Radiofrequency Renal Denervation Protects the Ischemic Heart via Inhibition of GRK2 and Increased Nitric Oxide Signaling

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Rationale: Catheter-based renal denervation (RDN) is currently under development for the treatment of resistant hypertension and is thought to reduce blood pressure via interruption of sympathetic pathways that modulate cardiovascular function. The sympathetic nervous system also plays a critical role in the pathogenesis of acute myocardial infarction and heart failure.

Objective: We examined whether treatment with radiofrequency (RF)-RDN would protect the heart against subsequent myocardial ischemia/reperfusion injury via direct effects on the myocardium.

Methods and Results: Spontaneously hypertensive rats received either bilateral RF-RDN or sham-RDN. At 4 weeks after RF-RDN (n=14) or sham-RDN (n=14) treatment, spontaneously hypertensive rats were subjected to 30 minutes of transient coronary artery occlusion and 24 hours – 7 days reperfusion. Four weeks after RF-RDN, myocardial oxidative stress was markedly attenuated, and transcription and translation of antioxidants, superoxide dismutase 1 and glutathione peroxidase-1, were significantly upregulated compared with sham-RDN spontaneously hypertensive rats. RF-RDN also inhibited myocardial G protein–coupled receptor kinase 2 pathological signaling and enhanced myocardial endothelial nitric oxide synthase function and nitric oxide signaling. RF-RDN therapy resulted in a significant reduction in myocardial infarct size per area at risk compared with sham-RDN (26.8 versus 43.9%; P<0.01) at 24 hours postreperfusion and significantly improved left ventricular function at 7 days after myocardial ischemia/reperfusion.

Conclusions: RF-RDN reduced oxidative stress, inhibited G protein–coupled receptor kinase 2 signaling, increased nitric oxide bioavailability, and ameliorated myocardial reperfusion injury in the setting of severe hypertension. These findings provide new insights into the remote cardioprotective effects of RF-RDN acting directly on cardiac myocytes to attenuate cell death and protect against ischemic injury. (Circ Res. 2016;119:470-480. DOI: 10.1161/CIRCRESAHA.115.308278.)

Key Words: G protein-coupled receptor kinases ■ nervous system ■ nitric oxide ■ radiofrequency ■ oxidative stress ■ renal denervation ■ sympathetic

Because hypertension and cardiovascular disease rates rise in the developed world,1 effective interventions and pharmacotherapies are required to optimally manage blood pressure and impede the development of comorbidities associated with hypertension. Recent enthusiasm for the treatment of resistant hypertension arose from preliminary clinical trials that reported effective, sustained reductions in blood pressure after catheter-based radiofrequency renal denervation (RF-RDN), which inhibits activity of renal sympathetic efferent and afferent nerves that lie within and immediately adjacent to the wall of the renal artery.2–4 However, data from the SYMPLICITY HTN-3 trial, which was the first randomized, sham-controlled trial, failed to show significant reductions of systolic blood pressure in patients with resistant hypertension 6 months after RDN as compared with control.5

Although the clinical use of RDN for the treatment of hypertension remains controversial, it is possible that the sympathoinhibitory effects of RF-RDN may have beneficial effects on end-organ function in the setting of ischemia–reperfusion injury. It is well established that the sympathetic nervous system plays a role in the pathogenesis of acute myocardial infarction and heart failure.6,7 Sustained sympathetic signaling results
in elevated oxidative stress and overactive β-adrenergic recepto-

tor (βAR) stimulation, which triggers deranged βAR prodeath

signaling pathways that exacerbate myocardial injury.8–10 When

βAR signaling goes awry, it is in large part because of increased

levels and activity of cardiac G protein–coupled receptor kinase

2 (GRK2).11,12 GRK2 is in a family of G protein–coupled recep-
tor serine/threonine kinases that phosphorylates and desen-
sitizes G protein–coupled receptors.13,14 Upregulated GRK2 not

only attenuates procontractile signaling, but also elicits nonca-

nonical signaling pathways that promote cell death.15–17 In one

such pathway, heightened GRK2 activity inhibits endothelial

nitric oxide (NO) synthase (eNOS), which results in diminished

levels of the cytoprotective molecule, NO.18,19

In this study, we hypothesized that RF-RDN protects the

heart from subsequent myocardial ischemia/reperfusion

(MI/R) injury in the spontaneously hypertensive rat (SHR),
a rodent model of established hypertension, by attenuating

myocardial GRK2 signaling and promoting NO signaling.

