The delayed recovery of the remobilized rat tibialis anterior muscle reflects a defect in proliferative and terminal differentiation that impairs early regenerative processes

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Abstract

Background The immobilization-induced tibialis anterior (TA) muscle atrophy worsens after cast removal and is associated with altered extracellular matrix (ECM) composition. The secreted protein acidic and rich in cysteine (Sparc) is an ECM component involved in Akt activation and in β-catenin stabilization, which controls protein turnover and induces muscle regulatory factors (MRFs), respectively. We hypothesized that ECM alterations may influence these intracellular signalling pathways controlling TA muscle mass.

Methods Six-month-old Wistar rats were subjected to hindlimb cast immobilization for 8 days (I8) or not (I0) and allowed to recover for 1 to 10 days (R1–10).

Results The TA atrophy during remobilization correlated with reduced fibre cross-sectional area and thickening of endomysium. mRNA levels for Sparc increased during remobilization until R10 and for integrin-α7 and -β1 at I8 and R1. Integrin-linked kinase protein levels increased during immobilization and remobilization until R10. This was inversely correlated with changes in Akt phosphorylation. β-Catenin protein levels increased in the remobilized TA at R1 and R10. mRNA levels of the proliferative MRFs (Myf5 and MyoD) increased at I8 and R1, respectively, without changes in Myf5 protein levels. In contrast, myogenin mRNA levels (a terminal differentiation MRF) decreased at R1, but only increased at R10 in remobilized muscles, as for protein levels.

Conclusions Altogether, this suggests that the TA inefficiently attempted to preserve regeneration during immobilization by increasing transcription of proliferative MRFs, and that the TA could engage recovery during remobilization only when the terminal differentiation step of regeneration is enhanced.

Keywords β-Catenin; Extracellular matrix; Outside-In signaling; Recovery; Regeneration; Skeletal muscle atrophy

Introduction

Skeletal muscle provides power and strength for locomotion and posture, but is also the major reservoir of body proteins that are mobilized during catabolic conditions to preserve vital functions. In contrast, sustained muscle wasting leads to weakening and severe metabolic consequences, which impact healthcare costs. Periods of immobilization or acute inactivity in muscle-wasting conditions are associated with weakness and/or frailty, and this further contributes to muscle atrophy.

Muscle wasting results from an imbalance between protein synthesis and breakdown rates but also between apoptotic and regeneration processes.1–6 These adaptations have been mostly investigated in the soleus and gastrocnemius muscles during disuse,7–20 but are less clearly outlined during muscle recovery. We reported in previous studies that kinetics of muscle
recovery differed according to the muscle studied.\(^3,^5\) Actually, while the mass of the immobilized Gastrocnemius (GA) or soleus muscle stabilizes as soon as the cast is removed, the tibialis anterior (TA) muscle further atrophies, suggesting an important remodelling of that muscle.\(^3,^5\) These surprising observations deserve further attention: (1) indeed, the disused slow-twitch soleus muscle has been extensively studied but is not representative of the overall musculature, and consequently, (2) understanding the mechanisms involved in the fast-twitch TA and GA atrophy and recovery after immobilization should provide a more representative overview of muscle alterations.

We previously reported that changes in the structure (i.e. the thickening of connective tissue) and the composition (i.e. an increased remodelling of collagens) of the extracellular matrix (ECM) characterized the TA adaptations after cast removal,\(^3\) suggesting that the ECM signalling to the myofibre, which controls muscle homeostasis, may have been impaired. The protein kinase Akt is involved in the control of protein turnover and, when inhibited, reduces protein synthesis and increases proteolysis.\(^21\) Akt phosphorylation and activity was either unchanged\(^22,^23\) or reduced\(^24\) after cast immobilization in rodent or human soleus and GA muscles. A single study reported that Akt phosphorylation increased rapidly in the recovering soleus after cast removal.\(^24\) However, the regulation of Akt in the TA, which exhibits a particular pattern immediately after cast removal, is not documented. From the internal side of the myofibre, the Integrin-linked-kinase (Ilk) is a cytosolic partner of the transmembrane integrins,\(^25,^26\) which belong to ECM.\(^27\) Ilk has been reported to be involved (i) in myogenesis in L6 muscle cells,\(^28\) and (ii) in the control of Akt signalling in Hela cells,\(^29,^30\) but also in vivo in muscle.\(^31\) Nevertheless, its kinase activity remained controversial.\(^25,^26,^32\)

