THE REGULATION OF SATELLITE CELLS DURING SKELETAL MUSCLE REGENERATION AND NEUROMUSCULAR DISEASE

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INTRODUCTION

1. The Adult Skeletal Muscle Tissue: functions and characteristics

2. The Skeletal Muscle Regeneration
   - Degenerative phase
   - Regenerative phase

3. Skeletal Muscle Satellite Cells (SCs)
   - Identification, distribution and characterization
   - Cellular and molecular control of SCs-lineage progression

4. Changes in muscle SCs during Muscle Disease and Aging
   4.1 Amyotrophic Lateral Sclerosis (ALS) and the possible Skeletal Muscle involvement
   4.2 Role of P16Ink4a in cell cycle and tissue regeneration
   - Cell Cycle progression through positive and negative regulators
   - p16^{INK4a}-pRB pathway, senescence and aging
   - The regulation of INK4a/ARF/INK4b expression

AIMS OF THE PROJECTS

- **PROJECT 1:** Isolation and characterization of Satellite Cells (SCs) from patients affected by Amyotrophic Lateral Sclerosis (ALS)
- **PROJECT 2:** The role of P16^{INK4a} in skeletal muscle regeneration
PROJECT 1

• RESULTS
  pag. 27

• FIGURES
  pag. 30

• DISCUSSION
  pag. 39

• EXPERIMENTAL PROCEDURES
  pag. 42

PROJECT 2

• RESULTS
  pag. 46

• FIGURES
  pag. 54

• DISCUSSION
  pag. 70

• EXPERIMENTAL PROCEDURES
  pag. 75

REFERENCES

  pag. 81

ACKNOWLEDGMENTS

  pag. 88
INTRODUCTION

1. The Adult Skeletal Muscle Tissue: functions and characteristics

The primary functions of the skeletal musculature are locomotor activity, postural behavior and breathing. Moreover, the muscle tissue is a primary site for glycogen storage, insulin uptake and amino acid catabolism, playing a crucial role in metabolism and heat production, through the contraction of muscle fibers. Skeletal muscle is composed predominantly of post-mitotic, multinucleated muscle fibers which are formed during development by fusion of mononucleated muscle progenitors originating from the somite. Muscle fibers, the basic contractile units of skeletal muscle, are individually surrounded by a thin connective tissue layer (endomysium) and grouped into bundles within the perimysium. The whole skeletal muscle is wrapped by a dense layer of connective tissue, called epimysium (Figure 1). Skeletal muscles are highly vascularized to provide essential nutrients for muscle functions and innervated to ensure muscle fiber contraction. A single motor neuron contacts a mature myofiber, which express different MHC isoforms and metabolic enzymes. Each muscle fibers is surrounded by the sarcolemma (plasma membrane) and has a cytoplasm called sarcoplasm, with numerous mitochondria, sarcoplasmic reticulum and myofibrils (Figure 1). Myofibrils, long protein bundles (1µm diameter), are composed by the myofilaments of myosin and actin, which constitute the sarcomere, the unit of the muscle contraction. The actin filaments are associated with other important regulatory proteins, such as troponin and tropomyosin, which are necessary for muscle contraction. Skeletal muscle cells are excitable and are subject to depolarization by the neurotransmitter acetylcholine, released at the neuromuscular junction by motor
neurons. The basic mechanism of muscle fibers contraction results from the “sliding mechanism” of the myosin-rich thick filaments over the actin-rich thin filaments after neuronal activation. Once a cell is sufficiently stimulated, the sarcoplasmic reticulum releases ionic calcium (Ca²⁺), which then interacts with the regulatory protein troponin. Calcium-bound troponin undergoes a conformational change that leads to the movement of tropomyosin, subsequently exposing the myosin-binding sites on actin. This allows for myosin and actin ATP-dependent cross-bridge cycling and shortening of the muscle. The connective tissue combines the contractile myofibers into a functional unit, in which the contraction of myofibers is transformed in movement via myotendinous junctions at their ends, where myofibers attach to the skeleton by tendons.

Individual adult skeletal muscles are composed by a mixture of myofibers with different physiological properties: slow-contracting/fatigue resistant type, fast-contracting/non-fatigue resistant type. The proportion of each fiber type within the muscle controls the contractile property of muscle. Different signaling pathways and myoblast populations are involved in the early fiber type differentiation, which is established during early development. At the later stages, motor neurons and hormones play a fundamental role in determining the fiber type, even if individual muscles still retain an intrinsic commitment to form particular fiber types [1].

The terminally differentiated muscle fiber is not a fixed unit but can undergo change in fiber type (fast-to-slow or slow-to-fast switch) or fiber size (atrophy/hypertrophy). Muscle fibers can also repair local damages caused by eccentric contraction (i.e. lengthening) without obvious changes in myofibers and surrounding tissues and do not involve inflammatory response. However, more severe injuries resulting from traumatic lesions or from indirect causes such as neurological dysfunction or innate genetic defects, activate a finely orchestrated set of cellular responses, resulting in the regeneration of a well-innervated and fully vascularized skeletal muscle tissue.
Figure 1. Scheme of skeletal muscle and associated structures. Three connective tissue layers can be distinguished in skeletal muscle. The epimysium is the deep fascia component that wraps the entire muscle and it is contiguous with the tendon (muscle to bone) and endosteum (fascia surrounding bone). The perimysium ensheaths individual muscle fibres into fascicles (bundles). The endomysium is located between fibres and it ensheaths individual muscle fibres. The muscle cell (myofibers) are characterized by the presence of the sarcoplasmic reticulum, the major intracellular source of calcium needed for muscle contraction, which connects to the transverse (T) tubules, and these surround the sarcomeres. Satellite cells (SCs) are located between the basement membrane and the plasmalemma of the myofibre. Image in upper right is a section of the tibialis anterior muscle of a mouse that was perfused with India ink to label the vasculature and stained with X-gal to reveal SCs in a Myf5lacZ adult mouse [2].
2. **The Skeletal Muscle Regeneration**

Skeletal Muscle possesses the remarkable capacity to complete a rapid and extensive regeneration, even following severe damage. The regenerative ability of skeletal muscle relies on Satellite Cells (SCs). SCs are located between the sarcolemma and the basal lamina of muscle fibers (Figure 1, 2).

![Figure 2. Satellite Cells (SCs). Fluorescence microscopic image of a mitotic SCs (metaphase) on a mouse muscle fiber. SCs is labeled by the expression of a yellow fluorescent protein and DNA is stained in blue [3].](image)

In response to injury, SCs proliferate and differentiate to either fuse with existing myofibers or with other myogenic cells to generate new muscle fibers. The program of SCs activation and differentiation recapitulates in some way embryonic myogenesis, even if the regulatory mechanisms and the microenvironments in the two contexts are different.

Muscle regeneration consists of two different phases: the degenerative phase characterized by a massive inflammatory reaction and the regenerative phase, defined by the activation of SCs and the maturation and remodeling of regenerated muscle.

**Degenerative phase**

*The inflammatory reaction.* The muscle fiber necrosis represents the first event in the regeneration process, leading to a dissolution of the myofiber sarcolemma with consequent calcium influx and activation of calcium-dependent proteases, such as calpains that can cleave myofibrillar and cytoskeletal proteins [4].
disruption of muscle fibers integrity is reflected by increased serum levels of muscle proteins. For example, creatine kinase, which is usually restricted to the myofiber cytosol, is increased in human and animal models after mechanical stress and in the course of muscle degenerative diseases [5]. Neutrophils (defined by Ly6C+/F4/80−) represent the first myeloid cell population that appear after the acute muscle injury, with a significant increase in number within 2 hours after muscle damage, peaking in concentration between 6 and 24h and then they rapidly decline. After the neutrophil infiltration approximately, 24h post-injury, early phagocytic macrophages (CD68+, CD163−) become the major inflammatory cell population within the injured site until ~2 days post injury when their numbers start to decline. Macrophages secrete pro-inflammatory cytokines such as Tumor Necrosis Factor α (TNFα) and interleukin 1β (IL-1β) to promote/control/influence phagocytosis of necrotic tissue. Then, non-phagocytic macrophages (CD68−/CD163+) increase, reaching their peak at 2 to 4 days after injury and their number remains elevated for many days. They secrete anti-inflammatory cytokines that contribute to switch off the inflammatory response. This phase gives way to the regenerative phase of myogenesis.

**Regenerative phase**

**Activation of SCs and maturation/remodeling of new regenerated muscle.** Following injury, SCs are activated and undergo rapid proliferation starting ~ 48 hours after injury. Myogenic cells differentiate and fuse to existing fibers or together to generate new fibers.(Figure 3A). Normally, large number of new myofibers are formed in few days after muscle damage. Early studies proposed that new muscle fibers are generated via budding of myotubes from existing, injured fibers. However, it has been supported by several experimental evidences that this rapid repair occurs through the activation and differentiation of SCs, which represent the major candidate for the source of myogenic cells for muscle repair during injury-induced regeneration. Multinucleated myotubes could indeed be generated in vitro from single myogenic precursor cells, derived from muscle SCs [6-8]. *In vivo* transplantation-based approaches highlighted the regenerative potential of SCs. Donor SCs can be transferred into muscle of
injured or diseased mice and they are able to contribute extensively to the formation of new muscle fibers, in some cases engrafting the majority of fibers in the transplanted muscle. Transplantation into dystrophic mouse muscle of a single muscle fiber that contained as few as seven SCs led to an increasing number of new SCs that in turn generated more than 100 new muscle fibers and could also be activated after injury [9]. In addition, skeletal muscle precursor cells derived from SCs can contribute to up to 94% of myofibers, restoring dystrophin expression and significantly improving muscle histology and contractile function in dystrophic-deficient mdx mice [10]. More directly, Sacco et al (2008) showed that a single muscle stem cell can be transplanted in a host injured muscle and it is capable alone of extensive proliferation, contributing to muscle fibres regeneration and repopulation of the SC pool [11]. This was first demonstration that a SC displayed stem cell character. In summary, SCs represent the most important and efficient source for repair of extensive muscle injury preserving the regenerative capacity of skeletal muscle throughout life.

During the regeneration process several factors are involved in the subsequent growth of regenerated muscle: involvement of blood vessels and re-establishment of neuromuscular and myotendinous connections. A morphological hallmark of regenerated muscle is the presence of myofibers of small caliber with centrally located nuclei (Figure 3B). New generated myofibers are generally basophilic and express embryonic/developmental forms of MHC, reflecting de novo fiber formation [12]. Once the fusion of myogenic cells is completed, newly generated myofibers increase in size and myonuclei migrate at the periphery of the fibers. Thus, under normal circumstances a regenerated muscle is morphologically and functionally undistinguishable from undamaged muscle.

Nonetheless, during aging or under several pathological conditions, the ability of skeletal muscle to fully regenerated is compromised. Several factors can affect the intrinsic property of the skeletal muscle tissue to regenerate, leading to the generation of abnormal muscle fibers. Indeed, regenerating myotubes, which reside in the same basal lamina, may not fuse together leading to the formation of cluster of small fibers, or they can give rise to forked fibers, due to the fusion
only at one extremity (*fiber splitting*). After segmental necrosis, SCs can proliferate and fuse at the damaged site, giving rise to appearances as “budding”. Scar tissue formation can prevent the reconstitution of myofiber integrity leading to myotendinous junctions.

Figure 3. Skeletal Muscle regeneration. A. Muscle repair is mediated by myofibers (Mf) resident SCs (light blue). After damage activated SCs proliferate as myoblasts (Mb), differentiate and migrate in order to fuse each other to repair muscle. B. H&E staining shows uninjured and regenerating muscle after 3 and 14 days regeneration. Normally, muscle is characterized by peripherally located nuclei (red arrowhead). Three days after injury, muscle shows extensive inflammatory infiltrate and some small regenerating fibers with characteristic centrally located nuclei. At 14 days, the muscle is fully repaired, but regenerated fibers are still distinguishable by their central nuclei [13].
3. **Skeletal Muscle Satellite Cells (SCs)**

*Identification, distribution and characterization*

Skeletal muscle SCs have long been considered as a population of muscle-specific adult stem cells that are the major contributor to the postnatal maintenance, growth, repair and regeneration of the skeletal muscle tissue [14]. This population of adult stem cells was described for the first time by Alexander Mauro in 1961. He observed and identified by electron microscopy a population of mononucleated cells located in a “satellite” position between the basal lamina and the sarcolemma of frog muscle fiber [15]. He supposed that these cells were dormant embryonic myoblasts that recapitulate the embryonic muscle development after injury. Indeed, during development, the SCs originate from paraxial mesoderm-derived cells of the dorsal somites [16]. These cells are specified by signals from neighboring cells of the notochord, neural tube and dorsal ectoderm through the action of transcription factors such as the paired box proteins Pax3 and Pax7 [17-18]. Once committed, somite-derived cells migrate to multiple sites of embryonic myogenesis, express the myogenic basic helix-loop-helix transcription factors (MRFs) Myf-5 and MyoD [19] and differentiate into muscle fibers. Pax3 and its paralogue Pax7 have been implicated in the specification of cells that will enter the myogenic program. In the absence of both Pax3 and Pax7, there is a major deficit in skeletal muscle, with arrest of myogenesis occurring during later embryonic and fetal development [20]. Pax3 is required for the establishment of limb muscles and the migration of embryonic precursors from the somites to the limbs [20]. Instead, Pax7 is dispensable for prenatal muscle formation but it is required for normal postnatal muscle growth [21-22]. Moreover, Pax7 is present in adult SCs, and in its absence muscle regeneration is severely affected. SCs were not observed in the mutant, leading to the proposal that Pax7 is also essential for the specification of adult muscle progenitor cells [21]. Somite-derived myogenic progenitors that do not differentiate into myofibers at this time have been suggested to form the adult SC pool. Several *in vitro* and *in vivo* studies support Pax7 critical role in adult
muscle stem cells [22-26]. Genetic lineage tracing approaches shown that the majority of all adult quiescent SCs expressed at some point during their development the MRFs Pax3, Myf5, MyoD and Pax7 [26-29].

The muscle progenitors give rise to specialized muscle fiber associated SCs. They are found beneath the basal lamina and adjacent to the plasma membrane of mature muscle fibers [15] and first appeared in the limb muscles of mouse embryos at E16-18. SCs are most abundant early in life in neonatal mice and SCs nuclei comprise approximately 30% of myofibers-associated nuclei. However, SCs number declines with age, and only about 5% of myofibers nuclei in the muscles of adult mice represent SCs [30]. Adult SCs reside in a quiescent state within the basal lamina surrounding individual muscle fibers. This well-defined anatomical niche protects SCs from the external environment, even if the SCs are capable to respond to external perturbation. In this dormant state, they are characterized by a high nuclear-to cytoplasmic ratio, reduced organelle content and a smaller nucleus size with increased amount of heterochromatin compared to fiber myonuclei [31].