Methods

Experimental Animals

Male SHRs and male Wistar-Kyoto (WKY) rats 19 to 20 weeks of

age (Charles River Laboratories) were used in the present study.

All animals were housed in a temperature-controlled animal facil-

ity with a 12-hour light/dark cycle, with water and rodent chow pro-

vided ad libitum. All animals received humane care in compliance

with the Principles of Laboratory Animal Care formulated by the

National Society of Medical Research and the Guide for the Care

and Use of Laboratory Animals published by the National Institutes

of Health (Publication No 85-23, Revised 1996). The Louisiana State

University Health Sciences Center New Orleans Institutional Animal

Care and Use Committee approved all animal procedures.

Blood Pressure Telemetry Measurements

At 19 weeks of age, SHRs were implanted with a radiotelemetry

transmitter (Data Sciences International, DSI, St Paul, MN) for mea-

surement of blood pressure and heart rate. Under isoflurane (2% in

O2; flow rate 0.5 L/min), an incision was made to expose the right

femoral artery. The tip of the transmitter catheter was advanced into

the abdominal aorta and secured into position via the femoral artery

access. The wound was sutured, and the rats were given 1 to 2 weeks
to recover. Baseline blood pressure recording was then performed
daily for 4 consecutive days. After the sham-RDN or RF-RDN pro-
cedure, blood pressure recording was performed daily for the first 2

weeks and then 3 times each week for the remaining study (weeks

3–4). Telemetry data were analyzed with Dataquest ART Acquisition

Software (version 4.33). The average arterial blood pressure and

heart rate for each day were calculated from values recorded during a

3-hour period between 9:00 AM and 12:00 PM.

Radiofrequency Renal Denervation Procedure

After baseline measurement of systemic cardiovascular function,

SHRs were randomly divided into either an RF-RDN or a sham-RDN

group. For these procedures, SHRs were anesthetized with isoflurane

(2%), and a flank incision was made to expose the left renal artery.

For RF-RDN, a segment (≈3 mm in length) of the proximal renal artery

adjacent to the renal artery ostium (ie, bifurcation from the aorta) was

carefully dissected, leaving any visible extrascular nerves intact.

A small piece of plastic cut in the shape of a triangle was then placed

under the renal artery as a platform and to protect the underlying tis-

sue. The tip of the radiofrequency probe (6F; Celsius electrophysi-

ology catheter) was then applied to 4 quadrants (circumferential) of

the renal artery for 20 s each at 10 watts for the RF-RDN group or

at 0 watts for the sham-RDN group (Stockert 70 radiofrequency generator

and probes graciously provided by Biosense Webster). During RF-

RDN, the temperature of the probe was not permitted to be higher

than 65°C. After completion of the RF-RDN or sham-RDN proce-
dure, the plastic was removed, and the muscle and skin were sutured

closed in layers. The same RF-RDN or sham-RDN procedure was

then performed on the contralateral renal artery.

Tyrosine Hydroxylase Staining of Renal Arteries in

SHRs

At 5 weeks after sham-RDN or RF-RDN, renal arteries were excised,

fixed (parafomaldehyde, 4.0%), paraffin-embedded, and sectioned

(3 μm). Sections were deparaffinized, and antigen retrieval was per-

formed. Sections were incubated with rabbit polyclonal anti-tyrosine

hydroxylase (Millipore AB152) followed by biotinylated anti-rabbit

IgG. In a blinded fashion, stain intensity (degree of tyrosine hydroxy-

lase staining) was scored as 0, negative; 1, weak (blush); 2, mild;

3, moderate; or 4, strong. Proportion of nerves showing decreased

tyrosine hydroxylase staining was scored as 1, ≈1% to 25%; 2, ≈25% to

50%; 3, ≈50% to 75%; and 4, ≈75% to 100%.

