SHORT TAKE

Chronic senolytic treatment alleviates established vasomotor dysfunction in aged or atherosclerotic mice

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Summary

While reports suggest a single dose of senolytics may improve vasomotor function, the structural and functional impact of long-term senolytic treatment is unknown. To determine whether long-term senolytic treatment improves vasomotor function, vascular stiffness, and intimal plaque size and composition in aged or hypercholesterolemic mice with established disease. Senolytic treatment (intermittent treatment with Dasatinib + Quercetin via oral gavage) resulted in significant reductions in senescent cell markers (TAF* cells) in the medial layer of aorta from aged and hypercholesterolemic mice, but not in intimal atherosclerotic plaques. While senolytic treatment significantly improved vasomotor function (isolated organ chamber baths) in both groups of mice, this was due to increases in nitric oxide bioavailability in aged mice and increases in sensitivity to NO donors in hypercholesterolemic mice. Genetic clearance of senescent cells in aged normocholesterolemic INK-ATTAC mice phenocopied changes elicited by D+Q. Senolytics tended to reduce aortic calcification (alizarin red) and osteogenic signaling (qRT-PCR, immunohistochemistry) in aged mice, but both were significantly reduced by senolytic treatment in hypercholesterolemic mice. Intimal plaque fibrosis (picrosirius red) was not changed appreciably by chronic senolytic treatment. This is the first study to demonstrate that chronic clearance of senescent cells improves established vascular phenotypes associated with aging and chronic hypercholesterolemia, and may be a viable therapeutic intervention to reduce morbidity and mortality from cardiovascular diseases.

Key words: aging; atherosclerosis; endothelial function; calcification; fibrosis; senescence.

Introduction

Risk factors for ischemic heart disease include hypercholesterolemia, arterial stiffness, chronic inflammation, hypertension, metabolic syndrome, and aging (Eckel et al., 2013). Importantly, these risk factors contribute to impaired endothelial function (Feletou & Vanhoucke, 2006), which can contribute to arterial remodeling and accelerate atherosclerotic plaque formation and expansion (Landmesser et al., 2004).

Recent work suggests senescent cell burden can be dramatically increased by chronological aging or in models of progeria (Lecka-Czernik et al., 1997; Baker et al., 2004; Varela et al., 2005), high-fat feeding (Shi et al., 2007), diabetes (Verzola et al., 2008), tobacco exposure (Nyunoya et al., 2006), or atherosclerosis (Wang & Bennett, 2012), and short-term treatment with ‘senolytic’ drugs in chronologically aged or progeroid mice alleviates several aging-related phenotypes (Zhu et al., 2015a,b). However, effects of long-term senescent cell clearance on vascular reactivity and structure with aging or chronic hypercholesterolemia remain unknown.

Can chronic senolytic treatment improve age-related vascular pathology?

To determine whether senolytic treatment with dasatinib and quercetin (D+Q) reduces senescent cell burden and improves vascular function in aged mice, we maintained C57BL/6J mice on standard chow for 24 months, and then initiated vehicle or D+Q once monthly for 3 months (i.e., oral gavage with a dasatinib (5 mg kg−1) quercetin (10 mg kg−1) cocktail once per month for months 24–27). TAF* (telomere-associated foci) nuclei were used as a marker of senescent cell burden (Hewitt et al., 2012). TAF* nuclei were readily evident in subpopulations of cells in aorta (and localized in both endothelial and smooth muscle layers in the vessel wall) from vehicle-treated mice (Fig. 1A–B and S1) and markedly reduced by D+Q (Fig. 1A–B and S1). Reductions in TAF* cells were also associated with reductions in DNA damage (number of γ-H2AX foci per cell) following D+Q (Fig. 1C).

