PGC-1α in the myofibers regulates the balance between myogenic and adipogenic progenitors affecting muscle regeneration

**Highlights**

- Myofiber-specific PGC-1α overexpression alters the proportion of MuSCs and ISCs.
- Injection of MCK-PGC-1α cells promotes oxidative conversion of WT myofibers.
- MCK-PGC-1α mice are protected from intramuscular adipocyte accumulation.

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PGC-1α in the myofibers regulates the balance between myogenic and adipogenic progenitors affecting muscle regeneration

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SUMMARY

Skeletal muscle repair is accomplished by satellite cells (MuSCs) in cooperation with interstitial stromal cells (ISCs), but the relationship between the function of these cells and the metabolic state of myofibers remains unclear. This study reports an altered proportion of MuSCs and ISCs (including adipogenesis-regulatory cells; Aregs) induced by the transgenic overexpression of peroxisome proliferator-activated receptor gamma coactivator 1-alpha (PGC-1α) in the myofibers (MCK-PGC-1α mice). Although PGC-1α-driven increase of MuSCs does not accelerate muscle regeneration, myogenic progenitors isolated from MCK-PGC-1α mice and transplanted into intact and regenerating muscles are more prone to fuse with recipient myofibers than those derived from wild-type donors. Moreover, both young and aged MCK-PGC-1α animals exhibit reduced perilipin-positive areas when challenged with an adipogenic stimulus, demonstrating low propensity to accumulate adipocytes within the muscle. Overall, these results unveil that increased PGC-1α expression in the myofibers favors pro-myogenic and anti-adipogenic cell populations in the skeletal muscle.

INTRODUCTION

Muscle regeneration is a complex multi-step process that relies on the satellite cells (MuSCs) responsible for the postnatal myogenesis and the maintenance of muscle integrity.1 Under normal circumstances, MuSCs are quiescent and quickly activate on injury, dividing and differentiating into myoblasts, that ultimately fuse to generate new myofibers. Although muscle regeneration is dependent on MuSCs, it also requires the participation of other non-myogenic cells involved in orchestrating inflammation, debris clearance, extracellular matrix deposition and extrinsic regulation of MuSC activity.2 In particular, interstitial stromal cells (ISCs) can participate to adult myogenesis and support MuSC function. The remarkable regenerative capacity of the skeletal muscle is compromised in aging because of decreased number and function of MuSCs, contributing to sarcopenia and frailty.3,4 Age-related faulty muscle regeneration is partially attributed to the reduced ability of ISCs, in particular of fibro-adipogenic progenitors (FAPs), to support MuSC activation and differentiation.6 Moreover, functional decline of accessory cell is characteristic of myopathies such as Duchenne muscular dystrophy and systemic conditions such as obesity, diabetes, and cancer cachexia.7–11 Mitochondria are critical for preserving the metabolic fitness of the skeletal muscle. These organelles are deeply interconnected and form a network regulated by dynamic processes involving mitochondrial biogenesis, fission, fusion and mitophagy.12 On activation and differentiation, MuSCs undergo a major genetic reprogramming to become metabolically active. Shortly after exiting quiescence, mitochondrial genes are robustly induced and MuSCs quickly accumulate mitochondrial mass in order to support the increasing energy demand needed for cell proliferation and myotube formation.13,14 Mitochondrial dysfunction is a distinctive aspect of MuSC senescence in aging.15 Consistently, preventing the decline of mitochondrial metabolism during aging rescues MuSC myogenic potential,15,16 demonstrating that mitochondria are essential for the functional maintenance of MuSCs. Among the known players contributing to mitochondrial homeostasis, the peroxisome proliferator-activated receptor gamma coactivator...
PGC-1α expression is transiently induced in early phases of muscle regeneration

Muscle regeneration is a highly energy-demanding process, and a progressive increase of mitochondrial function occurs in order to respond to the increased energetic needs. Along this line, we characterized the reprogramming of oxidative metabolism in the tibialis anterior (TA) muscle of wild-type (WT) mice after BaCl2-induced injury. Muscle regeneration was assessed at 7, 10 and 13 days post injury (dpi), when new myofiber formation and maturation occurs, and at 49 dpi (7 weeks post-injury) as a final-phase myofiber maturation timepoint. Myofiber cross-sectional morphology was evidently disrupted at 7, 10 and 13 dpi, being associated with the presence of cell infiltrate, and was restored at 49 dpi, although central myonuclei still persisted (Figure 1A). Metabolic phenotype analysis, assessed succinate dehydrogenase (SDH) staining, revealed a lack of definite phenotype at 7 and 10 dpi, with apparent improvement at 13 dpi and complete recovery at 49 dpi (Figure 1B). This trend was consistent with the initial loss and the subsequent progressive restoration of mitochondrial SDHA protein levels as muscle regeneration proceeds (Figures 1C and 1D). Of interest, PGC-1α protein content was strongly increased at the initial stages of muscle regeneration (7 and 10 dpi), returning to normal levels at 13 and 49 dpi (Figures 1C and 1E). Consistently, expression of the PGC-1α downstream target gene Cox4 was enhanced at 7 and 10 dpi (Figure 1F), although no changes in Cycs or Sdha expression was observed (Figures 1G and 1H). Notably, accumulation of PGC-1α protein levels correlated with the induction of myogenic markers Pax7, Myog and Myh3, and M1 macrophage marker Cd68 at 7 and 10 dpi (Figures S1A–S1D). Regarding mitochondrial clearance, the mitophagy regulator gene Prkn was upregulated at 10 dpi (Figure 1I), whereas levels of Fis1 and Mfn2, genes involved in mitochondrial fission and fusion respectively, remained unchanged (Figures 1J and 1K). Altogether, PGC-1α expression is induced as a consequence of myofiber formation and presumably promotes the expression of genes related to mitochondrial homeostasis during muscle regeneration.