SCs can be identified by numerous markers [32]. The most useful marker, Pax7 uniformly marks adult SCs. Numerous works have shown how to isolate and functionally characterize myogenic subpopulations of myofibers-associated cells, using various combinations of markers: α7-integrin⁺CD34⁺ [11], Myf5Cre⁻, α7-integrin⁺β1integrin⁺ [33], syndecn3/4⁺ [34], CXCR4⁺, β1integrin⁺CD45⁻, Mac1⁻, Sca1⁻ [10]. Nonetheless, all these population of muscle stem cells, that maybe represent a subset of a common pool of muscle SCs, express Pax7. This transcription factor was first described by Seale et al (2000) as a marker of SCs and is essential for their specification and expansion [20-22]. Then, its expression is downregulated when SCs commit to muscle differentiation. By lineage tracing experiments, Lepper et al. showed that Pax7 expression marks adult stem cells in injury-induced myogenesis in vivo [26]. Moreover, Shea et al. demonstrated for the first time that Pax7Cre derived cells contribute to myofibers differentiation and fully restore the renewed SCs pool back to homeostasis during repair [35]. However, it seems that there is a cell intrinsic
difference between neonatal progenitors and adult SCs in their Pax7 dependency. Pax7 is required for myogenic function within the early postnatal growth period but dispensable for repair. Indeed, when Pax7 is inactivated in adult mice, mutant SCs are not compromised in muscle regeneration, they can proliferate and reoccupy the sublaminal satellite niche, supporting further regenerative process. [26]. These recent findings highlight the differences between adult and embryonic/post natal SCs. However, the heterogeneity in gene expression and myogenic potential in the population of SCs, and the findings that many other stem cells can contribute to muscle regeneration arise the question if Pax7+ SCs represent the major cell type involved in muscle repair. Bone marrow derived progenitors [36], skeletal muscle side populations [37], mesangioblasts [38], pericytes [39-40], CD133(Prom1)+ progenitors [41], PW1(Peg3)+ interstitial cells [42] have been showed to incorporate into newly formed myofibers. In addition, fibroblastic/adipogenic mesenchymal progenitors (FAPs) interact with SCs to regulate muscle homeostasis [43]. However, how much these cells can contribute to the normal physiological muscle repair remain still unclear. Recent significative works describe with different genetic ablation approaches that Pax7 expressing SCs are indispensable and required for adult skeletal muscle regeneration. Sambasivan et al (2011), used a knock in Pax7DTR mouse model, which express a diphtheria toxin DT receptor (DTR) under the control of Pax7 gene promoter. The intramuscular administration of DT, potent inhibitor of protein translation, ablate all Pax7DTR+ cells, leading to a marked loss of muscle tissue and failure to regenerate skeletal muscle. In addition, skeletal muscle become infiltrated by inflammatory cells and adipocytes [44]. In the other study by Lepper et al (2011), they used Pax7CreER in combination with R26RSGFPDTA. In this model with the injection of tamoxifen all Pax7+ cells will express the diphtheria toxin fragment A (DTA) which mediates cell autonomous killing. They found that the elimination of Pax7+ cells completely blocks the regeneration after TA injury and after transplantation of EDL muscle into nude mice [45]. In the last work, Murphy et al (2011) used Pax7CreERT2 and Tcf4CreERT2 crossed with R26RDTA mice to genetically ablate SCs and fibroblasts. The ablation of SCs resulted in a complete loss of regenerated muscle, as well as
misregulation of fibroblasts and dramatic increase in connective tissue. Instead, the fibroblasts ablation causes premature differentiation of SCs, depletion of the early pool of SCs and smaller regenerated fibers [46]. Therefore, all these results showed that SCs are required for skeletal muscle regeneration and the loss of SCs is not compensated by other stem cell types. Muscle regeneration, indeed, was rescued after transplantation of only adult Pax7+ cells [44]. Other cell types which possess regenerative potential are strictly dependant on the presence of SCs.

**Figure 4.** Pax7SCs are capable to self renewal and contribute to muscle regeneration. Pax7+/XGal+ SCs in muscle of Pax7-CreERtm;R26R-lacZ mouse reporter. Transverse sections show Pax7+/X-gal+ mononucleated cells in the SCs position of uninjured (0 days) and regenerated muscle fibers (50 days) (black arrows) [35].

**Cellular and molecular control of SCs-lineage progression**

Several works, with the use of inducible lineage tracing approaches, showed that after injury, quiescent adult Pax7+ cells become activated myoblast progenitors and they enter the cell cycle. Only a subpopulation of these cells come back to quiescence to replenish the SCs compartment, while others contribute to the new muscle fiber formation [26, 35].
The progression of activated SCs toward myogenic differentiation is controlled by the Myogenic Regulatory Factors (MRFs). They belong to a family of transcription factors that share a homologous basic helix-loop-helix (bHLH) domain responsible for DNA binding and dimerization with members of the E protein family. MRF-E protein dimers bind the E-box elements (CANNTG) found in the promoters of key muscle-specific gene [47]. Activated Pax7^+SCs upregulate MyoD expression and proliferate to form myoblasts. Some of the Pax7^+/MyoD^+ cells return to quiescence though the downregulation of MyoD, a critical step of the reversion to quiescence. Indeed, it has been shown that Pax7, which is transcriptionally active during the quiescent state, is sufficient to promote the return to quiescence through repression of MyoD [24, 48-49]. The majority of the proliferating myoblasts progress toward the differentiation program characterized by the downregulation of Pax7 and the Myogenin upregulation. Finally, differentiated mononuclear myogenin^+/MyHC^+ (Myosin Heavy Chain) myocytes fuse together to form multinucleated myotubes or nascent myofibers (Figure 5).

**Figure 5. MRFs and myogenic lineage progression.** Quiescent Pax7^+SCs are activated and proliferate as Transient Amplifying Cells (TAC) characterized by the coexpression of Pax7 and MyoD. The majority of TAC pool follow the myogenic lineage progression becoming fusion competent cells characterized by the downregulation of Pax7. Finally, they are able to fuse and form differentiated multinucleated myotubes overexpressing Myogenin (MyoG). Some of the activated TA Pax7^+/Myod^+ cells are able to self renewal and reestablish the pool of quiescent SCs. (Courtesy of Andrew S. Brack).
The host fiber, as well as the basal lamina, represent important factors for the SCs niche. For instance, it has been shown that mechanical, electrical and chemical signals originating from the host fiber can modulate the activity of SCs [14]. Furthermore, signals coming from the microvasculature and interstitial cells, such as macrophages, fibroblasts and muscle-resident stem cells also constitute an important component of the SCs niche (Figure 6). However, whether other resident cell population can control the SCs quiescence remains unclear. A number of different signaling pathways have been associated to the regulation of muscle SCs function such as Ang1/Tie-2, Notch, Wnt and Sonic Hedgehog pathway. Recently, HGF and Ang1 have been implicated as quiescence-inducing, ligand derived-growth factors [50-51]. Notch signaling controls quiescence and promotes stem cell fate decisions. Indeed, Notch3 is highly expressed in dormant Pax7+ SCs and proliferating SCs have high expression of Notch ligand Delta [52-53]. In addition, Notch signaling seems to inhibit myogenic differentiation through the upregulation of Numb, an inhibitor of Notch signaling. Then, a temporal balance between Notch and Wnt signaling controls the coordination from myoblasts to differentiated cells [54]. Many other factors have been identified to act by regulating SCs quiescence and activation, such as Fibroblast Growth Factors (FGF), Insulin Growth Factors (IGF), hepatocyte Growth Factors (HGF), Transforming Growth Factors β (TGFβ) and Interleukin 6 (IL6) [55]. In addition, RTK (Receptor Tyrosine Kinase) are key mediator of growth factor signaling response, (i.e. FGF). Sprouty (Spry) represents a downstream target and negative regulator of RTK signaling. Recently, Shea et al (2010) showed that Spry1 is robustly expressed in quiescent SCs in uninjured adult muscle. Then, Spry1 expression is downregulated in activated SC after injury, and re-expressed as soon SCs go back to quiescence. They also showed that disruption of Spry1 using either inducible Pax7CreERtm allele or a germline knockin approach reduces the pool of SCs that return to quiescence. Therefore, Sprouty1 plays a pivotal role in sensing growth factors within the environment and regulating SCs quiescence during muscle growth and repair [35, 56].
4. **Changes in muscle SCs during Muscle Disease and Aging**

Several muscle pathological conditions, such as congenital myopathy, denervation, muscle atrophy, which are characterized by progressive loss of muscle mass and strength, may exhibit a decrease in the number and proliferative potential of SCs. The underlying mechanisms responsible for these changes of SCs pool and activity are still not completely understood. During chronic degenerative conditions, skeletal muscle undergoes through multiple bouts of regeneration and degeneration. In this context the repeated cycle of activation and proliferation of SCs may lead to telomere shortening or accumulation of mutations in specific SCs genes, resulting . SCs exhaustion may also be related to frequent exposure to inflammatory conditions, oxidative stress. Moreover, non myogenic cells in the diseased muscle (i.e. fibroblasts) can affect muscle regeneration [57]. During aging there is a gradual decline in the regenerative potential of most tissue, due to a combination of age-dependent changes in the
environments and in the tissue specific stem cell. In aging skeletal muscle, damaged muscle fibers are less frequently regenerated by new fibers, leading to age-dependent loss of muscle mass and decline in strength, commonly referred as sarcopenia. Age-related deficits in muscle regeneration have been linked to functional decline in muscle SCs and their ability to repair skeletal muscle after injury [58-59]. Extrinsic change in aging muscle stem cells (i.e. Notch, Wnt signaling pathway) and intrinsic alteration can affect the regenerative ability of SCs. Indeed, the lack of SCs entering the cell cycle, and the exposure to an oxidative and inflammatory stress, makes SCs more susceptible to accumulation of cellular and genotoxic insults. In the aging context stem cells also can go through the senescence process upregulating the tumor suppressor gene and cell cycle inhibitor p16Ink4a. P16Ink4a expression has been described in several tissue from aging mice and human, as well it has been correlated with replicative decline in the HSC and NSC compartments [60].

4.1 Amyotrophic Lateral Sclerosis (ALS) and the possible Skeletal Muscle involvement

Amyotrophic Lateral Sclerosis (ALS) represents the most common form of the adult-onset motor neuron diseases (MND). ALS, first described by the French neurobiologist and physician Jean-Martin Charcot, is a fatal neurodegenerative disorder that mainly affects pyramidal neurons in the motor cortex and lower motor neurons (MNs) that originate in the brainstem and spinal cord. The name of the disease reflects the different tissue compartments that are severely affected. In particular, *amyotrophic* refers to the atrophy of the skeletal muscle fibers and loss of muscle mass; *lateral* refers to nerve tracks that run down both sides of the spinal cord; *sclerosis* reflects the scar tissue that remains after MNs degeneration.

The most typical feature of this progressive lethal disease is the selective and premature degeneration and death of cortical and spinal MNs leading to the clinical characteristics of muscle weakness, fasciculations, muscle atrophy,
speech and swallowing disabilities, progressive paralysis, and death caused by respiratory failure, which usually occurs within 2-5 years of disease onset depending on the severity and the stage of disease when diagnosed.

Although the majority of incidences have no apparent hereditary contribution and are, hence termed sporadic, the remainder (~10%) are of genetic origin, generally transmitted with an autosomal dominant inheritance [61]. During these years several genes have been studied and linked to familial ALS (fALS), including angiogenin, vapb, dynactin, tdp43, fus/tls. However, how the mutation of these genes trigger ALS is still unknown [62-64]. A landmark discovery reported in 1993 initiated the molecular era of ALS research with identification of mutations in the gene encoding the superoxide dismutase 1 (SOD1) as causative in 20% of the inherited cases [65]. SOD1 normally functions as an enzyme involved in oxidative stress resistance, converting highly reactive superoxide to either hydrogen peroxide or oxygen. There is convincing evidence that mutant SOD1 (mSOD1) kills MNs because of a neurotoxic property (gain of function hypothesis) rather than a deficiency in dismutase activity (loss of function hypothesis) [64]. However, the pathophysiological mechanisms of ALS are still elusive. A number of mechanisms have been proposed by which mSOD1 leads to MNs cell death, including the following: misfolding of the mutant protein, interference with axonal transport or cytoplasmic trafficking, altered oxidative activity of the mutant enzyme, a defect in the EAAT2 glutamate transporter leading to excitotoxicity [66]. Nonetheless, recent works highlighted the fact that MNs are not the only cell type involved in ALS pathogenesis, challenging these “neurocentric” view. Other cell types, such as glial cells and skeletal myofibers, seems to participate in the triggering of MNs degeneration [63, 67-68]. Indeed, the first event in the disease process in mSOD1 mice is the interruption of the nerve connection at the neuromuscular junction (NMJ), followed by axonal degeneration and death of MNs cell bodies [69].

The controversial discussion still continues as to what extent muscle denervation in ALS models is of neuronal origin. Neuron-restricted expression of mSOD1 does not recapitulate the hallmarks of the disease [70-71], possibly due
to low mSOD1 expression levels [72]. Involvement of skeletal muscle in ALS pathophysiology was first understood from early muscle hypermetabolism in mSOD1 mice and human patients [73-74]. Moreover, it has been found that the neurite outgrowth inhibitor Nogo-A is strongly expressed in ALS skeletal muscles [75]. Recent studies provide evidence that skeletal muscle-specific mSOD1 overexpression is sufficient to induce muscle atrophy and oxidative damage and trigger key features of ALS in spinal cord such as astocytosis and inflammation, as well as MNs degeneration [68, 76]. Williams AH et al (2009) reported that miR-206, a microRNA specifically expressed in the skeletal muscles, delays ALS progression and promotes regeneration of neuromuscular synapses in mouse models. Indeed, loss of miR-206 accelerates disease progression and atrophy of skeletal muscle, leading to kyphosis, paralysis and death [77].

