Myocardial infarction causes sex-dependent dysfunction in vagal sensory glutamatergic neurotransmission that is mitigated by 17β-Estradiol

Asokan Devarajan, … , E. Dale Abel, Marmar Vaseghi

JCI Insight. 2024. https://doi.org/10.1172/jci.insight.181042.

Graphical abstract

Find the latest version:
https://jci.me/181042/pdf
Myocardial infarction causes sex-dependent dysfunction in vagal sensory glutamatergic neurotransmission that is mitigated by 17β-estradiol

Asokan Devarajan PhD,1 Kerry Wang MD PhD,1 Zulfiqar A. Lokhandwala BS,1 Maryam Emamimeybodi MD,1 Kassandra Shannon MD,1 John D. TompkinsPhD,1 Andrea L. Hevener MD,2 Aldons J. Lusis PhD,3 E. Dale Abel MD PhD,4 Marmar Vaseghi MD PhD1,5*

1UCLA Cardiac Arrhythmia Center Division of Cardiology, 2Division of Endocrinology, Diabetes, and Hypertension 3Department of Microbiology, Immunology, and Molecular Genetics, 4Department of Medicine, 5Molecular, Cellular, and Integrative Physiology, Interdepartmental Program, University of California at Los Angeles, Los Angeles, CA, 90095

Word count: 8,960 words (Main text including introduction, methods, results, discussion, references, and legends).

The authors have declared that no conflicts of interest exist.

*Address for Correspondence:
Marmar Vaseghi, MD, PhD
100 Medical Plaza, Suite 660
Los Angeles, CA 90095
Ph: 310-206-2235
Email: mvaseghi@mednet.ucla.edu
Twitter handle: @MarmarVaseghiMD
ABSTRACT

Parasympathetic dysfunction after chronic myocardial infarction (MI) is known to predispose ventricular tachyarrhythmias (VT/VF). VT/VF after MI is more common in males than females. The mechanisms underlying the decreased vagal tone and the associated sex difference in the occurrence of VT/VF after MI remain elusive. In this study, using optogenetic approaches, we found that responses of glutamatergic vagal afferent neurons were impaired following chronic MI in male mice, leading to reduced reflex efferent parasympathetic function. Molecular analyses of vagal ganglia demonstrated reduced glutamate levels, accompanied by decreased mitochondrial function and impaired redox status in infarcted males vs. sham animals. Interestingly, infarcted females demonstrated reduced vagal sensory impairment, associated with greater vagal ganglia glutamate levels and decreased vagal mitochondrial dysfunction and oxidative stress compared to infarcted males. Treatment with 17\(\beta\)-estradiol mitigated this pathological remodeling and improved vagal neurotransmission in infarcted male mice. These data suggest that a decrease in efferent vagal tone following MI results from reduced glutamatergic afferent vagal signaling that may be due to impaired redox homeostasis in the vagal ganglia, which subsequently leads to pathological remodeling in a sex-dependent manner. Importantly, estrogen prevents pathological remodeling and improves parasympathetic function following MI.

Key words: autonomic, parasympathetic, vagal, afferent, myocardial infarction, sex differences
INTRODUCTION

Myocardial infarction (MI) leads to heart failure and sudden cardiac death (SCD). Ventricular arrhythmias, such as ventricular tachycardia (VT) and ventricular fibrillation (VF), remain an important cause of SCD post-MI (1, 2). Sex differences have been reported in the incidence of SCD, with a lower incidence noted in women (3). Men with structural heart disease have a higher incidence of VT/VF in the setting of both ischemic and non-ischemic cardiomyopathy (4, 5). It has also been observed that women with coronary artery disease have a lower risk of recurrent MI and coronary events, as well as all-cause mortality, than men (6). Furthermore, the incidence of ventricular arrhythmias and appropriate implantable cardioverter-defibrillator (ICD) shocks have been reported to be lower in women than men (7-9), and it has been suggested that this difference may be related to the occurrence of arrhythmia triggers or hormonal differences (10, 11), though underlying mechanisms remain unknown.

