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Glucagon Receptor Antagonism Ameliorates Progression of Heart Failure

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HIGHLIGHTS
- Systemic treatment of an antibody-based glucagon receptor antagonist confers cardioprotection against myocardial infarction and post-myocardial infarction remodeling in mice.
- Systemic treatment of glucagon receptor antagonist prevents pressure overload induced cardiac remodeling and dysfunction in mice.
- Glucagon receptor antagonist treatment attenuates the pathological progression of heart failure induced by pressure overload in mice.
- Long-term suppression of glucagon signaling is potentially an effective therapy for heart failure with different etiologies independent of metabolic disorders.

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Heart failure affects approximately 6.5 million people over 20 years of age in the United States, with its prevalence estimated to increase about 45% by 2030 to almost 8 million (1). It is a chronic disease with complex etiology and heterogeneity in its pathological manifestations. Major risk factors for heart failure include smoking, hypertension, and obesity, as well as lifestyle and dietary influences. Despite significant advancement in the standard care of heart failure, the 5-year mortality rate of the disease remains at nearly 50% (1). The new effective therapies for heart failure are critically needed for such a major unmet need.

Glucagon (GLC) is a peptide hormone produced by pancreatic α-cells (2–6). As a major catabolic hormone, GLC stimulates glucose production from glycogen in liver and promotes gluconeogenesis while it inhibits glycolysis and glycogen synthesis (4). It increases blood glucose and energy expenditure as part of the energy mobilization process in response to hypoglycemia and other bioenergetic stress. Consequently, GLC serves as a counterbalancing hormone with insulin to regulate glucose homeostasis depending on nutrient conditions and available energy sources (7). The GLC receptor (GCGR) is a member of the G protein-coupled receptor family (3,6,8,9). The canonical function of GCGR elicited by GLC is mediated by G protein-coupled protein kinase A activation; however, tissue-specific function of GCGR has been implicated in different cellular processes (2,3,10). Elevated GLC is observed in chronic hyperglycemia associated with type 1 or type 2 diabetes (11–13). Overactivated GLC signaling may contribute to disease progression of diabetes by enhancing glucose production and aggravating systemic hyperglycemia, as well as impairing insulin signaling. Therefore, GCGR inhibition, using either small molecules or antagonistic antibodies, is potentially efficacious to treat diabetes as demonstrated in both preclinical studies as well as several recent clinical trials (11–21). However, much of the previous studies on GLC signaling are in the liver and brain, involving glucose metabolic regulation (2,3,22). Its specific and cell-autonomous role in cardiac tissue has just begun to be appreciated.

Other than glucose regulation in liver, GCGR is also widely expressed in multiple other tissues, including the heart (3,15,18,23–28). In a recent study by Ali et al. (29), GLC stimulation was shown to promote ischemia injury in mouse heart while cardiomyocyte specific GCGR inactivation protected the heart from pathological remodeling following myocardial infarction. This study highlights the potential cardiomyocyte cell-autonomous effect of GCGR overactivation in cardiac pathological remodeling, and GCGR antagonism as a potential therapy for heart failure. REMD-477 is a fully human anti-GCGR antibody that competitively blocks GLC binding to the GCGR with 30-pM binding affinity, and can effectively inhibit the receptor activity at low nanomolar concentrations in cell-based functional assays (14,17,20). Compared with small-molecule approaches (30), antibody-based GCGR antagonism such as REMD-477 is a competitive antagonist and does not have deleterious effects on serum lipid profiles (11,12,19,21,31). Finally, REMD-477
has been shown to be safe in a phase I study (NCT02715193) and is being tested in 2 phase II clinical studies (NCT03117998 and NCT02455011 for type 1 and type 2 diabetes, respectively). In short, anti-GCGR antibody offers a novel tool to effectively and specifically inhibit GGCR with proven record of clinical safety and efficacy at molecular and metabolic levels.