All this evidence reinforce the hypothesis that skeletal muscle appear to be involved in ALS pathogenesis in conjunction with other cell types. It is well known that the connection between muscle and nerve is crucial for both cell types in order to survive and function throughout the life (Figure 1). Moreover, skeletal muscle is also a source of signals that influence neuron survival, axonal growth and maintenance of synaptic connections [78]. Indeed, the development in absence of skeletal muscle results in the sequential ablation of MNs from the spinal cord to the brain [79]. Thus, skeletal muscle plays a crucial role in providing guidance and cues to the developing MNs, and sustain a trophic support for the maintenance of MNs and the axon function. On the other side, the first stages of muscle regeneration after injury and the activation, proliferation, differentiation and fusion of SCs, can take place in the absence of nerves. However, their presence is fundamental for growth and maturation of newly formed myofibers, which in absence of neural activity remain atrophic. The role of nerve activity in muscle regeneration is demonstrated in rat soleus muscle after muscle injury induced by bupivacaine injection. Bupivacaine causes the necrosis of all soleus muscle fibers, leaving SCs, nerve terminals, as well as blood vessels, intact. After 3 days of regeneration both the innervated and the denervated muscles are composed of thin myotubes expressing embryonic
MyHC. The innervations process starts approximately at day 3 after injury [80-81]. Three days after injury, denervated regenerating myofibers do not display further growth, compared to the innervated muscles.

Although the denervation of NMJ in ALS is clear, the potential alteration in myogenic regulation remain unexplored. Indeed, muscle autonomous mSOD1 toxicity may limit the capacity of mutant muscle to regenerate, modifying the activity of SCs and the MRF molecular regulation. It seems, indeed, that SCs isolated from ALS patients are affected in their capacity to proliferate and differentiate. Pradat et al, (2011) showed that the dividing myoblasts in vitro exhibited abnormal morphological features reminiscent of senescent cells. Moreover, during differentiation, these cells form long thin myotubes with weaker MHC isoform expression [82]. Nonetheless, more studies are required in order to understand whether SCs abnormalities or defects in the program of muscle differentiation and maturation in ALS may be a part of the non-cell-autonomous process.

4.2 Role of P16Ink4a in cell cycle and tissue regeneration

Cell Cycle progression through positive and negative regulators

During the early process of skeletal muscle differentiation, MRFs are involved not only in the control and regulation of muscle specific genes, but also in modulating the transition from quiescent SCs, to Transient Amplifier Cells (TAC) towards differentiated myotubes. This transition requires cell cycle withdrawal during the G1 phase. Along cell cycle progression, and in particular in G1 phase, checkpoints are encountered. Depending on the ability to pass these points, the cell will determine its fate. Indeed, cells can enter in a reversible quiescent state (G0), or differentiate in a more specialized non-proliferating cells. Cells can become senescent, metabolically active, but in a permanently retired state or lastly, they can go through apoptotic mechanisms and die. Therefore, it is clear that there is an extremely fine crosstalk and balance between MRFs and cell cycle regulators during myogenesis [83-84].
The G1 cell cycle phase is controlled at the molecular level by several positive and negative regulators. In particular, among the positive regulators there are cyclins and cyclin-dependent kinases (CDKs) (Figure 6). The CDKs belong to the class of protein serine-threonine kinases and depend on the binding of a cyclin in order to become activated by a CDK-activating kinase. Then, the activated Cyclin-CDK complexes are able to phosphorylate downstream targets, such as cell cycle repressors. Cyclin D is one of the major regulators of G1 phase progression. After mitogen stimulation, Cyclin D is upregulated in the early phase of G1. The association of Cyclin D with CDK4 or CDK6, lead to the phosphorylation of the retinoblastoma protein, Rb. Rb functions as a tumor suppressor gene. Indeed, in hypophosphorylate state it is active and repress cell cycle progression by inhibiting E2F transcription factors. Therefore, the CyclinD/CDK4/6-mediated phosphorylation of Rb causes the release of Rb from E2F, which is now available for the transcription of late G1/S phase genes.

Figure 6. Cell cycle progression and G1 phase regulation. Diagram depicting the four phase of cell cycle and the cyclin/CDK complexes that are crucial for progression. Regulation of G1 phase by CDK inhibitors, cyclin/CDK complexes [85].

Cdk inhibitors (CKIs) and pocket proteins of RB family, such as p107 and p130 are negative regulators of cell cycle progression. The CKI cell cycle
inhibitors are divided in two families based upon their structure and cdk targets. The first group, known as the INK4 proteins bind specifically to inhibit the catalytic subunit of CDK4 and CDK6 and include p15, p16, p18 and p19. The second group, the Cip/Kip family, binds to cyclin D-, A- and E-dependant kinases via both cyclin and catalytic subunits and include p21, p27 and p57 [86] (Figure 6).

The locus INK4a/ARF/INK4b (also known as CDKN2a and CDKN2b) encodes three genes within 35kb: ARF (also known as p19ARF and p14ARF), p15INK4b and p16INK4a. Whereas p15INK4b has its own open reading frame that is physically distinct, p16INK4a and ARF have different first exons that are spliced to a common second and third exon. Even if p16INK4a and ARF share both exon 2 and exon 3, the proteins are encoded in alternative reading frames. Therefore p16INK4a and ARF are not isoforms and do not share any amino acid homology (Figure 7). The INK4 class of cell cycle inhibitors p15INK4b, p16INK4a, p18INK4c and p19INK4d (different from p19ARF) are homologous inhibitors of CDK4/6. The binding of the INK4 proteins to CDK4/6 induces an allosteric change that abrogates the binding of this kinase to Cyclin D, inhibiting the Rb phosphorylation. Both p15INK4b and p16INK4a are able to keep Rb-family proteins in a hypophosphorylate state, promoting the binding with E2F and the block of cell cycle progression at G1 [87-88] (Figure 7). During myogenic progression, pRb is maintained in inactive hyperphosphorylate state in cycling TAC and it becomes hypophosphorylate and active during myogenic differentiation, inhibiting E2F and leading to withdrawal from cell cycle. It has been shown that lack of pRb causes severe deficiency of skeletal muscle in newborn pups of Rb1 knockout mice and when pRb is absent myoblasts show defect in terminal differentiation [89]. Recent work showed that loss of Rb1 specifically in SCs causes an increase in activated SCs but delay in terminal differentiation. Moreover, they observed smaller muscles of postnatal mice and delayed muscle regeneration after injury [90].
Figure 7. The INK4a/ARF/INK4b Locus The INK4a/ARF/INK4b locus encodes three genes within 35 kilobases: ARF, p15INK4b, and p16INK4a. Members of the INK4 family of cyclin dependent kinase inhibitors bind to and inactivate CDK4/6. ARF inhibits MDM2, resulting in p53 stabilization. RDINK/ARF indicates a newly discovered origin of replication 5 to p15INK4b that participates in the transcriptional silencing of the INK4a/ARF/INK4b locus [87].

*p16^{INK4a}-pRB pathway, senescence and aging*

Tissue repair and regeneration are essential for longevity and often depend on the proliferation of stem or progenitor cells. In skeletal muscle, as other mammalian tissue, the regenerative capacity of resident stem cells declines with age. The stem cell population can ensure tissue repair and regeneration, but their hyperproliferative property can also drive cancer. Therefore, tumor suppressor mechanisms are fundamental in order to prevent malignant cell transformation by the activation of processes such as apoptosis or senescence. p16^{INK4a} cell cycle inhibitor is considered also an important tumor suppressor functioning as a mediator of cellular senescence. Cellular senescence is an important mechanism to prevent the malignant progression of tumor cells. Senescent cells accumulate in various tissue and organs during aging and have been hypothesized to affect tissue structure and function [91]. Indeed, p16^{INK4a} expression has been associated with cancer and aging in mammalian systems and its expression has
been shown to markedly increases with age in the majority of all mammalian tissues [92]. Recently, Baker et al (2011) designed a novel mouse model with INK-ATTAC transgene for inducible deletion of p16\textsuperscript{INK4a}-positive senescent cells. Basing on this approach they demonstrated that in the BubR1 mouse background, the removal of p16\textsuperscript{INK4a} – positive senescent cells upon drug treatment. delayed onset of these aging related phenotypes, such as. sarcopenia in skeletal muscle [93]. However, these results relies on BubR1 hypomorphic mice model, in which the physiological aging process is accelerated. Indeed, BubR1 encodes a key member of the mitotic checkpoint, ensuring accurate chromosome segregation during mitosis. BubR1 hypomorphic mice shows markedly shortened lifespan and prematurely exhibit a variety of age related phenotypes. Other important studies have demonstrated that increased p16\textsuperscript{INK4a} expression appears to play a role in the age-associated functional decline of the replicative potential of certain stem cell compartments, such as HSCs [94], pancreatic β-cells [95-96] and Neural Stem Cells (NSCs) [97]. Accordingly, p16\textsuperscript{INK4a} deletion attenuates the age-related decline in the repopulation potential of stem cells in these compartments [94, 97-98] and partially restores several age-related phenotypes in skeletal muscle and fat tissues in a premature aging mouse model (BubR1 insufficient) [99]. All these data suggest an uncover role for p16\textsuperscript{INK4a} tumor suppressor in promoting ageing. However, it remain still not clear how p16\textsuperscript{INK4a} drive stem/progenitor cell aging. It may promotes aging by inducing irreversible senescence arrest, or by a reversible quiescent state. Moreover, a caveat of these results is that they relied on germline inactivation or overexpression of p16\textsuperscript{INK4a}. Therefore, some of age-promoting effects of p16\textsuperscript{INK4a} expression observed in these systems may result from developmental compensation or non cell autonomous effects.

The regulation of INK4a/ARF/INK4b expression

p16\textsuperscript{INK4a} activation has been shown to be regulated both at transcriptional and post-transcriptional levels. MAPK signaling via ERK and p38MAPK has
been suggested to induce p16\textsuperscript{INK4a} expression in response to oncogenic activation or stress stimuli. Expression of p16\textsuperscript{INK4a} can be either transcriptionally activated (e.g. Ets family) or inhibited (e.g. Id proteins) by a number of pathways. Recently, some studies have suggested also a post-transcriptional regulation of p16\textsuperscript{INK4a} through interaction with microRNAs [100]. Additionally, a few repressors of INK4a/ARF/INK4b expression have been identified. In particular, the PcG (Polycomb Group) proteins, such as BMI1 and EZH2, have been shown to epigenetically silence p16\textsuperscript{INK4a} expression. PcG genes are epigenetic chromatin modifiers involved in heritable gene repression and maintenance of stem cell self-renewal and proliferation. For example, Ezh2, which belongs to the Polycomb Repressive Complex 2 (PRC2) is developmentally regulated in skeletal muscle and prevents myogenic gene transcription and differentiation [101]. Moreover, Juan AH et al (2011), showed that conditional ablation of Ezh2 in SCs cause a reduction of the pool of Pax7\textsuperscript{+} cells and muscle mass leading to muscle regeneration defects [102]. Therefore, EZH2 controls self-renewal and proliferation of SCs, through the maintenance of an appropriate transcriptional program. Bmi1 is another PcG that belongs to the PRC1 complex. Bmi1 has been shown to play a crucial role in regulating cell cycle entry as well as maintaining self-renewal capacity of various adult stem cells. In particular, Bmi1 deficient mice displays accelerated reduction of HSC [103] and reduced self-renewal of NSC [104]. Of note, the defects in HSC and NCS observed in absence of Bmi1 are partially restored by deletion of Ink4a/Arf. Indeed, the action of Bmi1 is in part, mediated through transcriptional repression of Ink4a/Arf locus, essential for G1/S cell cycle progression. By repressing CDK inhibitors of INK4 family, Bmi1 and the other PcG proteins enable the activation of CyclinD/CDK4/6 complex and consequently progression through the G1 phase of the cell cycle [105]. Bmi1 deficiency has been shown to not have any effect on the differentiation of skeletal muscle during embryonic and fetal stage [106]. However, it seems that Bmi1 is required for SC maintenance and regeneration postnatally. Indeed, SCs from Bmi1 knockout mice show reduced proliferative capacity and failure to re-enter cell cycle when exposed to high serum conditions [107].
Figure 8. Regulation of p16INK4a and its role in ageing. Activation of p16INK4a can be achieved through a variety of mechanisms, including epigenetic, transcriptional, and posttranscriptional regulation. Once activated, p16INK4a inhibits the proliferative kinases CDK4/6, leading to immune ageing through induction of hypo-proliferation, and perhaps cellular senescence [108].
AIMS OF THE PROJECTS

PROJECT 1

Isolation and characterization of Satellite Cells (SCs) from patients affected by Amyotrophic Lateral Sclerosis (ALS)

ALS is an adult onset neurodegenerative disease defined as a progressive muscular paralysis reflecting degeneration of MNs in the primary motor cortex, brainstem and spinal cord [66]. Recently, it has been shown skeletal muscle tissue seems to play a role in ALS pathogenesis in conjunction with other cell types Dobrowolny [68]. The connection between skeletal muscle and motor neurons (MN) is crucial for both cell types in order to function throughout the life. Skeletal muscle possess the remarkable ability to regenerate after damage. This property relies on the presence of Satellite Cells (SCs), a population of adult muscle stem cells. However, the muscle regenerative capacity declines with aging and in several neuro-muscular pathological conditions. Nowadays, it is still unrevealed if loss of skeletal muscle strength and function in ALS can be due also to potential alteration in the activity of SCs and their myogenic. In this work, we isolated and characterized SCs from patients affected by ALS. A morphological and molecular study was conducted in order to understand and define possible alteration in the regenerative property of SCs in a neuromuscular disease such as ALS.
PROJECT 2:

*The role of P16\textsuperscript{Ink4a} in skeletal muscle regeneration*

The cell cycle regulator P16\textsuperscript{Ink4a} has been studied as an important tumor suppressor functioning as mediator of cellular senescence to prevent malignant progression of tumor cells [109]. Its expression has been shown to increase with age in several mammalian tissue [92]. Recently, P16\textsuperscript{Ink4a} has been involved in the reduction of regenerative capacity of different stem cell compartment during aging. Aged mice lacking P16\textsuperscript{Ink4a} display improved regenerative capacity [94, 97-98]. However, the role of P16\textsuperscript{Ink4a} in adult myogenesis has never been investigated. In this study we will use two P16\textsuperscript{Ink4a} knock out mouse models, a germline mutant and a conditional inducible *Pax7CreER\textsuperscript{Im};P16\textsuperscript{Ink4a flox/flox}* to delete P16\textsuperscript{Ink4A} specifically in Pax7\textsuperscript{+} SCs and their downstream progeny in order to investigate P16\textsuperscript{Ink4a} function during repair of adult and aged muscle. Understanding the role of P16\textsuperscript{Ink4A} in adult SCs will lead new insight into the skeletal muscle stem cell biology. Moreover, enhancing the regenerative capacity of SCs, new therapeutic strategies can be developed for the treatment of muscle disease and aged-associated sarcopenia.
RESULTS

ALS myoblasts show a greater ability to proliferate but fail to properly differentiate

Skeletal muscle cells were isolated from muscle biopsies (vastus lateralis) of 7 patients affected by ALS (Age: mean 63.7 ± 9.6 years). However, we were able to obtain and expand skeletal pure muscle cell cultures only from 3 biopsies, independently from the disease status of patients. Indeed, we know from our previous works [110] that the quantity of muscle biopsied is critical to obtain a successful culture of pure skeletal myoblasts, while reducing contamination of other cells, such as fibroblasts. Skeletal muscle cells are characterized by the expression of a specific muscle marker. Therefore, the purity of our cultures, based on Desmin marker, was 60% (Figure 1A). Five days after isolation, all cell cultures contained rare undifferentiated mononucleated cells with rounded morphology. Then they acquired a typical elongated and spindly shape after 7 days in growing conditions (Figure 1B). At 15 days of culture, ALS myoblasts needed to be expanded and passed every 4 days at a ratio of 1 to 2, which corresponds to their doubling time. Human ALS myoblasts reduced their capacity to proliferate in vitro after 5 passages acquiring the typical flatted morphology of senescent cells, similar to healthy age-matched control (Ctrl) myoblasts.

