Cardiac Myosin Binding Protein-C Phosphorylation Mitigates Age-Related Cardiac Dysfunction

Hope for Better Aging?

Paola C. Rosas, MD, PhD, BSPHARM,a Chad M. Warren, MS,a Heidi A. Creed, BS,b Jerome P. Trzeciakowski, PhD,b R. John Solaro, PhD,a Carl W. Tong, MD, PhD,b,c

HIGHLIGHTS

- With aging, phosphorylated-mimetic cMyBP-C mice exhibited better survival, better preservation of systolic and diastolic functions, and unchanging wall thickness compared with control mice.
- Aged wild-type equivalent mice exhibited decreasing cMyBP-C phosphorylation (S273 and S282) along with worsening cardiac function and hypertrophy similarly to what was observed in hypophosphorylated cMyBP-C mice.
- Intact papillary muscle experiments suggest that cMyBP-C phosphorylation increased cross-bridge detachment rates as the underlying mechanism.
- Phosphorylating cMyBP-C is therefore a novel mechanism that can prevent aging-related development of cardiac dysfunction.
SUMMARY

Cardiac myosin binding protein-C (cMyBP-C) phosphorylation prevents aging-related cardiac dysfunction. We tested this hypothesis by aging genetic mouse models of hypophosphorylated cMyBP-C, wild-type equivalent, and phosphorylated-mimetic cMyBP-C for 18 to 20 months. Phosphorylated-mimetic cMyBP-C mice exhibited better survival, better preservation of systolic and diastolic functions, and unchanging wall thickness. Wild-type equivalent mice showed decreasing cMyBP-C phosphorylation along with worsening cardiac function and hypertrophy approaching those found in hypophosphorylated cMyBP-C mice. Intact papillary muscle experiments suggested that cMyBP-C phosphorylation increased cross-bridge detachment rates as the underlying mechanism. Thus, phosphorylating cMyBP-C is a novel mechanism with potential to treat aging-related cardiac dysfunction. (J Am Coll Cardiol Basic Trans Science 2019;4:817–30) © 2019 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/).

METHODS

MOUSE LINES. All protocols for animal care and use were approved by the Institutional Animal Care and Use Committee at the Texas A and M University Health Science Center College of Medicine and College Station campuses. Three mice models were used that were previously generated by transgenic expression of cMyBP-C phosphorylation mimetics on a cMyBP-C(+/−) null background that was...
generated on an Ei29X1 (SVE-129) strain (14). Three
cMyBP-C protein kinase-A sites (S273, S282, and S302)
were mutated to nonphosphorylatable alanine to mimic
phosphorylation deficiency, cMyBP-C(t3SA) (15), or else
substituted to nonphosphorylatable aspartic acid to mimic
the negative charge of the phosphorylated residue,
cMyBP-C(t3SD) (6). The
cMyBP-C(tWT) control was generated by re-
introducing wild-type cMyBP-C into the cMyBP-C(−/−)
null background (15). Because the phosphorylation
status of cMyBP-C can change with various condi-
tions, we used cMyBP-C(t3SD), which mimics
constitutively phosphorylated cMyBP-C, to test our
hypothesis. The 3 models exhibited similar cMyBP-C
expression levels: cMyBP-C(tWT): 72%; cMyBP-
C(t3SA): 74%; and cMyBP-C(t3SD): 84% (6,15).

SURVIVAL. The mice models aged to
> 18 months to mimic 60- to 70-year-old human
subjects. Both male and female mice were used. Mice
 euthanized for experiments or for noncardiac reasons
(e.g., dermatitis, teeth problems, penile prolapse)
were censored at the date of event. Survival analyses
were done on day 600. Mice living beyond 600 days
were considered as death.

MEASUREMENT OF PHYSIOLOGICAL PARAMETERS. Blood glucose and systolic blood pressure levels (tail
cuff measurements on restrained conscious mice)
were measured in all 3 mice models at 15 to 18 months
of age. Mice were euthanized and organs were har-
ested to measure lung weight/body weight, heart
weight/body weight, and heart weight/tibia length
ratios as indicators of pulmonary edema and car-
diac hypertrophy.