Plasma Norepinephrine and Epinephrine

Measurement

At 4 weeks after sham-RDN or RF-RDN, plasma was collected, and
catecholamine levels were measured using ELISA technique accord-
ing to the manufacturer’s recommendations (Abnova Co).

Myocardial Ischemia/Reperfusion

Rats were fully anesthetized as mentioned earlier. The animals were
then attached to a surgical board, orally intubated, and connected to
a model 683 rodent ventilator (Harvard Apparatus; Natick, MA). The
tidal volume was set at 3.5 mL, and the respiratory rate was set at 80
breaths/min. A median sternotomy was performed, and the proximal
left anterior descending coronary artery was visualized and complete-
ly ligated with 6-0 silk suture mounted on a tapered needle (Ethicon).
Rats were subjected to 30 minutes of ischemia and either 24 hours or
7 days of reperfusion.

Myocardial Infarct Size Determination

At 24 hours of reperfusion, rats were anesthetized, intubated, and
connected to a rodent ventilator. A catheter was placed in the com-
mon carotid artery to allow for Evans blue dye injection. A median
sternotomy was performed, and the left main coronary artery was re-
ligated in the same location as the original ligation. Evans blue dye
(2.0 mL of a 2% solution) was injected into the carotid artery catheter
into the heart to delineate the ischemic zone from the nonischemic
zone. The heart was rapidly excised and serially sectioned along the
short axis in 2-mm-thick sections which were then incubated in 1.0%
2,3,5-triphenyltetrazolium chloride for 5 minutes at 37°C to demar-
ciate the viable and nonviable myocardium within the risk zone. Each
of the five 1-mm-thick myocardial slices was weighed, and the areas

Nonstandard Abbreviations and Acronyms

<table>
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<tr>
<th>Acronym</th>
<th>Description</th>
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<tr>
<td>βAR</td>
<td>β-adrenergic receptor</td>
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<tr>
<td>eNOS</td>
<td>endothelial nitric oxide synthase</td>
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<tr>
<td>GPCR</td>
<td>G protein–coupled receptor</td>
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<td>GPX-1</td>
<td>glutathione peroxidase-1</td>
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<td>GRK2</td>
<td>G protein–coupled receptor kinase 2</td>
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<tr>
<td>LV</td>
<td>left ventricle</td>
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<tr>
<td>MI/R</td>
<td>myocardial ischemia/reperfusion</td>
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<td>NO</td>
<td>nitric oxide</td>
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<tr>
<td>RDN</td>
<td>renal denervation</td>
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<tr>
<td>RF-RDN</td>
<td>radiofrequency renal denervation</td>
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<tr>
<td>ROS</td>
<td>reactive oxygen species</td>
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<tr>
<td>SHR</td>
<td>spontaneously hypertensive rat</td>
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<tr>
<td>SOD</td>
<td>superoxide dismutase</td>
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<td>WKY</td>
<td>Wistar-Kyoto</td>
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of infarction, risk, and nonischemic left ventricle (LV) were assessed in a blinded manner using computer-assisted planimetry (ImageJ).

**Plasma Troponin Measurements**
At 4 hours after reperfusion, plasma was collected, and cardiac troponin-I levels were measured using ELISA technique according to the manufacturer’s recommendations (Life Diagnostics).

**Echocardiography**
Before myocardial infarction, baseline transthoracic echocardiogram was performed using MS250 13–24-MHz probe on a Vevo 2100 (Visualsonics) under anesthesia with isoflurane (1%) supplemented with 100% O₂. Seven days later, echocardiography was also performed in the same manner. To determine cardiac structure and function, LV end-diastolic dimension and LV end-systolic dimension were measured from EKV (ECG-Gated Kilohertz Visualization; Visualsonics)-generated m-mode long-axis images. LV ejection fraction (%) was calculated using EKV-generated B-mode long-axis images coupled with LV trace software (Visualsonics), whereby the endocardial posterior and anterior walls were traced at end-systole and end-diastole.

