Mitochondrial import of PKCε is mediated by HSP90: a role in cardioprotection from ischaemia and reperfusion injury

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Aims

Protein kinase C epsilon (PKCε) is critical for cardiac protection from ischaemia and reperfusion (IR) injury. PKCε substrates that mediate cytoprotection reside in the mitochondria. However, the mechanism enabling mitochondrial translocation and import of PKCε to enable phosphorylation of these substrates is not known. Heat shock protein 90 (HSP90) is a cytoprotective protein chaperone that participates in mitochondrial import of a number of proteins. Here, we investigated the role of HSP90 in mitochondrial import of PKCε.

Methods and results

Using an ex vivo perfused rat heart model of IR, we found that PKCε translocates from the cytosol to the mitochondrial fraction following IR. Immunogold electron microscopy and mitochondrial fractionation demonstrated that following IR, mitochondrial PKCε is localized within the mitochondria, on the inner mitochondrial membrane. Pharmacological inhibition of HSP90 prevented IR-induced interaction between PKCε and the translocase of the outer membrane (Tom20), reduced mitochondrial import of PKCε, and increased necrotic cell death by ~70%. Using a rational approach, we designed a 7-amino acid peptide activator of PKCε, derived from an HSP90 homologous sequence located in the C2 domain of PKCε (termed c1HSP90). Treatment with this peptide (conjugated to the cell permeating TAT protein-derived peptide, TAT47–57) increased PKCε–HSP90 protein–protein interaction, enhanced mitochondrial translocation of PKCε, increased phosphorylation and activity of an intra-mitochondrial PKCε substrate, aldehyde dehydrogenase 2, and reduced cardiac injury in ex vivo and in vivo models of myocardial infarction.

Conclusion

Our results suggest that HSP90-mediated mitochondrial import of PKCε plays an important role in the protection of the myocardium from IR injury.

Keywords

Protein kinase C epsilon • Mitochondria • Protein–protein interaction • Ischaemia reperfusion • Heat shock protein 90

1. Introduction

Protein kinase C epsilon (PKCε) activation is required and sufficient to protect the heart from ischaemia and reperfusion (IR) injury.1–3 We recently identified mitochondrial aldehyde dehydrogenase 2 (ALDH2) as an intra-mitochondrial substrate of PKCε,4,5 whose phosphorylation and activation by PKCε is required to confer cardioprotection.4 Additional mitochondrial substrates of PKCε include cytochrome c oxidase subunit IV (COIV),6 a PKCε substrate in cardiac myocytes,6 neuronal cells,7 and the lens.8 PKCε activation also prevents opening of the mitochondrial permeability transition pore (MPTP)9 and can promote mitochondrial ATP-sensitive K+ channel (mitoKATP) opening at the inner mitochondrial membrane (IMM).10 although whether this reflects PKCε-mediated
phosphorylation of mitoK\textsubscript{ATP} awaits identification of the native channel protein.

A hallmark of PKC activation is translocation of the active enzyme from the cytosol to the cell particulate fraction and a variety of cytoprotective stimuli that activate PKC\textsubscript{e}, including ischemic preconditioning,\textsuperscript{11} ethanol,\textsuperscript{12} urocortin,\textsuperscript{15} or transgenic expression of constitutively active PKC\textsubscript{e},\textsuperscript{13} result in elevated mitochondrial levels of PKC\textsubscript{e}. However, not all studies support a role for mitochondrial PKC\textsubscript{e} in cardioprotection.\textsuperscript{14,15} Further, although PKC\textsubscript{e} substrates have been shown to reside within mitochondria, the mechanism enabling mitochondrial import of PKC\textsubscript{e} has not yet been described. Mitochondrial proteins encoded by nuclear DNA are imported into the mitochondria in a co-translational process,\textsuperscript{16} using a 20–50-amino acid residue mitochondrial targeting signal that is recognized by the mitochondrial import receptor. Tom20. PKC\textsubscript{e} does not contain a mitochondrial targeting sequence. However, proteins that lack this sequence can be imported into mitochondria in a process mediated by the stress chaperone protein, heat shock protein 90 (HSP90).\textsuperscript{17,18} Here, we examined the role of HSP90 in mediating mitochondrial translocation of PKC\textsubscript{e} and its effect on cardiac ischaemia/reperfusion.

