Relayed signaling between mesenchymal progenitors and muscle stem cells ensures adaptive stem cell response to increased mechanical load

Graphical abstract

Highlights
- Yap/Taz in mesenchymal progenitor cells of loaded muscles induce MuSC proliferation
- Expression of Thbs1 in mesenchymal progenitors during overload depends on Yap/Taz
- The Thbs1-CD47 axis regulates MuSC proliferation in overloaded muscles
- CD47 activation induces MuSC proliferation in calcitonin receptor mutant muscles

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In brief
Kaneshige et al. revealed that initiation of muscle stem cell (MuSC) proliferation in overloaded muscles depends on YAP/TAZ activity in mesenchymal progenitors (MPs). Inactivation of YAP/TAZ in MPs or ablation of MPs blunts myonuclear accretion after mechanical loading. The crosstalk between MPs and MuSCs is mediated via the Thbs1-CD47 axis.
Relayed signaling between mesenchymal progenitors and muscle stem cells ensures adaptive stem cell response to increased mechanical load

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SUMMARY

Adaptation to mechanical load, leading to enhanced force and power output, is a characteristic feature of skeletal muscle. Formation of new myonuclei required for efficient muscle hypertrophy relies on prior activation and proliferation of muscle stem cells (MuSCs). However, the mechanisms controlling MuSC expansion under conditions of increased load are not fully understood. Here we demonstrate that interstitial mesenchymal progenitors respond to mechanical load and stimulate MuSC proliferation in a surgical mouse model of increased muscle load. Mechanistically, transcriptional activation of Yes-associated protein 1 (Yap1)/transcriptional coactivator with PDZ-binding motif (Taz) in mesenchymal progenitors results in local production of thrombospondin-1 (Thbs1), which, in turn, drives MuSC proliferation through CD47 signaling. Under homeostatic conditions, however, CD47 signaling is insufficient to promote MuSC proliferation and instead depends on prior downregulation of the Calcitonin receptor. Our results suggest that relayed signaling between mesenchymal progenitors and MuSCs through a Yap1/Taz-Thbs1-CD47 pathway is critical to establish the supply of MuSCs during muscle hypertrophy.

INTRODUCTION

Skeletal muscle is an essential organ for locomotion, metabolism, and life activities. Its plasticity is reflected by an unparalleled ability to adapt to external and internal physiological alterations. For example, enhanced mechanical load induces skeletal muscle remodeling and, consequently, increasing muscle mass and strength, known as muscle hypertrophy. Hypertrophy goes along with enhanced protein synthesis and an increase in myonuclei (Bamman et al., 2018), with the latter being completely dependent on muscle stem (satellite) cells (MuSCs) (Egner et al., 2016; McCarthy et al., 2011). Although a few studies suggested that MuSCs are less important during the early phase of hypertrophy (Murach et al., 2017), the majority of studies...
indicate an essential role of MuSCs for efficient muscle hypertrophy, either by myonuclear accretion or as a source of paracrine factors (Egner et al., 2016; Fry et al., 2017; Fukuda et al., 2019; Goh and Millay, 2017; Moriya and Miyazaki, 2018). Although the molecular mechanisms regulating MuSC behavior are critical for muscle hypertrophy, they remain poorly investigated. Because MuSCs are located on contracting and relaxing myofibers, it has been assumed that MuSCs sense changes in myofiber activity. However, MuSCs seem to ignore the basal activity of skeletal muscle and remain in a quiescent state. MuSCs are activated and expand only when skeletal muscle is exposed to a strong mechanical stimulus. At present, it is unknown how increased mechanical load switches MuSCs from quiescence to activation. Myofiber injuries might be one possible trigger for expansion of MuSCs under increased mechanical load (Ebbeling and Clarkson, 1989). However, massive damage or even death of myofibers, required for massive expansion of MuSCs, does not occur in overloaded muscles (Darr and Schultz, 1987; Fukada et al., 2020). Other mechanisms, such as edema formation (swelling caused by excess fluid), responsible for early weight gain of muscles during resistance training, and microfractures of the sarcolemma are more likely signals (Damas et al., 2018; Fukada et al., 2020). In addition, myofiber-derived factors that are released during enhanced mechanical load may contribute to expansion of MuSCs (Guerci et al., 2012; Serrano et al., 2008). Nevertheless, and despite much work on the relationship between mechanical loading and MuSC proliferation, our understanding of these processes is immature, and research questions remain.

It has been assumed that myofibers are primarily responsive for sensing enhanced mechanical load in skeletal muscle, although interstitial mesenchymal cells might be involved as well. Mesenchymal progenitors (Uezumi et al., 2010), also known as fibro/adipogenic progenitors (FAPs) (Joe et al., 2010), are characterized by expression of platelet-derived growth factor receptor alpha (Pdgfα) and are responsible for pathological fibrosis and fat accumulation in skeletal muscle (Joe et al., 2010; Uezumi et al., 2010, 2011). On the other hand, mesenchymal progenitors are also involved in homeostasis and regeneration of skeletal muscle (Joe et al., 2010; Lemos et al., 2015; Uezumi et al., 2021; Wosczyna et al., 2019). However, knowledge about the role of mesenchymal progenitors in regulation of muscle hypertrophy is lacking.

Yes-associated protein 1 (Yap1) and transcriptional coactivator with PDZ-binding motif (Taz, also known as Wwtr1), are well-known effectors of the Hippo kinase cascade, required for proliferation, survival, and tumorigenesis in many cell types (Yu et al., 2015). Yap1/Taz also function as sensors and transducers of mechanical signals (Dupont et al., 2011), which might important for induction of muscle hypertrophy by mechanical load. In fact, overexpression of YAP induces muscle hypertrophy (Goodman et al., 2015; Watt et al., 2015). However, total Yap1 and phosphorylated Yap1 levels peak only 7 days after onset of surgical overload in FVB/N mice, much later compared with mTORC1 signaling, which peaks 2 days after induction of overload (Goodman et al., 2015). We found previously that Yap1 accumulates in nuclei of calcitonin receptor (CalcR) mutant MuSCs and demonstrated that the CalcR-protein kinase A axis suppresses Yap1 activity in quiescent MuSCs (Zhang et al., 2019). CalcR mutant and constitutively active Yap1-expressing MuSCs (Tremblay et al., 2014) did not exhibit substantial cell division as in overloaded muscle. These results suggest that Yap1 does not have a primary function in myofibers and MuSCs, arguing for an alternative mechanism that is required to induce MuSC expansion in response to increased mechanical load.

Here we investigated the role of mesenchymal progenitors for proliferation of MuSC in overloaded muscle. We further analyzed the role of Yap1/Taz in these cells and assessed their effect on MuSC expansion during increased mechanical load.

RESULTS

Mesenchymal progenitors are essential for myonuclear accretion from muscle stem cells in overloaded muscle

We speculated that Pdgfα+ mesenchymal progenitors (hereafter Pα+ cells) have a previously underappreciated function in muscle hypertrophy. Therefore, we studied Pα+ cells in overloaded muscles in which the distal tendons of the gastrocnemius and soleus muscles were cut (tenotomy) to induce compensatory hypertrophy in the plantaris (PLA) muscle with little degenerative damage to myofibers (Fukuda et al., 2019). Proliferating Pα+ cells on days 2, 4, and 7 after tenotomy were counted after labeling with 5-ethyl-2′-deoxyuridine (EdU) or staining against an activation/proliferation marker, Ki67, in PdgfαH2B-EGFP (Pa-EGFP) or C57BL/6 mice (Figure 1A). Two and 4 days after tenotomy, approximately 2% and 13% of Pα+ cells were positive for EdU, and 5% and 30% of Pα+ cells were positive for Ki67, respectively (Figures 1B, 1C, S1A, and S1B). Only a few Pα+ cells were labeled with EdU 6–7 days after tenotomy, and approximately 3% of Pα+ cells expressed Ki67 on day 7 after tenotomy (Figures 1B and 1C). The number of Pα+ cells was increased slightly on day 4 (1.6-fold) and 7 days (2-fold) after tenotomy in Pa-EGFP (Figure 1D). The same increase was also detected in C57BL/6 mice 7 days after tenotomy (Figure S1C). In addition, similar to MuSCs, the cell size and granularity of Pα+ cells in fluorescence-activated cell sorting (FACS) analyses were increased 2 days after tenotomy, (Figures 1E, 1F, S1D, and S1E). During this period, apoptotic Pα+ cells were not detected (Figure S1F), indicating that Pα+ cells are activated in response to increased mechanical load and show a transient and moderate increase in proliferation.