**Western Blot Analysis**
Protein quantification was evaluated as previously described.²⁰ Protein samples obtained from LV were analyzed by immunoblotting using specific antibodies to eNOS (BD Biosciences), P-eNOS (Cell Signaling), glutathione peroxidase-1 (Santa Cruz), P-GRK2 (Millipore), and GRK2 (Santa Cruz). Glutathione peroxidase-1 (GPX-1; Abcam), and superoxide dismutase-1 (SOD1; Abcam).

**Myocardial and Plasma Measurements of NO₂**
Plasma nitrite concentrations were quantified by an automated ion chromatography system (ENO30 Analyzer, Eicom). Nitrite was separated by a column (NO-PAK with polystyrene polymer, Eicom). The mobile phase, delivered at a pump rate of 0.33 mL/min, was 10% methanol containing 0.15 mol/L NaCl-NH₄Cl and 0.5 g/L of tetrasodium EDTA. The Griess reagent, which was 1.25% HCl containing 5 g/L sulfanilamide with 0.25 g/L N-naphthylethylenediamine, was delivered at a rate of 0.1 mL/min.

**Myocardial Measurements of S-Nitrosothiols**
Myocardial tissue nitroso compounds were quantified by using group-specific reductive denitrosation by iodine–iodide with subsequent detection of the liberated NO by using gas-phase chemiluminescence (Eco Physics CLD 88 Y). Myocardial NO₂ levels were detected by preincubation with 2% mercuric chloride followed by group-specific reductive denitrosation by iodine–iodide with subsequent detection of the liberated NO by using gas-phase chemiluminescence (Eco Physics CLD 88 Y). S-nitrosothiol levels were detected by preincubation with 2% mercuric chloride followed by acidified sulfanilamide.

**Measurement of Malondialdehyde Levels**
Malondialdehyde levels is LV tissue were measured as described previously.²¹

**Measurement of Protein Carbonyl Content**
Protein carbonyl content in LV tissue was measured as described previously.²¹

**Measurement of 8-Isoprostone**
LV and plasma total 8-isoprostane way assayed using an ELISA kit (Cell Biolabs) according to the manufacturer’s recommendations.

**RNA Isolation and Reverse Transcriptase RT-PCR**
mRNA levels were assessed by using quantitative real-time reverse transcription-polymerase chain reaction (RT-PCR). Total RNA was extracted from LV tissue. Purified RNA was quantified, and cDNA was synthesized using an I-script cDNA synthesis kit (Bio-Rad). TaqMan primers from Life Technology were used to amplify quantitive real-time RT-PCR. 18s was used as a housekeeping gene and 2⁻⁸⁴⁰⁻² was used for data analysis.

**Statistical Analysis**
All data in this study are expressed as the mean±SEM. Differences in data between the groups were compared using Prism 6 (GraphPad Software) with Student unpaired, 2-tailed t test when only 2 groups were compared. Two-way analysis of variance with Bonferroni post-test was used for blood pressure and heart rate analysis. Mann–Whitney tests were used for ranked histological analysis. A chi-squared test was used for survival analysis. P value of <0.05 was considered statistically significant.

**Results**

**Renal Artery Nerve Staining and Norepinephrine Spillover**
Renal artery nerve tyrosine hydroxylase staining at 35 days after RF-RDN or sham-RDN in SHRs revealed significantly reduced, but somewhat variable reductions in renal nerve viability after RF-RDN as compared with sham-RDN procedures (Figure 1). As a marker of sympathetic nerve function, spillover of norepinephrine and epinephrine levels were measured 28 days after RF-RDN or sham-RDN. There was a significant reduction in circulating norepinephrine after RF-RDN compared with the sham-RDN. There were no significant changes in plasma epinephrine levels.

