Bcl-2–associated athanogene 3 protects the heart from ischemia/reperfusion injury

Feifei Su,1,2 Valerie D. Myers,1 Tijana Knezevic,3 JuFang Wang,4 Erhe Gao,4 Muniswamy Madesh,4 Farzaneh G. Tahrir,3 Manish K. Gupta,3 Jennifer Gordon,1 Joseph Rabinowitz,4 Frederick V. Ramsey,5 Douglas G. Tilley,4 Kamel Khalili,3 Joseph Y. Cheung,1,4 and Arthur M. Feldman1

1Department of Medicine, Lewis Katz School of Medicine at Temple University, Philadelphia, Pennsylvania USA. 2Department of Cardiology, Tangdu Hospital, Fourth Military Medical University, Xi’an, China. 3Department of Neuroscience, 4Center for Translational Medicine, and 5Department of Clinical Sciences, Lewis Katz School of Medicine at Temple University, Philadelphia, Pennsylvania USA.

Introduction

Bcl-2–associated athanogene 3 (BAG3) is a 575–amino acid protein that is highly conserved in nature (1). First identified by its ability to bind Bcl-2, BAG3 is expressed most abundantly in the heart and skeletal muscle and in many cancers. BAG3 serves as a cochaperone with members of the heat shock family of proteins to regulate protein quality control, interacts with Bcl-2 to inhibit apoptosis, and maintains the structural integrity of the sarcomere by linking filaments with the actin capping protein β-1 (CapZβ1) (2).

Recent studies have demonstrated that BAG3 plays a pivotal role in maintaining cardiac homeostasis: (a) homozygous deletion of BAG3 in mice led to severe LV dysfunction, myofibril disorganization, and death by 4 weeks of age (3); (b) a single allele mutation in children was associated with progressive limb and axial muscle weakness, severe respiratory insufficiency, and cardiomypathy (4, 5), whereas deletions in BAG3 have been associated with heart failure with reduced ejection fraction (HFrEF) independent of peripheral muscle weakness or neurologic complications (6, 7); (c) BAG3 levels were reduced in mice and pigs with HFrEF secondary to a LAD occlusion and in patients with end-stage HFrEF (6); and (d) knockdown of BAG3 in neonatal myocytes led to myofibrillar disarray when the cells were stretched (8). However, in adult myocytes, BAG3 localized at the sarcolemma and t-tubules, where it modulates myocyte contraction and action potential duration through specific interaction with the β1-adrenergic receptor and L-type Ca2+ channel (9).

Furthermore, overexpression of BAG3 using an adeno-associated virus serotype 9 (rAAV9-BAG3) restored left ventricular (LV) function in mice with diminished LV function secondary to severe LV dysfunction, myofibril disorganization, and death by 4 weeks of age (3). In vivo, treatment of mice with rAAV9-BAG3 prior to I/R significantly decreased infarct size and improved left ventricular function when compared with mice receiving rAAV9-GFP and improved markers of autophagy and apoptosis. These findings suggest that BAG3 may provide a therapeutic target in patients undergoing reperfusion after myocardial infarction.

Bcl-2–associated athanogene 3 (BAG3) is an evolutionarily conserved protein expressed at high levels in the heart and the vasculature and in many cancers. While altered BAG3 expression has been associated with cardiac dysfunction, its role in ischemia/reperfusion (I/R) is unknown. To test the hypothesis that BAG3 protects the heart from reperfusion injury, in vivo cardiac function was measured in hearts infected with either recombinant adeno-associated virus serotype 9–expressing (rAAV9-expressing) BAG3 or GFP and subjected to I/R. To elucidate molecular mechanisms by which BAG3 protects against I/R injury, neonatal mouse ventricular cardiomyocytes (NMVCs) in which BAG3 levels were modified by adeno-virus expressing (Ad-expressing) BAG3 or siBAG3 were exposed to hypoxia/reoxygenation (H/R). H/R significantly reduced NMVC BAG3 levels, which were associated with enhanced expression of apoptosis markers, decreased expression of autophagy markers, and reduced autophagy flux. The deleterious effects of H/R on apoptosis and autophagy were recapitulated by knockdown of BAG3 with Ad-siBAG3 and were rescued by Ad-BAG3. In vivo, treatment of mice with rAAV9-BAG3 prior to I/R significantly decreased infarct size and improved markers of autophagy and apoptosis. These findings suggest that BAG3 may provide a therapeutic target in patients undergoing reperfusion after myocardial infarction.
A common feature in patients with single nucleotide polymorphisms in BAG3 and myofibrillar myopathy is abnormalities in mitochondrial structure (11). Consistent with this pathological observation, we recently found that BAG3 promoted the clearance of damaged mitochondria through the autophagy-lysosome pathway and through direct interactions with mitochondria (12). By contrast, BAG3 knockdown significantly reduced autophagy flux, leading to the accumulation of damaged mitochondria and an increase in apoptosis (12). It is well known that mitochondrial dysfunction and damage are central to the pathophysiology of ischemia/reperfusion (I/R) injury, as the inability to eliminate damaged mitochondria leads to increased production of ROS and, ultimately, to cell death (13, 14). Therefore, we hypothesized that BAG3 might play a role in I/R injury. To test this hypothesis, we utilized both an in vitro model of hypoxia/reoxygenation (H/R) in neonatal mouse ventricular cardiomyocytes (NMVCs) and an in vivo model of I/R in adult mice. We report that both H/R and I/R are associated with decreased levels of BAG3 and that overexpression of BAG3 in mice prior to I/R significantly reduced infarct size and improved LV function.

