Targeted ablation of TRAF6 inhibits skeletal muscle wasting in mice

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Skeletal muscle wasting is a major human morbidity, and contributes to mortality in a variety of clinical settings, including denervation and cancer cachexia. In this study, we demonstrate that the expression level and autoubiquitination of tumor necrosis factor (α) receptor adaptor protein 6 (TRAF6), a protein involved in receptor-mediated activation of several signaling pathways, is enhanced in skeletal muscle during atrophy. Skeletal muscle–restricted depletion of TRAF6 rescues myofibril degradation and preserves muscle fiber size and strength upon denervation. TRAF6 mediates the activation of JNK1/2, p38 mitogen-activated protein kinase, adenosine monophosphate–activated protein kinase, and nuclear factor κB, and induces the expression of muscle-specific E3 ubiquitin ligases and autophagy-related molecules in skeletal muscle upon denervation. Inhibition of TRAF6 also preserves the orderly pattern of intermyofibrillar and subsarcolemmal mitochondria in denervated muscle. Moreover, depletion of TRAF6 prevents cancer cachexia in an experimental mouse model. This study unveils a novel mechanism of skeletal muscle atrophy and suggests that TRAF6 is an important therapeutic target to prevent skeletal muscle wasting.

Introduction

Skeletal muscle atrophy or wasting is a devastating complication of a large number of chronic disease states such as cancer, diabetes, chronic heart failure, and cystic fibrosis (Jackman and Kandarian, 2004). Besides a reduced survival rate, muscle atrophy is related to poor functional status and health-related quality of life during starvation, denervation, immobilization, aging, and numerous other conditions (Kandarian and Stevenson, 2002). Rapid atrophy occurs because of accelerated proteolysis leading to a loss of fiber cross-sectional area (CSA), protein content, and strength in skeletal muscle (Glass, 2003; Jackman and Kandarian, 2004).

Recent findings indicate that skeletal muscles respond to different types of atrophy conditions by activating a complex network of biochemical and transcriptional pathways, leading to the expression of a set of genes termed “atrogenes” (Glass, 2003; Cao et al., 2005). Many atrogenes are the components of ubiquitin–proteasome system that provides a mechanism for selective degradation of regulatory and structural proteins (Glass, 2005; Solomon and Goldberg, 1996; Lecker et al., 2006). Two E3 ubiquitin ligases, muscle RING-finger 1 (MuRF1) and muscle atrophy F-box (MAFbx; also called Atrogin-1), have now been identified that are highly up-regulated in several distinct models of skeletal muscle atrophy in both rodents and humans (Bodine et al., 2001; Gomes et al., 2001). Their catabolic role in skeletal muscle has been established by the finding that targeted deletion of MAFbx or MuRF1 rescues atrophy in several conditions (Bodine et al., 2001; Gomes et al., 2001; Glass, 2010).

In addition, it is now increasingly clear that the autophagy–lysosomal pathway also plays a crucial role in myofibril proteolysis in skeletal muscle (Sandri, 2010). Accumulating evidence...
Figure 1. Expression of TRAF6 is increased in atrophying skeletal muscle. C57BL6 mice were subjected to either the conditions of denervation (sciatic nerve transection), tumor growth (LLC), or diabetes (STZ injection), and TA muscle was isolated and used for biochemical analyses. (A) Fold change in mRNA levels of TRAF6 in TA muscle of challenged mice compared with control mice. (B and C) Western blot analyses of protein levels of TRAF6 in TA muscle (B) and soleus muscle (C) of control and challenged mice. Black lines indicate that intervening lanes have been spliced out. (D) Control and denervated TA muscle extracts were immunoprecipitated with TRAF6 antibody followed by Western blotting using ubiquitin (Ub) antibody (top). Western blotting using anti-TRAF6 after stripping the membrane (middle) and anti-tubulin (bottom). Error bars indicate SD. *, P < 0.01 (values significantly different from controls). CON, control; DEN, denervated; DIAB, diabetic.
Nuclear factor κB (NF-κB) is a proinflammatory transcription factor that regulates the expression of a large number of genes, including those involved in skeletal muscle proteolysis and fibrosis (Kumar et al., 2004). Increased activation of NF-κB has been consistently observed in skeletal muscle in different types of atrophy (Li et al., 2008). One of the important mechanisms by which NF-κB induces muscle atrophy is through up-regulation of *MuRF1* (Cai et al., 2004; Mourkioti et al., 2006). In addition to NF-κB, several other signaling pathways have also been found to contribute to loss of skeletal muscle mass in catabolic conditions. Activation of p38 MAPK and AMP-activated protein kinase (AMPK) stimulates atrophy by augmenting the expression of *MAFbx* and *MuRF1* (Li et al., 2005; Krawiec et al., 2007; Romanello et al., 2010), whereas c-Jun N-terminal kinase (JNK) has been implicated in the activation of caspases in atrophying skeletal muscles (Supinski et al., 2006). Moreover, the activation of AMPK and NF-κB may also stimulate muscle proteolysis through enhancing the activity of autophagy–lysosomal system (Meley et al., 2006; Criollo et al., 2009). However, the proximal signaling events leading to the activation of various proteolytic systems in different types of atrophy remain enigmatic. It remains unknown whether the activation of various catabolic pathways is regulated through upstream activation of a common signaling network or if they are regulated through independent mechanisms in skeletal muscle in atrophy conditions.

TNF receptor–associated factors (TRAFs) comprise a family of conserved adaptor proteins involved in activation of various signaling cascades. Among known proteins of this family, TNF receptor adaptor protein 6 (TRAF6) has several distinct features that are not shared by other members of TRAF family (Lee and Lee, 2002; Chung et al., 2007). TRAF6 (along with TRAF2) is also an important E3 ubiquitin ligase, which in association with the dimeric ubiquitin-conjugating enzyme Ubc13/Uev1A promotes the unique Lys-63–linked poly-ubiquitin chains, rather than the conventional Lys-48–linked poly-ubiquitin chains that target proteins for degradation (Pickart, 2001; Lamothe et al., 2007a; Mukhopadhayay and Riezman, 2007). Studies in the recent past have established that TRAF6 is central to the activation of many signaling pathways including NF-κB, MAPK, and phosphatidylinositol 3-kinase (PI3K)/Akt in response to cytokines and microbial products (Chen, 2005; Lamothe et al., 2007a,b; Yamashita et al., 2008; Yang et al., 2009). Of note is the discovery that among all known TRAFs, only TRAF6 interacts with scaffold protein p62/Sequestosome 1, which is involved in regulation of autophagy and trafficking of proteins to the proteasome (Seibenhener et al., 2004; Wooten et al., 2005; Moscat et al., 2007; Nakamura et al., 2010). More recently, it has been found that TRAF6 promotes the Lys-63–linked ubiquitination of Beclin-1, which is critical for the induction of autophagy, in response to Toll-like receptor 4 signaling (Shi and Kehrl, 2010). Because many of these signaling pathways and proteolytic systems, activated through TRAF6-dependent mechanisms, are also activated in atrophying skeletal muscle, we hypothesize that TRAF6 plays a critical role in regulation of skeletal muscle mass in different catabolic conditions.