2. Methods

2.1 Ex vivo model of cardiac ischaemia–reperfusion

The investigation conforms with the Guide for the Care and Use of Laboratory Animals published by the US National Institutes of Health (NIH Publication No. 85-23, revised 1996). All protocols were approved by the Stanford University Institutional Animal Care and Use Committee. Hearts from male Wistar rats (275–300 g) were perfused via the aorta at 10 mL/min with oxygenated Krebs–Henseleit buffer at 37°C. Hearts were subjected to 35 min global, no-flow ischaemia followed by 15 min reperfusion. HSP90 inhibitors, geldanamycin (GA; 1 \textmu M), were perfused during the entire reperfusion period (Figure 1A). Cardiac damage was assessed by creatine phosphokinase (CPK) release into the perfusate (Equal Diagnostics, CT, USA). The isoelectric HSP90 peptide (1 \textmu M) was perfused for 10 min prior to ischaemia and during the reperfusion period, in the absence and presence of GA (1 \textmu M; Figure 5A).

2.2 Subcellular fractionation

Heart ventricles were homogenized in ice cold mannitol–sucrose (MS) buffer using a Polytron homogenizer. The heart homogenate was filtered through gauze then centrifuged at 700 \texttimes 5 min. The resultant supernatant was filtered then centrifuged at 10,000 \texttimes 10 min to pellet mitochondria. Mitochondrial pellets were washed three times and resuspended in 200 \textmu L MS buffer. Mitoplasts were generated as described.\textsuperscript{19,20} Mitochondria (50 \mu L of 10 \textmu g/\textmu L) were resuspended in 450 \mu L hypotonic buffer (5 mM Tris–HCl and 1 mM EDTA, pH 7.4) and incubated on ice for 15 min before centrifugation at 20,000 \texttimes 10 min at 4°C. Mitoplasts were then resuspended in 450 \mu L hypotonic buffer and sonicated on ice to disrupt the IMM. The solution was then spun at 10,000 \texttimes 40 min with the resultant pellet containing the IMM-enriched fraction and the supernatant containing the matrix-enriched fraction. Submitochondrial particles (SMPs) were generated as described.\textsuperscript{19,21} Mitochondria (10 mg/mL in MS buffer) were sonicated 3 \times 2 min on ice with 1 min intervals. The solution was spun at 100,000 \texttimes 10 min to pellet unbroken mitochondria and the resultant supernatant spun at 100,000 \texttimes 30 min to pellet SMPs.

2.3 Western blotting

Ten micrograms of protein were separated by SDS–PAGE and then transferred to nitrocellulose. Membranes were blocked with 5% milk in Tris-buffered saline (pH 7.5) containing 0.05% Tween (TBS-T), incubated with primary antibody overnight, washed three times in TBS-T, and then incubated with IgG secondary antibody linked to horseradish peroxidase. Protein bands were visualized using chemiluminescence and quantified using ImageJ (NIH).

2.4 Immunoprecipitation

Five hundred micrograms of protein were suspended in 1 mL of immunoprecipitation (IP) buffer and incubated with 2 \mu g PKC\textsubscript{e}, HSP90, Tom20, or ALDH2 antibodies (Santa Cruz Biotechnology) for 2 h, followed by overnight incubation with Protein A/G beads at 4°C. Beads were washed three times in IP buffer and immunoprecipitated proteins detected by western blotting.

2.5 Immunogold electron microscopy

Isolated mitochondria were fixed in 4% paraformaldehyde/0.025% glutaraldehyde and 80 nm sections mounted on Ni grids. Mitochondria were incubated with blocking solution, followed by PKC\textsubscript{e} antibody (1:100 in blocking solution), followed by goat anti-rabbit IgG conjugated to 10 nm gold particles (Ted Pella Inc.) (1:100 in blocking solution). Mitochondria were imaged using a JEOL 1230 electron microscope. Incubation with secondary antibody (IgG) alone served as controls.

2.6 In vitro mitochondrial translocation assay

Isolated mitochondria were incubated with recombinant PKC\textsubscript{e} with or without dicycsglycerol and phosphatidyserine (DAG/PS; 1 mM; PKC\textsubscript{e} activators), hydrogen peroxide (H\textsubscript{2}O\textsubscript{2}; 50 \mu M), or rabbit reticulocyte lysate (RRL; source of HSP90), and with or without 1 \mu M \textpsi\textsubscript{e}-HSP90. Mitochondrial translocation of recombinant PKC\textsubscript{e} was assessed by western blotting.

