Sestrins regulate muscle stem cell metabolic homeostasis

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SUMMARY

The health and homeostasis of skeletal muscle are preserved by a population of tissue-resident muscle stem cells (MuSCs) that maintain a state of mitotic and metabolic quiescence in adult tissues. The capacity of MuSCs to preserve the quiescent state declines with aging and metabolic insults, promoting premature activation and stem cell exhaustion. Sestrins are a class of stress-inducible proteins that act as antioxidants and inhibit the activation of the mammalian target of rapamycin complex 1 (mTORC1) signaling complex. Despite these pivotal roles, the role of Sestrins has not been explored in adult stem cells. We show that Sestrin1,2 loss results in hyperactivation of the mTORC1 complex, increased propensity to enter the cell cycle, and shifts in metabolic flux. Aged Sestrin1,2 knockout mice exhibited loss of MuSCs and a reduced ability to regenerate injured muscle. These findings demonstrate that Sestrins help maintain metabolic pathways in MuSCs that protect quiescence against aging.

INTRODUCTION

Tissue-resident stem cells are crucial regulators of homeostasis that resist perpetual activation through mitotic quiescence, a reversible restraint of entry into the G0 phase of the cell cycle. After injury, tissue-specific stem cells leave the quiescent state, activate, and proliferate, generating either committed progenitors that differentiate to repair tissue or return toward quiescence to replenish the stem cell pool (Cheung and Rando, 2013). An excellent example of this process is in skeletal muscle, a post-mitotic tissue supported by muscle stem cells (MuSCs) (Lepper et al., 2011), also known as satellite cells, that reside between the basal lamina and sarcolemma. After activation, myogenic progenitors (myoblasts) fuse with themselves and existing myofibers to regenerate and repair damaged tissue (Tierney and Sacco, 2016). MuSC quiescence is critically determined both by internal mechanisms, such as chromatin state (Beerman and Rossi, 2015; Shcherbina et al., 2020) and external communication with the extracellular matrix (Xin et al., 2016) and other cell types (Feige et al., 2018). Defects in the balance between quiescence and activation have been observed in cachexia (Baracos et al., 2018), sarcopenia (Chakkalakal et al., 2012), and in diseases, such as Duchenne muscular dystrophy (Chang et al., 2016; Feige et al., 2018), highlighting a clinical need to understand the molecular mechanisms by which healthy MuSCs regulate quiescence and signaling cues that promote activation (Yang et al., 2021).

A critical yet underexplored element of quiescence regulation in adult stem cells is the maintenance of metabolic homeostasis. Quiescent MuSCs utilize fatty acid oxidation (FAO) in quiescence but increases in stressors, such as reactive oxygen species (ROS), DNA damage (Cheung and Rando, 2013; Sperka et al., 2012), and inflammation, shift metabolism away from FAO toward glycolysis, which in turn prompts MuSCs to activate and leave the quiescent state (Ryall et al., 2015). Several genes influence quiescence and FAO, including the forkhead box O (FOXO) family of transcription factors, which maintains bioenergetic demand (Eijkelenboom and Burgering, 2013) and nutrient consumption in MuSCs by inhibiting oxidative stress and activation of the mammalian target of rapamycin complex (mTORC) signaling through the phosphatidylinositide 3-kinase (PI3K)/AKT pathway (Briata et al., 2012; Serra et al., 2007; Touil et al., 2013; Yu and Cui, 2016). Age-induced deterioration of quiescence and hyperactivation of both the PI3K/AKT and mTORC pathways leads to increased stem cell turnover and impaired self-renewal (Chakkalakal et al., 2012; Garcia-Prat et al., 2016; Ho et al., 2017). Inhibitors of mTORC activity (Liu and Sabatini, 2020), such as the tuberous sclerosis proteins 1 and 2 (TSC1/2) complex (Rodgers et al., 2014), and the AMP-activated protein kinase (AMPK) complex (Theret et al., 2017), have both been shown to regulate MuSC metabolism and longevity. Another mTORC inhibitor called Sestrin (Lee et al., 2010a), a set of conserved proteins encoded by Sesn1, Sesn2, and Sesn3 in mammals, mediate metabolic responses to oxidative stress by physically activating AMPK signaling and indirectly inhibiting mTORC1 pathways (Kim et al., 2015; Lee et al., 2013, 2016). In skeletal muscle,
only Sesn1 and Sesn2 are expressed (Kim et al., 2020; Li et al., 2019) and Sestrin-mediated inhibition of mTORC1 and AKT pathways upregulates autophagy and downregulates anabolic pathways to maintain proteostasis and organelle quality, ultimately preserving muscle mass and force (Segalés et al., 2020). While Sestrins are implicated in muscle pathophysiology and regulate mTORC1 and aging, their role in MuSCs and stem cells in general remains unexplored.

