Senolytic treatment rescues blunted muscle hypertrophy in old mice

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Abstract With aging, skeletal muscle plasticity is attenuated in response to exercise. Here, we report that senescent cells, identified using senescence-associated β-galactosidase (SA β-Gal) activity and p21 immunohistochemistry, are very infrequent in resting muscle, but emerge approximately 2 weeks after a bout of resistance exercise in humans. We hypothesized that these cells contribute to blunted hypertrophic potential in old age. Using synergist ablation-induced mechanical overload (MOV) of the plantaris muscle to model resistance training in adult (5–6-month) and old (23–24-month) male C57BL/6 J mice, we found increased senescent cells in both age groups during hypertrophy. Consistent with the human data, there were negligible senescent cells in plantaris muscle from adult and old sham controls, but old mice had significantly more senescent cells 7 and 14 days following MOV relative to young. Old mice had blunted whole-muscle hypertrophy when compared to adult mice, along with smaller muscle fibers, specifically glycolytic type 2x + 2b fibers. To ablate senescent cells using a hit-and-run approach, old mice were treated with vehicle or a senolytic cocktail consisting of 5 mg/kg dasatinib and 50 mg/kg quercetin (D + Q) on days 7 and 10 during 14 days

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of MOV; control mice underwent sham surgery with or without senolytic treatment. Old mice given D+Q had larger muscles and muscle fibers after 14 days of MOV, fewer senescent cells when compared to vehicle-treated old mice, and changes in the expression of genes (i.e., Igf1, Ddit4, Mmp14) that are associated with hypertrophic growth. Our data collectively show that senescent cells emerge in human and mouse skeletal muscle following a hypertrophic stimulus and that D+Q improves muscle growth in old mice.

Keywords Senescence · Senolytics · Skeletal muscle · Hypertrophy · Anabolic resistance

Introduction

Aging is accompanied by a host of physical and metabolic decrements that includes sarcopenia, which is the gradual loss of muscle mass and strength [1, 2]. To slow muscle mass loss, resistance exercise is often employed; however, gains in muscle mass are blunted following resistance exercise of aged individuals when compared to younger adults, a phenomenon known as anabolic resistance [3]. Various mechanisms, such as dysregulated growth signaling [4, 5], altered protein anabolism and catabolism [6], defective autophagy [7], and reduced mitochondrial function [8], have been shown to contribute to anabolic resistance; however, our recent work suggests that an accumulation of senescent cells during muscle remodeling could be a contributing factor [9]. Senescent cells secrete a host of biomolecules including pro-inflammatory cytokines, growth factors, and proteases known as the senescent-associated secretory phenotype (SASP) [10, 11]. The SASP can blunt mTORC1-mediated growth signaling [12], elevate protein catabolism [13], and dysregulate cytoskeletal remodeling [14], which may result in blunted muscle growth and contribute to anabolic resistance in aged muscle.

Various ergogenic aids, such as metformin [15] and testosterone [16], have been utilized to help facilitate exercise adaptation in aged individuals. Unfortunately, these interventions either do not enhance muscle growth [15] or have health risks that outweigh any benefits to gains in muscle mass [17]. Senolytics are an emerging class of pharmaceuticals that preferentially kill senescent cells by inducing apoptosis through the inhibition of anti-apoptotic machinery [18–20]. Specifically, the senolytic cocktail of dasatinib and quercetin (D+Q) has been used to extend lifespan [21], improve physical function and healthspan [9, 21], and augment skeletal muscle repair [22]. Recently, we showed that D+Q was sufficient to reduce senescent cell burden and enhance muscle regeneration following injury in old mice [9]. Furthermore, D+Q treatment led to reduced inflammatory and SASP gene expression and upregulation of genes required for glycolysis and muscle contraction 7 days following muscle injury [9]. Our data, combined with others showing beneficial effects of senolytics on skeletal muscle repair [22], strongly suggest that senolytics can improve the hypertrophic response to resistance exercise with aging.

Our laboratory [9, 23] and others [24, 25] report little-to-no senescent cells in resting muscle from old mice, humans, and non-human primates, along with no difference in senescence marker gene expression [26] or effect of senolytics on resting muscle mass and size [9, 27]; however, senescent cells do accumulate in muscle following injury [28–31] and there appear to be sex-specific effects of systemic senescent cell ablation on sarcopenia [32]. The goals of this study were therefore to (1) quantify the senescent cell burden in skeletal muscle from young and old mice in response to a hypertrophic stimulus and (2) determine if treating old mice with D+Q would augment gains in muscle mass following mechanical overload (MOV) associated with reduced senescent cell burden. We hypothesized that senescent cells would appear in muscle in response to exercise, and that D+Q treatment would have a beneficial effect on hypertrophy in aged muscle.