PGC-1α-driven metabolic switch enhances myogenic potential of progenitor cell populations

The marked increase of PGC-1α in regenerating muscles paved the way to investigate whether modulating this transcriptional cofactor could impinge on myogenesis. To this aim, MCK-PGC-1α mice were used, which constitutively overexpress PGC-1α in adult skeletal muscle (Figure S2A). Beyond the elevated mitochondrial content (Figures S2B–S2D), MCK-PGC-1α mice show an increased absolute number of central myonuclei in TA muscle compared to WT mice in the absence of injury (Figure 2A), suggestive of ongoing regeneration. Consistent with this observation, enzymatic digestion of hindlimb muscles revealed a number of mononucleated cells in MCK-PGC-1α mice which was increased more than twice in comparison to WT animals (Figure 2B). In order to clarify if muscle-specific PGC-1α overexpression affected MuSC myogenic potential, myoblasts were isolated from two muscles with different metabolic phenotypes (the mostly glycolytic extensor digitorum longus (EDL), and the predominantly oxidative soleus) and cultured in differentiation medium. Myotubes differentiated from EDL-derived myoblasts of MCK-PGC-1α mice showed increased MyHC levels in comparison to those derived from WT-EDL. By contrast, myotubes obtained from soleus-derived myoblasts accumulated similar levels of MyHC, independently from mouse genotype (Figure 2C). These results indicate that the myofiber metabolic background likely influences the capacity of myogenic progenitors to generate fully differentiated myotubes ex vivo.
To better describe how PGC-1α overexpression impacts on myogenic populations, muscle interstitial cells were isolated, stained for integrin-α7 (a MuSC specific marker) and characterized by flow cytometry (Figure S2E). The analysis revealed that the skeletal muscle of MCK-PGC-1α mice contains more integrin-α7+ cells in comparison to W6To nes (Figure 2D). Next, the possibility of an artificial overexpression of PGC-1α occurring in MuSCs was assessed. The results show that transcript levels of PGC-1α (Ppargc1a) and Mck were comparable in WT and MCK-PGC-1α-derived MuSCs grown in proliferating conditions (GM; Figure 2E), indicating that the transgene is not expressed. Indeed, should this occur, Ppargc1a and Mck mRNA levels would be higher in proliferating MCK-PGC-1α MuSCs than in WT ones. Consistently, after 3 days under differentiation conditions (DM), when Mck is overexpressed, higher levels of Ppargc1a were observed in MCK-PGC-1α-derived myotubes when compared to WT-derived ones (Figure 2E), likely in force of transgene transcription, which adds to the ‘physiological’ Ppargc1a mRNA levels.
Figure 2. MCK-PGC-1α mice show increased myogenic precursors in the skeletal muscle, endowed with enhanced differentiation capacity ex vivo but not in vivo

(A) Representative images of Laminin/Hoechst immunostaining (scale bar: 25 μm) and quantification of central myonuclei of the whole area of a TA muscle section of WT and MCK-PGC-1α mice. ***p<0.001 (Student’s t test; n = 6 WT mice, n = 4 MCK-PGC-1α mice).

(B) Total cell count after isolation of muscle interstitial cells from hindlimb muscles of WT and MCK-PGC-1α mice normalized per mg of tissue. Significance of the differences: *p<0.05 (Student’s t test; n = 5 mice/group).

(C) Quantification of AF488 fluorescent signal according to anti-MyHC antibody binding in the supernatant of lysates of soleus and EDL-derived primary myotube cultures of both WT and MCK-PGC-1α mice. Significance of the differences: *p<0.05 (Student’s t test; n = 3 mice/group).

(D) Representative panels of gate distribution and relative (referred to a cell sample of equal dimension) quantification of positive events (cells) according to anti-integrin-α7 and anti-CD34 antibody binding. Numbers in gates represent the percentage of cells (mean ± SD) by each specific labeling combination. Total number of integrin-α7+ cells (bar plot) was obtained by normalizing integrin-α7 relative positivity to the number of isolated cells/mg of tissue (higher in MCK-PGC1α than in WT mice). Significance of the differences: *p<0.05 (Student’s t test; n = 5 mice/group).

(E) Ppargc1a and Mck gene expression in proliferating (GM) and differentiated (DM) MuSCs derived from WT and MCK-PGC-1α cultured ex vivo. Data are normalized by H2bc4 expression and displayed as relative expression (2^(-ΔΔCt); mean). Significance of the differences: *p<0.05, **p<0.01, ***p<0.001 (Multiple Student’s t test corrected with Holm-Sidak method; n = 5 WT mice, n = 7 MCK-PGC-1α mice).

(F) Representative images of H&E staining (scale bar: 50 μm) of WT and MCK-PGC-1α mice injured using 1.2% BaCl2 evaluated at 14 dpi.

(G) Myofiber cross-sectional area (CSA) of TA muscles expressed as percentage of WT intact muscles. Significance of the differences: **p<0.01 (two-way ANOVA+ Tukey’s test; n = 6 mice/group).
Considering the accumulation of MuSCs in the skeletal muscle of transgenic animals, we tested if such abundance could result in improved muscle regeneration in middle-aged (12 months old) MCK-PGC-1α mice exposed to BaCl₂ injury. Basic histological analyses revealed neither macroscopic morphological changes nor improved myofiber cross-sectional area (CSA) in 3-month-old (young adult) transgenic animals compared to WT mice at 14 dpi (Figures 2F and 2G). Similarly, PGC-1α overexpression did not accelerate myofiber CSA recovery in middle-aged animals (Figures 2F and 2G). Overall, myofiber PGC-1α overexpression impacts on MuSC increasing their number and enhancing their ex vivo myogenic potential, being however unable to modulate the kinetic of injury-induced muscle regeneration.