Here, we utilized SESTRIN1,2 knockout (SKO) murine models to evaluate the influence of Sestrins on MuSC functions. Muscles of SKO mice resulted in hyperactivation of the mTORC1 complex in MuSCs, even in the absence of regenerative stimuli, accumulation of ROS, and premature entry into the cell cycle. Despite the alterations in basal stem cell status, application of a muscle injury to SKO mice revealed highly similar regenerative trajectories as wild-type (WT) matched controls. We used RNA sequencing (RNA-seq) and metabolic flux modeling to show that SKO MuSCs displayed modifications to FAO and other amino acid metabolic fluxes, which impinge on mTORC1 and reduce ability to maintain quiescence. To probe deeper into this result, we aged SKO mice and observed an accelerated age-dependent loss of MuSCs. Repeated muscle injuries to aged SKO mice showed increases in fibrosis and smaller cross-sectional areas of myofibers indicating reductions in regenerative potential. These studies demonstrate a unique role for Sestrins as arbiters of MuSC metabolism and protection against aging.

RESULTS

Sestrin loss upregulates mTORC1 in unstimulated MuSCs

To examine the role that Sestrins play in regulating MuSCs, we isolated hindlimb muscles from 2-month-old uninjured C57BL6J (WT) and previously generated SKO mice (Kim et al., 2020; Li et al., 2019). Comparisons of myofiber size and fiber typing revealed no significant differences for SKO muscles (Figures S1A–S1C). No statistically significant change in the total number of PAX7+ MuSCs was observed between WT and SKO quadriceps (Figures 1A and 1B). However, in situ staining of PAX7 and the phosphorylated form of ribosomal protein S6 (pS6), an mTORC1 target, in quadriceps muscle revealed a substantial increase in the fraction of pS6+/PAX7+ MuSCs for SKO muscles compared with WT controls (Figures 1A and 1B). The increase in pS6+ in SKO MuSCs is associated with hyperactivation of mTORC1 and is in line with previous studies of TSC1,2 KO mice (Rodgers et al., 2014) and our data showing that Sestrins are negative regulators of mTORC1 (Kim et al., 2015, 2020). Given mTORC1 contributes to MuSC activation (Rodgers et al., 2014), we reasoned that SKO MuSCs would display reduced quiescence. To further determine if SKO MuSCs displayed reductions in quiescence, we performed in situ co-staining of Ki67 and PAX7 (Figures 1C and S1D). In line with our observations of enhanced mTORC1 activity in SKO MuSCs, we observed an increased number of Ki67+/PAX7+ cells in SKO muscles compared with WT.

