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Disulfide-activated protein kinase G I α regulates cardiac diastolic relaxation and fine-tunes the Frank–Starling response

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The Frank–Starling mechanism allows the amount of blood entering the heart from the veins to be precisely matched with the amount pumped out to the arterial circulation. As the heart fills with blood during diastole, the myocardium is stretched and oxidants are produced. Here we show that protein kinase G I α (PKGI α) is oxidant-activated during stretch and this form of the kinase selectively phosphorylates cardiac phospholamban Ser16—a site important for diastolic relaxation. We find that hearts of Cys42Ser PKGI α knock-in (KI) mice, which are resistant to PKGI α oxidation, have diastolic dysfunction and a diminished ability to couple ventricular filling with cardiac output on a beat-to-beat basis. Intracellular calcium dynamics of ventricular myocytes isolated from KI hearts are altered in a manner consistent with impaired relaxation and contractile function. We conclude that oxidation of PKGI α during myocardial stretch is crucial for diastolic relaxation and fine-tunes the Frank–Starling response.

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Protein kinase G α (PKGI α) can be activated via the classical NO/cyclic guanosine monophosphate (cGMP) pathway or via a cGMP-independent pathway involving oxidants^{1,2}. Reactive oxygen species (ROS) promote formation of a reversible intermolecular disulfide bond between the two subunits of the PKGI α homodimer at Cys42 (refs 3,4). This redox mechanism operates in blood vessels to control vasotone and blood pressure *in vivo*^{5,6}. However, PKGI α is also expressed in heart muscle where the significance of Cys42 oxidation is less clear.

The amount of blood that enters the heart is continuously changing, for example with postural alterations and breathing. As the heart fills with blood during diastolic relaxation, myocardial cells become stretched. The magnitude of stretch is proportional to the volume of blood that enters the ventricle, and the force of the subsequent contraction is proportional to the degree of stretch. This mechanism, which ensures that the amount of blood pumped out (stroke volume) is synchronized with the amount that enters (venous return), is known as the Frank–Starling or Maestrini law of the heart^{7–10}. This mechanism also enables beat-to-beat matching of left ventricular to right ventricular output.

Widely accepted molecular mechanisms that contribute to the Frank–Starling response include stretch-induced alterations in myofilament overlap, myofilament Ca^{2+} sensitivity, and actin-myosin cross-bridge formation^{11,12}. Recently, it was discovered that there is an increased production of ROS during diastolic stretch, termed X-ROS signalling, which is involved in regulation of cardiac Ca^{2+} cycling¹³.

Removal of cytosolic Ca^{2+} to trigger diastolic relaxation occurs predominately via the sarcoplasmic reticulum (SR) Ca^{2+} ATPase 2a (SERCA2a), which transfers Ca^{2+} into the lumen of the SR to be stored before the next contraction¹⁴. SERCA2a activity is regulated via interactions with its reversible inhibitor phospholamban (PLN); when PLN is phosphorylated at Ser16, its inhibitory action on SERCA2a is relieved and Ca^{2+} sequestration into the SR is increased. Myocardial relaxation is potentiated which enhances filling of the heart^{15,16}.

Here we identify PLN Ser16 as a direct target of disulfide PKGI α in the heart by an unbiased chemical genetic phosphoproteomic experiment utilizing analogue-sensitive PKGI α mutants¹⁷. We investigate the functional significance of disulfide PKGI α -dependent phosphorylation of PLN using a Cys42Ser PKGI α knock-in (KI) transgenic mouse and find that PKGI α oxidation occurs during stretch to contribute to the Frank–Starling response and is a key determinant of cardiac output.

Results

Disulfide-activated PKGI α phosphorylates PLN at Ser16.

A chemical genetic phosphoproteomic method utilizing analogue-sensitive kinase mutants was performed to identify direct cardiac substrates of PKGI α (ref. 18). Phosphopeptide abundance—directly relating to the amount of substrate phosphorylation—was determined by a label-free quantitative analysis^{19,20} (Supplementary Dataset 1). Substrate phosphorylation was assessed when PKGI α was activated by the Cys42 disulfide bond or via the classical pathway with cGMP, and compared with phosphorylation when PKGI α was in its basal ‘unactivated’ state (control; Fig. 1a). Eighty five direct substrates of PKGI α were identified and the 29 substrates that had a statistically significant change in phosphorylation upon activation of the kinase are listed in Table 1. Phosphorylation of 28 of these proteins was significantly increased when PKGI α was activated by cGMP. Intriguingly, the abundance of a phosphopeptide from the cardiac protein phospholamban (PLN pSer16; RApSTIEMPQQAR) was

significantly increased relative to control when PKGI α was activated by Cys42 oxidation rather than by cyclic nucleotide binding, indicating that PLN Ser16 is a selective target of disulfide dimer PKGI α .

We compared basal phosphorylation of PLN Ser16 in isolated, buffer-perfused hearts from C42S PKGI α KI mutant mice (which cannot form the activating intermolecular disulfide bond) to Ser16 phosphorylation in wild-type (WT) hearts (Fig. 1b). PLN Ser16 phosphorylation was significantly lower in the KI hearts, consistent with the proteomic evidence that PLN is a substrate of disulfide-activated PKGI α . We observed no change in phosphorylation of PLN Thr17 in the KI tissue suggesting that disulfide PKGI α is highly selective for Ser16. As well as Ser16 phosphorylation, the oligomeric state of PLN was altered in the myocardium of the KI, as indicated by a three-fold increase in the pentamer/monomer ratio of total PLN in samples that were not boiled before western blotting.

Given that PLN plays a central role in cardiac excitation-contraction (EC) coupling and Ca^{2+} homeostasis, we analysed several other key proteins involved in these processes to determine whether their expression or phosphorylation status was altered in the KI myocardium (Fig. 1c). However, we observed no changes for any of the indices measured, including cardiac troponin I (cTnI) Ser22/23, cardiac myosin binding protein C (cMyBP-C) Ser282, ryanodine receptor 2 (RyR2) Ser2808, phospholemman (FXD1) Ser63, Ser68 and Ser69, myosin light chain 2 (MLC2) Ser19, heavy chain cardiac myosin, slow myosin heavy chain and Ca^{2+} /calmodulin-dependent protein kinase II (CaMK2- $\beta/\gamma/\delta$) Thr282.

Impaired Frank–Starling mechanism in C42S PKGI α hearts.

To investigate the functional significance of oxidized PKGI α -dependent phosphorylation of PLN, we began by assessing the Frank–Starling relationship of perfused *ex vivo* hearts from WT or C42S PKGI α KI mice. The systolic pressure (SP), rate of contraction ($+\text{dp}/\text{dt}$), and rate of relaxation ($-\text{dp}/\text{dt}$), were monitored as the end-diastolic pressure (EDP), that is, cardiac preload, was sequentially increased. The KI hearts displayed a markedly different Frank–Starling profile from that of the WT hearts (Fig. 2a). A statistically significant elevation of EDP was required for the KI hearts to achieve the same SP as the WT. For example, at an EDP of 4 mm Hg the WT heart generated a SP of ~ 60 mm Hg, whereas the KI only generated a SP of ~ 30 mm Hg. Furthermore, the KI hearts had significantly slower rates of contraction and relaxation than the WT at a given EDP.

Effect of stretch on PLN Ser16 phosphorylation.

We assessed the effect that EDP had on PKGI α oxidation state and PLN Ser16 phosphorylation in WT and KI *ex vivo* hearts by Western blot. Increasing EDP from 0 mm Hg to 5 mm Hg, thus increasing diastolic stretch, significantly increased oxidation of PKGI α to the disulfide dimer in WT hearts (Fig. 2b). As expected, this oxidation event was absent in hearts that harboured the PKGI α C42S mutation. An increase in EDP was also associated with a significant elevation in PLN Ser16 phosphorylation in WT myocardium, whereas Ser16 phosphorylation in the C42S mutant tissue was unchanged (Fig. 2c).

