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An Oral Selective Alpha-1A Adrenergic Receptor Agonist Prevents Doxorubicin Cardiotoxicity

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VISUAL ABSTRACT

HIGHLIGHTS

- There are 2 α1-ARs on cardiac myocytes: α1A and α1B. α1A adrenergic receptors serve important cardioprotective roles and do not mediate cardiac hypertrophy.

- Dabuzalgron, an oral α1A-AR agonist developed for the treatment of urinary incontinence and tolerated well in Phase 2 clinical trials, protects against doxorubicin-induced cardiotoxicity in vivo. Dabuzalgron enhances contractile function, regulates transcription of genes related to energy production and mitochondrial function, and preserves myocardial ATP content after doxorubicin.

- Activation of α1A-ARs on cardiomyocytes protects against doxorubicin cytotoxicity and enhances mitochondrial function in vitro. These cytoprotective effects likely are mediated by activation of ERK 1/2.

- Future studies will explore whether dabuzalgron, a well-tolerated oral α1A-AR agonist, might be repurposed to treat heart failure.

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**SUMMARY**

Alpha-1 adrenergic receptors (α1-ARs) play adaptive and protective roles in the heart. Dabuzalgron is an oral selective α1A-AR agonist that was well tolerated in multiple clinical trials of treatment for urinary incontinence, but has never been used to treat heart disease in humans or animal models. In this study, the authors administered dabuzalgron to mice treated with doxorubicin (DOX), a widely used chemotherapeutic agent with dose-limiting cardiotoxicity that can lead to heart failure (HF). Dabuzalgron protected against DOX-induced cardiotoxicity, likely by preserving mitochondrial function. These results suggest that activating cardiac α1A-ARs with dabuzalgron, a well-tolerated oral agent, might represent a novel approach to treating HF. (J Am Coll Cardiol Basic Trans Science 2017;2:39-53) © 2017 The Authors. Published by Elsevier on behalf of the American College of Cardiology Foundation. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

Evidence from studies in cells and animals indicates that alpha-1 adrenergic receptors (α1-ARs) play numerous protective roles in the heart (reviewed in O’Connell et al. [1]). There are 3 α1-AR subtypes: α1A, α1B, and α1D. In rodent and human myocardium, the α1A and α1B predominate, and there is no measurable α1D. The α1D is the major α1-AR subtype in human and mouse coronary arteries, where its activation promotes vasoconstriction (2,3). The role of the myocardial α1B remains unclear, but multiple lines of evidence suggest that the cardioprotective effects of nonselective α1-AR agonists are mediated by the α1A. Mice overexpressing the α1A have increased contractility (4) and are protected from ischemia-reperfusion injury (5), myocardial infarction (6,7), and transverse aortic constriction (8). Abrogation of these adaptive processes may also account for the 2-fold increase in incident heart failure (HF) in hypertensive patients treated with the non-selective α1-AR antagonist, doxazosin, in ALLHAT (Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial) (9). These findings and other evidence from animal and human studies suggest that activating myocardial α1A-ARs could be therapeutically effective in HF.

In this study, we used the oral selective α1A agonist dabuzalgron (Ro 115-1240) to test our hypothesis that stimulation of myocardial α1As could confer cardioprotection without increasing blood pressure (BP) through vascular α1-AR activation. Roche developed dabuzalgron for the treatment of urinary incontinence. It showed excellent α1A selectivity in preclinical testing (10) and was well tolerated by a total of 1,223 women in a Phase 1 trial (11); 2 Phase 2 randomized multicenter trials (Roche NN16378 and NN16691); and a subsequent open-label study (Roche NN16586). Importantly, there were no significant changes in BP in the subjects who received dabuzalgron in any of these trials, suggesting that the chosen dose did not affect vascular tone. When interim analysis of the Phase 2 trials revealed no clinically meaningful difference in urinary incontinence between the dabuzalgron and placebo groups, Roche decided to close trial enrollment and halt further development of dabuzalgron. The drug never has been used either clinically or experimentally to treat heart disease.

We chose to test the therapeutic efficacy of dabuzalgron in preventing heart injury using an anthracycline cardiotoxicity model, given previous evidence demonstrating α1A-mediated cytoprotection after doxorubicin (DOX) treatment (12-14). Anthracyclines, including DOX, are highly effective and commonly used chemotherapeutic agents, but have dose-limiting cardiotoxicity. Although the incidence of anthracycline-induced cardiomyopathy has declined with contemporary dosing regimens, left ventricular dysfunction still occurs in 20% to 30% of anthracycline recipients (15,16) and remains an important cause of systolic HF. Numerous mechanisms contribute to cardiomyocyte injury after anthracycline administration, but mitochondrial dysfunction and broad deficits in cardiomyocyte energy production...
are central to the pathogenesis (reviewed in Tokarska-Schlattner et al. [17]).