Sestrin loss reduces ability to maintain MuSC quiescence

To probe further if Sestrin loss and associated increases in mTORC1 signaling influenced MuSC quiescence, WT and SKO hindlimb muscles (tibialis anterior, extensor digitorum longus, gastrocnemius, and quadriceps) were extracted and MuSCs isolated using fluorescent-activated cell sorting (FACS) (Cerletti et al., 2008) with both negative (SCA-1−, CD45−, MAC-1−, TER-119−) and positive surface markers (CXR4+, β1-integrin+) (Figure S2A). Consistent with our in situ results, freshly isolated SKO MuSCs displayed decreased PAX7 expression (Figures S2B and S2C) with higher levels of ROS (CellROX; Figures 1D and S2D) and mitochondria (MitoTracker; Figures 1D and S2E) compared with WT MuSCs (Figures 1D, S2D, and S2E). SKO MuSCs also displayed increases in proliferation (as measured by Ki67; Figures 1D and S2E) but similar levels of MYOD (Figures S2B and S2C), suggesting stronger resistance to activation in WT than SKO MuSCs. Culture of both types of MuSCs in activating conditions for 72 h showed similar levels of PAX7, but increased MYOD expression in SKO MuSCs (Figures S2F and S2G). Given that autophagy is critical for MuSC activation (García-Prat et al., 2016), and that Sestrins suppress autophagic degradation (Lee et al., 2013), we performed immunofluorescence (IF) staining of p62/sequestosome (SQSTM) on freshly isolated MuSCs cultured for 72 h. We observed no differences between WT and SKO MuSCs for p62 (Figures S2H–S2K), and no differences in total AMPKα1 levels between WT and SKO MuSCs were observed at either time point (Figures S2L–S2O). Integrating these results suggests that Sestrins influence MuSCs in homeostasis, but do not significantly affect activation dynamics.

Sestrin deficiency does not alter injury responses of MuSCs in young mice

To glean deeper insights into the consequences of alterations in homeostasis from SESTRIN1,2 KO, WT and SKO hindlimb muscles (tibialis anterior, gastrocnemius, and quadriceps) were injured through BaCl2 injections. MuSCs were isolated with FACS before and after injury (0, 7, and 21 days post injury [dpi]), and submitted for RNA-seq (Aguilar et al., 2016) (Figure 2A). Gene expression profiles from WT and SKO samples demonstrated strong agreement between biological replicates at each time point (Spearman
> 0.97) (Figure S3A) and principal-component analysis (PCA) revealed that, while WT and SKO MuSCs were transcriptionally dissimilar before injury, they migrated along similar regeneration trajectories (Figure 2B). A total of 982 differentially expressed genes were identified across all time points, many of which (~90%) were uniquely expressed at 0 dpi (Figures 2C and S3B). Dirichlet process Gaussian process (DPGP) clustering revealed time-based differences in enriched gene ontology terms and KEGG pathways (Figures 2D, S3C, and S3D). Visualizing the DPGP clustered genes in PCA space showed that the temporal dynamics of clusters 1, 2, 4, and 7 were predominantly driven by genes that were differentially expressed as a result of injury (Figure S3E). Consistent with Sestrins contributing to variations in metabolism, genes in cluster 1 that were upregulated in WT before injury were enriched for terms related to fatty acid derivative metabolism (e.g., Cyp2s1, Fabp5) and restraint of activation (e.g., Mstn, Snai2). Cluster 7 was enriched for genes comprising cell-cycle regulation terms (e.g., Cdk1, Ccna2, Ccnb1, Cdc25c), and summing these results further suggests that SKO MuSCs display alterations in metabolism and reductions in the ability to retain quiescence. To probe further into changes in homeostasis, we evaluated differentially expressed genes at 0 dpi. This analysis revealed that SKO MuSCs contained upregulated genes for cell-cycle checkpoints and oxidative stress metabolism, while WT MuSCs upregulated genes related to ribosomal activity and inhibition of muscle tissue development (Figure 2E). Given the variation in metabolic genes between SKO and WT MuSCs, we used genome-scale metabolic modeling to assess the relationship between 3,744 metabolic reactions, 2,766 metabolites, 1,496 metabolic genes, and 2,004 metabolic enzymes (Duarte et al., 2007; Shcherbina et al., 2020). The model predicted that uninjured SKO MuSCs upregulated metabolic flux through acetyl CoA synthetase, and glycine, serine, and threonine metabolism (Table S1). Given that mTORC1 is regulated by acetyl CoA (Son et al., 2019), these results are consistent with over-activated mTORC1 in SKO MuSCs and increases in expression of acetyl-transferases and deacetylases.
Figure 2. *Sesn1,2* Knockout MuSCs show robust regenerative responses despite having strongly altered basal-level transcriptomes

(A) Schematic diagram of BaCl₂ injury model in the hindlimbs of WT and SKO mice followed by MuSC isolation via FACS and RNA-seq profiling before and during regeneration.