2.7 Sequence alignments

Sequences of the human PKC family members were aligned using ClustalW. Human PKC\textsubscript{e} (accession no.: NP_005391.1) was aligned with human HSP90\alpha (accession no.: NP_005339) and HSP90\beta (accession no.: NP_031381) using L-ALIGN, using the Blosum 80 scoring matrix.

2.8 In vivo model of cardiac ischaemia–reperfusion

Male Wistar rats (275–300 g) were anaesthetized with isoflurane and myocardial ischaemia was induced by ligation of the left anterior descending (LAD) coronary artery for 35 min, followed by 24 h of reperfusion. Control TAT or \textpsi\textsubscript{e}HSP90 peptides (1 mg/kg in 400 \mu L saline) were injected intraperitoneally 15 min prior to LAD ligation and 5 min before reperfusion onset. Fractional shortening was determined by echocardiography. Area at risk (AAR) was assessed by re-occlusion of the LAD at the previous suture site, followed by intravenous injection of Evans Blue (1.0 mg/kg). The heart was sectioned into transverse slices, which were incubated with 1% trimethyl tetrazolium chloride (TTC), weighed, and photographed by a digital camera. AAR (negative for Evans Blue) and infarct area (negative for TTC) were quantified using Imagej, and infarct size was calculated as (infarct area/AAR of infarction) \times 100 (%).

2.9 Statistical analysis

All data are expressed as mean \pm SEM. Statistical analyses between two groups was performed using the unpaired Student’s t-test. Statistical analysis of more than two groups was performed using one-way ANOVA with Dunnett’s multiple comparisons post hoc test. A P-value of <0.05 was considered statistically significant.
3. Results

3.1 HSP90 activity is required for IR-induced mitochondrial translocation of PKCε

Thirty-five-minute global ischaemia followed by 15 min reperfusion induced translocation of PKCε and PKCδ to the mitochondrial fraction (Figure 1A, B, and D; n = 5; P < 0.05). HSP90 inhibition with GA (1 μM), during reperfusion (Figure 1A), attenuated IR-induced mitochondrial translocation of PKCε by 54% (Figure 1B and C, left panel, n = 5; P < 0.01), but not mitochondrial translocation of PKCδ (Figure 1B and C, right panel, n = 5). GA had no effect on total PKCε levels (Figure 1B), indicating that reduced mitochondrial PKCε translocation was not due to increased PKCε degradation. HSP90 inhibition with RAD (1 μM), which is structurally unrelated to GA,22 also blocked IR-induced mitochondrial translocation of PKCε (Figure 1D). Mitochondrial purity was confirmed by electron microscopy and western blot analysis with protein markers of the cytosol (GAPDH), the mitochondria (MTF-1), or the plasma membrane (β-integrin). (F) GA effect on CPK release under normoxic and IR conditions; mean ± SEM (n = 5–7, *P < 0.05).
3.2 Mitochondrial translocation of PKCe proceeds via the HSP90–Tom20 import system

Under normoxic conditions, there was no physical association between PKCe and HSP90 or between PKCe and Tom20 at the mitochondria (Figure 2A). However, PKCe co-immunoprecipitated with both HSP90 and Tom20 in mitochondria after IR. IR-induced co-IP was observed when immunoblotting the PKCe immunoprecipitate for the presence of HSP90 or Tom20, and confirmed by the presence of PKCe in the HSP90 or Tom20 immunoprecipitate. Importantly, IR-induced physical association between PKCe–HSP90 and PKCe–Tom20 was inhibited by GA, suggesting that HSP90 activity was required. No association between PKCe and HSP90 was found in the cytosol under any conditions (Figure 2B), suggesting that IR-induced PKCe–HSP90 interaction occurs following mitochondrial translocation of PKCe.