**Effects of RF-RDN on Arterial Blood Pressure in SHRs**
Twenty-one-week-old male SHR were subjected to either bilateral RF-RDN or sham-RDN of the nerves within the renal arteries. RF-RDN produced a small, but significant decrease in systolic blood pressure as compared with sham-RDN at days 15 to 28 after the procedure, but systolic blood pressures remained significantly elevated (ie, >170 mm Hg) compared with normotensive animals (Figures 2 and 7). Furthermore, systolic blood pressures in SHR treated with RF-RDN were not significantly reduced when compared with baseline values in the SHR group. RF-RDN did not result in a significant reduction in diastolic pressure in SHRs compared with the sham-RDN procedure. Mean arterial blood pressure was significantly lower at days 24 to 28 after RF-RDN (P<0.05 versus sham-RDN). We next examined the rate–pressure product (pressure–rate index) as a parameter of oxygen consumption. Interestingly, despite a reduction in arterial pressure, an accompanied modest increase in HR after RF-RDN resulted in no difference in the rate–pressure product between sham-RDN and RF-RDN SHR (Figure 2E).

**RF-RDN Attenuates Oxidative Stress in SHRs**
Previous studies clearly demonstrate that oxidative stress is elevated during hypertension and contributes to disease progression.²²,²³ As depicted in Figure 3, myocardial oxidative stress was significantly reduced, and multiple antioxidant proteins were upregulated at 28 days after RF-RDN (Figure 3). Plasma and LV 8-isoprostane and LV malondialdehyde levels were reduced in SHRs 28 days after RF-RDN compared with sham-RDN, suggesting attenuated oxidative stress after RDN. Similarly, LV carbonyl content was attenuated in the RF-RDN-treated group. We next examined antioxidant enzyme levels, including GPX-1 and SOD mRNA and proteins levels in myocardial tissue. mRNA levels of GPX-1, cytosolic SOD (SOD1), and mitochondrial SOD (SOD2) were all increased after RF-RDN. Myocardial GPX-1 and SOD1 protein levels accompanied mRNA changes and were both elevated in the RF-RDN-treated animals.
Reduced GRK2 Signaling After RF-RDN in SHRs

Myocardial GRK2 signaling is enhanced in the settings of redox imbalance and myocardial ischemia. As shown in Figure 4, RF-RDN produced a significant decrease in LV GRK2 mRNA to 60% of sham-RDN levels. Although we did not observe a difference in whole cell GRK2 protein levels between groups, phosphorylation at residue Ser670 was significantly down-regulated after RF-RDN. Phosphorylation at Ser670 results in GRK2 mitochondrial translocation and cell death induced by mitochondrial permeability transition pore opening.
Myocardial eNOS Activity and NO Levels After RF-RDN in SHRs

eNOS activity is tightly regulated by post-translational phosphorylation and coupling of the homodimer structure. Hypophosphorylation at Ser1177 is associated with eNOS uncoupling and enzyme inactivation. Reduced phosphorylation at this residue results in deficient NO production and the exacerbation of cardiovascular disease states. Four weeks after RF-RDN in SHRs, we observed enhanced myocardial eNOS Ser1177 phosphorylation compared with the sham-RDN (Figure 5). There were unchanged LV whole cell eNOS levels between groups. eNOS generation of NO is also regulated by available enzymatic substrates and cofactors. Asymmetrical dimethylarginine inhibits eNOS by competing with the eNOS substrate, L-arginine. The RF-RDN-treated group exhibited markedly reduced myocardial tissue asymmetrical dimethylarginine levels compared with sham-RDN. Myocardial mRNA levels of the 3 NOS isoforms, neuronal NOS, inducible NOS, and eNOS, were unchanged between the RF-RDN- and sham-RDN-treated groups. Improved eNOS activity in the RF-RDN group resulted in increased NO levels in the heart and circulation. Myocardial protein S-nitrosylation and nitrite levels were both significantly increased after RF-RDN. Plasma nitrite levels were also increased in the hypertensive SHRs after RF-RDN, providing further evidence of a sustained increase in NO bioavailability subsequent to renal nerve ablation.