To determine the role of activated Pα+ cells in overloaded muscles, we depleted Pα+ cells by treating PdgfαCreERT::Rosa26DTA (Pα-DTA) mice with tamoxifen and confirmed successful depletion of Pα+ cells (Figure S2A), as reported previously (Uezumi et al., 2021). Next, PLA muscle hypertrophy was induced in Pα- cell-deficient mice by tenotomy, followed by EdU injections (Figures 2A). Although the sham muscle weight was decreased by Pα+ cell depletion, correlating with our previous study (Figure S2B), the increased ratio of overloaded muscle weight to sham muscle weight was similar in control (PdgfαCreERT+α) and Pα-DTA mice 7 days after tenotomy (Figure 2B), suggesting that early responses, including edema, were similar in control and Pα-DTA mice. However, ablation of Pα+ cells suppressed the increase in total myonuclei after tenotomy (Figure 2C). Likewise, newly formed EdU+ myonuclei were reduced markedly in Pα-DTA compared with control mice (Figures 2D and 2E). M-cadherin (M-cad)+ and M-cadEdU+ cells
in loaded muscles were also reduced in Pα-DTA mice (Figures 2F and 2G). Because approximately 20% of Pα+ cells survive in Pα-DTA mice (Figure S2A), we assume that the remaining Pα+ cells are sufficient to promote accretion of some MuSC-derived EdU+ nuclei into myofibers.

To further investigate the effects caused by loss of Pα+ cells on MuSCs in overloaded muscles, single myofibers were isolated from overloaded PLA muscle, and Pax7+ cells numbers were counted on day 4, 7, and 10 after tenotomy (Figure 2H). Consistent with the results of myonuclear accretion, the numbers of Pax7+ cells in the overloaded muscle of Pα-DTA mice were reduced remarkably compared with the control 4–10 days after tenotomy (Figure 2I). To elucidate the role of Pα+ cells in MuSC activation, we compared the expression of Ki67 and MyoD between control and Pα-DTA mice. Our previous study indicated that, upon MuSC activation, Ki67 expression occurs 2–4 days after tenotomy and that 60%–80% of MuSCs are Ki67+ on day 4. In addition, the majority of MuSCs proliferate without apparent expression of MyoD (Fukuda et al., 2019). Therefore, we used expression of Ki67, but not MyoD, as a marker for MuSC activation.
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activation 4 days after tenotomy. Notably, K6i7^+Pax7^+ numbers were reduced markedly in Pdgfra-DTA mice on day 4 after tenotomy (Figures 2J and 2K). Although the frequency of MyoD^+ or myogenin^+ cells per Pax7^+ or M-cad^− cell in Pdgfra-DTA mice was comparable with those in the control (Figures 2K and 2L), suggesting that loss of Pdgfra^+ cells did not influence myogenic differentiation of overloaded MuSCs.

Next we investigated the effect of Pax^+ cell ablation 11–12 weeks after synergistic ablation (SA), at a late stage of muscle hypertrophy. Although the relative increases in PLA muscle weight and myofiber size in Pdgfra-DTA mice 2 weeks after tenotomy were comparable with control mice (Figures S2C–S2E), these increases were blunted markedly 11–12 weeks after SA (Figures S2F–S2H). Importantly, blunted myonuclear accretion was confirmed even within this period (Figure S2I). These results suggest that Pax^+ cells are essential for efficient muscle hypertrophy, including regulation of MuSC expansion.

Yap1 target gene expression in overloaded mesenchymal progenitors
To elucidate the mechanism by which Pax^+ cells affect MuSCs in overloaded muscles, we analyzed the transcriptomes of purified Pax^+ cells in sham or overloaded muscles on day 2 after tenotomy (Figure 3A). Volcano plot analyses revealed 904 and 638 upregulated and downregulated genes, respectively, in Pax^+ cells from overloaded muscles (Figure 3B). Gene Ontology (GO) analyses suggested activation of Pax^+ cells because cell cycle–related genes were upregulated in overloaded Pax^+ cells (Figure S3A). To further investigate the cell cycle–related gene signature in overloaded Pax^+ cells, gene set enrichment analyses (GSEA) were performed using oncogenic signature gene sets from the Molecular Signature Database (https://www.gsea-msigdb.org/gsea/). The gene set “CORDENONSI YAP CONSERVED SIGNATURE” was ranked as the top gene signature in this analysis (Figures 3C and 3D), as evidenced by upregulation of many prototypic Yap1 target genes in the overloaded Pax^+ cells (Figure 3E), including Ctgf. Consistent with this finding, we observed nuclear localized Yap1, which is associated with transcriptional activity, in Pax^+ cells located at the distal half of the PLA muscle on days 1 and 2 after tenotomy (Figures 3F and 3G). Nuclear localized Yap1 appeared to be linked to increased mechanical load because Yap1 was rarely observed in nuclei of corresponding regions in sham-operated PLA muscle (Figures 3F and 3G). These results suggest that increased mechanical load leads to activation of Yap1 and induction of its downstream targets in Pax^+ cells.

Yap1/Taz in mesenchymal progenitors are critical for MuSC proliferation in overloaded muscles
To elucidate the relevance of Yap1 in Pax^+ cells for MuSCs, we generated Pax^+ cell–specific Yap1 conditional knockout (cKO) (Y-cKO; PdgfraCreERT^+/+::Yap1lox/lox) mice and induced overload in PLA muscle by tenotomy (Figure 4A). We also generated Taz cKO (T-cKO; PdgfraCreERT^+/+::Tazlox/lox) and Yap1/Taz double cKO (cdKO; PdgfraCreERT^+/+::Yap1lox/lox::Tazlox/lox) mice, given the known ability of Yap1 and Taz to compensate for each other’s loss (Figure 4A). In contrast to Pdgfra-DTA mice (Uezumi et al., 2021), cdKO mice did not show reduced body weight, muscle weight, or myofiber size in sham muscles (Figure 4B). Seven days after tenotomy, no increase in Pax^+ cells occurred in cdKO mice, indicating that Yap1/Taz is necessary for the moderate increase in Pax^+ cells (Figure 4C). The number of Edu^+–labeled new myonuclei was significantly lower in cdKO than in control (Cont) mice (PdgfraCreERT^+/+ or Yap1lox/lox::Tazlox/lox) (Figure 4D). In contrast, no significant differences were scored in Y-cKO and T-cKO mice, although both strains had a minor reduction in Edu^+ myonuclei (Figure 4D). These data suggest partially redundant functions of Yap1 and Taz in overloaded Pax^+ cells.

To investigate the influence of Yap1/Taz in overloaded Pax^+ cells on MuSC behavior, M-cad^+ and Edu^+M-cad^+ cells were counted in sham and overloaded muscles of Cont and cdKO mice. The results indicated a blunted response to overload in cdKO MuSCs compared with Cont MuSCs (Figures 4E and 4F). Next we investigated the effect of Yap1/Taz loss in overloaded Pax^+ cells on Musc. In contrast to Pdgfra-DTA mice, K6i7 expression in Pax^+ cells was not changed significantly in Cont, cdKO, or Y-cKO mice, whereas expansion of cell response to increased mechanical load, Cell Stem Cell (2021), https://doi.org/10.1016/j.stem.2021.11.003
Figure 3. Mechanical overload increases expression of Yap1 target genes in mesenchymal progenitor cells

(A) Experimental scheme for transcriptome analyses in mesenchymal progenitors of Sham and Ope PLA muscle on day 2 after tenotomy in C57BL/6 mice.

(B) The red and blue dots in the volcano plot represent significantly upregulated or downregulated genes, respectively, in mesenchymal progenitors in response to increased mechanical load (|log2FC| ≥ 1 and p < 0.05).

(C) The top 10 upregulated GSEAs in the mesenchymal progenitors of Ope compared with Sham muscle.

(D) Enrichment plot of “CORDENONSI YAP CONSERVED SIGNATURE” in mesenchymal progenitors from Sham and Ope muscle.

(E) Heatmap of genes involved in Yap1 signature (differently expressed genes in mesenchymal progenitors from Sham (Cont1–Cont3) and Ope (Ope1–Ope3) muscles (|log2FC| ≥ 1 and p < 0.05) and annotated gene sets in MSigDB).