Subcellular fractionation of myocardial tissue from the WT and KI mice was also performed to see if increased stretch was associated with translocation of PKGI α . Indeed, we observed a statistically significant increase in the amount of WT PKGI α in the particulate fraction—where the SR is enriched and PLN and SERCA2a are located (Fig. 2d). However, the amount of C42S PKGI α in the SR-enriched fraction from KI heart tissue did not change. This observation is consistent with the

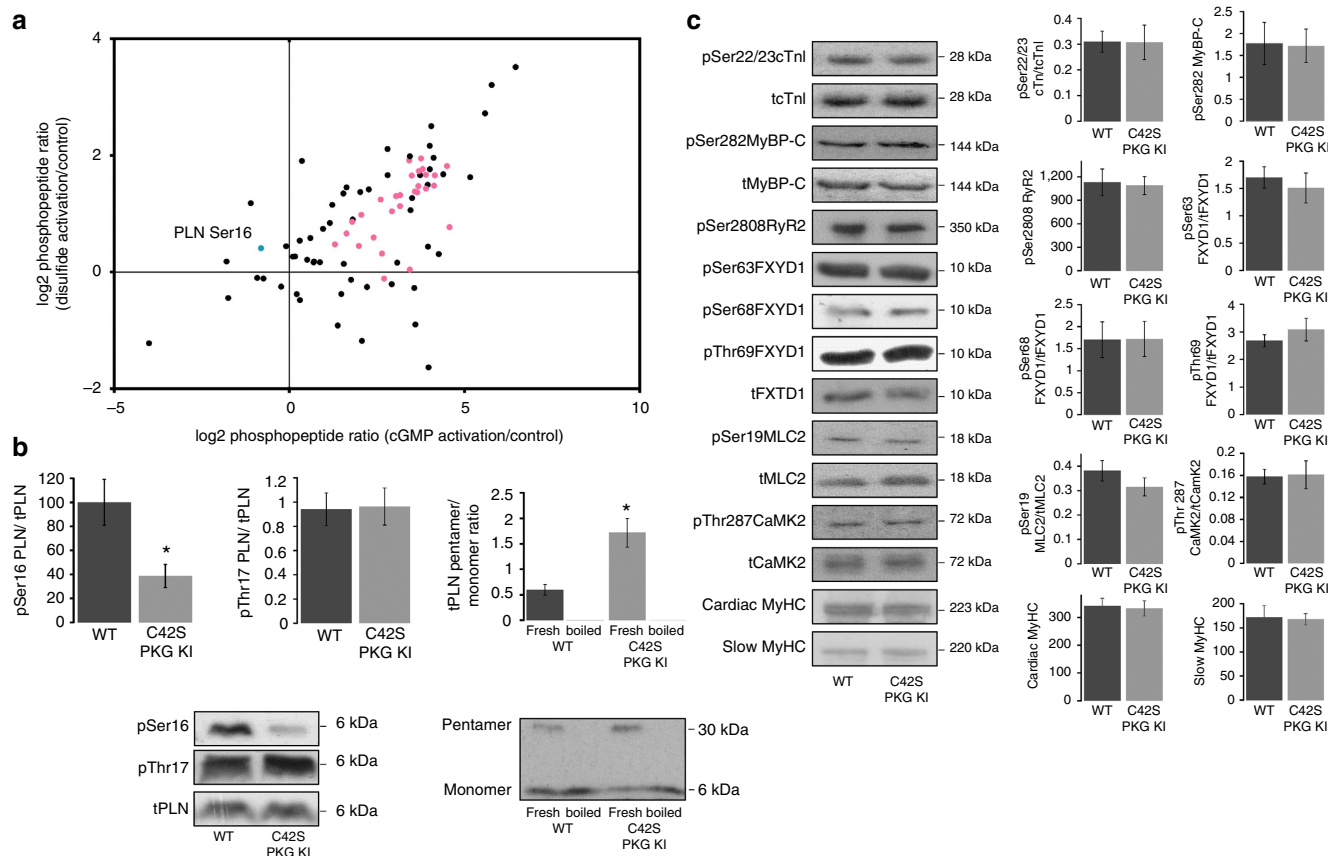


Figure 1 | Identification of PLN Ser16 as a selective target of disulfide-activated PKGI α . (a) Cardiac substrates of PKGI α were identified by a chemical genetic phosphoproteomic method and the amount of substrate phosphorylation was quantitated when PKGI α was in its basal state (control), activated by disulfide bond, or activated by cGMP. The scatter plot shows the PKGI α activation-dependent log₂ fold changes in phosphopeptide abundance relative to control. Pink circles represent phosphopeptides whose abundances were significantly increased compared with control ($P < 0.05$; $n = 4$) when PKGI α activity was stimulated by cGMP and the blue circle represents a phosphopeptide whose abundance was significantly increased relative to control ($P < 0.05$; $n = 4$) when PKGI α was activated by disulfide; this phosphopeptide, RAS(p)TIEMPQQAR, is from the cardiac SR protein phospholamban (PLN) and is phosphorylated at residue Ser16. Decreases in phosphorylation were not statistically significant for any substrate. P values were determined by post hoc Dunnett's test following one-way ANOVA. (b) Oxidized PKGI α -mediated phosphorylation of PLN was confirmed by a study of the basal level of Ser16 phosphorylation in isolated hearts from C42S PKGI α KI mice which cannot form the activating disulfide bond. PLN Ser16 phosphorylation was significantly decreased in the KI compared with WT ($*P < 0.05$; $n = 6$) while phosphorylation of Thr17 was unchanged. We also observed a significant three-fold increase in the pentamer/monomer ratio of total PLN in the KI hearts, indicating that the oligomeric state of PLN is also affected by the oxidation state of PKGI α . (c) Immunoblots from WT or KI myocardium for several other key proteins and their phosphosites involved in cardiac EC coupling and Ca²⁺ handling. No significant changes in phosphorylation or total protein levels were detected between genotypes. Histograms show the mean \pm s.e.m. and P values were determined by t -test.

phosphoproteomic data which revealed that disulfide PKGI α directly interacts with PLN.

Oxidized PKGI α binds to the cytoplasmic domain of PLN. To explore the PLN-PKGI α interaction further we carried out isothermal titration calorimetry (ITC), titrating the cytoplasmic domain of PLN (residues 1–23; PLN_{1–23}) against the oxidized (WT) and reduced (C42S mutant) forms of PKGI α . A sigmoidal binding isotherm was fitted to the integrated titration data for oxidized PKGI α which is consistent with one PKGI α disulfide dimer binding to one PLN peptide with a K_d of $\sim 7 \mu\text{M}$ (Fig. 2e). In contrast, integrated heats for the mutant kinase, recorded under the same experimental conditions, could not be fitted to a sigmoid-shaped binding curve, therefore a dissociation constant for the C42S PKGI α -PLN_{1–23} complex could not be derived from our experiments. Although the ITC data here does not exclude the possibility of an interaction between mutant PKGI α and PLN, it does suggest that the interaction between reduced, unactivated PKGI α and PLN is markedly weaker than the interaction between

oxidant-activated PKGI α and PLN. Using the MicroCal isotherm simulation tool, we estimated that the K_d for the mutant kinase is at least five-fold higher than the K_d for WT PKGI α disulfide dimer.

Ca²⁺ handling in myocytes from C42S PKGI α KI hearts. Experiments were performed in ventricular myocytes isolated from adult WT or C42S PKGI α KI hearts, comparing intracellular calcium ([Ca²⁺]_i) dynamics between genotypes. Specimen transients (Fig. 3a) are clearly consistent with significantly altered Ca²⁺ handling in the cells from KI animals. Quantitative analysis of the transients showed the KI was significantly deficient in their systolic [Ca²⁺]_i transient and SR Ca²⁺ content evoked by application of caffeine, whereas the diastolic [Ca²⁺]_i concentration was the same between genotypes (Fig. 3b–d). Normalization of the [Ca²⁺]_i transients allowed direct comparison of their decay phase (indicative of SERCA2a activity) between genotypes (Fig. 3e). The dashed lines show single exponential fits which were used to determine the rate constants for the decay of

Table 1 | Direct substrates of PKGIα identified by a quantitative phosphoproteomic screen.