The maintenance of skeletal muscle mass during life depends principally on the capacity of SCs to be activated and initiate the myogenic program, in order to differentiate and repair muscle damage [14]. Therefore, we first analyzed the proliferative ability of ALS myoblast cultures. The growth curve showed a significative proliferative advantage of ALS myoblasts after 8 and 12 days of culture (P<0,05; P<0.0001) (Figure 2A) compared to Ctrl. In addition, the analysis of the Ki67, a cellular marker for proliferation, confirmed that ALS
myoblasts are characterized by increased proliferation activity after 4, 8 and 12 days of culture (Figure 2B, C) compared to Ctrl, as shown from the quantification of Ki67⁺ cells (P<0.0001) (Figure 2B). Our results demonstrated that myoblasts isolated from ALS patients rapidly proliferate in vitro. Next, we asked if ALS myoblasts were also able to progress through the myogenic program and differentiate in vitro, forming multinucleated myotubes. In order to differentiate, ALS and Ctrl myoblasts were cultured in low serum media (DM), for 7 days and stained for Myosin Heavy Chain (MHC), marker of differentiated myotubes. When ALS myoblasts were switched to low-mitogen media, they began to elongate and form thin myotubes with few myonuclei (Fig. 2D). After 7 days in DM, fusion index, calculated as the ratio of the number of myonuclei fused into myotubes on the total number of nuclei and expressed in percentage, was significantly lower in ALS compared to Ctrl myoblasts (P<0.001) (Figure 2D).

Thereby, ALS myoblasts show a high capacity to proliferate in vitro. Nonetheless, their differentiative potential seems to be compromised. Indeed, they do not progress properly though the myogenic program, giving rise to defective myotubes formation.

Proliferating ALS myoblasts show ultrastructural feature of high undifferentiated cell and cellular abnormalities during differentiation

Transmission Electron Microscopy (TEM) analysis was carried out to evaluate the ultrastructural features of ALS myoblasts in vitro during proliferating and differentiating conditions. ALS myoblasts cultured in proliferating media showed a very immature and undifferentiated morphology compared to Ctrl myoblasts. ALS myoblasts were characterized by a tangled mass of rudimentary myofibrils and only few SR (Sarcoplasmic Reticulum) (Figure 3B, D) compared to Ctrl (Figure 3A, C). In addition, no mitochondrial ultrastructural abnormalities were detected (Figure 3D). Upon differentiation
ALS muscle cells revealed the presence of two different cell populations. Indeed, ALS myogenic cells showed differentiative elements, such as a large number of organized myofibrils with a prominent electron dense Z-line and SR with a parallel alignment (Figure 4B, D) as the Ctrl differentiated muscle cells (Figure 4A, C). Among ALS cells, we also observed some differentiated muscle cell with degenerative features. In particular, these cells were characterized by the presence of pyknotic nuclei and areas containing few degenerating vacuoles and no myofibrils (Figure 4E, F).

Our experimental analysis suggested that the partial deficiency of ALS myoblasts to differentiate may be due in part to some degenerative mechanisms, such as necrotic or apoptotic process.

**Changes in MRFs expression reflect ALS myoblasts high proliferation and defective differentiation potential**

Skeletal muscle SCs are regulated by MRFs, which are indispensable for progression through the myogenic program [14]. In order to investigate whether change in MRFs expression are involved in defective myogenesis of ALS myoblasts, we analyzed transcript and protein levels of Pax7, MyoD, Myf4 (Myogenin), MHC by real time qRT-PCR and Western Blot. Our results revealed an increased expression of MyoD transcript and protein and reduced transcript level of Pax7 during proliferation in ALS myoblasts compared to Ctrl, suggesting that proliferating ALS myoblasts are in a more committed phase (Figure 5A, B). Upon differentiation, MyoD expression was reduced and Myf4 remains at low expression level in ALS myoblasts (Figure 5A, B). Of note, low transcript levels of MHC were observed in ALS myoblasts compared to the Ctrl (Figure 5A), confirming the low expression of MHC protein in the smaller ALS myotubes (Figure 2D). Therefore, ALS myoblasts show alteration in the myogenic regulation which reflects their inability to properly differentiate.
Figure 1. Primary ALS myoblasts cell culture.

A. The purity of primary ALS and healthy aged matched control (Ctrl) myoblast cell cultures was quantified based on Desmin expression. Myoblasts were stained for Desmin (green) and Dapi (blue). Magnification: 20x.
B. Bright field images of freshly isolated ALS myoblasts after 5, 7 and 15 days in culture. Magnification: 20x, 10x.

Data presented as mean and SD.
Figure 2

A

![Graph showing cell number over days for CTR and ALS groups.](image1)

B

![Bar graph showing Ki67 proliferation index at different days.](image2)

C

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- 32 -
Figure 2. ALS myoblasts show a greater ability to proliferate but fail to properly differentiate

A. Growth curve of primary ALS and Ctrl myoblast cultures. The total number of cell after 4, 8 and 12 days in culture was plotted relative to the initial cell number at 0 day (n=3).

B. Quantification of Ki67⁺ proliferating ALS and Ctrl myoblasts after 4, 8 and 12 days in culture (n=3).

C. Representative immunohistochemistry staining for Ki67 proliferation marker in ALS and Ctrl primary myoblast cultures. Scale bars represents 50µm.

D. Primary myoblasts from ALS and Ctrl were switched to differentiating media (DM) for 7 days and stained for MHC. Index of differentiation was calculated.

Data presented as mean and SD (p<0.05)
Figure 3 Proliferating ALS myoblasts show ultrastructural feature of high undifferentiated cells

TEM analysis was performed in proliferating Ctrl (A, C) and ALS (B, D) primary myoblasts. Magnification: A, B x28.000, C, D x36.000
Figure 4

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ALS

| ![Image E](E.png) | ![Image F](F.png) |
Figure 4. ALS myoblasts show cellular abnormalities during differentiation

TEM analysis was performed in differenting Ctrl (A, C) and ALS (B, D, E, F) primary myoblasts. Magnification: A x5.400, B, E, F x3000, C, x9.100, D x10.000.
**Figure 5. ALS myoblasts show changes in MRFs expression**

**A.** MyoD, Myf4, Pax7 and MHC transcript level were assessed by real-time qRT-PCR from ALS and Ctrl primary myoblasts in proliferating and differentiating culture conditions (n=3).
B. Western Blot analysis of MyoD and Myf4 in proliferating and differentiating ALS and Ctrl myoblasts. RD18 cells (rhabdomyosarcoma cell line) were used as positive control.
Amyotrophic Lateral Sclerosis (ALS) represents one of the most common forms of adult-onset Motor Neuron Diseases (MND), characterized by progressive muscle weakness caused by gradual degeneration of upper and lower motor neurons (MNs) [66]. MNs degeneration and muscle atrophy are the major pathological process associated with ALS, suggesting that nerve activity plays an extremely important role in muscle homeostasis and remodeling. However, whether muscle atrophy in ALS patients is independent from MNs degeneration or results from it remained to be defined. A direct influence of skeletal muscle tissue on pathogenesis in mouse models of ALS has recently been demonstrated [68, 76]. Nonetheless, little is known about the role of muscle Satellite Cells (SCs) in ALS patients. Therefore, in this study we wanted to understand why skeletal muscle regeneration process in patients affected by ALS results insufficient leading to severe muscle atrophy and loss of strength.

We established quite pure primary muscle cells culture (≥ 60% desmin+) from SCs isolated from 3/7 ALS patients and 3/3 aged-matched healthy control. The reason why we were not able to isolate or expand SCs from the other 4 ALS patients can be due to the small amount of human muscle biopsies, which is critical in order to obtain successful primary myoblasts cells culture [110]. Moreover, the establishment of pure muscle cell cultures in some case failed for the massive presence of other cell types, such as fibroblasts which may affect the small number of myogenic cells. The primary function of SCs is to ensure skeletal muscle maintenance, repair and regeneration [14]. Therefore, their activation, proliferation and differentiation are important process in order to preserve skeletal muscle structure and function. It remains unclear why the pool of SCs in denervated muscle does not compensate for the loss of muscle mass.
during post-denervation atrophy. In our study, we observed that SCs derived from ALS patients give rise to myoblasts which possess higher capacity to proliferate \textit{in vitro} compared to aged-matched control. These results may reflect the intrinsic character of SCs in ALS patients muscle. Indeed, SCs can be continuously activated in order to counteract skeletal muscle degeneration due to denervation leading to the exhaustion of the SCs pool. Several studies on rat model showed that denervation causes accelerated SCs activation [111], but long term denervation leads to exhaustion of the SCs pool in rat muscle [112].

In contrast to our result, Pradat et al (2011), found that human ALS myoblasts cultures showed abnormal morphological features defect in proliferation, and cellular senescence after 20 divisions [82]. These discrepancy may be related to several factors such as the disease status of patients, or different type of muscle used to isolate SCs. We did not observe any significant morphological change which was synonymous of cellular senescence in proliferating ALS myoblasts. Moreover, when we analyzed ALS myoblasts at the TEM, we noticed that, compared to aged-matched healthy control, they are still in an undifferentiated state characterized by few SR and a mass of rudimentary myofibrils.

The progression through the myogenic process is finely regulated by a complex interaction between MRFs which specifically activate the transcription of key muscle genes [32]. We found that ALS myoblasts show alteration in the control of lineage progression by MRF which can explain their incapacity to properly differentiate. The transcription profile of ALS myoblasts show that these cells are in a more committed state given that Pax7 gene expression is lower and MyoD is significantly upregulated. MyoD interacts with cell cycle regulators, in order to drive the cell proliferation towards differentiation at G1, regulating the transcription of downstream MRFs, such as Myogenin [83, 113]. Therefore, MyoD upregulation can regulate the increased proliferation of ALS myoblasts in combination with other cell cycle genes. However, the ultrastructural study of ALS myoblasts show that these cells are still more immature compared to healthy aged-matched controls. Moreover, the increased expression of MyoD does not correspond to increased Myogenin mRNA and protein level during the differentiation, as well as MHC, which is significantly
low expressed in ALS myotubes. Therefore, several molecular and pathophysiologic defects may contribute to alter the molecular signature in ALS myoblasts. Indeed, the differentiation program of ALS myoblasts seems to be partly affected. We observed differentiated cells with fully formed myofibrils, SR and electron-dense Z line. However, part of differentiating ALS myoblasts seems to go through degenerative process such as apoptosis or necrosis, which can be due in part to the altered regulation of the myogenic program or ALS pathological mechanisms.

Our study shows that ALS myoblasts were able to proliferate *in vitro*, but possess defective differentiation leading to the formation of thinner myotubes, characterized in some case by degenerative aspects. The cause of these dysfunction is still unknown. Future experiment will be useful to determine whether SCs defects in ALS muscle regeneration may be considered as part of a non cell autonomous process. Therefore, we will increase the number of patients and consider also patients affected by other neuromuscular disease. Moreover, it will be interesting to study and identify growth factors or cytokines which are involved in the regulation of ALS myoblasts that can affect their capacity to growth and differentiate. All these studies, coupled with animal models, will clarify our findings.
EXPERIMENTAL PROCEDURES

SCs ISOLATION AND MYOBLASTS PRIMARY CULTURE

Samples were obtained from biopsies of vastus lateralis muscle of 7 ALS patients and 3 healthy aged-matched patients as control (Ctrl) submitted to an arthroprothesis of the hip. The study protocol was approved by our institutional ethics committee. All patients gave their informed consent to the procedure. A small muscle tissue sample (20–370 mg) was taken without the use of electrocautery. The muscle samples were then plunged into cold (4°C) phosphate buffered saline (PBS) or Dulbecco’s Modified Essential Medium (DMEM) plus 5% penicillin and streptomycin (Sigma-Aldrich, St Louis, MO, USA) and immediately transferred to the laboratory or kept at 4°C for a maximum of 48 hours before processing. The muscle samples were processed as previously described (Corbu et al, 2010). Briefly, the muscle biopsies were weighed and washed several times with M1, and then finely minced with scissors and incubated at 37°C with 5% of CO₂ with pronase (Sigma-Aldrich) (0.1% w/v) for 1 hour under gentle shaking. After the digestion step, the SCs were dissociated from the tissue by spinning for 1 minute at 950 g. The supernatant was precipitated by spinning for 5 minutes at 1500 g. The pellet was resuspended and vigorously triturated with a 10 ml pipette in DMEM plus 10% foetal bovine serum (FBS), 1% penicillin and streptomycin two or three times in order to dissociate the residual SCs in the tissue. Thereafter, the cellular suspension was left to rest for a few minutes and the supernatants were passed through a nylon filter (40um) to remove cellular debris and processed for culturing. The cell suspension was plated in 2 cm² dishes coated with type I collagen (Sigma-Aldrich) in growing medium (GM) which is made up of Ham’s F10 (Sigma-
Aldrich), DMEM (1 : 1), 15% FBS, 10% horse serum (HS) and 0.006 mg/ml basic fibroblast growth factor (bFGF) (Sigma-Aldrich) to stimulate proliferation and maintained in an incubator at 37°C with 5% CO₂. In order to look at myogenic differentiation, cells at 80-90% of confluence, were switched to a differentiating medium (DM) made up of DMEM supplemented with 2% FBS and 1% antibiotics, to allow myotubes formation. The myogenicity and the purity of the culture were determined analysing desmin expression by immunocytochemistry (clone D33, Dako, Glostrup, Denmark).