(F) Whole-mount immunostaining of Yap1, Pdgfra, and nuclei of Pdgfra+ cells in Sham and Ope PLA muscle on day 1 and 2 after tenotomy from Pa-EGFP. Scale bar, 50 μm.

(G) Percentage of cells with Yap1 accumulation in the nuclei of Pdgfra+ (EGFP+) cells of Sham and Ope muscles of male Pa-EGFP (Ope 1 day, n = 4; Ope 2 day; n = 5).

See also Figure S3.
Figure 4. The activity of Yap1 and Taz in mesenchymal progenitor cells is critical for increasing myonuclei in overloaded muscles

(A) Experimental scheme for analyzing Cont, Y-cKO, T-cKO, and cdKO mice on day 4 and 7 after tenotomy.

(B) Body weight, PLA muscle weight, or myofiber size (CSA) of male Cont (n = 4–6) or cdKO (n = 4–6) mice.

(legend continued on next page)
Pax7+ cells was blunted in cdKO mice (Figure 4G). These results indicate that Yap1/Taz activation in Pax7+ cells is critical for proliferation but not activation of MuSCs in overloaded muscle. Consistent with the results in Pax-DTA mice (Figures 2K and 2L), the frequency of MyoD+ or myogenin+ cells in Pax7+ or M-cad+ cells did not change in cdKO mice (Figures 4G and 4H), suggesting that Yap1/Taz in Pax7+ cells do not govern myogenic differentiation of MuSCs. We also examined the effect of Yap1/Taz loss in muscle hypertrophy 12 weeks after SA and determined that the increase in myofiber size and myonuclear number was blunted in cdKO as well as in Pax-DTA mice (Figures S4A–S4C), indicating that Yap1/Taz in Pax7+ cells are critical for substantial muscle hypertrophy.

To further elucidate the role of Yap1/Taz in Pax7+ cells, RNA sequencing (RNA-seq) analyses of Cont (PdgfraCreERT2::Yap1+/-::Taz+/-) and cdKO Pax7+ cells were performed (Figure 4I). The volcano plot analyses indicated that the increase in tenotomy-induced gene expression was attenuated in cdKO Pax7+ cells compared with Cont cells (Figure 4J; 987 versus 291 genes). In addition to the expected decrease in Yap1 and Taz levels, Yap1 target genes were also reduced in cdKO Pax7+ cells compared with Cont from overloaded muscles (Figures 4K–4M). In addition, cell cycle-related GO terms, a signature of loaded Pax7+ cells, were not upregulated in cdKO Pax7+ cells (Figure S3B). These results indicate that increased mechanical load-induced gene expression and activation of Pax7+ cells strongly depend on Yap1/Taz.

Mesenchymal progenitor-derived Thrombospondin-1 promotes muscle stem cell proliferation

Bioinformatic analyses of corresponding ligand-receptor pairs in Pax7+ cells and MuSCs led us to focus on Thbs1 and CD47. Thbs1, a coding for Thrombospondin-1, was highly expressed in Pax7+ cells in response to overload (Figure S3C), whereas its receptor, CD47, was detected in MuSCs 4 days after tenotomy in quiescent and proliferating MuSCs (Figure S3D). Moreover, Thbs1 is a Yap1 target gene (Figure 3E), as indicated by reduced expression in Yap1/Taz-deficient Pax7+ cells (Figures 4L and 4M). We corroborated that expression of Thbs1 increased specifically in Pax7+ cells 2 days after tenotomy but not in MuSCs and myofibers (Figure 5A). RNA-seq analyses also indicated non-increased expression of Thbs1 in loaded MuSCs, although other Yap1 target genes were increased (Figure S3E). Furthermore, we determined Thbs1 protein levels in response to overload in muscles and blood by ELISA, which unveiled increased Thbs1 protein concentrations in PL As muscle but not in blood (Figure 5B). Likewise, Pdgfra+Thbs1+ cells and Thbs1+ areas were frequently detected in overloaded PL As muscle of wild-type (WT) mice but not in sham and overloaded PL As muscle of Pax-DTA and cdKO mice (Figures S5C, 5D, and S4D–S4F). The analyses of Thbs1 mRNA expression in the PL A muscle also suggested that Pax7+ cells were the main cell source in loaded muscles because Thbs1 mRNA was reduced in Pax-DTA and cdKO mice (Figures 5D and S4G).

In particular, we noticed that a part of Thbs1 was secreted by Pax7+ cells from overloaded muscles in a Yap1/Taz-dependent manner and acts locally in muscles undergoing hypertrophy.

Thbs1 is a matricellular protein that can interact with a variety of molecules, including the extracellular matrix, cytokines, receptors, and proteases (Resovi et al., 2014). Thbs1-KO mice exhibited some abnormalities, including increased heart weight in males and a decline in muscle weight normalized to body weight in males and females, as reported previously (Figure S5A; Malek and Olfter, 2009). Therefore, to investigate the effect of Thbs1 derived from Pax7+ cells on MuSCs, Pax7+ cells were isolated from WT or Thbs1-KO mice and cultured because nuclear localization of Yap1 and Thbs1 expression are detected in cultured Pax7+ cells (Figure S5B). Importantly, supernatants from Thbs1-KO Pax7+ cells exhibited lower MuSC proliferation on isolated myofibers compared with supernatants from WT Pax7+ cells at 72 h (Figure 5F). Proliferation of Thbs1-KO Pax7+ cells was similar to that of WT Pax7+ cells (Figure S5C). These results strongly indicate that Pax7+ cell-derived Thbs1 accelerates MuSCs proliferation in loaded muscles.

Several integrins (integrins αV[3, 3][1, α4[1, 6][1, and 9][1]), CD36, and CD47 are well-characterized receptors of Thbs1. Because MuSCs express substantial levels of the CD47 transcript, but not Cd36 or the indicated integrins (Figure S3D), and the CD47 agonist PKHB1 (a peptide derived from the Thbs1 C-terminal domain) promoted myoblast proliferation (Figure 5G), we focused on CD47. To examine the importance of
Figure 5. The Thbs1-CD47 axis is indispensable for MuSC proliferation in overloaded muscle

(A) Relative expression of Thbs1 mRNA in mesenchymal progenitors (Pdgfrα+ cells, n = 3), MuSCs (n = 3), and isolated myofibers (n = 3) from Sham and Ope 2 day muscle of C57BL/6 mice.

(B) Protein concentration of Thbs1 in Sham (n = 6), Ope 4 day (n = 6), and blood (n = 4, each) of C57BL/6 mice on the indicated day after tenotomy.

(C) Immunostaining of Thbs1, Lna2, and nuclei of Pdgfrα+ cells in sections of Sham and Ope 4 day muscle of Pa-EGFP. Scale bar, 25 μm.

(D) The top graph indicates Thbs1+ area in Ope 4 day muscle compared with that in Sham muscle from Cont (n = 3; 2 M, 1 F) or Pdgfrα-DTA (n = 3; 1 M, 2 F) mice. The bottom graph indicates Thbs1 mRNA expression in Ope 4 day muscle compared with that in Sham muscle from Cont (n = 3 F) or Pdgfrα-DTA (n = 4 F) mice.

(E) Immunostaining of M-cad, Thbs1, and Lna2 in sections of Ope 4 day muscle. Scale bar, 3 μm.

(F) WT or Thbs1-KO (KO) Pdgfrα+CD31+CD45+ t=0 72 hr Sup. 48-72 hr Analyses

(G) Relative proliferation 48-72 hr Sup. Pdgfrα+CD31−CD45− t=0 WT P Ko t=72 WT P Ko t=72

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CD47 signaling in overloaded muscle, mice were first treated with a monoclonal antibody (mAb) against CD47 (Figure 6A). Intriguingly, the numbers of EdU⁺ myonuclei were reduced significantly in CD47 mAb-treated mice compared with PBS- or immunoglobulin G (IgG)-treated Cont mice (Figure 6B). In contrast, PKHB1 increased the number of EdU⁺ new myonuclei in overloaded muscles (Figures 6C and 6D), suggesting that CD47 signaling is critical for MuSC proliferation in overloaded muscle.

