. Pathol. 31:353–360.

Nederveen, J. P., S. Joanisse, T. Snijders, V. Ivanovic, S. K. Baker, S. M. Phillips, et al. 2016. Skeletal muscle satellite cells are located at a closer proximity to capillaries in healthy young compared with older men. J. Cachexia Sarcopenia Muscle 7:547–554.

Nederveen, J. P., S. Joanisse, T. Snijders, A. C. Q. Thomas, D. Kumbhare, and G. Parise. 2018. The influence of capillarization on satellite cell pool expansion and activation following exercise-induced muscle damage in healthy young men. J. Physiol. 596:1063–1078.

Nguyen, L. T., L. K. McLoon, and J. D. Wirtschafter. 1998. Doxorubicin chemomyectomy is enhanced when performed two days following bupivacaine injections: the effect coincides with the peak of muscle satellite cell division. Invest. Ophthalmol. Vis. Sci. 39:203–206.

van Norren, K., A. van Helvoort, J. M. Argiles, S. van Tuijl, K. Arts, M. Gorselink, et al. 2009. Direct effects of doxorubicin on skeletal muscle contribute to fatigue. Br. J. Cancer 100:311–314.

Peel, A. B., S. M. Thomas, K. Dittus, L. W. Jones, and S. G. Lakoski. 2014. Cardiorespiratory fitness in breast cancer patients: a call for normative values. J. Am. Heart Assoc. 3:e000432.

Pollanen, E., P. H. Ronkainen, M. Hirttaniainen, T. Takala, J. Pulkalak, H. Suominen, et al. 2010. Effects of combined hormone replacement therapy or its effective agents on the IGF-1 pathway in skeletal muscle. Growth Horm. IGF Res. 20:372–379.

Puri, P. L., S. Medaglia, L. Cimino, C. Maselli, A. Germani, E. De Marzio, et al. 1997. Uncoupling of p21 induction and MyoD activation results in the failure of irreversible cell cycle arrest in doxorubicin-treated myocytes. J. Cell. Biochem. 66:27–36.

Rahbarghazi, R., S. M. Nassiri, P. Khazaaiinia, A. M. Kajbafzadeh, S. H. Ahmadi, E. Mohammadani, et al. 2013. Juxtacrine and paracrine interactions of rat marrow-derived mesenchymal stem cells, muscle-derived satellite cells, and neonatal cardiomyocytes with endothelial cells in angiogenesis dynamics. Stem Cells Dev. 22:855–865.

Rhoads, R. P., R. M. Johnson, C. R. Rathbone, X. Liu, C. Temm-Grove, S. M. Sheehan, et al. 2009. Satellite cell-mediated angiogenesis in vitro coincides with a functional hypoxia-inducible factor pathway. Am. J. Physiol. Cell Physiol. 296:C1321–C1328.

Sabourin, L. A., A. Girgis-Gabardo, P. Seale, A. Asakura, and S. K. Powers. 2011a. Exercise protects against doxorubicin-induced markers of myocardial autophagy in skeletal muscle. J. Physiol. 663:360–371.

Smuder, A. J., A. N. Kavazis, K. Min, and S. K. Powers. 2013. Doxorubicin-induced markers of myocardial autophagic signaling in sedentary and exercise trained animals. J. Appl. Physiol. (1985) 115:176–185.
Staron, R. S., W. J. Kraemer, R. S. Hikida, A. C. Fry, J. D. Murray, and G. E. Campos. 1999. Fiber type composition of four hindlimb muscles of adult Fisher 344 rats. Histochem. Cell Biol. 111:117–123.

Tewey, K. M., T. C. Rowe, L. Yang, B. D. Halligan, and L. F. Liu. 1984. Adriamycin-induced DNA damage mediated by mammalian DNA topoisomerase II. Science 226:466–468.

Verma, M., Y. Asakura, B. S. R. Murakonda, T. Pengo, C. Latroche, B. Chazaud, et al. 2018. Muscle satellite cell cross-talk with a vascular niche maintains quiescence via VEGF and notch signaling. Cell Stem Cell 23:530–543.

Ye, J., G. Coulouris, I. Zaretskaya, I. Cutcutache, S. Rozen, and T. L. Madden. 2012. Primer-BLAST: a tool to design target-specific primers for polymerase chain reaction. BMC Bioinformatics 13:134.

Yin, H., F. Price, and M. A. Rudnicki. 2013. Satellite cells and the muscle stem cell niche. Physiol. Rev. 93:23–67.