(B) Principal-component analysis (PCA) of MuSC replicates from WT and SKO mice.

(C) Standardized heatmap (Z scores) of 982 differentially expressed genes (SKO over WT) from WT and SKO MuSCs grouped by Dirichlet process Gaussian process (DPGP) clusters. Genes that participate in the cell cycle (Buettner et al., 2015), the Ribosome KEGG pathway (mmu03010), and the muscle cell differentiation gene ontology (GO) term (GO: 0042692) are marked on the right.

(D) DPGP mixture model-based clustering of mean gene expression time series Z scores (gray bars are 2 × standard deviation and black line is cluster mean).

(E) Gene set terms and KEGG pathways at 0 dpi plotted against constituent genes.

(F) Schematic diagram for SKO and WT MuSC transplantation experiment. The hindlimbs of young mice (5-month-old males) were irradiated 5 days before transplantation and TAs were injured with an intramuscular BaCl₂ injection or left uninjured 1 day before transplantation. Alternating TAs received either SKO cells (n = 4 mice), WT cells (n = 4 mice), or no cells (n = 3 mice and 4 mice for injured and uninjured controls, respectively) during transplantation. TAs were harvested 2 weeks post-transplantation.
Confidently navigate the complexities of the manuscript with this comprehensive text. The observed changes in expression show that knocking out Sesn1,2 does not significantly alter muscle regeneration but rather drives alterations in metabolism that contribute to reduced quiescence in MuSCs.}

One way to evaluate changes in metabolism and long-term homeostasis of MuSCs is through natural aging, whereby increases in oxidative damage and negative changes in proteostasis promote constitutive MuSC activation and exhaustion (Chakkalakal et al., 2012; García-Prat et al., 2016). We therefore examined gene expression datasets obtained from young and aged MuSCs before and after injury (Shcherbina et al., 2020) and observed that aged MuSCs exhibit reductions in Sesn1 expression before and during regeneration (Figure S4A). To probe deeper into these observations, we aged SKO and WT mice to middle age (14 months), when hyperactivated mTORC1 mice from TSC1,2 KO demonstrated accelerated aging phenotypes (Castets et al., 2019). We extracted hindlimb muscles from middle-aged SKO and WT mice and observed smaller myofibers (Figures 3A and 3B) in addition to comparable numbers of centrally nucleated fibers and fiber types for SKO muscles compared with WT (Figures S4B–S4D). Consistent with TSC1,2 KO mice (Haller et al., 2017; Rodgers et al., 2014), middle-aged SKO MuSCs displayed a loss in the number of total PAX7+ MuSCs, increased fractions of TUNEL+/PAX7+ MuSCs (Figure 3C) and increased numbers of pS6+/PAX7+ MuSCs (Figures S4E and S4F) compared with WT. We reasoned that the loss of MuSCs may be the result of changes in autophagy but did not observe variations in p62 levels between SKO and WT muscles (Figures S4G–S4I). These results suggest loss of Sestrin and persistent activation of mTORC1 promotes premature loss in the total number of PAX7+ MuSCs.

To further examine if changes in the regenerative capacity of MuSCs are modified with loss of Sestrins during aging, we performed repetitive injuries by injecting BaCl2 into the TA muscle (injuries spaced 21 days apart between injections) (Figure 4A). After repetitive injuries, SKO muscles displayed reductions in fiber size (Figures 4B and 4C), enhanced collagen deposition (Figures 4D and 4E), and significant loss and gain of type IIX and type IIB fiber types, respectively, consistent with previous observations of myofiber transitions in aging muscle (Crupi et al., 2018; Ham et al., 2020; Liu et al., 2017) (Figures S4J and S4K). To determine if MuSCs from SKO muscle retained increased mTORC1 activity after response to injury, we assessed the fraction of pS6+/PAX7+ MuSCs and consistent with uninjured MuSCs, observed increased numbers of pS6+/PAX7+ MuSCs compared with WT (Figure 4F). To further determine if MuSCs remained activated, we performed co-staining of MYOD and PAX7 in situ and observed an increase of the fraction of PAX7+/MYOD+ and PAX7+/MYOD+ cells, as well as a decrease in PAX7+/MYOD− cells in SKO muscles compared with WT (Figures 4G and S4L). Summing these results demonstrates that long-term Sestrin deficiency produces an attenuated regenerative response owing to a reduced MuSC population.