The cardiac autonomic nervous system, which includes the sympathetic and parasympathetic branches, controls every aspect of cardiac function (12). Cardiovascular disease causes significant sympathovagal imbalance, characterized by sympathetic activation and parasympathetic dysfunction (vagal withdrawal) (13, 14). This cardiac autonomic remodeling plays an important role in the genesis of VT/VF and the progression of heart failure, increasing the risk of SCD and mortality (13, 14). Sympathetic activation and vagal dysfunction work in concert to increase arrhythmia triggers and increase electrophysiological heterogeneity that predisposes to the occurrence of ventricular arrhythmias (14). Importantly, patients with decreased central vagal tone, as reflected by decreased heart rate variability and baroreflex sensitivity, have a significantly increased risk of VT/VF and SCD (15-18).
While many of the mechanisms leading to sympathoexcitation have been well-characterized, the mechanisms underlying parasympathetic dysfunction and decreased vagal tone remain unclear. Prior studies have shown that activation of cardiac afferent vagal sensory neurons residing in the inferior vagal (nodose) ganglia reflexively increases vagal outflow to the heart under healthy physiological conditions, resulting in increased vagal efferent tone, which leads to decreases in heart rate and blood pressure (19-21). Hence, it is possible that remodeling in sensory afferent neurons of the vagal ganglia could contribute to decreased efferent vagal tone. How these afferent pathways remodel after MI remains poorly characterized. In addition, sensory/afferent vagal neurotransmission depends on glutamatergic afferent neurons that, in turn, depend on healthy mitochondria to produce glutamate (22, 23). A number of preclinical and clinical studies have demonstrated increased generation of reactive oxygen species (ROS) in infarcted myocardial tissue that can affect myocardial mitochondrial function (24). Whether neuronal mitochondrial dysfunction occurs in afferent vagal ganglia neurons after MI and whether this might contribute to the impaired vagal reflexes observed after MI remains unknown. Finally, it is unknown if MI can cause a sex-dependent change in vagal remodeling that may underly the observed differences in propensity to VT/VF observed in females.

In this study, we hypothesized that the reduction in efferent vagal tone after MI is due to dysfunction of afferent neural glutamatergic signaling. We further hypothesized that this impaired sensory neurotransmission may result from pathological vagal glutamatergic remodeling after MI, which may be a consequence of increased oxidative stress and impaired mitochondrial function. Further, we postulated that the sex differences observed in the incidence of ventricular
arrhythmias/SCD after MI may be, in part, due to sex differences in the hormonal milieu that modulate pathological vagal neural remodeling, and specifically examined potential contributions of estrogen.

RESULTS

Baroreflex sensitivity testing in mice after MI

The arterial baroreflex is critical for the regulation of blood pressure and heart rate. Rises in blood pressure led to activation of sensory nerve endings of the aortic and carotid baroreceptor neurons that reside in the vagal ganglia. Upon activation of these receptors, afferent signals are transmitted to the nucleus tractus solitarius, ultimately resulting in decreased sympathetic tone and increased cardiac vagal outflow, leading to decreased heart rate, and blood pressure (20, 25). Vagal baroreflex sensitivity (BRS) has been reported to be reduced in patients after MI, and decreased BRS is associated with an increased risk of ventricular arrhythmias and mortality (15, 17, 26, 27). Hence, we first determined whether vagal BRS was reduced in chronically infarcted male mice. MI was created using left anterior descending (LAD) occlusion (Figure 1A), while sham animals underwent thoracotomy only. Cardiac fibrosis was confirmed in infarcted mice using Masson’s Trichrome staining (Figure 1B). BRS was calculated as the slope of the linear regression of the beat-to-beat RR interval (inverse of heart rate in msec) vs. systolic blood pressure, after infusion of phenylephrine (Figure 1C-F), two to three weeks after MI or sham procedures. BRS was significantly lower in chronic MI compared to sham males (MI: 0.078 ± 0.025 ms/mmHg (n = 6) vs. sham: 0.82 ± 0.16 ms/mmHg (n = 7), P < 0.001, Figure 1G). In addition, the ratio of the change in the RR interval to the change in blood pressure (ΔRR/ΔBP), (28) was also lower in infarcted males.
by nearly 85% (MI: 0.12 ± 0.04 (n = 6) vs. sham: 0.74 ± 0.12 ms/mmHg (n = 7), \( P < 0.001 \), Figure 1F), indicating the presence of significant vagal baroreflex dysfunction.