Here, we show that dabuzalgron protects against the cardiotoxic effects of DOX in vitro and in vivo by activating the α1A-AR, and we demonstrate that preservation of mitochondrial function is one novel mechanism underlying this benefit.

**METHODS**

Dabuzalgron was synthesized by Angene (Hong Kong) per published chemical structure (18), and its purity and identity were confirmed. Mice were 8- to 12-week-old males: C57Bl6J wild-type (WT) or α1A-AR knockout (AKO) mice, which were congenic on a C57Bl6J background. Animal care and experimental protocols were approved by the University of North Carolina at Chapel Hill Institutional Animal Care and Use Committee and complied with “Guide for the Care and the Use of Laboratory Animals.” Tail cuff BP and heart rate (HR) were obtained on awake and trained by mice at least 20 repeated measurements. DOX was administered by single intraperitoneal (IP) injection, and dabuzalgron was gavaged twice daily. Echocardiograms were performed on awake, loosely restrained mice. The echocardiogram reader was blind to treatment condition. Mice were sacrificed by cervical dislocation after an overdose of isoflurane, and heart tissue was immediately removed, flash frozen, and then processed for quantitative reverse transcription polymerase chain reaction (qRT-PCR), RNAseq, adenine triphosphate (ATP) assay, and immunoblotting. Fibrosis was analyzed in 3 Masson Trichrome-stained sections of 4 or 5 hearts from each treatment group using Aperio ImageScope software (ImageScope 11.1, Leica Biosystems, Buffalo Grove, Illinois). RNAseq was performed at the Carolina Center for Genome Sciences High Throughput Sequencing Facility. Gene-level differential expression testing was implemented in the R package DESeq2 (version 3.1, R Foundation for Statistical Computing, Vienna, Austria).

Neonatal rat ventricular myocytes (NRVMs) were isolated as previously described (19). Experiments including immunoblotting, Annexin V-FLUOS (Sigma-Aldrich, St. Louis, Missouri), and JC-1 staining were performed after 36 to 96 h in serum-free medium with insulin, transferrin, and bromodeoxyuridine. Fluorescence was quantified using a plate reader.

All results are presented as mean ± SEM. Comparisons were made using the Student t test (groups of 2) or 1-way analysis of variance (groups of 3) with the Tukey post hoc analysis (GraphPad Prism, version 5.0, GraphPad Software, La Jolla, California). EC50 for extracellular signal-regulated kinase (ERK) activation was calculated using sigmoidal dose-response analysis (Prism).

Complete experimental details are available in the Supplemental Methods.

**RESULTS**

**SELECTIVE α1A-AR ACTIVATION WITH DABUZALGRON DOES NOT AFFECT HR, BP, OR HEART SIZE IN WT MICE.**

Given that nonselective α1-AR agonists such as phenylephrine can increase BP and cause cardiomyocyte hypertrophy, we sought to determine whether the selective α1A agonist, dabuzalgron, would have similar effects. Untreated mice were trained on the tail cuff apparatus daily for 5 days. On Days 6 to 10, mice received dabuzalgron (1 to 100 μg/kg/day) or water by gavage twice daily for 5 days with daily BP measurements. After 5 days, no difference in HR or BP could be found when comparing WT mice treated with dabuzalgron and vehicle (Figure 1A).

To test the effect of an α1A agonist on cardiac hypertrophy, we administered dabuzalgron (1 to 100 μg/kg/day) or vehicle by gavage twice daily for 7 days. There was no measurable change in body weight or heart weight at any dose (Table 1), and no difference in heart weight indexed to tibia length could be found when comparing WT mice treated with dabuzalgron and water (Figure 1B). We used qRT-PCR to assay traditionally accepted molecular markers of hypertrophy in the hearts of mice treated with dabuzalgron. There was no change in the transcript abundance of atrial natriuretic peptide, beta myosin heavy chain, or alpha-skeletal actin (Figure 1C).

Collectively, these findings suggest that the chosen doses of dabuzalgron do not increase vascular tone or promote cardiac hypertrophy, 2 properties attributed to nonselective α1-AR activation.

**DABUZALGRON PROTECTS AGAINST DOX CARDIOTOXICITY BY ACTIVATING THE α1A-AR.** To test whether therapeutic activation of the α1A could prevent DOX-induced cardiac injury, we treated WT mice and mice lacking the α1A (AKO mice) with DOX 20 mg/kg IP injection followed by 7 days gavage with either water or dabuzalgron 10 μg/kg twice daily (Figure 2A). There was no difference in baseline heart weight in WT and AKO mice (Table 2). All animals treated with DOX lost 10% to 15% of their body weight. Raw heart weight and heart weight indexed to tibia length were lower in mice treated with DOX than in vehicle-treated WT and AKO controls (Table 2). Survival was 78% in WT mice treated with DOX and 86% (p = NS by Fisher exact test) in mice treated with DOX and gavaged with dabuzalgron. Survival in 16 AKO mice treated with DOX was 38% (p = 0.08 vs. DOX-treated WT mice by Fisher exact test)
FIGURE 1  Dabuzalgron Does Not Affect BP or Cause Myocardial Hypertrophy in Uninjured WT Mice

(A) Blood pressure (BP) and heart rate (HR) were measured noninvasively in male mice for 10 days. All daily values represent the average of at least 20 cuff inflations. Mice were trained on the apparatus for the first 5 days, during which no drug was administered. On Days 6 to 10, mice were gavaged with dabuzalgron (100 ng/kg to 100 μg/kg) or water twice daily.