**DISCUSSION**

Tissue homeostasis is critically dependent on the maintenance and activity of stem cells, which in turn are regulated by metabolic status. A focal point of metabolic signaling is the nutrient-sensitive protein complex, mTORC1, which balances protein biosynthesis and autophagy to meet anabolic demands (Wullschleger et al., 2006). Regulation of mTORC1 (Haller et al., 2017) is essential to preventing stem cell overactivation (Meng et al., 2018) and maintaining quiescence (Nieto-González et al., 2019), and loss of mTORC1 inhibition results in the depletion of hematopoietic stem cells (Lee et al., 2010b). Sestrins are a unique class of regulators that control translation initiation in a manner that is dependent on translation initiation factor 4F (eIF4F) and mTORC1 activity (Borgatti et al., 2005). The observations presented here suggest that Sestrins act as a nutrient sensor that controls MuSC activity and metabolism, with implications for muscle regeneration and aging.
of metabolic regulators that titrate mTORC1 signaling and act as oxidative stress sensors, but their roles in adult stem cells have yet to be evaluated. Our results show that Sestrins contribute to MuSC homeostasis by inhibiting mTORC1 and maintaining metabolism supportive of quiescence. The loss of Sestrins resulted in upregulation of genes related to oxidative stress metabolism and a reduced capacity to resist activation. Persistent increases in oxidative stress from hyperactivation of mTORC1 have been shown to promote an aged phenotype in muscle (Tang et al., 2019) and prime MuSCs for activation through accelerated cell-cycle entry and increased mitochondrial activity (Rodgers et al., 2014). Our studies are consistent with these observations and demonstrate that Sestrins fine-tune the basal metabolism of MuSCs via stress-inducible genes with antioxidant functions, such as nuclear factor (erythroid-derived 2)-like 2 (Nrf2) (Ho et al., 2016), and other ROS-sensitive factors, such as p53 and the FOXO family (Lee et al., 2013). Given that hyperactivated mTORC1 promotes mitochondrial biogenesis and oxidative phosphorylation, a source of ROS generation and electron leakage (Filomeni et al., 2015), our results suggest that Sestrins balance mTORC1 and the cellular redox state in MuSCs.

The regeneration of muscle is mediated through MuSC actions, but the ability of MuSCs to repair tissue and self-renew declines in aging (Blau et al., 2015). This is due in part to the accumulation of DNA damage (Sousa-Victor et al., 2014), metabolic reprogramming in response to increases in oxidative stress (Pala et al., 2018), and altered chromatin packaging (Shcherbina et al., 2020). Our results demonstrate

Figure 3. Sustained mTORC1 activation from loss of SESTRIN1,2 in aging induces loss of MuSCs
(A) Representative images of H&E staining in TA muscle sections from middle-aged mice (14 months). Scale bars, 100 μm.
(B) Size distributions of WT and SKO myofibers in TA muscle sections from middle-aged SKO and WT mice (WT, n = 5 mice; SKO, n = 3 mice). Inset shows mean size per condition. Statistical comparisons are two-sided, unpaired Student’s t tests with Holm multiple testing correction for the histogram.
(C) Quantification of TUNEL+ (plain) and TUNEL− (stippled) PAX7+ cells as a fraction of total nuclei in TA muscle sections from 14-month-old SKO and WT mice (WT, n = 4 mice; SKO, n = 4 mice). Statistical comparisons are two-sided Mann-Whitney U tests. All data are shown as mean ± SEM. *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001. See also Figure S4.
that Sestrin-deficient muscle displays comparable regenerative capacity in young mice (2–3 months), which gives way to pathological aging in middle age (14 months) due to MuSC loss that is compounded by impaired regenerative capacity independent of changes in autophagic flux. These results may be driven by alterations in mitochondria and energy production. Previously, we observed that Sestrin loss resulted in the attenuation of mitochondrial biogenesis and maximal respiratory capacity (Kim et al., 2020). Both are pivotal for proper muscle repair via MuSCs, and interruptions to mitochondrial generation and bioenergetics can be detrimental to MuSC differentiation. We posit that Sestrins provide a control layer for MuSC mitochondria that protects against age-associated insults and is diminished in aging, resulting in imbalanced ROS levels (Bigarella et al., 2014). In support of this, both SESTRIN1 and 2 exhibited decreased expression in aged MuSCs compared with young MuSCs (Shcherbina et al., 2020).