RF-RDN Protects Against Myocardial Ischemia/Reperfusion Injury in Normotensive Rats

We next examined whether RF-RDN could protect against MI/R injury in normotensive WKY rats (Figure 7). At 4 weeks after RF-RDN or sham-RDN, WKY rats were subjected to 30 minutes of left anterior descending ligation followed by 24 hours of reperfusion. There were no significant differences in myocardial infarct per area at risk between groups. Blood pressure and heart rate measurements reveal that RF-RDN does not significantly alter blood pressure or heart rate in normotensive animals. We next examined catecholamine levels, NO signaling, and GRK2 expression in WKY rats after RF-RDN. RF-RDN did not reduce spillover norepinephrine levels as was observed in SHRs. Moreover, plasma and LV nitrite levels were unaffected by RF-RDN therapy, indicating that RF-RDN does not augment NO spillover.

RF-RDN Does Not Protect Against Myocardial Ischemia/Reperfusion Injury in Normotensive Rats

We next examined whether RF-RDN could protect against MI/R injury in normotensive WKY rats (Figure 7). At 4 weeks after RF-RDN or sham-RDN, WKY rats were subjected to 30 minutes of left anterior descending ligation followed by 24 hours of reperfusion. There were no significant differences in myocardial infarct per area at risk between groups. Blood pressure and heart rate measurements reveal that RF-RDN does not significantly alter blood pressure or heart rate in normotensive animals. We next examined catecholamine levels, NO signaling, and GRK2 expression in WKY rats after RF-RDN. RF-RDN did not reduce spillover norepinephrine levels as was observed in SHRs. Moreover, plasma and LV nitrite levels were unaffected by RF-RDN therapy, indicating that RF-RDN does not augment NO spillover.
signaling in healthy, normotensive animals. Additionally, GRK2 signaling was unaltered in WKY rats after RF-RDN procedures. These results suggest that RF-RDN-mediated MI/R protection is optimal in the setting of a hyperactive sympathetic nervous system with elevated oxidative stress and NOS dysfunction.

**Discussion**

For years, physicians have controlled excessive sympathetic nervous system activity associated with cardiovascular disease using pharmacological approaches. However, many of the pharmacological agents have unintended and undesirable off-target side effects, and their ultimate effectiveness is limited by the complex pathology of hypertension and by patient compliance. RDN is currently under clinical investigation as a strategy to reduce blood pressure in resistant hypertensive patients by disruption of the sympathetic nerves that lie within and around the renal artery. We used a reverse translational approach to investigate the effects of complete RDN

**Figure 3.** Radiofrequency renal denervation (RF-RDN) attenuates myocardial oxidative stress in spontaneously hypertensive rats (SHRs). Left ventricular (LV) 8-isoprostane (ng/mg protein; A), plasma 8-isoprostane (pg/mL; B), LV malondialdehyde (MDA; nmol/mg protein; C), and LV carbonyl protein content (nmol/mg protein; D). Representative immunoblots and relative intensity of LV glutathione peroxidase-1 (GPX-1; E) and superoxide dismutase-1 (SOD1; F). Relative LV mRNA levels of superoxide dismutase 2 (SOD2; G), GPX-1 (H), and SOD1 (I). Circles inside bars denote number of animals per group.

**Figure 4.** Reduced G protein–coupled receptor kinase 2 (GRK2) signaling after radiofrequency renal denervation (RF-RDN) in spontaneously hypertensive rats (SHRs). A, Representative immunoblot of left ventricular (LV) GRK2 from SHR after either RF-RDN or sham-RDN. Relative intensity of total GRK2 (B) and P-GRK2Ser670 (C). D, Relative mRNA levels of GRK2. Circles inside bars denote number of animals per group.
on myocardial injury in the setting of hypertension and acute myocardial infarction in the SHRs. Given that the sympathetic nervous system plays a critical role in the pathogenesis of myocardial infarction, we examined whether RF-RDN could protect the heart against MI/R injury in the setting of established hypertension.