**Transplantation of MCK-PGC-1α-derived cells recapitulates the oxidative phenotype in the skeletal muscle of WT mice**

Because constitutive PGC-1α overexpression did not impinge on in vivo regeneration, whereas MuSCs from MCK-PGC-1α mice displayed enhanced ex vivo myogenic capacity (Figure 2C), the possibility that transplantation of myogenic progenitors derived from transgenic animals could contribute to muscle regeneration in vivo was investigated. To this purpose, mononucleated cells were isolated from hindlimb muscles of WT and MCK-PGC-1α donor animals and injected into the skeletal muscle (injured or intact) of WT recipients, according to the protocol described in Figure 3A. At 14 dpi, muscles transplanted with WT cells no longer showed morphological evidence of ongoing regeneration (Figure 3B) and presented with fully recovered CSA and a similar number of myofibers to non-injured muscles (Figures 3C and 3D). Consistently, no alterations on myogenin (MyoG) protein content (Figure 3E) or Myh3 gene expression (Figure S3) were observed. Nevertheless, Pax7 expression was increased in the injured group (Figure 3E), suggesting an increase in the MuSC pool. A completely different phenotype, with central myonuclei, cell infiltrate, reduced myofiber CSA and increased expression of Pax7 and MyoG was observed in both non-injured and injured muscles receiving MCK-PGC-1α cells (Figures 3B, 3C, and 3E). Moreover, an increased number of myofibers was reported in injured muscles on MCK-PGC-1α-derived cell injection (Figure 3D). This observation, associated with the parallel induction of Myh3 expression (Figure S3), was suggestive of new myofiber formation. Regarding the mitochondrial status, injured muscles transplanted with WT cells showed a complete recovery of oxidative/glycolytic myofiber distribution (Figure 3F) together with the persistent accumulation of PGC-1α and COX-IV proteins (Figure 3G). Strikingly, intact muscles injected with MCK-PGC-1α cells (but not with WT cells) revealed a homogeneous SDH staining resembling the phenotype observed in transgenic animals (Figures 3F and S2B), suggesting that MCK-PGC-1α-derived myogenic progenitors might have fused into non-regenerating host myofibers, recapitulating the metabolic phenotype of transgenic mice. In addition, a similar metabolic conversion was observed in muscles injured before transplantation with transgenic cells (Figure 3F). Consistent with the hypothesis of transgenic myoblast fusion into host myofibers, PGC-1α and COX-IV protein levels increased in both uninjured and injured recipient muscles (Figure 3G). However, further studies are warranted to clearly demonstrate that transgenic myoblasts actually fuse with existing myofibers.

**Overexpression of PGC-1α inhibits the adipogenic drift in the regenerating muscle**

Muscle regeneration is not only dependent on MuSCs but also on ISCs. Deficient FAP function compromises MuSC activation, contributing to fibrosis and adipocyte infiltration during faulty muscle regeneration. Recently, subpopulations of adipogenic regulators with the capacity of modulating adipogenesis have been identified in mammalian fat depots. Moreover, cell populations with similar regulatory capabilities are found in the skeletal muscle as part of specific ISC subtypes. To better investigate the effects of muscle-specific PGC-1α overexpression on both myogenic and non-myogenic cells, we isolated mononucleated cells from WT and MCK-PGC-1α muscles and analyzed the ISC distribution by flow cytometry. In comparison to WT mice, transgenic animals presented increased Sca1+ cells associated with CD142 co-labeling, indicating an enrichment in adipogenesis regulators (Aregs; Figures 4A and 4B), a cell population described to exert anti-adipogenic functions. On the contrary, the amounts of cells positive for CD55, a marker highly expressed in DPP4+ pre-adipocytes, was lower in MCK-PGC-1α mice than in WT animals (Figures 4A and 4C).

The altered proportions of Aregs and CD55+ cells suggested that the propensity to accumulate adipocytes after injury was altered in the skeletal muscle of PGC-1α overexpressing animals. To this purpose, 50% glycerol (Gyl) was injected in the TA muscle of young WT and MCK-PGC-1α mice, reproducing a muscle injury model that promotes adipogenic infiltration. As expected, a regenerative-like phenotype (Figure 5A) and the induction of Myh3 expression was observed in Gly-injected TA muscles (Figure 5B). Injured muscle
histology showed intramuscular white spots (Figure 5A), overlapping with Oil Red O (ORO) staining (Figure 5C). In addition, RT-qPCR analysis revealed that adipocyte-related genes Plin1, Adipoq and Fadq4 were induced in the muscle of both WT and MCK-PGC-1α mice (Figure 5B), and perilipin immunofluorescence staining demonstrated the accumulation of intramuscular adipocytes (Figure 5D). Notably, expression of Cd55 was significantly induced only in WT mice after Gly injury, whereas Cd142 showed a strong tendency to increase in injured muscles of both WT and MCK-PGC-1α mice (Figure 5B). Consistent with the reported reduction in pre-adipocytes and increase in Aregs, adipocyte infiltration was partially prevented in MCK-PGC-1α animals as assessed by perilipin immunofluorescence and densitometric analysis of the perilipin positive area (Figure 5E), demonstrating blunted adipogenic differentiation in the skeletal muscle of transgenic animals.