UniProt ID	Protein	Phospho site	Log ₂ fold change	
			cGMP versus control	Disulfide versus control
P61016	Cardiac phospholamban	S16	− 0.81	0.41*
P10686	1-phosphatidylinositol 4,5-bisphosphate phosphodiesterase gamma-1	S1233	4.50*	1.82
P30835	6-phosphofructokinase, liver type	S775	4.13*	1.48
Q99068	Alpha-2-macroglobulin receptor-associated protein	S245	2.64*	0.32
P27653	C-1-tetrahydrofolate synthase, cytoplasmic	T545	3.68*	1.48
O55156	CAP-Gly domain-containing linker protein 2	S353	2.05*	0.98
Q99JD4	CLIP-associating protein 2	S436	1.79*	0.86
Q9QXU8	Cytoplasmic dynein 1 light intermediate chain 1	T408	3.76*	1.95
Q9QXU8	Cytoplasmic dynein 1 light intermediate chain 1	S412	4.15*	1.66
FILP64	E3 ubiquitin-protein ligase TRIP12	S1073	1.63*	0.66
Q9R080	G-protein-signaling modulator 1	S567	2.93*	1.04
P97541	Heat shock protein beta-6	S16	2.61*	1.25
P15865	Histone H1.4	S36	1.30*	0.48
D3ZBN0	Histone H1.5	T35	3.90*	1.43
P62804	Histone H4	S48	2.70*	− 0.11
Q55GE0	Leucine-rich PPR motif-containing protein, mitochondrial	S656	4.57*	0.77
P43244	Matrin-3	T150	3.58*	1.38
P34926	Microtubule-associated protein 1A	S460	2.41*	0.59
Q5M7W5	Microtubule-associated protein 4	T899	3.69*	1.73
P19332	Microtubule-associated protein tau	S525	3.90*	1.67
Q5U2R4	Mitochondrial ribonuclease P protein 1	T377	1.98*	0.45
E9PT87	Myosin light chain kinase 3	S155	3.16*	1.13
P18437	Non-histone chromosomal protein HMG-17	S29	3.65*	1.37
P85125	Polymerase I and transcript release factor	T304	3.05*	1.30
P85125	Polymerase I and transcript release factor	S302	3.16*	1.32
Q8VBU2	Protein NDRG2	S332	3.42*	1.91
Q63945	Protein SET	S7	3.80*	1.76
Q60587	Trifunctional enzyme subunit beta, mitochondrial	S198	3.44*	0.04
P23693	Troponin I, cardiac muscle	S167	3.49*	1.65

All proteins that displayed a statistically significant log2 fold change in phosphorylation upon PKGIα activation by cGMP or Cys42 disulfide bond are listed (*P<0.05, Dunnett's test; n=4).

[Ca²⁺]_i, which was significantly slower by ~50% in cells from KI mice (Fig. 3f).

Diastolic relaxation in C42S PKGIα mutant mice *in vivo*. We performed a comprehensive echocardiography study to assess the myocardial contractile function of WT and KI mice *in vivo*. The complete list of measurements is given in Supplementary Table 1. Importantly, the KI, which is resistant to PKGIα oxidative activation, had a significant decrease in the transmitral early (E) to late (A) peak flow velocity wave ratio compared with WT, indicating impaired diastolic relaxation (Fig. 4a)²¹. The mitral annulus early diastole tissue motion (E') to mitral annulus late diastole tissue motion (A') wave ratio was also decreased in the KI, providing further evidence for abnormal myocardial relaxation when the Cys42 PKGIα disulfide bond cannot form.

In vivo cardiac performance was further assessed by analysis of pressure-volume (PV) loops obtained from a catheter inserted in the left ventricle (LV) of the WT and KI mice; the complete list of measurements can be found in Supplementary Table 2. The KI hearts had significantly increased EDPs and were slower in both their contraction and relaxation rates (Fig. 4b). Furthermore, the reduced end-systolic pressure-volume relationship in the KI reveals a deficiency in contractile performance, and the elevated end-diastolic pressure-volume relationship indicates that the ventricle of the KI is stiffer. Compelling evidence for diastolic impairment in the KI is further provided by an elevated isovolumic relaxation constant, Tau, which is a preload-independent measure of diastolic function; a higher value indicates slower relaxation²².

The Frank–Starling mechanism in C42S PKGIα mice *in vivo*.

Based on the data described so far, we concluded that oxidation of PKGIα is an important mechanism for obtaining the appropriate degree of filling during the relaxation phase of the cardiac cycle. According to the Frank–Starling law—which couples end-diastolic volume (EDV) to cardiac output on a beat-to-beat basis—impaired filling in the KI should attenuate the force of the following contraction. To test this hypothesis, we varied the preload (EDV) of WT and KI mice by mechanical occlusion of the vena cava and recorded high-resolution PV data. Consequently, EDP, EDV, SP, +dp/dt and −dp/dt could be determined for individual cardiac cycles as indicated in the representative trace in Fig. 4c. Thus, intra-beat relationships could be calculated, for example EDP versus SP, that pertained directly to the Frank–Starling response *in vivo*.

A representative scatter plot of SP versus EDP for an individual WT and KI mouse is shown in Fig. 4d. Two hundred heartbeats were analysed for each mouse and slopes were averaged in order to obtain the mean intra-beat relationships for EDP versus SP, EDP versus the rate of contraction, and EDP versus the rate of relaxation. On average there was a ~14 mm Hg increase in SP for a 1 mm Hg change in EDP in WT, while there was only a ~10 mm Hg increase in SP per unit change in EDP in the KI. The intra-beat relationships between EDP and +dp/dt and −dp/dt were also significantly decreased in the KI. Additionally, the spread of data was strikingly greater in the scatter plots of EDP versus SP for the KI mice. Hence, we calculated the mean coefficient of determination (R²) for each intra-beat relationship to assess quantitatively the variability of the data, thus providing a measure of how tightly linked EDP and cardiac output were in the KI mice compared with WT. R² for each relationship was

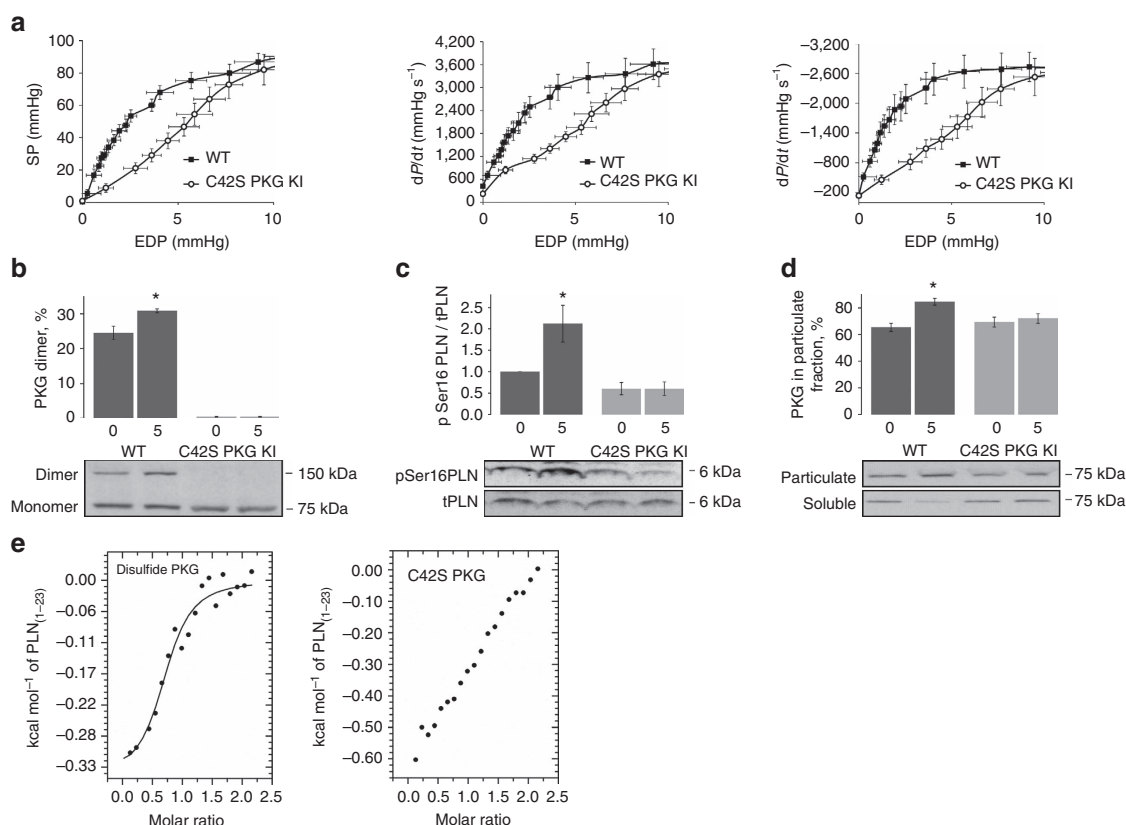


Figure 2 | Isolated hearts from C42S PKGI α KI mice have impaired Frank-Starling responses. (a) Curves showing the variation in SP, rate of contraction ($+dp/dt$), and rate of relaxation ($-dp/dt$) as a function of EDP for Langendorff-perfused WT and KI hearts. Cardiac performance increased with EDP, that is, stretch, according to the Frank-Starling law. However, the responses were significantly reduced in the KI hearts compared with WT ($P < 0.05$; $n = 8$). (b) Immunoblotting showed that oxidation of PKGI α to the disulfide dimer increased with increasing stretch (from 0 mmHg to 5 mmHg EDP) in the WT hearts but not in the KI ($*P < 0.05$; $n = 5$). (c) Phosphorylation of PLN Ser16 was also significantly increased in the WT but not KI hearts with increased diastolic stretch ($*P < 0.05$; $n = 5$). (d) Subcellular fractionation of WT and KI hearts perfused at different EDPs followed by immunoblotting revealed a significant increase in the amount of PKGI α in the particulate fraction from stretched WT myocardium compared with the particulate fraction from unstretched WT myocardium ($*P < 0.05$; $n = 5$). No stretch-dependent changes in PKGI α abundance were observed in fractions from the KI tissue. Error bars show s.e.m. and P values were determined by t -test. (e) ITC analysis of the interaction between the cytoplasmic domain of PLN (residues 1–23) with disulfide-activated PKGI α and the C42S mutant. A sigmoidal binding isotherm can be fitted to the titration data for oxidized PKGI α which is consistent with one PKGI α disulfide dimer binding to one PLN peptide with a K_d of $\sim 7 \mu\text{M}$. Although the ITC data for C42S PKGI α also suggests a direct interaction with the cytoplasmic domain of PLN, this is markedly weaker than for oxidized PKGI α as the integrated data cannot be fitted to a sigmoid-shaped binding curve under the same experimental conditions.

significantly reduced in the KI mice, indicating that coupling between EDP and contractile function was distinctly impaired in the hearts of C42S PKGI α KI mice.