(B) Male mice were treated with dabuzalgron 10 μg/kg by gavage twice daily for 7 days. Heart weight (HW) (in mg) was indexed to tibia length (TL) (in mm).

(C) Quantitative reverse transcription polymerase chain reaction (qRT-PCR) was performed using heart tissue snap frozen at the time of sacrifice. ANP = atrial natriuretic peptide; d = day; Dabuz = dabuzalgron; MHCβ = myosin heavy chain beta; NS = nonsignificant; skAct = skeletal actin; WT = wild-type.
and unaffected by dabuzalgron administration (Table 2).

Previous studies in rodents (20) and humans (21) have demonstrated that α1-AR activation increases inotropy in failing heart tissue, though it has minimal effects on contractility of the uninjured heart. Conscious echocardiography on Day 7 after DOX treatment in WT mice revealed a decrease in contractile function that was prevented by administration of dabuzalgron (Figure 2B, Table 3). Fractional shortening and left ventricular end-systolic volume both were preserved in animals that received dabuzalgron after DOX (Table 3), though dabuzalgron had no effect on echocardiographic parameters in uninjured mice (data not shown).

There was no difference in baseline contractile function of WT and AKO mice (Figure 2B). However, the surviving DOX-treated AKO mice had significantly lower fractional shortening than DOX-treated WT mice (p < 0.01) (Figure 2B). This profound reduction in contractile function was not rescued by dabuzalgron (Figure 2B). The burden of fibrosis as detected by Masson Trichrome increased significantly after DOX (Figure 2C), but treatment with dabuzalgron mitigated this increase.

In summary, treatment with dabuzalgron preserved contractile function and reduced fibrosis after DOX administration. AKO mice treated with DOX had worse survival and more profoundly impaired contractile function than WT mice. Neither parameter was affected by dabuzalgron in AKOs, indicating that the beneficial effects of dabuzalgron require the presence of the α1A.

DABUZALGRON PRESERVES IN VIVO ABUNDANCE OF MITOCHONDRIAL FUNCTION TRANSCRIPTS, UP-REGULATES PGC1α, AND RESTORES ATP SYNTHESIS AFTER TREATMENT WITH DOX. To investigate the mechanisms behind dabuzalgron’s cardioprotective effects after DOX, we used RNAseq to analyze heart tissue from mice treated with DOX with and without dabuzalgron. An omnibus test of transcript abundance across all groups was performed using DESeq2 with groups encoded as categorical variables. One hundred one genes were identified as significant by meeting the q < 0.05 threshold (the set of genes with a 5% false discovery rate) (Supplemental Table 1). Gene set analysis was performed based on the univariate statistics calculated from DESeq2 (Supplemental Tables 2 and 3). Marked differences were identified in numerous pathways related to mitochondrial function (Figure 3A).

Further analysis of transcripts within these mitochondrial pathways revealed that DOX decreased the abundance of complex I (42 genes) and ATP synthase subunits (17 genes) (Figure 3B). Treatment with dabuzalgron restored normal expression of these gene sets and also increased expression of cytochrome c oxidase subunits (25 genes) after DOX. Treatment with dabuzalgron in the absence of DOX increased complex I subunit abundance, but had no significant effect on cytochrome c or ATP synthase (Figure 3B).

Many of the genes encoding electron transport and other key mitochondrial proteins are under transcriptional regulation by peroxisome proliferator-activated receptor gamma coactivator 1-alpha (PGC1α) (22). We found that DOX decreased PGC1α abundance in vivo (Figure 3C), consistent with prior reports (23). Treatment with dabuzalgron increased PGC1α abundance in the hearts of mice treated with either DOX or vehicle control (Figure 3C).

To assess the functional effect of these transcriptional differences, we assayed ATP content in freshly harvested heart homogenates. DOX decreased ATP content by 23 ± 7% compared to untreated hearts, consistent with previous reports (17) (Figure 3D). Treatment with dabuzalgron restored ATP content in the hearts of DOX-treated mice, but did not affect ATP in uninjured mice. Using the highly selective MEK inhibitor, trametinib, we found that inhibiting activation of ERK1/2 abrogated dabuzalgron’s beneficial effect on ATP synthesis after DOX.