**Results**

**H/R decreases BAG3 levels in NMVCs.** BAG3 levels were significantly decreased in NMVCs after H/R (Figure 1, A and B; \( P < 0.01 \)) when compared with normoxic controls. To explore potential signaling pathways by which reduced BAG3 levels after H/R might influence cell injury, we measured markers of apoptosis (B cell lymphoma 2 [Bcl-2; cleaved caspase-3] and autophagy [lysosomal-associated protein 2 [LAMP-2]]). Levels of Bcl-2 (Figure 1C; \( P < 0.01 \)) and LAMP-2 (Figure 1E; \( P < 0.01 \)) were significantly decreased, while levels of cleaved caspase-3 were increased (Figure 1D; \( P < 0.01 \)). Similarly, Ad-BAG3 modestly increased BAG3 levels (Figure 2, A and B; \( P < 0.01 \)) when compared with normoxic controls. To assess whether the reduction in BAG3 levels alone was sufficient in altering the levels of markers of apoptosis and autophagy, we reduced endogenous BAG3 in NMVCs by approximately 90% using an siRNA (Figure 1, F and G). Changes in markers of apoptosis and autophagy observed in NMVCs after H/R were recapitulated in NMVCs in which BAG3 expression was reduced by siRNA as levels of cleaved caspase-3 were increased (Figure 1I; \( P < 0.01 \)), while levels of Bcl-2 (Figure 1H; \( P < 0.01 \)) and LAMP-2 (Figure 1J; \( P < 0.01 \)) were significantly reduced as compared with cells infected with adenovirus expressing GFP (Ad-GFP) control.

**BAG3 overexpression ameliorates changes in markers of autophagy and apoptosis.** Infection of NMVCs with Ad-BAG3 3 days before evaluation modestly increased BAG3 levels (Figure 2, A and B; \( P < 0.01 \)) when compared with NMVCs infected with Ad-GFP. Similarly, Ad-BAG3 increased BAG3 levels in myocytes that were exposed to H/R (Figure 2, A and B; \( P < 0.05 \)). Ad-BAG3 had no effect on c-Jun N-terminal kinase (JNK) activation or on levels of cleaved caspase-3, Bcl-2, and LAMP-2 in NMVCs incubated under normoxic conditions (Figure 2, A and C–F). By contrast, NMVCs infected with Ad-BAG3 3 days before H/R had significantly lower levels of p-JNK (\( P < 0.05 \)) and cleaved caspase-3 (\( P < 0.05 \)) and increased levels of Bcl-2 (\( P < 0.05 \)) and LAMP-2 (\( P < 0.01 \)) when compared with control NMVCs that were infected with Ad-GFP (Figure 2 and A, C–F).

**BAG3 modulates cardiomyocyte autophagy and apoptosis.** To determine whether the changes in markers of autophagy represented an actual change in the amount of autophagy after H/R, NMVCs in which BAG3 levels were manipulated with Ad-BAG3 or Ad-siBAG3 were transfected with the double-labeled red fluorescent protein–GFP (RFP-GFP) microtubule-associated protein 1A/B light chain 3 (LC3-I) autophagy reporter system and then exposed to H/R. This system takes advantage of the fact that LC3-I is posttranslationally modified by a ubiquitin-like system that converts it to its lipidated LC3-II form. LC3-II is sequestered into autolysosomes in which it is degraded or recycled (15). LC3 puncta fluoresce both green and red in autophagosomes. However, in the acidic milieu of the autolysosome, the GFP fluorescence is quenched, leaving predominantly red puncta. Thus, yellow puncta represent the merged fluorescence of GFP and RFP and reflect the presence of autophagosomes, whereas red puncta represent RFP alone. In normal phagosome-lysosome fusions, there will be more red fluorescence than yellow fluorescence, whereas when autophagy is impeded with diminished phagosome-lysosome fusion, yellow fluorescence is predominant. As seen in the confocal images in Figure 3A, yellow fluorescence was more prominent in NMVCs that had undergone H/R or that had been infected with Ad-siBAG3. By contrast, RFP signals in control NMVCs and NMVCs after H/R in which BAG3 was overexpressed were more prominent, suggesting increased incorporation of LC3 into autolysosomes. The subjective evaluations of the confocal images were confirmed by counting the number of yellow and red puncta in each group (control, H/R, Ad-siBAG3, and H/R plus Ad-BAG3; Figure 3B). In addition, the average ratio of autolysosomes (red puncta) to auto-
Figure 1. BAG3 reduction by hypoxia/reoxygenation or siRNA decreases autophagy but increases apoptosis markers in neonatal mouse cardiomyocytes. (A) Neonatal mouse ventricular cardiomyocytes (NMVCs) were cultured under hypoxic conditions (5% CO₂ and 95% nitrogen at 3 l/min) in the absence of glucose for 14 hours at 37°C followed by reoxygenated for 4 hours with 5% CO₂ and 95% humidified air in medium containing glucose (hypoxia/reoxygenation [H/R]) or under normoxic conditions. Myocytes were then harvested and cellular lysates were immunoblotted for BAG3, cleaved caspase-3, B cell lymphoma 2 (Bcl-2), and lysosomal-associated protein 2 (LAMP-2). β-Actin served as protein loading control. Three independent cultures of NMVCs were exposed to either H/R or control conditions in each experiment. Each experiment was repeated 3 times in order to have n = 9 for each intervention. (B–E) Representative immunoblot of one experiment (n = 3 for I/R and control) in which NMVCs were subjected to normoxia (control) or H/R. (B–E) Quantification of Western blots for levels of BAG3, Bcl-2, cleaved caspase-3, and LAMP-2 (n = 9 for both H/R and control). Data were normalized to the protein levels measured under normoxic conditions and analyzed using a Student’s t test. (F) BAG3 levels were knocked down using a siRNA by infecting NMVCs with either an adenovirus driving BAG3 (Ad-siBAG3) or a GFP control (Ad-GFP). Cells were cultured for 3 days after which they were harvested and immunoblots were performed. Three independent cultures of NMVCs were exposed to either Ad-siBAG3 or Ad-GFP (control) in each experiment. Each experiment was repeated 3 times in order to have n = 9 for each intervention. A representative Western blot demonstrating that BAG3 knockdown resulted in a significant decrease in BAG3 levels associated with a decrease in Bcl-2 and LAMP-2 and an increase in cleaved caspase-3 is shown. (G–J) Quantification of Western blots for BAG3, Bcl-2, cleaved caspase-3, and LAMP-2 (n = 9). Data were normalized to the protein levels measured in NMVCs infected with control Ad-GFP and were analyzed using a Student’s 2-tailed t test. Data are presented as mean ± SEM.
phagosomes (yellow puncta) per cell was significantly reduced after H/R, a change that was mimicked by BAG3 downregulation and blunted by overexpression of BAG3. Our observations suggest that both H/R and decreased levels of BAG3 decreased the amount of autophagy, whereas BAG3 overexpression restored control levels of autophagy (Figure 3C).

