Role of TNF-α signaling in regeneration of cardiotoxin-injured muscle

Shuen-Ei Chen,1 Eric Gerken,1 Yingmin Zhang,1 Mei Zhan,1 Raja K. Mohan,1 Andrew S. Li,1 Michael B. Reid,2 and Yi-Ping Li1

1Department of Medicine, Baylor College of Medicine, Houston, Texas; and
2Department of Physiology, University of Kentucky, Lexington, Kentucky

Submitted 15 February 2005; accepted in final form 25 June 2005

IN SKELETAL MUSCLE, TNF-α has long been considered a pathological factor implicated in disorders such as cachectic muscle wasting, inflammatory myopathies, and insulin resistance (29, 37). On the other hand, recent evidence suggests that TNF-α also may have a role in skeletal muscle regeneration. Skeletal muscle regeneration is an adaptive response to muscle injury or disease that involves the degeneration of damaged myofibers, inflammation, and the formation of new myofibers through satellite cell proliferation and differentiation (myogenesis). Despite considerable efforts to understand the complex mechanism that controls muscle regeneration, the complete profile of intrinsic and extrinsic cues that regulate myogenesis during muscle regeneration remains to be understood. It has become increasingly clear that inflammation is a key response to muscle injury and critical for muscle regeneration (44). Inflammatory cells, particularly macrophages, facilitate muscle regeneration via phagocytosis of cellular debris and release of soluble factors that promote satellite cell proliferation and differentiation (3–5). Among those soluble factors, there are not only chemoattractants and growth factors that are traditionally recognized as factors promoting muscle regeneration but also cytokines that are known mainly as inflammatory mediators (16, 38). Some of the inflammatory cytokines, such as leukemia inhibitory factor and IL-6, have been shown to be part of the regulatory mechanism of muscle regeneration (16). Recent data suggest that TNF-α, a central proinflammatory cytokine, may also play a physiological role in the regulation of muscle regeneration.

Muscle regeneration takes place in an environment with unusually high TNF-α levels. Coincident with the onset of muscle regeneration, the TNF-α level in injured muscle rises dramatically because of a strong increase in TNF-α synthesis by injured myofibers as well as TNF-α released by infiltrating inflammatory cells (7, 10, 43, 46, 50), and myofiber synthesis of TNF-α is positively correlated to regenerating activity (21). At the same time, there is an increase in TNF-α receptor signaling in injured muscle fibers (10, 50), suggesting an intrinsic need in injured muscle for increased TNF-α signaling. Recent evidence supports a physiological role for TNF-α in myogenesis. A rapid increase of TNF-α synthesis by C2C12 myoblasts during the early hours of myogenic differentiation is critical for muscle-specific gene expression, suggesting that TNF-α regulates myogenesis as an autocrine or paracrine function (28). TNF-α receptor double-knockout impairs strength recovery of mouse muscle injured by freezing, which suggests the participation of TNF-α in the regulation of muscle regeneration (46). However, the mechanism through which TNF-α participates in the regulation of muscle regeneration is not understood. In the present study, we demonstrate that 1) TNF-α signaling is critical for p38MAPK activation and p38-dependent signaling events required for myogenic differentiation and 2) deficiency in TNF-α signaling impairs muscle regeneration.

MATERIALS AND METHODS

Animal use. Experimental protocols were approved in advance by the Animal Protocol Review Committee of the Baylor Animal Program. Adult (8–11 wk old) TNF-α receptor double-knockout mice (p55−/− p75−/−) mice (B6; 129S-Tnfrsf1a1tm1lox Tnfrsf1b1tm1lox) and...
wild-type (WT) mice (B6; 129S6/J) were purchased from Jackson Laboratory (Bar Harbor, ME). Cardiotaxin (CTX; Sigma Chemical, St. Louis, MO) dissolved in 100 μl of 10 μM PBS was injected into the hindlimb muscle while aiming at the soleus. Solei along with tendon were surgically removed for biochemical, histological, or contractile study at various times while the mice were under deep anesthesia induced by intraperitoneal (IP) injection of 85 mg/kg pentobarbital sodium. The animals were then killed by performing cervical dislocation.