Data regarding changes in autonomic function after MI in males vs. females are lacking and could potentially explain the sex differences in the observed occurrence of ventricular arrhythmias. Hence, we examined whether BRS after chronic MI differed in male vs. female mice. BRS was significantly better in infarcted female vs. male mice (female MI: 0.2 ± 0.04 ms/mmHg (n = 6) vs. male MI 0.07 ± 0.03 ms/mmHg (n = 6), \( P < 0.05 \) or males vs. females, Figure 2A). The ratio of the change in RR interval to the change in blood pressure (ΔRR/ΔBP), was also notably greater in infarcted females vs. infarcted males (female MI: 0.3 ± 0.06 ms/mmHg (n = 6) vs. male MI: 0.12 ± 0.47 ms/mmHg (n = 6), \( P < 0.05 \)), indicative of significantly greater autonomic dysfunction in male mice (Figure 2B). Compared to female shams, female MI still demonstrated a lower BRS (female sham: 0.82 ± 0.16 ms/mmHg (n = 6) vs. female MI: 0.2 ± 0.04 ms/mmHg (n = 6), \( P < 0.05 \)) and also ΔRR/ΔBP (female sham: 0.87 ± 0.13 ms/mmHg (n = 6) vs. female MI: 0.32 ± 0.06 ms/mmHg (n = 6), \( P < 0.05 \), (Figure 2C-D), suggesting that MI does still cause some degree of neural remodeling in females. Neither BRS nor ΔRR/ΔBP were different in male sham vs. female sham mice (Figure 2E-F).

**Optical stimulation of glutamatergic neurons in sham and infarcted male mice**

To selectively activate vagal glutamatergic afferent neurons and determine whether vagal sensory dysfunction contributed to the decreased efferent vagal tone observed after MI, Vglut2-ChR2-EYFP mice were used. The presence of ChR2-EYFP was confirmed via genotyping and confocal imaging showing the expression of EYFP in vagal neurons (Figure 3A-B). The lack of EYFP expression in the vagal ganglia of Vglut2-ires-Cre or ChR2-EYFP mice was also confirmed (Supplemental
Figure 1A-B). Initially, dose responses to optogenetic stimulation of the left vagal ganglia *in vivo* were evaluated at 10, 20, and 30 Hz using a blue light laser (473 nm wavelength) in healthy Vglut2-ChR2-EYFP mice, with Vglut2-ires-Cre and ChR2-EYFP mice used as controls (Figure 2C). Optical stimulation of the vagus nerve in Vglut2-ChR2-EYFP mice resulted in a decrease in heart rate (10 Hz: from 585 ± 9 bpm to 471 ± 60 bpm; 20 Hz: from 588 ± 5.9 bpm to 161 ± 25 bpm and at 30 Hz: from 582 ± 14 bpm to 106 ± 26 bpm, *P* < 0.01 for change from baseline for all frequencies, Figure 3D-E), while no changes in heart rate (HR) were observed with optical stimulation of the vagus nerve in Vglut2-ires-Cre or ChR2-EYFP mice (Supplemental Figure 1C-D). An increase in the frequency of optical stimulation resulted in further decreases in HR in Vglut2-ChR2-EYFP mice (Figure 3D-E), while HR responses were unchanged regardless of the stimulation frequency in Vglut2-ires-Cre and ChR2-EYFP mice (Supplemental Figure 1C-D). Given that HR responses to optogenetic stimulation plateaued at ≥ 20 Hz, this frequency was selected for subsequent studies in infarcted and sham animals. As firing frequency increases with pulse-width, a pulse-width of 10 ms (in addition to 20 ms) was also selected and tested in sham and infarcted animals.