ECHOCARDIOGRAPHY. The Vevo 2100 system
(FUJIFILM VisualSonics, Toronto, Ontario, Canada)
was used to perform echocardiography on mice 3 to
18 months old by using a previously developed pro-
cocol (6). Mice were anesthetized with 0.5% to 2.5% of
isoflurane and placed in a warmed echocardiogram
Table at 39°C. Electrocardiogram, heart rate, and
respiration rates were continuously monitored. The
isoflurane concentration was adjusted to keep the
heart rate at 380 to 450 beats/min. We performed
transthoracic 2-dimensional, M-mode, color-flow
Doppler, and tissue Doppler imaging. All mice
completely recovered after the echocardiogra-
phy studies.

FORCE AND CALCIUM MEASUREMENTS ON INTACT
PAPILLARY MUSCLES. Intact papillary muscles were isolated from 12- to 15-month-old mice models. We
performed simultaneous intracellular calcium [Ca2+]i
and force measurements using a previously
developed protocol (6,16). Briefly, right ventricular
papillary muscles were isolated, mounted in a
chamber, and superfused with Krebs-Henseleit solu-
tion (NaCl 119 mmol/l, glucose 12 mmol/l, KCl
4.6 mmol/l, NaHCO3 25 mmol/l, KH2PO4 1.2 mmol/l,
MgCl2 1.2 mmol/l, and CaCl2 1.8 mmol/l) at room
temperature. Muscles were stretched to achieve
maximum twitch force while maintaining steady
diastolic force and paced at 1, 1.5, and 2 Hz to mimic
increasing heart rate. Force was measured by using a
force transducer (Aurora Scientific, Aurora, Ontario,
Canada), and intracellular calcium [Ca2+]i, was esti-
olated by using Fura-2 as an indicator along with a
hyperswitch system (IonOptix LLC, Westwood, Mas-
sachusetts). Fluorescence was recorded at 510 nm
from calcium-bound Fura-2 (340 nm excitation) and
calcium-free Fura-2 (380 nm of excitation). We
calculated [Ca2+]i, using calcium-bound Fura-2/calc-
ium-free Fura-2 ratios after background correc-
tion (6).

MYOFIBRILLAR PREPARATIONS. Snap-frozen left
ventricular (LV) tissue was homogenized twice by
using glass Dounce homogenizers in standard relax
buffer (imidazole 10 mM, pH 7.2, KCl
2 mM, ethylenediaminetetraacetic acid 2 mM, and
NaCl 119 mmol/l) with 1% (v/v) Triton X-100, as previously
described (17). Myofibrils were centrifuged, and the
supernatant fraction was removed. The pellets were
then washed once in standard relax buffer to remove
the Triton X-100. The standard relax buffers con-
tained both the protease (MilliporeSigma, St. Louis,
Missouri) and phosphatase (Calbiochem, Darmstadt,
Germany) inhibitors at a 1:100 dilution and Calyculin
A (Cell Signaling Technology, Danvers, Massachu-
setts) to 100 nM final concentration. The pellet was
dissolved in the sample buffer containing urea 8 M,
thiourea 2 M, Tris 0.05 M, dithiothreitol 75 mM, and
sodium dodecyl sulfate 3%. Protein concentration of
the samples was determined with a Pierce 660 nm
protein assay reagent with the addition of an ionic
detergent compatibility reagent (Thermo Fisher
Scientific, Waltham, Massachusetts). Samples were
stored at -80°C until used.