The intra-beat relationships for EDV versus SP, $-dp/dt$ and $+dp/dt$ were also determined and the findings mirrored those reported for EDP (Fig. 4e). Namely, the KI hearts did not develop as much SP as WT hearts per unit change in EDV and the positive relationships between EDV and the relaxation and contraction rates were diminished. Additionally, the data were much more variable as illustrated by significantly decreased R^2 values. EDV provides a surrogate index of myocardial stretch during diastole; thus the intra-beat relationships of SP and $+dp/dt$ versus EDV can be used as an *in vivo* readout of the Frank-Starling response. This data therefore provides further evidence that the C42S PKGI α KI mouse has a robust impairment in its ability to fully invoke the Frank-Starling mechanism.

Force generated by the heart in C42S PKGI α KI mice. We hypothesized that disconnection between diastolic filling and cardiac output in the KI would result in a more variable

developed pressure (that is SP – EDP). Thus, we derived the variance in the developed pressure amplitude over 1,000 consecutive heartbeats for mice of each genotype from PV data obtained with a catheter inserted in the LV. Indeed, the developed pressure—the force generated with each heartbeat—was \sim three-fold more variable in the KI (Fig. 4f). We performed a similar analysis on radiotelemetry data collected from conscious, freely moving WT and KI mice that had a pressure catheter inserted into the aorta. Similar to the data obtained with the PV catheter, the aortic pulse pressure of the KI was \sim 2.2-fold more variable than that of the WT. These results further corroborate the importance of the PKGI α redox control mechanism in regulation of cardiac output.

Discussion

PKGI α activity can be stimulated by reversible oxidation of Cys42 or by cGMP binding^{1,2}. cGMP inhibits formation of the Cys42 intermolecular disulfide bond^{3,4} and, similarly, oxidation has been shown to attenuate cGMP-dependent PKGI α substrate phosphorylation²³, consistent with discrete PKGI α signalling

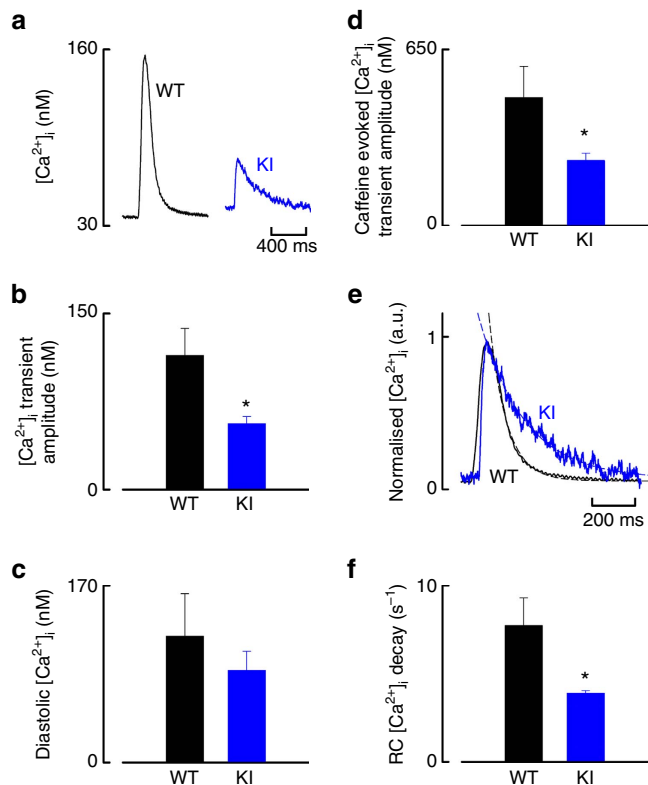


Figure 3 | Comparison of intracellular calcium dynamics in WT versus C42S PKGI α KI mice. (a) Specimen $[Ca^{2+}]_i$ transients from isolated ventricular cardiomyocytes. (b,c) Cells from KI mice showed significantly deficient mean systolic $[Ca^{2+}]_i$ transient amplitudes compared with WT ($*P < 0.05$; $n = 12$ –13 from 4 to 6 hearts), whereas the mean diastolic $[Ca^{2+}]_i$ was not different between genotypes ($n = 16$ from 4 to 6 hearts). (d) Mean caffeine-evoked $[Ca^{2+}]_i$ transient amplitude (indicative of SR Ca^{2+} content) was significantly reduced in cells from KI compared with WT ($*P < 0.05$; $n = 5$ –13 from 3 hearts). (e,f) Normalised $[Ca^{2+}]_i$ transients permitting direct comparison of transient decay phase (indicative of SERCA2a activity) between genotypes. The dashed lines show single exponential fits, which were used to determine rate constant for the decay of $[Ca^{2+}]_i$ for each genotype, which is significantly slower in KI compared with WT ($*P < 0.05$; $n = 12$ cells from 4 to 6 hearts). Scale bars in a and e are 400 ms and 200 ms, respectively. Error bars show s.e.m. and P values were determined by t -test.

pathways that diverge depending on the stimulus. To investigate PKGI α signalling in the heart, we monitored activation-dependent phosphorylation of PKGI α substrates using a chemical genetics phosphoproteomics approach^{17,18}. The majority of proteins we identified, including the known PKGI α target heat shock protein beta 6 Ser16 (HspB6) (ref. 24), were reproducibly phosphorylated by cGMP-activated kinase. However, the crucial cardiac protein PLN was selectively and reproducibly phosphorylated at Ser16 by disulfide-activated PKGI α —not by cyclic nucleotide-activated kinase. This observation is in agreement with studies showing PKG can phosphorylate PLN (ref. 25), but this is not induced by stimuli that increase intracellular cGMP in cardiac muscle²⁶.

PKG isoforms are known to target binding partners via their N-terminal leucine zipper domains where the differing patterns of surface charge are important for regulating the interactions^{27–29}. The Cys42 intermolecular disulfide of PKGI α is located within the leucine zipper domain and is likely to alter the physicochemical properties of this region. Depending on the substrate, formation of the Cys42 disulfide bond will promote or

inhibit kinase-substrate interactions, resulting in an increase or decrease in phosphorylation regardless of cGMP binding. Indeed, we found by ITC that disulfide-activation of PKGI α , in the absence of cyclic nucleotide, increased its affinity for the cytoplasmic domain of PLN at least five-fold.