Male Vglut2-ChR2-EYFP underwent MI or sham procedures as described above. Two to three weeks post-MI or sham procedures, the left cervical vagus nerve was optically stimulated *in vivo* (20 Hz, 10 & 20 ms pulse-widths) and HR and blood pressure responses were assessed. Vagal optical stimulation in Vglut2-ChR2-EYFP infarcted male mice demonstrated significantly attenuated HR responses compared to sham males at both 20 Hz, 10 ms (MI: from 590 ± 7 bpm to 451 ± 21 bpm, *P* < 0.0001; sham: 597 ± 6 bpm to 247 ± 17 bpm, *P* < 0.0001) and 20 Hz, 20 ms of stimulation (MI: from 576 ± 7 bpm to 396 ± 20 bpm, *P* < 0.0001; sham: 587 ± 4...
bpm to 240 ± 22 bpm, n = 6 per group, P < 0.00001, Figure 3F). Hence, the percentage change in HR to optical stimulation was significantly greater in sham vs. infarcted animals (20 Hz, 10 ms: sham -59 ± 3% vs. MI -24 ± 3%, P<0.0001; 20 Hz, 20 ms: sham -59 ± 4% vs. MI -31 ± 4%, P < 0.0001, Figure 3G). Similar to the observed HR responses, the percentage change in blood pressure from baseline in response to optical stimulation was also impaired in infarcted Vglut2-ChR2-EYFP male mice (Figure 3H and Supplemental Figure 2).

As BRS was reduced in males relative to females after MI, we tested whether underlying sex differences in vagal afferent glutamatergic signaling could cause the observed changes. To this end, the left cervical vagus was optically stimulated in Vglut2-ChR2-EYFP female infarcted and sham animals. HR and blood pressure responses were blunted in female infarcted compared to female sham mice (Figure 4A-B). However, the percentage change in HR was significantly greater in infarcted females vs. infarcted males at 20 Hz, 10 ms (male MI -24 ± 3%, (n = 6) vs. female MI: -40 ± 1.3 % (n = 6), P<0.001) and at 20 Hz, 20 ms (male MI: 31 ± 3% (n = 8) vs. female MI: -45 ± 2% (n = 6), P <0.05, Figure 4C), suggesting significantly greater sensory neural remodeling in infarcted males. Consistent with decreased reflex HR responses, the percentage change in blood pressure was also greater in infarcted females vs. infarcted males (Figure 4D). The degree of ventricular fibrosis after MI did not significantly differ between the sexes (Figure 4E-F), suggesting that the sex differences in autonomic dysfunction could not be attributed to infarct size. Of note, there was no difference in HR or blood pressure responses in male sham vs. female sham mice (Supplemental Figure 3).
Effect of MI on vesicular glutamate transporter and glutamate levels in the vagal ganglia

To better delineate factors underlying the reduced afferent responses of glutamatergic neurons, we assessed both Vglut2 levels (Vglut2 is responsible for transporting cytoplasmic glutamate into synaptic vesicles) (29), and glutamate levels in the vagal ganglia of infarcted vs. sham male mice. Three different types of transporters, Vglut1, Vglut2, and Vglut3, have been reported (30), and previous studies have demonstrated the presence of Vglut2 in the vagal ganglia (31). Hence, we assessed whether a decrease in Vglut2 (leading to decreased glutamate transport into vesicles and decreased neurotransmission) could underly the reduced afferent responses post-MI. Assessment of Vglut2 levels in the vagal ganglia of male sham vs. infarcted Vglut2-ChR2-EYFP mice demonstrated no significant differences, suggesting that the levels of this transporter remained intact after MI (Figure 5A). We then assessed glutamate content in male sham and infarcted mice, to determine if a reduction in the availability of glutamate could underly the differences in sensory neurotransmission observed in these animals. Glutamate levels in the vagal ganglia were significantly decreased after chronic MI in male mice (MI: 1.03 ± 0.1 µg/protein vs. sham: 2.9 ± 0.2 µg/protein, P < 0.001, Figure 5B), suggesting that lower neurotransmitter levels may underly the vagal afferent dysfunction observed.