3.3 Mitochondrial PKCe is bound to the IMM

Mitochondrial PKCe location was examined by immunogold electron microscopy (EM) and mitochondrial subfractionation (Figure 3). Gold particles (representing bound PKCe antibody) were found predominantly at the IMM (Figure 3A, right upper panel). Mitochondrial PKCe levels increased by 2.3-fold when compared with normoxic conditions (Figure 3A, IR vs. normoxia, and Figure 3B, n = 3; analysing 60 mitochondria/per group, P < 0.05). The IR-induced increase in PKCe levels was attenuated by GA (Figure 3A, IR + GA and Figure 3B, n = 3, P < 0.05). There was a complete absence of staining when mitochondria were incubated with anti-rabbit IgG conjugated to immunogold, without prior incubation with the PKCe antibody (IgG control), excluding non-specific binding due to IgG.

To further investigate the localization of PKCe in the mitochondria, SMPs were prepared from hearts subjected to IR. SMPs were generated by sonication, creating inside-out mitochondrial vesicles, exposing IMM-associated proteins that face the matrix, and sequestering proteins that face the inner mitochondrial space, like cytochrome c, within the inverted mitochondrial vesicle (Figure 3C). Exposure to a 200 mM Na2CO3 carbonate wash at pH 11.5 (which removes strongly bound, but non-integral, membrane proteins) removed PKCe from the IMM, whereas exposure to 400 mM KCl high-salt wash (which removes loosely associated proteins from membranes) did not dislodge PKCe from this fraction (Figure 3D, upper left panel). Trypsin, which cannot cross membranes, completely removed PKCe from these inside-out mitochondrial vesicles (Figure 3D, top right panel). That trypsin could access PKCe suggests that PKCe is present on the exposed (matrix) side of the IMM in the SMP preparation. In contrast, the levels of cytochrome c, present in the space between the inner and the outer mitochondrial membranes (and therefore resides inside the SMP vesicles), were unaffected by trypsin digestion (Figure 3D, lower right panel), whereas the adenine nucleotide translocase (ANT), an integral IMM protein, showed a similar sensitivity to trypsin digestion as PKCe (Figure 3D, middle right panel).

Mitochondria from hearts exposed to normoxia or IR were also subfractionated to yield IMM- and matrix-enriched components (Figure 3C, right scheme, and Figure 3E), which were then probed for PKCe (Figure 3E, upper panels). Purity was confirmed using antibodies against ANT (a marker of IMM), Grp75 (a mitochondrial matrix marker), and enolase (a cytosolic marker).] Similar to the

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**Figure 2** IR-induced co-IP of mitochondrial PKCe with HSP90 or Tom20 requires HSP90 chaperone activity. Co-IP of mitochondrial (A) and cytosolic (B) fractions from hearts exposed to normoxia or IR with and without GA (1 µM); representative of five experiments. The presence of HSP90 or Tom20 in the PKCe immunoprecipitate (top) was confirmed by the presence of PKCe in the HSP90 (middle) or Tom20 (bottom) immunoprecipitates. None of the proteins could immunoprecipitate with IgG beads alone. Input (mitochondrial lysate) controls are also provided.
EM analysis, PKCe in the IMM-enriched fraction increased following exposure to IR and was reduced by GA.

3.4 A rationally designed peptide activator of HSP90 and PKCe interaction (ψHSP90) increases PKCe translocation to cardiac mitochondria

We previously identified peptide activators of PKCe that induce protein–protein interaction between PKCe and its anchoring protein, eRACK. Specifically, an 8-amino acid peptide corresponding to a sequence in the C2 domain of PKCe that is homologous to a sequence in eRACK (hence termed pseudo-eRACK or ψRACK peptide) was found to be an allosteric agonist of PKCe. ψRACK interferes with the auto-inhibitory intra-molecular interaction within PKCe, stabilizing PKCe in a conformational state in which the eRACK-binding site on PKCe is available for inter-molecular interaction with eRACK. The observation that PKCe only binds HSP90 upon activation (Figure 2), as is the case with PKCe-ψRACK binding, led us to reason that the HSP90-binding site on PKCe may also participate in an auto-inhibitory intra-molecular interaction when PKCe is inactive. Using L-ALIGN sequence alignment software, we identified...
PKDNEER at the end of the C2 domain of PKC\(_1\) (amino acids 139–145; Figure 4A) to be homologous to PEDEEEK, found at the end of the middle domain of HSP90 (amino acids 552–558 on HSP90\(_a\) and 544–550 on HSP90\(_b\); Figure 4A). There are two charge differences between these homologous sequences (Lys 140 and Asn142 on PKC\(_1\) compared with Glu553 and Glu555 on human HSP90\(_a\)). Also shown is a scheme indicating the location of the homologous sequences (red) on PKC\(_1\) and HSP90. (B) \(c_1\)HSP90 peptide conjugated to cell penetrating TAT47–57 peptide. (C) Alignment of human PKC isozymes, indicating that the \(c_1\)HSP90 sequence is unique for the PKC\(_1\) isozyme. Identical and homologous sequences are indicated by asterisks and filled circles, respectively. Mitochondrial association of recombinant PKC\(_1\) after activation with DAG/PS (1 mM) and/or H\(_2\)O\(_2\) (50 \(\mu\)M) and with RRL in the absence (D) and presence (E) of 1 \(\mu\)M \(c_1\)HSP90. VDAC is used as a loading control.