In order to assess the effects of BAG3 on autophagy flux using an alternative technique, cells overexpressing BAG3 or GFP were treated with bafilomycin A under conditions of normoxia or after H/R. As seen in the representative Western blots in Figure 3D and in Figure 3E, after HR there was significantly \((P < 0.05)\) less LC3B-II in myocytes expressing GFP when compared with myocytes overexpressing BAG3. No differences were observed when assessing LC3B-II levels in cells cultured in normoxic conditions and infected with either Ad-GFP or Ad-BAG3. These results suggest that overexpression of BAG3 during H/R increased autophagy flux when compared with cells treated with Ad-GFP control and are consistent with the tandem fluorescent results described above.

**BAG3 overexpression decreases apoptosis, as assessed by the number of TUNEL-positive nuclei.** To confirm that the alterations in markers of apoptosis seen during manipulation of BAG3 levels by H/R, Ad-BAG3, or Ad-SiBAG3 represented a change in the actual amount of apoptosis occurring in the cells, we measured apoptosis using the TUNEL-staining assay. As seen in Figure 4, the amount of TUNEL-positive nuclei in
NMVCs under control conditions (Ad-GFP) was unaffected by increased expression of BAG3 (Ad-BAG3). However, BAG3 knockdown (Ad-siBAG3) significantly ($P < 0.01$) increased the percentage of TUNEL-stained nuclei. H/R effected a similar increase in the percentage of TUNEL-positive nuclei ($P < 0.01$), whereas overexpression of BAG3 (Ad-BAG3) substantially reduced ($P < 0.01$) the levels of TUNEL-positive nuclei, supporting the hypothesis that overexpression of BAG3 in cardiomyocytes could decrease the levels of apoptosis during cell stress — in this case the stress of hypoxia followed by reoxygenation.

**BAG3 translocates to the perinuclear and nuclear region during the stress of H/R.** Under normal conditions, confocal imaging demonstrated that BAG3 is found predominantly in the cytoplasm of neonatal NMVCs, consistent with our previous observations (9). However, when NMVCs were exposed to H/R, BAG3 was found predominantly in the perinuclear region and in the nucleus (Figure 5A). Knocking down BAG3 by siRNA in normoxic NMVCs also resulted in the translocation of BAG3 to the perinuclear region and the nucleus (Fig-
Figure 4. BAG3 knockdown and hypoxia/reoxygenation increase apoptosis in neonatal mouse ventricular cardiomyocytes, whereas overexpression of BAG3 mitigates the increase in apoptosis after hypoxia/reoxygenation. Neonatal mouse ventricular cardiomyocytes (NMVCs) were infected with an adenovirus driving the expression of BAG3 (Ad-BAG3), GFP, or a siRNA for BAG3 (Ad-siBAG3) and then cultured under hypoxic conditions (5% CO₂ and 95% nitrogen at 3 l/min) in the absence of glucose for 14 hours at 37°C followed by reoxygenation for 4 hours with 5% CO₂ and 95% humidified air in medium containing glucose (hypoxia/reoxygenation [H/R]) or under normoxic (Control) condition (5% CO₂ and 95% humidified air). The cells were then stained with DAPI to identify nuclei; TUNEL to identify DNA fragments, a characteristic feature of apoptosis; or probed with α-actinin to identify cardiomyocytes. Three independent cultures of NMVCs were exposed to either hypoxia/reoxygenation or normoxia (control) plus or minus infection with Ad-BAG3 or Ad-siBAG3. Each experiment was then repeated 3 times in order to have n = 9 for each intervention. Five fields were then counted for the number of TUNEL-positive nuclei in α-sarcomeric actinin-positive cells from each experiment using a fluorescent microscope and a ×20 objective (original magnification, ×200) (n = 15). (A) Representative confocal microscopic images. (B) Data are presented as mean ± SEM for continuous variables. Two-way ANOVA with Bonferroni multiple comparisons adjustments were used to assess differences across the 4 investigational groups. The percentage of TUNEL-positive nuclei increased significantly when BAG3 was knocked down and after H/R whereas overexpression of BAG3 attenuated the effects of H/R.

In vivo BAG3 overexpression reduces I/R-induced infarct size and improves cardiac function and expression levels of autophagy and apoptosis markers. To assess whether the studies of BAG3 in NMVCs were relevant to mice in vivo, we measured ventricular function and infarct size after I/R in hearts in which BAG3 was overexpressed by retro-orbital injection of rAAV9-expressing myc-tagged BAG3 under the control of a CMV promoter. As seen in Figure 6, A and B, LV ejection fraction measured 2 days after I/R in mice that had received a retro-orbital injection of rAAV9-BAG3 was significantly greater than in mice that received control rAAV9-GFP (P < 0.01). Consistent with the results in the neonatal myocytes after H/R (Figure 2), myocardial BAG3 levels were reduced after I/R but were enhanced after rAAV9-BAG3 (Figure 6C). The injection of rAAV9-BAG3 did not change the area at risk (AAR) (Figure 6, D and E) but significantly (P < 0.01) reduced infarct size at 72 hours after I/R as compared with infarct size in mice that had received an injection of rAAV9-GFP (Figure 6, D and F).