Oxidative stress is central to the pathobiology of DOX cardiotoxicity and arises in part from compromised mitochondrial function (24). To assess further the functional implications of these transcriptional findings, we measured thiobarbituric acid reactive substances (TBARS), in mouse heart tissue. TBARS, a measure of lipid peroxidation, were more abundant in the hearts of mice treated with DOX. Coadministration of dabuzalgron normalized TBARS content (Figure 3E).

In summary, dabuzalgron protected against the reduction in transcripts related to mitochondrial function, preserved ATP content, and reduced oxidative stress in the hearts of mice treated with

<table>
<thead>
<tr>
<th>TABLE 1 Indexed Heart Weight After 7-Day Gavage Treatment With Dabuzalgron in Uninjured WT Mice</th>
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<tbody>
<tr>
<td>Dabuzalgron, mg/kg/day (n)</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>Vehicle  (12)</td>
</tr>
<tr>
<td>0.2 (3)</td>
</tr>
<tr>
<td>2 (6)</td>
</tr>
<tr>
<td>20 (12)</td>
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<tr>
<td>200 (7)</td>
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Values are mean ± SEM unless otherwise indicated. WT = wild-type.
FIGURE 2  Dabuzalgron Protects Mice Against DOX Cardiotoxicity by Activating the α1A-AR

(A) WT mice and knockout mice lacking the α1A-AR (AKO) underwent baseline awake echocardiography, received either doxorubicin (DOX) 20 mg/kg or vehicle control (VC) by intraperitoneal (IP) injection, then 7 days of treatment with either dabuzalgron 10 μg/kg or water by gavage twice daily. On Day 7, the mice underwent awake echocardiography before sacrifice. All analyses included only mice that survived to Day 7. (B) Fractional shortening, a measure of contractile function, with representative M-mode echocardiogram images. Results for mice that survived to Day 7 were compared in indicated groups using the Student t test, assuming normal distribution of values. (C) Day 7 heart sections stained with Masson Trichrome. Fibrosis (weighted average collagen content) was quantified using Aperio ImageScope software. Results were compared across treatment conditions by analysis of variance. Abbreviations as in Figure 1.
DOX. These beneficial effects may be mediated by activation of ERK1/2 and up-regulation of PGC1α.

**ERK1/2 ACTIVATION CONTRIBUTES TO THE CARDIOPROTECTIVE EFFECTS OF DABUZALGRON.**

NRVMs express the α1A and α1B subtypes, have been used extensively to assess the effects of non-selective α1-AR activation, and faithfully predict in vivo α1-AR biology (25,26). To test the effect of an α1A agonist on uninjured NRVMs, we administered various concentrations of dabuzalgron. After 15 min of treatment, we blotted NRVM lysates for activation of ERK (13). Dabuzalgron increased α1A-mediated positive inotropy relative to baseline levels to roughly 1.5-fold after treatment with dabuzalgron (14) (Figure 4D). Treatment with dabuzalgron partially mitigated that effect but was not sufficient to restore ERK activation after trametinib treatment (27). Trametinib (1 mg/kg by gavage once daily) almost completely eliminated ERK activation in DOX-treated mice (14) (Figure 4C).

**TABLE 2**

| Treatment (n) | 7-Day Survival | Body Weight Day 0 (g) | Body Weight Day 7 (g) | Tibia Length (mm) | Heart Weight (mg) | Heart Weight/Body Weight (%) | Heart Weight/Tibia Length (mg/mm) | Lung Weight/Tibia Length (mg/mm)
<table>
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</tr>
</thead>
<tbody>
<tr>
<td>Vehicle (12)</td>
<td>100%</td>
<td>27.3 ± 0.6</td>
<td>27.8 ± 0.6</td>
<td>17.2 ± 0.1</td>
<td>126 ± 3</td>
<td>0.45 ± 0.01</td>
<td>7.3 ± 0.2</td>
<td>7.1 ± 1.2</td>
</tr>
<tr>
<td>Doxorubicin + vehicle (14)</td>
<td>78%</td>
<td>28.1 ± 0.7</td>
<td>25.1 ± 1.2*</td>
<td>17.9 ± 0.2</td>
<td>104 ± 7*</td>
<td>0.41 ± 0.01*</td>
<td>5.8 ± 0.4*</td>
<td>8.2 ± 0.3</td>
</tr>
<tr>
<td>Dabuzalgron + dabuzalgron (14)</td>
<td>86%</td>
<td>27.3 ± 0.5</td>
<td>24.3 ± 0.6*</td>
<td>17.6 ± 0.1</td>
<td>97 ± 5*</td>
<td>0.41 ± 0.02*</td>
<td>5.5 ± 0.3*</td>
<td>7.7 ± 0.4</td>
</tr>
<tr>
<td>α1A-KO Vehicle (3)</td>
<td>100%</td>
<td>26.7 ± 0.9</td>
<td>26.7 ± 0.9</td>
<td>17.0 ± 0.0</td>
<td>118 ± 7</td>
<td>0.44 ± 0.02</td>
<td>6.9 ± 0.4</td>
<td>5.2 ± 0.3</td>
</tr>
<tr>
<td>Doxorubicin + vehicle (3)</td>
<td>38%</td>
<td>29.9 ± 0.7</td>
<td>26.8 ± 1.2</td>
<td>17.5 ± 0.3</td>
<td>101 ± 9</td>
<td>0.42 ± 0.02</td>
<td>5.8 ± 0.3*</td>
<td>5.0 ± 0.3</td>
</tr>
<tr>
<td>Doxorubicin + dabuzalgron (4)</td>
<td>50%</td>
<td>29.3 ± 0.6</td>
<td>26.4 ± 1.2</td>
<td>17.4 ± 0.1</td>
<td>101 ± 5*</td>
<td>0.39 ± 0.01*</td>
<td>5.6 ± 0.2*</td>
<td>5.1 ± 0.2</td>
</tr>
</tbody>
</table>