**Western blot analysis.** Western blot analysis was performed as previously described (27). Antibodies for pan- and phosphorylated p38, ERK1/2, and JNK MAPK were obtained from Cell Signaling Technology (Beverly, MA). Antibodies for pan-myocyte enhancer factor (MEF)-2C (sc-12366), phosphorylated MEF-2C (sc-13920), and p21 (sc-397) were purchased from Santa Cruz Biotechnology (Santa Cruz, CA). Antibody for myogenin was obtained from the Development Studies Hybridoma Bank at the University of Iowa (Iowa City, IA). Muscle protein extracts were used in all experiments, except for MEF-2C and phospho-MEF-2C, which were analyzed using muscle nuclear extracts prepared according to a protocol described previously (13). Detected protein bands were quantified using optical density (OD) measured with ImageQuant software (Molecular Dynamics).

All Western blot analyses were performed two or three times to ensure that the results were repeatable, and representative blots are shown in Figs. 1, 2, and 3. Protein concentration in the extracts was determined using the Bio-Rad protein assay.

**Real-time PCR.** Total RNA was extracted from excised soleus using RNAzol reagent (TEL TEST, Friendswood, TX). Reverse transcription was performed using a kit from Applied Biosystems (Foster City, CA). Real-time PCR was performed using TaqMan Gene Expression primers and probes for mouse cyclin D1 (assay identification no. Mm00432357_m1; Applied Biosystems) using a 5700 sequence detection system (Applied Biosystems) according to the manufacturer’s protocol. The quantity of PCR product was normalized to 18S rRNA determined using TaqMan Gene Expression primers and probes for 18S (no. 4310893E; Applied Biosystems).

The standard curve method was used to quantify the PCR products.

**Electrophoretic mobility shift assay.** Nuclear extracts were prepared from soleus muscle, and EMSA was performed for NF-κB as described previously (13).

**Histological studies.** Solei collected from mice were fixed in 4% formaldehyde, and paraffin-embedded sections were made and processed for hematoxylin and eosin (H&E) or Von Kossa staining performed by the Baylor Histology Service. Soleus myofiber cross-sectional area (XSA) was measured using ImageJ software (National Institutes of Health, Bethesda, MD). Mean XSA on day 12 were normalized to preinjury (day 0) XSA of soleus from the same type of mice. For immunohistochemical staining with anti-Mac-1, frozen sections of excised soleus (5 μM) were prepared and fixed in acetone for 10 min at −20°C. Sections were treated with 3% H2O2 for 10 min blocked in 5% BSA at room temperature. Incubation with anti-Mac-1 (M1/70.15.11.5.2; Developmental Studies Hybridoma Bank) was performed at 1:50 dilution in blocking buffer for 1 h at 37°C. After sections were washed in PBS, incubation with biotinylated anti-rat secondary antibody was conducted at room temperature for 30 min. Avidin-biotin complex and diaminobenzidine reagent kits (Vector Laboratories, Burlingame, CA) were used according to the manufacturer’s protocol to detect the secondary antibody. Counterstaining with hematoxylin was performed for 30 s. Images of stained muscle sections were acquired using MetaVue computer software and a Zeiss Axiosplan 2 microscope coupled to a Photometric CoolSnap charge-coupled device camera and then edited using Adobe Photoshop software. The average number of Mac-1-positive cells observed under a microscope in 0.25-mm² areas of soleus sections was obtained by counting multiple areas in each section. Means of the average derived from multiple mice were expressed as the inflammation index.

**Force-frequency study.** Immediately after excision of solei from mice, they were immersed in room temperature Krebs-Ringer solution containing (in mM) 137 NaCl, 5 KCl, 1 NaH2PO4, 24 NaHCO3, 2 CaCl2, and 1 MgSO4. The solution was aerated in a 95% O2-5% CO2 atmosphere. One soleus tendon was tied with 5-0 silk suture to a glass rod; the other tendon was tied to a force transducer (model BG 100; Kulite Instruments, Leonia, NJ) mounted on a micrometer. Soleus muscles sections were subjected to field stimulation using platinum electrodes. Muscle length was adjusted using the micrometer to produce optimum twitch force. The solution was then heated to 37°C, and the temperature was controlled using a digital water bath at 37°C throughout the remainder of the experiment. After a 30-min thermoequilibration period, we determined the force-frequency relationship. Tetanic contractions were stimulated at 1-min intervals (500-ms train duration); between each intermediate frequency (15, 30, 50, 80, 120, 160, and 250 Hz), a maximum tetanic contraction (Po, 300 Hz) was elicited to serve as a reference for changes in force over time. Soleus muscle length that yielded optimum force was measured, and the muscle then was trimmed of tendons and weighed. Force measurements were later normalized for functional cross sections according to the method described by Close (6).