**IMMUNOFLUORESCENCE AND IMMUNOCYTOCHEMISTRY**

Immunofluorescence staining was performed in LabTek Chamber Slides (Nunc, Thermo Fisher Scientific) where cells had been seeded at a concentration of 3x10³/well. Cells were fixed with 2% Paraformaldehyde (PFA) for 10 minutes at room temperature (RT), briefly washed twice with PBS and permeabilized with 0.2% Triton X-100/PBS (PBSTx) for 5 minutes at RT. After three washes in PBS, cells were saturated for 30 min with blocking buffer (1% bovine serum albumin [BSA]) and incubated for 1 hour with primary antibody at 37°C in blocking buffer. Secondary antibody incubation was done for 1 hour at 37°C. Then cells were mounted with ProLong Gold antifade reagent with DAPI (Invitrogen; UK). Different fields for each slides were observed with a fluorescence microscope coupled with a digital camera. The fusion index was analyzed by myosin heavy chain (MHC) staining using rabbit anti-skeletal myosin (Sigma, USA, 1:10 in BSA 1% PBS), with Alexa-fluor 488/430 secondary antibody (Pierce 1:500). For immunocytochemistry analysis cells were grown on plastic coverslips of 13 mm in diameter, fixed in ice cold methanol for 10 minutes, then incubated with mouse anti-human desmin 1/200 (clone D33, Dako), mouse anti-human Ki67 1/50 (Dako) and further incubated with a rabbit EnVision anti-mouse peroxidase secondary antibody (Dako). Then cells were incubated with 3,3-diaminobenzidine (DAB) for 5 minutes,
counterstained with hematoxylin and mounted with DPX mountant for microscopy (BDH, Laboratory Supplies, Poole, UK).

**ELECTRON MICROSCOPY**

Cell cultures were washed with 0.01 M PBS, fixed with 2.5% glutaraldehyde in 0.1 M phosphate buffer (pH 7.4) and post-fixed with 1% osmium tetroxide in cacodylate buffer. All samples were dehydrated and detached from the plastic dish with propylene oxide, centrifuged and embedded in araldite ultrathin sections, stained with uranyl acetate and lead citrate and observed with a Philips 400T Transmission Electron Microscope.

**RNA EXTRACTION AND QUANTITATIVE REAL TIME PCR**

Total RNA was extracted using Trizol® reagent (Invitrogen, UK) according to the manufacturer’s instructions and then reverse transcribed using an RNA polymerase chain reaction (PCR) commercial kit (MLV reverse transcriptase; Invitrogen). The procedure was conducted according to the manufacture protocol. Quantitative Real-Time PCR was performed using PowerSYBR Green PCR Master Mix (*Applied Biosystems*, USA) on ABI Prism® 7700 Sequence Detection System/Gene Amp (*Applied Biosystems*, USA). Relative levels of target genes were normalized on the expression of human beta-actin. The cycling protocol provides an initial step of 50°C for 2 minutes and 95°C for 10 minutes, followed by 40 cycles of 95°C for 15 seconds and 60°C for 1 minute. Genes expression was estimated using the relative cycle threshold (Ct) method.

Real-time PCR Primers:

*Myod* Fw cactacagcggcgactcc, taggcgccttcgtagcag; 

*Myf4* Fw cagctccctcaaccaggag, Rev gctgtgagagctgcattcg; 

*Mhc-1* Fw ttaaggtcgeatctctagc, Rev aatatgcctcagctcattcg;
**Pax-7** Fw cactgtgaccaagactgt, Rev ctccttcctcgcgtcctca;

**Beta-Actin** Fw cctgagtctcagcaagagatg, Rev ggaaggaaggctggaagagtg

**WESTERN BLOT**

For Western blotting analysis cells harvested were lysed in ice-cold buffer (Tris-HCl 0.01M pH 7.6, NaCl 0.1M, Triton X-100 0.1%, EDTA 0.001M pH 8, PMSF 1 mM, DTT 1 mM 50X, Na3VO4 1 µM) supplemented with protease and phosphatase inhibitors cocktail (complete 2x, Roche, Italy). After 30 minutes of ice-incubation, samples were centrifuged for 15 minutes at 13,000 rpm and 4°C to remove insoluble debris. Proteins in the supernatants were quantified by Lowry assay. 50 µg of sample proteins were mixed 1:4 with Laemmli sample buffer (Tris-HCl pH 6.8 60 mM, 2% SDS, 5% glycerol, 2.5% β-mercaptoethanol and 0.01 % bromophenol blue) and heated at 95°C for 5 minutes. Protein extracts were separated by 10 % SDS-polyacrylamide gel and then transferred to nitrocellulose membranes for immunoblotting. Blots were blocked for 1 hour with blocking solution (BS) (TBS-T 3% Milk 1.5% BSA) and probed with the specific primary antibodies: mouse anti-MyoD (*Dako*, USA; 1/200 in BS), mouse anti-Myogenin (*Santa Cruz Biotech*, U.S.A; 1/200 in BS) overnight at 4°C. A mouse anti-β-Actin antibody (*Santa Cruz Biotech*, U.S.A; 1:500 in BS) was used as expression control for total extracts.

**STATISTICAL ANALYSIS**

Experiments were performed in triplicate and means and standard deviation was calculated. A student’s T test was employed to determine statistical significance. P<0.05 was considered statistically significant.
RESULTS

$P16^{ink4a}$ drives the expansion of proliferating myogenic cells both in adult and aged mice

The regenerative ability of skeletal muscle relies on the population of Pax7$^+$ SCs. Following injury SCs are activated, as myoblasts, and undergo rapid proliferation starting approximately at 2 days after injury. Then, they differentiate and fuse to form new muscle fibers. A small percentage of proliferating SCs self-renew and reconstitute the SC pool [35]. The cell cycle inhibitor $P16^{ink4a}$ has been considered as an important tumor suppressor functioning as a mediator of cellular senescence and its role has been associated with the regulation of stem/progenitor cell function in different tissue during aging [92, 94, 97-98]. Here, we characterized the expression of $P16^{ink4a}$ in SCs and their progeny. We first examined $P16^{ink4a}$ transcript level in myoblasts (MB), reserve cells (RC) and myotubes (MT) \textit{in vitro} (Figure 1B, C). $P16^{ink4a}$ transcript levels were higher in proliferating MB, compared to RC and MT. $P16^{ink4a}$ transcript correlates with protein level as shown from Western Blot analysis in MB, RC and MT (Figure 1C). $P16^{ink4a}$ expression has been found to increase with aging in different mammalian tissue [92]. We next investigated $P16^{ink4a}$ transcript levels during regeneration in adult and aged mice. \textit{Tibialis Anterior/Extensor Digitiorus Longus} (TA/EDL) muscle from adult and aged mice was injected with 50µl of 1.2% barium chloride (BaCl$_2$) and allowed to regenerate from 2 to 30 days. Myogenic cells were obtained by Fluorescent-Activated Cell Sorting (FACS) from uninjured and regenerating adult muscle (Figure 1A). Compared to uninjured muscle, $P16^{ink4a}$ expression was significantly increased at 2 days of regeneration, when SCs are proliferating, and
then decreased as regeneration progressed, when most myogenic cells are differentiating (6, 13 days) and non-cycling (30 days). $P16^{\text{ink4a}}$ levels, as expected, were found to be slightly increased in aged myogenic cells compared to adult (Figure 1D). Therefore $P16^{\text{ink4a}}$ expression in myogenic cells is temporally regulated and correlates with proliferative phase of regeneration in vivo. To test the role of $P16^{\text{ink4a}}$ during myogenesis in vitro and in vivo we used $P16^{\text{ink4a}}$ knock out (P16 Null) adult and aged mice. Initially, we tested whether absence of $P16^{\text{ink4a}}$ affects SC progenitor cell proliferation. Cultured myogenic cells, obtained by FACS from adult and aged muscle, were counted and compared to adult and aged wild type (WT). In absence of $P16^{\text{ink4a}}$ adult and aged myoblasts showed increased growth rate (Figure 1E). Moreover, single fibers cultured for 48 hours and pulsed with BrdU, confirmed that loss of $P16^{\text{ink4a}}$ significantly increase the percentage of cycling transient amplifying myogenic progenitors cells (TAC) ($\text{Pax7}^+$, BrdU$^+$) both in adult and aged compared to WT adult and aged control (Figure 1F). We next asked whether the rapid expansion of P16 null myoblasts affected the generation of fusion competent myogenic cells. Myogenic cells from adult WT and P16 Null were cultured for 6 days in growing condition and then switched to low-mitogen media for 3 days. P16 Null myoblasts were able to form numerous multinucleated myotubes as the WT (Figure 1G). Together, these data suggest that $P16^{\text{ink4a}}$ expression is restricted to activated SCs and that loss of $P16^{\text{ink4a}}$ increase the proliferation of myoblasts, but does not prevent differentiation.

Loss of $P16^{\text{ink4a}}$ rescues the pool of early progenitors and defective regeneration in aged muscle

During aging there is a gradual functional decline in muscle SCs and their capacity to repair muscle [59, 114]. Pax7 is a marker of adult SCs and is required for the formation of adult SCs pool [21]. The majority of Pax7$^+$/MyoD$^+$ activated
TAC cells progress towards the differentiation program characterized by downregulation of Pax7 and upregulation of Myogenin [14]. Therefore, based on myogenic lineage markers, we asked whether adult and aged P16 Null myogenic progenitors were enriched for a TAC character. Single muscle fibers suspension culture from adult and aged WT and P16 Null mice were stained and analyzed for the number of Pax7\(^+\) and Myogenin\(^+\) cells, as a readout of early and late lineage respectively. Our results show a reduction of Pax7\(^+\) cells in aged versus adult WT. In P16 Null adult and aged muscle fibers there was an expansion of Pax7\(^+\) cells at expense of Myogenin\(^+\) cells compared to WT cultures. Significantly, in P16 Null aged fibers the pool of Pax7\(^+\) cells was restored to adult WT level (Figure 2A). Therefore, during aging the absence of \(P16^{\text{Ink4a}}\) enriches the pool of Pax7\(^+\) cells. To test the role of \(P16^{\text{Ink4a}}\) in vivo during skeletal muscle regeneration, TA/EDL muscles from adult and aged WT and P16 Null were injected with 50\(\mu\)l of 1.2% BaCl\(_2\). Control and regenerated muscles were collected and analyzed after 6 days of regeneration. Uninjured muscles were morphologically similar between WT and P16 Null mice (data not shown). Immunohistochemical analysis of the 6 days regenerating TA revealed an increase of the number of cycling (Myod\(^+\)/Ki67\(^+\)) Pax7\(^+\) cells in absence of \(P16^{\text{Ink4a}}\) both in adult and aged (Figure 2B). Moreover formation of new myofibers was enhanced in adult and aged regenerating P16 null muscles compared to age matched controls. Significantly loss of \(P16^{\text{Ink4a}}\) function in aged muscle rescued fiber formation to levels of adult WT controls (Figure 2C). Together these results demonstrate that \(P16^{\text{Ink4a}}\) loss during aging increases the number of Pax7\(^+\) cells and rescues defect in aged myofibers formation.

**SC specific \(P16^{\text{Ink4a}}\) inactivation alters myoblast proliferation independent of senescence**

To bypass potential caveats associated with germline deletion of genes we used a \(\text{Pax7CreER}^\text{tm}\); \(P16^{\text{Ink4a}}\)\(^{\text{flox/flox}}\) and tested the role of \(P16^{\text{Ink4a}}\) in Pax7\(^+\) SCs
The $P16^{\text{flkfa}}$ conditional allele has a floxed sites flanking exon 1α of the $\text{Ink4a}/\text{Arf}$ locus and somatic excision of $P16^{\text{flkfa}}$ does not alter expression of $P15^{\text{flkbh}}$ or ARF (Figure 3A, 5A), in contrast to germline $P16^{\text{flkfa}}$ inactivation [115]. Deletion of $P16^{\text{flkfa}}$ can be achieved in vitro with Adenovirus-Cre infection to target $\text{loxP}$ sites. Myoblasts were isolated from $\text{Pax7CreER}^{\text{tm}}$; $P16^{\text{flkfa flxflx}}$ mice and infected with Ad5CMV-eGFP (Ctrl) and Ad5CMVCre-eGFP ($P16^{\text{ff}}$) (Figure 3A). With this approach we were able to target the $P16^{\text{flkfa}}$ deletion in SCs progenitor in vitro, resulting in an approximately a 95% efficiency of infection and $P16^{\text{flkfa}}$ deletion, based on GFP expression (Figure 3B). First, we examined if specific deletion of $P16^{\text{flkfa}}$ in SCs progenitors affect their proliferation ability. Twenty-four hours after infection, Ctrl and $P16^{\text{ff}}$ myoblasts were pulsed with BrdU (5μM) for 12 hours and analyzed at 12, 24 and 36 hours (Figure 3C). The growth curve and number of Pax7 cells that incorporate BrdU revealed that in absence of $P16^{\text{flkfa}}$ Pax7$^+$ progenitors cells maintain the capacity to proliferate more compared to Ctrl, in agreement with the $P16^{\text{flkfa}}$ null germline model (Figure 3C, 1E). $P16^{\text{flkfa}}$ has been implicated as mediator of cellular senescence [109]. Therefore, to test whether the proliferative advantage gained by $P16^{\text{ff}}$ myoblasts was due to changes in cellular senescence, we performed a SA-β-galactosidase assay. Unlike a positive control for senescent embryonic stem cells, (Mouse Embyonic Fibroblasts, MEFs), Ctrl and $P16^{\text{ff}}$ cultures were negative for SA-β-galactosidase expression (Figure 3D). Therefore, acute deletion of $P16^{\text{flkfa}}$ specifically in SCs increased the rate of proliferating SC progenitors in absence of cellular senescence.

**SC $P16^{\text{flkfa}}$ deletion alters myogenic fate decisions**

Given that loss of $P16^{\text{flkfa}}$ increased the proliferation rate of SC progenitors we wanted to evaluate their progression through the myogenic program. In particular we expected that $P16^{\text{ff}}$ myoblasts were enriched for a TAC (Pax7$^+$/MyoD$^+$). Indeed, 48 hour after adenovirus infection $P16^{\text{ff}}$ myoblasts
showed expansion of Pax7+/MyoD+ cells with also a slight increase in the pool of reversibly quiescent Pax7+/MyoD− cells compared to Ctrl (Figure 4A). Next, as in the P16\textsuperscript{inkda} knockout model, we investigate their capacity to differentiate. Twenty-four hours after adenovirus infection, Ctrl and P16\textsuperscript{eff} myoblasts were switched to low-mitogen media and left to differentiate for 3 days. P16\textsuperscript{eff} myoblasts were able to progress through the differentiation program, forming multinucleated myotubes (Figure 4B). These \textit{in vitro} experiments confirm the results obtained with the P16\textsuperscript{inkda} knockout model. Therefore, acute deletion of P16\textsuperscript{inkda} in myoblasts expands the Pax7+/MyoD+ pool. Moreover, this enriched population of proliferating myoblasts is able to differentiate and fuse to form multinucleated myotubes.