PROTEIN PHOSPHORYLATION. Myofibrillar prepara-
tions were analyzed with a 12% sodium dodecyl
sulfate-polyacrylamide gel electrophoresis method.
Pro-Q Diamond phosphoprotein staining (Thermo
Fisher Scientific) was used to estimate the amount of
phosphorylated proteins, and Coomassie staining was
used to estimate the amount of loaded proteins as
previously described (6). The gel was imaged on a
Chemidoc MP (Bio-Rad, Hercules, California), and
band densities were determined by using Image Lab
6.0.1 software.
WESTERN BLOTTING WITH FLUORESCENT DETECTION. After gel electrophoresis, proteins were transferred to a 0.22 μm WesternBright PVDF-FL membrane (Advansta, San Jose, California). Blots were blocked for 1 h with AdvanBlock Fluor (Advansta) and then probed in primary antibodies diluted in AdvanBlock Fluor overnight at 4°C. The phospho-specific (S273P, S282P, and S302P) cMyBP-C antibodies were generous gifts from Sakthivel Sadayappan, PhD (University of Cincinnati College of Medicine, Cincinnati, Ohio), and the total mouse monoclonal cMyBP-C antibody was from Santa Cruz Biotechnology (Dallas, Texas) (#SC-137181) and was diluted to 1:2,500. The membranes were washed and then incubated with secondary antibodies diluted in AdvanBlock Fluor. We used secondary goat anti-rabbit DyLight 800 4X PEG (#SA5-35571, Thermo Fisher Scientific) 1:10,000 and secondary goat anti mouse StarBright Blue 700 (#12004158, Bio-Rad) 1:5,000. Membranes were imaged on a ChemiDoc MP (Bio-Rad), and band densities were determined by using Image Lab 6.0.1 software.

HYDROXYPROLINE ASSAY. Hydroxyproline (HOP) content was determined as previously described (18). A portion of the LV posterior wall (i.e., LV free wall) was removed in a similar region for all hearts. This region corresponded to echocardiographic measurements of posterior wall thickness. To determine the exact weight of the tissue, 15 to 25 mg of snap-frozen cardiac tissue was minced into a screw cap vial. Tissue was covered with 6 M of hydrochloric acid and incubated in a water bath at 105°C to 110°C overnight. We used a standard curve of trans-4-Hydroxy-L-proline (H-55409, MilliporeSigma) (0 to 500 μM) to determine the content of HOP per milligram of tissue.

STATISTICAL ANALYSES. SPSS version 25 (IBM SPSS Statistics, IBM Corporation, Armonk, New York) and Stata version 14 (StataCorp, College Station, Texas) software were used to complete statistical analyses. Kaplan-Meier curves and log-rank tests were used to identify significant differences in survival. Analysis of variance (ANOVA) was used to identify significant differences among 3 groups with a post hoc Tukey
alpha-correction method to adjust for multiple pairwise comparisons. Student’s t-test was used to compare 2 independent groups. Repeated measure ANOVA with intergroup comparison was used to identify significant differences in responses to increasing pacing frequency on intact papillary muscles among the 3 mouse models. Pearson correlation was used to test for a linear correlation between 2 continuous variables. When possible, dot plots with mean/SD were used to present data. Statistical significance was determined by using a 2-sided p value <0.05.

RESULTS

cMyBP-C PHOSPHORYLATION MIMETIC cMyBP-C(t3SD) MICE EXHIBITED BETTER SURVIVAL. Kaplan-Meier analysis showed significantly different survival at 600 days in all 3 mice models (overall log-rank test, p < 0.001). Results are as follows: cMyBP-C(tWT) at 69.3 ± 0.1% survival, starting n = 122 (112 censored; 5 censored for age >600 days); cMyBP-C(t3SA) at 53.2 ± 0.1% survival, starting n = 97 (76 censored; 10 censored for age >600 days); and cMyBP-C(t3SD) at 87.5 ± 0.1% survival, starting n = 96 (91 censored; 22 censored for age >600 days). Pairwise comparison log-rank testing revealed that cMyBP-C(t3SD) exhibited significantly better survival than the other 2 mouse models, and cMyBP-C(tWT) trended toward better survival than cMyBP-C(t3SA) (Figure 1).