Recently, several groups have proposed that RDN may have beneficial effects on ventricular remodeling in post-myocardial infarction heart failure. These studies have examined RDN as a potential postinfarction therapy similar to β-blockers. In the current study, we propose that elevated activity of the sympathetic nervous system in the setting of hypertension results in myocardial oxidative stress, diminished eNOS-NO signaling, and activation of pro death signaling pathways. Our data clearly demonstrate that RF-RDN treatment before the onset of myocardial ischemia and reperfusion attenuates oxidative stress, restores NO signaling, and down-regulates cytotoxic pathways that exacerbate MI/R injury in the setting of hypertension.

Oxidative stress associated with hypertension results in endothelial dysfunction and has detrimental effects on vascular tone, thrombosis, and vascular inflammation. Hypertensive patients have elevated circulating levels of superoxide and hydrogen peroxide, as well as reduced antioxidant defenses. Elevated reactive oxygen species (ROS) in hypertension is largely because of the abundance of toxic oxygen-derived free radicals ensuing from catecholamine metabolism, NADPH oxidase, and mitochondrial protein adduct formation. Elevated ROS combined with depressed host antioxidant activity results in significant end-organ cellular death. In SHRs, excess oxygen radicals are produced from several sources, including activated circulating leukocytes. In the current study,
we used the SHR as a clinically relevant model of neurogenic hypertension with elevated oxidative stress. 

Endothelial damage resulting from ROS in hypertensive subjects is, in part, because of eNOS dysfunction. Oxidative stress uncouples the functional homodimer eNOS enzyme, which results in diminished NO, reduced vasodilation, and exacerbated vascular damage. In the myocardium, heightened oxidative stress resulting from hypertension and MI/R correlates with cardiac dysfunction and injury. We, therefore, hypothesized that RF-RDN would reduce myocardial oxidative stress, attenuate pathological GRK2 signaling, promote NO signaling, and improve myocardial injury and function. The RF-RDN–treated group had significantly reduced circulating and myocardial markers lipid peroxidation, as well as decreased protein carbonylation. In addition, RF-RDN up-regulated mRNA and protein expression of key antioxidants, SOD1 and GPX-1, in the heart, providing strong evidence that RF-RDN attenuates oxidative stress associated with severe hypertension.

GRKs are classically recognized as G protein–coupled receptor desensitization agents. However, more recent studies suggest that in the setting of elevated ROS or ischemia–reperfusion injury, persistent binding of catecholamines to the βAR results in GRK-mediated cytotoxic cellular signaling pathways. GRK2 is the most abundant GRK in the myocardium. Interestingly, GRK2 and eNOS cross talk and interact in the heart. Previous studies indicate that increased GRK2 activity results in eNOS dysfunction, whereas others propose that eNOS inhibits GRK2 through post-translational modifications. Ultimately, when eNOS dysfunction accompanies GRK2 activity, prodeath signaling pathways ensue. We proposed that improved eNOS function and reduced norepinephrine activation of the βAR would result in the inhibition of intracellular GRK2 signaling. Under normal conditions, GRK2 is primarily located in the cytosol and is primarily associated with membrane proteins. However, during pathological conditions, GRK2 levels have been shown to be elevated in the mitochondria, resulting in mitochondrial permeability.

Figure 6. Radiofrequency renal denervation (RF-RDN) protects against myocardial ischemia/reperfusion injury and improves left ventricular (LV) function in spontaneously hypertensive rats (SHRs). A, Representative midventricular photomicrographs of rat hearts after 30 min of myocardial ischemia and 24 h reperfusion. B, Bar graphs of myocardial area at risk (AAR/LV) and infarct (INF/AAR). C, Troponin-I levels after 4 h reperfusion (ng/mL) and D, survival rate during ischemia. E, LV ejection fraction (LVEF) before RDN, 4 weeks after RDN, and 7 days after ischemia–reperfusion injury. F, LV fractional shortening before RDN, 4 weeks after RDN, and 7 days after ischemia–reperfusion injury. G, LV end-diastolic diameter (LVEDD) before RDN, 4 weeks after RDN, and 7 days after ischemia–reperfusion injury. Circles inside bars denote number of animals per group. *P<0.05 between groups.
Mitochondrial translocation is directed by a stress-induced phosphorylation event at Ser670 via MAP (mitogen-activated protein) kinase. This activation of GRK2 allows binding to HSP90 (heat shock protein 90), which directs it to the mitochondria within the myocyte. In the current study, we observed reduced phosphorylation at Ser670 after RF-RDN. Interestingly, decreased GRK2 mRNA levels and hypo-phosphorylation of GRK2 were accompanied by activated eNOS in the cardiac cells. This suggests a healthy homeostasis of GRK2 and eNOS activity that has been reported to protect the heart from ischemia–reperfusion injury.