Methods

Human subjects

Muscle biopsies and associated phenotyping data from a total of 18 de-identified men (n=10) and women (n=8) from the University of Kentucky are presented and summarized in Supplemental Table 1. The subjects were generally healthy, non-diabetic, and both lean and obese, and had no chronic medical conditions and were not taking any medications that would interfere with muscle function. Subjects
had a pre-exercise biopsy taken, performed a session of whole-body resistance exercise to exhaustion, and then had muscle biopsies taken approximately 14 days later. The exercise bout consisted of three lower body (squat, leg press, and leg extension) movements and one upper body (lat pulldown) movement at approximately 70–80% of one repetition max (1RM). Three sets of eight repetitions were completed as well as a fourth set to failure with 90–120 s of rest given between each set. Vastus lateralis muscle biopsies were obtained as described previously [15, 33] and samples for immunohistochemical analysis were mounted in tragacanth gum mixed with OCT and quickly frozen in liquid nitrogen–cooled isopentane and stored at −80 °C until sectioning. All protocols were approved by the Institutional Review Board of the University of Kentucky, Lexington, KY, USA, and performed in accordance with the standards set forth by the Declaration of Helsinki.

Animals

Adult (5–6-month) and old (23–24-month) male C57BL/6 J mice were purchased from the Jackson Laboratory (Bar Harbor, ME) and the NIA (National Institute on Aging, Bethesda, MD), respectively. All animals were housed in Division of Laboratory Animal Resources at University of Kentucky until they reached the expected age before experiments started. They were housed in a temperature- and humidity-controlled room and maintained on a 14:10-h light:dark cycle with food and water ad libitum. Mice were euthanized by IP injection of pentobarbital sodium followed by cervical dislocation. All experimental procedures performed in this study were approved by the University of Kentucky Institutional Animal Care and Use Committee.

Synergist ablation surgery (mechanical overload)

Animals were subjected to bilateral synergist ablation surgery to induce hypertrophy of the plantaris muscle as previously described [34, 35]. Briefly, following anesthetization with 5% isoflurane, 1/4–1/3 of the soleus and the gastrocnemius muscles were surgically excised via an incision on the dorsal aspect of the hind limb. Particular attention was made to ensure neural and vascular supply to the plantaris muscle remained intact and undamaged. Sham surgeries were performed as controls, in which the skin was opened without removal of the gastrocnemius and soleus muscles. Plantaris muscle was collected at 7 and 14 days after the surgery. Control plantaris muscles (sham operated) were collected from mice on every collection day.

Senolytic administration

Mice were administered a senolytic cocktail containing 5 mg/kg dasatinib (D-3307, LC Labs, Woburn, MA) and 50 mg/kg quercetin (Q4951, Sigma-Aldrich, St. Louis, MO) in a similar manner as described by Xu et al. [21] and consistent with a previous study by our laboratory [9]. Briefly, 7.5 mg of dasatinib and 75 mg of quercetin were dissolved in 5 mL of 10% polyethylene glycol 400 (PEG 400; 202398, Sigma-Aldrich). We chose this volume of PEG 400 because it allowed us to gavage a 30–45 g mouse with 100–150 μL of senolytic, which is much less than the approximate stomach volume of 400 μL in adult mice [36]. Senolytics or vehicle (10% PEG) was administered on day 7 and day 10 of the 14-day mechanical overload protocol (Fig. 5a) using 20-gauge disposable polypropylene feeding tubes (FTP-20–30, Instech, Plymouth Meeting, PA). We chose a hit-and-run approach based on the work from the Kirkland laboratory and these time points because we previously showed that SA β-Gal+ cells appear as early as 7 days in a muscle injury model [9]. Furthermore, MOV places a constant stress on the muscle such that senescent cells would continue to appear after the initial D+Q gavage and it is unlikely that D+Q kills all of the senescent cells after a single treatment.

Senescence-associated β-galactosidase (SA β-Gal) staining

The SA β-Gal staining protocol used was adapted from a previously published protocol by our laboratory [23]. Briefly, freshly cut 8 μm muscle sections were fixed in 0.5% glutaraldehyde for 5 min at room temperature and washed in PBS. After washing, sections were incubated in freshly made staining solution that contained the following: 1 mg/mL X-gal in DMF, 5 mM potassium ferrocyanide, 5 mM potassium ferricyanide, 5 M sodium chloride, 1 M magnesium chloride, and 0.2 M citric acid/Na phosphate buffer pH 6.0 ± 0.05. Muscle sections
were incubated in staining solution for 72 h at 37 °C in a dark hybridization oven, with fresh solution added every 24 h. Afterwards, sections were washed in PBS for up to 24 h to remove salt crystals (this does not affect staining) and then cover slipped using a 1:1 ratio of PBS and glycerol.