\textbf{SC specific P16\textsuperscript{inkda} inactivation affects cell cycle regulators and MRFs expression}

P16\textsuperscript{inkda} activation is regulated at the transcriptional level by MAPK signaling via ERK and p38MAPK [87]. Moreover, this signaling pathway is involved in the modulation of other cell cycle regulators that may contrast and/or cooperate with P16\textsuperscript{inkda} activity [87]. We studied the effect of P16\textsuperscript{inkda} deletion on the expression of other cell cycle regulators in relation to the control of myogenic lineage progression by MRFs. We performed a Mouse MAP Kinase Signaling RT\textsuperscript{2} Profiler\textsuperscript{TM} PCR Array that profiled the expression of 84 genes related to the MAP Kinase signaling pathway (Figure 5A). The PCR array was done on Ctrl and P16\textsuperscript{eff} myoblasts 18 hours after adenovirus infection. Among all the genes evaluated we focused our attention on the most significative genes related to the G1 cell cycle phase regulation. Then, we validated the array analyzing the transcript level of P16\textsuperscript{inkda}, Cdkn1b (p27), Cdkn1a (p21), Ccnd1 (Cyclin D1) and Cdkn1C (p57) (Figure 5 B). After 18 hours recovery from Cre infection P16\textsuperscript{inkda} levels were reduced by \textasciitilde60% compared to Ctrl. Nonetheless, partial deletion of P16\textsuperscript{inkda} significantly affected the expression of other cell cycle genes. p27, p21,
p57 belongs to the Cip/Kip CKIs inhibitors that specifically bind to and block the activity of CDK2 complex. However, Cip/Kip members can associate with CDK4/6 and have a stimulatory effect by promoting the assembly of the active cyclin–CDK complex [116]. p21 and p57, but not p27, are significantly upregulated in absence of P16\textsuperscript{Ink4a}, as well as Cyclin D1. Next, we analyzed the MRFs transcript profile. Significantly, loss of P16\textsuperscript{Ink4a} decreases Myf5 and Myogenin, upregulating Pax7 and MyoD transcript level (Figure 5B). This was in accordance with the lineage progression analysis where we observed expansion of Pax7\textsuperscript+ /MyoD\textsuperscript+ TAC in the absence of P16\textsuperscript{Ink4a}. Therefore, these results demonstrate that Cyclin D1 and Cip/Kip CKI cell cycle inhibitors are sensitive to P16\textsuperscript{Ink4a} deletion and are transcriptionally activated. Moreover, these changes on cell cycle gene expression are reflected in regulation of MRFs, confirming that loss of P16\textsuperscript{Ink4a} contributes to downregulate Myogenin and Myf5, promoting the expression of Pax7 and MyoD.

CDK4/6 inhibition partially restores the effect of P16\textsuperscript{Ink4a} deletion

P16\textsuperscript{Ink4a} prevents cell cycle progression during G1 phase through its binding to CDK4/6 and inhibiting CDK4/6-mediated phosphorilation of pRB [87]. Therefore, we hypothesized that the inhibition of CDK4/6 should rescue the effect caused by P16\textsuperscript{Ink4a} deletion in SC progenitors. After adenovirus infection, myoblasts from Ctrl and P16\textsuperscript{f/f} were incubated for 18 hours with Cdk4/6 inhibitor (5\textmu M) and then collected for mRNA and protein analysis (Figure 6A). Ablation of P16\textsuperscript{Ink4a} resulted in ~90% loss of P16\textsuperscript{Ink4a} protein (Figure 6B, C). Cdk4/6 rescued the expression of p21, p57 and Cyclin D1, but it did not affect P16\textsuperscript{Ink4a}, which seemed to be independent from the CDK4/6 inhibition. Of note, p27 was upregulated when CDK4/6 was added both in Ctrl and in P16\textsuperscript{f/f} myoblasts (Figure B, C). We also analyzed MRFs expression after CDK4/6 inhibition. In Ctrl myoblasts inhibition of CDK4/6 caused a block of cell cycle, given that all MRFs were downregulated. However, CDK4/6 did not rescue MRFs transcript and protein level in absence of P16\textsuperscript{Ink4a} (Figure B, C). Therefore, the effects of P16\textsuperscript{Ink4a} loss on cell cycle genes regulation are rapidly rescued by CDK4/6,
confirming that $P16^{ink4a}$ acts through the CDK4/6/Cyclin D1 pathway. However, MRFs regulation is controlled by CDK4/6 and other independent mechanisms.

**SC specific deletion of $P16^{ink4a}$ enhanced progenitor expansion**

To directly test the role of $P16^{ink4a}$ in Pax7$^+$ SCs and their progeny in vivo, we used the Pax7Cre $ER^{tm};P16^{ink4a}$ flox/flox mouse model ($P16^{ff}$) to permanently disrupt $P16^{ink4a}$ function in adult Pax7$^+$ SCs upon tamoxifen (TM) administration [35, 117] (Figure 7A). Pax7Cre $ER^{tm};P16^{ink4a}$ flox/flox mice treated with TM were used as controls (Ctrl). It has previously been demonstrated that Pax7Cre allele or TM treatment at the dosages used in these studies do not affect SC function and muscle regeneration [35]. In the present studies, four days after TM administration, single fibers were isolated from Ctrl and P16$^{ff}$ adult mice and cultured for 0, 2 and 3 days. Using Pax7 and Myogenin as lineage markers, we investigated if loss of $P16$ Ink4a modifies the proportion of myogenic progenitors at an early (Pax7$^+$/Myogenin$^-$) versus late (Pax7$^-$/Myogenin$^+$) stage of lineage progression. We observed in P16$^{ff}$ mice that the number of Pax7$^+$ cells along single muscle fibers gradually increased and was significantly higher than the Ctrl after 3 days of suspension culture (Figure 7B, C), without any significant change in Myogenin$^+$ cells number, as observed in the $P16^{ink4a}$ knockout model (Figure 7D). Therefore, these results show that acute $P16^{ink4a}$ deletion in SCs results in a greater expansion of the pool of early progenitor Pax7$^+$ cells.

**Bmi1-GFP$^+$ correlates with the expansion of Pax7$^+$ SCs**

Bmi1 gene belongs to the PcG family and is a component of the polycomb repressive complex 1 (PRC1) that is implicated in the stable maintenance of gene repression [118]. Bmi1 has been reported to epigenetically silence the $Ink4a/ARF/Ink4b$ locus [119-120]. Additionally, extensive analysis reported that Bmi1 is essential for the maintenance of normal adult HSC and leukemia stem cells as well as adult NSC [103-104, 121]. We used targeted reporter mice in
which the endogenous Bmi1 gene was replaced through homologous recombination with GFP [122] as an alternative approach to dissect the role of P16\textsuperscript{Ink4a} in muscle SCs. Myogenic cells were FACS sorted from adult Bmi1-GFP mice based on their GFP expression. We first examined the proliferative capacity of Bmi1-GFP\textsuperscript{+} (High) and Bmi-GFP\textsuperscript{−} (Low) myogenic cells. Bmi1-GFP\textsuperscript{+} myogenic cells showed increased growth rate after 7 days in culture, which is maintained also after serial plating. On the contrary, Bmi1-GFP\textsuperscript{−} myogenic cells stopped growing after serial plating. Given that Bmi1 suppresses P16\textsuperscript{Ink4a}, Bmi1-GFP\textsuperscript{+} (P16\textsuperscript{Ink4a} low) showed increased proliferation as in P16\textsuperscript{Ink4a} knock out and Pax7\textsuperscript{CreER\textsuperscript{tm}; P16\textsuperscript{Ink4a flox/flox} mice models. Bmi1-GFP\textsuperscript{−} (P16\textsuperscript{Ink4a} high) may stop cycling because they start to differentiate or becoming senescent. Bmi1-GFP\textsuperscript{+} marks stem or progenitors cells in non-hematopoietic tissues [122]. Thus, we analyzed Bmi1-GFP and Pax7 expression on single fibers isolated from adult mice and cultured for 48 hours. Our results showed that Pax7 expression correlated with Bmi1-GFP\textsuperscript{+} and that the number of Pax7\textsuperscript{+/−}/Bmi1-GFP\textsuperscript{+} increased after 48 hours, but not Pax7\textsuperscript{+/−}/Bmi1-GFP\textsuperscript{−} cells, which remained Bmi1-GFP\textsuperscript{−}. Therefore, these finding confirm that Bmi-1 controls P16\textsuperscript{Ink4a} expression. Indeed, Bmi1-GFP\textsuperscript{+} regulates the expansion and probably the self-renewal of Pax7\textsuperscript{+} SCs, possibly by restricting P16\textsuperscript{Ink4a}. Moreover, Bmi1-GFP represents a very interesting model to study distinct subpopulation of SCs with differential Bmi1/P16\textsuperscript{Ink4a} expression both in postnatal muscle growth and adult muscle regeneration.
FIGURES

Figure 1

A

B

C

MB  RC  MT

P16  GAPDH

D

E

F

G

WT  P16 null

eMHC, Dapi
Figure 1.  Loss of P16Ink4a increases the proliferation rate of both adult and aged myoblasts without affecting their differentiation program

A. Representative FACS plots of mononucleated cells isolated from TA/EDL muscles and stained with propidium iodide (PI), anti-streptavidin VCAM biotinylated (APC), anti-a7-Integrin (Pacific Blue), anti-CD31/45 (PE) antibodies. Double positive DP cells gated on vcam+/a7integrin+/CD31-/CD45-/PI- were collected and used for further study of myogenic cells.

B, C. Transcript and protein level of P16Ink4a expression were assessed respectively by real-time qRT-PCR and Western Blot in myoblasts (MB), reserve cells (RC) and differentiated myotubes (MT) derived from FACS sorted SCs-myogenic cells cultures.

D. P16Ink4a transcript level was assessed by real-time qRT-PCR from FACS-purified myogenic cells isolated from uninjured and regenerating TA/EDL muscle of adult and aged mice after 2, 6, 13 and 30 days.

E. Growth curve of purified myoblasts isolated from P16Ink4a WT and Null adult and aged mice. The total number of cells after 24, 72, 120, 168 hours in culture was plotted relative to the initial cell number at 0 hour (n = 3).

F. The percentage of BrdU+ myogenic cells in single fibers isolated from P16Ink4a WT and Null adult and aged BrdU-treated mice after 48 hours of culture.

G. Primary myoblasts from P16Ink4a WT and Null adult mice were switched to low-mitogen media for 3 days and stained for eMHC (green) in order to assess their capacity to differentiate in vitro.

Experiments done in triplicate. Data presented as mean and SEM, n = 4-6 mice (p < 0.05).
Figure 2

A

Adult WT  Adult Null  Aged WT  Aged Null

Myogenin, Pax7

+ cells/single muscle fiber

Pax7+  MyoG+

WT  Null  WT  Null

Adult  Aged

B

6 days regeneration

WT

P16 null

Pax7, MyoD/Ki67, Laminin, Dapi

# Cycling Pax7+ Cells

WT  Null  WT  Null

Adult  Aged

C

6 days regeneration

WT  P16 null

Uninjured  9Days

Relative Myofiber Number (%)

WT  Null  WT  Null

Adult  Aged
Figure 2. **Absence of P16Ink4a restores the pool of early progenitors in aged muscle and rescues defect in aged myofibers formation.**

A. Single fibers, isolated from *P16^Ink4a* WT and Null adult and aged mice, were cultured for 3 days and stained and quantified for Pax7 (red) and Myogenin (green) positive cells per single muscle fiber.

B. Transverse sections of regenerating TA muscle from *P16^Ink4a* WT and Null adult and aged mice, were stained for cycling (MyoD^+, Ki67^+, red) Pax7^+ cells (green) located in sublaminar position (laminin^+; magenta). Quantification of the total number of cycling Pax7^+ cells per muscle section (left).

C. H&E staining of transverse section of regenerating *P16^Ink4a* WT and Null, adult and aged TA muscle and quantitative analysis of myofiber number expressed in percentage (%), normalized to uninjured control muscle.

Data presented as mean and SEM, n = 4-6 mice.
Figure 3

A

Pax7CreER<sup>tm</sup>:P16<sup>flx/flx</sup>

Bulk Prep

Primary Myoblasts

Adenovirus Infection

Ad5CMV-eGFP
90 min

Ad5CMVCre-eGFP
24h recovery

Ctrl

P16<sup>flx</sup>

GFP, Dapi

B

Ctrl

P16<sup>flx</sup>

Infection Efficiency (%)

C

Brdu pulse (5μM)

T0

12h Fix

24h Fix

36h Fix

D

Ctrl

P16<sup>flx</sup>

MEF

20x

% SA β-galactosidase cells
Figure 3. *In vitro* specific SCs *P16Ink4a* inactivation results in increased myoblasts proliferation rate which occurs in absence of cellular senescence.

A. Cartoon depicting the adenovirus infection strategy to induce Cre recombination activity in myoblasts obtained from *Pax7-CreER\textsuperscript{tm}:P16\textsuperscript{flox/flox}* adult mice.

B. Representative images of *Pax7-CreER\textsuperscript{tm}:P16\textsuperscript{flox/flox}* myoblasts infected with Ad5CMV-eGFP control (Ctrl) and Ad5CMVCre-eGFP (*P16\textsuperscript{ff}* (GFP, green). Efficiency of infection based on GFP expression expressed as a percentage (%) (left).

C. Growth curve of Ad5CMV-eGFP control (Ctrl) and Ad5CMVCre-eGFP (*P16\textsuperscript{ff}* infected myoblasts from *Pax7-CreER\textsuperscript{tm}:P16\textsuperscript{flox/flox}* adult mice pulsed with Brdu (5µM) in PM for 12 hours and fixed at 12, 24 and 36 hours (cartoon). The total number of growing cells per field and the number of Pax7\textsuperscript{+}/Brdu\textsuperscript{+} cells after 12, 24, 36 hours was quantified.

D. Bright field images and quantification of infected myoblasts from Ad5CMV-eGFP control (Ctrl) and Ad5CMVCre-eGFP (*P16\textsuperscript{ff}* infected myoblasts from *Pax7-CreER\textsuperscript{tm}:P16\textsuperscript{flox/flox}* adult mice stained for SA-\(\beta\)-galactosidase. Serial passaged Mouse Embryonic Fibroblasts (MEFs) cultures were used as positive control. Blue arrows indicate SA- SA-\(\beta\)-galactosidase\textsuperscript{+} cells.