To further investigate if muscle PGC-1α overexpression could reduce the adipogenic drift typically occurring during muscle regeneration in the elderly,44,45 adipocyte infiltration in the skeletal muscle was also assessed in the above-mentioned 12-month-old WT and MCK-PGC-1α animals undergoing BaCl2 injury (see data in Figures 2F and 2G). Perilipin-positive adipocytes were clearly detectable in injured muscles of middle-aged WT mice (Figure 5F). Consistent with the results obtained in young animals, older MCK-PGC-1α animals presented with a reduced accumulation of intramuscular adipocytes in comparison to WT ones (Figure 5G). The present results demonstrate that the predominant Areg subpopulation found in PGC-1α overexpressing muscles is associated with a decreased propensity to adipocyte differentiation during defective regeneration in aged animals.

**DISCUSSION**

Mounting evidence points to metabolism as a relevant factor in the regulation of stem cell quiescence, activation and differentiation in different tissues.46 Specifically in the skeletal muscle, MuSC activation correlates with the induction of diverse metabolic pathways sustaining the high energy demand required for myoblast differentiation,13 leading to an abrupt increase of mitochondrial activity and ATP availability.14 In addition to supporting the increased energy demand, an increase in metabolic activity (both mitochondrial and non-mitochondrial) generates metabolites that impinge on intracellular pathways that regulate stem cell function.47,48 The current work provides evidence that an early, potentially PGC-1α-driven, activation of mitochondrial biogenesis during muscle regeneration contributes to restore the metabolic phenotype of a healthy muscle (see Figure 1). The main novelty is the qualitative and quantitative impact exerted by myofiber-overexpressed PGC-1α on the different muscle stem cell populations, including MuSCs and ISCs.

In the experimental conditions adopted in the current study, muscle regeneration occurred with comparable kinetic in WT and MCK-PGC-1α animals, which does not properly fit with the enhanced ex vivo differentiation capacity of EDL-derived myogenic progenitor cells. In this regard, PGC-1α effects on myogenesis in vivo could be amplified in conditions characterized by disrupted muscle regeneration such as muscular dystrophies, whereas in healthy conditions the availability of more MuSCs might not impact on an already efficient regeneration process. The other way around, syngeneic allograft of transgenic muscle-derived cells recapitulated the oxidative phenotype in both injured and intact recipient muscles. Considering that exogenous cell engraftment is rarely observed in the absence of host muscle damage,49 the oxidative conversion observed in uninjured muscles supports the possibility that transgenic cells likely have increased fusion capability and myogenic potential. A suggestive speculation in this regard is that the metabolically oxidative environment in the muscle of origin might predispose transgenic MuSCs with an increased ability to fuse, even in the absence of a regenerative stimulus. The high MyoG expression...
in muscles transplanted with MCK-PGC-1α-derived cells could partially explain the increased fusion potential, consistently with recent evidence highlighting a central role played by MyoG in myoblast fusion.50 However, the exact mechanism accounting for the improved ability of transgenic muscle progenitors to differentiate and fuse is far from being elucidated.

The present study also shows for the first time that myofiber PGC-1α overexpression prevents intramuscular fat accumulation. Intramuscular adipogenesis consequent to glycerol exposure is associated with an exacerbated inflammatory response as compared to the cardiotoxin-induced injury, with the activation of adipogenic regulatory networks and with reduction of fatty acid β-oxidation.51 Data obtained in mice carrying a PDGFRα-reporter transgene indicate that most of the adipocytes that accumulate after glycerol injury arise from mesenchymal progenitors called FAPs.39 However, whether FAPs can independently differentiate to adipocytes or require the interaction with other interstitial cells is still debated. The implementation of single cell transcriptomics to muscle regeneration has revealed that the Sca1+/PDGFRα+ cell pool includes a peculiar CD142+ population (Aregs) able to interfere with the propensity of CD142- ISCs to undergo adipogenic differentiation.42 The present study shows that the decreased accumulation of mature adipocytes occurring in the muscle of MCK-PGC-1α animals correlates with an unbalance between Aregs and CD55+ cells, the former being more abundant than the latter. These results are in line with previous observations demonstrating a regulatory role of Aregs on adipocyte differentiation and support the idea that the adipogenic fate of mesenchymal progenitors is modulated by the balance of specific ISCs populations that reside in the extracellular matrix.40,42

From a mechanistic point of view, it is conceivable that PGC-1α action on MuSCs and ISCs is driven by paracrine factors secreted by PGC-1α-overexpressing myofibers.33 MCK-PGC-1α mice display high irisin levels, a polypeptide able to promote browning of the white adipose tissue,52 thus being a factor potentially affecting adipocyte differentiation. Other hormonal mediators involved in modulating ISCs mitochondrial bioenergetics could also contribute to the anti-adipogenic drive reported in Gly-injured muscle of MCK-PGC-1α animals. For instance, impaired muscle regeneration and increased muscle adiposity induced by the genetic inhibition of α-Klotho mainly results from mitochondrial dysfunction in activated MuSCs.53 This report could be consistent with the observation that in MCK-PGC-1α animals, characterized by a pro-oxidative muscle metabolic phenotype, adipogenic differentiation after glycerol injury or in BaCl2-treated middle-aged mice is inhibited.

The inhibition of adipogenesis in MCK-PGC-1α animals is particularly relevant to the study of diseases characterized by the progressive substitution of muscle mass with ectopic fat. Consistently, the results
Figure 5. Muscle PGC-1α overexpression prevents the accumulation of intramuscular adipocytes

(A) Representative images of H&E staining (scale bar: 200 μm).