Immunohistochemistry (IHC)

IHC analyses to measure fiber type distribution, mean muscle fiber cross-sectional area (CSA), and fiber type-specific CSA were performed as previously described by our laboratory [37, 38]. To summarize, 8 μm muscle sections were incubated overnight in a cocktail of concentrated myosin heavy chain (MyHC) primary antibodies from the University of Iowa Developmental Studies Hybridoma Bank for MyHC 1 (1:200; BA.D5) and MyHC 2a (1:200; SC.71), and dystrophin (1:200; ab15277, Abcam, Cambridge, UK) to label the fiber border. The following day, sections were washed in PBS and incubated in appropriate fluorescent secondary antibodies for 90 min. Type 2x + 2b fibers are unstained (black). Finally, sections were washed in PBS and mounted in PBS:glycerol.

To quantify p21 + cells, 8 μm muscle sections were fixed in 4% paraformaldehyde and washed in PBS, and then endogenous peroxidases were quenched with 3% H₂O₂, each for 10 min. Sections were blocked in 2% bovine serum albumin (BSA) that contained 0.1% Triton X-100 (blocking buffer) for 1 h. Sections were then incubated in primary antibodies against p21 (1:200; ab109199, Abcam) and laminin (1:100; MA5-24,656, Invitrogen) overnight in blocking buffer. The following day, sections were washed in PBS and incubated in fluorescent secondary antibodies, each for 90 min. Specifically, p21 required incubation with anti-Rb biotin (1:1000; 111–064-003, Jackson ImmunoResearch, West Grove, PA) diluted in blocking buffer for 75 min, followed by streptavidin-HRP (1:500; SA10001, Invitrogen) diluted in PBS for 75 min and then TSA AF488 (1:500; B40953, Invitrogen) diluted in DAPI staining solution (1:10,000 in PBS; D3571, Invitrogen) for 15 min. During the streptavidin-HRP step, anti-Ms IgG1 AF594 (1:100; A-21125, Invitrogen) was added to label laminin. Sections were washed in PBS between each secondary step.

RNA isolation and RNA sequencing

RNA was isolated from plantaris muscles from vehicle- and D + Q-treated mice (n = 5/group) 14 days following MOV using the Qiagen miRNeasy® Mini Kit (Hilden, Germany). RNA concentration was assessed using a Nanodrop 2000 (Thermo Fisher) and RNA integrity was quantified using an Agilent Bioanalyzer 2100 (Agilent Technologies, Santa Clara, CA). Five hundred nanograms of high-quality RNA (RIN > 8.0) was then sent to Novogene (Beijing, China) for sequencing. RNA-seq analyses were performed using Partek® Flow® software, v10.0 (St. Louis, MO). Pre-alignment quality control was completed using the default QA/QC tool. Alignment of sequencing reads to the mouse genome (GRCm39) using the splice-aware program STAR (v2.7.8a). Gene counts were quantified using Partek E/M against transcriptome release 103 and a minimum expression cutoff of 10 counts was used to filter out low expression genes. Differential gene expression was analyzed using DESeq2 (FDR<0.05) (v3.5). Gene set over-representation analysis was performed using Consensus Path DB software using default settings and FDR<0.05 genes [40, 41].

Image capture and analysis

An Axio Imager M1 upright microscope equipped with ZEN software (Zeiss, Oberkochen, Germany) was used to capture stitched images of the entire muscle cross-sections for cell counts. Images were minimally post-processed for color balance, contrast, and brightness. Mean myofiber CSA and fiber type-specific CSA were quantified using MyoVision automated analysis software [39]. The dystrophin labeled image was used as the reference and myofiber CSA was automatically determined by MyoVision’s region of interest algorithm. Myofibers with CSAs below 300 µm² and above 6,000 µm² were excluded from the analysis. SA β-Gal + and p21 + cells were manually counted by a blinded, trained technician and expressed relative to the total area of the muscle section. Regions of the cross-section that appeared to be folded on top of another region or appeared to be damaged during cryosectioning were manually excluded from the analysis.
Statistical analysis

All human data were analyzed using a paired t-test. All mouse data were analyzed by two-way ANOVA, in which animal age and time point were main effects. Post hoc analysis was performed with the Holm-Šidák method because the Šidák modification provides more power than the Holm step-down method alone, which is more powerful than other methods such as Tukey and Bonferroni. Significance was set as $p < 0.05$. Data points that were $> 2$ standard deviations away from the mean were considered outliers. Statistics were performed using Prism 9 for Mac (GraphPad Software, San Diego, CA).