Confirming rAAV9-induced BAG3 expression in the heart, myc expression was obvious in the hearts of mice that received rAAV9-BAG3 but not in hearts of mice that had received rAAV9-GFP (Figure 7A). Consistent with the results in NMVCs after H/R (Figure 2), after I/R rAAV9-BAG3-treated hearts displayed significantly increased levels of Bcl-2 (Figure 7, A and B; P < 0.01) and LAMP-2 (Figure 7, A and C; P < 0.01) and decreased levels of cleaved caspase-3 (Figure 7, A and D; P < 0.01) and p-JNK (Figure 7, A and E; P < 0.01) compared with rAAV9-GFP-treated hearts after I/R.
Figure 5. BAG3 translocates to the nucleus in neonatal mouse ventricular cardiomyocytes following hypoxia/reoxygenation or BAG3 knockdown. To determine whether BAG3 translocated to the nucleus during hypoxia/reoxygenation (H/R), neonatal mouse ventricular cardiomyocytes (NMVCs) were exposed to H/R (5% CO₂ and 95% nitrogen at 3 l/min in the absence of glucose for 14 hours at 37°C followed by reoxygenated for 4 hours with 5% CO₂ and 95% humidified air in medium containing glucose) or normoxic conditions and infected with an adenovirus encapsulated with a siRNA (Ad-siBAG3) to decreased BAG3 levels or with an adenovirus encapsulated with GFP (Ad-GFP control). Three independent cultures of NMVCs were used in each experiment in order to have n = 3 for each intervention. NMVCs were fixed and stained with a BAG3 antibody, an α-actinin antibody, or the nuclear counter-stain DAPI. (A) Representative confocal images of BAG3 localization in NMVCs that were positive for DAPI and α-actinin. Scale bars: 10 μM. Both H/R and BAG3 knockdown with Ad-siBAG3 appear to increase the presence of BAG3 in the nucleus when compared with NMVCs treated under control conditions. (B) To confirm the visual observation that BAG3 translocated to the nucleus during the stress of H/R or after knockdown with siBAG3, cytoplasm and nuclear fractions of NMVCs were prepared using a NE-PER nuclear and cytoplasmic extraction kit (ThermoFisher Scientific). Western blot of BAG3 in cytoplasmic and nuclear fractions obtained from Ad-GFP and BAG3 knockdown (Ad-siBAG3) NMVCs subjected to normoxic (control) or H/R incubations demonstrates that β-tubulin was present in all 3 cytosol fractions but not in the nuclear fraction, whereas histone was present in all 3 nuclear fractions but not in the cytosol, suggesting adequate separation of the two fractions. (C) Quantification of Western blots of nuclear extracts demonstrates that BAG3 levels (normalized to histone) in nuclear extracts increased following BAG3 knockdown (Ad-siBAG3) or after H/R. Two-way ANOVA with Bonferroni multiple comparison adjustments were used to assess differences across the 4 investigational groups.
Figure 6. BAG3 preserves function and limits infarct size after ischemia/reperfusion. Male FVB mice (8–10 weeks old) underwent retro-orbital injection with an adeno-associated virus serotype 9 (rAAV9) expressing either GFP or BAG3. Three weeks later, mice were randomly assigned to coronary ligation for 30 minutes followed by reperfusion or sham surgery. Seventy-two hours later, mice underwent echocardiography and sacrifice. Forty-three mice were randomly assigned to Sham-GFP (n = 3), Sham-rAAV9-BAG3 (n = 3), I/R-rAAV9-GFP (n = 16), or I/R-rAAV9-BAG3 (n = 21) in 3 different studies and underwent initial echocardiography. Echocardiographic data represented aggregate information from Western blot analysis of BAG3 in mice injected with rAAV9-BAG3 or rAAV9-GFP prior to ischemia/reperfusion (I/R) or sham (C, n = 19); determination of infarct size by triphenyltetrazolium staining in mice injected with either rAAV9-GFP or rAAV9-BAG3 prior to I/R (D, n = 10); and Western blot analysis of markers of autophagy and apoptosis in mice injected with rAAV9-GFP or rAAV9-BAG3 prior to I/R (Figure 7; n = 9). The difference between the number of animals undergoing echocardiography and the analysis reported in the figures is due to loss of animals prior to subsequent analysis, as detailed in Methods. (A) Representative M-mode echocardiograms of hearts expressing either GFP or BAG3 after I/R or sham. (B) Left ventricular ejection fraction (LVEF) of sham-operated or I/R hearts expressing either GFP or BAG3; Sham-GFP (n = 3), Sham-BAG3 (n = 3), I/R-GFP (n = 16), I/R-BAG3 (n = 21). (C) BAG3 levels from heart homogenates from sham-operated and I/R hearts expressing GFP or BAG3; Sham-GFP (n = 3), Sham-BAG3 (n = 3), I/R-GFP (n = 6), I/R-BAG3 (n = 7) (D) In a separate experiment, 72 hours after
I/R, Evans Blue dye was injected into hearts, and they were excised and stained with triphenyltetrazolium. The Evans Blue–stained area (area not at risk), triphenyltetrazolium-negative area (infarcted myocardium [IF]), and area at risk ([AAR], triphenyltetrazolium-negative and -positive areas) were measured. AAR was expressed as percentage of total LV (%AAR/LV). Infarcted myocardium (triphenyltetrazolium-negative area) was expressed as percentage of AAR (%IF/AAR). (E) There were no differences in AAR (AAR/LV%) between after I/R hearts expressing GFP (n = 4) or BAG3 (n = 4), (F) although infarct size (IF/AAR%) was significantly smaller in after I/R hearts infected with rAAV9-BAG3 (n = 4) when compared with hearts infected with rAAV9-GFP (n = 4). Two-way ANOVA with Bonferroni multiple comparisons adjustments assessed differences across the 4 investigational groups. A Student’s 2-tailed t test was used to analyze data comparing two groups.