From the external side of the myofibre, the secreted protein acidic and rich in cysteine (Sparc) is a nonstructural, matricellular stabilizer and nuclear translocation of forkhead box protein C0 (FoxC0), which controls muscle homeostasis, may have been impaired. The protein kinase Akt is involved in the control of protein turnover and, when inhibited, reduces protein synthesis and increases proteolysis.\(^21\) Akt phosphorylation and activity was either unchanged\(^22,^23\) or reduced\(^24\) after cast immobilization in rodent or human soleus and GA muscles. A single study reported that Akt phosphorylation increased rapidly in the recovering soleus after cast removal.\(^24\) However, the regulation of Akt in the TA, which exhibits a particular pattern immediately after cast removal, is not documented. From the internal side of the myofibre, the Integrin-linked-kinase (Ilk) is a cytosolic partner of the transmembrane integrins,\(^25,^26\) which belong to ECM.\(^27\) Ilk has been reported to be involved (i) in myogenesis in L6 muscle cells,\(^28\) and (ii) in the control of Akt signalling in Hela cells,\(^29,^30\) but also in vivo in muscle.\(^31\) Nevertheless, its kinase activity remained controversial.\(^25,^26,^32\)

Thus, the aim of this study was to better understand the mechanisms responsible for the worsening of TA atrophy during remobilization by (i) investigating the regulation of Sparc and Ilk in vivo during immobilization and/or remobilization, and (ii) determining the effect on the Akt-dependent signalling and myogenic processes.

**Material and methods**

**Animals and experimental design**

The present study was approved by the Animal Care and Use Committee at the Institut National de la Recherche Agronomique (INRA) and adhered to the current legislation on animal experimentation in France. Male Wistar rats, 6 months old (Charles River Laboratories, L’Arbresle, France) were housed individually in controlled environmental conditions (room temperature 22°C; 12 h light–dark cycle, light period starting at 8 h), fed ad libitum, and given free access to water.\(^5,^4\)

After a 3 week adaptation period, rats were anaesthetized with forene inhalation and subjected to unilateral hindlimb immobilization via an Orfit-soft plaque (Gibaud). Rats were casted as described previously\(^3–5\) so that TA muscles were immobilized in a lengthened position. Briefly, after 8 days of immobilization (I0, n = 11), casts were removed and animals (n = 10–11) were allowed to recover for one (R1), six (R6), and 10 (R10) days. A group of non-casted rats was also included and served as control (I0, n = 11). Because muscles may undergo ischemic processes during immobilization, we monitored animals daily to assess the possible occurrence of edema or inflammation. Casts were removed and changed whenever it was necessary. At the end of the immobilization period, less than 5% of the rats showed legs with redness, swelling, edema, or irritation, suggesting that casting did not induce significant blocking of blood flow. For convenience, muscles that were immobilized between I0 and I8 are named remobilized during the recovery period (R1–R10). At the end of the immobilization or recovery periods, animals were euthanized under pentobarbital sodium anaesthesia (50 mg/kg ip). TA skeletal muscles were carefully dissected, weighed, and frozen in liquid nitrogen. A central part of TA muscle was fixed at resting length using Tissue-Tek\textsuperscript{®} OCT\textsuperscript{TM} (Sakura Finetek, France), frozen in cooled isopentane (−100°C), and then stored at −80°C until histological analyses. The remaining part was finely pulverized in liquid nitrogen and stored at −80°C until further analyses.

**Histological analyses of muscles**

Ten micrometer thick TA cross-sections were performed at −25°C using a cryostat (HM500M Microm International) and stained with Picro-Sirius red, which reveals intramuscular connective tissue (IMCT) in red.\(^42\) Observations and image acquisitions were performed using a photonic microscope in...
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bright field mode (Olympus BX-51, Tokyo, Japan), coupled to a high-resolution cooled digital camera (Olympus DP72) and Cell-D software (Olympus Soft Imaging Solutions, Münster, Germany), as previously described. Briefly, after image acquisition for each muscle section, image analysis was performed using the Visilog 6.9 software (Noesis, France). The green component of the initial image was used for higher contrast, and top-hat filtering followed by manual thresholding on grey level allowed segmentation of the connective tissue network (perimysium and endomysium). Measurement of the area of this network was performed by counting the number of pixels in the resulting binary images and was expressed in percentage of the total field area. Additional segmentation of the connective network using the watershed algorithm results in separating objects corresponding to muscle cells. Fibre boundaries were manually corrected when necessary.