Results

Senescent cells manifested in human muscle following a bout of resistance exercise

To see if the appearance of senescent cells following resistance exercise is a feature of human muscle adaptation, a cohort of volunteers (20–39 years old; Supplemental Table 1) had a resting vastus lateralis muscle biopsy prior to exercise, then underwent an exhaustive session of resistance exercise with a second muscle biopsy taken approximately 14 days later. Consistent with our previous report [23], there were essentially no SA β-Gal + (Fig. 1a–c) or p21 + (Fig. 1d–f) cells detectable in resting muscle biopsies; however, senescent cells were increased 14 days after the exercise bout (Fig. 1c, f). Of note, in cells located outside of the muscle fiber, p21 was almost exclusively located in the cytoplasm. Cytoplasmic p21 exerts anti-apoptotic functions [42, 43], which could contribute to an elevation of senescent cell anti-apoptotic pathways (SCAPs) activated in senescent cells [44]. Although rare, we observed nuclearly localized p21 almost exclusively within the muscle fiber (laminin) border in response to a hypertrophic stimulus. This distinction is important given that p21 is indispensable for muscle stem cell differentiation and fusion [45, 46] by interacting with nuclear transcription factors [47]. Representative images are shown in Supplemental Fig. 1.

Muscle hypertrophy was blunted in old mice

Both adult and old mice showed an increase in senescent cells following injury; however, in muscle, these cells preferentially persist in the old animals, contributing to a lower muscle regenerative response [9]. These findings, together with the results described above in humans, led us to hypothesize that persistent senescent cell accumulation may contribute to anabolic resistance observed with old age. To test this hypothesis, mice were subjected to synergist ablation surgery where removal of a portion of the gastrocnemius and soleus muscles in the hindlimb results in mechanical overload (MOV) of the plantaris. We examined muscle mass and fiber cross-sectional area (CSA) after 7 and 14 days of MOV in adult (5–6-month-old) and old (23–24-month-old) mice (experimental design, Fig. 2a). Old mice were significantly heavier than adult mice ($p < 0.05$; $33.0 ± 2.6$ g vs. $29.8 ± 1.8$ g, respectively), and both adult and old mice had heavier muscles following MOV when compared to age-matched sham controls, but plantaris muscle hypertrophy was blunted in old mice when compared to young (Fig. 2b; Supplemental Fig. 2a). Mean muscle fiber CSA was significantly larger following 7 and 14 days of MOV in adult mice when compared to age-matched sham controls (Fig. 2c–e, i), whereas old mice did not display larger muscle fibers when compared to controls at these same time points (Fig. 2f–h, i). We then examined fiber-type specific CSA and observed that both adult and old mice had significantly larger type 2a muscle fibers at 7 and 14 days of MOV compared to sham (Fig. 2j), whereas only adult mice had larger type 2x + 2b fibers at 7 and 14 days (Fig. 2k). There was no difference in fiber-type distribution between groups (Supplemental Fig. 2b-c).

Senescent cells accumulated to higher levels in old compared to adult mice following MOV

In sham mice from adult and old mice, there were very few senescent cells, with no difference in SA β-Gal + (Fig. 3a, b) or p21 + (Fig. 3c, d) senescent cell burden. Following 7 and 14 days of MOV, the senescent cell burden was significantly higher in old mice versus sham (Fig. 3b, d). At 14 days, senescent cell abundance was significantly higher in old
compared to adult mice (Fig. 3b, d). These data show that senescent cells are elevated in response to MOV-induced muscle hypertrophy in adult and old mice, but to a higher level in muscle from old mice.
D+Q improved gains in muscle mass following 14 days of MOV in old mice.

Since senescent cells with MOV were most prevalent in muscle from old mice concomitant with blunted hypertrophy, we treated sham and 14-day MOV old mice with D+Q or vehicle at days 7 and 10 to see if clearance of senescent cells would promote greater muscle hypertrophy (experimental design, Fig. 4a). D+Q effectively reduced the number of senescent cells following 14 days of MOV (Fig. 4b–e), and absolute (Supplemental Fig. 2d) and normalized (Fig. 5a) muscle mass were significantly heavier in senolytic-treated compared to
Vehicle-treated mice, with no difference in body weight between any of the groups (data not shown). Mean muscle fiber CSA was larger after 14 days of MOV in D + Q-treated mice when compared to sham controls and vehicle-treated MOV mice (Fig. 5b–f). Both vehicle- and D + Q-treated mice had similar gains in type 2a fiber CSA (Fig. 5g); however, type 2x + 2b fibers hypertrophied only in D + Q-treated mice (Fig. 5h). There was a glycolytic to oxidative fiber-type shift in response to MOV, with no effect of D + Q (Fig. 5i, j). Therefore, clearance of senescent cells associated with gains in muscle mass and muscle fiber CSA, specifically in type 2x + 2b muscle fibers, that are most deleteriously affected by aging.