cMyBP-C(t3SA) HYPOPHOSPHORYLATED MIMETIC AGED MICE SHOWED SIGNS OF HEART FAILURE NOT ATTRIBUTABLE TO DIABETES OR HYPERTENSION. Nonfasting blood glucose measurements were similar between mice models age 15 to 18 months (Figure 2A). Tail cuffs were used to measure systolic blood pressure at 15 to 18 months of age. All 3 models exhibited blood pressure levels within normal ranges (mean systolic blood pressure <120 mm Hg) (19); however, cMyBP-C(t3SD) showed significantly higher blood pressures than the other 2 groups (Figure 2B). cMyBP-C(t3SA) mice exhibited an increased lung/body weight ratio, indicating pulmonary edema (Figure 2C). cMyBP-C(t3SA) mice showed increased heart weight/
body weight and heart weight/tibia length ratios, suggesting hypertrophy (Figures 2D and 2E). Meanwhile, cMyBP-C(t3SD) and cMyBP-C(tWT) mice exhibited similar lung/body, heart/body, and heart/tibia length ratios. Combination of increased lung/body weight ratio, heart/body weight ratio, worst cardiac dysfunction according to echocardiography (described in the following section), and lowest survival represented signs of HF in the hypophosphorylated cMyBP-C(t3SA) mice.

**cMyBP-C(t3SD) PHOSPHORYLATED-MIMETIC AGED MICE SHOWED BETTER PRESERVATION OF DIASTOLIC AND SYSTOLIC FUNCTIONS BY ECHOCARDIOGRAPHY.**

Echocardiography was used to study in vivo cardiac structure and function starting at 3 months until 18 months of age (Figures 3A to 3G, Supplemental Figure 1, Supplemental Table 1). All mice had similar heart rates (Figure 3B). cMyBP-C(t3SA) hearts showed hypertrophy as seen by increased LV posterior wall thickness at diastole starting at 3 months of age.
cMyBP-C(tWT) increased LV wall thickness at diastole with aging (Figure 3D, Supplemental Table 1). Meanwhile, cMyBP-C(t3SD) hearts maintained the same LV wall thickness throughout life. cMyBP-C(t3SD) hearts maintained an ejection fraction (EF) >45% (Figure 3C) and exhibited enhanced contractility with faster tissue Doppler of myocardial contraction velocity during systole (Sa) throughout aging (Figures 3A and 3G) compared with other strains. cMyBP-C(tWT) showed deterioration of EF from 61% at 3 months to 36% at 18 months. In addition, cMyBP-C(t3SD) hearts showed enhanced myocardial relaxation velocity during early diastole (e') at 3, 12, 15, and 18 months and smallest blood flow Doppler (E) to e' ratio (E/e') at 12 months.
(Figures 3A, 3E, and 3F). Meanwhile, cMyBP-C(t3SA) hearts exhibited impaired relaxation throughout aging as shown by the slowest e' and the biggest E/e’ ratio.

Using a separate independent Student’s t-test comparing only 2 mouse models at 18 months, cMyBP-C(t3SD) hearts exhibited lower E/e’ than cMyBP-C(tWT) hearts: the E/e’ values consisted of cMyBP-C(t3SD) 19.8 ± 1.3 (n = 8) and cMyBP-C(tWT) 29.4 ± 3.9 (n = 6); p = 0.021 (Supplemental Figure 1). The large differences between the models, resulting in a large ensemble variance with relatively small numbers at 18 months, likely made the ANOVA-Tukey method unable to detect differences among the 3 models despite dot plots indicating differences of E/e’ and significant differences according to the Student’s t-test (Figure 3F). Thus, phosphorylation mimetic cMyBP-C(t3SD) hearts exhibited better preservation of systolic function (greater EF and Sa) and diastolic function (faster e’ and smaller E/e’) with aging. In contrast, hypophosphorylated mimetic cMyBP-C(tWT) hearts, as previously shown (6), first present as HF with preserved EF (with predominant diastolic dysfunction, EF >50%, and evidence of pulmonary edema) and then deteriorate into HF with reduced EF (EF <30%) and diastolic dysfunction. Similar to cMyBP-C(t3SA), cMyBP-C(tWT) hearts exhibit hypertrophy, deterioration of systolic function, and deterioration of diastolic function with aging.