Functionally identical as REMD-477, REMD2.59 is a surrogate human antibody specifically generated for preclinical studies in rodents (32). In a recent study, weekly treatment with REMD2.59 is shown to reverse diabetes in ob/ob mice and improves cardiac function associated with diabetic cardiomyopathy (32). Although this study supports the cardioprotective effect of GGCR antagonism, it is not clear whether the beneficial effect is a direct consequence of cardioprotection on cardiomyocyte or an indirect result of improved global glucose homeostasis and insulin signaling. In the current study, we employed 2 mechanistically divergent and diabetes-independent murine disease models for heart failure, myocardial infarction, and pressure overload, to test whether the cardioprotection by the GGCR antibody is the primary effect of the receptor inhibition. Based on morphological, functional, and molecular parameters, treatment with GGCR antibody REMD2.59 significantly ameliorated the development of heart failure, by attenuating pathological remodeling and cardiac hypertrophy while preventing functional deterioration and pathological gene expression. These novel and exciting observations implicate a potential role of GLC-mediated signaling in heart failure via a cardiomyocyte cell-autonomous mechanism. It raises the prospect of targeting GGCR as potential therapy to treat common forms of heart failure independent of the confounding status of global glucose metabolic disorders.

**METHODS**

**ANIMALS.** C57BL/6 male mice (Jackson Laboratory, Bar Harbor, Maine) were used in this study, and all mice were housed in groups of 4 to 5 mice per cage in a room maintained at 23 ± 1°C and 55 ± 5% humidity with a 12-h light-dark cycle and given ad libitum access to food and water.

**MYOCARDIAL INFARCTION.** Myocardial infarction (MI) was induced in mice by ligation of the left anterior coronary artery. Briefly, the chest was opened via a left thoracotomy. The left coronary artery was identified visually using a stereo microscope, and a 7-0 suture (Ethicon, Inc., Somerville, New Jersey) was placed around the artery 1 to 2 mm below the left auricle. The electrocardiogram was monitored continuously. Permanent occlusion of the left coronary artery resulted from its ligation with the suture. Myocardial ischemia was confirmed by pallor in heart color and ST-segment elevation. The chest was closed with 6-0 silk suture. Once spontaneous respiration resumed, the endotracheal tube was removed.

**TRANSAORTIC CONSTRICTION.** In the transaortic constriction (TAC) study, after intubation using a 20-gauge plastic needle, mice were placed on a volume ventilator (80 breaths/min, 1.2 ml/g/min) and the anesthesia maintained by isoflurane. The chest was opened via a limited incision in the third intercostal space. The aorta was identified at the T8 region. A 6-0 silk suture was passed around the transverse aorta and tightened against a 27-gauge needle followed by the removal of the needle. Pressure gradient was evaluated by transaortic Doppler.

**TREATMENT PROTOCOL.** For the MI study, a total of 56 C57BL/6 male mice 8 to 10 weeks of age were operated on by occluding the left anterior coronary artery. Then they were randomly divided into 3 groups: 1) vehicle-treated (phosphate-buffered saline [PBS]) control mice (n = 20); 2) monoclonal antibody against GGCR-treated (mAb REMD2.59) mice (n = 18; 7 mg/kg, subcutaneously, 2 injections at 2 h and 14 days post-MI); and 3) GLC-treated mice (n = 18; 30 μg/kg body weight in 10% gelatin, 4 times/day for the first 6 days). For the TAC study, C57BL6 mice at 6 to 7 weeks of age were randomly divided into 2 groups: 5 sham operated as baseline control mice and 29 mice operated for TAC. The TAC-operated animals were randomly divided into 3 treatment groups: 1) vehicle treated (n = 11; antibody dilation buffer A: 10-mM NaAcetate, 5% sorbitol, 0.004% Tween 20; pH 5.2, weekly subcutaneous injection); 2) REMD2.59 treated (n = 7; 7 mg/kg, subcutaneous injection, weekly started at the onset of TAC); and 3) REMD2.59 therapy (n = 11; 7 mg/kg, subcutaneous injection, weekly started 2 weeks after the onset of TAC).