Changes in whole-muscle gene expression in response to MOV with and without D + Q

We performed RNA sequencing on plantaris muscles from vehicle- and D + Q-treated old mice following 14 days of MOV to identify potential mechanisms regulating augmented growth in response to D + Q. We identified approximately 2,000 differentially expressed genes (DEGs; Fig. 6a) in senolytic- vs. vehicle-treated muscle. Pathway analysis revealed the most downregulated pathways were associated with the TCA cycle and electron transport chain (Supplemental Fig. 3a), while ECM remodeling and collagen degradation were some of the most upregulated pathways (Supplemental Fig. 3b). Unexpectedly, we
did not see any changes in inflammatory pathways or genes; however, included in the list of downregulated genes were Ddit4 (Fig. 6b), a potent mTORC1 inhibitor [48, 49] that, when knocked out, augments MOV-mediated hypertrophy [50], and Cryab (Fig. 6a), an apoptosis inhibitor [51, 52] that could
play a role in the removal of senescent cells by affecting SCAPs [53]. Some of the most upregulated genes included 7 members of the ADAMTS family, enzymes that play a key role in the remodeling of the extracellular matrix (ECM) [54], myostatin regulatory genes, Fmod [55, 56] and Dcn [57, 58], and pro-growth gene, Igf1 [59] (Fig. 6a). There was also higher expression of macrophage-secreted growth
Discussion

Many older adults suffer from a diminished ability to grow skeletal muscle with resistance training, termed anabolic resistance, which may be due to a host of defective biologic processes [4, 6, 63]. Unfortunately, there has been limited success in developing therapeutic interventions to augment gains in muscle mass in these individuals. Here we report that senescent cells emerge in response to a bout of resistance exercise in humans, and a larger abundance of senescent cells persist in old vs. adult mouse muscle following a hypertrophic stimulus, potentially contributing to aging-mediated anabolic resistance. This idea is supported by the observation that D+Q reduces the number of senescent cells and enhances muscle growth in old mice in response to MOV.

There are conflicting reports on the presence of senescent cells in aged skeletal muscle in vivo under resting conditions [23, 64]; however, there is a growing body of literature showing little-to-no change in the skeletal muscle senescent cell burden [23–25] or the expression of hallmark senescence markers [26, 65] with age. In the present study, we show no difference in the relative abundance of senescent cells between adult and old sham control muscles, which is consistent with our previous reports in mice [9] and humans [23]. The lack of senescent cells in resting muscle can likely be attributed to several factors. First, skeletal muscle is a primarily post-mitotic tissue and myonuclei are in a permanent state of cell cycle arrest irrespective of upregulation in the expression of cell cycle inhibitors. Second, the resident stem cell population, satellite cells, maintains a predominately quiescent state [66, 67]. Satellite cells generally only proliferate following muscle damage or in response to exercise [37, 68, 69], resulting in relatively few cell divisions across the lifespan when compared to other cell populations such as fibroblasts and endothelial cells, and likely demonstrate a low potential for replicative senescence. Lastly, muscle contains a large number of resident macrophages [15, 70], which are partially responsible for the removal of senescent cells [71, 72]. Therefore, it stands to reason that a post-mitotic tissue, with low cell turnover and high macrophage content, would not have many senescent cells even with aging.

Although we do not see many senescent cells in resting muscle, they are elevated following muscle damage in both adult and aged muscle [22, 28–31]. As MOV [35] and resistance exercise [73] also elicit some degree of muscle damage, these cells may participate in an acute injury response that may be a normal part of muscle repair. However, over-abundance and persistence of senescent cells preferentially in old muscle may be detrimental to long-term muscle adaptation to the hypertrophic stimulus. We observed significantly more senescent cells in muscle following 14 days of MOV in old compared to adult mice associated with blunted growth in the old mice. Senescent cell abundance was reduced after treating old mice with D+Q at 7 and 10 days, resulting in augmented muscle growth following 14 days of MOV. Our previous work in a model of muscle regeneration shows that the majority of senescent cells from old mice are CD11b+ macrophages, which exhibit a large upregulation of SASP genes compared to cells from young mice [74]. Therefore, we performed RNA-seq analysis on 14-day MOV muscles from vehicle- and D+Q-treated mice to determine the overall effect of senolytics relative to vehicle. Surprisingly, there was no difference in the expression of hallmark SASP genes between vehicle- and D+Q-treated mice following MOV, although the effect of D+Q on the SASP could be masked by the robust inflammatory response that is often observed following MOV [62, 75]. We observed an overall reduction in the
**Figure 1.**

(a) Volcano plot showing the fold change and p-value for differentially expressed genes. The x-axis represents the fold change, and the y-axis represents the p-value. Genes such as *VehD-Q*, *Mmp14*, *Adamts1*, and *Plau* show significant changes.

(b) Box plot for *Ddit4* gene showing a significant difference between Veh and D+Q conditions.

(c) Box plot for *Mmp14* gene showing a significant difference between Veh and D+Q conditions.

(d) Box plot for *Adamts1* gene showing a significant difference between Veh and D+Q conditions.

(e) Box plot for *Plau* gene showing a significant difference between Veh and D+Q conditions.

(f) Significantly upregulated biological processes include Extracellular matrix organization, O-glycosylation of TSR domain-containing proteins, SEMA3A-Plexin repulsion signaling by inhibiting integrin adhesion, and Progressive trimming of alpha-1,2-linked mannose residues.