The effect of \(c_1\)HSP90 on mitochondrial PKC\(_1\) translocation was initially determined, in vitro. Isolated cardiac mitochondria were incubated with recombinant PKC\(_1\) in the absence or presence of the PKC activators, DAG/PS (1 mM), and/or with hydrogen peroxide (H\(_2\)O\(_2\) 50 \(\mu\)M Figure 4D and E). Unstimulated recombinant PKC\(_1\) did not associate with the mitochondria. However, on activation with DAG/PS, there was substantial mitochondrial PKC\(_1\) association (Figure 4D). H\(_2\)O\(_2\) induced only a limited PKC\(_1\) translocation and did not increase the mitochondrial PKC\(_1\) translocation induced by DAG/PS (Figure 4D). RRL, used as an exogenous source of HSP90, \(^{26}\) did not increase PKC\(_1\) association with the mitochondria, suggesting that HSP90 is already present at the mitochondria. This was also demonstrated by the data in Figure 2A (see also Figure 5D), in which HSP90 was detected at the mitochondria under normoxic conditions, and in agreement with previous data.\(^{27}\) In the presence of \(c_1\)HSP90 peptide (1 \(\mu\)M, Figure 4E), the H\(_2\)O\(_2\)-induced mitochondrial association of PKC\(_1\) was enhanced (Figure 4E, second to last lane), suggesting that \(c_1\)HSP90 enhances oxidative stress-induced mitochondrial translocation of PKC\(_1\).
3.5 \(\psi\varepsilon\text{HSP90}\) promotes mitochondrial PKC\(\varepsilon\) translocation, activates mitochondrial ALDH2, and reduces IR injury

We determined whether \(\psi\varepsilon\text{HSP90}\) peptide increased mitochondrial translocation of PKC\(\varepsilon\) in \textit{ex vivo} hearts. Mitochondria isolated from hearts subjected to IR in the presence of 1 \(\mu\text{M} \psi\varepsilon\text{HSP90}\) (see protocols in Figure 5A) had a 35 \(\pm\) 7% increase in PKC\(\varepsilon\) (\(n = 5, P < 0.05\); Figure 5B and C), when compared with the IR alone group. Mitochondrial PKC\(\varepsilon\) translocation was unaffected by \(\psi\varepsilon\text{HSP90}\) treatment (Figure 5B and C), indicating specificity for PKC\(\varepsilon\). Further, \(\psi\varepsilon\text{HSP90}\) did not affect PKC\(\varepsilon\) translocation to the plasma membrane (Figure 5B, lower panels), indicating a selective increase in mitochondrial PKC\(\varepsilon\). There was no effect of the TAT carrier peptide alone on mitochondrial translocation of PKC\(\varepsilon\) or CK release (see Supplementary material online, Figure S1). Treatment with \(\psi\varepsilon\text{HSP90}\) also enhanced IR-induced physical interaction between HSP90 and...

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PKCe and the ψεHSP90-induced increase in PKCe–HSP90 association was substantially reduced by pharmacological inhibition of HSP90 with GA (Figure 5D).