(B) Heatmap showing relative expression of Myh3, Plin1, Adipoq, Fabp4, Cd55 and Cd142 genes by RT-qPCR quantification of 3-month-old WT and MCK-PGC-1α mice injected with 50% glycerol (Gly) at 21 dpi. Data are normalized by Actb expression and displayed as relative expression (2^(-ΔΔCt); mean) vs WT-Sham group. Significance of the differences: *p<0.05 vs WT-Sham or MCK-PGC-1α-Sham group (two-way ANOVA+ Holm-Sidak test; n = 7 mice/group).

(C) Representative images of ORO staining (scale bar: 200 μm).
reported here reveal that adipocyte accumulation occurs in the injured muscle of middle-aged animals, and that such adipogenic drift is partially hindered in age-matched PGC-1α-overexpressing mice, entailing a promising connection between ISC dysfunction in aging and muscle oxidative metabolism. To fully validate these observations, further research should be performed on old and geriatric animals, as lipodystrophy occurring after regeneration increases with age and negatively affects muscle function.44,45

In addition, clarifying the mechanisms underlying the regulatory function exerted by PGC-1α on adipogenic populations is highly relevant to chronic muscle pathologies such as Duchenne muscular dystrophy or limb girdle muscular dystrophy 2B. Such diseases, indeed, are characterized by poor muscle morphology and increased disease severity that are associated with progressive replacement of muscle tissue with fat.54,55

In conclusion, the current results propose PGC-1α as a modulator of MuSCs and ISCs in the skeletal muscle, favoring the myogenic lineage over the adipogenic one. Overall, the data reported here support the idea that harnessing muscle metabolism could become a therapeutic tool to treat muscle conditions characterized by impaired muscle regeneration.

Limitations of the study
The PGC-1α transgenic construct used for this study is under the control of the MCK promoter,56 implying that only mature myofibers overexpress PGC-1α in intact skeletal muscle. However, MyoD was shown to bind and activate the MCK promoter.57 Although the present study shows that MuSCs in growing culture conditions obtained from transgenic animals do not present with overexpression of PGC-1α, we cannot rule out that the isolation procedure, involving MuSC removal from their niche and the consequent rapid induction of MyoD,58 could result in a transient PGC-1α transgene induction critical to enhance progenitor cell engraftment because promotion of mitochondrial respiration in myogenic progenitors was proven sufficient to endorse their differentiation potential.59 In this line, a hypothetical early overexpression of PGC-1α in myogenic precursor cells could increase mitochondrial content in MuSCs, and would therefore partially recapitulate the increased differentiation capability observed in human myoblasts by Haralampieva et al.60 Furthermore, and despite published evidence supporting the above hypothesis implying that PGC-1α action on MuSCs and ISCs might occur through paracrine mechanisms, the present study does not offer results on transgenic myofiber secretome, a limitation that deserves to be overcome in future studies.

STAR METHODS
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AUTHOR CONTRIBUTIONS
Conceptualization, M.B., F. Pe., and P.C.; Investigation, M.B., F. Pii, D. Cos., R.D., A.R., B.L., G.C., and A.I.; Writing—Original Draft, M.B., F. Pe., and P.C.; Writing—Review & Editing, D. Cos., R.D., V.M., D. Col., and M.S.; Funding Acquisition, M.B., D. Cos., M.S., F. Pe., and P.C.; Supervision, M.S., F. Pe., and P.C.

DECLARATION OF INTERESTS
The authors declare no competing interests.

INCLUSION AND DIVERSITY
We support inclusive, diverse, and equitable conduct of research.