The major aim of this study was to investigate the physiological functions of TRAF6 in differentiated skeletal muscle and in catabolic conditions. Because conventional TRAF6-null mice die perinatally and neonatally because of severe osteoporosis and other defects (Lomaga et al., 1999; Naito et al., 1999; Kobayashi et al., 2003), for this study, we have generated skeletal muscle–specific TRAF6 knockout mice. Our results show that muscle-specific depletion of TRAF6 preserves skeletal muscle mass, fiber size, and contractile functions in response to denervation. Furthermore, specific inhibition of TRAF6 also inhibits skeletal muscle wasting in a mouse model of cancer cachexia.

**Results**

**Expression of TRAF6 is increased in atrophying skeletal muscle**

Although TRAF6 is expressed in several cell types, it remains unknown how the expression of TRAF6 is regulated in skeletal muscle cells. Using C2C12 myoblasts, we first studied how the levels of TRAF6 protein change at different time points after induction of differentiation. As shown in Fig. S1 A, TRAF6 is expressed in proliferating myoblasts, but its levels are dramatically reduced in differentiated myotubes. Reduced levels of TRAF6 protein appear to be a result of its reduced expression because transcript levels of TRAF6 were also significantly reduced in myotubes compared with myoblasts (Fig. S1 B). Interestingly, the expression of other TRAFs was not affected during myogenic differentiation (Fig. S1 A). Furthermore, TRAF6 is highly expressed in developing skeletal muscle of young animals but its levels are reduced in adult animals (Fig. S1 C).

We next determined whether the expression of TRAF6 changes in skeletal muscle in different atrophy conditions. As a model of denervation-induced muscle atrophy, C57BL6 mice were denervated for 4 d as described previously (Mittal et al., 2010). Lewis lung carcinoma (LLC) cells have been widely used to generate a model for cancer cachexia-induced muscle wasting in mice (Cai et al., 2004). To determine how expression of TRAF6 is regulated in cachexia, C57BL6 mice were given a single subcutaneous injection of LLC cells (in the left flank), which led to the growth of tumors at the site of injection. After 12 d of LLC inoculation, the right hind limb muscles were isolated and analyzed for TRAF6 expression. To induce type 1 diabetes, C57BL6 mice were treated with chronic intraperitoneal injections of streptozotocin (STZ) for 5 d as described previously (Baba et al., 2009). Finally, skeletal muscles of control and challenged mice were isolated and processed for studying mRNA and protein levels using quantitative real-time PCR (QRT-PCR) and Western blotting, respectively. As shown in Fig. 1 A, the mRNA levels of TRAF6 were significantly up-regulated in tibial anterior (TA) muscle of mice subjected to denervation, cancer cachexia, or diabetes. Consistent with mRNA levels, the protein levels of TRAF6 were also found to be increased in TA (contains predominantly fast-type fiber) and
expression and autoubiquitination of TRAF6 are stimulated in skeletal muscle in settings of atrophy. Muscle-specific depletion of TRAF6 does not cause any overt phenotype in mice. To investigate the role of TRAF6 in skeletal muscle, we developed a conditional TRAF6 gene inactivation strategy based on the Cre–LoxP system. TRAF6flox/flox (TRAF6f/f) mice were crossed with muscle creatine kinase (MCK)-Cre mice in which Cre-mediated recombination occurs in postmitotic myofibers but not in satellite cells (Brüning et al., 1998). The design of targeting construct to generate muscle-specific TRAF6 knockout (TRAF6mko henceforth) soleus (contains both slow- and fast-type fibers) in all the three models of atrophy studied (Fig. 1, B and C).

Because TRAF6 is an E3 ubiquitin ligase that undergoes lysine-63–linked autoubiquitination in response to cytokines and microbial products (Lamothe et al., 2007a,b), we also investigated whether TRAF6 is ubiquitinated in skeletal muscle under the conditions of atrophy. Protein extracts prepared from control, and denervated TA muscles were immunoprecipitated with TRAF6 antibody followed by Western blotting using ubiquitin antibody. A marked increase in ubiquitinated TRAF6 protein was noticeable in denervated skeletal muscle compared with control muscle (Fig. 1 D). These observations suggest that expression and autoubiquitination of TRAF6 are stimulated in skeletal muscle in settings of atrophy.

Muscle-specific depletion of TRAF6 does not cause any overt phenotype in mice. To investigate the role of TRAF6 in skeletal muscle, we developed a conditional TRAF6 gene inactivation strategy based on the Cre–LoxP system. TRAF6flox/flox (TRAF6f/f) mice were crossed with muscle creatine kinase (MCK)-Cre mice in which Cre-mediated recombination occurs in postmitotic myofibers but not in satellite cells (Brüning et al., 1998). The design of targeting construct to generate muscle-specific TRAF6 knockout (TRAF6mko henceforth)
mice is described in Fig. 2 A and in a published article (Kobayashi et al., 2003). The breeding strategy for generation of TRAF6−/− and littermate TRAF6+/+ mice is depicted in Fig. S2 A. Depletion of TRAF6 in skeletal muscle tissues was assessed by semiquantitative reverse-transcription PCR using TRAF6 exon 7, internal ribosome entry site (IRES), and glyceraldehyde 3-phosphate dehydrogenase (GAPDH) primers. A significant reduction in TRAF6 transcript levels in skeletal muscle was noticeable in TRAF6−/− mice, whereas levels of IRES and GAPDH were comparable between C57BL6 (wild-type), TRAF6+/+ and TRAF6−/− mice (Fig. 2 B). By performing Western blotting, we also measured protein levels of TRAF6 in skeletal muscle and other tissues of 6-wk-old TRAF6+/+ and TRAF6−/− mice. As shown in Fig. 2 C, the protein levels of TRAF6 were considerably reduced in gastrocnemius (GA) and TA muscle of TRAF6−/− compared with TRAF6+/+ mice. There was no major difference in the levels of TRAF6 in other tissues (e.g., heart, liver, and spleen). Furthermore, the expression of some other TRAFs (e.g., TRAF3 and TRAF4) and an adapter protein TAB1 did not change in skeletal muscle and other tissues of TRAF6−/− and TRAF6+/+ mice, which indicated depletion of TRAF6 specifically in skeletal muscle of TRAF6−/− mice (Fig. 2 C).

TRAF6−/− pups were viable, born in the expected Mendelian ratio, and indistinguishable from their littermate TRAF6+/+ mice. There was no significant difference in overall body weight or individual muscle weights between littermate TRAF6+/+ and TRAF6−/− mice (unpublished data). At the age of 10 d (young) and 8 wk (adult), we analyzed muscle tissues of TRAF6+/+ and TRAF6−/− mice. Hematoxylin and eosin (H&E) staining of muscle section and histomorphometric analysis showed that the fiber CSA was comparable in TRAF6+/+ and TRAF6−/− mice (Fig. S2, B and C). Depletion of TRAF6 in skeletal muscle did not affect the count of fibers per unit area in young or adult mice (Fig. S2 D).