Integrating our data suggests that Sestrins are important regulators of MuSC metabolism and the quiescent state.
Several studies have shown that mTORC1 hyperactivation results in stem cell loss (Haller et al., 2017; Nieto-González et al., 2019) and interrupted maintenance of the quiescent state, but none have yet demonstrated this behavior through Sestrins. Accordingly, Sestrin-dependent changes may be strong targets for restoring MuSC metabolism in aging that expand our understanding of metabolic regulation in stem cells across lifespan.

**EXPERIMENTAL PROCEDURES**

**MuSC isolation via FACS**

For tissue collection, mice were anesthetized with 3% isoflurane, then euthanized by cervical dislocation, bilateral pneumothorax, and removal of the heart. Hindlimb muscles (tibialis anterior, gastrocnemius, and quadriceps) of WT and Sestrin double-KO (DKO) mice were quickly harvested using sterile surgical tools and placed in separate plastic Petri dishes containing cold PBS. Using surgical scissors, muscle tissues were minced and transferred into 50 mL conical tubes containing 20 mL of digest solution (2.5 U/mL dispase II and 0.2% [−5,500 U/mL] collagenase type II in DMEM medium per mouse). Samples were incubated on a rocker placed in a 37 °C incubator for 90 min with manual pipetting the solution up and down to break up tissue every 30 min using a fetal bovine serum (FBS)-coated 10 mL serological pipette. Once the digestion was completed, 20 mL of F10 medium containing 20% heat-inactivated FBS was added into each sample to inactivate enzyme activity. The solution was then filtered through a 70 μm cell strainer into a new 50 mL conical tube and centrifuged again at 350 × g for 5 min. The pellets were re-suspended in 6 mL of staining medium (2% heat-inactivated FBS in Hank’s buffered salt solution) and divided into separate FACS tubes. The FACS tubes were centrifuged at 350 × g for 5 min and supernatants discarded. The cell pellets were then re-suspended in 200 μL of staining medium and antibody cocktail containing Sca-1:APC (1:400), CD45:APC (1:400), CD11b:APC (1:400), Ter119:APC (1:100) and incubated for 30 min on ice in the dark. Cells and antibodies were diluted in 3 mL of staining solution, centrifuged at 350 × g for 5 min, and supernatants discarded. Pellets were re-suspended in 200 μL staining solution containing PECy7 streptavidin (1:100) and incubated on ice for 30 min before incubation in 0.2% BSA in 1× PBS for 1 h. Cells were then washed three times with 1× PBS and nuclei were stained with 1 μg/mL DAPI in 1× PBS for 10 min at room temperature. 