**INTACT PAPILLARY MUSCLES FROM PHOSPHORYLATED MIMETIC AGED MICE MODEL SHOWED FASTEST RATES OF RELAXATION.** We simultaneously measured force and intracellular calcium concentration [Ca²⁺], on intact papillary muscles from aged mice hearts to differentiate contributions of [Ca²⁺], handling versus cross-bridge detachment rates. For this purpose, intact papillary muscles from mice 12 to 15 months old were isolated. Increasing pacing frequency was used to mimic increasing heart rate during exercise stress. We used the peak relaxation rate (–dF/dt) min to peak force generation rate (+dF/dt) max ratio, dFR = [(–dF/dt) min/(+dF/dt) max], to compare lusitropy of intact papillary muscles and to assess the effect of increasing pacing frequency in all 3 models. Normalization of (–dF/dt) min to (+dF/dt) max adjusted for an increasing peak rate of relaxation as a result of increasing rate of peak contraction; therefore, enhancement of relaxation beyond what is expected due to increased contractility will manifest as increasing dFR because (–dF/dt) min increase > (+dF/dt) max increase. Increased pacing frequency accelerated relaxation, which is manifested as increasing dFR in cMyBP-C(tWT) and cMyBP-C(t3SD) but not in cMyBP-C(t3SA) (Figures 4A to 4C).

cMyBP-C(t3SD) and cMyBP-C(tWT) consistently exhibited greater dFR, meaning enhanced relaxation (Figure 4G). Furthermore, cMyBP-C(t3SD) showed the highest dFR, suggesting that persistent cMyBP-C phosphorylation provided the best rates of relaxation. A single negative exponential was used to calculate the [Ca²⁺], decay rate constant; all models showed similar rate constant values (Figures 4D to 4F and 4H). Therefore, enhanced relaxation in cMyBP-C(t3SD) is attributed to cross-bridge cycling but not differences in [Ca²⁺], handling.

**cMyBP-C PHOSPHORYLATION DECREASES WITH AGING IN THE cMyBP-C(tWT) STRAIN.** Phosphorylated-protein staining showed that middle-aged (9 months) and old-age (18 to 24 months) cMyBP-C(tWT) mice exhibited reduced total cMyBP-C phosphorylation compared with the younger counterpart cMyBP-C(tWT) (2 to 6 months) (Figures 5A to 5C). Moreover, Western blot analyses revealed that aging significantly decreased cMyBP-C phosphorylation at S273 and S282 (Figures 5D and 5E) but not at S302 (Figure 5F). Pearson correlation analyses consisting of mice at their age according to month (2, 4, 6, 9, 18, and 24) and site-specific phosphorylation level revealed that cMyBP-C phosphorylation at S273-P and S282-P decreased in a linear fashion with age (Figure 6). Thus, decreased levels of cMyBP-C phosphorylation in the aging hearts should be considered as an important contributor to aging-related cardiac dysfunction.

**cMyBP-C PHOSPHORYLATION MUTATIONS ALTERED PHOSPHORYLATION OF OTHER MYOFILAMENT PROTEINS WITH AGING.** At a young age, all 3 strains showed similar tropomyosin, cardiac troponin I (cTnI), regulated myosin light chain, and titin phosphorylation levels (Supplemental Figure 2). These findings are similar to those from our previous study (6). Moreover, we detected no differences in cTnI, regulated myosin light chain, or titin phosphorylation among the 3 strains at old age. However, both cMyBP-C(t3SA) and cMyBP-C(t3SD) strains exhibited different cardiac troponin T and tropomyosin phosphorylation levels than cMyBP-C(tWT) with aging. Unlike the other 2 strains, aging changed tropomyosin and regulated myosin light chain phosphorylation in the cMyBP-C(t3SA) model. The cMyBP-C(t3SA) model exhibited both reduced contractility (15) and impaired relaxation (6,15) at 3 months of age; therefore, these myofilament phosphorylation differences are likely caused by long-term response to inherent myofilament dysfunction.