To further examine the importance of Thbs1-CD47 signaling in MuSCs, we generated MuSC-specific CD47 cKO mice (CD47⁻/⁻; Pax7CreERT2::Cd47flox/flox) (Figure 6E). As expected, CD47 expression detected in Cont MuSC from sham or loaded muscles was absent in MuSCs from CD47-cKO muscles but not in other cell types, demonstrating efficient cell-type-specific deletion of CD47 (Figures S5D and S5E). CD47-cKO mice revealed a remarkable reduction in EdU-labeled new myonuclei (Figures 6F and 6G), and we observed fewer M-cad⁺ and M-cad⁺EdU⁺ cells in CD47-cKO than in Cont mice (Figures 6H and 6I). Although increased Pax7⁺ cell numbers were not observed in Cont or CD47-cKO mice 4 days after tenotomy, loss of CD47 in MuSCs did not affect Kit67, MyoD, and myogenin expression (Figures 6J and 6K). The non-increased number of MuSCs likely results from delayed MuSC proliferation in Pax7CreERT2 mice possessing only one Pax7 allele. Muscle hypertrophy was blunted 12 weeks after SA but not over 7 days after tenotomy (Figure S6). Further, the effect of PKHB1 disappeared in CD47-cKO mice (Figure 6D), indicating that direct stimulation of CD47 signaling induces MuSC proliferation in loaded muscle. These findings indicate that the Thbs1-CD47 axis is critical for proliferation of MuSCs in overloaded muscle.

The CD47 agonist induces MuSC expansion in CalcR mutant mice
To further corroborate a critical role of CD47 signaling for MuSC expansion, C57BL/6 mice were treated with PKHB1, followed by assessment of MuSC numbers. Interestingly, PKHB1 treatment alone was insufficient to activate quiescent MuSCs and induce their expansion (Figure 7A, 7B, 7A, 7B, and 7B), suggesting that additional factors are required for overload-mediated MuSCs proliferation.

Re-analysis of RNA-seq data of overloaded MuSCs (Fukuda et al., 2019) indicated decreased expression of the quiescence-specific genes CalcR, Tenm4, and Chrdl2 in MuSCs from overloaded muscles (Figure S3D). We focused our further analysis on CalcR for the following reasons. First, CalcR signaling is an important pathway for maintaining the quiescent state in MuSCs. Although approximately 15%–20% of MuSCs express Kit67, they do not show substantial cell division in CalcR−/− mice (Yamaguchi et al., 2015). Second, we observed decreased CalcR protein levels in MuSCs from overloaded muscles (Figures 7C and 7D). Moreover, we found an inverse relationship between CalcR and Ki67 expression in MuSCs from overloaded muscles (Figure 7E). Similarly, CalcR expression was retained in Pz-DTA-derived MuSCs without an increase in Kit67 expression, whereas Calcr expression was decreased in cdKO MuSCs showing increased Kit67 expression (Figures 7F and 7C). We therefore investigated whether downregulation of CalcR might enable expansion of MuSCs in response to PKHB1. We treated MuSC-specific CalcR mutant mice (Calcr-cKO) with PKHB1 and counted the number of MuSCs (Figure 7G). Strikingly, PKHB1 administration increased the number of MuSCs in Calcr-cKO mice (Figure 7H) and led to detection of increased numbers of new EdU⁺ myonuclei and EdU⁺M-cad⁺ cells in Calcr-cKO mice (Figures 7I and 7J). These results demonstrate that the coordinated regulation of Thbs1/CD47 and CalcR signaling observed in response to increased mechanical load is sufficient to induce MuSC proliferation.

DISCUSSION
In this study, we demonstrated an essential role of mesenchymal progenitors in regulating MuSC expansion during muscle hypertrophy. We show that increased mechanical load induces transcriptional activation of Yap1/Taz in mesenchymal progenitors, leading to expression of their target genes, including Thbs1. We establish that Thbs1 promotes MuSC proliferation via activation of its receptor CD47 and requires concomitant downregulation of CalcR. Our results identified a Yap1/Taz-Thbs1-CD47 signaling axis that enables mesenchymal progenitors to instruct MuSC expansion during mechanical overload. In addition, our study uncovers a conceptually unexpected paradigm: mesenchymal progenitors respond to mechanical cues and steer MuSC proliferation in overloaded muscle via paracrine Thbs1. Thbs1 is a large, 150-kDa glycoprotein identified as a major secretory product of thymin-stimulated platelets. Each domain of Thbs1 interacts with different molecules, resulting in multiple functions, including cell adhesion, motility, proliferation, and survival. The C-terminal domain of Thbs1 is necessary for binding to CD47. We used PKHB1, the first-described serum-stable, soluble CD47-agonist peptide, to activate CD47 in MuSCs, and PKHB1 is a potential therapeutic tool against leukemia (Martinez-Torres et al., 2015). CD47 also functions as a ligand for SIRPα, and blockade of CD47-SIRPα interaction stimulates activation of the immune system, which is considered a potential therapeutic strategy against cancer (Chao et al., 2012). Because infiltration of macrophages, representative SIRPα-expressing cells, is limited in overloaded muscles, our results suggest that Thbs1 is the predominant ligand involved in activation of CD47 signaling in MuSCs. Further studies are required to determine the potential effect of PKHB1 on muscle regeneration by promoting MuSC proliferation in muscular dystrophies.

Consistent with our findings, it has been reported that Thbs1 expression is increased greatly in skeletal muscle following...
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Cell Stem Cell

A

C57BL/6

R: Tenotomy (Ope)
L: Sham

PBS Cont IgG anti-CD7 Ab (400 μg/head)

PBS

Cont

C

CD47-cKO: Pax7CreERT2;CD47fl/fl

C57BL/6

R: Tenotomy (Ope)
L: Sham

PBS PKH1 (60 mg/kg)

PBS

Cont

D

C57BL/6

R: Tenotomy (Ope)
L: Sham

PBS

Cont

E

Cont: Pax7CreERT2

CD47-cKO: Pax7CreERT2;CD47fl/fl

R: Tenotomy (Ope)
L: Sham

Weight

IHC (F-I, K)

Plantaris

Single myofiber (J)

H

M-cadherin/Nuc

EdU

Merge

Cont

CD47-cKO

I

# M-cad cells

# M-cad+EdU cells

Cont

CD47-cKO

J

# Pax7+ cells/myofiber

Cont

CD47-cKO

K

% of Ki67+ in Pax7+ cells

Cont

CD47-cKO

% of MyoD+ in Pax7+ cells

Cont

CD47-cKO

% di myog in M-cad+ cells

Cont

CD47-cKO

(legend on next page)
active training in mice and humans (Hoier et al., 2013; Olfert et al., 2006). The functions of Thbs1 related to skeletal muscle biology, in particular activation of transforming growth factor β (TGF-β) and anti-angiogenesis, are relatively well investigated. Thbs1 is required for release of TGF-β activation from its latent form, which occurs independent of CD47, and promotes fibrosis in dystrophic muscles (Cohn et al., 2007). In line with this, functional expression of Colta1, a target of TGF-β, increases in mesenchymal progenitors during overload, indicating additional functions of Thbs1 in skeletal muscle hypertrophy. Stimulation of TGF-β activity by Thbs1 also suggests that therapeutic application of Thbs1 needs to done with care to avoid excessive fibrosis. It has been also demonstrated that Thbs1 inhibits cGMP signaling by binding to CD36 and CD47, which suppresses angiogenesis. Increased capillary numbers in Thbs1-null skeletal muscle argue for a physiological role of Thbs1 in inhibition of angiogenesis (Malek and Olfert, 2009). However, the role of Thbs1 upregulation in exercise-triggered angiogenesis is not well understood (Hoier et al., 2013), although induction of angiogenesis by exercise training has been well documented (Olfert et al., 2006). Moreover, the cellular source of Thbs1 remains unidentified. Despite these limitations, our data reveal that mesenchymal progenitors are an important cellular source of Thbs1 and demonstrate an unexpected role of Thbs1 in expansion of MuSCs during muscle hypertrophy.

The signaling processes downstream of CD47 in MuSCs are still unclear. CD47 acts via Gi-cyclic AMP (cAMP) signaling in several cell types (Frazier et al., 1999; Manna and Frazier, 2004; Yao et al., 2011), which corresponds to increased MuSC proliferation and differentiation upon constitutive activation of Gzπ2 (Q205L) (Minetti et al., 2014). In our study, however, neither recombinant Thbs1 nor PKHB1 reduced intracellular cAMP levels in forskolin-stimulated C2C12 cells (data not shown). In addition, PKHB1 alone did not induce exit from quiescence, which is secured by CalcR-cAMP-protein kinase A (PKA) signaling in MuSCs (Zhang et al., 2019), suggesting that CD47 signaling in MuSCs does not prevent cAMP accumulation via Gi.