Values are mean ± SEM. Anatomic data are included only for mice that survived 7 days. *p < 0.05 vs. genotype vehicle.

**TABLE 3**

<table>
<thead>
<tr>
<th>HR</th>
<th>LVIDd</th>
<th>LVIDs</th>
<th>FS</th>
<th>LVd vol</th>
<th>LVs vol</th>
<th>IVSd</th>
<th>PWd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild type (n)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle + vehicle (14)</td>
<td>658 ± 30</td>
<td>2.9 ± 0.1</td>
<td>1.4 ± 0.1</td>
<td>54 ± 2</td>
<td>34 ± 4</td>
<td>5 ± 1</td>
<td>0.9 ± 0.0</td>
</tr>
<tr>
<td>Doxorubicin + vehicle (14)</td>
<td>613 ± 23</td>
<td>2.8 ± 0.1</td>
<td>1.5 ± 0.1</td>
<td>46 ± 2</td>
<td>31 ± 3</td>
<td>7 ± 2</td>
<td>0.9 ± 0.0</td>
</tr>
<tr>
<td>Dabuzalgron + dabuzalgron (14)</td>
<td>630 ± 59</td>
<td>3.0 ± 0.2</td>
<td>1.4 ± 0.1</td>
<td>50 ± 3</td>
<td>36 ± 6</td>
<td>5 ± 1</td>
<td>0.9 ± 0.1</td>
</tr>
<tr>
<td>α1A-KO Vehicle (3)</td>
<td>667 ± 10*</td>
<td>2.8 ± 0.1</td>
<td>1.3 ± 0.0*</td>
<td>53 ± 1*</td>
<td>31 ± 2</td>
<td>5 ± 0*</td>
<td>0.9 ± 0.0</td>
</tr>
<tr>
<td>Doxorubicin + vehicle (3)</td>
<td>679 ± 38</td>
<td>3.0 ± 0.1</td>
<td>1.3 ± 0.0</td>
<td>55 ± 1</td>
<td>34 ± 2</td>
<td>5 ± 0</td>
<td>1.1 ± 0.1</td>
</tr>
<tr>
<td>Day 7</td>
<td>661 ± 21</td>
<td>3.0 ± 0.2</td>
<td>1.7 ± 0.1</td>
<td>43 ± 2</td>
<td>34 ± 4</td>
<td>9 ± 2</td>
<td>1.2 ± 0.0</td>
</tr>
<tr>
<td>Doxorubicin + dabuzalgron (4)</td>
<td>13</td>
<td>2.8 ± 0.1</td>
<td>1.3 ± 0.0</td>
<td>54 ± 1</td>
<td>30 ± 3</td>
<td>4 ± 1</td>
<td>1.1 ± 0.0</td>
</tr>
<tr>
<td>α1A-KO Vehicle (3)</td>
<td>703 ± 13</td>
<td>2.8 ± 0.1</td>
<td>1.3 ± 0.0</td>
<td>54 ± 1</td>
<td>30 ± 3</td>
<td>4 ± 1</td>
<td>1.1 ± 0.0</td>
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<tr>
<td>Day 7</td>
<td>618 ± 19</td>
<td>2.8 ± 0.1</td>
<td>1.6 ± 0.0</td>
<td>42 ± 2</td>
<td>29 ± 2</td>
<td>8 ± 1</td>
<td>1.1 ± 0.0</td>
</tr>
</tbody>
</table>