**AGED MICE SHOWED SIMILAR LEVELS OF FIBROSIS.** HOP levels were determined to assess...
FIGURE 5  cMyBP-C Phosphorylation Decreases With Aging in cMyBP-C(tWT) Strain

A Pro-Q Diamond Phosphoprotein Stain

B Coomassie Total Protein Stain

C

D

E

F

*p < 0.05 vs. tWT-Young age, #p < 0.05 vs. tWT-Middle age. tWT-Young age n=6, tWT-Middle age n=5, tWT-Old age n=5. Unphosphorylatable sample controls: n=2

Continued on the next page
whether differences in tissue fibrosis in the aged mice contributed to the observed differences in diastolic function, systolic function, and hypertrophy. The HOP assay is a method that directly quantifies tissue collagen. We found no differences in the amount of HOP content between the 3 mouse models in the aged hearts or young hearts (Figure 7). Because there were no significant differences in the amount of HOP between mouse models, we could not attribute heart function and structure differences among the 3 models to differences in fibrosis. However, the cMyBP-C(t3SA) aged hearts exhibited significantly higher HOP content than their younger counterparts. This finding could explain the more severe decline in systolic and diastolic functions observed in the cMyBP-C(t3SA) model with aging.

WT MICE EXHIBITED SIMILAR DECLINE IN CARDIAC FUNCTION WITH AGING. We aged the same strain of WT (SVE-129) mice as our mouse models to serve as a control to check if the cMyBP-C(C/-) background unduly influenced the observed aging outcomes. The WT mice age categories were young (3.0 ± 0.01 months; n = 6) and aged (23.9 ± 0.04 months, n = 6). Aging decreased EF from 82.04 ± 2.03% to 52.62 ± 5.08% (p < 0.001); increased E/e’ from 16.54 ± 1.56 to 40.62 ± 5.33 (p = 0.001); and induced hypertrophy in which LV posterior wall thickness at diastole increased from 0.84 ± 0.08 mm to 1.22 ± 0.06 mm (p = 0.004). Thus, aging caused systolic dysfunction, diastolic dysfunction, and hypertrophy in WT mice in a fashion similar to our cMyBP-C models (Supplemental Table 2).

DISCUSSION

MAINTAINING cMyBP-C PHOSPHORYLATION MITIGATED AGE-RELATED DEVELOPMENT OF CARDIAC DYSFUNCTION. We aged mouse models of cMyBP-C phosphorylation mimetic cMyBP-C(t3SD), cMyBP-C phosphorylation-deficient cMyBP-C(t3SA), and wild-type cMyBP-C(tWT) to test the hypothesis that cMyBP-C phosphorylation can resist age-related development of cardiac dysfunction. Echocardiographic studies revealed that the phosphorylation mimic cMyBP-C(t3SD) exhibited better preservation of systolic function, diastolic function, and structure with aging. Importantly, phosphorylation mimic cMyBP-C(t3SD) mice also exhibited superior survival with aging. Conversely, control cMyBP-C(tWT) mice showed decreasing cMyBP-C phosphorylation along with deterioration of cardiac structure and function with aging. As expected with slowed contractility and impaired relaxation starting at a young age (6,15), the negative control cMyBP-C(t3SA) fared the worst. With aging and de-phosphorylation of cMyBP-C, the cMyBP-C(tWT) cardiac structure, cardiac function, and mortality drifted toward the cMyBP-C(t3SA) phenotype. This drift provided further evidence that cMyBP-C de-phosphorylation contributed to age-related development of cardiac dysfunction. Thus, better preservation of cardiac function and improved survival of cMyBP-C(t3SD) showed that maintaining cMyBP-C phosphorylation mitigated age-related development of cardiac dysfunction.

PRESERVATION OF CARDIAC FUNCTION DURING AGING WITH cMyBP-C PHOSPHORYLATION IS SUPPORTED BY EXISTING STUDIES. Previously, a protein phosphatase-1 overexpression mouse model exhibited decreased cMyBP-C phosphorylation along with development of cardiac dysfunction with aging (20). Also, decreased norepinephrine-induced cMyBP-C phosphorylation was found in aged rat hearts (21). Older hypertensive dogs with heart failure with preserved ejection fraction (HFpEF) exhibited hypophosphorylation of cMyBP-C (22). These studies showed that aging
correlated with decreasing cMyBP-C phosphorylation and worsening cardiac dysfunction. Exercise improved diastolic function in elderly patients with HF and reduced EF (23). Exercise also increased the phosphorylation of cMyBP-C and other contractile proteins in mice (24). Thus, it is plausible that exercise increased cMyBP-C phosphorylation to improve diastolic function. Previously, we found that phosphorylated cMyBP-C increased the force of contraction by accelerating cross-bridge cycling and, by inference, increasing the number of cross-bridges that generate force in response to dobutamine and increased pacing frequency (5). We also showed that acceleration of cross-bridge cycling by phosphorylated cMyBP-C also resulted in enhanced relaxation (6).