Analysis of myocardium from WT or C42S PKGI α KI mice—which cannot form the activating disulfide bond—revealed a significant deficit in PLN Ser16 phosphorylation in the mutant tissue, consistent with our biochemical data. The reduced phosphorylation of PLN Ser16 produces substantial alterations in Ca^{2+} handling. PLN binds to SERCA2a, the pump that mediates Ca^{2+} reuptake into the SR, and reduces its activity. Therefore, SERCA2a activity influences the rate of decay of the Ca^{2+} transient and the amount of Ca^{2+} stored in the SR (SR Ca^{2+} content). The latter controls the amplitude of the Ca^{2+} transient, therefore SERCA2a activity also controls the amplitude of the Ca^{2+} transient. PLN Ser16 phosphorylation relieves inhibition of SERCA2a resulting in increased activity, hastening the rate of decay of the Ca^{2+} transient, increasing both the SR Ca^{2+} content and the Ca^{2+} transient amplitude. On the basis of these considerations, it is not surprising to find that the lower levels of PLN Ser16 phosphorylation observed in the C42S PKGI α KI are associated with a substantial reduction in the rate of decay of the Ca^{2+} transient, the SR Ca^{2+} content, as well as the Ca^{2+} transient amplitude. PLN can be phosphorylated at Ser16 by cAMP-dependent protein kinase (PKA) following adrenergic stimulation. In addition, phosphorylation of Thr17 by CaMKII also increases SERCA2a activity¹⁵. The main physiological function of CaMKII-mediated phosphorylation is to adapt SERCA2a function to increases in heart rate. Identification of PLN Ser16 as a selective target of oxidized PKGI α raised a question about the functional significance and role of this phosphorylation event. We reasoned that oxidants produced during diastolic stretch (X-ROS signals)¹³ may trigger disulfide-activation of PKGI α and subsequent phosphorylation of PLN Ser16. This stretch-dependent myocardial oxidant signalling should be deficient in the hearts of the KI mice, because of the inability of C42S PKGI α to transduce X-ROS signals into Ser16 PLN phosphorylation via the disulfide activation pathway. Indeed, we observed that cardiac stretch promoted oxidation of PKGI α in WT hearts, and was associated with translocation of the kinase to the SR fraction, and an increase in PLN Ser16 phosphorylation. These events were absent in the KI hearts, as hypothesized. On the basis of these observations, we speculated that the relationship between stretch and systolic contraction, that is, the Frank–Starling mechanism, might be impaired in the KI hearts. Indeed, contractile responses were markedly impaired in isolated KI hearts compared with WT as EDP (stretch) was progressively increased up to 10 mm Hg. The reduction in contractile responses is due both to impaired systolic function secondary to smaller Ca^{2+} transients because of the lower SR Ca^{2+} content, as well as diastolic dysfunction secondary to the slower Ca^{2+} transient decay, which will impair cardiac filling. These observations clearly delineate a novel role for the oxidized PKGI α –PLN–SERCA2a axis in the modulation of the Frank–Starling mechanism, which traditionally has been attributed to modulation of myofilament properties.

At this point it is important to highlight an apparent discrepancy in our data. The observation that the systolic Ca^{2+} transient was substantially lower in the KI cardiomyocytes compared with WT would be anticipated to manifest itself as attenuated cardiac systolic force development *in vivo* or in isolated heart preparations. However, this is not the case, as left ventricular systolic output measured by a PV catheter is identical between genotypes. This potential discrepancy can be fully reconciled by the fact that the KI is able to achieve the same

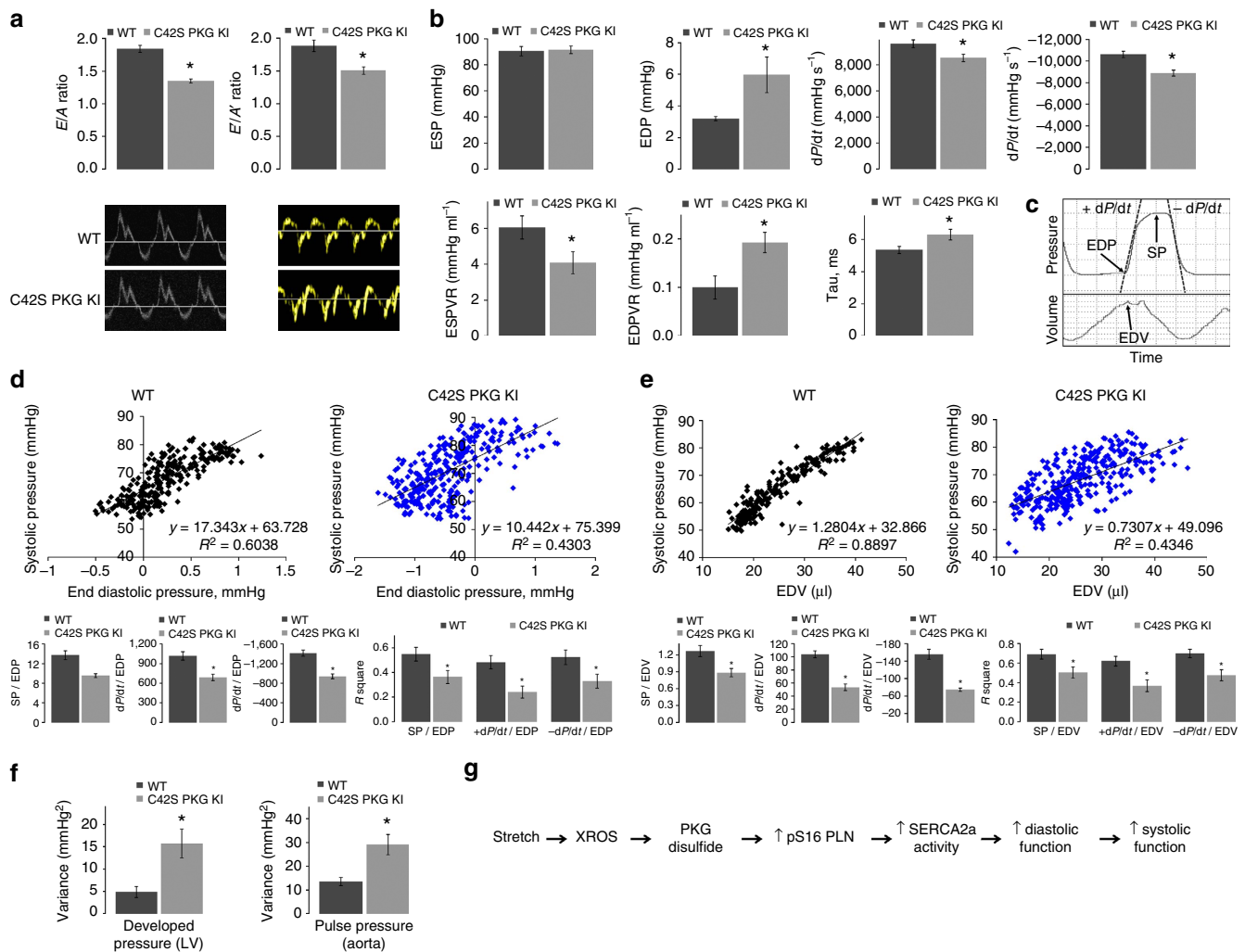


Figure 4 | Impaired diastolic relaxation and Frank-Starling mechanism in C42S PKGI α KI mice *in vivo*. (a) E/A and E'/A' ratios for WT and KI mice measured by tissue Doppler echocardiography. Both ratios are significantly decreased in the mutant indicating diastolic dysfunction ($*P < 0.05$; $n = 5$). (b) Various cardiac parameters for the WT and KI mice derived from left ventricular PV loops. EDP, end-diastolic pressure-volume relationship and τ were significantly increased in the KI, while the rates of relaxation and contraction and end-systolic pressure-volume relationship were significantly decreased ($*P < 0.05$; $n = 9-10$ for baseline measurements except inferior vena cava where $n = 7-8$). These observations are indicative of reduced contractility and impaired myocardial relaxation in the KI. (c) Representative trace of pressure and volume measured in the left ventricle of a WT or KI mouse over the time period of one cardiac cycle. EDP, SP, EDV, $+dp/dt$ and $-dp/dt$ were determined as indicated so that intra-beat relationships could be calculated that related directly to the Frank-Starling mechanism *in vivo*. (d) Representative scatter plot of SP versus EDP for a WT and KI mouse; data was obtained from 200 heartbeats as described above. Histograms show the averaged gradients for SP, $+dp/dt$ and $-dp/dt$ versus EDP and the corresponding mean coefficients of determination, R^2 . Intra-beat relationships, as well as R^2 values were significantly decreased for each variable in the KI hearts ($*P < 0.05$; $n = 9$). (e) A representative scatter plot of SP versus EDV (an index of myocardial stretch) for a WT and KI mouse. Intra-beat relationships and associated R^2 values were determined as described above for EDP and, similarly, were significantly decreased for the KI in each case ($*P < 0.05$; $n = 9$). These results provide compelling evidence that the PKGI α Cys42 disulfide bond contributes to the Frank-Starling mechanism. (f) Variance in the LV developed pressure (SP – EDP; $n = 9$) and aortic pulse pressure ($n = 7-10$) in 1000 consecutive heartbeats for WT or KI mice. Both pressures were significantly more variable in the KI mice ($*P < 0.05$) further demonstrating dysregulation of cardiac output when PKGI α cannot be oxidant-activated. (g) Scheme showing how oxidation of PKGI α by stretch-induced oxidants contributes to the Frank-Starling response. Error bars show s.e.m. P values were determined by t-test.

systolic output as the WT *in vivo* at the cost of a sustained elevation in EDP. Similarly, isolated KI hearts can generate the same systolic pressure as the WT, but again this is only achieved by increasing their EDP above that required in WT. Thus at an EDP of 4 mmHg KI hearts only generate $\sim 50\%$ of the systolic output of WT, matching very well the proportional deficit in the systolic Ca^{2+} amplitude measured in isolated unloaded cardiomyocytes. Essentially, the alterations to Ca^{2+} cycling observed in the KI reflect the inability to engage the Frank-Starling mechanism as effectively as WT myocardium.