Localization of mesenchymal progenitors within the interstitium can be separated into three regions: endomyosium, perimysium, and epimysium. Using single-cell RNA-seq analyses, Muhl et al. (2020) identified Thbs1-Thbs4-Pdgfrαlow and Thbs4lowThbs4+Pdgfrα+ cells in the perimysium and the interface between the perimysium and endomyosium, respectively (Muhl et al., 2020). However, the majority of Pdgfrα+ cells in skeletal muscle do not express Thbs1 or Thbs4 or, if at all, then at low levels. Our own RNA-seq analyses in this study indicate that expression of Thbs1 and Thbs4 in mesenchymal progenitors is only low or negative in PLA muscle under baseline conditions but increases dramatically during overload. This finding is in line with immunostaining showing the presence of Thbs1 in the endomyosium surrounding myofibers in overloaded muscles. Our results suggest that Pdgfrα+ cells in the endomyosium start to express Thbs1 and Thbs4 in response to increased mechanical load.

Pdgfrα is specific to mesenchymal progenitors in skeletal muscle, although Pdgfrα+ cells are present in several other tissues (Uezumi et al., 2010). Hence, ablation of skeletal muscle-resident Pdgfrα+ cells or inactivation of Yap1/Taz were not restricted to skeletal muscle. Thus, we cannot completely exclude an influence of non-muscle Pdgfrα+ cells. However, we compared overloaded muscle with contralateral sham muscle in all experiments, confirming that effects on MuSCs depend on the local overload. In addition, the absence of any abnormality in cdKO mice under steady-state conditions and the unaltered levels of Thbs1 protein in the blood suggest that inactivation of Yap1/Taz or ablation of Pdgfrα+ cells in non-muscle tissues do not have a substantial effect on muscle physiology.

The discovery that MuSC can be expanded in non-injured and non-exercised muscles by CD47 signaling when CalcR expression is downregulated has important implications: First, it indicates that MuSC activation and proliferation during muscle hypertrophy do not require myofiber damage. Second, it provides a new approach to expand endogenous MuSCs in vivo for therapeutic purposes. Because MuSCs supply nuclei and mitochondria that are affected during aging, artificial expansion of MuSCs may have therapeutic potential for several disorders. Similarly, therapeutic expansion of MuSC might improve the chance of successful gene delivery into MuSCs for treatment of human muscle dystrophies.

**Limitations of the study**

Yap1/Taz are known mechanosensors that respond to increased mechanical load and induce transcription of their target genes (Dupont et al., 2011). However, in addition to mechanical cues, alternative pathways might also be responsible for nuclear
Figure 7. Treatment with a CD47 agonist increases MuSC numbers in CalcR-deficient mice

(A) Experimental scheme for analyzing MuSCs in C57BL/6 mice injected with PBS (Cont) or PKHB1.

(B) Detection of Pax7+ cells (arrowheads) on freshly isolated myofibers. The graph indicates the average number of Pax7+ cells on a single myofiber (left) and the frequency of myofibers harboring more than 10 Pax7+ cells (right) from Cont (n = 3) and PKHB1-treated (n = 3) mice. Pax7+ cell number was calculated by counting 29 myofibers per mouse.

(C) Immunostaining of Pax7 and CalcR in MuSCs on myofibers of Sham or Ope 4 day mice. Arrowheads indicate Pax7+CalcR+ cells.

(D) Frequency of Pax7+CalcR+ cells in Sham and Ope muscle on days 2 (n = 4), 3 (n = 3), and 4 (n = 3) after tenotomy. More than 20 MuSCs were observed per mouse.

(E) Association between CalcR and Ki67 expression in MuSCs from Sham and Ope 4 day muscles. Data indicate the average of two independent experiments. More than 50 MuSCs were observed per mouse.

(F) Graph indicating CalcR expression in Ope 4 day muscle compared with that in Sham muscle from Pα-DTA (n = 3; 2 M, 1 F) or Pα-Yap1/Taz-cdkO (n = 3 M) mice.

(G) Experimental scheme for analyzing MuSCs in Calcr-cKO mice injected with PBS (Cont) or PKHB1.

(legend continued on next page)
translocation of Yap1/Taz. It seems possible that mechanical forces lead to release of growth factors retained in the extracellular matrix, which then induce Yap1/Taz activation. In fact, mechanical overload–dependent release of hepatocyte growth factor (HGF) from the extracellular matrix has been reported (Tatsumi, 2010). Another possibility is that myofibers activate mesenchymal progenitors in response to overload; Reddy et al. (2020) demonstrated that myofiber-secreted succinate acts on mesenchymal progenitors upon exercise (Reddy et al., 2020). Considering the early nuclear translocation of Yap1 in overloaded mesenchymal progenitors, mechanical cue–dependent Yap1/Taz activation seems to be the most likely mechanism for mesenchymal progenitor-mediated MuSC proliferation in overloaded muscle. However, the lack of appropriate tools has limited our ability to prove that mechanical cues directly activate Yap1/Taz in mesenchymal progenitor cells in vivo.

Increasing evidence suggests that biological sex has an important effect on several biological processes, including regulation of muscle stem cells. Although we did find obvious differences among different biological sexes, our study lacks the statistical power to make conclusive statements regarding potential effects of biological sex on the mesenchymal progenitor-Thbs1-CD47 axis in loaded muscles.

STAR METHODS

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SUPPLEMENTAL INFORMATION

Supplemental information can be found online at https://doi.org/10.1016/j.stem.2021.11.003.

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AUTHOR CONTRIBUTIONS

A.K. performed most of the experimental work and wrote the draft of the manuscript. T. Kaji analyzed Yap1/Taz mutant mice. H.S. and A.N. assisted A.K. with certain experiments. L.Z. assisted A.K. to perform blinded experiments. T. Kurosawa and M.I.-U. performed whole-mount immunofluorescence staining. K.T., M.H., Y.S., T.M., M.P., S.W., and T.B. provided critical materials for the study. S.S. and S.-i.F. analyzed RNA-seq data. K.M. and Y.O. performed RNA-seq analyses. A.K., A.U., and S.-i.F. designed experiments and interpreted experimental data. M.P. and T.B. rewrote and edited the manuscript. A.U. and S.-i.F. conceived and supervised the study, mounted figures, and wrote the manuscript. All authors read and approved the final manuscript.

DECLARATION OF INTERESTS

The authors declare no competing interests.