**Statistics.** Commercial software (SigmaStat; SPSS Science, Chicago, IL) was used to analyze data. Student’s t-test or ANOVA was used for analysis as indicated. Differences between groups were considered significant at the P < 0.05 level. Values are reported as means ± SE.

**RESULTS**

To assess the role of TNF-α in muscle regeneration, we chose to conduct the studies in p55−/− p75−/− mice instead of TNF-α-knockout mice to ensure the complete absence of TNF-α signaling, considering that lymphotoxin-α can activate TNF-α receptors (11) and that oligomerization of TNF-α receptors can occur in the absence of ligand binding, leading to receptor activation without actual ligand-receptor interaction (14). Muscle regeneration in soleus muscle was induced by direct injection of CTX derived from snake venom, which induces extensive and reproducible muscle necrotic injury. It is well documented that after CTX injection, satellite cell proliferation occurs within 2 days, myogenic differentiation is initiated within 3 days, new myotube formation is evident within 5 days, and muscle architecture is largely restored within 10 days (16).

**Activation of p38MAPK during muscle regeneration is blocked in p55−/− p75−/− soleus.** We previously showed that TNF-α promotes myogenic differentiation in an autocrine fashion in C2C12 myoblasts (28). Among TNF-α receptor-activated signaling events, p38MAPK (26) stands out as a necessary and sufficient mediator of myogenic differentiation (2, 9, 35, 36, 47, 51). The activity of p38 increases dramatically during myogenic differentiation in myoblasts (9, 47) and in injured human muscle (1) or injured myoblasts (49). However, the signal that is responsible for p38 activation during myogenesis in vivo has not been identified, while it is known that p38 activation is independent of the potent myogenic stimulus insulin-like growth factor I (47). To investigate the underlying mechanism for the potential regulatory role of TNF-α in muscle regeneration, we examined activation of p38MAPK in CTX-injured mouse soleus muscle during the course of regeneration as well as its relationship to TNF-α signaling. Using an antibody specific for phosphorylated p38, we found that Western blot analysis revealed that p38 was activated within 1 day after injury and lasted for at least 10 days in WT soleus (Fig.
Thus NF-κB is activated in injured muscle in a non-TNF-/H9260 postinjury compared with uninjured control (data not shown). muscle-specific genes and interacts with members of the MyoD
lates the transactivation domain of MEF-2 family of transcrip-
tion. The activity of another TNF-α-responsive MAPK JNK whose role in myogenesis is not well defined, with both inhibitory and stimulatory effects having been reported (20, 32, 39), was not reduced in p55−/−p75−/− soleus either (data not shown). Because TNF-α activates transcription factor NF-κB, which also influences myogenic differentiation (19, 24, 28), we examined whether NF-κB binding activity in WT and p55−/−p75−/− soleus muscle on day 3 postinjury compared with uninjured control (data not shown). Thus NF-κB is activated in injured muscle in a non-TNF-α-dependent manner. These data suggest that TNF-α receptor activation is a critical upstream signal for p38 activation during muscle regeneration.

p38-Dependent myogenic signaling during muscle regeneration is blocked in p55−/−p75−/− soleus. p38 regulates myogenin and p21 expression (47) and promotes cell cycle exit by inducing cdk inhibitor p21 expression and a blockade of cell cycle exit. These results consistently indicated that TNF-α signaling is critical for

![Fig. 1. Activation of p38 during regeneration of cardiotoxin (CTX)-injured mouse soleus muscle.](#) Total protein was extracted from soleus collected from wild-type (WT) mice on the indicated days after being injured by direct injection of 100 μl of 10 μM CTX. Western blot analysis was performed using antibodies that are specific for phosphorylated p38 or pan-p38. Average optical density (OD) data are expressed as the ratio of phosphorylated p38 to p38 and were assessed using ANOVA.

![Fig. 2. Blockade of p38 activation in TNF-α receptor double-knockout mice.](#) Total protein was extracted from soleus collected from WT and p55−/−p75−/− mice 3 days postinjury. Western blot analysis was performed using antibodies that are specific for phosphorylated p38 or ERK1/2 and pan-p38 or pan-ERK1/2. OD data are expressed as the ratio of phosphorylated protein to total protein and were analyzed using Student’s t-test.