**CARDIAC PHYSIOLOGY.** For echocardiography, in vivo cardiac function was assessed by transthoracic echocardiography (Acuson P300, 18-MHz transducer, Siemens [Siemens Healthcare Diagnostics, Tarrytown, New York] and VisualSonics 2100 [Fujifilm Visualsonics, Toronto, Ontario, Canada]) in conscious mice for the MI study and anesthetized mice for the TAC study. From left ventricle short-axis view, an M-mode echocardiogram was acquired to measure left ventricular end-systolic and diastolic diameters. Ejection fraction and fractional shortening were calculated using onboard software package (Vevo Imaging System 2100 [Fujifilm Visualsonics]).
Imaging acquisition and analyses were performed by investigators blinded to treatments. For hemodynamic measurements, a Mikro-tip catheter (SPR1000, Millar Instruments, Houston, Texas) was inserted into the left ventricle. Left ventricular pressure was recorded with the Powerlab Data Acquisition System (ADInstruments Inc., Colorado Springs, Colorado) and calculated into left ventricular developed pressure as end-systolic pressure minus end-diastolic pressure, as well as positive maximal left ventricular pressure derivative (+dp/dtmax) and negative maximal left ventricular pressure derivative (−dp/dtmax) using Chart 7 software (AD Instruments, Colorado Springs, Colorado).

**HISTOLOGICAL STUDIES.** Hearts were fixed with 10% buffered formalin, embedded in paraffin, and sectioned at 4 μm. One middle longitudinal section per heart was stained with Masson’s trichrome (HT-15, Sigma-Aldrich, St. Louis, Missouri). Eight randomly selected fields (400×) from the noninfarct area in the left ventricle were examined for fibrosis and myocyte size under a microscope. Each group comprised 5 to 6 hearts, and a minimum of 40 fields were analyzed in each group by computerized planimetry (ImageJ, National Institutes of Health, Bethesda, Maryland). To assess fibrosis, fibrotic blue area and whole myocardial area were measured. The fibrotic area was presented as a percentage of fibrotic area to the myocardial area. Myocyte size was measured in cross-sectioned muscle cells. In total, 100 to 150 cells/heart were analyzed based on wheat germ agglutinin staining. Two methods were used to assess the size of the infarcted heart. Infarct area was calculated as a percentage of infarcted ventricular area to total ventricular area using the front and back sides of the heart photos. Infarct size was measured as a percentage of infarcted ventricular wall length to total ventricular wall length using cardiac sections. The observer was blinded to the origin of the cardiac sections.

TUNEL assay was performed with the In-Situ Apoptosis Detection Kit (Thermo Fisher Scientific, Waltham, Massachusetts). Briefly, hearts were fixed by perfusion with 10% formalin solution, embedded in paraffin, and sectioned at 6 μm. One middle longitudinal section per heart was taken for TUNEL staining. Proteinase K (20 μg/ml) was added to each slide. Endogenous peroxidases were inactivated by covering sections with 2% hydrogen peroxide. After fixation, sections were incubated with terminal deoxynucleotidyl transferase buffer at 37°C for 30 min. Reactions were terminated with 1× saline-sodium citrate buffer. After being washed, slides were incubated with RTU streptavidin-horseradish peroxidase for 30 min. Positive signal was developed by adding DAB solution. After counterstained with RTU hematoxylin, slides were covered by mounting medium and analyzed under a microscope. Each group comprised 5 to 6 hearts. Eight fields (400×) from the infarct area per heart were analyzed for positive cells and total cells using computerized planimetry (ImageJ). The degree of apoptosis was presented as a percentage of positive cells to total cells.

**REAL-TIME POLYMERASE CHAIN REACTION.** 1 μg RNA was used for first-strand complementary DNA synthesis using Random Primer (Thermo Fisher Scientific) and SuperScriptII Reverse Transcriptase (Thermo Fisher Scientific) according to manufacturer’s instruction. Real-time polymerase chain reaction (PCR) was performed using IQ SYBR Green Supermix (Bio-Rad Laboratories, Hercules, California) with CFX-96 Real-time PCR Detection System (Bio-Rad Laboratories) with primers as described in Table 1.