We previously found that selective PKCe activation results in ALDH2 phosphorylation and increases ALDH2 activity, and that ALDH2 activity correlates with cardioprotection from IR \( R^2 = 0.97 \).\(^1\) When compared with control-treated hearts, ψεHSP90 treatment caused a 38 ± 9% increase in ALDH2 activity (Figure 5E; \( n = 6, P < 0.05 \)), an effect that was blocked by HSP90 inhibition with GA (Figure 5E; \( n = 6, P < 0.05 \)). To determine whether increased ALDH2 activity was due to increased ALDH2 phosphorylation, we performed two-dimensional gel immunoelectrophoresis (2D IEF) followed by immunoblotting with anti-ALDH2 antibodies. Similar to our study using ψεRACK,\(^4\) immunoreactive ALDH2 shifted to more acidic pI ranges after ψεHSP90 treatment when compared with IR alone (Figure 5F), suggesting increased ALDH2 phosphorylation. This was also confirmed by immunoblotting the ALDH2 immunoprecipitate with anti-phospho Ser/Thr antibody (Figure 5G). The ψεHSP90-induced increase in ALDH2 phosphorylation and activity was prevented by GA, demonstrating the requirement of HSP90. In addition, ψεHSP90 treatment increased ALDH2-PKCco-IP in these samples (Figure 5G, lane 3). Finally, we determined the effect of ψεHSP90 peptide on cardiac damage following IR. Hearts treated with ψεHSP90 peptide had ∼50% reduced IR-induced cardiac damage as assessed by CK release (Figure 5H; \( P < 0.05, n = 6 \)), which was attenuated by HSP90 inhibition (Figure 5H; \( P < 0.05, n = 5 \)).

### 3.6 ψεHSP90 peptide reduces infarct size and increases functional recovery following ischaemia and reperfusion injury, in vivo

We used an in vivo model of acute myocardial infarction in adult male rats that consisted of 35 min ischaemia followed by 24 h reperfusion. Rats were injected intraperitoneally with either ψεHSP90 or with the control carrier peptide, TAT, (1 mg/kg in 400 μL saline, each), which were administered 15 min before LAD occlusion and 5 min before the onset of reperfusion (Figure 6A). [The dose and route of administration were chosen based on our previous work using other TAT-conjugated peptides, such as ψεRACK and εV12,12,23] Treatment with ψεHSP90 reduced infarct size by ∼30% relative to control animals (Figure 6B; \( n = 6, P < 0.05 \)), which had equivalent AAR for infarction (Figure 6C). Treatment with ψεHSP90 also led to improvement in cardiac function; fractional shortening increased from 31 ± 2% in TAT control-treated rats to 40 ± 3% in rats treated with ψεHSP90 (Figure 6D; \( n = 6, P < 0.05 \)).

### 4. Discussion

PKCe is critical for cardioprotection from IR injury. A number of studies have demonstrated that PKCe-mediated protection is due to phosphorylation of mitochondrial proteins.\(^4,6,8,13,30\) Here, we report that mitochondrial import of PKCe is mediated by HSP90 and plays a crucial cardioprotective role. Although previous studies have demonstrated PKCe activity within mitochondria,\(^6–8,10,30\) to our knowledge, this study is the first description of interaction between PKCe and the mitochondrial import machinery and suggests a possible mechanism for mitochondrial translocation of PKCe. We also describe a peptide, designed based on PKCe–HSP90 protein–protein interaction sites (ψεHSP90), which increases mitochondrial PKCe–HSP90 interaction, promotes mitochondrial translocation of PKCe, and reduces infarct size ex vivo and in vivo.

A number of cardioprotective stimuli have been found to enhance mitochondrial translocation of PKC\(^\text{e}\),\(^5,9,11,12,30\) whereas other studies did not support a role for mitochondrial PKCe in cardioprotection.\(^14,15\) This discrepancy may be explained by differences in stimulation or models used, the time point at which the translocation analyses were performed, or differences in cellular fractionation techniques. Here, we found that IR-induced mitochondrial translocation of both PKCe and PKCδ when analysed 15 min after reperfusion began. HSP90 inhibition during reperfusion attenuated mitochondrial translocation of PKCe, but not that of PKCδ (Figure 1). Electron microscopy and mitochondrial subfractionation analyses confirmed that intra-mitochondrial PKCe levels are increased by IR in an HSP90-dependent manner and demonstrated that mitochondrial PKCe is localized at the matrix side of the IMM (Figure 3). These data are consistent with recent studies reporting PKCe at the IMM,\(^10,30\) and with data demonstrating that PKCe phosphorylates a number of intra-mitochondrial proteins.\(^4–6,8,13,30\) Because mitochondrial translocation of PKCe occurs rapidly, with a corresponding decline in cytosolic PKCe levels, and since the total cellular PKCe levels do not change (Figure 1B), our data suggest that HSP90 enables dynamic mitochondrial translocation of PKCe in response to IR. HSP90-mediated mitochondrial import of proteins proceeds via the translocase of the outer membrane (TOM) multiprotein complex through recognition of the chaperoned protein by the import receptors, Tom20, Tom22, or Tom70.\(^18\) We found that IR induced physical association between PKCe and mitochondrial Tom20, which was prevented by GA. These data suggest that stimulus-induced mitochondrial import of PKCe proceeds via an HSP90-dependent interaction with the TOM import complex. HSP90 inhibition did not affect IR-induced mitochondrial translocation of PKCδ. Other chaperones including HSP70, HSC70, and HSP40 mediate mitochondrial import of proteins;\(^17,31\) therefore, it is possible that an another chaperone mediates mitochondrial import of PKCδ.