![Fig. 3. Blockade of p38-dependent myogenic signaling in regenerating p55−/−p75−/− soleus muscle.](#) Total protein or nuclear protein was extracted from soleus collected from WT and p55−/−p75−/− mice 3 days postinjury. Western blot analysis using an antibody specific for MyoD, a MEF-2 family member that regulates muscle gene expression (31), and expression of myogenin and p21. Western blot analysis using an antibody specific for MEF-2C that is phosphorylated at Ser387, a p38-phosphorylated site within the transactivation domain (15), revealed that phosphorylation of MEF-2C was attenuated in p55−/−p75−/− soleus on day 3 postinjury (Fig. 3). At the same time, both myogenin and p21 expression were suppressed in p55−/−p75−/− soleus as indicated by the protein levels detected by performing Western blot analysis (Fig. 3). We also determined cyclin D1 levels using real-time PCR. We observed a level of cyclin D1 mRNA in p55−/−p75−/− soleus that was fivefold that observed in WT soleus (Fig. 4), suggesting a deregulation of cyclin D1 expression and a blockade of cell cycle exit. These results consistently indicated that TNF-α signaling is critical for

**Table 1.** Day 0 1 2 3 5 10
<table>
<thead>
<tr>
<th>Mouse</th>
<th>WT</th>
<th>p55−/−p75−/−</th>
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<tbody>
<tr>
<td>P-p38</td>
<td>0.10</td>
<td>1.36</td>
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<tr>
<td>p38</td>
<td>±0.01</td>
<td>±0.03</td>
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</tbody>
</table>

**Table 2.**

<table>
<thead>
<tr>
<th>WT</th>
<th>p55−/−p75−/−</th>
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</thead>
<tbody>
<tr>
<td>P-MyoD</td>
<td>2</td>
</tr>
<tr>
<td>MyoD</td>
<td>367 ± 126</td>
</tr>
<tr>
<td>p21</td>
<td>121 ± 17</td>
</tr>
</tbody>
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**Table 3.**
myogenesis because of its indispensable role in regulating p38-dependent signaling events.

Regenerating p55<sup>−/−</sup>p75<sup>−/−</sup> soleus displays morphological abnormalities. We investigated the morphological consequence of TNF-α receptor deficiency on muscle regeneration by comparing the histology of CTX-injured p55<sup>−/−</sup>p75<sup>−/−</sup> soleus with that of WT soleus. The CTX-induced regenerating process was highly consistent with the findings described previously in the literature. H&E-stained cross sections of WT soleus muscle showed typical signs of injury and regeneration on day 5 after CTX injection as indicated by chronic inflammation (infiltration) and newly formed myofibers with centralized nuclei, as well as near-completion of regeneration on day 12 as indicated by the largely restored muscle architecture (Fig. 5). However, injured p55<sup>−/−</sup>p75<sup>−/−</sup> soleus displayed a striking deficiency in regeneration. On day 5, damaged muscle architecture in p55<sup>−/−</sup>p75<sup>−/−</sup> soleus did not recover as well as it did in time-matched WT soleus, such that few newly formed myofibers that were well defined with centralized nuclei were observed. At the same time, more severe inflammatory infiltration, not only chronic but also acute, was observed (Fig. 5). To quantify the degree of inflammation, cross sections of soleus were stained with an antibody for Mac-1 (CD11b), a
marker of macrophages and neutrophils. The density of Mac-1-positive cell (inflammation index) observed in p55−/−p75−/− soleus was 2.5-fold that observed in time-matched WT (Fig. 6). In addition to increased inflammatory infiltration, punctate staining patterns that appeared to be Ca²⁺ deposits were observed in sections from p55−/−p75−/− soleus, suggesting the presence of dystrophic calcification. To verify whether dystrophic calcification was indeed present, Von Kassa staining of soleus sections was performed to detect precipitated Ca²⁺ in black. Extensive Ca²⁺ deposits were observed in p55−/−p75−/− soleus on day 5 but not in WT (Fig. 7).

On day 12, multifocal areas of inflammation and severely calcified myofibers were observed among newly formed myofibers that appeared to be smaller than those in WT soleus (Fig. 5). Von Kassa staining again confirmed calcification of myofibers (Fig. 7). To determine whether the newly formed myofibers in p55−/−p75−/− soleus were indeed smaller than those in WT soleus, myofiber size was quantified by measuring XSA. The mean XSA of WT myofibers measured on day 12 was 86.4% of those measured on day 0. However, mean XSA of p55−/−p75−/− myofibers on day 12 was only 68.7% of that on day 0 (P < 0.05 compared with WT). These data indicate that muscle regeneration in CTX-injured p55−/−p75−/− soleus is impaired.