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### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Antibodies**      |        |            |
| FITC rat anti-mouse CD31 (clone 390) | BD Biosciences | Cat# 558738; RRID:AB_397097 |
| PE rat anti-mouse CD31 (clone 390) | Thermo Fisher Scientific | A16201, RRID:AB_2534866 |
| FITC rat anti-mouse CD45 (clone 30-F11) | eBioscience | Cat#11-0451-82; RRID:AB_465050 |
| PE rat anti-mouse CD45 (clone 30-F11) | BD Biosciences | Cat# 553081, RRID:AB_394611 |
| PE rat anti-mouse Sca-1 (clone D7) | BD Biosciences | Cat# 553336; RRID:AB_394792 |
| Biotin rat anti-mouse satellite cells (clone SM/C-2.6) | Fukada et al., 2004 | N/A |
| Mouse anti-mouse Integrin alpha7 (3C12) | MBL International | Cat# K0046-3, RRID:AB_592046 |
| Goat Anti-Mouse IgG MicroBeads antibody | Miltenyi Biotec | Cat# 130-048-002, RRID:AB_244361 |
| Anti-PE MicroBeads antibody | Miltenyi Biotec | Cat# 130-048-801, RRID:AB_244373 |
| Rabbit Anti-Dystrophin Polyclonal | Abcam | Cat# AB15277; RRID:AB_301813 |
| Sheep anti-human M-Cadherin/Cadherin-15 | R&D | Cat# AF4096; RRID:AB_10641849 |
| Rabbit Thrombospondin-1 (clone D7E5F) | Cell Signaling Technology | Cat# ALX-804-190-C100; RRID:AB_2051764 |
| Rat anti-mouse laminin α2 (clone 4H8-2) | Enzo | Cat# AF1062, RRID:AB_2236897 |
| Biotin goat anti-mouse Pdgfr alpha | R&D | Cat# RSD-FAB1062P-100 |
| Goat anti-mouse Pdgfr alpha | R&D | Cat# AF1062, RRID:AB_2236897 |
| Goat anti-mouse PDGF R alpha | R&D | Cat# RSD-FAB1062P-100 |
| Phycoerythrin Affinity Purified PAb | Jackson ImmunoResearch Laboratories, Inc. | Cat# 705-165-147; RRID:AB_2307351 |
| Biotin anti-mouse CD47 (clone miap31) | Biolegend | Cat# 127505; RRID:AB_1134125 |
| InVivoMab anti-mouse CD47 (clone miap31) | Bio X Cell | Cat# BE02070, RRID:AB_2687793 |
| InVivoMab rat IgG2a | Bio X Cell | Cat# BE0089, RRID:AB_1107769 |
| Rabbit anti-MyoD | Santa Cruz | Cat# sc-760 RRID:AB_2148870 |
| Rabbit anti-MyoD | Santa Cruz | Cat# ab133627, RRID:AB_2890928 |
| Mouse anti-Myogenin | BD Biosciences | Cat# 556358, RRID:AB_396383 |
| Rat anti-Ki67 | Thermo Fisher Scientific | Cat# 14-5698-82 RRID:AB_10854564 |
| Mouse anti-Pax7 (clone Pax7) | DSBHB | DSBHB |
| Rabbit anti-rat Calcitonin receptor | Bio-Rad | Cat# AHP635; RRID:AB_2068967 |
| Rabbit YAP (clone DH811X XP[R]) | Cell Signaling Technology | Cat# 14074S; RRID:AB_2650491 |
| Cx3 AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,Gp,Hms,Hu,Ms,Rb,Rat,Sr Prot) | Jackson ImmunoResearch Laboratories, Inc. | Cat# 705-165-147; RRID:AB_2307351 |
| Alexa Fluor® 488-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot) | Jackson ImmunoResearch Laboratories, Inc. | Cat# 711-545-152; RRID:AB_2313584 |
| Cy3 AffiniPure F(ab')2 Fragment Donkey Anti-Mouse IgG (H+L) | Jackson ImmunoResearch Laboratories, Inc. | Cat# 715-166-150; RRID:AB_2340816 |
| Donkey anti-Rabbit IgG (H+L) | Thermo Fisher Scientific | Cat# A21206; RRID:AB_2535792 |
| Donkey anti-Sheep IgG (H+L) | Thermo Fisher Scientific | Cat# A21098; RRID:AB_2535752 |
| Donkey anti-Rat IgG (H+L) | Thermo Fisher Scientific | Cat# SA5-10026; RRID:AB_2556606 |
| **Chemicals, peptides, and recombinant proteins** | | |
| Tamoxifen | Sigma-Aldrich | Cat# T5648-1G |
| Sunflower seed oil | Sigma-Aldrich | Cat# S5007 |
| Collagenase Type I | Worthington Biochemical | Cat# LS004197 |

(Continued on next page)
### REAGENT or RESOURCE SOURCE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Collagenase Type II | Worthington Biochemical | Cat# LS004204 |
| EdU                 | Thermo Fisher Scientific | Cat# A10044 |
| VECTASHIELD Mounting Medium with DAPI | Vector | Cat# H1200 |
| Trizol LS reagent   | Thermo Fisher Scientific | Cat# 10296028 |
| PKH26 (NH2-kRFYVVMWKk-COOH) | GenScript Biotech | N/A |
| Streptavidin-Allophycocyanin | BD Biosciences | Cat# 554067; RRID:AB_10050396 |
| Propidium iodide staining solution | BD Biosciences | Cat# 556463; RRID:AB_2869075 |
| Extraction Buffer 5X PTR | Abcam | Cat# ab193970 |
| Extraction Enhancer Buffer 50X | Abcam | Cat# ab193971 |
| DAPI                | Dojindo | Cat# 340-07971 |
| SlowFade Gold Antifade Mountant | Thermo Fisher Scientific | Cat# S36936 |

### Critical commercial assays

| Assay | SOURCE | IDENTIFIER |
|-------|--------|------------|
| Click-iT(TM) EdU Alexa Fluor 647 Imaging Kit | Thermo Fisher Scientific | Cat# C10340 |
| Mouse THBS1 / Thrombospondin-1 ELISA Kit (Sandwich ELISA) | LSBio | Cat# LS-F4336-1 |
| QIAGEN RNeasy Micro Kit | QIAGEN | Cat# 74004 |
| QIAGEN miRNeasy Mini Kit | QIAGEN | Cat# 217004 |
| Quantitect Reverse Transcription Kit | QIAGEN | Cat# 205313 |
| TB Green® Premix Ex Taq II | Takara | Cat# RR820 |
| Direct-zol RNA MicroPrep (50 Preps) w/ Zymo-Spin IIColumns (Capped) (Product Supplied w/ 50 mL TRI Reag) | ZYMO RESEARCH | Cat# ZYR-R2061-1 |
| Pierce BCA Protein Assay Kit | Thermo Fisher Scientific | Cat# 23227 |
| RealTime-Glo(TM) MT Cell Viability Assay | Promega | Cat# G9711 |
| ApoTag Red In Situ Apoptosis Detection Kit | Merck | Cat# 57165 |
| MidiMACS Starting Kit | Miltenyi Biotec | Cat# 130-090-329 |

### Deposited data

| Data | Source | GEO accession |
|------|--------|----------------|
| RNA-seq data | Fukuda et al., 2019 | GSE135903 |
| RNA-seq data | This paper | GSE159082 |
| RNA-seq data | This paper | GSE162827 |

### Experimental models: Organisms/strains

| Organism | Strain | Catalog number | RRID |
|----------|--------|----------------|------|
| Mouse: B6;129-Pax7tm2.1(cre/ERT2)Fan/J | The Jackson Laboratory | JAX:012476; RRID:IMSR_JAX:012476 |
| Mouse: B6.Cg-Calcrtm1c(KOMP)Sfuk | Yamaguchi et al., 2015 | RRID:IMSR_RBRC09861 |
| Mouse: B6;129-Gt(ROSA)26Sortm1(DTA)Mrc/J | The Jackson Laboratory | JAX:010527; RRID:IMSR_JAX:010527 |
| Mouse: Cd47-floxed | Saito et al., 2017 | CDB1078K http://www2.clst.riken.jp/arg/mutant%20mice%20list.html |
| Mouse: B6N.Cg-Tg(Pdgfra-cre/ERT)467Dbel/J | The Jackson Laboratory | JAX:018280; RRID:IMSR_JAX:018280 |
| Mouse: Yap1tm1.1Dupaj/J | The Jackson Laboratory | JAX:027929; RRID:IMSR_JAX:027929 |
| Mouse: Taz-floxed | Azzolin et al., 2014 | N/A |
| Mouse: B6.129S4-Pdgfratm1(EGFP)Sor/J | The Jackson Laboratory | JAX:007669; RRID:IMSR_JAX:007669 |
| Mouse: B6.129X1-T(GFP)rosa26Sortm1(EYFP)cos/J | The Jackson Laboratory | JAX:006148; RRID:IMSR_JAX:006148 |
| Mouse: B6.129S2-Thbs1tm1Hyn/J | The Jackson Laboratory | Cat# JAX:006141, RRID:IMSR_JAX:006141 |

### Oligonucleotides

| Oligonucleotide | Information |
|----------------|-------------|
| Primers for genotyping, see Table S1 | Eurofins | N/A |
| Primer: Thbs1 Forward: AACTG TGACCTGAGACTTGC | Eurofins | N/A |
| Primer: Thbs1 Reverse: CTGGT AGCCGAAAACAAAAGC | Eurofins | N/A |
### Continued

| REAGENT or RESOURCE                     | SOURCE                  | IDENTIFIER |
|----------------------------------------|-------------------------|------------|
| Primer: Yap1 Forward: GCCAT GCTTTGTGCAACTGAA | Eurofins                | N/A        |
| Primer: Yap1 Reverse: AGTCAT GGCTTGTGCCCATC  | Eurofins                | N/A        |
| Primer: Taz/Wwtr1 Forward: CTCCCC ATGGAAAACCGGAGAC | Eurofins                | N/A        |
| Primer: Taz/Wwtr1 Reverse: GCTCTG CTCCCGTGAAATGAT | Eurofins                | N/A        |
| Primer: 18S ribosomal RNA Forward: CAGT AAGTGC CGGGTCTCATAGC | Eurofins                | N/A        |
| Primer: 18S ribosomal RNA Reverse: AGTTC GACCCTGTTCTCAGC | Eurofins                | N/A        |