(g) Significantly downregulated biological processes include Mitochondrial translation elongation and The citric acid (TCA) cycle and respiratory electron transport.
expression of genes encoding TCA cycle and electron transport chain components, which could be beneficial within the context of the oxidative damage theory of mammalian aging [76], and elevated expression of genes involved in ECM remodeling. A time course study of the muscle transcriptomic response to MOV in young mice shows a reduction in genes associated with the TCA cycle [77], whereas ECM remodeling is a key component of hypertrophic growth [78, 79] that is defective with aging in response to resistance exercise [80, 81]. There was also lower expression of the mTORC1 inhibitor gene, Ddit4 (REDD1), while myostatin regulatory genes, Fmod [55, 56] and Dcn [57, 58], were elevated in senolytic-treated mice. Although not quantified in this study, aberrant mTORC1 activation has been linked to sarcopenia and anabolic resistance [4, 5]. Restoration of mTORC1 signaling in old rodents restores the hypertrophic response [5], which could be mediated by a reduction in REDD1 [50]. Furthermore, there was higher expression of genes shown to be beneficial for muscle adaptation, such as Igf1 [82], Mmp14 [60], Adams1 [61], and Plau [62]. Interestingly, these factors have all been shown to be secreted by M2 macrophages, which are positively associated with muscle adaptation [15, 60–62, 83]. A recent publication by our laboratory shows that M2 macrophages are the primary source of Mmp14 mRNA in plantaris muscle following MOV [60]. Although D+Q may specifically target senescent cells, we cannot discount the potential impact of D+Q on gene expression in proliferating cell populations, including macrophages, as well as post-mitotic muscle fibers, as D+Q is non-lethal to healthy cells [18]. That D+Q has functions beyond its senolytic properties is evidenced by the fact that in vitro, D+Q increases myogenic progenitor cell proliferation [9].

The results of this study provide the first evidence showing the induction of senescent cells in human and mouse skeletal muscle in response to a hypertrophic stimulus, with old mice displaying a greater accumulation of senescent cells than young mice. Most importantly, we find that the clearance of senescent cells with D+Q restores muscle growth in old mice, suggesting the exciting possibility that senolytics may provide an effective therapeutic strategy to enhance muscle growth in old humans following resistance training.

Author contribution C.M.D., V.C.F., J.J.M., and C.A.P. conceived the study. C.M.D., V.C.F., C.J.Z., G.L.V., C.B.M., K.A.M., C.R.B., Y.W., N.T.T., and D.E.L. performed the experiments. P.A.K. performed the human muscle biopsies. C.M.D., C.S.F., Y.W., and C.A.P. interpreted the results. C.M.D. and C.A.P. wrote the manuscript. All authors reviewed and approved the manuscript.

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Data availability RNA sequencing data has been deposited to NCBI Gene Expression Omnibus under accession number GSE195707.

Code availability N/A.

Declarations

Ethics approval All protocols were approved by the Institutional Review Board of the University of Kentucky, Lexington, KY, USA, and performed in accordance with the standards set forth by the Declaration of Helsinki. All experimental procedures performed in this study were approved by the University of Kentucky Institutional Animal Care and Use Committee.

Consent to participate N/A

Consent for publication All authors have reviewed and approved this manuscript.

Conflict of interest The authors declare no competing interests.