Data are presented as mean ± SEM, n = 3, p < 0.05. Scale Bars represents 50 µm.
Figure 4

A

Ctrl | P16\textsuperscript{ff}

\textbf{MyoD}

\textbf{Pax7}

\textbf{Dapi}

B

Ctrl | P16\textsuperscript{ff}

\textbf{MHC,Dapi}
Figure 4. *In vitro* SC-specific *P16Ink4a* inactivation results in the expansion of the fusion competent Pax7⁺MyoD⁺ progenitors pool.

A. After 24 hours Ad5CMV-eGFP control (Ctrl) and Ad5CMVCre-eGFP (P16<sup>Er</sup>) infected myoblasts from *Pax7-CreER<sup>im</sup>;P16<sup>fl/J</sup>* adult mice were stained for Pax7 (red), MyoD (white), Dapi (blue). Pax7⁺MyoD⁻ and Pax7⁻/MyoD⁺ cells were quantified as mean of 10 independent microscope fields (Pax7⁺MyoD⁺, red arrows; Pax7⁻MyoD⁺, yellow arrows; Pax7⁻MyoD⁻, green arrows).

B. Ad5CMV-eGFP control (Ctrl) and Ad5CMVCre-eGFP (P16<sup>Er</sup>) infected myoblasts from *Pax7-CreER<sup>im</sup>;P16<sup>fl/J</sup>* adult mice were switched after 48h in growing condition to low-mitogen media and their capacity to fuse was assessed by MHC staining (red).

Data presented as mean ± SEM; n = 3; p < 0.05. Scale bar represents 50 µm.
Figure 5

A

B

- 62 -
Figure 5. Effect of loss of P16Ink4a in Pax7+ progenitors cells on cell cycle gene regulators and MRFs

A. Gene expression analysis of Ad5CMV-eGFP control (Ctrl) and Ad5CMVCre-eGFP (P16

\textsuperscript{Ef}) infected myoblasts from \textit{Pax7-CreER\textsuperscript{im};P16\textsuperscript{fla/flox} mice was examined with a PCR-array focused on the MAP Kinase signaling pathway. Putative targets of P16\textsuperscript{Ink4a} are highlighted: \textit{Cdkn1c (p57)} (red), \textit{Ccnd1 (CyclinD1)} (red), \textit{Cdkn1a (p21)} (yellow), \textit{Cdkn2a (p16)} (green), \textit{Cdkn1b (p27)} (green).

Data presented as mean of value obtained from a duplicate experiment.

B. Transcript levels of \textit{p16}, \textit{p27}, \textit{p21}, \textit{p57}, \textit{CyclinD1}, \textit{Pax7}, \textit{Myf5}, \textit{MyoD} and \textit{Myogenin} were validated by real-time qRT-PCR from Ad5CMV-eGFP control (Ctrl) and Ad5CMVCre-eGFP (P16\textsuperscript{Ef}) infected myoblasts isolated from \textit{Pax7-CreER\textsuperscript{im};P16\textsuperscript{fla/flox} mice.

Data presented as mean ± SEM, \textit{n} = 3, \textit{p} <0.05.
Figure 6

A: PAX7CreER<sup>tm1</sup>:P16<sup>flox/flox</sup> myoblasts

Ad5CMV-eGFP
90 min

- Ad5CMVCre-eGFP
90 min

DMSO
Cdk4inh
18h in PM

RNA extraction,
real time qRT-PCR,
Western Blot

B

C

18 hours

<table>
<thead>
<tr>
<th>Cdk4Inh</th>
<th>Ctrl</th>
<th>P16&lt;sup&gt;ff&lt;/sup&gt;</th>
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- Pax7
- MyoD
- Myogenin
- Myf5
- p16
- Cyclin D1
- GAPDH
Figure 6. P16\textsuperscript{Ink4a} inactivation effects are partially restored by Cdk4 inhibitor, confirming the P16\textsuperscript{Ink4a} downstream regulation.

A. Cartoon depicting the experimental design of adenovirus infection strategy to induce Cre recombination in myoblasts obtained from Pax7-Cre\textsuperscript{ER\textsuperscript{tm}}; P16\textsuperscript{flox/flox} adult mice.

B. Transcript levels of \textit{p16}, \textit{p21}, \textit{p27}, CyclinD1, \textit{p57} (right) and \textit{Pax7}, \textit{Myf5}, \textit{MyoD}, \textit{Myogenin} (left) from Ctrl and P16\textsuperscript{ff} myoblasts treated with Cre and Cdk4 inhibitor were assessed by real-time qRT-PCR.

C. Protein level of Pax7, Myf5, MyoD, Myogenin, p16 and CyclinD1 were analyzed by Western Blot 18 hours after Cre and Cdk4 inhibitor treatment.

Data presented as mean $\pm$ SEM; \(n = 3\); \(p < 0.05\).
Figure 7

A

\[ \text{Pax7CreER}^{tm}, \text{P16}^{flox/flox} \]

\[ \text{TM} \]

0

4 days

Single Fibers

Isolation

B

Ctrl

P16\(^{ff}\)

C

\begin{align*}
\text{# of Pax7}^+ \text{ cells/fiber} \\
0 \text{ days} & \quad 2 \text{ days} & \quad 3 \text{ days} \\
\text{Ctrl} & \quad \text{P16}^{ff} & \quad \text{Ctrl} & \quad \text{P16}^{ff} & \quad \text{Ctrl} & \quad \text{P16}^{ff}
\end{align*}

\begin{itemize}
\item \text{Ctrl}
\item \text{P16}^{ff}
\end{itemize}

D

\begin{align*}
\text{# of Myogenin}^+ \text{ cells/fiber} \\
\text{Ctrl} & \quad \text{P16}^{ff}
\end{align*}

\begin{itemize}
\item \text{Ctrl}
\item \text{P16}^{ff}
\end{itemize}
Figure 7. P16<sup>Ink4a</sup> deletion from SCs <i>in vivo</i> increases the pool of progenitors cells without affecting myogenic progression.

A. Cartoon depicting the tamoxifen (TM) injection scheme for P16Ink4a deletion in Pax7-Cre<sup>ER<sub>tm</sub>/P16<sup>flox</sup>/flox</sup>.

B, C, D. Single fibers isolated from Pax7-Cre<sup>ER<sub>tm</sub>/P16<sup>wt/wt</sup> (Ctrl) and Pax7-Cre<sup>ER<sub>tm</sub>/P16<sup>flox</sup>/flox</sup> (P16<sup>ff</sup>), were cultured in suspension for 0, 2 and 3 days and stained and quantified for Pax7 (red) and Myogenin (green) positive cells.

Data presented as mean ± SEM; n = 3; p < 0.05.
Figure 8

A

Bmi1-GFP

FACS
Sorted SCs
Single Fibers

B

Bmi1-GFP^+
Bmi1-GFP^−

P0
P1

C

BMI1-GFP, Pax7, Dapi

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- 68 -
Figure 8.  Bmi1-GFP\textsuperscript{+} correlates with the expansion of Pax7\textsuperscript{+} SCs

**A.** FACS sorted myogenic cells from Bmi1-GFP adult mice based on the GFP expression.

**B.** Bright field images of cultured Bmi1-GFP\textsuperscript{+} and Bmi1-GFP\textsuperscript{−} FACS sorted myogenic cells from adult Bmi1-GFP mice. Growth curve of Bmi1-GFP\textsuperscript{+} and Bmi1-GFP\textsuperscript{−} FACS sorted myogenic cells at P0 and P1 passages. The total number of cells was plotted relative to the initial cell number at 0 day.

**C.** Single fibers isolated from Bmi1-GFP adult mice were cultured for 0 and 48 hours and stained and quantified for Bmi1-GFP (green) and Pax7 (red) positive cells per single fiber.

Data presented as mean ± SEM; n = 3; p < 0.05. Scale bar represents 50µm.
DISCUSSION

P16\textsuperscript{Ink4a} represents one of the most important CKIs during G1 cell cycle progression. Acting as a tumor suppressor gene, P16\textsuperscript{Ink4a} inhibits cell cycle preventing uncontrolled cancer cells proliferation and inducing cellular senescence [123]. Its expression rises with age in many tissues, correlated with the accumulation of dysfunctional senescent cells [124-125]. Recently, P16\textsuperscript{Ink4a} has been involved in the decline of the replicative capacity of different stem cell compartments, such as HSCs, NSCs and pancreatic β-cells [94, 97-98]. How P16\textsuperscript{Ink4a} promotes aging, limiting proliferation and self-renewal, remains still unclear and more studies are necessary to clarify if it happens through increase of senescence, block of cell cycle or other mechanisms. The role of P16\textsuperscript{Ink4a} in skeletal muscle stem cell biology has never been investigated. Our work highlights a novel role of P16\textsuperscript{Ink4a} in adult skeletal muscle stem cells, a role that is independent of senescence or aging. In the present study, we demonstrated that P16\textsuperscript{Ink4a} is expressed in activated and proliferating satellite cells (SCs). Whether P16\textsuperscript{Ink4a} expression is confined to a particular subpopulation of myogenic cells or it is expressed at low levels by all cells, it is still not clear. After damage, Pax7\textsuperscript{+}SCs are rapidly activated to initiate the myogenic program, differentiate and eventually, form new muscle fibers and replenish the pool of SCs [35]. We found that P16\textsuperscript{Ink4a} expression is temporally regulated during in vivo regeneration and correlates with the activation of SCs after 2 days of regeneration and confirmed in proliferating myoblasts. Then its expression declines as soon as myogenic cells differentiate or go back to quiescence. These data probably reflects that P16\textsuperscript{Ink4a} can be activated by signals and growth factors that also regulate activation and proliferation of SCs, such as members of FGF family or...
Notch signaling pathway [14, 52]. These signals may converge and interact with members of the MAP Kinase signaling pathway, which is involved in cell cycle regulation and it is often associated with the induction of P16$^{\text{ink4a}}$ [126]. Future studies can clarify and define extrinsic signals that modulate the SCs niche and therefore, regulate their activity and the regulation of P16$^{\text{ink4a}}$.

In this study we used different approaches to define the role of P16$^{\text{ink4a}}$ in skeletal muscle SCs progenitors. In particular, we analyzed the effect of P16$^{\text{ink4a}}$ germline inactivation during skeletal muscle regeneration. However, in knockout mice, the inactivation of a gene can be compensated by other developmental mechanisms, such as the increased expression of other cell cycle inhibitors, for example, P15$^{\text{ink4b}}$ [115]. Therefore, we developed a temporally inducible, cell-specific gene deletion approach to directly target P16$^{\text{ink4a}}$ expression in Pax7$^+$SCs and their progeny [115, 117]. Germline inactivation of P16$^{\text{ink4a}}$ results in increased myogenic cells proliferation. In $\text{Pax7}^{\text{CreER}^\text{tm}};\text{P16}^{\text{ink4a(lox/lox)}}$ conditional knockout mice acute deletion of P16$^{\text{ink4a}}$ in Pax7$^+$SCs progenitors increases proliferation rate. In addition, previous reports demonstrated that the number and proliferative capacity of HSCs and NSCs is increased in P16$^{\text{ink4a}}$ null mice [94, 97]. These findings are consistent with the role of P16$^{\text{ink4a}}$ as a cell cycle inhibitor. Indeed, reduced level of P16$^{\text{ink4a}}$ results in downregulation of Myf5 and Myogenin and increased expression of CyclinD1 in Pax7$^+$SCs progenitors, without any significant compensatory increase in other CKIs except P57$^{\text{Kip2}}$. P57$^{\text{KIP2}}$ participates in myogenesis [127], it stabilizes MyoD protein, through inhibition of cyclin E-CDK2 complex [128] and in turn, MyoD up-regulates P57$^{\text{Kip2}}$ in a p73-dependent manner [129]. This suggests that there is a fine balance and cooperation between MRFs and cell cycle genes.

Our results suggest that P16$^{\text{ink4a}}$ controls early myogenic progenitors expansion in absence of cellular senescence. This change in proliferation reflects changes in SC lineage progression. Thus, P16$^{\text{ink4a}}$ control the lineage progression, regulating the expansion of early progenitor cells. We believe from our data that the pool of Pax7$^+/\text{MyoD}^+$ progenitor cells possesses the potential to progress through the lineage program. The temporal coordination between proliferating
progenitor cells and differentiation is a complex process regulated by multiple factors. Notch signaling pathway is required for the activation of SCs in order to form rapid cycling TAC progeny [52]. This stage is followed by a coordinated increase in Wnt signaling and decreases in Notch signaling, which drives the onset of differentiation [54]. Therefore, P16\(^{\text{ink4a}}\) can control the expansion of early progenitors cells and the balance between extrinsic signaling pathways may finely modulate its role.

Dividing SCs progenitors can generate daughter cells with a more self-renewal and/or more committed character. Cell fate decision is critical and is regulated by symmetric and/or asymmetric cell division mechanisms. However, very little is known about SCs asymmetric division mechanisms[130-131]. From our data, P16\(^{\text{ink4a}}\) seems to not affect the pool of self-renewal Pax7\(^+\)SCs, but it only increases the Pax7\(^+\)MyoD\(^+\) TACs compartment. During in vivo muscle regeneration loss of P16\(^{\text{ink4a}}\) expands the Pax7\(^+\)SCs early progenitors pool and increases the number of newly-formed myofibers after 6 days of regeneration. Therefore, we can only hypothesize a possible role of P16\(^{\text{ink4a}}\) in controlling asymmetric fate decisions, but this assumption needs more studies. Future in vitro experiments (i.e. time lapse microscopy) will contribute to understand the role of P16\(^{\text{ink4a}}\) during cell division and give new insight into SCs fate decision mechanism. In addition, secondary injury in vivo experiments will be performed in order to confirm that the increase of early progenitors in absence of P16\(^{\text{ink4a}}\) does not affect self-renewal of the SC pool. Consistent with previous work on the P16\(^{\text{ink4a}}\) function during aging [94, 97], we demonstrated that P16\(^{\text{ink4a}}\) controls the expansion of Pax7\(^+\)SCs pool in adult mice and more interesting its deletion restores the pool of early progenitors in aged mice which display improved regenerative capacity. Indeed, the decline in muscle tissue regeneration with aging is largely due to a decreased function of Pax7\(^+\)SCs [132]. Not only, SCs activity can be affected by signals change in the aged microenviroment ([114, 132]. However, deletion of P16\(^{\text{ink4a}}\) increases the number of cycling Pax7\(^+\)SCs during regeneration in aged mice and enhances the formation of new myofibers, rescuing defective aged myogenesis. Moreover, activation of P16\(^{\text{ink4a}}\) has been reported to be responsive to extrinsic signals in old mice, such as TGFβ/pSmad3.
Activation of Notch signaling pathway blocks TGFβ/pSmad3 dependent upregulation of P16<sup>ink4a</sup> and restores SCs regenerative capacity [133]. Therefore, P16<sup>ink4a</sup> function in SCs during aging can be influenced by multiple extrinsic and intrinsic factors.