Measurement of serum levels of creatine kinase (CK) in TRAF6+/+ and TRAF6−/− mice showed no significant difference, which suggests that depletion of TRAF6 does not cause any overt myopathy in mice (Fig. S3 A). We also investigated whether TRAF6 regulates the composition of oxidative (type I, slow-type) and glycolytic (type II, fast-type) fibers in skeletal muscle of mice. Staining of soleus muscle section with both anti–myosin heavy chain (MyHC) type I and anti–MyHC type II followed by counting of each type of fiber showed that depletion of TRAF6 does not affect fiber composition in skeletal muscle of mice (Fig. S3 B). Finally, we also found that specific muscle force produced in isometric contractions was similar in TRAF6+/+ and TRAF6−/− mice (Fig. S3 C). These observations suggest that TRAF6 depletion does not produce any overt phenotype in differentiated muscle of mice.

**Depletion of TRAF6 rescues denervation-induced muscle atrophy**

Left hind limb muscles of 3-mo-old TRAF6+/+ and TRAF6−/− mice were denervated by transecting sciatic nerve, whereas the right hind limb was sham-operated. Gross analyses 14 d after denervation showed that the loss of GA muscle was considerably reduced in TRAF6−/− mice compared with TRAF6+/+ mice (Fig. 3 A). We also measured wet weights of different muscles (soleus, TA, and GA) from tendon to tendon. Interestingly, denervation-induced loss of soleus, TA, and GA muscle weight was significantly rescued in TRAF6−/− compared with TRAF6+/+ mice (Fig. 3 B). We next performed H&E staining on TA and soleus muscle sections of control and denervated TRAF6+/+ and TRAF6−/− mice and quantified fiber CSA. Interestingly, fiber CSA was significantly preserved in TA (Figs. 3, C and D) and soleus (Figs. 3, E and F) muscle of TRAF6−/− mice compared with littermate TRAF6+/+ mice upon denervation. Furthermore, force production in isometric contraction was significantly higher in denervated soleus muscle of TRAF6−/− mice compared with TRAF6+/+ mice (Fig. 3 G).

**Inhibition of TRAF6 prevents proteolysis in denervated skeletal muscle**

Skeletal muscle atrophy can occur due to enhanced proteolysis, reduced protein synthesis, or both (Jackman and Kandarian, 2004; Glass, 2005). We investigated the possibility of whether TRAF6 affects myofibril proteolyis or if it represses expression of specific muscle proteins in denervated skeletal muscle. Sham-operated or denervated TA muscles were isolated from TRAF6+/+ and TRAF6−/− mice, and muscle extracts made were used to measure the levels of specific muscle proteins by Western blotting. As shown in Fig. 4 A, the levels of MyHCs were considerably reduced in denervated TA muscle compared with sham-operated TRAF6+/+ mice. Interestingly, the denervation-induced loss of MyHC was rescued in TRAF6−/− mice (Fig. 4 A). Quantification of band intensities from immunoblots confirmed that the levels of MyHC were significantly higher in denervated TA muscle of TRAF6−/− mice compared with TRAF6+/+ mice (Fig. 4 B). Consistent with a previously published study (Matsuda et al., 1984), we found that the protein levels of tropomyosin were increased in denervated muscle, though there was no major difference in the levels of tropomyosin in denervated muscle of TRAF6+/+ compared with TRAF6−/− mice. We also did not find any significant difference in the levels of many other muscle proteins such as troponin, neuronal nitric oxide synthase (nNOS), laminin, β-dystroglycan, dystrophin, utrophin, and sarcomeric α-actin in control and denervated skeletal muscle of TRAF6+/+ and TRAF6−/− (Fig. 4 A). These data are in agreement with previously published findings that muscle wasting involves degradation of only select muscle proteins (Acharyya et al., 2004; Mittal et al., 2010).

To further determine whether increased levels of MyHC in denervated skeletal muscle of TRAF6−/− compared with TRAF6+/+ mice were a result of its reduced degradation or increased expression, we measured mRNA levels by QRT-PCR. Interestingly, there was no significant difference between mRNA levels of MyHC between control and denervated TA muscle of TRAF6+/+ and TRAF6−/− mice (Fig. 4 C). Collectively, these results indicate that the inhibition of TRAF6 prevents the proteolytic degradation of MyHC without affecting its expression in denervated skeletal muscles.

**TRAF6 is required for the activation of ubiquitin–proteasome and autophagy systems in denervated skeletal muscles**

The ubiquitin–proteasome system is the major pathway that causes the degradation of muscle proteins in various atrophying
have been found to be highly expressed in atrophying muscles (Bodine et al., 2001; Gomes et al., 2001). To determine whether TRAF6 is involved in expression of MAFbx and MuRF1, we measured their transcript levels in denervated skeletal muscle using QRT-PCR technique. In agreement with published reports (Bodine et al., 2001; Gomes et al., 2001), mRNA levels of both MAFbx and MuRF1 were found to be drastically increased in denervation-induced muscle loss in mice. (A) Arrows point to GA muscle 14 d after denervation. (B) TA, GA, and soleus muscle were isolated tendon to tendon from TRAF6 WT and TRAF6 Δ/Δ mice 14 d after denervation (n = 8 per group), and their wet weight was measured. (C) H&E-stained sections of TA muscle of TRAF6 WT and TRAF6 Δ/Δ mice 14 d after denervation. Bars, 50 µm. (D) Quantification of mean fiber CSA of TA muscle in TRAF6 WT and TRAF6 Δ/Δ mice 14 d after denervation (n = 8 in each group). (E) Representative H&E-stained sections of soleus muscle of TRAF6 WT and TRAF6 Δ/Δ mice. Bars, 20 µm. (F) Quantification of fiber CSA in soleus muscle in TRAF6 WT and TRAF6 Δ/Δ mice after denervation (n = 8 in each group). (G) Denervation-induced loss in absolute muscle force production in isometric contraction was measured in soleus muscle of TRAF6 WT (n = 4) and TRAF6 Δ/Δ (n = 4) mice at the indicated frequencies. Error bars represent SD. *P < 0.05 (values significantly different from denervated muscle of TRAF6 WT mice).
sought to determine whether TRAF6 affects autophagy in denervated skeletal muscle. To answer this question, we compared the mRNA levels of major autophagy-related genes LC3B, Beclin1, and Gabarapl1, which are reported to be significantly up-regulated in denervated muscles (Zhao et al., 2007). Our results showed that the mRNA levels of LC3B, Beclin1, and Gabarapl1 were significantly down-regulated in denervated muscle of TRAF6mko mice compared with TRAF6f/f mice (Fig. 5 B). In agreement with their mRNA levels, the protein levels of

denervated TA muscles compared with sham-injured control muscle (Fig. 5 A). Interestingly, mRNA levels of MAFbx and MuRF1 were significantly down-regulated in denervated muscle of TRAF6mko mice compared with TRAF6f/f, which suggests that TRAF6 regulates the expression of these two atrogenes in denervated skeletal muscle (Fig. 5 A). Accumulating evidence suggests that autophagy–lysosome-mediated proteolysis also contributes to degradation of muscle protein during atrophy (Zhao et al., 2007; Sandri, 2010). We next