**STATISTICAL ANALYSIS METHODS.** We used student Wilcoxon rank sum test or analysis of variance to perform statistical analysis between 2 groups or among multiple groups, and a p value < 0.05 was considered significant. The specific p values are depicted in the figures according to the following symbols, unless specified in individual figure legend: # indicates p < 0.05, * indicates p < 0.01, ** indicates p < 0.001.

**RESULTS**

**GCCR ANTAGONISM ATTENUATES MI-INDUCED CARDIAC REMODELING.** Eight-week to 10-week-old C57BL/J6 male mice were operated by permanent occlusion of left coronary artery descending artery and then randomized into 3 experimental groups, which were treated with PBS (control group); subcutaneous injection twice at 2 h, and 14 days post-MI) or monoclonal anti-GCGR antibody REMD2.59 (REMD group; subcutaneous injection of 7 mg/kg twice at 2 h and 14 days post MI) and GLC (GLC group; subcutaneous injection of 30 μg/kg 4 times/day for the first 6 days), as...
illustrated in Figure 1A. REMD2.59 treatment modestly but significantly reduced fasting blood glucose level, indicating the expected GLC antagonistic effect of REMD2.59 in mice (Figure 1B). As shown in Figures 2A and 2B, in the vehicle-treated control group, histopathology analysis at the end of the experiment period of 4 weeks post-MI showed approximately 39% infarct scar size relative to total heart size. In contrast, the REMD-treated heart showed an average of 32% scar area and GLC-treated hearts showed an average of 48% scar area. Although GLC-treated hearts tended to have larger infarct sizes and REMD-treated hearts tended to smaller infarct sizes, the differences did not reach statistical significance, indicating that myocardium sparing may not be the major basis of protection GCGR effects in the post-MI hearts. The REMD2.59-treated heart showed a significant reduction in the apoptotic events detected by TUNEL (Figures 2C and 2D) as well as the level of myocardial fibrosis measured by trichrome staining (Figures 2E and 2F). However, the cellular identities of the apoptotic cells remain to be determined. Finally, REMD2.59 treatment also significantly reduced cardiac hypertrophy versus the vehicle-treated group based on heart weight (Figure 3A), or myocyte cross-sectional area measurements (Figure 3B). However, treatment of unoperated mice with REMD2.59 for 2 weeks did not affect basal heart weight (Figure 3C). These data support the notion that GCGR antagonism can prevent and attenuate the onset of pathological remodeling in response to myocardial injury, by reducing fibrosis and attenuating cardiomyocyte pathological hypertrophy.

**GCGR ANTAGONISM PRESERVES CARDIAC FUNCTION AFTER MI.** In addition to morphological and histological analysis, we measured cardiac function in each experimental group by both noninvasive echocardiogram and catheter based hemodynamic analysis. As shown in Figures 4A and 4B, a serial echocardiogram showed progressive deterioration of systolic function from 26% fractional shortening at week 1 to 16% at week 4 after MI in the vehicle-treated mice. In contrast, the REMD2.59 treatment almost completely preserved cardiac function from 30% fractional shortening at week 1 to 38% at week 4. In contrast, the mice treated with GLC showed earlier contractile dysfunction than the vehicle-treated group, losing fractional shortening from 26% at week 1 to 17.9% at week 1 after MI. Consistent with the impact on systolic function, significant chamber dilation was observed in the vehicle- and GLC-treated groups, which was almost completely blunted by REMD2.59 treatment (Figure 4B). Using catheter-based invasive hemodynamic measurements (Figures 4C–E), we observed that REMD2.59 treatment significantly elevated left ventricular developed pressure, and systolic pressure and improved both systolic (+dp/dtmax; p < 0.05) and diastolic (-dp/dtmax; p = 0.06) parameters in the post-MI hearts compared with the vehicle-treated control mice. These data suggest that GCGR inhibition can prevent loss of cardiac function in post-MI hearts. It is noted that the mice from hemodynamic studies had average heart rates (378 ± 94 beats/min, 363 ± 71 beats/min, 431 ± 114 beats/min for vehicle-, REMD-, and GLC-treated groups, respectively). In contrast, the average heart rates of mice for the echocardiographic studies were 626 ± 18 beats/min, 657 ± 9 beats/min, and 662 ± 7 beats/min for the same groups, respectively. Therefore, the hemodynamic measurements were measured under a significantly depressed state, likely due to anesthesia. Nevertheless, there were no differences in heart rates among the 3 experiment groups in either measurements, suggesting that the differences observed in the hemodynamic or echocardiographic parameters were not the results of differential degrees of anesthesia levels.