**RNA extraction and real-time PCR**

Total RNA was extracted from TA samples using TRIZOL reagent (Invitrogen) according to the manufacturer’s instructions. RNA concentration was determined with a Nanodrop ND 1000 spectrophotometer, and the integrity of the RNA was evaluated with a bioanalyzer (Agilent Technologies). One microgram of RNA was treated with DNase I Amp grade (Invitrogen), prior to cDNA Synthesis. Treated RNA was reverse transcribed using random primers and superscript II reverse transcriptase (Invitrogen) according to the manufacturer instructions. Real-time PCR was carried out using the CFX96 Real-time PCR detection system (Biorad). PCR reactions were performed using the IQ SYBR Green Supermix (Bio-Rad) according to the manufacturer’s instructions. The primer sequences used are given in Table 1. The comparative threshold cycle (2-ΔΔCT) method, with 18S rRNA as a reference gene, was used to compare the relative mRNA expression between each group, where the relative mRNA abundance was arbitrarily set to one for I0 group.

**Protein content measurements**

One hundred milligrams of TA muscle powder from contralateral control and immobilized hindlimbs at each time point were homogenized using a polytron in 10 volumes of an ice-cold buffer that was freshly prepared (pH 7.4) [20 mM Heps, 50 mM β-glycerophosphate, 100 mM potassium chloride, 50 mM sodium fluoride, 2 mM EGTA, 0.2 mM EDTA, 1 mM dithiothreitol (DTT), 1 mM benzamidine, 0.5 mM sodium vanadate, 1% triton X100, 0.1 mM phenylmethylsulfonyl fluoride (PMSF), and proteinase inhibitor cocktail (Sigma, France)]. Homogenates were centrifuged at 14,500g for 12 min at 4°C. The protein content was determined according to the Bio-Rad Protein Assay kit. Aliquots of supernatants were diluted in Laemml sample buffer and stored at -80°C until use. Protein contents for Akt, Ilk, β-catenin, MyoG, and Myf5 were assessed by immunoblotting. Briefly, equal amounts of proteins were separated by Sodium Dodecyl Sulfate-PolyAcrylamide Gel Electrophoresis (SDS-PAGE) on 10% acrylamide gels, and transferred onto a PVDF membrane (Hybond P, Amersham). For Ilk, β-catenin, MyoG, and Myf5 immunodetection, blots were blocked for 1 h at room temperature with 5% skim milk in 1X TBST (15 mM Tris, 137 mM NaCl, 0.1% Tween20, and pH 7.8). For total Akt and phospho-Akt (Ser473) immunodetection, blots were blocked with 5% Bovine Serum Albumine (BSA). Then, blots were washed thrice in 1X TBST and incubated with the primary antibody diluted in 5% BSA in 1X TBST (overnight, stirring, 4°C). Anti-Ilk, anti-β-catenin, and anti-MyoG (Sigma-Aldrich, Lyon, France) were respectively used at 1/5000, 1/10,000, and 1/1000 dilutions. Anti-total Akt and anti- Phospho-Akt (Ser473) (Cell Signaling Technology, Danvers, MA, USA) were used at 1/5000 and 1/2000 dilutions, respectively. Anti-Myf5 (Santa Cruz Biotechnology, Dallas, TX, USA) was used at 1/500 dilution. Blots were then washed thrice in 1X TBST and incubated with an appropriate secondary horseradish peroxidase conjugated antibody for 1 h at room temperature. Detection was performed using the Luminata Forte Western HRP substrate (Millipore) after washing the blots three times in 1X TBST. For all immunoblots, chemiluminescence was visualized using the G: BOX ChemiXT4 (XL1) (Syngene). Signals were then quantified using the GeneTools software (Syngene) and normalized against the amount of proteins in each lane (determined following Ponceau red staining) to correct for uneven loading.

**Statistical analysis**

Statistical analyses were performed using Statistical Analysis Systems 9.1 procedures (SAS Institute Inc., Cary, NC, USA).