Figure 4. Depletion of TRAF6 prevents degradation of specific muscle proteins in denervated skeletal muscle. (A) Representative immunoblots for MyHC, tropomyosin, troponin, nNOS, dystrophin, β-dystroglycan, sarcomeric α-actin, laminin, and tubulin in TA muscle 10 d after denervation. Black lines indicate that intervening lanes have been spliced out. (B) Fold change in protein levels of MyHC in TA muscle of TRAF6f/f (n = 4) and TRAF6mko (n = 4) mice after denervation. (C) Fold change in mRNA level of MyHC in TA muscle of TRAF6f/f (n = 4) and TRAF6mko (n = 4) mice upon denervation. Error bars represent SD. *, P < 0.05 (values significantly different from TRAF6f/f mice). Black lines indicate that intervening lanes have been spliced out.
MuRF1, LC3B, and Beclin1 were also found to be reduced in denervated muscle of TRAF6mko compared with TRAF6f/f mice (Fig. 5 C).

To further ascertain whether depletion of TRAF6 rescues autophagy, we analyzed control and denervated skeletal muscle of TRAF6f/f and TRAF6mko mice by transmission electron microscopy. As shown in Fig. 5 D, sham-operated skeletal muscle of both TRAF6f/f and TRAF6mko mice contained well-organized myofibrillar structure, and normal subsarcolemmal and intermyofibrillar distribution of mitochondria (indicated by black

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**Figure 5.** TRAF6 is required for the activation of the ubiquitin–proteasome and autophagy systems in denervated skeletal muscle. 3-mo-old TRAF6f/f and TRAF6mko mice were subjected to denervation for 10 d, and TA muscles were isolated for biochemical analyses. (A) Transcript levels of MAFbx and MuRF1 (measured by QRT-PCR assays) were significantly lower in denervated TA muscle of TRAF6mko mice compared with TRAF6f/f mice. (B) The expression levels of autophagy-related genes LC3B, Beclin1, and Gabarapl1 were also significantly reduced in denervated TA muscle of TRAF6mko mice compared with TRAF6f/f mice. Error bars represent SD. *, P < 0.05 (values significantly different from those of denervated TA muscle of TRAF6f/f mice). (C) Representative immunoblots presented here demonstrate reduced protein levels of MuRF1, LC3B, and Beclin1 in denervated TA muscle of TRAF6mko mice compared with TRAF6f/f mice. Black lines indicate that intervening lanes have been spliced out. (D) Analyses of longitudinal sections of control and denervated TA muscle of TRAF6f/f and TRAF6mko mice using transmission electron microscopy. Black arrows point to subsarcolemmal mitochondrial distribution, blue arrows point to intermyofibrillar mitochondria, white arrows point to autophagosomes, pink arrows point to autophagic vacuoles, and red arrows point to mitochondria being engulfed by autophagosome. Bar, 1 µm.
and blue arrows), with no evidence of autophagosome formation. In contrast, denervated muscle of TRAF6 f/f mice showed disorganization of mitochondria in intermyofibrillar as well as subsarcolemmal space and a drastic increase in autophagic vacuole formation (Fig. 5 D, white arrows) and fusion of mitochondria with autophagosome membrane (red arrows). Interestingly, all these characteristics of muscle atrophy and autophagy were considerably reduced in denervated muscle of TRAF6 mko mice (Fig. 5 D). Collectively, these results suggest that TRAF6 is involved in the activation of both ubiquitin–proteasome and autophagy systems in denervated skeletal muscle.

**TRAF6 mediates the activation of JNK, p38 MAPK, and AMPK in denervated skeletal muscle**

Recent findings have identified several signaling pathways that regulate skeletal muscle mass in both hypertrophy and atrophy conditions (Glass, 2005, 2010). Because TRAF6 is a major adaptor protein involved in activation of various cell signaling pathways, we next investigated whether TRAF6 functions through the activation of specific signaling proteins in atrophying skeletal muscle. Control and denervated TA muscle from TRAF6 f/f and TRAF6 mko mice were isolated, and muscle extracts were analyzed by in vitro kinase assays and Western blotting using antibodies that determine phosphorylated or total levels of specific proteins. Our results showed that denervation augments the kinase activity and phosphorylation of JNK1/2 (Fig. 6 A) and p38 MAPK (Fig. 6 B) in skeletal muscle of mice. Importantly, we found that the depletion of TRAF6 was sufficient to block the activation of JNK1/2 (fold change in kinase activity: TRAF6 f/f, 15.83 ± 0.41, vs. TRAF6 mko, 12.11 ± 0.10) and p38 MAPK (fold change in kinase activity: TRAF6 f/f, 10.76 ± 0.74, vs. TRAF6 mko, 7.31 ± 0.40) in denervated muscles. In addition, we also found that the phosphorylation of AMPK as well as its kinase activity were significantly inhibited (fold change in kinase activity: TRAF6 f/f, 4.15 ± 0.24, vs. TRAF6 mko, 2.57 ± 0.39) in denervated skeletal muscle of TRAF6 mko compared with TRAF6 f/f mice (Fig. 6 C). Because JNK, p38 MAPK, and AMPK are linked with skeletal muscle atrophy (Li et al., 2005; Supinski et al., 2009; Romanello et al., 2010), their reduced activation in denervated skeletal muscle of TRAF6 mko suggests that TRAF6 might be mediating skeletal muscle atrophy through the downstream activation of these kinases in response to denervation.
in denervated skeletal muscle. Sham and denervated TA muscle were isolated from TRAF6 f/f and TRAF6 mko mice, and nuclear extracts were analyzed for NF-κB activity by an electrophoretic mobility shift assay (EMSA). The denervation-induced activation of NF-κB in skeletal muscle was inhibited in TRAF6 mko mice compared with TRAF6 f/f mice (Fig. 7, A and B). Furthermore, transcriptional activation of NF-κB measured after electroporating an NF-κB reporter plasmid (Fig. 7 C) and the levels of phosphorylation of NF-κB subunit p65 (Fig. 7 D) were also significantly inhibited in denervated muscle of TRAF6 mko mice compared with TRAF6 f/f mice. This suggests that TRAF6 is required for the activation of NF-κB upon denervation.