At very high EDP the preload will overcome the diastolic dysfunction and it is conceivable that additional mechanisms, not defined here, involving cardiac myofilaments or SR Ca^{2+} load adaptation, participate to normalize systolic function.

We observed an increase in the pentamer/monomer ratio of PLN in the KI myocardium compared with the WT, which may represent an adaptive change in the KI. However, it is difficult to make firm conclusions about the significance of this observation, as there is evidence for refs 16,30, as well as against ref. 31, oligomerization mediating activation of SERCA2a. We should

also consider that there are other regulatory mechanisms that participate in the control of SERC2a activity, such as dephosphorylation of PLN by protein phosphatase 1, and by differential interactions with SR membrane proteins including sarcoplipin and DWORF (refs 32–34).

An *in vivo* comparison of cardiac function in the WT and KI mice by echocardiography and ventricular PV loop analysis revealed diastolic dysfunction in the KI, consistent with the *ex vivo* heart preparations and intracellular Ca^{2+} measurements. Taken together, our data supports a role for the PKGI α Cys42 disulfide bond in stretch-induced enhancement of myocardial relaxation to obtain the appropriate amount of ventricular filling during diastole (Fig. 4g). Analysis of high-resolution PV data from the WT and KI mice showed that as preload increased, the SP and rate of contraction for the next beat increased, as anticipated due to the Frank–Starling law of the heart. However, not only was the intra-beat relationship between preload and contractility diminished in the KI mice, systolic pressures and contraction rates were also more random for a given EDV. As a result, the pulse pressure was more variable in the KI. We concluded that oxidation of PKGI α is involved in coupling ventricular filling with cardiac output on a beat-to-beat basis, that is, it contributes to the Frank–Starling mechanism.

Deficiencies in the cardiac response to preload in the C42S PKGI α KI mice are due, at least in part, to insufficient phosphorylation of PLN Ser16 during ventricular filling. Removal of cytosolic Ca^{2+} is therefore slower, which means that the myocardium cannot relax properly and a reduced SR Ca^{2+} load also leads to diminished contractility³⁵. Passive tension is also likely to play a role in the diminished Frank–Starling responses of the KI hearts due to increased interactions of the giant elastic protein titin with Ca^{2+} . Ca^{2+} binding to titin is known to increase passive tension of the myocardium, making the ventricle stiffer and thus harder to fill¹². Furthermore, because impaired relaxation results in inadequate extension of the sarcomeres, the myofilament Ca^{2+} sensitivity—which is dependent on sarcomere length^{11,12,29}—will be reduced in the KI cardiomyocytes and also contribute to the decreased contractility observed in the KI hearts^{11,12,36}.

Other molecular mechanisms that facilitate Frank–Starling responses may also be altered in the absence of the PKGI α oxidation pathway. For example, phosphorylation of the sarcomeric proteins cTnI and cMyBP-C is involved in length-dependent activation of myofilaments³⁷. However, we did not observe changes in phosphorylation of key residues in these proteins in the KI hearts. Basal phosphorylation of several other phosphosites involved in cardiac EC coupling and Ca^{2+} handling including phospholemman Ser68 and CaMK2 Thr282 was also unchanged in the KI hearts, suggesting that these residues are not central to the X-ROS/PKGI α oxidation/enhanced myocardial relaxation pathway. S-nitrosylation of PLN is another modification that has been shown to modulate the Frank–Starling mechanism and it is possible that this modification has a role in X-ROS signalling³⁸. However, we cannot envisage how the PKGI α Cys42Ser mutation could affect PLN S-nitrosylation and it is unlikely that this redox modification contributes to the diminished Frank–Starling mechanism observed in the KI mice.

In conclusion, fundamental to the Frank–Starling law of the heart is an initiating diastolic stretch which induces events that result in a systolic contraction of appropriate force. Here, as summarized in Fig. 4g, we show that this crucial relaxation step is significantly mediated by oxidative activation of PKGI α which phosphorylates phospholamban to enhance diastolic relaxation. Furthermore, in the absence of this redox control mechanism, as is the case in the KI, the pressure amplitude the heart generates from beat-to-beat is erratic.

Methods

Animal studies. All procedures were performed in accordance with the United Kingdom Home Office Guidance on the Operation of the Animals (Scientific Procedures) Act 1986. The KI mice constitutively expressing PKGI α C42S were generated on a pure C57BL/6 background by TaconicArtemis (Germany) as described previously⁵. All mice used in this study were male and age and body weight-matched.

Method for identification of direct substrates of PKGI α . We employed a chemical genetic method¹⁸ to identify direct substrates of cGMP-activated PKGI α and disulfide bond-activated PKGI α in heart tissue. This method involves mutation of the ATP binding-site of the kinase of interest so that it can accept a ‘bulky’ N6-alkylated ATP analogue for example, N6-phenylethyl ATP. An oxygen atom on the γ phosphate is also replaced with a sulfur atom—giving an N6-alkylated ATP γ S analogue—so that the mutant kinase catalyses the transfer of a thiophosphate group ($-\text{PO}_3\text{S}^{3-}$) to its substrates instead of a phosphate. The thiophosphate group is nucleophilic, providing a basis for substrates of the analogue-sensitive kinase to be purified by a ‘covalent capture’ protocol. LC–MS/MS allows identification of the substrate and localization of the phosphorylation site. Thiophosphorylated proteins can also be detected with a thiophosphate ester-specific antibody³⁹. Analogue-sensitive mutants of PKGI α and PKGI α C42S (which cannot form the activating intermolecular disulfide bond) were generated by mutating Met438 in the ATP-binding domain to Gly. This mutation was chosen based on a previous study where an analogue-sensitive mutant of the catalytic subunit of PKA—which shares sequence homology with PKGI α —was engineered⁴⁰. Detailed protocols are given below.

Recombinant WT and analogue-sensitive PKGI α mutants. A pCDNA3 expression vector encoding human FLAG-tagged PKGI α (ref. 41) underwent site-directed mutagenesis to generate constructs for untagged WT, C42S, M438G and C42S/M438G PKGI α . Mutations were introduced using the QuikChange II Site-Directed Mutagenesis Kit (Agilent) according to the manufacturer’s instructions. Expression and purification of the PKGI α mutants was performed according to a published method⁴² as follows: suspension FreeStyle 293-F cells (ThermoFisher Scientific) were transfected with the appropriate PKGI α construct using the stable cationic polymer polyethylenimine (PEI) as a transfection reagent⁴³. After ~72 h cells were harvested by centrifugation (400g; room temperature; 15 min), re-suspended in ice cold lysis buffer (25 mM sodium phosphate buffer pH 6.8; 10 mM ethylenediaminetetraacetic acid (EDTA); 100 mM NaCl; 10 mM benzimidazole hydrochloride; and 10 mM dithiothreitol (DTT)) and frozen in liquid N_2 . Cells were lysed by three freeze (liquid N_2)-thaw (37°C) cycles and the lysate was clarified by centrifugation at 140,000g and 4°C for 30 min. The soluble protein fraction was loaded onto a pre-equilibrated 8-(2-aminoethylamino)adenosine-3′, 5′-cyclic monophosphate column (8-AEA-cAMP agarose; BioLog, Germany) followed by washing with 20 column volumes of lysis buffer. The column was further washed with lysis buffer + 3 M NaCl (5 column volumes) and PKGI α was then eluted with lysis buffer + 150 mM NaCl and 500 μM cAMP. Removal of cAMP and buffer exchange was achieved by extensive dialysis against 25 mM sodium phosphate buffer pH 6.8, 2 mM EDTA and 100 mM NaCl. For ITC analysis, WT PKGI α was incubated with 10 mM lipoic acid for 2 h on ice to obtain ~100% disulfide dimer (confirmed by SDS-PAGE). Oxidized WT or C42S PKGI α was further purified by size exclusion chromatography using a HiLoad 16/600 Superdex 200 pg column (GE Healthcare) with 50 mM sodium phosphate buffer pH 7.4 and 100 mM NaCl. Proteins were concentrated using Amicon Ultra centrifugal filter devices (Merck Millipore). DTT was absent in storage buffers so that the activating disulfide bond would not be reduced and so that the PKGI α M438G mutant would be oxidized to disulfide dimer in the presence of air (confirmed by SDS-PAGE). Protein concentration was determined by Pierce BCA assay (ThermoFisher) and enzyme activity was confirmed using the Omnia kinase assay kit (ThermoFisher).