In vehicle-treated mice, carotid arteries showed minimal relaxation to acetylcholine assessed with an isolated organ chamber bath system (Miller et al., 2010), which was significantly improved in mice receiving intermittent D+Q for 3 months (Fig. 1D). In contrast to our previous study using a single dose of D+Q in aged mice, vascular relaxation to sodium nitroprusside was not changed by clearance of senescent cells in aged mice (Fig. 1E), and peak contractile responses increased following D+Q (Fig. S5, Supporting information). Similar senolytic efficacy and phenotypic changes were observed following genetic clearance of senescent cells in a subgroup of INK-ATTAC mice [which allow for clearance of p16INK4A-positive senescent cells via a caspase-dependent...
mechanism (Baker et al., 2011), thus confirming the effectiveness and phenotypic consequences of senescent cell clearance (Figs S2–S4). Collectively, these data suggest that acute senolytic treatment improves vasomotor function by increasing VSMC sensitivity to NO, whereas chronic, intermittent senolytic treatment improves vasomotor function by increasing NO bioavailability.

To probe mechanisms underlying improvements in vasomotor function, we assayed endothelial nitric oxide synthase phosphorylation levels (p-eNOSser1177, which are indicative of eNOS activation), but did not find significant differences between vehicle- and D+Q-treated groups (Fig. 5E). Despite this finding, p-VASP239 (Fig. 1F), a target of NO-activated, cGMP-dependent kinases (Sporbert et al., 1999), was significantly higher in D+Q-treated aged mice. Although previous reports implicated reduced NOS cofactor production and increased Nox2-derived free radicals in age-associated endothelial dysfunction (Turgeon et al., 2012; Roos et al., 2013), we did not find significant changes in mRNA levels of NOS-related or NADPH oxidase-related enzymes following senolytic treatment (Figs S7–S9). Collectively, while our data suggest that senolytic treatment improves NO signaling in aged mice, precise molecular mechanisms underlying this phenomenon—including the potential contributions of other endothelium-derived relaxing factors—have yet to be elucidated.

Fig. 1 Effects of senolytic treatment on senescent cell burden, DNA damage, vasomotor function, nitric oxide signaling, calcification, and osteogenic signaling in chronologically aged mice. Chronic treatment with Dasatinib + Quercetin reduced senescent cell burden (A–B) and DNA damage (C) in aorta (Panel A pseudocolor legend for high magnification lower panels: DAPI/nuclei (blue), γH2A.X (green), telomeres (red). Low magnification micrographs in upper images are provided as an anatomic frame of reference/origin). White squares mark regions that are magnified in subsequent micrographs, and telomere-associated foci are numbered in the bottom panels. Chronic senescent cell clearance improved vascular relaxation to acetylcholine (D) independently from changes in sodium nitroprusside (E) and significantly increased p-VASP239 levels (F). Chronic senolytic treatment with Dasatinib + Quercetin also tended to reduce vascular calcification (G), which was associated with modest reductions in osterix immunofluorescence (H). In all panels, asterisk denotes p < 0.05.
To determine whether senolytic treatment elicited structural changes in conduit arteries, we evaluated pressure–diameter relationships from carotid arteries in a pressurized organ chamber system (Matsumoto et al., 2007). No changes in carotid artery cross-sectional compliance or distensibility were observed following pharmacological senescent cell clearance (Fig. S10). Medial vascular calcification in aorta, however, tended to be reduced by pharmacological cell clearance (Fig. 1G) and was paralleled by changes in protein levels of osterix (Fig. 1H). The modest effects of senolytic treatment on structural aspects of large arteries may be due to the period of time required to regress/reverse age-related structural changes or the efficacy of senescent cell clearance (e.g., higher and/or more frequent dosing with senolytic agents) required to elicit regression of calcification or deleterious changes in vascular compliance in conduit vessels.

Fig. 2 Effects of senolytic treatment on senescent cell burden, DNA damage, vasomotor function, and nitric oxide signaling in hypercholesterolemic mice. Chronic treatment with Dasatinib + Quercetin reduced senescent cell burden (A–B) and DNA damage (C) in the media of atherosclerotic plaques but not the intima (Panel A pseudocolor legend for high magnification lower panels: DAPI/nuclei (blue), γH2A.X (green), telomeres (red). Low magnification micrographs in upper images are provided as an anatomic frame of reference/origin). Chronic senescent cell clearance modestly improved vascular relaxation to acetylcholine (D) but markedly improved relaxation to sodium nitroprusside (E), and significantly increased levels of p-eNOSSer1177 (F) and p-VASPThr239 (G) in both the media and intima of atherosclerotic vessels. While chronic intermittent senolytic treatment with Dasatinib + Quercetin did not alter lipid composition of plaques (H), senolytic treatment did significantly reduce vascular calcification (I), which was associated with marked reductions in osterix immunofluorescence (J). In all panels, asterisk denotes p < 0.05.