**Table 1 Primers used for quantitative Reverse Transcription-PCR analysis**

| Primer names | Accession number | Primer sense sequences | Primer antisense sequences |
|--------------|------------------|------------------------|---------------------------|
| β-catenin    | NM_053357        | 5′-CGGATTTGTATCCGAGACT-3′ | 5′-ACAGAGGACCCTACTCTAC-3′ |
| Ilk          | NM_133409        | 5′-GCAGCAGCTCTAATACGAGCTA-3′ | 5′-ACCCAGGCCATGTACATAC-3′ |
| Myod1        | NM_176079        | 5′-CTGCTCTGTATGCCATGAGG-3′ | 5′-ACTTGAAGGTCGCTGCTG-3′ |
| Myf5         | NM_001106783     | 5′-TGTCCTGTGCTCCGAGAAGA-3′ | 5′-CAAGTACATCAAGCAGCAG-3′ |
| MyoG         | NM_017115        | 5′-TCCCAACCCAGAGAGATCAT-3′ | 5′-TATCCTCCACCGGTGCTC-3′ |
| Sparc        | NM_12656         | 5′-TGACAGGACTTTTTGAGAC-3′ | 5′-GTCCTGAATATTACAGCTATCAC-3′ |
| 18S rRNA     | NR_046237        | 5′-AATGAGTTATGTGTTTGTTC-3′ | 5′-GTCCTGAATATTACAGCTATCAC-3′ |

Ilk, Integrin-linked kinase; Myf5, Myogenic factor 5; Sparc, Secreted protein acidic and rich in cysteine; MyoG, Myogenin.
Data were analysed for normality and equal variances. No set of data was transformed for non-normality distribution. Data were analysed by two-way analysis of variance for the effects of immobilization and stage of immobilization recovery and their interactions. In these analyses, an animal effect (paired effect), nested within the stage of immobilization-recovery, was introduced to take into account the fact that the Control and Immobilized muscles were sampled from the same animal. Multiple comparisons of adjusted means were based on Tukey’s test. Level of significance was set at $P < 0.05$.

**Results**

*Bibialis anterior muscle atrophy is associated with reduced fibre cross-sectional area (CSA) and thickening of endomysium and perimysium*

The atrophy of immobilized TA muscles at I8 (18%, $P < 0.05$ vs. I0) worsened between R1 and R10 (22%, 35%, and 24% at R1, R6, and R10, respectively, $P < 0.05$ vs. I0) (Table 2). The contralateral non-immobilized muscle mass slightly decreased at I8 and R1 by 11% and 9%, respectively ($P < 0.05$ vs. I0). Structural muscle alterations during immobilization and/or recovery were assessed after Sirius Red coloration to determine (i) muscle fibre cross-sectional area and (ii) endomysium (i.e. sheathing each individual muscle fibre) and perimysium (i.e. grouping muscle fibres into fascicles) areas.

Muscle fibre CSA from immobilized TA decreased from I8 ($−28\%, P < 0.05$) until R10 ($−33\%, P < 0.05$) when compared with I0 (Figure 1(A)–(B)). As observed for muscle mass, the contralateral non-immobilized muscle also exhibited a slight diminution of muscle fibre CSA from I8 until R6 ($−15\%, P < 0.05$) vs. I0 (Figure 1(A)–(B)). The perimysium area increased in the immobilized TA at I8 ($+39\%, P < 0.05$ vs. I0) and remained elevated in the remobilized muscles until R10 ($+30\%, P < 0.05$ vs. I0), except for R1 (Figure 1(A) and (C)).

**Increased integrin-linked kinase protein levels in TA muscle during immobilization and remobilization are inversely correlated to changes in Akt phosphorylation**

Sparc and Ilk were reported to induce the serine 473 phosphorylation of the protein kinase Akt.32,26 We thus investigated the regulation of Ilk and Akt in the TA during immobilization and remobilization. Protein levels of Ilk increased in the immobilized TA at I8 ($+83\%, P < 0.05$ vs. I0), remained stable in the remobilized TA at R1, and then further increased at R6 until R10 ($+150\%, P < 0.05$ vs. I0) (Figure 3(A) and (B)). Akt phosphorylation was assessed by measuring protein contents for total and serine 473 phosphorylated Akt (Figure 3(A)). The PSer473Akt/Akt ratio decreased in the immobilized TA at I8 and in the remobilized TA at R1 by 40% and 56%, respectively ($P < 0.05$ vs. I0), and was normalized at R6 (Figure 3(A) and (C)). The PSer473Akt/Akt ratio slightly decreased at R1 in the contralateral TA compared with I0 (12%, $P < 0.05$). Overall, and surprisingly, changes in Ilk protein levels, like those of Sparc mRNA, in the immobilized and remobilized TA inversely correlated with changes in the PSer473Akt/Akt ratio.
Stabilization of β-catenin in TA muscle during immobilization and/or recovery is associated with temporal regulation of MRFs expression