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# STAR★METHODS

## KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Antibodies**      |        |            |
| Mouse monoclonal α-Tubulin (clone B-5-1-2) | Sigma-Aldrich | Cat#T5168; RRID: AB_477579 |
| Rat monoclonal anti-CD34 (clone RAM34), eFluor™ 450-conjugated | eBioscience | Cat#48-0341-82; RRID: AB_2043837 |
| Armenian Hamster monoclonal anti-CD55 (clone RIKO-3), PE-conjugated | BioLegend | Cat#131803; RRID: AB_1279267 |
| Rabbit monoclonal anti-CD142 (clone 001), APC-Vio770-conjugated | Ebiolscience | Cat#50413-R001-P-50 |
| Mouse monoclonal anti-COX-IV (clone 20E8C12) | Abcam | Cat#ab14744; RRID: AB_301443 |
| Mouse monoclonal anti-GAPDH (clone GAPDH-71.1) | Sigma-Aldrich | Cat#G8795; RRID: AB_1078991 |
| Mouse monoclonal anti-Integrin-α7 (clone 3C12), PE-Vio770-conjugated | Miltenyi Biotec | Cat#130-102-718; RRID: AB_2652468 |
| Rabbit polyclonal anti-Laminin | Sigma-Aldrich | Cat#L9393; RRID: AB_477163 |
| Mouse monoclonal anti-MyHC (clone MY-32) | Sigma-Aldrich | Cat#M4276; RRID: AB_477190 |
| Mouse monoclonal anti-MyoG (clone F5D) | Santa Cruz Biotech | Cat#sc-12732; RRID: AB_627980 |
| Mouse monoclonal anti-Pax7 | DSHB | Cat#PAX7; RRID: AB_2299243 |
| Rabbit polyclonal anti-Perilipin A/B | Sigma-Aldrich | Cat#P1873; RRID: AB_532267 |
| Rabbit polyclonal anti-PGC-1α | Merck Millipore | Cat#AB3242; RRID: AB_2268462 |
| Rat monoclonal anti-Sca1 (clone D7), APC-conjugated | eBioscience | Cat# 17-5981-82; RRID: AB_469487 |
| Mouse monoclonal anti-SDHA (clone C-8) | Santa Cruz Biotech | Cat#sc-377302; RRID: AB_2904546 |
| Goat anti-mouse IgG (H + L) Alexa Fluor™ 488 | Invitrogen | Cat#A11001; RRID: AB_2534069 |
| Goat anti-rabbit IgG (H + L) Alexa Fluor™ 488 | Invitrogen | Cat#A11008; RRID: AB_143165 |
| Goat anti-mouse IgG (H + L)-HRP Conjugate | Bio-Rad | Cat#170-6516; RRID: AB_11125547 |
| Goat anti-rabbit IgG (H + L)-HRP Conjugate | Bio-Rad | Cat#170-6515; RRID: AB_11125142 |
| **Chemicals, peptides, and recombinant proteins** |        |            |
| Barium chloride (BaCl₂) | Sigma-Aldrich | Cat#202738 |
| Collagenase/dispase | Roche Diagnostics | Cat#11097113001 |
| Eosin Y disodium salt | Sigma-Aldrich | Cat#E4382 |
| Eukitt Quick-hardening mounting medium | Sigma-Aldrich | Cat#03959 |
| Hematoxylin | Sigma-Aldrich | Cat#51275 |
| ECM gel (matrigel) | Sigma-Aldrich | Cat#E1270 |
| Glycerol | Sigma-Aldrich | Cat#G9012 |
| Igepal CA-630 | Sigma-Aldrich | Cat#I3021 |
| Nitrotetrazolium Blue chloride (NTB) | Sigma-Aldrich | Cat#N6876 |
| Oil Red O (ORO) | Sigma-Aldrich | Cat#O0625 |
| Pancreatin | Sigma-Aldrich | Cat#P3292 |
| Phenol (pH 8.0) | Sigma-Aldrich | Cat#P4557 |
| Phosphatase inhibitors | Sigma-Aldrich | Cat#P0044 |

(Continued on next page)
RESOURCES AVAILABILITY

**Lead contact**
Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contacts Fabio Penna (fabio.penna@unito.it) and Paola Costelli (paola.costelli@unito.it).

**Material availability**
The Tg(Ckm-Ppargc1a)31Brsp/j mouse line backcrossed to Balb/c strain is available upon request.

**Data and code availability**
Original western blot images have been deposited at the Mendeley Data repository. The DOI is listed in the key resources table. Western blotting densitometry and RT-qPCR data reported in this paper will be shared by the lead contact upon request.

This paper does not report original code.

Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.
EXPERIMENTAL MODEL AND SUBJECT DETAILS

Animal housing and ethics
Experimental animals were cared for in compliance with the Italian Ministry of Health Guidelines and the Policy on Humane Care and Use of Laboratory Animals (NRC, 2011). The experimental protocols were approved by the Bioethical Committee of the University of Torino (Torino, Italy) and the Animal Welfare Committee of KU Leuven (Leuven, Belgium). Animals were maintained on a regular dark-light cycle of 12:12 h with controlled temperature (18-23°C) and free access to food and water during the whole experimental period.

Mouse models and experimental design
Balb/c mice overexpressing PGC-1α in the skeletal muscle (MCK-PGC-1α) were generated by backcrossing C57BL/6-Tg(Ckm-Ppargc1a)31Brsp/j mice (The Jackson Laboratory, Bar Harbor, CA, USA) with WT Balb/c mice (Charles River, Wilmington, MA, USA). The resulting offspring was analyzed for the presence of the transgenic construct (forward: 5'-GCCGTGACCCTGCAACGA-3' and reverse: 5'-CTGCATGTTCTCTGA GTGCTAAAG-3') through Melt Curve Analysis (RT-qPCR) and selected for further crosses with WT Balb/c mice. The colony was maintained breeding mice as hemizygotes for 8 generations. During all intramuscular (i.m.) injections, the animals were anesthetized with 2% isoflurane in O2. The animals were sacrificed under anesthesia at specific time points. After intracardiac blood collection, euthanasia was applied by means of cervical dislocation. Skeletal muscles were excised, weighted, frozen in liquid nitrogen and stored at −80°C for further analyses.

The time course of muscle regeneration (animal experiment 1) was performed in WT 6-weeksold female mice receiving a local muscle injury (i.m. injection of 30 μL 1.2% BaCl2) in the TA muscle. Contralateral TA muscles were injected with filtered 0.9% NaCl solution and used as controls (Saline). Animals were euthanized at 7, 10, 13 and 49 days dpi. Similarly, TA muscle injury of both WT and MCK-PGC-1α mice (animal experiment 2) was performed in 3-month and 12-monthsold female animals that were sacrificed at 14 dpi. Transplantation of isolated muscle-derived cells (animal experiment 3) was performed in WT 6-weeksold female mice previously injured in one of the TA muscles (approximately 8 h before cell injection, see Figure 3A). Injected cells were isolated from the hindlimb muscles of either WT or MCK-PGC-1α male mice according to an adaptation of the protocol described by Costamagna et al., 2020 (see below: Whole muscle isolation, transplantation and flow cytometry analysis section). Mice were euthanized at 14 dpi. As for adipogenesis study, Gly injury (animal experiment 4) was performed by i.m. injection of 30 μL 50% glycerol (G9012, Sigma-Aldrich) sterile solution in the TA muscles of WT and MCK-PGC-1α 3-monthsold female mice. Animals were euthanized 21 dpi.