Values are mean ± SEM. Echocardiography was performed on anesthetized mice. Data are included only for mice that survived to Day 7, n given in parentheses. *p < 0.05 versus vehicle + vehicle. FS = fractional shortening (%); HR = heart rate (beats/min); IVSd = interventricular septal thickness, diastole (mm); LVIDd = left ventricular internal diameter, diastole (mm); LVIDs = left ventricular internal diameter, systole (mm); LVd vol = left ventricular diastolic volume (μl); LVs vol = left ventricular systolic volume (μl); PWd = posterior wall, diastole (mm).
Male mice were treated with either DOX 20 mg/kg or vehicle by IP injection followed by 7 days gavage with either dabuzalgron 10 μg/kg twice daily, water, or trametinib (Trm) (1 mg/kg daily). Heart tissue was collected and immediately flash frozen on Day 7. (A) RNaseq was performed using RNA from the hearts of 3 mice per group (PBS + water; PBS + dabuzalgron; DOX + water; DOX + dabuzalgron). Gene set analysis was performed on DESeq2-derived statistics across these four categories. The results were highly enriched in gene sets involved in mitochondrial processes, a selection of which is shown here. (B) RNA abundance for all sequenced cytochrome C oxidase subunits (25 genes), mitochondrial complex I subunits (42 genes), and ATP synthase subunits (17 genes) was normalized by individual gene to vehicle treatment, then aggregated by treatment group. (C) Quantitative reverse transcription polymerase chain reaction for peroxisome proliferator-activated receptor gamma coactivator 1-alpha (PGC1α) was performed on mouse heart tissue (n in individual bars) (D) ATP content was measured in freshly harvested mouse heart tissue (total n in individual bars), then quantified relative to protein content. Results are presented relative to vehicle treatment for 4 independent experiments. (E) Thiobarbituric acid reactive substances (TBARS) were assayed in mouse myocardium. Abbreviations as in Figures 1 and 2.
FIGURE 4  Dabuzalgron Activates ERK, A Canonical Signaling Partner of the α1A-AR

(A) NRVMs were pre-treated with the β-AR antagonist propranolol then exposed for 15 minutes to dabuzalgron. The non-selective α1-AR agonist norepinephrine (NE) was a positive control. Lysates were blotted for total and phospho-ERK (pERK). (B) The EC50 was calculated from 4 concentrations of Dabuzalgron across 5 separate experiments. (C) Summary of pERK/ERK for experiments using 5 different NRVM isolations. The average pERK/ERK ratio (± SD) for each experiment was normalized to the pERK/ERK ratio for vehicle-treated NRVMs. (D and E) Mice were treated with DOX, DOX and dabuzalgron, Trm, or DOX, dabuzalgron and Trm for 7 days. Heart lysates were blotted for pERK and ERK. Results were compared using 1-way analysis of variance with Tukey post-test. (F) Mice underwent conscious echocardiography after 7 days of treatment with Trm, DOX and Trm, or DOX, Trm, and dabuzalgron. EC50 = half-maximal effective concentration; NRVM = neonatal rat ventricular myocyte; other abbreviations as in Figures 1 to 3.
effects of selective α1A activation have not been tested previously. To test the cytoprotective effects of an α1A agonist, we treated NRVMs with DOX 2 μmol/l in the presence and absence of dabuzalgron 10 μmol/l, then assayed apoptosis and cell death using Annexin V-FLUOS and propidium iodide (Figure 5A). Four-hour treatment with DOX increased apoptosis (Annexin V staining), and necrotic cell death (costaining with Annexin V and propidium iodide) (Figure 5B). Concomitant treatment with dabuzalgron abrogated
these effects. Treatment with dabuzalgon in the absence of DOX did not change Annexin V or propidium iodide staining when compared with untreated cells.

**Dabuzalgon Regulates Activators of Apoptosis and Mitochondrial Membrane Potential in NRVMs.** In light of our findings that treatment with dabuzalgon preserved mitochondrial function in vivo and protected against cell death in vitro after DOX exposure, we sought to explore the effect of dabuzalgon on aspects of mitochondrial function in NRVMs. Maintenance of mitochondrial membrane potential is essential to ATP generation, and loss of membrane potential can contribute to apoptosis by increasing cytochrome c release (28), leading to activation of proapoptotic effectors. DOX interferes with the cellular capacity to maintain mitochondrial membrane potential and mitochondrial dysfunction contributes significantly to DOX cardiotoxicity (24).

To test the effect of 1A activation on mitochondrial membrane potential, we treated NRVMs with DOX 2 μmol/l for 4 h in the presence or absence of dabuzalgon 10 μmol/l then stained with the membrane permeant dye, JC-1. JC-1 exists as a green fluorescent monomer at low mitochondrial membrane potential and a red fluorescent aggregate at high mitochondrial membrane potential. DOX led to a profound loss of mitochondrial membrane potential that was partially rescued by coadministration of dabuzalgon (Figures 6A and 6B).

To examine the role of 1A-mediated mitochondrial protection on DOX-induced apoptosis, we immunoblotted NRVM lysates for cytochrome c and downstream apoptosis effectors. DOX increased cytochrome c release and caused cleavage of caspases and PARP, suggesting that mitochondrial damage induced activation of the intrinsic apoptosis pathway, consistent with previous characterizations of DOX cytotoxicity (29). Coadministration of dabuzalgon abrogated these changes (Figure 6C).

In summary, activation of the 1A-AR with dabuzalgon mitigated the detrimental effects of DOX on mitochondrial membrane potential and abrogated the activation of important elements of the apoptotic response to mitochondrial damage. These findings suggest that preservation of mitochondrial function may underlie the cytoprotective effects of 1A activation.