We have recently reported that TNF-like weak inducer of apoptosis (TWEAK) cytokine is a major mediator of catabolic mechanisms in denervated muscles. Interestingly, levels of kinase activity and/or phosphorylation of Akt and mTOR, which are involved in anabolic pathways (Glass, 2005, 2010), were similar in denervated muscle of TRAF6 f/f and TRAF6 mko mice (Fig. 6, D and E). These results suggest that TRAF6 mediates the activation of selective pathways, especially those involved in catabolic mechanisms in denervated muscles.

**TRAF6 is involved in denervation-induced activation of NF-κB in skeletal muscle**

Accumulating evidence suggests that NF-κB is a major transcription factor, the activation of which causes severe muscle wasting in response to diverse stimuli (Li et al., 2008). We investigated whether TRAF6 plays a role in activation of NF-κB in denervated skeletal muscle. Sham and denervated TA muscle were isolated from TRAF6 f/f and TRAF6 mko mice, and nuclear extracts were analyzed for NF-κB activity by an electrophoretic mobility shift assay (EMSA). The denervation-induced activation of NF-κB in skeletal muscle was inhibited in TRAF6 mko mice compared with TRAF6 f/f mice (Fig. 7, A and B). Furthermore, transcriptional activation of NF-κB measured after electroporating an NF-κB reporter plasmid (Fig. 7 C) and the levels of phosphorylation of NF-κB subunit p65 (Fig. 7 D) were also significantly inhibited in denervated muscle of TRAF6 mko mice compared with TRAF6 f/f mice. This suggests that TRAF6 is required for the activation of NF-κB upon denervation.

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Depletion of TRAF6 prevents skeletal muscle wasting in response to tumor growth

Tissue loss is a common consequence in cancer cachexia (Acharyya and Guttridge, 2007). To understand whether TRAF6 plays any role in cancer cachexia and subsequent muscle loss, TRAF6mko and TRAF6f/f mice were injected with LLC cells in the left flank. Although no significant difference was observed in tumor growth in these two mice, skeletal muscle of TRAF6f/f mice showed a significant reduction in fiber CSA 14 d after inoculation with LLC cells (Fig. 8, A and B). Surprisingly, fiber CSA in LLC-bearing TRAF6mko mice was almost completely preserved, which indicates that the TRAF6 mediates the loss of muscle mass in response to tumor growth (Fig. 8 B). Though the molecular basis of cachexia is not yet fully resolved, a majority of factors that induce cachexia involve the activation of NF-κB at the distal end of their signaling cascade (Li et al., 2008). This has been corroborated by the finding that the inhibition of NF-κB prevents tumor-induced muscle loss in mice (Cai et al., 2004). We investigated whether TRAF6 functions through the activation of NF-κB in this model of cancer cachexia. Our results showed a significant inhibition in DNA-binding activity of NF-κB in skeletal muscle of LLC-bearing TRAF6mko mice compared with TRAF6f/f mice (Fig. 8 C). Furthermore, the expression of MuRF1, LC3B, and Beclin1 was blocked in LLC-injected TRAF6mko compared with TRAF6f/f mice; this indicates that, similar to denervation, inhibition of TRAF6 prevents tumor-induced activation of ubiquitin–proteasome and autophagy–lysosomal systems in skeletal muscle (Fig. 8 D).

Discussion

The results of the present study indicate a novel role of TRAF6, formerly known as an E3 ubiquitin ligase with involvement in several signaling pathways, in upstream regulation of muscle atrophy. More recently, understanding about the intracellular signaling pathways governing skeletal muscle mass in response to both atrophy and hypertrophy stimuli has taken a quantum leap, though most of the recent investigations were focused on studying the role of various effector kinases and downstream transcription factors (Li et al., 2005; Krawiec et al., 2007; Supinski et al., 2009; Glass, 2010; Romanello et al., 2010). The initial events that trigger the activation of one or multiple signaling pathways in the conditions of atrophy or hypertrophy remain poorly defined. Our study has identified TRAF6 as a major upstream regulator of skeletal muscle atrophy in response to both physiological (e.g., denervation) and pathological (e.g., cancer cachexia) stimuli. Although it remains unknown what elicits the expression and autoubiquitination of TRAF6 in atrophying muscle, it was of interest to note that proliferating myoblasts express high levels of TRAF6, which is considerably reduced after their differentiation into myotubes (Fig. S1). Therefore, it appears that the reduced expression of TRAF6 in differentiated muscle could be a mechanism to prevent the activation of various catabolic pathways under normal conditions. In contrast, elevated levels of TRAF6 in undifferentiated myoblasts or in skeletal muscle of young animals is consistent with published findings that TRAF6 may be required for the proliferation and differentiation of muscle progenitor cells during skeletal muscle development (Chung et al., 2007; Zapata et al., 2007).

Skeletal muscle atrophy, in different catabolic conditions, involves the downstream activation of the ATP-dependent ubiquitin–proteasome system (Solomon and Goldberg, 1996). It has been found that in almost all muscle-wasting conditions, the expression of two muscle-specific E3 ubiquitin ligases, MAFbx and MuRF1, which label the target proteins for degradation by 26S proteasome, is highly up-regulated (Bodine et al., 2001; Gomes et al., 2001; Cao et al., 2005). Moreover, a few substrates that MAFbx and MuRF1 target in atrophying skeletal muscle have now been identified (Kedar et al., 2004; Tintignac et al., 2005; Clarke et al., 2007, 2009). The present study suggests that one of the mechanisms by which TRAF6 induces degradation of muscle protein is through augmenting the expression of both MAFbx and MuRF1 in denervated skeletal muscle (Fig. 5 A). Furthermore, our results demonstrating that the degradation of MyHC is significantly blocked in denervated skeletal muscle of TRAF6mko mice (Fig. 4) are in agreement with recent reports that MuRF1 targets thick filament proteins including MyHC in skeletal muscle (Clarke et al., 2007; Cohen et al., 2009).

Although the exact mechanisms by which TRAF6 augments the expression of MAFbx and MuRF1 are not clear, it has been consistently observed that the activity of TRAF6 is stimulated in response to many receptor-mediated events. The N-terminal RING domain of TRAF6 is required for its ability to signal by functioning as an E3 ubiquitin ligase, which catalyzes the synthesis of a polyubiquitin chain linked through Lys-63 (K63) residue in ubiquitin (Deng et al., 2000; Chen, 2005). This auto-ubiquitination of TRAF6 serves as a scaffold to recruit molecules required for the activation of kinase complexes such as transforming growth factor β–activated kinase 1 (TAK1) and IκB kinase (IKK; Lamothé et al., 2007a, 2008). The TAK1–TAB2 (or TAB3) complex that is activated potentially through TRAF6-dependent ubiquitination can phosphorylate IKKB at Ser-177 and Ser-181 in the activation loop, leading to the activation of IKK and subsequently NF-κB (Shim et al., 2005). The activated TAK1 complex can also phosphorylate members of the MKK family, leading to the activation of JNK and p38 kinase.
Figure 8. Depletion of TRAF6 prevents tumor-induced muscle loss in mice. LLC cells (2 × 10^6 cells in 100 µl saline) were injected in the left flank of TRAF6^fl^ and TRAF6^mko^ mice. Control mice received 100 µl of saline only. [A] TA muscles were isolated from control and tumor-bearing mice after 14 d and analyzed by staining with H&E. Representative photomicrographs presented here demonstrate that fiber CSA was preserved in TRAF6^mko^ mice (n = 7) compared with TRAF6^fl^ mice (n = 6). Bars, 20 µm. (B) Quantification of mean fiber CSA in TA and soleus muscle of TRAF6^fl^ and TRAF6^mko^ mice