Organ culture
EDL and Soleus muscles from 6-weeksold male mice (WT and MCK-PGC-1α) were rapidly excised, rinsed in sterile PBS containing 5% antibiotics (9:1 penicillin/streptomycin:gentamicin) and digested in PBS containing 0.02% type I collagenase (C0130, Sigma-Aldrich, Burlington, MA, USA) for 1 h at 37°C. Digested muscles were plated on matrigel-coated dishes in DMEM high glucose (D6429, Sigma-Aldrich) supplemented with 20% fetal bovine serum (FBS), 10% horse serum, 0.5% chicken embryo extract and 1% penicillin-streptomycin. Three days later, muscle remnant was removed and medium was replaced with proliferation medium (DMEM high glucose, 20% FBS, 10% horse serum, 1% chicken embryo extract). After 5 days, the medium was replaced with differentiation medium (DMEM high glucose, 2% horse serum and 0.5% chicken embryo extract).

MuSCs isolation, culture and differentiation
Cultured MuSCs were isolated using two sequential enzymatic digestions while shaking at 37°C: a first incubation with 0.04% collagenase II for 45 min, followed by 30 min digestion with 0.1% collagenase/dispase (11,097,113,001, Roche Diagnostics, Mannheim, Germany). MuSCs were selected using the Satellite Cell Isolation Kit mouse (130-104-268, Miltenyi Biotec, Bergisch Gladbach, Germany), seeded at 2 000 cells/cm² and grown for 3 days in growth medium containing 20% horse serum, 3% chicken embryo extract, 1% HEPES, 1% glutamine and 1% penicillin-streptomycin. To induce myotube formation, GM was replaced with differentiating medium containing 2% horse serum and kept for 3 days.
METHOD DETAILS

Myosin quantification
Primary myotubes generated from organ cultures were washed with PBS and fixed in acetone-methanol solution (1:1). Samples were then probed with anti-MyHC antibody (1/100, M4276, Sigma-Aldrich) followed by labeling with an Alexa488-conjugated secondary antibody (1/1000; Invitrogen, Carlsbad, CA, USA) and nuclei were counterstained with Hoechst 33,342. Subsequently, myotubes were lysed with RIPA buffer (50 mM Tris-HCl pH 7.4, 150 mM NaCl, 1% Igepal CA-630 (I3021, Sigma-Aldrich), 0.25% sodium deoxycholate, 1 mM PMSF), sonicated and centrifuged at 3000 rpm for 5 min. The pellet was discarded and fluorescence intensity of the supernatant was assessed (Alexa488: ~495 nm excitation, ~519 nm emission; Hoechst 33,342: ~358 nm excitation, ~461 nm emission).

Whole muscle cell isolation, transplantation and flow cytometric analysis
Hindlimb muscles from 6-weeksold male mice (WT and MCK-PGC-1α) were mechanically minced using a scalpel, washed with 5% antibiotics and enzymatically digested with 0.02% type I collagenase and 0.06% pancreatin (P3292, Sigma-Aldrich) upon shaking for 1 h at 37°C. The suspension was then filtered using 70 μm strainers, the digestion was blocked with fetal bovine serum and cell suspension was kept at 37°C while the solid part was re-digested for additional 30 min repeating the steps above. For cell transplantation, the cell suspension was centrifuged for 5 min at 400g at room temperature, resuspended in sterile saline solution and the equivalent amount of cells obtained from one TA donor muscle was injected in either injured or intact TA muscle of WT recipient mice. As for flow cytometric analysis, hindlimb muscles were enzymatically digested with 0.1% type II collagenase (C6885, Sigma-Aldrich). Isolated cells were resuspended in growing medium (DMEM high glucose with 10% FBS) and kept at 37°C. After 4 h, samples (100,000 cells) were probed with different combinations of conjugated primary antibodies (Table S1) and analyzed by flow cytometry (Canto II AIG, BD Biosciences, Franklin Lakes, NJ, USA). Cell debris, dead cells and cell doublets were excluded based on scatter signals (Figure S2E). Fluorescence minus one (FMO) controls were used to establish gating boundaries of antibody-specific signal. Absolute quantification of specific cell populations was calculated by normalizing relative quantification with the total number of cells isolated per mass of muscle tissue (data reported in Figure 2B).

Muscle histology
TA muscles were frozen in melting isopentane cooled in liquid nitrogen and stored at −80°C. Transverse sections of 10 μm from the midbelly region were cut on a cryostat, left at room temperature for 10 min and stored at −80°C for later staining. Hematoxylin/eosin staining (H&E) was performed following standard procedures. SDH staining was performed by incubating pre-warmed sections with SDH reagent (1 mg/mL NTB, 27 mg/mL sodium succinate in PBS) at 37°C for 20 min. Slides were then rinsed twice with PBS, dehydrated using ethanol scale and xylene, mounted using Eukitt Quick-hardening mounting medium (03,959, Sigma-Aldrich). ORO staining was performed on sections fixed with 4% paraformaldehyde by incubating Oil Red O solution (0.5% in propylene glycol) at 60°C for 15 min. After washing with 85% propylene glycol for 5 min, slides were counterstained with hematoxylin for 1 min, air-dried and mounted with glycerol-PBS (3:1). Images were captured by a Leica DM750 optical microscope (Leica Camera AG, Wetzlar, Germany).