Thiophosphorylation of PKGI α Substrates in Heart Homogenate. Male Wistar rats (9–10 weeks; body weight 300–330 g) were euthanized by intraperitoneal injection of sodium pentobarbitone (200 mg kg^{-1}) with heparin (500 USP units). Hearts were flushed in the chest with ice cold Krebs buffer and the left ventricle was excised and immediately transferred to ice cold homogenization buffer (2 ml l^{-1} g; 50 mM sodium phosphate buffer pH 7.4, 150 mM NaCl, 0.1% Tween 20 and EDTA-free protease inhibitor cocktail tablet (Roche)). Tissue was homogenized with a Ystral homogenizer and the homogenate was clarified by centrifugation at 50,000g and 4°C for 30 min. The protein concentration of the soluble fraction was determined by BCA assay and then adjusted to 20 mg/ml. Four thiophosphorylation reactions were set up: (1) with cGMP-activated PKGI α C42S/M438G, (2) with disulfide-activated PKGI α M438G, (3) with unactivated, basal, PKGI α C42S/M438G and (4) a ‘no kinase’ control. The total reaction volume was 200 μl and the mixtures consisted of 25 mM Tris pH 7.5; 10 mM MgCl_2 ; \pm 100 μM cGMP (added to the cGMP-activated PKGI α reaction only); 0.4 mM ATP; 6 mM GTP; 1 mM N6-furfuryladenine-5′-O-(3-thiotriphosphate) (6-Fu-ATP- γ -S; BioLog, Germany); 100 μl of heart homogenate (soluble fraction) and 20 μg of the appropriate analogue-sensitive PKGI α (not added to the

control reaction). The kinase reactions proceeded for 1 h at 30 °C, after that time they were quenched by addition of 220 mM EDTA. 10 µl of each mixture was taken for alkylation with 10 mM p-nitrobenzyl mesylate (PNBM; Abcam) to check the reaction by Western blot using the anti-thiophosphate ester antibody (51-8) (ab92570; Abcam; working concentration of 1:5,000 and secondary antibody used at 1:10,000). The protocol was repeated four times; each time with a fresh rat heart (that is, four biological replicates; 16 kinase reactions in total). Samples were frozen in liquid N₂ and stored at −80 °C until the ‘covalent capture’ procedure.

Covalent capture of thiophosphorylated peptides. Thiophosphorylated peptides were isolated and converted to phosphopeptides for analysis by LC-MS/MS according to a published method¹⁸ as follows: proteins were denatured by the addition of 120 mg solid urea (60% w/v) and 10 mM tris(2-carboxyethyl) phosphine (TCEP), with incubation at 55 °C for 1 h. Samples were diluted 2 × with 50 mM ammonium bicarbonate and additional TCEP was added to a final concentration of 10 mM. The pH was adjusted to 8, and trypsin (sequencing grade; Promega) was added at a substrate to protease ratio of 20:1. Proteins were digested for ~16 h at 37 °C, after that time the trypsin was quenched by acidification of the samples to ~pH 3 with trifluoroacetic acid (TFA). Resulting thiophosphopeptides were desalted with Sep-Pak C₁₈ columns (Waters); peptides were eluted with 70% acetonitrile and 0.1% TFA (1 ml) and concentrated to ~40 µl in a SpeedVac concentrator. For the covalent capture step, the peptides were diluted to ~200 µl with 200 mM HEPES pH 7 and acetonitrile to a final concentration of ~50 mM and 50%, respectively. The pH was adjusted to 7, and samples were subsequently loaded onto 100 µl of SulfoLink coupling resin (agarose activated with iodoacetyl groups; Thermo Scientific) pre-equilibrated with 200 mM HEPES pH 7 and 25 µg of BSA (to reduce nonspecific binding). The coupling reaction was left in the dark for ~16 h at room temperature with end/end rotation. The beads were then collected in 1 ml fritted-tubes (Sigma-Aldrich) and washed with 1 ml each of water, 5 M NaCl, 50% acetonitrile, 5% formic acid and 10 mM DTT. Phosphopeptides were eluted from the resin with 200 µl of 1 mg ml^{−1} oxone solution (~pH 4; Sigma-Aldrich), which was allowed to rest on the beads for 30 min, followed by a further 50 µl of oxone solution. Samples were desalted using C₁₈ ZipTip pipette tips (Merck Millipore); phosphopeptides were eluted with 20 µl X3 of 50% acetonitrile and 0.1% TFA and concentrated to ~10 µl in a SpeedVac concentrator, ready for injection on to the LC column.

LC-MS/MS and data analysis. The abundance of phosphopeptides in each of the kinase reaction mixtures described above was determined by a label-free quantitative phosphoproteomic analysis^{19,20}. LC-MS/MS analysis was performed on an Ultimate 3000 nLC system (ThermoFisher) connected to an LTQ Orbitrap XL instrument. Samples were injected onto an Acclaim PepMap100 C₁₈ pre-column (5 µm, 100 Å, 300 µm i.d. × 5 mm) and washed for 3 min with 90% buffer A (H₂O and 0.1% (v/v) formic acid) at a flow rate of 25 µl min^{−1}. Reversed-phase chromatographic separation was performed on an Acclaim PepMap100 C₁₈ Nano LC column (3 µm, 100 Å, 75 µm i.d. × 25 cm) with a linear gradient of 10–50% buffer B (ACN and 0.1% (v/v) formic acid) for 90 min at a flow rate of 300 nL per min. Survey full scan MS spectra (from m/z 390–1700) were acquired in the Orbitrap with a resolution of 60,000 at m/z 400. The mass spectrometer was operated in the data-dependent mode selecting the six most intense ions for CID. For phosphopeptide analysis, multi-stage activation for neutral loss of masses 97.97, 48.985 and 32.65667 was enabled. Target ions selected for MS/MS were dynamically excluded for 15 s. For accurate mass measurement, the lock mass option was enabled using the polydimethylcyclodioxane ion (m/z 455.12003) as an internal calibrant. MS/MS spectra were de-isotoped and peak lists generated with Mascot Distiller (v2) and searched against the SwissProt database (2014_06; rat; 7,917 entries) using Mascot server (v2.4.1). Quantification was performed from the extracted ion chromatograms using Pascal software^{44,45}. Allowed time and mass windows for the extracted ion chromatograms were 1.5 min and 7 p.p.m. respectively. Substrates that were thiophosphorylated by endogenous kinases present in the heart homogenate—rather than the analogue-sensitive PKG1α mutants—were manually identified by comparison of the ‘no kinase’ normalized peak areas (that is, abundances) with phosphopeptide abundances in the corresponding cGMP, disulfide or unactivated-PKG1α samples, and omitted from further data analysis. Phosphopeptide abundances were then compared between basal, cGMP-activated and disulfide-activated PKG1α groups. One-way ANOVA was performed for each phosphopeptide followed by a post-hoc Dunnett’s test to indicate statistically significant differences between the basal and activated mutant kinase groups.

Langendorff perfusion of isolated mouse hearts. Mice were euthanized by intraperitoneal injection of 6.6% sodium pentobarbitone (250 mg kg^{−1}) pre-mixed with heparin (500 USP units). Hearts were rapidly excised, immediately mounted onto Langendorff apparatus, and retrograde perfusion was established at a constant pressure of 80 mm Hg with Krebs-Henseleit buffer (in mM: 118.5 NaCl, 25.0 NaHCO₃, 4.75 KCl, 1.18 KH₂PO₄, 1.27 MgSO₄, 11.0 D-glucose and 1.4 CaCl₂) equilibrated with 95% O₂ and 5% CO₂ at 37 °C. Hearts were paced at 550 b.p.m. A fluid-filled balloon inserted into the left ventricle was used to monitor contractile

function. Hearts were stabilized for 20 min before stepwise inflation of the balloon to give increments in EDP which was measured via a pressure transducer. In some experiments hearts were stabilized with a deflated balloon, which was then left deflated or was inflated to 5 mm Hg for another 10 min to measure the effect of stretching. At the end of the protocol hearts were rapidly dismantled and frozen in liquid nitrogen until further analysis.