To better understand the significance of the induction of Sparc and Ilk mRNA or protein levels immediately after remobilization, we investigated the regulation of regeneration processes. Sparc and Ilk are also involved in the stabilization of β-catenin, which is involved in MRFs transcription. β-Catenin protein levels tended to be elevated in the immobilized TA at I8 (+50%, P > 0.05 vs. contralateral TA) (Figure 4(A) and (B)). In contrast, β-catenin protein levels dramatically increased in the remobilized TA at R1 (+220% and +345%, P < 0.05 vs. contralateral TA and I0 respectively) remained elevated but to a lesser extent at R6 (+141%, P < 0.05 vs. I0) and then increased again at R10 (+375% and +100%, P < 0.05 vs. I0 and remobilized TA at R6, respectively) (Figure 4(A) and (B)). mRNAs encoding the first synthesized MRFs MyoD and Myf5 increased in the immobilized TA at I8 (+153% and 820%, P < 0.05 vs. I0, respectively) and remained elevated in the remobilized TA at R1 (+175% and 565%, P < 0.05 vs. I0, respectively), before being normalized at R6 (Figure 4(C) and (D)). This was not associated with changes in Myf5 protein levels during immobilization or remobilization (Figure 4(F)). Conversely, mRNA levels for the terminal differentiation MRF myogenin (MyoG) tended to decrease in the immobilized TA at I8 (−57% and −72%, P > 0.05 vs. contralateral TA and I0, respectively) but then progressively increased until R10 (+120% and 93%, P < 0.05 vs. contralateral TA and I0, respectively) (Figure 4(E)). In the remobilized TA, mRNA levels of MyoG were dramatically reduced at R1 (by 93%, P < 0.05 vs. contralateral TA or I0), but then progressively increased until R10 (+120% and 93%, P < 0.05 vs. contralateral TA and I0, respectively) (Figure 4(E)). MyoG protein levels did not change at I8 and R1, but increased at R6 (+43% and 12%, P < 0.05 vs. I0 and I8, respectively) (Figure 4(A) and (B)).
contralateral TA) and R10 (+63% and 42%, $P < 0.05$ vs. I0 and contralateral TA) (Figure 4G). Thus, β-catenin protein levels were elevated in immobilized and remobilized TA, concomitantly with the induction of MyoD and Myf5 during immobilization and of MyoG later on during remobilization.

**Discussion**

We report here that (i) the thickening of IMCT reflected alterations in both perimysium and endomysium areas. We also show that (ii) Sparc mRNA and Ilk protein levels were significantly induced in the remobilized TA immediately after cast removal, concomitantly with a major elevation of β-catenin protein levels, but without increasing the phosphorylation of Akt. Finally, (iii) β-catenin protein levels followed a wave-like kinetic, where the protein level increase was extremely important at R1 and R10 in the remobilized TA and modest at R6. This correlates with increased mRNA levels for Myf5 and MyoD at I8, which were then normalized at R6 and with higher mRNA levels for MyoG at only R10.

In agreement with the increase in connective tissue, which was parallel to the loss of contractile mass, we report here that muscle fibre CSA decreased during immobilization and remained low during remobilization in the TA. These changes occurred simultaneously with the decrease of TA muscle mass during immobilization and remobilization. A small decrease in muscle fibre CSA was also observed in the contralateral TA, without changes in muscle weight. This may result from a general decrease in the activity level of the animals, although immobilization was applied unilaterally. After cast removal, animals regained general activity concomitantly with the progressive normalization of the muscle fibre CSA of the contralateral TA. We previously showed a possible fast-to-slow change in metabolic properties of the remobilized TA, which was also reported in the TA muscle of tetra/paraplegic patients when its usage is significantly increased. However, in the latter study, these changes prevailed at the mRNA levels of Myosin Heavy Chain isoforms only after 4–9 weeks of electrical stimulation, without changes in protein levels, whose modifications are likely delayed. Altogether, this suggests that the response of TA muscle to immobilization and remobilization may be delayed, thus impairing the recovery/regeneration abilities of this muscle. Immobilizing muscle in a lengthened position may constitute a hypertrophic stimulus with increased MyoG and IGF1 expression. However, we report here that immobilization of the TA did not result in hypertrophy but in atrophy resulting from increased proteolysis and presumably from depressed protein synthesis as suggested by the reduction in Akt phosphorylation (Figure 3). Thus, our model of immobilization did not correlate with changes reported in studies that focused on stretch stimulus, since we also observed either a decrease or no change in MyoG mRNA or protein levels, respectively.