Restoration of contractile force is compromised in regenerating p55−/−p75−/− soleus. Next, we used a physiological approach to evaluate muscle regeneration by determining the restoration of contractile force generated by excised soleus by evaluating the force-frequency relationship. Uninjured soleus excised from WT and p55−/−p75−/− mice (day 0) produced comparable maximal force (Fig. 8), although the force-frequency curve was shifted slightly to the right in p55−/−p75−/− relative to WT. On day 5 postinjury, both types of soleus muscle lost at least 90% of maximal force. On day 12, the maximal force generated by WT soleus recovered to 75.8% of the preinjury level. However, force generated by p55−/−p75−/− soleus was only 53.9% of preinjury level (P < 0.05 compared with day 12 WT). This result corroborates the histological data and confirms that muscle regeneration is impaired in CTX-injured p55−/−p75−/− soleus muscle.

**DISCUSSION**

The present study demonstrates for the first time that TNF-α signaling is required for p38 activation and p38-dependent signaling events during muscle regeneration, and it provides morphological and functional evidence that TNF-α signaling is required for normal muscle regeneration, thus suggesting a critical role for TNF-α in regulating muscle regeneration.

Given the negative image of TNF-α in skeletal muscle metabolism because of its involvement in muscle protein breakdown, inflammatory myopathies, and insulin resistance (29, 37), it appears counterintuitive that expression of TNF-α and its receptors by myofibers would increase dramatically during injury-induced regeneration (7, 10, 43, 46, 50), which, along with TNF-α released by infiltrating inflammatory cells, brings about an unusually high level of TNF-α receptor-mediated signaling. Several of the TNF-α-activated signaling molecules are involved in the regulation of myogenesis, including members of the MAPK family and NF-κB. Members of the MAPK family have different roles in myogenesis, p38MAPK is recognized as a necessary and sufficient "switch" that turns on the differentiation program (2, 36, 51), while ERK1/2 stimulates the proliferation of myocytes (8). On the
other hand, the role of JNK in myogenesis is not well defined.Both inhibitory and stimulatory effects on myogenesis have been reported for JNK (20, 32, 39). NF-κB also influences myogenic differentiation (19, 24, 28). The dependence of p38 activation on TNF-α is remarkable, considering that the activation of ERK1/2, JNK, and NF-κB was not TNF-α dependent during muscle regeneration. These factors can be activated by multiple cytokines and growth factors in the absence of TNF-α signaling. Although p38 activation has been established as a key event in myogenic differentiation, the upstream signal for p38 activation during muscle regeneration was not identified. We have demonstrated herein for the first time that TNF-α receptors are required for p38 activation during muscle regeneration. Our observations suggest that the purpose of the surge of TNF-α synthesis in injured muscle fibers is to activate p38 and thus to turn on myogenic differentiation. Considering the importance of p38 activation in myogenic differentiation, the role of TNF-α in muscle regeneration appears to be more significant than previously thought.

The myogenic program is a highly complex signaling network, and p38 is involved in several key steps of the program. We show in the present study that multiple p38-mediated steps of the myogenic program are TNF-α signaling dependent, including MEF-2 phosphorylation, induction of myogenin and p21 expression, and suppression of cyclin D1 expression. MEF-2 phosphorylation is required for the expression of the majority of muscle-specific genes that are synergistically activated by MEF-2 and MyoD (31). Myogenin plays a key role in executing the myogenic differentiation program (33). On the other hand, p21 and cyclin D1 are cell cycle regulators for cell cycle exit that are critical so that differentiation can take place (41). Although we measured these signaling events in intact muscle, they actually take place in activated satellite cells, not in myofibers and infiltrating inflammatory cells, which are terminally differentiated cells. These data consistently demonstrate an impairment of myogenic differentiation in the absence of TNF-α signaling during muscle regeneration.