**GCGR INHIBITION ON PRESSURE OVERLOAD-INDUCED CARDIAC HYPERTROPHY.** To demonstrate the applicability of GCGR antagonism therapy to heart failure with different etiologies, we investigated the impact of REMD2.59 on pressure overload induced cardiac hypertrophy, dysfunction, and remodeling. Pressure overload was induced by TAC as described previously (33,34) in C57BL/6 male mice 8 to 10 weeks of age.
followed by weekly treatment of vehicle or anti-GCGR antibody (REMD2.59, 7 mg/kg body weight, subcutaneous injection) starting at the same time or starting at 2-weeks post TAC (REMD2.59 therapy) (Figure 5). Compared with the sham-operated group, TAC induced a significant increase in heart sizes as demonstrated in histological sections of the left ventricle, and tissue weights and cardiomyocyte cross-sectional morphometric data of cardiac chamber weight and the left ventricle (Figure 6). Concurrent treatment with REMD2.59 significantly blunted the increase of heart weight and myocyte enlargement compared with the TAC group. In contrast, starting REMD2.59 treatment at 2 weeks post-TAC (REMD2.59 therapy) failed to block left ventricular hypertrophy. These data indicate that GCGR inhibition can prevent the onset of cardiac hypertrophy induced by pressure overload, but has limited effect to reverse established cardiac hypertrophy.

**GCGR INHIBITION IN PRESSURE OVERLOAD-INDUCED CARDIAC DYSFUNCTION.** Using serial echocardiogram analysis, we found cardiac function, as measured from ejection fraction and percent fractional shortening, was significantly impaired by chronic pressure overload as early as 2 weeks post-TAC and deteriorated further at 5 weeks post-TAC (Figure 7),

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**FIGURE 2** Impact of GLC and GLC Receptor Antagonism on Myocardial Infarction

(A) Representative hematoxylin and eosin section of cardiac tissue 4 weeks after MI treated with PBS (Control), GLC, and GLC receptor antagonist (REMD). (B) Quantification of infarct scar sizes based on histological analysis; group sizes are indicated in each bar graph. (C) Representative TUNEL staining images of left ventricle with apoptotic cells indicated by arrows. (D) Quantification of percent TUNEL-positive cells with group sizes indicated. #p < 0.01. (E) Representative trichrome staining of left ventricular tissue. (F) Quantification of fibrotic area in the noninfarcted left ventricle from each group with group sizes indicated. Abbreviations as in Figure 1.

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**FIGURE 3** Impact of GLC and GLC Receptor Antagonist on Cardiac Hypertrophy in Post-Myocardial Infarct Heart

(A) Heart weight (HW) versus body weight (BW) 4 weeks after MI treated with PBS (Control), GLC, and GLC receptor antagonist (REMD). Groups sizes are indicated. (B) Myocyte cross-sectional areas (CSA) in left ventricles of the same mouse groups as in pane A. Group sizes are indicated. ## p < 0.001, #p < 0.01, *p < 0.05. Abbreviations as in Figure 1.
along with pulmonary congestion (Figure 6B). Treating mice with REMD2.59 at the onset of pressure overload largely preserved the contractile function in the pressure-overloaded hearts with ejection fraction and percent fractional shortening statistically unchanged comparing with the sham-operated mice at 5 weeks post-TAC (Figure 7).