**Figure 8.** Depletion of TRAF6 prevents tumor-induced muscle loss in mice. LLC cells (2 × 10^6 cells in 100 µl saline) were injected in the left flank of TRAF6^fl^ and TRAF6^mko^ mice. Control mice received 100 µl of saline only. (A) TA muscles were isolated from control and tumor-bearing mice after 14 d and analyzed by staining with H&E. Representative photomicrographs presented here demonstrate that fiber CSA was preserved in TRAF6^mko^ mice (n = 7) compared with TRAF6^fl^ mice (n = 6). Bars, 20 µm. (B) Quantification of mean fiber CSA in TA and soleus muscle of TRAF6^fl^ and TRAF6^mko^ mice.
(Moriguchi et al., 1996; Hanafusa et al., 1999; Wang et al., 2001). Interestingly, recent studies suggest that the activation of NF-κB in skeletal muscle up-regulates the expression of MuRF1 in response to a variety of catabolic stimuli, including denervation and tumor growth (Cai et al., 2004; Mourkoti et al., 2006; Li et al., 2008; Mittal et al., 2010). Furthermore, there are also published studies suggesting that the p38 MAPK augments the expression of MAFbx in response to inflammatory cytokines and bacterial products (Li et al., 2005; Doyle et al., 2010). Because depletion of TRAF6 in skeletal muscle blocked the activation of both NF-κB and p38 MAPK in denervated skeletal muscle (Figs. 6 B and 7), it is likely that TRAF6 augments the expression of MuRF1 and MAFbx through the activation of NF-κB and p38 MAPK, respectively, by stimulating the activity of TAK1 signalsome. The present study also provides novel evidence that the TWEAK-Fn14 dyad, a major regulator of denervation-induced skeletal muscle atrophy (Mittal et al., 2010), stimulates NF-κB activation through the recruitment of TRAF6 (Fig. 7, F and G).

In addition to the ubiquitin–proteasome system, the autophagy–lysosomal pathway has also been implicated in myofibril degradation in various atrophying conditions (Zhao et al., 2007; Sandri, 2010). Though it was initially considered as an important mechanism for removal of ubiquitinated protein aggregates and cytoplasmic organelles under the conditions of stress, recent evidence indicates that the activation of this pathway may also be a protective mechanism for muscle fibers in the conditions of atrophy (Zhao et al., 2007; Masiero et al., 2009; Sandri, 2010). Mitochondria are one of the most important organelles that undergo alterations in their content, shape, and function in conditions of muscle wasting (Figueiredo et al., 2008; Gamboa and Andrade, 2010). More recently, it has been found that the mitochondrial fission is a prerequisite for skeletal muscle atrophy in response to starvation or after overexpression of FoxO3, and that the autophagy–lysosomal system is the major mechanism for the removal of disintegrating mitochondria in these conditions (Romanello et al., 2010). The removal of leaky mitochondria, releasing pro-apoptotic factors such as cytochrome c and apoptosis-inducing factor, may protect cells by preventing activation of apoptosis (Hamacher-Brady et al., 2007; Mizushima and Levine, 2010; Romanello et al., 2010). The protective role of autophagy in skeletal muscle in catabolic conditions has also been highlighted by a recent study demonstrating that muscle-specific depletion of Atg7, an important component of the autophagy–lysosomal system, led to more severe myopathy in conditions of denervation (Masiero et al., 2009). This suggests that physiological autophagy may be required for muscle homeostasis, whereas its overstimulation in atrophying muscle may contribute to muscle proteolysis (Sandri, 2010). Intriguingly, our findings revealed that the inhibition of TRAF6 dramatically reduces mitochondrial disorganization and autophagosome formation (Fig. 5 D), as well as the activation of AMPK (Fig. 6 C), which is known to induce the expression of several autophagy-related genes (e.g., LC3B and Bnip3), and the E3 ligases MuRF1 and MAFbx through the activation of FoxO3 transcription factor in skeletal muscle (Mammucari et al., 2007; Zhao et al., 2007; Romanello et al., 2010). Although mitochondrial fission has been suggested as an initial event to activate the autophagy pathway in skeletal muscle (Romanello et al., 2010), it has been recently demonstrated that TRAF6 causes the Lys-63–linked ubiquitination of Beclin1 (the mammalian homologue of yeast Atg6), which is essential for autophagosome formation in response to Toll-like receptor 4 (TLR4) signaling (Shi and Kehrl, 2010). Whether TRAF6 stimulates autophagosome formation through augmenting mitochondrial fission or if it directly regulates the expression and activity of the components of autophagy–lysosomal pathway is an area of research for future investigation.

We further investigated the contribution of TRAF6 toward muscle loss in cancer cachexia. Earlier studies have underlined the importance of inflammatory cytokines and tumor-derived factors as mediators of muscle loss in both animal models and advanced stages of cancer patients (Spüte and Schulze, 2004; Argilés et al., 2005; Acharyya and Guttridge, 2007). Using transgenic mice expressing a constitutively active mutant of IKKβ, Cai et al. (2004) have previously demonstrated that the stimulation of the NF-κB pathway is sufficient to cause severe muscle loss in mice. Furthermore, their study also showed that muscle-specific overexpression of a super–repressor mutant of IκBα (inhibitor of NF-κB) significantly rescued muscle loss in response to tumor growth in mice (Cai et al., 2004). The present study provides convincing evidence that TRAF6 is an upstream regulator of LLC-induced muscle loss, NF-κB activation, and MuRF1 expression (Fig. 8). Interestingly, although NF-κB was found to regulate only the expression of MuRF1 (Cai et al., 2004), our results indicate that TRAF6 also regulates the expression of autophagy-related genes (e.g., LC3B and Beclin1) in skeletal muscle of LLC-bearing animals (Fig. 8 D). Furthermore, the almost complete inhibition of LLC-induced expression of MuRF1, LC3B, and Beclin1 in skeletal muscle of TRAF6mko mice compared with control mice is consistent with major amelioration in muscle atrophy in TRAF6mko mice (Fig. 8, A and B).