Discussion

BAG3 is an evolutionarily conserved protein that was first recognized for its antiapoptotic activity, although it also serves as a cochaperone of both the constitutively and nonconstitutively expressed chaperone protein heat shock protein 70 (Hsc/Hsp70) in facilitating selective macroautophagy (1). BAG3 has come to the attention of investigators focused on the heart due to the observation that mutations in BAG3 lead to familial dilated cardiomyopathy (2), the finding that BAG3 modulates excitation-contraction coupling in the heart (9), and our recent observation that BAG3 promoted mitochondrial degradation through the autophagy-lysosome pathway and through direct interactions with mitochondria (12). Because disruption of the normal removal of damaged and dysfunctional mitochondria plays a pivotal role in reperfusion injury following ischemia, we hypothesized that alterations in the expression or function of BAG3 might play a role in reperfusion injury. To test this hypothesis, we first evaluated the role of BAG3 in cultured NMVCs exposed to the stress of H/R, a surrogate for I/R, and then sought to confirm our observations in adult mice with LV dysfunction after I/R.

We demonstrate that (a) levels of BAG3 were substantially reduced after both H/R in NMVCs and I/R in the infarct border zone of the ventricular myocardium of mice; (b) the reduced levels of BAG3 in NMVCs after H/R and in mouse heart muscle after I/R were associated with changes in the levels of markers of autophagy, apoptosis, and lysosomal function, including increased levels of cleaved caspase-3 and decreased levels of Bcl-2 and LAMP-2; (c) BAG3 knockdown with an siRNA (siBAG3) in NMVCs resulted in an apoptosis/autophagy biomarker phenotype that exactly mirrored that seen in NMVCs after H/R; (d) overexpression of BAG3 by an adenovirus (Ad-BAG3) in NMVCs normalized the alterations of biomarkers for apoptosis and autophagy after H/R; and (e) a rAAV9-expressing BAG3 under the control of a CMV promoter (rAAV9-BAG3) significantly enhanced LV function and decreased infarct size after I/R in mice, while also modifying the levels of biomarkers for autophagy and apoptosis commensurate with those seen in NMVCs. In aggregate, these results support the hypothesis that normal levels of BAG3 are necessary for maintaining cardiac homeostasis during the stress of hypoxia/ischemia and reperfusion.

We chose a group of biomarkers for autophagy, apoptosis, and lysosomal function that had previously been shown to reflect biological processes that were pivotal in the pathobiology of both apoptosis and autophagy and that had been used previously for identifying changes in these processes during stress. For example, LAMP-2 is a lysosomal marker that is an important determinant of autophagosome-lysosome fusion (16–19); Bcl-2 stimulates autophagy by disrupting its association with Beclin 1, leading to the activation of the Beclin 1–associated class III ptdlns3K complex (20), while also playing a role in limiting apoptosis when bound to the Bcl-2–binding site of BAG3; and cleaved caspase-3 is a protease responsible for chromatin margination, DNA fragmentation, and nuclear collapse during the execution phase of apoptosis (21, 22). However, considerable controversy has surrounded the use of biomarkers for measuring autophagy, because it is a dynamic multistep process that begins with the formation of a phagophore and proceeds through the maturation of the phagophore as it recruits membranes from different intracellular sources and accumulates targeted proteins, and, finally, it fuses with lysosomes to form an autolysosome in order to begin the process of protein digestion (1). Therefore, to better assess the effects of both diminished and enhanced levels of BAG3 on autophagy, we used an autophagy reporter system consisting of double-labeled microtubule-associated protein LC3-I, as recommended by the recent consensus guidelines for the use and interpretation of assays for monitoring autophagy (23).

The tandem fluorescent system takes advantage of the fact that LC3-I is posttranslationally modified by a ubiquitin-like system that converts it to its lipitated LC3-II form, which is anchored to the outer and inner membranes of autophagosomes. LC3-II is sequestered into autolysosomes where it is degraded or recycled (15). LC3 puncta fluoresce both green and red in autophagosomes. However, in the acidic milieu of the autolysosome, the GFP fluorescence is quenched leaving predominantly red puncta. Our studies demonstrated that both H/R and BAG3 knockdown resulted in decreased levels of autophagy, whereas BAG3 overexpres-
sion restored the level of the autophagy process. These results are consistent with an earlier report by Ma et al., demonstrating that I/R injury impairs autophagosome clearance mediated in part by ROS-induced decline in LAMP-2 (24). Similarly, we used TUNEL staining to confirm that the changes identified in levels of cleaved caspase 3 and Bcl-2 were representative of a change in the amount of apoptosis.

The role of autophagy (25, 26) and apoptosis (27, 28) in the development of cardiovascular disease and in particular in the development of heart failure has been well recognized and is the subject of recent reviews. In fact, modest overexpression of active caspase leads to the development of heart failure (28). However, a pivotal role for BAG3 in regulating cardiac protection and its associated effects on autophagy and apoptosis have not been previously recognized. Importantly, while restitution of diminished levels of BAG3 after H/R or I/R lead to salutary effects in cells or tissues that have been stressed, BAG3 appears to have no untoward effects on either autophagy or apoptosis when BAG3 levels are increased in cells or hearts that have not been exposed to stress, suggesting that attempts to increase BAG3 levels could provide a unique and important therapeutic approach to cardiac protection.

An interesting finding was that JNK was activated (p-JNK) when BAG3 levels decreased during H/R or I/R, but the level of activation decreased when BAG3 levels were increased by Ad-BAG3 or rAAV9-BAG3