In the present study, cTnI phosphorylation did not differ among the 3 mouse models; therefore, differences in function cannot be attributed to differences in cTnI phosphorylation (Supplemental Figure 2). Furthermore, similar levels of cTnI phosphorylation suggest that protein kinase-A and protein kinase-C overall activity remained similar among the 3 mouse models. We acknowledge that cardiac troponin T and tropomyosin phosphorylation levels changed in the cMyBP-C(t3SA) and cMyBP-C(t3SD) models with aging; however, we believe that these changes are compensatory mechanisms...
cMyBP-C Phosphorylation Protects Aging Heart

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Improvement survival with aging.

Cycling. MIMETIC MICE IS LIKELY DUE TO FASTER CROSS-BRIDGE RELAXATION IN AGED cMyBP-C PHOSPHORYLATION PRESERVATION OF MYOCARDIAL CONTRACTION AND phosphorylation preserved cardiac function and concept by showing that maintaining cMyBP-C normal systolic and diastolic functions in the elderly. Our study made a novel translation step of this result support the idea that cMyBP-C phosphorylation is a key player in the regulation and maintenance of normal systolic and diastolic functions in the elderly. Our study made a novel translation step of this concept by showing that maintaining cMyBP-C phosphorylation preserved cardiac function and improved survival with aging.

Preservation of myocardial contraction and relaxation in aged cMyBP-C phosphorylation mimetic mice is likely due to faster cross-bridge cycling. With echocardiography, the aged WT equivalent cMyBP-C(tWT) and the hypophosphorylated cMyBP-C(t3SA) model showed slower peak myocardial contraction velocities (Sa) than the phosphorylation mimetic cMyBP-C(t3SD) model (Figure 3G). Peak myocardial relaxation velocities (e') were slower in the cMyBP-C(t3SA) and cMyBP-C(tWT) hearts, reflecting impaired relaxation (Figure 3E) (25). E/e' ratios were higher in the cMyBP-C(t3SA) and cMyBP-C(tWT) models, suggesting compromised diastolic function (Figure 3F) (25). Also, cMyBP-C(t3SA) and cMyBP-C(tWT) exhibited increased posterior ventricular wall thickness with aging (Figure 3D), reminiscent of human LV hypertrophy with HFP EF (26,27). Similar to our findings, echoangiographic data from humans showed that age is associated with increased LV mass (increasing wall thickness) and EF abnormalities (28,29). Meanwhile, cMyBP-C(t3SD) maintains a constant wall thickness with aging (Figure 3D), suggesting that cMyBP-C phosphorylation prevented remodeling. Better preservation of systolic and diastolic functions may have decreased the drive for hypertrophic response. cMyBP-C(t3SD) showed higher systolic blood pressure within the normal range, providing additional evidence of better cardiac function. Similar collagen content of aged hearts as estimated by using HOP among the 3 mouse models found that functional differences could not be attributed to fibrosis (Figure 7). We then performed simultaneous force and [Ca²⁺]i on intact papillary muscles from aged mice to elucidate the underlying mechanism for better preservation of cardiac function in cMyBP-C(t3SD). Papillary muscles isolated from cMyBP-C(t3SD) aged mice showed enhanced lusitropy in response to increased pacing frequencies in the absence of differences in [Ca²⁺]i decay rates (Figure 4). These results suggest that phosphorylation of cMyBP-C accelerated the rates of cross-bridge cycling, independently of [Ca²⁺]i variations, as the underlying mechanism of an enhanced diastolic function in cMyBP-C(t3SD) aged mice.