Starting REMD2.59 treatment 2 weeks after TAC, when functional impairment had already manifested, blunted further deterioration comparing to the vehicle-treated group. Using speckle tracking-based tissue-strain analysis from echocardiographic images (Figure 8), we observed that REMD2.59 treatment from the onset of TAC prevented the pressure overload–induced systolic and diastolic dysfunction as demonstrated in both systolic strain and diastolic strain rate. In contrast, REMD2.59 treatment starting 2 weeks post-TAC had limited success to reverse these parameters. The cardioprotective effect of REMD2.59 treatment was also manifested in significantly blunted pulmonary congestion (Figure 6B). All these evidences suggest that GCGR antagonism exerts significant protection against pressure overload induced cardiac dysfunction and blunts progression of heart failure.

**GCGR ANTAGONISM ON PATHOLOGICAL REMODELING IN THE PRESSURE-OVERLOADED HEART.** As a common feature of cardiac remodeling, chronic...
pressure overload induced significant level of cardiac fibrosis, as detected by trichrome staining (Figures 9A and 9B) and the expression of a pathological marker gene B-type natriuretic peptide measured by quantitative reverse transcription PCR (Figure 9C). REMD2.59 treatment started either at the onset of pressure overload or 2 weeks post-TAC completely blocked these changes. Therefore, GCGR inhibition can significantly block pathological remodeling in stressed heart in terms of extracellular matrix remodeling or gene expression.

DISCUSSION

In this report, the therapeutic effect of a GCGR antagonistic antibody REMD2.59 was tested in 2 mechanistically divergent disease models of heart failure without confounding defects in global...
**FIGURE 7** Functional Impact of GLC Receptor Antagonist on Contractile Function Measured by Echocardiogram

(A) Ejection fraction and (B) fractional shortening were measured at basal (week 0), 2 weeks post-TAC (week 2) and 5 weeks post-TAC from each treatment group as indicated. *p < 0.05 TAC versus TAC + REMD; #p < 0.05 TAC versus TAC + REMD therapy. Abbreviations as in Figures 1 and 5.

**FIGURE 8** Impact of GLC Receptor Antagonist on Pressure-Overloaded Heart Measured by Tissue Strain

(A) Representative images of long-axis echo recording **(left panel)**, with cross-sectional segment synchronicity map **(middle panels)**, and radial and longitudinal endocardial strain **(right panel)**. (B) Average systolic radial strain and (C) average diastolic longitudinal strain rates at week 0, 2, and 5 post-TAC from each experimental group as indicated. *p < 0.05 Control versus TAC; #p < 0.05 TAC versus TAC + REMD; $p < 0.05$ Control versus TAC + REMD therapy. Abbreviations as in Figures 1 and 5.
metabolism. Based on histological and functional analyses in both MI-injured and pressure-overloaded hearts, REMD2.59 treatment showed significant protection against cardiac hypertrophy and fibrosis remodeling with better preserved contractile function. These findings support a broadly applicable cardioprotective effect of GCGR inhibition against heart failure with different etiologies. As both these pathological stressors are imposed specifically and directly on heart rather in a systemic fashion, the observed cardioprotection of REMD2.59 is likely the result of its direct impact on GCGR signaling in cardiomyocytes rather than its impact on global glucose metabolic activities. This observation is consistent with the previous observations made in the cardiomyocyte-specific GCGR knockout mice, which have demonstrated the cardioprotective effect of GCGR antagonism against myocardial infarction in a receptor-dependent and cardiomyocyte cell-autonomous manner (29,32).