Figure 7. Overexpression of BAG3 in hearts ameliorates deleterious changes in markers of apoptosis and autophagy after ischemia/reperfusion. Heart tissue was obtained from the border zone of mice that had been injected in the retro-orbital plexus with either rAAV9-GFP (n = 5) or rAAV9-BAG3 (n = 4) 3 weeks prior to ischemia/reperfusion (I/R) (ligation of the left coronary artery for 30 minutes followed by 72 hours of reperfusion) or sham surgery. (A) Western blot probed for markers of apoptosis and autophagy using specific antibodies for cleaved caspase-3, B cell lymphoma 2 (Bcl-2), lysosomal-associated protein 2 (LAMP-2), and the phosphorylated form of c-Jun N terminal kinase (pJNK). Myc levels were determined to document expression of rAAV9-BAG3, and β-actin served as a loading control. Beneficial changes in biomarkers of autophagy and apoptosis in adult hearts with BAG3 overexpression after I/R were consistent with those observed in BAG3-overexpressed NMVCs subjected to hypoxia/reoxygenation (Figure 2). Quantification of Western blots for Bcl-2 (B), LAMP-2 (C), cleaved caspase-3 (D), and p-JNK (E). Data were normalized to the values measured for after I/R hearts expressing GFP. A Student’s 2-tailed t test was used to analyze data when comparing two groups.
in NMVCs or the adult heart, respectively. JNK belongs to the MAPK family of kinases but is differentiated from other kinases in that it belongs to the group of MAPks (p-JNK, ERK1/2, and p38) that can phosphorylate non-kinase substrates, including transcription factors and scaffolding proteins (29). Previous studies have demonstrated that JNK is activated in the heart during reperfusion following ischemia but not by ischemia alone (30). Furthermore, studies in nonmyocytes suggest that activation of JNK enhanced BAG3 gene expression, whereas JNK inhibitors decreased BAG3 expression (31, 32). Therefore, there may be a feedback loop that decreases JNK activation in the heart when BAG3 levels are high and increases JNK activation when BAG3 levels are low. However, the interaction between BAG3 and JNK is highly complex (33), and further studies are required to clarify the relationship between BAG3 and JNK in the heart.

Another interesting observation was that BAG3 translocated from the cytoplasm to the nucleus during the stress of hypoxia and reoxygenation. While BAG3 translocation has not been reported in myocytes, the finding is consistent with a previous study demonstrating that BAG3 can be found in the nucleus of human glial cells, resulting in its ability to stimulate its own transcription through a positive feedback loop involving its 5′-untranslated sequence (34). Thus, in addition to the increasing list of functions for BAG3 in the heart, it appears that BAG3 can also regulate gene expression. This plasticity is due in part to the presence of numerous protein-binding motifs within the BAG3 protein.

Despite successful efforts to limit the time between the onset of coronary obstruction and coronary intervention in patients with an acute myocardial infarction, myocardial damage due to reperfusion injury remains a major clinical problem that has failed to be influenced by multiple pharmacologic approaches. The findings that BAG3 levels are reduced during the stress of H/R in vitro or I/R in vivo and that overexpression of BAG3 reduces infarct size and improves LV function after I/R in mice suggest that BAG3 could provide a therapeutic target for cardiac protection. We recognize that biological differences exist between mice and humans (35), and it will be important to demonstrate that similar salutary benefits of enhancing BAG3 levels can be seen in a large animal model of I/R injury. Nonetheless, our results suggest that moving from evaluations in mice to studies in large animals with ischemia and reperfusion, the next step in translational science paradigm, would be warranted.

Methods

Animal protocols. Neonatal mice were obtained from female FVB mice within 3 days of birth (Jackson Laboratory). Eight- to ten-week-old male FVB mice (Jackson Laboratory) were used for assessment of infarct size after 30 minutes of coronary ligation and subsequent reperfusion as described previously (36). Sham-operated control animals were treated in an identical manner except that the LAD was not ligated.

A total of 43 mice were randomly assigned to Sham-rAAV9-GFP (n = 3), Sham-rAAV9-BAG3 (n = 3), I/R-rAAV9-GFP (n = 16), or I/R-rAAV9-BAG3 (n = 21) groups in the context of 3 different studies and underwent echocardiography as an initial evaluation in each. Thus the echocardiographic data represented aggregate information from mice from (a) Western blot analysis of BAG3 levels in mice injected with rAAV9-BAG3 or rAAV9-GFP prior to I/R or sham surgery, as shown in Figure 6C (n = 19); (b) determination of infarct size by triphenyltetrazolium (TTC) staining in mice injected with either rAAV9-GFP or rAAV9-BAG3 prior to I/R, as shown in Figure 6D (n = 8); and (c) Western blot analysis of markers of autophagy and apoptosis in mice injected with rAAV9-GFP or rAAV9-BAG3 prior to I/R, as shown in Figure 7 (n = 9). A statistically significant difference between groups was evident if the echocardiographic data from each experiment were independently assessed. The difference between the total number of animals undergoing echocardiography after I/R and the analysis reported in the figures is due to the death of one rAAV9-GFP–treated mouse after echocardiography from the group reported in Figure 6C, the exclusion of one animal from further analysis in the rAAV9-BAG3 group in Figure 6C, and the exclusion of one animal from further analysis in the rAAV9-BAG3 group in Figure 7 due to an absence of myc (by Western blot), which was indicative of a failure of uptake of the rAAV9-BAG3 from the retro-orbital plexus. The decision to exclude these animals was made prior to the start of the studies and was based on preliminary data obtained in our laboratory demonstrating a modest failure rate of the rAAV9 vector due to either technical difficulties or the presence of antibodies to AAV. In addition, 4 animals in the group assigned to assessment of infarct size did not provide data points due to a failure to adequately cannulate the coronary artery, resulting in a totally blue heart. This technical failure occurred equally in both treatment groups and was seen exclusively in the early learning curve of the study.
**Preparation of primary NMVCs.** NMVCs were isolated from 1- to 3-day-old FVB mice using a Pierce Primary Cardiomyocyte Isolation Kit (catalog no. 88281, ThermoFisher Scientific) according to the manufacturer’s instructions. Myocytes were seeded into each well of 6-well plates at a concentration of $2 \times 10^4$ cells per plate and cultured in DMEM (GIBCO, ThermoFisher Scientific) with 10% fetal bovine serum (Denville Scientific Inc.) and 1% penicillin-streptomycin (ThermoFisher Scientific). After 24 hours, the complete medium was replaced with fresh DMEM containing cardiomyocyte growth supplement at 37°C and 5% CO2.