Mouse strain background and unintended genetic changes most likely did not cause the observed difference. The cMyBP-C(C-) background has cardiac function that is very different from WT (15). Furthermore, multiple genetic manipulation used to produce our models (6,15) could have introduced unintended gene changes. Background differences and potential unintended genetic changes could have strongly influenced the outcomes. We aged a group of WT mice in the same SVE-129 strain as our models. We found that aging WT mice developed cardiac dysfunctions (i.e., decreased EF, increased E/e', developed hypertrophy) in a similar fashion as cMyBP-C(tWT) mouse. Thus, aging-related development of cardiac dysfunction within our models could not be attributed to cMyBP-C(C-) background or unintended genetic changes.

Potential study limitations. The 3 mouse models have incomplete expression of cMyBP-C of 72% to 84% in the myofilaments (6). However, because cMyBP-C expression levels among the models are similar, the functional differences are most likely caused by the phosphorylation status. Our study did not address murine cMyBP-C phosphorylation sites outside of S273, S282, and S302.

Hydroxyproline (HOP) assay was used to quantify collagen content as a measure of fibrosis. Age groups were as follows: cMyBP-C(tWT)—young, 5 to 6 months; old, 19 to 20 months; cMyBP-C(t3SA)—young, 6 months; old, 19 to 20 months; and cMyBP-C(t3SD)—young, 4 months; old, 22 months. HOP levels were similar among all 3 mouse models in both the young and old age groups. However, aging increased HOP levels significantly only in the cMyBP-C(t3SA) hearts. Two-way analysis of variance was used to detect differences between groups. Data are presented as dot plots with mean ± SD.

Figure 7: Quantification of Fibrosis

Hydroxyproline (HOP) assay was used to quantify collagen content as a measure of fibrosis. Age groups were as follows: cMyBP-C(tWT)—young, 5 to 6 months; old, 19 to 20 months; cMyBP-C(t3SA)—young, 6 months; old, 19 to 20 months; and cMyBP-C(t3SD)—young, 4 months; old, 22 months. HOP levels were similar among all 3 mouse models in both the young and old age groups. However, aging increased HOP levels significantly only in the cMyBP-C(t3SA) hearts. Two-way analysis of variance was used to detect differences between groups. Data are presented as dot plots with mean ± SD.

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**Mouse Strain Background and Unintended Genetic Changes Most Likely Did Not Cause the Observed Difference.** The cMyBP-C(C-) background has cardiac function that is very different from WT (15). Furthermore, multiple genetic manipulation used to produce our models (6,15) could have introduced unintended gene changes. Background differences and potential unintended genetic changes could have strongly influenced the outcomes. We aged a group of WT mice in the same SVE-129 strain as our models. We found that aging WT mice developed cardiac dysfunctions (i.e., decreased EF, increased E/e', developed hypertrophy) in a similar fashion as cMyBP-C(tWT) mouse. Thus, aging-related development of cardiac dysfunction within our models could not be attributed to cMyBP-C(C-) background or unintended genetic changes.
(12,30); therefore, the phosphorylation of more recently identified sites can either enhance or oppose the effects seen in this study. To address these limitations, we will develop a new knock-in mouse model with 100% expression level and better coverage of additional important phosphorylation sites.

We fully understand that many changes occur with the aging heart (31,32). In this context, cMyBP-C phosphorylation is only 1 of the contributors. Aging will decrease phosphorylation of other myofilament proteins. Furthermore, our cMyBP-C phosphorylation mimetics altered phosphorylation of other myofilament proteins differently with aging. These alterations are likely to be compensatory responses to functional differences caused by our mutations. Thus, a follow-on study of mimicking isolated cMyBP-C phosphorylation with cardiac trophic adeno-associated virus expression of cMyBP-C phosphorylation mimetics after aging is needed to better define specificity of the cMyBP-C phosphorylation effect. We also understand that our results need to be confirmed in a large animal model that better resembles humans.

CONCLUSIONS

We aged mouse models to test the hypothesis that cMyBP-C phosphorylation can mitigate age-related development of cardiac dysfunction. Superior survival, better preservation of cardiac function, and preservation of structure in the cMyBP-C(t3SD) model combined to show that maintaining cMyBP-C phosphorylation mitigated age-related development of cardiac dysfunction. Intact papillary muscle experiments showed that faster cross-bridge detachment rates independent of calcium re-uptake are a contributing mechanism.

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APPENDIX For supplemental tables and figures, please see the online version of this paper.