**MuSC culture and IF staining**

**PAK7, MYOD, p62, and AMPKα1 staining in MuSCs (freshly isolated and after 3 days of culture)**

Ninety-six-well plates were coated in 0.5% gelatin (Sigma-Aldrich, no. G2500) solution before seeding MuSCs isolated via FACS (two WT, two DKO, all female, aged 3–4 months). Cells were re-suspended in myoblast growth medium and seeded at a density of 7,800 cells/cm². Ninety-six-well plates were coated in 0.5% gelatin (Sigma-Aldrich, no. G2500) solution before seeding MuSCs isolated via FACS (two WT, two DKO, all female, aged 3–4 months). Cells were re-suspended in myoblast growth medium and seeded at a density of 7,800 cells/cm². Wells were incubated at 37 °C and 5.0% CO₂. MuSCs were isolated as described above from two WT mice and two DKO mice (all male, aged 3–4 months). A portion of the isolated MuSCs was re-suspended in 1× PBS, seeded in Cell-Tak-coated wells at a density of 7,800 cells/cm², and briefly allowed to attach before fixation with methanol at −20 °C for 10 min. The remainder of the MuSCs were re-suspended in myoblast growth medium and seeded in gelatin-coated wells also at a density of 7,800 cells/cm². The medium was replenished every 24 h and cells were similarly fixed with methanol after 3 days of culture.

Cells were blocked and permeabilized with 0.3% Triton X-100 (Acros Organics no. A0376210) and 1% BSA (Fisher Scientific no. BP9703-100) in 1× PBS. Cells were then incubated overnight at 4 °C with either a combination of AF488-conjugated anti-PAX7 antibody (1:100) and AF647-conjugated anti-MYOD antibody (1:50) or in 0.2% BSA in 1× PBS, anti-AMPKα1 (1:1,000) primary antibody in 0.2% BSA in 1× PBS, or anti-p62 (1:800) primary antibody in 1% BSA in 1× PBS. Wells stained for AMPKα1 or p62 were incubated with an AF647 goat anti-rabbit secondary antibody for 1 h at room temperature, protected from the light. All stains were performed in duplicate for each genotype and time point. Nuclei were stained with 1 μg/mL DAPI in 1× PBS for 10 min at room temperature. Images (20× magnification) were acquired on a Zeiss Axio Vert.A1 inverted microscope with a Colibri 7 LED light source and an AxioCam MRm camera. Images were subsequently analyzed in FIJI. Regions of interest (ROIs) were generated by thresholding on the DAPI image to identify nuclei. The average fluorescent intensities of each stain within these ROIs were recorded. The average PAX7, MYOD, AMPKα1, and p62 signals were compared between SKO and WT cells using a two-sample Student’s t test with the significance level set to α = 0.05.

**MitoTracker DeepRed, CellRox green, and Ki67 staining in freshly isolated MuSCs**

Ninety-six-well plates were coated in 0.5% gelatin (Sigma-Aldrich, no. G2500) solution before seeding MuSCs isolated via FACS (two WT, two DKO, all female, aged 3–4 months). Cells were re-suspended in myoblast growth medium and seeded at a density of 7,800 cells/cm². Plates were incubated at 37 °C for 3 h to allow the cells to attach before replacing the medium with MitoTracker DeepRed (diluted to 500 nM in pre-warmed medium) or CellRox Green Reagent (diluted 1:500 in pre-warmed medium). Cells were incubated at 37 °C with their respective live cell stains for 30 min before aspirating off all medium and fixing in 4% paraformaldehyde in 1× PBS for 10 min at room temperature. Cells were then permeabilized in 0.1% Triton X-100 in 1× PBS for 15 min at room temperature and blocked for 1 h at room temperature in 1% BSA, 0.5% goat serum, 22.52 mg/mL glycine in PBST (0.1% Tween 20 in PBS). After three washes with 1× PBS, cells were then stained with PE-conjugated Ki67 antibody at a dilution of 1:50 in 1% BSA in PBST overnight at 4 °C, protected from light. Afterward, cells were washed three times with PBST and nuclei were stained with 1 μg/mL DAPI in PBS for 10 min at room temperature. All stains were performed in duplicate across all samples. MitoTracker and Ki67 images were captured on a Zeiss Axio Vert.A1 inverted microscope with a Colibri 7 LED light source and an AxioCam MRm camera at a 40× magnification.
CellRox images were captured on a Nikon A1si confocal microscope at a magnification of 10x. ROIs were generated by thresholding on the DAPI image to identify nuclei in FIJI, followed by measurements of average fluorescent intensity within each ROI. A two-sample t test with the significance level set to $\alpha = 0.05$.