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Figure 2 The secreted protein acidic and rich in cysteine (Sparc) and integrin (Itg) mRNA levels in the immobilized and remobilized tibialis anterior. mRNA levels for Sparc (A), Itg-α7 (B), and -β1 (C) were measured by RT-qPCR in immobilized and contralateral control tibialis anterior muscles. Data were normalized using 18S rRNA and expressed as fold induction compared with I0 group. Data are means ± SE (vertical bars) for $n = 4$–5 rats per group. Statistical differences were assessed by analysis of variance. *, $P < 0.05$ vs. contralateral tibialis anterior; †, $P < 0.05$ vs. I0; I8, 8 days of hindlimb immobilization; R1–R10, remobilized for 1–10 days.
We also report an increase in the perimysium area during immobilization, but of the endomysium area during remobilization. This suggests a remodelling that cannot solely reflect the reduction in muscle fibre CSA. However, we cannot exclude that the area of endomysium and/or perimysium may have been under- and/or over-estimated. Indeed, (i) the IMCT reflects a continuum of endomysium and perimysium from one muscle myofibre to another, and (ii) the estimation of endomysium and perimysium areas is based on a threshold on a grey level for the segmentation of the connective tissue network. The reported ECM adaptations may, however, influence shear strain accommodation during muscle contraction and extension\(^47\) and/or delaying recovery because of defects in tensile force transmission after remobilization.\(^48\) Our findings indicating that the endomysium area did not change during immobilization agreed with a geometrical model predicting that changing the length of muscle fibre is not affecting endomysium thickness.\(^49\) When remobilized, the TA moved rapidly from a lengthened to a shortened position, which may result in the thickening observed. In addition, the acute shortening of the TA may also constitute an atrophic stimulus responsible for the additional muscle wasting that prevailed during remobilization. Between I8 and R1 (i.e. immediately after cast removal), the perimysium area was reduced while the endomysium area increased. We previously reported that although the expression of the major fibrillar collagen 1 increased dramatically between I8 and R1, suggesting collagen deposition, the global IMCT area did not change between I8 and R1 in the remobilized TA, but later on at R6 and R10.\(^3\) These data suggest that an adaptive response to sudden forces is experienced by the TA when stretching was released upon cast removal that may result in a redistribution and/or reorientation of fibre bundles and thus in changes of the continuum between endomysium and perimysium. Altogether, our data indicate that the worsening of TA muscle atrophy during remobilization was associated with pronounced changes in the structure and the composition of muscle fibres and ECM.

We report here that these ECM structural alterations were associated with increased expression of Sparc, Itg-α7 and -β1, and Ilk during either immobilization or remobilization. This suggests that alterations in the ECM composition may impact signal transduction to muscle cells. In fact, Sparc induced phosphorylation of Akt in an Ilk-dependent manner in glioma cells.\(^30\) Ilk seems to be involved in Akt phosphorylation, although its role remains controversial as to whether or not this is a direct effect.\(^26,29,30,32\) In this study, however, the increased expression of Ilk and Sparc in either the immobilized and/or the remobilized TA did not correlate with
an increase in Akt phosphorylation, but rather with a decrease in PSer473Akt/Akt ratio. In addition, Akt phosphorylation also slightly decreased in the contralateral TA immediately during the immobilization period, presumably due to a general decrease in the activity level of the animals. Nevertheless, animals resumed utilizing their previously immobilized leg within 2–3 days of remobilization, and this is in agreement with the normalization of the PSer473Akt/Akt ratio in the contralateral leg at R6.