eNOS-NO cytoprotective signaling also acts independently of inhibiting the GRK2 pathways. NO plays a protective role in the homeostasis of blood pressure, cardiovascular function, and cell survival during pathological disease states. NO is a potent antioxidant. NO decreases apoptosis, increases mitochondrial biogenesis, and promotes angiogenesis. Altered redox signaling coupled with NO deficiency is critically associated with the development of hypertension and hypertension-induced organ damage, such as myocardial infarction. In the current study, we found that RF-RDN recoupled myocardial eNOS as evidenced by increased phosphorylation at Ser1177. The reduction of oxidative stress that accompanies RF-RDN likely plays a role in the recoupling of eNOS, whereas the NO that is produced from the recoupled eNOS upregulates the antioxidant defenses and further attenuates oxidative stress in the heart and circulation. It is possible that elevated NO signaling and endothelial improvements that result from healthy eNOS function and reduced ROS play a role in the reduction in blood pressure after RF-RDN. However, further studies are required to more fully elucidate this possibility.

Because increased sympathetic tone, eNOS uncoupling, GRK2 signaling, and oxidative stress play pivotal roles in the pathogenesis of MI/R injury, we examined the possibility that RF-RDN protects the myocardium against ischemia/...
reperfusion injury. We observed significant reductions in myocardial infarct size after RF-RDN. Importantly, this preservation of viable myocardium was accompanied by improved LV function after MI/R injury.

Interestingly, we failed to observe a reduction in myocardial infarct size after RF-RDN in normotensive WKY rats. It is well established that normotensive WKY rats do not have heightened sympathetic drive, exacerbated baseline oxidative stress, or eNOS dysfunction seen in SHRs. We have also confirmed that the absence of protection afforded by RF-RDN in WKY rats is explained by low baseline GRK2 signaling and limited eNOS dysfunction. In the current study, we report that RF-RDN protects against MI/R injury in SHRs by reducing elevated oxidative stress, restoring eNOS activity, and down-regulating GRK-2. Although we have reported a relationship between the infarct sparing effect of RF-RDN and NO/GRK signaling, our study does not provide direct evidence that the cardioprotective effects of RF-RDN are a direct result of eNOS activation, increased NO bioavailability, and GRK2 inhibition. Further studies are required to demonstrate direct causality.

In the present study, we observed similar blood pressure-lowering effects in SHRs that have been reported in recent catheter-based RDN clinical trials in patients with resistant hypertension. We do not think that this modest reduction in pressure (6–8 mm Hg) is entirely responsible for the significant infarct-sparing actions of RF-RDN. We think that this effect is, in large part, because of upregulation of cardioprotective signaling and reduced oxidative stress in the myocardium.

In conclusion, our study is the first to report that RF-RDN protects against myocardial ischemia/reperfusion injury in the setting of established hypertension and that it does so, in part, by inhibiting prodeath signaling pathways that are associated with an overactive sympathetic outflow. These RF-RDN pathways include reduction in systemic and myocardial oxidative stress, inhibition of GRK2 signaling, and enhanced eNOS-NO signaling. These findings provide new insights into the remote cardioprotective effects of RF-RDN. Our data suggest that RF-RDN may exert therapeutic benefits that extend beyond blood pressure reduction in the setting of hypertension and acute myocardial infarction.

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Radiofrequency Renal Denervation Protects the Ischemic Heart via Inhibition of GRK2 and Increased Nitric Oxide Signaling

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