**Preparation of RNA-seq libraries and sequencing**

MusCs were FACS sorted directly into Trizol and snap frozen in liquid nitrogen. Samples were subsequently thawed, and RNA was extracted using a Qiagen miRNeasy Micro Kit as per the manufacturer's instructions. The integrity of the isolated RNA was verified using a Bioanalyzer (Agilent 2100) and 1–10 ng of high-quality RNA (RNA integrity number, RIN > 8) was used to produce cDNA libraries using the Smart-Seq v.4 protocol (Clontech) as per the manufacturer's instructions. cDNAs were prepared into sequencing libraries using 150 pg of full-length cDNA amplicons (Nextera XT DNA Library Preparation Kit, Illumina) with dual index barcodes. Barcoded cDNA libraries were pooled into a single tube and sequenced on a NextSeq (Illumina) using 76 bp single-ended reads.

**RNA-seq data processing and analysis**

**Gene expression estimation**

Single-end RNA-seq data were trimmed using Flexbar (v.3.5.0) and pseudo-aligned to the mouse reference genome (GRCh38.p6) using Kallisto (v.0.46.1). Reads averaged 41.75M per sample. The full Kallisto command was as follows:

```
kallisto quant -b 100 –single -l 300 -s 3 -i [output folder] [trimmed FASTQ]
```

**Differential gene expression**

The estimated transcript abundances were summarized to gene-level count matrices using tximport and genes containing at least one read were retained. Differentially expressed genes in treated (KO) samples relative to untreated controls (WT) at each time point (days 0, 7, and 21) were identified using DESeq2 in R with a design formula: $\text{Count} \sim \text{group}$, with group = [day + treatment], day = [0,7,21], and treatment = [WT,KO]. Surrogate variable analysis was performed on the rlog-transformed count matrix using the SVA package with a null model of $\text{rlog(Count)} \sim 1$ and a design matrix of $\text{rlog(Counts)} \sim \text{group}$. Contributions from the surrogate variable were quantified and removed from the rlog-transformed count matrix for downstream analyses. Pairwise Spearman correlation analysis was performed between all replicates, and replicates that had $r < 0.9$ with other replicates were excluded from further analysis. Pairwise contrasts were examined to find differentially expressed genes between SKO versus WT on each day post injury. Differentially expressed genes were selected using a false discovery rate cutoff of 0.01 and a log2 fold change cutoff of 1.

**Time series clustering of differential genes**

Genes that were differentially expressed on at least 1 dpi were pooled and submitted for time-clustering using the DPGP algorithm. To prepare inputs for the algorithm, regularized log-transformed counts were averaged across biological replicates on each day post injury and the fold change in averaged counts was calculated between SKO versus WT. The resulting fold changes for each gene were standardized across time points using a Z score transformation. DPGP clustering was performed using the default parameters. The full command was as follows:

```
DP_GP_cluster.py -i [fold change z-scores] -o./[output file prefix]
```

DPGP assigned each gene a unique time-dependent cluster based on similar expression dynamics, and clusters that exhibited similar temporal dynamics were manually combined into a single cluster. Log-fold Z scores were plotted as a function of time for each cluster and a heatmap of differentially expressed genes grouped by DPGP cluster was plotted using the ComplexHeatmap package in R.

Additional experimental details on reagents, cell culture, expression analysis, IF staining and quantitation, animals, transplantation, and injury assays can be found in the supplemental information. All procedures, including maintenance of animals, were approved by the Institutional Animal Care and Use Committee and were in accordance with the US National Institutes of Health.

**Data and code availability**

The accession number for the RNA-seq dataset reported in this study is GEO: GSE162191.

**SUPPLEMENTAL INFORMATION**

Supplemental information can be found online at https://doi.org/10.1016/j.stemcr.2021.07.014.

**AUTHOR CONTRIBUTIONS**

B.A.Y., P.F., J.C.-M., A.C., L.A.B., M.K., and LL performed the experiments. B.A.Y. and C.A.A. analyzed the data. S.V.B., J.H.L., and C.A.A. designed the experiments. B.A.Y. and C.A.A. wrote the manuscript with additions from other authors.

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