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References

1. Lexell J. Human aging, muscle mass, and fiber type composition. J Gerontol A Biol Sci Med Sci. 1995;50 Spec No:11–6.
2. Lexell J, et al. Distribution of different fiber types in human skeletal muscles: effects of aging studied in whole muscle cross sections. Muscle Nerve. 1983;6(8):588–95.
3. Lee JD, et al. Aged muscle demonstrates fiber-type adaptations in response to mechanical overload, in the absence of myofiber hypertrophy, independent of satellite cell abundance. J Gerontol A Biol Sci Med Sci. 2016;71(4):461–7.
4. Joseph GA, et al. Partial inhibition of mTORC1 in aged rats counteracts the decline in muscle mass and reverses molecular signaling associated with sarcopenia. Mol Cell Biol. 2019;39(19).
5. Hwee DT, Bodine SC. Age-related deficit in load-induced skeletal muscle growth. J Gerontol A Biol Sci Med Sci. 2009;64(6):618–28.
6. Breen L, Phillips SM. Skeletal muscle protein metabolism in the elderly: Interventions to counteract the “anabolic resistance” of ageing. Nutr Metab (Lond). 2011;8:68.
7. Jiao J, Demontis F. Skeletal muscle autophagy and its role in sarcopenia and organismal aging. Curr Opin Pharmacol. 2017;34:1–6.
8. Short KR, et al. Decline in skeletal muscle mitochondrial function with aging in humans. Proc Natl Acad Sci U S A. 2005;102(15):5618–23.
9. Dungan CM, et al. Deletion of SA beta-Gal+ cells using senolytics improves muscle regeneration in old mice. Aging Cell. 2021:e13528.
10. Basisty N, et al. A proteomic atlas of senescence-associated secretomes for aging biomarker development. PLoS Biol. 2020;18(1):e3000599.
11. Coppe JP, et al. Tumor suppressor and aging biomarker p16(INK4a) induces cellular senescence without the associated inflammatory secretory phenotype. J Biol Chem. 2011;286(42):36396–403.
12. White JP, et al. Muscle mTORC1 suppression by IL-6 during cancer cachexia: a role for AMPK. Am J Physiol Endocrinol Metab. 2013;304(10):E1042–52.
13. Deschenes-Simard X, et al. Cellular senescence and protein degradation: breaking down cancer. Cell Cycle. 2014;13(12):1840–58.
14. Ghosh D, et al. Senescent mesenchymal stem cells remodel extracellular matrix breast cancer cells to a more-invasive phenotype. J Cell Sci. 2020;133(2).
15. Walton RG, et al. Metformin blunts muscle hypertrophy in response to progressive resistance exercise training in older adults: a randomized, double-blind, placebo-controlled, multicenter trial: the MASTERS trial. Aging Cell. 2019;18(6):e13039.
16. Bhasin S, Woodhouse L, Storer TW. Proof of the effect of testosterone on skeletal muscle. J Endocrinol. 2001;170(1):27–38.
17. Basaria S, et al. Adverse events associated with testosterone administration. N Engl J Med. 2010;363(2):109–22.
18. Zhu Y, et al. The Achilles’ heel of senescent cells: from transcriptome to senolytic drugs. Aging Cell. 2015;14(4):644–58.
19. Yosef R, et al. Directed elimination of senescent cells by inhibition of BCL-W and BCL-XL. Nat Commun. 2016;7:11190.
20. Zhu Y, et al. Identification of a novel senolytic agent, navitoclax, targeting the Bcl-2 family of anti-apoptotic factors. Aging Cell. 2016;15(3):428–35.
21. Xu M, et al. Senolytics improve physical function and increase lifespan in old age. Nat Med. 2018;24(8):1246–56.
22. Doan L, et al. Targeted senolytic prodruk is well tolerated and results in amelioration of frailty, muscle regeneration and cognitive functions in geriatric mice. Research Square; 2020. https://doi.org/10.21203/rs.3.rs-92962/v1
23. Dungan CM, et al. In vivo analysis of gammaH2AX+ cells in skeletal muscle from aged and obese humans. FASEB J. 2020;34(5):7018–35.
24. Jeyapalan JC, et al. Accumulation of senescent cells in mitotic tissue of aging primates. Mech Ageing Dev. 2007;128(1):36–44.
25. Wang C, et al. DNA damage response and cellular senescence in tissues of aging mice. Aging Cell. 2009;8(3):311–23.
26. Yousefzadeh MJ, et al. Tissue specificity of senescent cell accumulation during physiologic and accelerated aging of mice. Aging Cell. 2020:e13094.
27. Zhang L, et al. Novel small molecule inhibition of IKK/NF-kappaB activation reduces markers of senescence and improves healthspan in mouse models of aging. Aging Cell. 2021;20(12):e13486.
28. Cazin C, Chiche A, Li H. Evaluation of injury-induced senescence and in vivo reprogramming in skeletal muscle. Cell Stem Cell. 2019;139(21):2491–4.
29. Chiche A, et al. Injury-induced senescence enables in vivo reprogramming in skeletal muscle. Cell Stem Cell. 2017;20(3):407–414 e4.
30. He MY, et al. Hsp90beta interacts with MDM2 to suppress p53-dependent senescence during skeletal muscle regeneration. Aging Cell. 2019;18(5):e13003.
31. Sarig R, et al. Transient p53-mediated regenerative senescence in the injured heart. Circulation. 2019;139(21):2491–4.
32. Guzman SD, et al. Removal of p16INK4 expressing cells in late life has moderate beneficial effects on skeletal muscle function in male mice. Front Aging. 2022;2.
33. Murach KA, et al. Cycle training modulates satellite cell and transcriptional responses to a bout of resistance exercise. Physiol Rep. 2016;4(18).
34. Kirby TJ, et al. Synergist ablation as a rodent model to study satellite cell dynamics in adult skeletal muscle. Methods Mol Biol. 2016;1460:43–52.
35. Soto-Gamez A, Quax WJ, Demaria M. Regulation of alphaB-crystallin during skeletal muscle hypertrophy in growing versus mature mice. Skelet Muscle. 2017;7(1):14.

36. McConnell EL, Basit AW, Murdan S. Measurements of rat and mouse gastrointestinal pH, fluid and lymphoid tissue, and implications for in-vivo experiments. J Pharm Pharmacol. 2008;60(1):63–70.

37. Dungan CM, et al. Elevated myonuclear density during skeletal muscle hypertrophy in response to training is reversed during detraining. Am J Physiol Cell Physiol. 2019;316(5):C649–54.