Most studies on muscle wasting and recovery were performed in the gastrocnemius or soleus muscle, which atrophy substantially during muscle inactivity. In these studies, muscle loss stopped as soon as the cast was removed and proteolysis returned quite rapidly to basal values. However, this is not the case for all muscles, such as the TA, which atrophied also after remobilization owing to a sustained activation of muscle proteolysis. A decrease in Akt phosphorylation induces the nuclear translocation of the transcription factor FoxO3 and, thus, the transcription of genes involved in the ubiquitin-proteasome-dependent proteolysis (UPS). Thus, the decreased Akt phosphorylation in both the immobilized and remobilized TA reported here is in accordance with the sustained activation of the UPS. However, we also reported here that Sparc and Ilk, which have been...
shown to induce Akt phosphorylation,29–31 were up-regulated in the remobilized TA concomitantly with the reduced Akt phosphorylation. Altogether, our data indicate that the activation of muscle proteolysis and the inactivation of the Akt-dependent signalling in the immobilized and remobilized TA are independent of Sparc and Ilk. Nevertheless, we report here for the first time that mRNA levels for the matricellular protein Sparc and protein levels of Ilk increased immediately after remobilization in the TA muscle.

Our data differ from the observation that the suppression of Sparc in TA muscles led to myofibre atrophy and increased expression of the muscle-specific E3 ligase MAFbx/Atrogin-1.33 However, Sparc may also play a role in muscle atrophy and recovery after immobilization through alternative pathways, such as regeneration processes. Ilk and Sparc are involved in β-catenin stabilization33,39 and in the control of MRF transcription.31,57 The increased Sparc and Ilk expression (see Figure 2 and 3, respectively) immediately after cast removal suggests that regeneration processes were early initiated to favour muscle repair in the remobilized TA. Consistently, β-catenin protein levels were elevated at R1, concomitantly with sustained increases in Myf5 and MyoD mRNA levels. However, protein levels of the proliferative MRF Myf5 did not change, suggesting that the immobilized TA inefficiently attempted to preserve regeneration during immobilization, presumably contributing to muscle atrophy. MyoG mRNA levels dramatically decreased early after cast removal, with no change in protein levels. We also report here that MyoG mRNA and protein levels increased between R6 and R10 when muscle atrophy stopped. The relationships between Sparc, Ilk, and regeneration processes are complex. Actually, Sparc inhibited the differentiation processes in C2C12 myotubes,33,38 whereas Ilk was a positive mediator of L6 myoblast differentiation.78 By decreasing the expression of MyoD, Myf5, and MyoG in C2C12 cells, Sparc should have a global negative effect on myogenesis.38 This is different from our data, which show that Sparc overexpression during remobilization correlated with an increase in MyoD and Myf5 expression. However, the substantial decrease in MyoG mRNA levels is in agreement with a negative role of Sparc on muscle cell differentiation.33,38 The overexpression of MyoD and Myf5 may result from the regulation of other signalling cascades. Ilk has also been reported to repress the initiation of terminal myogenic differentiation, in accordance with the down regulation of MyoG seen here, but to be required for normal morphogenesis of myotubes.51 This suggests that ILK functions not only in the initial orientating process, but also in later stages (fusion or maintaining myotube integrity) of myogenic differentiation. Altogether, our data suggest that induction of Sparc and Ilk may stabilize β-catenin, increasing transcription of MyoD and Myf5 and without any positive effect on TA recovery during remobilization, since the final differentiation step was repressed, as presumably indicated by the decreased mRNA for MyoG. The regulation of satellite cell activation, proliferation, and differentiation is complex, and thus, we cannot exclude that activation and/or proliferation of these cells was also impaired although MyoD and Myf5 mRNA levels increased. However, the activation of the Sparc-Ilk-β-catenin signalling pathway may contribute to muscle recovery at R10, when MyoG mRNA and protein increased (Figure 4D). In addition, the data show that although mRNA levels for Myf5 and MyoD were up-regulated, protein levels did not change. This suggests that cells are regulating these early MRFs at the post-transcriptional level.

In conclusion, we show that remobilization of immobilized TA muscle induced deep changes in the structure and composition of the ECM and in intracellular signalling pathways involved in muscle regeneration. Indeed, muscle recovery takes place slowly in the remobilized TA. This is consistent with a scheme where muscle cells attempted to develop an appropriated potential regeneration process through increasing proliferative MRFs transcription, possibly controlled by Sparc and Ilk induction and β-catenin stabilization. However, our data suggest that this process was poorly efficient at the early stages of remobilization, presumably owing to an alteration of the post-transcriptional regulation of proliferative MRFs and of the final differentiation step of regeneration.

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Conflict of interest

None declared.
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