The results of the present study suggest that though a significant inhibition in muscle atrophy was observed in models of both denervation and cancer cachexia, depletion of TRAF6 resulted in more drastic improvement in fiber CSA in skeletal muscle of LLC-bearing mice. A better rescuing effect in the cancer cachexia model compared with denervation could be attributed to the fact that cancer cachexia involves systemic inflammation, and proinflammatory cytokines are some of the most important mediators of muscle wasting in a cancer-bearing...
host (Späte and Schulze, 2004; Argilés et al., 2005; Acharyya and Guttridge, 2007). Interestingly, several cytokines and tumor-derived factors require TRAF6 for the downstream activation of various cell signaling pathways such as NF-κB and MAPK, which were also activated in atrophying skeletal muscle (Chung et al., 2007; Lamotte et al., 2007b; Zapata et al., 2007). In contrast, denervation-induced muscle atrophy does not involve any systemic inflammation, though it was recently demonstrated that the TWEAK-Fn14 dyad is one of the important mediators of muscle loss under conditions of denervation (Jackman and Kandarian, 2004; Mittal et al., 2010). Although a significant amelioration in muscle atrophy was observed, the denervation-induced muscle loss was also not completely blunted in TWEAK-KO mice (Mittal et al., 2010). Therefore, it is possible that muscle atrophy in response to denervation also involves some other uncharacterized factors that function independent of TRAF6. Nevertheless, the present study provides strong evidence that TRAF6 is central regulator of major proteolytic pathways in different types of atrophy.

In summary, the broad benefits of TRAF6 blockade in skeletal muscle raise novel and exciting possibilities for therapeutic approaches for the treatment of muscle wasting diseases in humans.

Materials and methods

Animal protocols

A detailed protocol for the generation of floxed TRAF6 (TRAF6f/f) mice has been described previously (Kobayashi et al., 2003). C57BL6 and MCK-Cre [strain B6.FVB (129S4)Tg (Ckm-cre) 5 Kln/j] were obtained from Jackson ImmunoResearch Laboratories, Inc.

Sciatic denervation was performed by anesthetizing the mice with an intraperitoneal injection of Avertin (2,2,2-trimethoxyethanol), shaving the left hind quarters, making a 0.5-cm incision ~0.5 cm proximal to the knee on the lateral side of the right leg, separating the muscles at the fascia and lifting out the sciatic nerve with a surgical hook or forceps, removing a 2–3-mm piece of sciatic nerve, and finally closing the incision with surgical sutures.

Skeletal muscles from diabetic mice were provided by S. Srivastava (Diabetes and Obesity Center, University of Louisville, Louisville, KY). Diabetes was induced in 6-week-old male C57BL6 mice by repeated low-dose STZ (55 mg/kg/d for six consecutive days, i.p.) treatment as described previously (Baba et al., 2009). Mice treated with vehicle only (0.05 mM sodium citrate, pH 4.5) served as controls. 1 wk after the last injection of STZ, blood was collected from the tail vein. All the STZ-injected mice had blood glucose >400 mg/dL. Mice were sacrificed 5 d after measuring the blood glucose levels. For the cancer cachexia model, LLC cells (2 × 10⁶ cells in 100 µl saline; American Type Culture Collection) were injected subcutaneously into the flanks of 3-mo-old mice as described previously (Cai et al., 2004). Mice were weighed daily and sacrificed 14 d after injection to study muscle atrophy.

For studying NF-κB reporter gene activity, TA muscle was electroporated with pNF-κB-Luc (Takara Bio Inc.) and pRL-TK (Promega) following exactly the same protocol as described previously (Mittal et al., 2010). All experimental protocols with mice were approved in advance by the Institutional Animal Care and Use Committee of Louisville.

Cell culture

C2C12 cells (a myoblastic cell line) were obtained from American Type Culture Collection. These cells were grown in DME containing 10% FBS. C2C12 cells (a myoblastic cell line) were obtained from American Type Culture Collection. These cells were grown in DME containing 10% FBS.

Effectene transfection reagent according to the protocol suggested by the manufacturer (QIAGEN). Transfection efficiency was controlled by cotransfection of cells with Renilla luciferase-encoding plasmid pRL-TK (Promega). After treatment with TWEAK, specimens were processed for luciferase expression using a Dual luciferase assay system with reporter lysis buffer per the manufacturer’s instructions (Promega). Luciferase measurements were made using a luminometer (Berthold Detection Systems).

Histology and morphometric measurements

Histological sections were viewed with an inverted microscope (Eclipse TE 2000U) using a Plan 10x, NA 0.25 PH1 DL or Plan-Fluor ELWD 20x, NA 0.45 Ph1 DM objective lens, a digital camera (Digital Sight DS-Fi1), and NIS Elements BR 3.0 software (all from Nikon). The images were stored as JPEG files, and image levels were equally adjusted using Photoshop CS2 software (Adobe). Fiber CSA was analyzed in H&E-stained soleus or TA muscle sections. For each muscle, the distribution of fiber CSA was calculated by analyzing 200–250 myofibers using NIS Elements BR 3.00 software (Nikon) as described previously (Mittal et al., 2010).

Transmission electron microscopy

Control and denervated TA muscle isolated from TRAF6f/f and TRAF6mko mice were fixed in 3% glutaraldehyde in 0.1 M cacodylate buffer overnight followed by fixation in 1% cacodylate-buffered osmium tetroxide. The tissue was dehydrated through a series of graded alcohols, and embedded in LX-112 plastic (Ladd Research Industries). Longitudinal sections (80 nm) were cut using an ultramicrotome (LKB) and stained with uranyl acetate and lead citrate. Samples were analyzed using a transmission electron microscope (CM 12; Philips) operating at 60 kV. The pictures were captured at 8,800× magnification using a 3.2 megapixel digital camera (Sigma; Kodak) at room temperature. No imaging medium was used to visualize the pictures, and images were stored as JPEG files. Image levels were equally adjusted using Photoshop CS2 software.

RNA isolation and QRT-PCR

Isolation of total RNA and QRT-PCR were performed using a method that has been described previously (Dogra et al., 2006, 2007). In brief, RNA was extracted from homogenized tissues using Trizol reagent (Invitrogen) and an RNeasy Mini kit (QIAGEN) according to the manufacturer’s instructions. The quantification of mRNA expression was performed using the SYBR Green dye method on a 7300 Sequence Detection system (Applied Biosystems). 1 µg of purified RNA was used to synthesize first strand cDNA with a reverse transcription system using an oligo (dT) primer (Applied Biosystems) and Omniscript reverse transcription kit (QIAGEN). The first strand cDNA reaction (0.5 µl) was subjected to real-time PCR amplification using gene-specific primers. The sequence of the primers used is described in Table S1.

Approximately 25 µl of reaction volume was used for the real-time PCR assay that consisted of 2X (12.5 µl) Brilliant SYBR Green QPCR Master mix (Applied Biosystems), 400 nM of primers (0.5 µl each from the stock), 11 µl water, and 0.5 µl of template. The thermal conditions consisted of an initial denaturation at 95°C for 10 min followed by 40 cycles of denaturation at 95°C for 15 s, annealing and extension at 60°C for 1 min, and, for a final step, a melting curve of 95°C for 15 s, 60°C for 15 s, and 95°C for 15 s. All reactions were performed in duplicate to reduce variation. Data normalization was accomplished using the endogenous control (β-actin), and the normalized values were subjected to a 2⁻ΔΔCt formula to calculate the fold change between the control and experimental groups.