38. Murach KA, et al. Muscle memory: myonuclear accretion, maintenance, morphology, and miRNA levels with training and detraining in adult mice. J Cachexia Sarcopenia Muscle. 2020;11(6):1705–22.

39. Wen Y, et al. MyoVision: software for automated high-content analysis of skeletal muscle immunohistochemistry. J Appl Physiol (1985). 2012;114(1):40–51.

40. Herwig R, et al. Analyzing and interpreting genome data at the network level with ConsensusPathDB. Nat Protoc. 2016;11(10):1889–907.

41. Kamburov A, et al. The ConsensusPathDB interaction database: 2013 update. Nucleic Acids Res. 2013;41(Database issue):D793-800.

42. Janicke RU, et al. The multiple battles fought by anti-apoptotic p21. Cell Cycle. 2007;6(4):407–13.

43. Gartel AL, Tyner AL. The role of the cyclin-dependent kinase inhibitor p21 in apoptosis. Mol Cancer Ther. 2002;1(8):639–49.

44. Kirkland JL, Tchkonia T. Cellular senescence: a translational perspective. EBioMedicine. 2017;21:21–8.

45. Zhang P, et al. p21(CIP1) and p57(KIP2) control muscle differentiation at the myogenin step. Genes Dev. 1999;13(2):213–24.

46. Hawke TJ, et al. p21 is essential for normal myogenic progenitor cell function in regenerating skeletal muscle. Am J Physiol Cell Physiol. 2003;285(5):C1019–27.

47. Ishido M, Kami K, Masuhara M. In vivo expression patterns of MyoD, p21, and Rb proteins in myonuclei and satellite cells of denervated rat skeletal muscle. Am J Physiol Cell Physiol. 2004;287(2):C484–93.

48. DeYoung MP, et al. Hypoxia regulates TSC1/2-mTOR signaling and tumor suppression through REDD1-mediated 14-3-3 shuttling. Genes Dev. 2008;22(2):239–51.

49. Dungan CM, Williamson DL. Regulation of skeletal muscle insulin-stimulated signaling through the MEK-REDD1-mTOR axis. Biochem Biophys Res Commun. 2017;482(2):1067–72.

50. Gordon BS, et al. Loss of REDD1 augments the rate of the overload-induced increase in muscle mass. Am J Physiol Regul Integr Comp Physiol. 2016;311(3):R545–57.

51. Hu WF, et al. alphaA- and alphaB-crystallins interact with caspase-3 and Bax to guard mouse lens development. Curr Mol Med. 2012;12(2):177–87.

52. Xu F, et al. alphaB-crystallin regulates oxidative stress-induced apoptosis in cardiac H9c2 cells via the PI3K/ AKT pathway. Mol Biol Rep. 2013;40(3):2517–26.

53. Soto-Gomez A, Quax WJ, Demaria M. Regulation of survival networks in senescent cells: from mechanisms to interventions. J Mol Biol. 2019;431(15):2629–43.
73. Howatson G, van Someren KA. The prevention and treatment of exercise-induced muscle damage. Sports Med. 2008;38(6):483–503.
74. Kirby TJ, et al. Blunted hypertrophic response in aged skeletal muscle is associated with decreased ribosome biogenesis. J Appl Physiol (1985). 2015;119(4):321–7.
75. Terena SM, et al. Systematic review of the synergist muscle ablation model for compensatory hypertrophy. Rev Assoc Med Bras (1992). 2017;63(2):164–72.
76. Redman LM, et al. Metabolic slowing and reduced oxidative damage with sustained caloric restriction support the rate of living and oxidative damage theories of aging. Cell Metab. 2018;27(4):805-815 e4.
77. Chaillou T, et al. Time course of gene expression during mouse skeletal muscle hypertrophy. J Appl Physiol (1985). 2013;115(7):1065–74.
78. Mendias CL, et al. Changes in muscle fiber contractility and extracellular matrix production during skeletal muscle hypertrophy. J Appl Physiol (1985). 2017;122(3):571–9.
79. Fry CS, et al. Myogenic progenitor cells control extracellular matrix production by fibroblasts during skeletal muscle hypertrophy. Cell Stem Cell. 2017;20(1):56–69.
80. Rahman FA, et al. Impaired ECM remodeling and macrophage activity define necrosis and regeneration following damage in aged skeletal muscle. Int J Mol Sci. 2020;21(13).
81. Wessner B, et al. Age-specific response of skeletal muscle extracellular matrix to acute resistance exercise: a pilot study. Eur J Sport Sci. 2019;19(3):354–64.
82. Shavlakadze T, et al. A growth stimulus is needed for IGF-1 to induce skeletal muscle hypertrophy in vivo. J Cell Sci. 2010;123(Pt 6):960–71.
83. Spadaro O, et al. IGF1 shapes macrophage activation in response to immunometabolic challenge. Cell Rep. 2017;19(2):225–34.

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