Consistent with the idea that P16<sup>ink4a</sup> drives cell cycle exit through pRb hypophosphorylation mediated by CDK4/CyclinD, we asked whether inhibition of CDK4 activity would rescue signaling events induced by loss of P16<sup>ink4a</sup>. Some cell cycle regulators such as p21, p57 and Cyclin D1 are sensitive to P16<sup>ink4a</sup> deletion and their transcript levels are rapidly restored after inhibition of CDK4/6. However, the regulation of MRFs seems to respond only in part to the CDK4/6 inhibition, suggesting that their regulation is not only dependent on the cell cycle state via CDK4, but many other factors can affect the expression of MRFs such as epigenetic [134-135] and post-transcriptional mechanisms [135].

Cell cycle exit and differentiation are controlled by multiple cell cycle regulators. In particular, CKIs as well as pRb family proteins play an important role in regulating differentiation [136]. However, we showed that during myogenic differentiation P16<sup>ink4a</sup> is not required for terminal differentiation. In spite of a reduction in Myogenin<sup>+</sup> cells in proliferating cultures, when P16<sup>ink4a</sup> null cells are cultured under low serum conditions, they form myotubes normally, suggesting that P16<sup>ink4a</sup> is not required for terminal differentiation. Indeed, a substantial amount of literature indicates that other CKIs belonging to Cip/Kip family cell cycle inhibitors drive cell differentiation. In particular p21<sup>Cip</sup> has been involved in the regulation of myogenic differentiation and p21<sup>Cip</sup> null mice show impaired adult regeneration [137]. However, myogenic differentiation is also dependent on pRb family proteins. Indeed, lack of pRb in myoblasts cause severe defect of myogenesis and terminal differentiation, while proliferation is transiently enhanced [89]. Recently, it has been reported, that in Pax7<sup>Cre</sup><sup>ER</sup>;Rb1 conditional mice, the Pax7<sup>+</sup>SCs pool is expanded, but myogenic differentiation is impaired resulting in delayed muscle regeneration in vivo [90]. This work supports in part our observations. Nonetheless, we found that P16<sup>ink4a</sup> is not involved in myogenic differentiation, which seems to be in contrast with pRb findings. However, Kotake et al, (2007) showed that pRb family proteins are
required for recruitment of PRC2 (Polycomb Repression Complexes) to trimethylate $P16^{ink4a}$ promoter, priming the Bmi-1 containing PRC1L ubiquitin ligase complex to silence $P16^{ink4a}$ [138]. In this context our data from Bmi1-GFP mice model supports a role for $P16^{ink4a}$ in myogenic lineage progression. Using Bmi1-GFP knock-in mice model [122], we were able indirectly to dissect the role of $P16^{ink4a}$, based on the Bmi1-GFP expression. Indeed, SCs derived from Bmi1-GFP$^+$ showed enhanced proliferation of Pax7$^+$SCs pool compared to Bmi1-GFP$^-$ SCs. This result is consistent with the role of Bmi1 to silence $P16^{ink4a}$ [105]. However, $P16^{ink4a}$ expression in SCs progenitors can be epigenetically controlled also by other PcG. Juan et al (2011) demonstrated that Ezh2 controls self-renewal of SCs possibly through silencing $P16^{ink4a}$ expression [102]. It would be interesting to determine whether $P16^{ink4a}$ is differentially expressed in subsets of SCs that are enriched for Bmi1-GFP expression.

In conclusion, this study emphasizes a novel role of $P16^{ink4a}$ in Pax7$^+$SCs and their progenitors during adult regeneration. Therefore, we believe that $P16^{ink4a}$ in SCs is not only a regulator of cellular senescence promoting aging, but it plays an important role in the regulation of SCs progenitors. Future transplant studies in injured and mouse models of muscular dystrophy will also address whether targeting $P16^{ink4a}$ may provide a functionally superior SC pool to enhance skeletal muscle regeneration. These findings can contribute to develop new alternative strategies to enhance SCs function in muscle aging or disease.
EXPERIMENTAL PROCEDURES

ANIMALS

*P16\textsuperscript{Ink4a}* knockout mice and mice carrying the *P16\textsuperscript{Ink4a}* gene flanked by a pair of loxP sites (*P16\textsuperscript{floX}* ) were kindly provided by Norman E. Sharpless [115]. Mice with two copies of *P16\textsuperscript{floX}* were crossed with *Pax7-CreER\textsuperscript{im} ; P16\textsuperscript{floX/floX}* mice [117] to generate *Pax7-CreER\textsuperscript{im+},P16\textsuperscript{Ink4a flox/flox}*(Satellite cell-specific P16\textsuperscript{Ink4a} [P16\textsuperscript{Df}]) and *Pax7-CreER\textsuperscript{im-},P16\textsuperscript{Ink4a flox/flox}* control littermate (Ctrl). Bmi1-GFP knock-in mice were kindly provided by David T. Scadden [122]. Adult mice are 3-4 months old and aged mice are 18 months old. Animals were housed and handled in accordance with the guidelines of the MGH subcommittee for animal research.

MUSCLE INJURY

Injury to whole TA/EDL muscle from one leg was made by injection of barium chloride (BaCl\textsubscript{2}) (50 μl, 1.2%) into 30 sites in the lower limb and left to regenerate as indicated in results. The other leg remained uninjured as control.

MYOGENIC CELL PREPARATION

*Single fiber cultures*

Single fiber cultures: EDL muscle was digested in 0.2 % Collagenase type I (Invitrogen) in DMEM at 37°C and single fibers were gently triturated. Then, Single fibers were carefully transferred into 10 ml of 5% Horse Serum (HS) in DMEM (Dulbecco’s Modified Eagle Medium, Gibco) and incubated at 37°C in 5% CO\textsubscript{2} for 15 minutes. This was repeated a minimum of three times to remove all bad and contracted fibers. Single fibers were then cultured in plating medium, PM (10% HS, 0.5% chick embryo extract [CEE; US Biological, Swampscott, MA]) in DMEM), for 1 day and then switched to proliferating medium (20%...
Fetal Bovine Serum [FBS]; Mediatech, Herndon, VA), 10% HS, 2% CEE in DMEM)

**Bulk prep for SCs isolation and primary culture**

Hindlimb muscles were incubated in DMEM with 0.2% (w/v) collagenase II (Gibco BRL) for 90 minutes at 37°C. Digested muscle was then washed in rinsing buffer, RB (Ham’s F-10 nutrient mixture with 10% HS) and dissociated into single myofibers by repeated triturating with a Pasteur pipette. Myofiber fragments were centrifuged at 1500 rpm for 5 minutes, rinsed and incubated in RB, 0.2% collagenase II, 0.4% dispase at 37°C for 30 minutes. To release SCs from the fibers, samples were syringed four times, filtered through 40µm and 20µm filters and spun at 1500 rpm for 5 minutes. Cell pellet was resuspended in Growth Medium (GM) (Ham’s F-10 nutrient mixture with 20% FBS, 5 ng/ml basic fibroblast growth factor [R&D Systems, Minneapolis, MN], and 1% penicillin/streptomycin [Gibco BRL]) plated in 10 cm dishes coated with 1/1000 ECM and incubated at 37°C in 5% CO2. SCs progenitors pure culture was enriched by pre-plating culture in order to avoid fibroblasts contamination. To generate “reserve cell” cultures [139], low passage primary myoblasts were maintained in GM and switched to differentiation media DM (3% HS in DMEM) for 3 days at high density (80-90% confluency). Cdk4/6 inhibitor IV (Calbiochem) was added to culture after adenovirus infection.

**FLUORESCENT ACTIVATED CELL SORTING (FACS)**

To obtain highly purified myogenic cells, mononucleated cells were isolated from uninjured and regenerating muscle as described [35, 140] with modifications. Bulk prepped SCs were incubated in biotinylated anti-vcam1 and anti mouse-integrin-α7 for 45 minutes in sorting media (5% FBS, 10% Horse Serum in Hams F10), followed by a second incubation with CD31-PE, CD45-PE, Streptavidin Alexa647 and anti-mouse Alexa Pacific blue for 30 minutes. Cells were washed in sorting media and spun at 1500rpm for 5 minutes, resuspended in 500ul sorting media and filtered. Myogenic cells had the following profile: V-
CAM⁺, Integrin-α7⁺,CD31⁺,CD45⁻,PI-. Cells were sorted using FACS Aria (BD Biosciences). Sorted cells were collected for in vitro analysis or primary culture.

**ACTIVATION OF Cre RECOMBINASE**

Low passage myoblasts were infected with adenovirus Ad5CMVCre-eGFP or Ad5CMV-eGFP-control (Gene Transfer Vector Core, University of Iowa) diluted 1:1000 in GM from a stock titer of 1 x 10¹⁰ pfu/ml for 1.5 hr at 37°C. Cells were washed with PBS and incubated in fresh PM/GM for 18 hours or 24 hours and either fixed or replated in GM at equal density for 48 hours and switched to fusion media for 3 days. Mice aged 3-4 months were given intraperitoneal (i.p.) injection of tamoxifen (TM) (300µl, 10 mg/ml, diluted in corn oil [Sigma, St. Louis, MO] daily for 3 days).

**HISTOLOGY AND IMMUNOFLUORESCENCE**

*Histology and immunofluorescence*

TA muscles were dehydrated in 20% sucrose in PBS (Phosphate Buffered Saline) and placed in cryobox with O.C.T. for cryostat sectioning. Muscle section (10µm) were fixed in 4% PFA for 10 min at room temperature, permeabilized and incubated in blocking solution, BS (10% Goat Serum, PBS/ 0.2% TritoX-100 [PBST]) for 1 hour. Primary antibodies were incubated in BS overnight at 4°C. The day after muscle section were washed with PBST, incubated in BS for 30 minutes and in secondary antibodies for 1 hour at room temperature, in hydrated dark chamber. After several washes with PBST muscle sections were mounted and observed at fluorescence microscopy. Immunofluorescence was performed on fixed cells and fixed fibers (4% PFA, 10 minutes) after permeabilization (0.2% PBT; 10 min) and block (10% GS in PBT). Cells/fibers were incubated in primary antibodies overnight at 4°C. Cells/Fibers were washed and blocked in 10% GS/PBST then incubated in fluorophore-conjugated antibody and DAPI to visualize nuclei for 1 hour at room temperature.
REAL-TIME RT-PCR

Total RNA was extracted using TRIZOL® (Invitrogen) from FACS sorted cells and myoblasts collected respectively from either uninjured or regenerating muscle, or adenovirus infected myoblasts and prepared for qRT-PCR analysis. First-strand cDNA was directly synthesized from each cell lysate by the SuperScript® II Cells Direct cDNA Synthesis Kit (Invitrogen). Quantitative real-time PCR was performed with Platinum®SYBR®Green qPCR SuperMix-UDG with ROX (Invitrogen). Mouse Cell Cycle RT² Profiler™ PCR Array (Quiagen, SABiosciences) was performed on StepOne Plus Real Time System (Applied Biosystem) with RT² SYBR® green ROX™ qPCR Mastermix (Quiagen, SABioscience).

WESTERN BLOT

Primary myoblasts were harvested and lysed in RIPA extraction buffer (50mM Tris-HCl, pH 7.4. 1% NP-40, 0.5% sodium deoxycholate, 0.1% sodium dodecyl sulfate, 5mM EDTA, 150 mM NaCl and 50mM NaF) supplemented with protease and phosphatase inhibitors (complete; Roche). Western Blot were probed with antibodies listed in table…Secondary detection was performed with HRP-conjugated antibodies. Membrane-bound immune complexes were visualized by ECL kit (GE Healthcare, Amersham Biosciences).

SENESCENCE ASSAY

Cellular senescence assay was performed using Cellular Senescence Assay (Millipore) and following manufacturer’s instruction.

STATISTICAL ANALYSIS

A minimum of 2 and up to 3 replicates was done for all experiments presented. Data are presented as means and standard errors of the mean. Comparisons between groups were done using a one way analysis of variance. Comparisons
within groups were done using a t-test with repeated measures. Differences were considered statistically significant at the $p < 0.05$ level.

**ANTIBODIES**

The source and concentration of antibodies: Rat anti-BrdU (1/500, Abcam), rabbit anti-ki67 (1/200, Abcam), mouse anti-Pax7 (1/100, DSHB), rabbit anti-MyoD (1/70 for immunohistochemistry, 1/200 for Western Blot, Santa Cruz), rabbit anti-Myogenin (1/200, Santa Cruz), mouse anti-BrdU (1/500), rabbit anti-Myf5 (1/200, Santa Cruz), chick anti-Laminin (1/5000, Abcam), chicken anti-GFP (1/500, Invitrogen), rabbit anti-P16 (1/200, Santa Cruz), rabbit anti-cyclin D1 (1/1000, Cell Signaling), rabbit anti-GAPDH (1:5000, Cell Signaling) mouse anti-alpha7integrin (1/200 for FACS, MBL), vcam biotin (1/200 for FACS, Novus Bio), CD31-PE and CD45-PE (1/200, BD). The corresponding species-specific Alexa-conjugated (488, 546, 647) secondary antibodies (Molecular Probes) were used at 1/2000 for immunohistochemistry or 1/200 for FACS, anti-mouse IgG, HRP-linked (1/2000, Cell Signaling), anti-rabbit IgG, HRP-linked (1/2000, Cell Signaling).

**PRIMERS**

P16  Fw gtgcgatatttgcgttcc, Rev ctttgctctttgggatttg
P27  Fw aggcaaatcttgaggacggca, Rev tgcctccagcagtgtagtc
P57  Fw cgaggacaggacgaatcc, Rev gaagaagttgctcgattggc
P21  Fw tggagtccacgcagcatacc, Rev cgcctagagcgcgacgacagc
Cyclin D1 Fw ggtacccttacaccaacactctc Rev acctctctttcaggctcttctctt
cycD Fw cactacagtggcgcagcagctc Rev tegacacagcgcccctctctc
cyogenin Fw tctgtctctctttgaccaagg Rev tagggctctctctctctctctctc
cmyf5 Fw attacagctgacggacagag Rev gcatcaatctgctctctctctc
GAPDH Fw aggtgggtgttggaacgattg, Rev ttagacctgtagtgtagtgtagtca
All reactions for Real time qPCR were performed using the following thermal cycler conditions: 50°C for 2 min, 95°C for 2 min followed by 40 cycles of a 3 step reaction; denaturation at 95°C for 15 sec, annealing at 60°C for 30 sec and extension and data collection at 72°C for 30 sec. All genes expression were normalized on GAPDH.
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References

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