GLC and insulin are both pancreatic but counterbalancing hormones important to maintain systemic glucose regulation. GLC exerts its function via a peptide G protein-coupled receptor, GCGR. The canonical GCGR-mediated signaling involves classic G protein-coupled cAMP-dependent protein kinase A activation in hepatocytes, leading to induction of gluconeogenesis and glycogen catabolism, while inhibiting glycolysis (7,35). In addition to its predominant expression in liver, GCGR is also expressed at modest to low levels in the kidney, heart, pancreas, and many other tissues (3,8,36). Although G protein-coupled canonical signaling for GLC is well established in hepatocytes, other mechanisms involving intracellular calcium regulation have also been reported in nonhepatocytes including cardiomyocytes (3,10,28,36). In this report, we investigated GCGR inhibition in 2 mechanistically divergent disease models (i.e., myocardial infarction vs. pressure overload), the treatment resulted in similar cardioprotective effects against a broad spectrum of sequential pathological features in the failing heart, including cardiomyocyte hypertrophy, marker gene induction, interstitial fibrosis, and most importantly, cardiomyocyte contractile dysfunction. Apparently, GCGR antagonism is affecting cellular processes shared by different etiologies of cardiac pathology, including diabetes (32), ischemic injury, and mechanical overload. It is conceivable that abnormal GCGR activity may impact on cellular metabolism and energetic status via AMPK-dependent modulation in working heart as shown by Sharma et al. (32). However, our understanding to noncanonical signaling mechanism of GCGR is still very limited, and more studies are needed to illustrate the mechanistic basis of GCGR antagonism-mediated cardioprotection in response to different pathological stressors and energy homeostasis in failing hearts.

It is important to note that when REMD2.59 was applied 2 weeks after the onset of pressure overload,
GCGR antagonism no longer had any significant impact on cardiac hypertrophy, but still preserved the residual functions of the heart (Figures 6 and 7). This is consistent with previously reported observation that cardiomyocyte hypertrophy is established rather early in response to pressure overload while contractile dysfunction and fibrotic remodeling will continue to manifest (33). Our results highlight the potential limitation in the therapeutic window for heart failure. Nevertheless, REMD treatment can halt the further progression of heart failure and remodeling despite the limitation that GCGR antagonism may not be sufficient to reverse established cardiac hypertrophy and to fully restore contractile function. It is clear that more studies will be needed to fully establish the therapeutic efficacy of GCGR antagonism. Clinically relevant large animal models with established heart failure will be needed, and longer-term treatment and better outcome-based measurements (e.g., death and exercise tolerance) will be required.

Extensive pharmacological and structural analysis shows GCGR antibody REMD-477 competitively blocks GLC binding to the GCGR with 30-pM binding affinity, and can fully inhibit the receptor activity at low nanomolar concentrations in cells (14,17,20). Functionally identical to REMD-477, REMD2.59 is a surrogate human antibody specifically generated for chronic preclinical studies in rodents and primates. Unlike previous small-molecule approaches (30), REMD-477 does not have deleterious effects on serum lipid profiles (11,12,19,21,31) in both ongoing clinical trials in diabetes patients. In short, the anti-GCGR antibody as tested here offers a novel and powerful therapeutic tool to effectively and specifically inhibit GCGR with proven record of clinical safety and efficacy at molecular and metabolic levels.

Several other diabetic therapies, including GLC-like peptide-1 agonists (37,38), dipeptidyl peptidase 4 inhibition (39), and sodium glucose cotransporter 2 inhibitors (40,41), have demonstrated various degrees of cardiovascular benefits along with ameliorated metabolic defects in glucose homeostasis. Yet, not all glucose-lowering therapies have such significant cardiovascular protective effects as sodium glucose cotransporter 2 inhibition (42–46). It is also unclear if these therapies will be efficacious for common forms of heart failure without the confounding metabolic disorders. Our current study in 2 heart failure disease models free from systemic metabolic disorders further supports that GCGR inhibition may be repurposed as an effective therapy for common forms of heart failure.

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PERSPECTIVES

COMPETENCY IN MEDICAL KNOWLEDGE: Systemic treatment of an antibody-based GCGR antagonist is currently in phase I and II clinical trials for type 1 and type 2 diabetes. The current study demonstrates for the first time that systemic treatment of GCGR antagonist can also exert potent cardioprotection against ischemic injury in the heart, and prevents pathological remodeling and heart failure induced by mechanic overload in nonobese and nondiabetic mice.

TRANSLATIONAL OUTLOOK: Systemic treatment of GCGR antagonist can be considered as a potential therapy for heart failure with different etiologies without concurrent metabolic disorders.

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**KEY WORDS** glucagon receptor antagonism, heart failure, myocardial infarction, pressure overload