**Discussion**

The central novel finding of this study is that the oral selective 1A-AR agonist, dabuzalgon, is protective against anthracycline-induced cardiotoxicity. Though dabuzalgon has not been tested previously in animal models of heart injury, it was well tolerated in 2 large randomized clinical trials for treatment of urinary incontinence. We found that its cardioprotective effect is mediated in part through preservation of mitochondrial function, an adaptive mechanism that has not been attributed previously to activation of cardiac 1A-ARs.

1A-ARs are best known as vascular receptors, where 1A-AR activation promotes vasoconstriction. At high doses, nonselective 1A-AR agonists such as phenylephrine increase BP experimentally and clinically. In this study, we found no effect on BP or HR in mice treated with a range of dabuzalgon doses. We chose to use 10 μg/kg for subsequent experiments because Roche studied this dose in pigs and rabbits (10). Our findings mirror the published human experience with dabuzalgon as a treatment for urinary incontinence, wherein administration of 1.5 mg by mouth twice daily did not alter BP or HR (11).

Though cardiac 1A-ARs are a minor AR subpopulation relative to β1-ARs, they contribute to numerous important processes in the heart (26). Subpressor doses of nonselective 1A-AR agonist also can cause cardiac hypertrophy, indicating a direct and load-independent effect on the heart (30). We found that activation of the 1A did not cause myocardial hypertrophy, consistent with the fact that heart size is normal in mice with global and cardiac-specific 1A overexpression (4-6). 1AKO mice on a congenic C57Bl6 background also have normal heart size and BP (data not shown). Mice lacking both myocardial 1A subtypes (1ABKO) have small hearts (31). Collectively, these findings suggest the 1B subtype mediates cardiomyocyte hypertrophy induced by non-selective 1A-AR agonists.

We found that oral administration of a subpressor dose of dabuzalgon protected WT mice against DOX cardiotoxicity. This beneficial effect was absent in AKO mice, indicating that dabuzalgon’s adaptive effects result from on-target activation of the 1A. High mortality and very poor contractile function in DOX-treated AKO mice further reinforce the cardioprotective function of the 1A-AR. Though other labs have used transgenic overexpression of the 1A to identify cardioprotective effects, ours is the first study to our knowledge to demonstrate greater susceptibility to cardiac injury in AKO mice. As such, we present evidence supporting adaptive functions for cardiac 1A-ARs using both novel pharmacological gain-of-function and novel genetic loss-of-function approaches.

The function of 1A-ARs in cardiomyocyte mitochondria has not been explored to any significant extent previously. In our study, dabuzalgon protected against DOX-induced apoptosis and necrosis in NRVMs and decreased levels of intrinsic apoptotic effectors, suggesting that this benefit may be associated with...
NRVMs were treated for 4 h with doxorubicin 2 μmol/l in the presence and absence of dabuzalgon 10 μmol/l. (A and B) Mitochondrial membrane potential was assessed using JC-1, and fluorescent intensity was quantified using a plate reader. Red indicates intact mitochondrial membrane potential; green indicates compromised mitochondrial membrane potential. Representative images (A) and summary findings (B) are presented. (C) NRVM lysates were blotted for selected regulators of apoptosis and mitochondrial cell death effectors. Representative Western blots and summary findings from 3 independent experiments with at least 2 wells per condition in each experiment are shown. Abbreviations as in Figures 1 to 4.
preservation of mitochondrial integrity and function. Analysis of our RNAseq results showed rescue of pathways associated with mitochondrial function and metabolism after therapeutic 

\[ \sigma_{1A} \] activation, a previously unrecognized mechanism for \[ \sigma_{1A} \] activity. Treatment with DOX diminished transcript abundance within these pathways, whereas coadministration of dabuzalgron restored expression of complex I, cytochrome c oxidase, and ATP synthase genes. Treatment with dabuzalgron abrogated the DOX-induced reduction in myocardial ATP levels, indicating functional significance of the transcriptional changes. Though we cannot exclude a contribution from other cell types to these findings, they seem most likely to represent changes in cardiomyocytes because the \[ \sigma_{1A} \] is not expressed on nonmyocytes in the heart (32).

We show that dabuzalgron activates ERK, a canonical downstream signaling partner of the \[ \sigma_{1A} \] in NRVMs, and partially restores ERK activation in the hearts of mice treated with DOX. Using the highly selective MEK inhibitor, trametinib, we demonstrate that ERK phosphorylation is necessary for dabuzalgron’s protective effects on inotropy and ATP synthesis. ERK activation was found to be critical to \[ \sigma_{1A} \]-mediated cytoprotection in previous work using adenoviral constructs in vitro (13), but our experiments are the first to show ERK activation in vivo by an \[ \sigma_{1A} \] agonist. Interestingly, dabuzalgron-mediated cardioprotection does not require full restoration of ERK activation to levels seen in uninjured heart. Given the broad cellular effects of DOX, it is possible that DOX impairs ERK activation through multiple pathways, not all of which are modified by \[ \sigma_{1A} \] activation. \[ \sigma_{1A} \]-ARs can activate ERK through multiple pathways, both PKC-dependent (33) and PKC-independent (34), suggesting signaling resilience. Furthermore, \[ \sigma_{1A} \] activation might mitigate the adverse effects of DOX on abundance of activated ERK by targeting activated ERK to caveolae, where its function is enhanced, as shown previously in vitro (35,36).