**Construction and use of BAG3 adenovirus.** Ad-GFP, Ad-BAG3, or Ad-siBAG3 was constructed using the BD Adeno-X Expression System, 2PT3674-1, and BD Knockout RNAi Systems, PT3739 (BD Biosciences-Clontech) as previously described (9). Forty-eight hours after isolation, NMVCs were infected with adenovirus at a multiplicity of infection of 8. NMVCs were exposed to adenovirus overnight, after which media were aspirated and fresh media were applied. Media were changed daily. Experiments were then performed 72 hours after infection.

**H/R.** NMVCs were subjected to H/R as described previously (37) with modifications. In brief, NMVCs were exposed to humidified 5% CO2/95% N2 for 14 hours at 37°C and incubated in glucose-free medium. Cells were then reoxygenated with 5% CO2/95% humidified air for 4 hours in medium containing glucose. Medium was replaced daily. In a separate group of experiments, Bafilomycin A1 (Selleckchem) was added to the incubation medium (final concentration of 50 nM) at the time of reoxygenation to neutralize lysosome pH as well as to block lysosome-autophagosome fusion.

**Immunoblotting.** Hearts were excised, and left ventricles were separated into infarct border (3 mm of proximal most end of apex) and remote zones (proximal septum). Tissues were quickly frozen in liquid nitrogen and stored at −80°C until use. Membrane proteins were prepared as described previously (38). In brief, tissue was lysed in buffer (Cell Signaling Technologies) containing protease and phosphatase inhibitor cocktail (ThermoScientific) and homogenized with beads in a Bullet Blender (Next Advance). NMVCs were rinsed with ice-cold PBS, collected, and lysed in buffer (38). After centrifugation at 13,000 g for 5 minutes at 4°C, the supernatant was collected and protein levels were determined by Bradford assay (Bio-Rad). Equal amounts of protein (90 μg) were mixed with 30 μl of 4× NuPAGE SDS sample buffer (ThermoFisher) and 15 μl of 10× NuPAGE reducing agent (ThermoFisher), boiled, separated on NuPAGE Novex 4%–12% Bis-Tris Protein Gels (ThermoFisher) using the NuPAGE electrophoresis system (ThermoFisher), and transferred to nitrocellulose membranes (LiCor). Membranes were blocked in Odyssey blocking buffer (LiCor) for 1 hour at room temperature before incubated with primary antibodies overnight. The membranes were washed with 1× PBS-T (0.1% Tween 20) and incubated with secondary antibody for 1 hour at room temperature. Protein band signals were detected with an Odyssey scanner. Primary antibodies used were Myc (catalog no. 2276; Cell Signaling Technologies), BAG3 (catalog no. 10599-1-AP, Protein Tech), Bcl-2 (catalog no. 3498; Cell Signaling Technologies), LAMP-2 (catalog no. PA1-655; ThermoFisher), cleaved caspase-3 (catalog no. 9661; Cell Signaling Technologies), JNK (catalog no. SC-7345; Santa Cruz Biotechnology), p-JNK (catalog no. 4671; Cell Signaling Technologies), histone, (catalog no. PA1-655; ThermoFisher), cleaved caspase-3 (catalog no. 9661; Cell Signaling Technologies), Bcl-2 (catalog no. 3498; Cell Signaling Technologies), LAMP-2 (catalog no. SC-47778; Santa Cruz Biotechnology), and LC3-B (catalog no. NB00-2220; Novus Biologicals). Secondary antibodies used were goat anti-rabbit IRDye 800 (catalog no. 926-32210; LiCor Biosciences) and IRDye 680 goat anti-rabbit (catalog no. 926-68071; Licor Biosciences).

**Confocal microscopy.** Confocal microscopy was used to detect BAG3 localization in adult cardiomyocytes as described previously (9). Briefly, NMVCs were isolated and plated on laminin-coated 4-well chamber slides (Lab-Tek). BAG3 was identified using a primary rabbit antibody (1:200; catalog no. 10599-1-AP; Proteintech) (39, 40), and α-sarcomeric actinin was identified using a mouse antibody (1:200; catalog no. A7732; Sigma-Aldrich). The secondary antibody used was Alexa Fluor 594–labeled goat anti-rabbit antibody (1:500; catalog no. A11012; Invitrogen), and mounting media contained DAPI (catalog no. H-1200; Vector Laboratories). A Carl Zeiss 710 confocal microscope (×63 oil objective) with ZEN software was used for imaging for BAG3 (594 nm ex., 667 nm em.), α-actinin (catalog no. A11001, Invitrogen; 488 nm ex., 543 nm em.), and DAPI (405 nm ex., 495 nm em.). Total laser intensity and photomultiplier gain were set constant for all groups and settings, and data were verified by two independent observers who were blinded to the experimental group. A minimum of 3 coverslips were used for each experimental group, and at least 3 cell images were acquired from each coverslip.

**Autophagy RFP-GFP-LC3 reporter system.** Isolated NMVCs were infected with an adenovirus expressing mRFP-GFP-LC3 (provided by M. Madesh) at multiplicity of infection of 1, as described previously (41). NMVCs were subjected to H/R 48 hours after infection and then fixed with paraformaldehyde in PBS (9).
After rinsing with PBS, the cells were permeabilized with 0.3% Triton X-100 in 10% normal goat serum blocking solution (Invitrogen, Life Technologies) for 60 minutes. Coverslips were mounted to slides with Hardset anti-fade mounting medium (Vector Laboratories), and confocal imaging was performed as described above (mRFP 594 nm ex., 667 nm em.; GFP 488 nm ex., 543 nm em.). The puncta of 7–10 cells in each experimental group were counted after obtaining digital images. The number of yellow puncta in the merged channel represented the number of autophagosomes. The number of autolysosomes (as a result of autophagosome-lysosome fusion) were represented by the number of red puncta as described previously (42, 43).