The morphological abnormalities observed in regenerating p55−/− p75−/− soleus muscle, including more severe and persistent inflammation, dystrophic calcification, and the formation of smaller myotubes, confirm that muscle regeneration is impaired in the absence of TNF-α signaling. The morphological abnormalities can result from impairment of various aspects of muscle regeneration, including impairment of myogenesis due to the lack of p38 activation.
The results of force-frequency studies provide functional evidence that supports the histological data. In Fig. 8, the force-frequency curve for undamaged soleus (day 0) was shifted slightly to the right in p55\(^{−/−}\) p75\(^{−/−}\) relative to WT. This response suggests that constitutive TNF-\(\alpha\) signaling influences the contractile properties of soleus muscle. Most likely, TNF modulates the expression of one or more regulatory proteins that affect the force-frequency characteristic. A partial listing of candidate proteins includes the voltage-sensitive dihydropyridine receptor, ryanodine-sensitive sarcoplasmic reticulum (SR) Ca\(^{2+}\) release channel, SR Ca\(^{2+}\) -ATPase, myosin heavy chains, myosin light chains, troponin C, and troponymosin. This issue, while intriguing, was not the focus of our present study. No attempt has been made to identify the proteins responsible for differences between groups at day 0.

Inflammation is a key response to muscle injury (44) by virtue of its role in phagocytosis and satellite cell proliferation and differentiation (3–5). Because an important function of TNF-\(\alpha\) signaling is to amplify inflammatory response, the presence of more severe inflammation in injured p55\(^{−/−}\) p75\(^{−/−}\) soleus appears counterintuitive. Yet, despite the presence of more severe inflammation, regeneration in p55\(^{−/−}\) p75\(^{−/−}\) soleus was still impaired. These observations suggest that there is a compensatory increase of inflammation to promote regeneration as a result of the deficiency in muscle regeneration in p55\(^{−/−}\) p75\(^{−/−}\) muscle; nevertheless, with the lack of TNF-\(\alpha\) signaling, increased inflammation is still ineffective in promoting regeneration. Thus TNF-\(\alpha\) signaling appears to be a key component of inflammation that promotes muscle regeneration. TNF-\(\alpha\) is known to stimulate phagocytosis (30) and a chemotactic response (45), which facilitate muscle regeneration. The present study shows that in addition to the previously known effects, TNF-\(\alpha\) signaling is required for p38-mediated myogenesis.

That skeletal muscle develops in TNF-\(\alpha\) receptor-knockout mice almost normally, although with different mechanical properties (7), does not automatically preclude TNF-\(\alpha\) from being a physiological regulator of myogenesis, because a compensatory mechanism may replace the role played by TNF-\(\alpha\). Previous studies showed that in TNF-\(\alpha\)-null mice, any role played by TNF-\(\alpha\) could be performed effectively by the upregulation of other cytokines. In the absence of TNF-\(\alpha\), a number of cytokines, including IL-12, INF-\(\gamma\), and IL-1, are upregulated (12, 17, 42). The networking of these cytokines is capable of activating macrophages and modulating myoblast proliferation and fusion (12, 18). An analogy can be found in MyoD-knockout mice. MyoD-knockout mice still develop muscle because of a redundancy in the role of Myf-5 (40). A possible explanation for the difference observed between newborn animals and adult animals that undergo muscle regeneration is that in newborn animals, the compensatory mechanism plays out over time, whereas injury-induced regeneration is an acute response, especially with regard to regeneration induced by snake venom, in which degeneration and inflammation develop more quickly than other types of injury (25), so that a role of TNF-\(\alpha\) signaling can more readily be appreciated.

In summary, the present study provides new evidence that TNF-\(\alpha\) has an important physiological role in regulating skeletal muscle regeneration. These data are helpful in sorting out the details of the mechanism that initiates muscle regeneration, particularly myogenesis, in response to injury. The results described herein also have clinical implications. TNF-\(\alpha\) has long been considered a therapeutic target for inflammatory diseases. Anti-TNF-\(\alpha\) strategies have gained popularity clinically in treating a variety of inflammatory conditions. Our data suggest that long-term use of anti-TNF-\(\alpha\) reagents may impair skeletal muscle adaptation. Thus caution should be exercised in using anti-TNF-\(\alpha\) strategies.

ACKNOWLEDGMENTS

We thank Dr. Roberto Barrios of Department of Pathology, Baylor College of Medicine, for providing the pathological diagnosis regarding the histology of the soleus sections.

GRANTS

This work was supported by National Institute of Arthritis and Musculoskeletal and Skin Diseases Grant AR-049022 (to Y.-P. Li) and National Heart, Lung, and Blood Institute Grant HL-59878 (to M. B. Reid).
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