### Software and algorithms

| FACSDivaTM | BD Biosciences | RRID:SCR_001456 |
|------------|----------------|------------------|
| Hybrid Cell count | https://www.keyence.com/ss/products/microscope/bz-x/products-info/quantify.jsp | N/A |
| Adobe Illustrator | https://www.adobe.com/products/illustrator.html | RRID:SCR_010279 |
| Photoshop CC | https://www.adobe.com/products/photoshop.html | RRID:SCR_014199 |
| Prism 8 | https://www.graphpad.com/scientific-software/prism/ | RRID:SCR_005375 |
| iGEAK | https://sites.google.com/view/igeak/manual | N/A |
| GSEA | https://www.broadinstitute.org/gsea/ | RRID:SCR_003199 |
| Leica Application Suite X | https://www.leica-microsystems.com/products/microscope-software/p/leica-las-x-ls/ | RRID:SCR_013673 |
| featureCounts (v.2.0.1) | https://bioinf.wehi.edu.au/featureCounts/ | RRID:SCR_012919 |
| DESeq2 (v.1.26.0) | https://bioconductor.org/packages/release/bioc/html/DESeq2.html | RRID:SCR_015687 |
| HISAT2 (v.2.2.1) | http://ccb.jhu.edu/software/hisat2/index.shtml | RRID:SCR_015530 |

### Other

| BD FACSAria II Flow Cytometer | BD Biosciences | N/A |
|-----------------------------|----------------|-----|
| All-in-one Fluorescence Microscope BZ-X700 | Keyence | N/A |
| Applied Biosystems Step plus qPCR cycler | Thermo Fisher Scientific | N/A |
| TCS SP8 confocal laser scanning microscope system | Leica | N/A |
| Illumina HiSeq 1500 system | Illumina | N/A |
| ShakeMan | bms | N/A |

### RESOURCE AVAILABILITY

#### Lead contact
Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, So-ichiro Fukada (fukada@phs.osaka-u.ac.jp).

#### Materials availability
This study did not generate new unique reagents.
Data and code availability
RNA-sequencing datasets generated during this study are available at Gene Expression Omnibus (GEO), accession number GEO: GSE159082 and GEO: GSE162827.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Mice
C57BL/6J mice were purchased from Charles River Laboratories (Yokohama, Kanagawa, Japan). Calcr-floxed mice were generated as reported previously (Yamaguchi et al., 2015). Cd47-floxed mice were generated at the RIKEN Center for Biosystems Dynamics Research, Kobe, Japan (association no. CDB1078K) (Saito et al., 2017). Pax7CreERT2 mice (Stock No: 012476), PdgfraCreERT mice (Stock No: 018280), Pdgfra-H2B-eGFP (Stock No: 007669), Yap1-floxed (Stock No: 027929), Rosa26SdpTA/+ mice (Stock No: 010527), Thbs1-knockout (Stock No: 006141), and Rosa26SdpYFP/+ mice (Stock No: 006148) were obtained from Jackson Laboratories (Bar Harbor, ME; Farmington, CT; or Sacramento, CA, USA). Taz-floxed mice were kindly provided by Stefano Piccolo (Azzolin et al., 2014). Mice carrying Pax7CreERT2 or PdgfraCreERT were injected intraperitoneally two or five times (24 h apart) with 200–300 μL tamoxifen (20 mg/mL; Sigma-Aldrich, St. Louis, MO, #T5648) dissolved in sunflower seed oil (Sigma-Aldrich #S5007) and 5% ethanol, and the mice were maintained in a controlled environment (temperature, 24 ± 2 °C; humidity, 50% ± 10%) under a 12/12-h light/dark cycle. The mice received sterilized standard chow (DC-8; Nihon Clea, Tokyo, Japan) and water ad libitum. All procedures used for experimental animals were approved by the Experimental Animal Care and Use Committee of Osaka University (approval number: 25-9-3, 30-15, R02-3) or Tokyo Metropolitan Geriatric Hospital and Institute of Gerontology (approval number: 20003). Male C57BL/6J mice aged 10-15 weeks were used in all in vivo experiments and female mice aged 10-15 weeks were used in all in vitro experiments. In experiments using mutant mice, approximately equal numbers of age-matched 10-15 weeks old male and female mice were used. Primer pairs for genotyping were listed in Table S1.

Muscle overload model
Mice were anesthetized with isoflurane. Functional overloading of plantaris muscle (PLA) was induced as described previously (Ito et al., 2013). Under anesthesia, a midline incision was made on the hindlimbs, and the distal tendons of both gastrocnemius and soleus muscles were transected (tenotomy) (Fukada et al., 2019). The plantaris muscles were isolated at the indicated time points. As the muscle weight no longer increased 2–3 weeks after tenotomy, synergistic ablation (SA) was used to induce long-term and intense overloading in the plantaris muscle. The difference between SA and tenotomy is whether or not the distal half of both the gastrocnemius and soleus muscles were excised (Fukada et al., 2020). The incision was closed using 6-0 nylon suture with a needle (Natusme OVER, Osaka, Japan). For the sham-operated group, similar incisions were made, but tenotomy or SA were not performed.

METHOD DETAILS

Muscle fixation and histological analysis
Plantaris and tibialis anterior (TA) muscles were isolated, placed on cork using kneaded Trigacanth Gum (Wako Pure Chemicals Industries, Osaka, Japan) and then frozen in liquid nitrogen-cooled isopentane (Wako Pure Chemicals Industries) for 1 min. After placing the muscles on dry ice for 1 h to vaporize the isopentane, the muscles were stored in closed containers at –80°C.

For immunohistochemical analyses, transverse cryosections (6-μm thick) were fixed with 4% paraformaldehyde (PFA) for 10 min. Detailed information on all antibodies used in this study is listed in the Key resources table. The signals were recorded photographically using a BZ-X700 fluorescence microscope (Keyence, Osaka, Japan).

Whole-mount immunofluorescence staining
Plantaris muscles were fixed with 4% PFA for 30 min. After washing with PBS, muscles were blocked with blocking solution consisting of 1% Triton X-100 and 4% BSA in PBS at 4°C overnight, followed by incubation with primary antibodies diluted in blocking solution at 4°C for one hour. Then, muscles were incubated with secondary antibodies diluted in blocking solution at 4°C for one day. Stained muscles were counterstained with DAPI (Dojindo, Kumamoto, Japan) and mounted with SlowFade Gold anti-fade reagent (Thermo Fisher Scientific, Waltham, MA). Z stack images were captured using a TCS SP8 confocal laser scanning microscope system (Leica, Heerbrugg, Switzerland) and reconstructed images were displayed by maximum intensity projection using LAS X software (Leica). As nuclear Yap1 was mainly observed in distal half of overloaded plantaris muscle, 3–4 fields/muscle were captured from the distal half of sham or operated plantaris muscles.

In vivo EdU labeling and detection
EdU (5-ethyl-2′-deoxyuridine; Thermo Fisher, #A10044) was dissolved in sterilized PBS at 2.5 mg/mL and stored at −20°C. The stock EdU solution was diluted with PBS (0.5 mg/mL) and injected intraperitoneally into mice at 5 mg/kg body weight daily until the day before euthanization. EdU+ nuclei were detected using Click-iT EdU Cell Proliferation Kit for Imaging, Alexa Fluor 647 dye (Thermo Fisher, #C10340). For all data, peripheral myonuclei were counted.
**Anti-CD47 antibody or PKHB1 administration**

Anti-CD47 inhibitory and control antibodies were purchased from Bio X Cell (Lebanon, NH, USA). The antibody solution, diluted to 2.0 mg/mL with sterilized PBS (Tesque, Kyoto, Japan), were intraperitoneally injected into C57BL/6 mice (200 μL per head) at one day before tenotomy and every two days from the day of the surgery (total five times) in accordance with a previous study (Liu et al., 2015). A CD47 agonist, PKHB1, was purchased from GenScript Biotech (Piscataway, NJ, USA). The peptide (20 or 60 mg/kg) was dissolved in sterilized PBS (Nacalai) and injected intraperitoneally into C57BL/6, CD47-cKO, or CalcR-cKO mice.