For immunofluorescence, the sections were fixed in 4% paraformaldehyde for 15 min, rinsed in PBS and probed with primary anti-Laminin (1/100, L9393, Sigma-Aldrich) or anti-Perilipin A/B (1/100, P1873, Sigma-Aldrich) antibodies. Detection was performed with Alexa488-conjugated secondary antibody (1/1000; Invitrogen) and nuclei were counterstained with Hoechst 33,342. Slides were mounted with glycerol-PBS (3:1) and fluorescence images were captured by an Axiosvert 35 fluorescence microscope (Zeiss, Oberkothen, Germany) without altering light exposure parameters. Whole muscle sections were generated using the GIMPShop software. Quantification of central nuclei and perilipin densitometry were performed on whole TA muscle sections using the ImageJ software.

Isolation, retro-transcription and RT-qPCR quantification of mRNA
TA muscles were lysed in 1 mL of TRIReagent (T9624, Sigma-Aldrich) and processed using the standard phenol-chloroform method. Briefly, 50 μm thick muscle sections were shaken in 1 mL of TRIReagent for 30 min at 4°C, added 200 μL chloroform, mixed vigorously and centrifuged at 12,000 g for 15 min. The RNA in the aqueous part was precipitated by 2-propanol and 70% ethanol, dried at room temperature
and resuspended in sterile water. RNA concentration was quantified using the Ribogreen reagent (R11490, Invitrogen). Total RNA was retro-transcribed using cDNA synthesis kit (1,708,891, Bio-Rad, Hercules, CA, USA) and transcript levels were determined by RT-qPCR using the SsoAdvanced SYBR Green Supermix (1,725,274, Bio-Rad) and the CFX Connect Real-Time PCR Detection System (Bio-Rad). Every RT-qPCR was validated by analyzing the respective melting curve. Primer sequences are given in Table S2. Gene expression was normalized to Actb (muscle tissue) or H2bc4 (cells) and results are expressed as relative expression ($2^{-\Delta\Delta C_t}$).

**Quantification of mtDNA**

Approximately 20mg of Gastrocnemius muscle were incubated in 0.5 mL DNA digestion buffer (50 mM Tris-HCl pH 8.0, 100 mM EDTA pH 8.0, 100 mM NaCl, 1% SDS) overnight at 50°C with gentle shaking. Next, 0.7 mL of a mixture of neutralized phenol (pH 8.0; P4557, Sigma-Aldrich), chloroform and isoamyl alcohol (25:24:1) was added and mixed for 1 h using a cylindrical rotor. Tubes were then centrifuged at 12,000 g for 5 min and the DNA contained in the aqueous phase was precipitated using 1 mL of ethanol, centrifuged and washed with cold 70% ethanol. DNA was then pelleted by centrifugation at 12,000g for 5 min at 4°C, resuspended in 100 µL of sterile water and quantified spectrophotometrically. The relative amount of mtDNA was determined by RT-qPCR as the geometric mean of rRNA 16s and cytochrome c oxidase subunit II (Cox2) genes (mitochondrial genome) and normalized to the geometric mean of uncoupling protein 2 (Ucp2) and hexokinase-2 (Hk2) genes (nuclear genome). Primer sequences are listed in Table S2.

**Western blotting**

TA muscles were mechanically homogenized in RIPA buffer (50 mM Tris-HCl pH 8.0, 5 mM EDTA pH 8.0, 1% Igepal CA-630, 0.5% sodium deoxycholate 0.1% SDS) containing protease inhibitors (0.5 mM PMSF, 0.5 mM DTT, 2 µg/mL leupeptin, 2 µg/mL aprotinin) and phosphatase inhibitors (P0044, Sigma-Aldrich), sonicated for 10 s at low intensity, centrifuged at 15,000 g for 5 min at 4°C and the supernatant was collected. Total protein concentration was quantified with the Protein assay dye reagent (5,000,006, Bio-Rad), using BSA as protein concentration standard. Equal amounts of protein (15-30 µg) were heat-denatured in sample-loading buffer (50 mM Tris-HCl pH 6.8, 100 mM DTT, 2% SDS, 0.1% bromophenol blue, 10% glycerol), resolved by SDS-PAGE and transferred to nitrocellulose membranes (Bio-Rad). The filters were blocked with Tris-buffered saline containing 0.05% Tween and 5% non-fat dry milk and then incubated overnight with antibodies directed against specific proteins: α-Tubulin (1/1000; T5168, Sigma-Aldrich), COX-IV (1/1000; ab14744, Abcam), GAPDH (1/10,000; G8795, Sigma-Aldrich), MyoG (1/500; sc-12732, Santa Cruz Biotech), Pax7 (100; DSHB), PGC-1α (1/1000; AB3242, Merck Millipore) and SDHA (1/500; sc-377302, Santa Cruz Biotech). Goat anti-mouse or goat anti-rabbit HRP-conjugated IgGs (Bio-Rad) were used as secondary antibodies and chemiluminescent signal was captured using either Hyperfilm ECL films (GE28-9068-36, Cytiva, United Kingdom) or the ChemiDoc XR5+ imaging system (Bio-Rad). Quantification of the bands was performed by densitometric analysis using the Image Lab software (Bio-Rad).

**QUANTIFICATION AND STATISTICAL ANALYSIS**

Data are presented using bar plots (mean) with individual values unless differently stated. Data representation and evaluation of statistical significance was performed with Prism (version 7, GraphPad) software. Normal distribution was evaluated by Shapiro-Wilk test. The significance of the differences was evaluated by appropriate two-sided statistical tests, being Student’s ‘t’-test or ANOVA for normal distribution, and Mann–Whitney test or Kruskal–Wallis test for nonnormal distribution. ANOVA and Kruskal–Wallis tests were followed by suitable post hoc analysis as stated in figure legends. A pvalue (P) of <0.05 was considered statistically significant. The details of the statistical analysis used in each experiment are found in the figure legends.