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Can chronic senolytic treatment improve hypercholesterolemia-induced vascular pathology?

To determine whether senolytic treatment with D+Q reduces senescent cell burden and improves vascular function and structure in a model of atherosclerosis, ApoE−/− mice were fed a Western diet (TD88137; Harlan Teklad) for 4 months to allow development of established atherosclerosis (Dansky et al., 1999). Vehicle or D+Q was then administered once weekly (i.e., oral gavage with a dasatinib (5 mg kg−1)/quercetin (10 mg kg−1) cocktail) for the next 2 months (i.e., months 4–6).

Similarly to aged mice, TAF-positive nuclei were abundant in the media and in intimal plaques of aorta from vehicle-treated mice (Fig. 2A–B). Interestingly, senolytic treatment reduced senescent cell burden in medial segments of the vessel (Fig. 2A–B), but not in regions with established intimal atherosclerotic plaques (Fig. 2A–B). Indices of DNA damage paralleled reductions in senescent cell burden: reductions in DNA damage were evident only in medial segments of atherosclerotic vessels (Fig. 2C).

Unlike chronologically aged mice, D+Q did not improve responses to acetylcholine in isolated carotid arterial rings in an organ chamber bath system (Fig. 2D). We did, however, observe improved relaxation to sodium nitroprusside (Fig. 2E). Peak tension elicited by the thromboxane A2 agonist U46619 did not differ between treatment groups (Fig. S11).

Despite a lack of improvement in vasomotor responses to acetylcholine, we found that D+Q significantly increased levels of p-eNOSStat1177 (Fig. 2F). Similarly to aging mice, we observed increases in p-VASPThr239 in aorta (Fig. 2G), suggesting that basal NO signaling was improved in both medial and intimal regions of atherosclerotic vessels. Although we observed relatively large increase in p-eNOSStat1177 levels, increases in p-VASPThr239 levels remained small (particularly when compared to the relative reduction in p-VASPThr239 levels in the intimal plaque region itself). When taken with the observation that senolytic treatment increased NADPH oxidase-related protein in the intima (Figs S13–S14) in the absence of changes in enzymes related to NOS cofactor generation (Fig. S12), we conclude that changes in vasomotor function are likely the result of a complex interplay between nitric oxide bioavailability originating from the intima and oxidation state of SGC or downstream signal transduction molecules within the media (Landmesser et al., 2004; Feletou & Vanhoutte, 2006).

Regarding effects of senolytics on atherosclerotic plaque burden and composition in aorta, we found intimal plaque size was not affected in mice receiving D+Q for 2 months (Fig. S15), and analysis of Oil Red O-stained sections suggested the overall lipid content of the plaque was also unaffected by senolytic treatment (Fig. 2H). Furthermore, expression of F4/80 in atherosclerotic vessels did not change appreciably (Fig. S16), suggesting negligible changes in overall macrophage burden. Among other possibilities, this could be related to intimal plaque penetration by D+Q. Effects of newer senolytics, such as navitoclax (Zhu et al., 2015a,b), remain to be determined. We did, however, find that intimal plaque calcification was significantly reduced in D+Q vs. vehicle-treated mice (Fig. 2I). This was associated with reductions in protein levels of osteonectin (Fig. 2J). Intimal plaque fibrosis was not appreciably changed by senescent cell clearance (Fig. S17). This combination of findings is remarkable given the observations that calcified lesions are typically refractory to classic lipid-lowering interventions and occurred in the absence of changes in plasma cholesterol levels (Fig. S18). These changes in plaque morphology are consistent, however, with previous reports demonstrating that senescent cells and cells overexpressing genes associated with progeroid syndromes have greater propensity to undergo osteogenic differentiation in vitro (Roos et al., 2013). Critically, unlike previous studies leveraging chronic treatment with compounds such as quercetin (e.g., administered in drinking water) (Hayek et al., 1997; Shen et al., 2013), our study shows that weekly, intermittent treatment is sufficient to elicit lasting molecular and functional consequences in the vasculature of hypercholesterolemic mice. Altogether, we believe these observations lay the groundwork for future studies aimed at understanding effects of senolytics on plaque composition and stability both in isolation and as a complementary therapy to lipid-lowering strategies.