**Measurement of Thbs1**

Lysis buffer was prepared by mixing Extraction Buffer 5X PTR (Abcam, Cambridge, UK, ab193970), Extraction Enhancer Buffer 50X (Abcam, ab193971), and sterilized water. After adding the lysis buffer into the tube containing frozen plantaris muscle according to the muscle weight (100 μL/10 mg), the plantaris muscle was rapidly homogenized using TissueRuptor (Qiagen, Hilden, Germany). Muscle homogenate was incubated on ice for 20 min, followed by centrifugation at 14,000 × g for 20 min. Supernatant was used as muscle sample for further analyses. Blood was collected from the tail vein and treated with heparin, then centrifuged at 14,000 × g for 5 min to prepare plasma sample. Protein concentrations in muscle and plasma samples were approximately 4–8 mg/mL and 55–65 mg/mL, respectively. Thbs1 protein was detected by mouse THBS1-Thrombospondin-1 (Sandwich ELISA ELISA Kit-LS-F4336-1) (LSBio, Seattle, WA) and Glomax Microplate Reader (Promega, Madison, WI) according to the manufacturer’s protocol. Dilution ratios for muscle and plasma were 1:2 and 1:3, respectively.

**Single myofiber isolation and staining**

Single myofibers were isolated from plantaris and EDL muscles using collagenase type I (Worthington Biochemical, Lakewood, NJ) using a previously described protocol (Rosenblatt et al., 1995). The isolated myofibers were immediately fixed in 2% PFA for 10 min. After washing the myofibers with PBS, they were permeabilized with a solution containing 20 mM HEPES, 300 mM sucrose, 50 mM NaCl, 3 mM MgCl₂, and 0.5% Triton X-100. They were washed with PBS and treated with blocking buffer (PBS containing 5% FCS and 0.01% Triton X-100), followed by incubation with primary antibodies overnight at 4°C. The next day, myofibers were washed with PBS and reacted with secondary antibodies (Collins-Hooper et al., 2012; Shinin et al., 2009). The stained myofibers were placed on glass slide, sealed with VECTASHIELD Mounting Medium with DAPI (Vector Laboratories, Burlingame, CA), and then recorded using a BZ-X700 fluorescence microscope (Keyence).

**Isolation of muscle-derived mononuclear cell**

Sham or overloaded plantaris muscles were digested using 0.2% collagenase type II (Worthington Biochemical). Mononuclear cells derived from plantaris muscles were stained with FITC-conjugated anti-CD31 and anti-CD45, PE-conjugated anti-Sca-1, and biotinylated-SM/C-2.6 antibodies (Fukada et al., 2004) on ice for 30 min. After washing the cells with PBS containing 2% FBS (washing buffer), the cells were incubated with streptavidin-labeled allophycocyanin (BD Biosciences, Franklin Lakes, NJ) on ice for 30 min. After washing the cells with the washing buffer, the cells were resuspended in washing buffer containing 2 mg/mL propidium iodide (BD Biosciences). Cell sorting was performed using a FACS Aria II flow cytometer (BD Immunocytometry Systems, San Jose, CA). SM/C-2.6+Sca-1+CD31+CD45+ and Sca-1+CD31+CD45+ fractions were used as myogenic cells and mesenchymal progenitor fraction, respectively (Fukada et al., 2007; Joe et al., 2010).

For in vitro experiments, MuSCs were isolated using the MACS system. Hindlimb muscles of C57BL/6 female mice were digested with 0.2% collagenase type II, and then mononuclear cells were stained with anti-CD31-PE, CD45-PE, Sca-1-PE, and Integrin α7. After washing, the cells were reacted with anti-PE MicroBeads, then CD31, CD45, or Sca1-positive cells were removed using MACS Staining Kit (Miltenyi Biotec Inc.). The CD31/CD45/Sca1 negative cells were reacted with anti-mouse IgG MicroBeads, and Integrin α7-positive cells were isolated. For the preparation of cultured mesenchymal progenitors, mononuclear cells were isolated from WT or Thbs1 KO mice and were cultured for 3 days. Mesenchymal progenitors were purified from crude mononuclear cells using anti-CD31-FITC, CD45-FITC, and Pdgfra-PE, and Pdgfra-CD31+CD45+ cells were purified by Aria II. The purified cells within three passages were used for their proliferation assay, and their supernatant experiments with myoblasts. DMEM-LG containing 20% FCS, penicillin-streptomycin, and 5 ng/mL bFGF were used for the expansion of both myoblasts and mesenchymal progenitors.

**RNA-seq and analyses**

The mesenchymal progenitors were isolated from sham or tenotomy plantaris muscles from six C57BL/6, two control (PdgfraCreERT+::Yap1flox/flox::Tazflox/flox), and two cdKO (PdgfraCreERT+::Yap1flox/flox::Tazflox/flox) mice. The same experiment was repeated to prepare three samples for each group. Cells were sorted into tubes containing Trizol-LS reagent (Thermo Fisher Scientific) at 10,000 cells/tube using a cell sorter (Aria II). RNA was isolated by Direct-zol RNA MicroPrep (Zymo Research, Irvine, CA, USA).

Libraries were constructed according to the CEL-Seq2 protocol (Hashimshony et al., 2016) for each tube separately and sequenced using an Illumina HiSeq 1500 system (Illumina, San Diego, CA, USA). The obtained single-end reads were mapped to the reference genome (GRCm38) using HISAT2 (v.2.2.1) (Kim et al., 2019). Read counts per gene were determined using featureCounts (v.2.0.1) (Liao et al., 2014). For downstream analyses, including GO analysis, differentially expressed gene analysis, volcano plot, and heatmap visualization, the iGEAK tool kit was leveraged (Choi and Ratner, 2019). The GSEA analysis with the Molecular Signature Database (v.7.2) was performed using the GSEA software (v.4.1.0) (Subramanian et al., 2005). Data were deposited as open access in the Gene Expression Omnibus (GEO) database (http://www.ncbi.nlm.nih.gov/geo/) with accession number GSE177026.
with the accession number GSE159082 and GSE162827. Gene expression data for myogenic cells at day 4 after tenotomy are available under accession number GSE135903 (Fukuda et al., 2019).

**RT-PCR analysis**

Total RNA was extracted from sorted cells by using Trizol LS and a QIAGEN RNeasy Micro Kit (QIAGEN) according to the manufacturer’s instructions and then reverse-transcribed to cDNA by using a QuantiTect Reverse Transcription Kit (QIAGEN). Total RNA of plantaris muscle was extracted using miRNeasy Mini Kit (QIAGEN) after crushing by Shakeman (BMS, Bio medical science). Specific forward and reverse primers used for optimal amplification of the reverse-transcribed cDNAs using real-time PCR were listed in Key resources table.

**Proliferation assay**

Two thousand myoblasts or mesenchymal progenitors were seeded in 96-well plate and were cultured in DMEM-LG containing 10% FCS, and penicillin-streptomycin. Proliferation assays were performed using Real-time Glo (Promega) and the luminescence were measured by a Glomax Microplate Reader.

**Single myofiber culture with supernatant experiments from mesenchymal progenitors**

Pdgfrα⁺CD31⁻CD45⁻/CD45⁺CD31⁻/CD45⁻ cells from wild-type or Thbs1-KO mice were cultured on a collagen-coated dish (Iwaki, #4020-010) for 72 h in DMEM-LG containing 10% FCS, and penicillin-streptomycin. Freshly isolated EDL myofibers from female C57BL/6 mice were maintained in a 1:1 mixture of culture supernatant and fresh culture medium (DMEM-LG containing 10% FCS, and penicillin-streptomycin) that was not refreshed during the cultivation. The myofibers were fixed with 2% PFA at 48 and 72 h after the cultivation. Finally, the number of Pax7-positive cells was counted.

**QUANTIFICATION AND STATISTICAL ANALYSIS**

Values are expressed as means ± SD. Statistical comparison between two groups was performed by two-sided unpaired Student’s t test. For comparison of more than two groups, one-way ANOVA and Tukey-Kramer test (excluding Figure 5G) or Dunnett test (Figure 5G) were used. A p value less than 0.05 was considered to be statistically significant.