HSP90 inhibition with GA during reperfusion resulted in a 70% increase in CK release, indicating that HSP90 mediates a cytoprotective function during reperfusion of ischaemic myocardium. However, HSP90 mediates a number of functions, including mitochondrial translocation of other cytoprotective proteins;\(^18\) therefore, increased damage due to GA was not exclusively due to effects on mitochondrial PKCe. We therefore sought a means to selectively modulate PKCe–HSP90 interaction. Because PKCe is regulated by multiple intramolecular interactions,\(^23,32\) we reasoned that an inhibitory intramolecular interaction may exist between the HSP90-binding site in PKCe and a sequence within PKCe that shares homology with a region on HSP90 (Figure 6E). The ψεHSP90 peptide corresponds to such a 7-amino acid sequence homology between the C2 domain of PKCe, which is homologous with a sequence in the middle domain of HSP90. The C2 domain of PKCe is known to mediate PKCe protein–protein interactions,\(^13\) and the corresponding sequence on HSP90 resides within a region that is essential for HSP90 protein–protein interaction.\(^34\) Importantly, charge differences exist between these homologous sequences, characteristic of interaction sites within PKC.\(^15,33\)

Our data demonstrate that ψεHSP90 treatment enhanced IR-induced protein–protein interaction between PKCe and HSP90 (Figure 5D), enhanced mitochondrial PKCe translocation (Figures 4D
and E, and 5B–D), and decreased cardiac injury (Figures 5H and 6B). The ψe-HSP90-induced effects were attenuated by GA, demonstrating that ψe-HSP90 requires HSP90 (Figure 5E–H). The ψe-HSP90 peptide did not affect PKCe mitochondrial translocation, demonstrating selectivity for PKCe. Since PKCe does not associate with HSP90 until activation with IR, it is likely that PKCe–HSP90 interaction is dependent on a conformational change that occurs upon PKCe activation, which exposes the HSP90-binding site. We propose that ψe-HSP90 stabilizes the activated PKCe in a transient conformation that promotes its binding to HSP90, resulting in enhanced mitochondrial import of PKCe (Figure 6E).

We recently identified mitochondrial ALDH2 as a PKCe substrate, whose activity correlates with cardioprotection from IR. Here, we showed that ψe-HSP90 increased phosphorylation and activity of ALDH2. Although the current study focused on ALDH2, PKCe can regulate other mitochondrial functions that mediate cytoprotection, including regulation of mitochondrial respiration and ROS production (mediated by phosphorylation of COIV by PKCe), regulation of mitochondrial K⁺ flux and mitochondrial matrix swelling, and inhibition of MPTP opening.

In summary, our results demonstrate that mitochondrial import of PKCe is mediated by HSP90 and is required for cardiac protection against IR. Our data suggest a possible mechanism by which PKCe can access cytoprotective substrates located within the mitochondria to confer cardioprotection. We also describe a novel peptide activator of PKCe, ψe-HSP90, which promotes mitochondrial PKCe–HSP90 interaction and may have therapeutic use in the treatment of cardiac IR injury.
Supplementary material

Supplementary material is available at Cardiovascular Research online.

Conflict of interest: D.M.-R. is a founder and shareholder of KAI pharmaceuticals. None of the work was supported by, or performed in collaboration with the company.

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