STUDY LIMITATIONS. One potential limitation of our study is the use of an acute DOX toxicity model. We administered 20 mg/kg of DOX intraperitoneally, a dose that allometrically scales to roughly 60 mg/m² in humans. Though this scaled dose is at the upper limit of the typical range for treatment of breast cancer and lymphoma, the observed mortality in our studies is out of proportion to the insult to cardiac function, suggesting that mice may suffer noncardiac toxicities at this dose that are not fully representative of the human response. The pathogenesis and signaling associated with acute DOX cardiotoxicity likely are distinct from chronic DOX cardiomyopathy, and the contribution of oxidative stress in this model may be disproportionately represented. Chronic cardiomyopathy is the most significant source of DOX-associated cardiac morbidity; however, numerous studies indicate that acute DOX cardiotoxicity is more common than previously thought (11% [37] to 21% [38]) and predicts poor outcomes. In one recent study, 32% of subjects had elevated troponin I (TnI) acutely after DOX. Ejection fraction dropped measurably in most subjects by 3 months and early +TnI predicted durable reduction in ejection fraction (39). In a follow-up study, the authors found that early institution of evidence-based HF therapy protected against chronic anthracycline cardiomyopathy (40). Collectively, these findings suggest that acute DOX cardiotoxicity may be a clinically meaningful and actionable entity.

We have proposed previously that \[ \sigma_{1A} \]-AR agonists could be used to treat HF (25). Anthracycline-induced cardiac dysfunction is not wholly representative of the various causes of human HF, but there are some commonalities. In particular, mitochondrial dysfunction and impaired cardiomyocyte energetics are central to the pathobiology of HF regardless of etiology (41). Unlike \[ \beta \]-ARs, the abundance of \[ \sigma_{1A} \] is maintained or increased in failing human heart tissue (42,43). One small study indicated a benefit from the use of the nonselective \[ \sigma_{1A} \]-AR agonist midodrine in patients with advanced HF (44). Long-term selective activation of the \[ \sigma_{1A} \] for treatment of HF has not been tested therapeutically, though the present results suggest that this novel approach may have promise. Interestingly, long-term systemic 2-fold overexpression of the \[ \sigma_{1A} \] actually is associated with prolonged lifespan, decreased cancer incidence (45), and improved cognition (46).

CONCLUSIONS

Future mechanistic work will examine the role of the \[ \sigma_{1A} \]-AR in regulating mitochondrial function and cellular energy production. We also plan to test selective \[ \sigma_{1A} \]-AR activation with dabuzalgron in other mouse models of HF. These studies will help to determine the therapeutic potential of repurposing this well-tolerated oral \[ \sigma_{1A} \]-AR agonist for the treatment of HF.

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PERSPECTIVES

COMPETENCY IN MEDICAL KNOWLEDGE: The detrimental role of chronic catecholaminergic hyperstimulation of cardiac β-ARs is a well-recognized aspect of HF pathobiology and antagonizing those effects with β-blockers is central to the treatment of HF. Cardiac α1-ARs are a smaller population of receptors that also are activated endogenously by the catecholamines, norepinephrine and epinephrine. Emerging data indicate that α1-ARs mediate adaptive, rather than toxic, effects in the heart. Here we use dabuzalgron, an oral α1A-AR agonist, to protect against DOX-induced cardiotoxicity and HF in mice. Our findings reinforce previous cell and animal data demonstrating cardioprotection through the α1A-AR, and suggest that dabuzalgron might be used to treat other forms of HF.

TRANSLATIONAL OUTLOOK: We chose to study dabuzalgron because it has a published record of safety and tolerability in previous clinical trials for treatment of urinary incontinence. Hence, developing dabuzalgron as a HF treatment would not require extensive preclinical toxicological testing. Indeed, many of the medications that currently are used to treat HF have been repurposed from other indications. Confirmation of the therapeutic potential of dabuzalgron will require demonstration of its efficacy in other animal models of HF. Although dabuzalgron was well tolerated by hundreds of women with urinary incontinence, its safety would need to be evaluated in Phase 1 studies of patients with heart disease.

REFERENCES


KEY WORDS alpha adrenergic receptors, anthracyclines, cardioprotection, catecholamines, heart failure

APPENDIX For an expanded Methods section and supplemental tables, please see the online version of this paper.