Conclusions

Collectively, this study shows that chronic pharmacological clearance of senescent cells alleviates vasomotor dysfunction in naturally aging mice and mice with established atherosclerosis. Furthermore, senescent cell clearance reduces markers of osteogenesis in advanced intimal plaques, ultimately reducing intimal plaque calcification. Based on these findings, we conclude that senescent cell clearance may be an effective complementary therapy to classical risk factor management to reduce morbidity and mortality associated with age-related cardiovascular diseases.

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Conflict of interest

JK, TT, YZ, TP, and AP have a financial interest related to this research. This research has been reviewed by the Mayo Clinic Conflict of Interest Review Board and is being conducted in compliance with Mayo Clinic Conflict of Interest policies.

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Supporting Information

Additional Supporting Information may be found in the online version of this article at the publisher's web-site.

Fig. S1. Identification of TAF-positive nuclei in subpopulations of cells in aorta from chronologically-aged mice.

Fig. S2. Changes in whole tissue mRNA levels of a GFP reporter gene coupled to the senescence-associated p16INK4a promoter in chronologically aged mice.

Fig. S3. Changes in DNA damage following genetic or pharmacologic clearance of senescent cells in chronologically aged mice.

Fig. S4. Effects of genetic clearance of senescent cells in chronologically aged mice.

Fig. S5. Change in vasomotor responses to U46619 (a thromboxane A2 agonist) in carotid arteries from chronologically aged mice.

Fig. S6. Changes in levels of phosphorylated endothelial nitric oxide synthase (peNOSser1177) following senolytic treatment with D+Q. Note that chronic treatment with D+Q from ages 24 to 27 months did not alter levels of p-eNOSser1177 compared to vehicle-treated mice (CTRL).

Fig. S7. Changes in expression of nitric oxide synthase isoforms (A: eNOS, B: iNOS, C: nNOS) and enzymes related to nitric oxide synthase cofactor generation (D: GTPCH, E: DHFR) in aorta from chronologically aged mice treated with D+Q.

Fig. S8. Changes in mRNA levels of Nox2 in aorta from aged mice treated with D+Q.

Fig. S9. Change in mRNA and protein levels of Nox2 in aorta from chronologically aged mice treated with D+Q.

Fig. S10. Change in diameter (A), compliance (B), and distensibility (C) of carotid arteries from chronologically aged mice receiving senolytic treatment for 3 months.

Fig. S11. Changes in vasomotor responses to U46619 (a thromboxane A2 agonist) in carotid arteries from hypercholesterolemic mice treated with D+Q for 2 months.

Fig. S12. Changes in expression of nitric oxide synthase isoforms (A: eNOS, B: iNOS, C: nNOS) and enzymes related to nitric oxide synthase cofactor generation (D: GTPCH, E: DHFR) in aorta from hypercholesterolemic mice following treatment with D+Q for 2 months.

Fig. S13. Changes in mRNA levels of Nox2 in aorta from hypercholesterolemic mice following treatment with D+Q for 2 months.

Fig. S14. Changes in protein levels of Nox2 in aorta from hypercholesterolemic mice following treatment with D+Q for 2 months.

Fig. S15. Changes in intimal plaque size in aorta from hypercholesterolemic mice following treatment with D+Q for 2 months.

Fig. S16. Changes in mRNA levels of F4/80 (a marker of macrophages) in aorta from hypercholesterolemic mice following weekly treatment with D+Q for 2 months.

Fig. S17. Changes in intimal plaque fibrosis in aorta from hypercholesterolemic mice following treatment with D+Q for 2 months.

Fig. S18. Changes in plasma cholesterol levels following weekly treatment with vehicle or D+Q for 2 months.

Data S1. Methods.