Fractionation and Immunoblotting. Hearts were homogenized in ice cold Tris-HCl pH 7.4, 100 mM maleimide (included to alkylated thiols and ‘freeze’ protein oxidation state) and EDTA-free protease inhibitor tablet (Roche) with a Ystral homogenizer. Heart homogenate was separated into soluble and particulate fractions by 15 min centrifugation at 25,000g. Reducing agent was not included in the SDS-PAGE sample buffer when the oxidation state of PKG1α was to be analysed by Western blot. Unless stated otherwise, samples intended for PLN immunoblots were boiled for at least 5 min immediately before loading the gel. The working concentration of all antibodies used in this study was 1:1000 unless stated otherwise. Primary antibodies were for PKG (ADI-KAP-PK005; Enzo), PLN (A010-14; Badrilla; 1:10,000), PLN pSer16 (A010-12; Badrilla; 1:5000), PLN pThr17 (A010-13AP; Badrilla; 1:5000) cTnI (4002; Cell Signaling Technology), cTnI Ser22/23 (4004; Cell Signaling Technology), cMyBP-C (sc-137180; Santa Cruz), cMyBP-C Ser282 (ALX-215-057-R050; Enzo), RyR2 Ser2808 (A010-30AP; Badrilla), phospholemman (custom-made FXYD1, FXYD1 pSer63, FXYD1 pSer68 and FXYD1 pSer69)⁴⁶, MLC2 (3672; Cell Signaling Technology), MLC2 Ser19 (3675; Cell Signaling Technology), CaMK2-β/γ/δ (SAB4503244; Sigma), CaMK2-β/γ/δ Thr282 (SAB4504607; Sigma), heavy chain cardiac myosin (ab50967; Abcam) and slow myosin heavy chain (MAB1628; Sigma). Horseradish peroxidase-linked rabbit or mouse secondary antibodies (Cell Signaling Technology) and ECL Western Blotting Detection Reagent (GE Healthcare) were used. Digitized immunoblots were analysed with Gel-Pro Analyzer 3.1 software. Uncropped blots are displayed in Supplementary Figs 1 and 2. The percentage of PKG1α disulfide dimer was quantified from total PKG1α protein expression and phosphorylation was normalized to total protein levels where possible.

Isothermal titration calorimetry. ITC experiments were carried out on a high sensitivity MicroCal iTC200 microcalorimeter (Malvern Instruments, UK). A synthetic N-terminally acetylated peptide corresponding to the N-terminal cytoplasmic domain of human phospholamban, PLN (amino acid 1–23) was purchased from PeptideSynthetics (purity >95%; Peptide Protein Research Ltd, UK). Titrations were performed at 25 °C in 50 mM sodium phosphate buffer pH 7.4 and 100 mM NaCl. Aliquots of 22 µl PLN (1–23) (700 µM) were titrated into the reaction cell containing WT disulfide PKG1α or the C42S mutant (70 µM) at 150 or 180 s intervals. Integrated heat data was fitted to a theoretical titration curve using a nonlinear least-squares minimization algorithm in the MicroCal-Origin 7.0 software package as previously described.

Isolated cardiomyocyte Ca²⁺ measurements. Ventricular myocytes were isolated from 3 to 4-month-old C42S PKG1α KI mice and their WT littermates using an established enzymatic digestion technique⁴⁷ as follows: mice were killed by cervical dislocation and hearts excised and placed in ice-cold isolation solution containing (in mM) NaCl, 134; HEPES, 10; Glucose, 11.1; NaH₂PO₄, 1.2; MgSO₄, 1.2 and KCl, 4; at pH 7.34. The aorta was cannulated and the heart was retrogradely perfused on a Langendorff apparatus with calcium free isolation solution for 5 min at 37 °C. Collagenase (1 mg ml^{−1}, type II, Worthington Biochemical Cooperation, NJ, USA) was added to the perfusate for 7–10 min. Following the digestion, ventricles were removed and minced in Taurine isolation solution containing (in mM) NaCl, 115; HEPES, 10; Glucose, 11.1; NaH₂PO₄, 1.2; MgSO₄, 1.2; KCl, 4 and Taurine, 50; at pH 7.34 and then filtered through a 200 µm pore size mesh. Gentle agitation was also used to release single myocytes. CaCl₂ was then gradually added to restore resting Ca levels. Cells were stored in an experimental solution and kept at room temperature before use.

All experiments were performed at 37 °C. Cells were electrically stimulated at 1 Hz by field stimulation. The superfusion solution contained (in mM) NaCl 135, glucose 11, CaCl₂ 1, HEPES 10, MgCl₂ 1, KCl 4, probenecid 2, titrated to pH 7.4 with 2 mol l^{−1} NaOH. The probenecid was required to reduce loss of fluorescent indicators from the cell, a particular problem at 37 °C.

To measure cytosolic Ca²⁺ levels, cells were loaded with the acetoxymethyl (AM) ester form Fluo-3 (Molecular Probes) and excited continuously at 488 nm. Emitted fluorescence was measured with a 515 nm long-pass filter. Raw fluorescence signals were calibrated off-line as per equation (1). At 37 °C, the K_d of Fluo-3 was taken to be 864 nm. Background fluorescence was subtracted from all raw signals. Custom-written Excel routines were used to measure Ca²⁺ transient amplitude, diastolic Ca²⁺ levels, rate of decay of the Ca²⁺ transient and SR Ca²⁺ content⁴⁸. SR Ca²⁺ content was estimated from the amplitude of the Ca²⁺ transient evoked by application of 10 mM caffeine.

$$[Ca] = \frac{F \times K_d}{F_{max} - F} \quad (1)$$

Echocardiography. Mice were anesthetized and examined by echocardiography using a high-resolution Vevo 770 echocardiography system (VisualSonics) with a RMV-707B transducer running at 30 MHz. High-resolution images were obtained for offline measurements with Vevo Software (VisualSonics). For the assessment of diastolic function, an apical four-chamber view was acquired by positioning the transducer as parallel to the mitral inflow as possible. Tissue motion velocity was assessed by spectral pulsed-wave Tissue Doppler imaging, obtained from the mitral septal annulus in the parasternal short axis view. LV diastolic function was assessed by the measurement of the LV transmitral early peak flow velocity (E) to LV transmitral late peak flow velocity (A) wave ratio and mitral annulus early diastole tissue motion (E') to mitral annulus late diastole tissue motion (A') wave ratio.

In vivo pressure-volume analysis and blood pressure analysis. Invasive pressure-volume analysis real-time pressure volume loops were obtained using the ADVantage system (Scisense Inc., Canada) which uses a miniaturized 1.2 Fr admittance catheter. In our experiments measurements of LV function were performed in the more physiological closed chest mode when a catheter was placed in LV by retrograde approach. Briefly, mice were anesthetized, right internal carotid artery was exposed and catheterized. The 1.2 Fr catheter was advanced towards the heart and inserted into the LV cavity via the aortic valve. In order to analyse the effect of preload changes, inferior vena cava occlusion was performed. Blood pressure and heart rate were assessed by telemetry in conscious mice. Mice were anesthetized with isoflurane and a TA11PA-C10 probe catheter (Data Science International) was implanted into the aortic arch via the left carotid artery. Blood pressure variability was analysed from a continuous telemetric blood pressure record made in undisturbed telemetered animals in a quiet room. Thousand beats were chosen for analysis in each mouse.

Statistics. All results relating to the WT and KI mice are presented as mean \pm s.e. of the mean (s.e.m.). Differences between groups were assessed by ANOVA followed by post-hoc t -test. Differences were considered significant at the 95% confidence level. In PV loop analysis measurements > 2 s.d.s from the mean were excluded, which resulted in one mouse per group being omitted.

Data availability. The data that support the findings of this study are available from the corresponding author on request.

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Author contributions

J.S. and O.P. contributed equally to this study. J.S. designed and performed the majority of the *in vitro* kinase experiments, as well as the work up of samples for analysis by mass spectrometry, with assistance from E.D.M. M.R.C. performed, analysed and interpreted ITC studies with assistance from J.S. who also prepared the recombinant kinase. J.W., J.S., P.R.C. or J.F.T. designed, performed or interpreted data from the phosphoproteomics mass spectrometry analysis. O.P. designed and performed the majority of the biochemical analyses of cardiac tissue with assistance from F.C. O.P. also

performed, analysed and interpreted the isolated heart and echocardiography studies. O.R. and O.P. performed the blood pressure analysis. A.B. performed the pressure-volume analysis and analysed and interpreted the data with O.P. M.J.S. and M.S.M. analysed and interpreted data from the *in vivo* and *ex vivo* cardiac function studies. K.K., N.H., D.J.G., A.G. and L.V. designed, performed or interpreted data from isolated myocyte calcium measurements. P.E. conceived and coordinated the study, designed experiments, analysed and interpreted the data. P.E. also wrote the paper with J.S. and O.P., with input or editing from all authors.

Additional information

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