Immunoprecipitation and Western blotting

Levels of different proteins in skeletal muscle were determined by performing immunoblotting as described previously (Kumar and Boriek, 2003; Mittal et al., 2010). In brief, tissues were washed with PBS and homogenized in Western blot lysis buffer A (50 mM Tris-Cl, pH 8.0, 200 mM NaCl, 50 mM NaF, 1 mM DTT, 1 mM sodium orthovanadate, 0.3% IGE- PAL, and protease inhibitors). Approximately 100 µg of protein was resolved on each lane on 10–12% SDS-PAGE, electrotransferred onto nitrocellulose membrane, and probed using anti-TRAF6 (1:1,000; Millipore), anti-TRAF3 (1:1,000; Santa Cruz Biotechnology, Inc.), anti-TRAF4 (1:1,000; Santa Cruz Biotechnology, Inc.), anti-TAB1 (1:1,000; Cell Signaling Technology), anti-phospho p65 (1:500; Cell Signaling Technology), anti-phospho-p53 (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Cell Signaling Technology), anti-phospho-p53 (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.), anti-phospho-IκBα (1:1,000; Santa Cruz Biotechnology, Inc.).
on 7.5% native polyacrylamide gel using buffer containing 50 mM Tris, 200 mM glycine, pH 8.5, and 1 mM EDTA. The gel was dried, and the radioactive bands were visualized and quantitated by a PhosphorImager (GE Healthcare) using ImageQuant TL software.

Skeletal muscle functional analysis

The skeletal muscle fiber contraction in isometric contraction was performed as described previously (Li et al., 2009; Mittal et al., 2010). Briefly, soleus muscle from control or denervated hind limb of mice was rapidly excised and placed in Krebs-Ringer solution. The muscle was mounted between a force transducer (World Precision Instrumentation) and a micro-manipulator device in a temperature-controlled myobath (World Precision Instrumentation). The muscle was positioned between platinum wire stimulating electrodes and stimulated to contract isometrically using electrical field stimulation (supramaximal voltage, 1.2-ms pulse duration) from a Grass S88 stimulator (Grass Technologies). In each experiment, muscle length was adjusted to optimize twitch force (optimal length, L0). The muscle was rested for 15 min before the tetanic protocol was started. The output of the force transducer was recorded in computer using LABORATORY-TRAX software. To evaluate a potentially different frequency response between groups, tetani were assessed by sequential stimulation at 25, 50, 75, 100, 150, 200, and 300 Hz with 100 s rest in between.

Statistical analysis

Results are expressed as mean ± SD. The Student’s t test or analysis of variance (ANOVA) was used to compare quantitative data populations with normal distributions and equal variance. A value of P < 0.05 was considered statistically significant unless otherwise specified.

Online supplemental material

Fig. S1 shows how the expression levels of various TRAF6 proteins change during differentiation of C2C12 myoblasts and how TRAF6 protein levels are affected in skeletal muscle of mice of different ages. Fig. S2 shows the breeding strategy used for generation of TRAF6fl/fl and TRAF6mko mice and the initial characterization of skeletal muscle of 10-d- and 8-w-old TRAF6fl/fl and TRAF6mko mice. Fig. S3 examines the serum levels of CK and the proportion of slow- and fast-type fibers and ex vivo force production in soleus muscles of TRAF6fl/fl and TRAF6mko mice. Table S1 describes the sequence of the primers used. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.201006098/DC1.

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References


Kinase assays

For JNK assay, 700 µg of muscle extract was immunoprecipitated with anti-NF-κB (1 µg per sample) overnight at 4°C. This was followed by addition of 30 µl of protein A-Sepharose beads and incubation at 4°C for additional 2 h. The beads were washed with lysis buffer and finally suspended in Laemmli’s sample buffer (2x). Proteins were resolved on 10% SDS-PAGE gel and immunoblotted using anti-ubiquitin (1:1,000; Sigma-Aldrich).

EMSA

NF-κB activity in skeletal muscle was analyzed by EMSA as described previously (Kumar and Boriek, 2003), with some modifications. In brief, TA muscles isolated from mice were immediately frozen in liquid nitrogen and suspended at 1 mg of muscle weight per 18 µl of low-salt lysis buffer (10 mM HEPES, pH 7.9, 10 mM KCl, 1.5 mM MgCl2, 0.1 mM EDTA, 0.1 mM EGTA, 1 mM dithiothreitol, 0.5 mM phenylmethylsulfonyl fluoride, 2.0 µg/ml leupeptin, 2.0 µg/ml aprotinin, and 0.5 mg/ml benzamidine) followed by mechanical grinding using a motor and pestle. Cells in the lysis buffer were allowed to swell on ice for 10 min followed immediately by three cycles of freeze/thaw lysis. The tubes containing the lysed muscle cells were then vortexed for 10 s, and the lysate was centrifuged for 30 s at 14,000 rpm. The supernatant (cytoplasmic extract) was removed and saved at −70°C for further biochemical analyses. The nuclear pellet was resuspended in 4 µl of ice-cold high-salt nuclear extraction buffer (20 mM HEPES, pH 7.9, 420 mM NaCl, 1 mM EDTA, 1 mM EGTA, 150 mM MgCl2, 25% glycerol, 1 mM dithiothreitol, 0.5 mM phenylmethylsulfonyl fluoride, 2.0 µg/ml leupeptin, 2.0 µg/ml aprotinin, and 0.5 mg/ml benzamidine) per milligram of original muscle weight and was incubated on ice for 30 min with intermittent vortexing. Samples were centrifuged for 5 min at 4°C, and the supernatant (nuclear extract) was either used immediately or stored at −80°C. The protein content was measured with the method of the Bio-Rad Laboratories protein assay reagent. EMSAs were performed by incubating 20 µg of nuclear extract with 16 fmol of the 32P-end-labeled NF-κB consensus oligonucleotides 5′-AGTGTAGGGAGGTCCTCCAGGC-3′ (Promega) for 15 min at 27°C. The incubation mixture included 2–3 µg of poly dI.dC in a binding buffer (25 mM HEPES, pH 7.9, 0.5 mM EDTA, 0.5 mM dithiothreitol, 1% Nonidet P-40, 5% glycerol, and 50 mM NaCl). The DNA–protein complex thus formed was separated from free oligonucleotide by gel electrophoresis and visualized by autoradiography.

Statistical analysis

Results are expressed as mean ± SD. The Student’s t test or analysis of variance (ANOVA) was used to compare quantitative data populations with normal distributions and equal variance. A value of P < 0.05 was considered statistically significant unless otherwise specified.