TUNEL assay. Apoptosis was quantified in NMVCs using the TUNEL kit (Roche) according to the manufacturer’s instructions. In brief, immediately after H/R treatment, NMVCs were rinsed with PBS and fixed with 4% paraformaldehyde. The cells were then permeabilized with 0.3% Triton X-100 in 10% normal goat serum for 2 minutes on ice followed by incubation in TUNEL reaction mixture for 60 minutes at 37°C in the dark. After the cells were blocked with 10% normal goat serum (Invitrogen, Life Technologies) for 1 hour at room temperature, they were incubated with Alexa Fluor 488–labeled goat anti-mouse antibody (1:500, catalog no. A11001; Invitrogen) at room temperature in the dark for 1 hour. The cells were then mounted with hardset anti-fade mounting medium, including DAPI (Vector Laboratories) and covered with a glass cover. The TUNEL-positive nuclei and the total number of nuclei were counted in α-sarcomeric actin-positive cells in at least 5 fields in 3 independent experiments. More than 2,250 nuclei were counted under both H/R and normal conditions. A Nikon Eclipse 80 fluorescence microscope was used for visualizing the TUNEL-positive nuclei, and NIS Elements software was used to capture the images.

Cell fractionation. The cytoplasm and nuclear fractions of NMVCs were prepared using a NE-PER nuclear and cytoplasmic extraction reagent kit (ThermoFisher Scientific) according to the manufacturer’s instructions. The specificity of the fractions was confirmed by the presence of β-tubulin predominantly in the cytosolic extract and histone predominantly in the nuclear fraction. Both the cytoplasmic and nuclear extractions were stored at −80°C until use for Western blot.

Construction and administration of rAAV9-BAG3. A sequence encoding the murine myc-tagged BAG3 (NCBI accession BC145765) was inserted into a pAAV vector that contained a CMV promoter (Vector Biolabs). The construct was then packaged into AAV-9 by transfection of HEK293 cells, and viral particles were purified by CsCl2 centrifugation (Vector Biolabs). The construct was then packaged into AAV-9 by transfection of HEK293 cells, and viral particles were purified by CsCl2 centrifugation (Vector Biolabs). Recombinant AAV9-BAG3 also expressed GFP; however, GFP was not in sequence with BAG3. Fidelity of the clone and the final vector were confirmed by sequencing. Both I/R mice and sham mice were randomly assigned to receive either 60–80 μl rAAV9-BAG3 (5.0 × 1013 to 6.5 × 1013 genome copies [GC]/ml) or rAAV9-GFP control (3.1 × 1012 GC/ml) in sterile PBS at 37°C by injection into the retro-orbital venous plexus as described previously (44).

Echocardiography. Global LV function was evaluated in all mice after light sedation (2% isoflurane) using a VisualSonics Vevo 770 imaging system and a 707 scan head (VisualSonics Inc.) as described previously (38). The LV ejection fraction (EF) was calculated using the formula EF% = [(LVEDV – LVESV)/LVEDV]×100; where LVEDV and LVESV are LV end-diastolic volume and LV end-systolic volume, respectively.

Determination of infarct size. Myocardium was stained with 2% TTC to measure infarct size as previously described (36). In brief, 72 hours after I/R, the slipknot around the LAD was retied, followed by injection of 2% Evans Blue dye (0.2 ml). Hearts were excised, and the LV was sliced into three 1.2-mm-thick slices perpendicular to the short axis of the heart and incubated in PBS containing TTC. After 20 minutes, at room temperature, the slices were digitally photographed. The Evans Blue–stained area (area not at risk), TTC-negative area (infarcted myocardium), and AAR (includes both TTC-negative and -positive areas) were measured with computer-based image analyzer SigmaScan Pro 5.0 (SPSS Science). AAR was expressed as percentage of total LV, while infarcted myocardium was expressed as percentage of AAR. For Western blot analysis, the border zone included the area of the ventricle 3 mm from the apex of the heart.

Statistics. Data were analyzed using Graph Pad Prism 6 or JMP version 12. Data are presented as mean ± SEM for continuous variables. Two-way ANOVA with Bonferroni multiple comparisons adjustments were used to assess differences across the investigational groups. A Student’s 2-tailed t test was used when there were only two groups for comparison. A P value of P < 0.05 was considered significant. The control for each experiment (e.g., Ad-GFP or normoxia) was set as 1.0.

Study approval. All experiments were performed according to the National Institutes of Health Guide for the Care and Use of Laboratory Animals (National Academies Press. 2011) and were approved by the Temple University Institutional Animal Care and Use Committee (ACUP 4380).
Author contributions

All authors read the manuscript and provided feedback. FS and AMF conceived the project. FS, JG, DGT, KK, JYC, and AMF designed the experiments. JYC and AMF supervised the project. FS and VDM performed the animal experiments, including echocardiography, and collected and analyzed the data. FS, JW, and TK performed the cell culture experiments and collected and analyzed the data. EG performed the animal surgery and, with FS, collected and analyzed the data. FGT, MKG, and JG provided input and help for the autophagy and apoptosis experiments. FS and MM performed the confocal microscopy and collected and analyzed the data. JR provided input regarding viral vectors and created the vectors used in the study. DGT provided input regarding the confocal microscopy and Western blot analysis as well as pathologic evaluations. KK provided advice and guidance about measures of autophagy and apoptosis and BAG3. FS and JW prepared the figures. FVR performed statistical analysis. FS, JYC, and AMF wrote the manuscript.

Acknowledgments

This study was supported by grants from the National Institutes of Health (R01 HL 091799-01 to AMF and R01 HL123093 to KK, JYC, and AMF). The authors thank Denise Tierney for preparation of the manuscript.

Address correspondence to: Arthur M. Feldman, Department of Medicine, Lewis Katz School of Medicine at Temple University, 3401 North Broad Street, Suite C902 Parkinson Pavilion, Philadelphia, Pennsylvania 19140, USA. Phone: 215.707.4036; E-mail: Arthur.Feldman@tuhs.temple.edu.

25. Lavandero S, Troncoso R, Rothermel BA, Martinet W, Sadoshima J, Hill JA. Cardiovascular autophagy: concepts, controver-