Given the notable sex differences in autonomic dysfunction and afferent glutamatergic neurotransmission after MI, we then assessed whether these differences could be due to either Vglut2 or glutamate levels. While there was no change in Vglut2 levels (Figure 6A), glutamate content was significantly higher in the
vagal ganglia of infarcted females vs. males (female MI: $1.8 \pm 0.2 \mu g/protein$ vs. male MI: $1.0 \pm 0.1 \mu g/protein$, $P < 0.05$ for female MI vs. male MI, Figure 6B).

**Assessment of mitochondrial function and lipid oxidation after MI**

Recent studies have demonstrated an important link between citric acid cycle intermediates and the regulation of neural pathways, including the synthesis of neurotransmitters and their precursors (22, 32). The regulation and amphibolic nature of the citric acid cycle are dependent on the mitochondrial electron transport chain (oxidative phosphorylation), a process critical to maintaining cell homeostasis (33). Hence, we evaluated whether altered glutamate neurotransmitter levels in sham vs. MI Vglut2-ChR2-EYFP male ganglia correlated with mitochondrial dysfunction. To this end, mitochondrial oxygen consumption rates (OCR) in the vagal ganglia were evaluated using a Seahorse extracellular flux analyzer. Vagal ganglia from infarcted male mice showed significantly lower levels of basal mitochondrial oxygen consumption rates than sham mice (MI: $23\pm3$ (n = 6 ganglia) vs. sham: $63\pm4$ pmole O$_2$ min/proteins (n = 8 ganglia), $P < 0.001$, Figure 5C-D) suggesting evidence of neuronal mitochondrial dysfunction after MI. Suppression of respiration to oligomycin was reduced in infarcted male mice, suggesting a defect in ATP synthesis (MI: $6 \pm 0.7$ pmole O$_2$ min/proteins (n = 6 ganglia) vs. sham: $21.4 \pm 1.5$ pmole O$_2$ min/proteins (n = 8 ganglia), $P < 0.001$, Figure 5E). Moreover, maximal rates of mitochondrial respiration following the addition of carbonyl cyanide-p-trifluoromethoxyphenylhydrazone (FCCP) revealed substantially lower OCR in the ganglia of male MI vs. sham Vglut2-ChR2-EYFP mice (MI: $26 \pm 4$ pmole O$_2$ min/proteins (n = 6 ganglia) vs. sham $67 \pm 4.7$ pmole O$_2$ min/proteins (n = 8 ganglia), $P < 0.0001$ for MI vs. sham, Figure 5F). Along with the decrease in mitochondrial OCR, 4-hydroxy-nonenal levels (4HNE), a marker of increased oxidative stress, were
significantly higher in the vagal ganglia of infarcted male mice (MI: 0.67 ± 0.08 µg/protein vs. sham: 0.17 ± 0.01µg/protein, \( P < 0.001 \), Figure 5G).

To evaluate if lower mitochondrial OCR underlies the sex differences observed in glutamate levels, we then compared OCR levels in infarcted females vs. male mice (basal OCR: female MI 33 ± 2 vs. male MI 21 ± 3 pmole O₂ min/proteins, \( P < 0.05 \); ATP-linked OCR: female MI 13 ± 1 vs. male MI 6 ± 0.8 pmole O₂ min/proteins, \( P < 0.05 \); FCCP induced OCR: female MI 33 ± 2 vs. male MI 26 ± 5 pmole O₂ min/proteins, \( P = 0.16 \), \( n = 6 \) male ganglia and \( n = 6 \) female ganglia, Figure 6C-F). Furthermore, levels of the oxidative stress marker, 4HNE, were also significantly greater in the vagal ganglia of infarcted males compared to infarcted female mice (male MI: 0.7 ± 0.1 units vs. female MI: 0.4 ± 0.04 µg/proteins, \( P < 0.05 \), Figure 6G). No differences were observed in mitochondrial OCR (Basal, ATP-linked, FCCP-induced) of the vagal ganglia of sham male vs. sham female mice (Supplemental Figure 4).

17β Estradiol reduces cardiac parasympathetic dysfunction following MI in male mice.

To determine whether estradiol can underly the observed sex differences in autonomic remodeling after MI, autonomic and molecular studies were carried out in infarcted male mice treated with E2 approximately two weeks prior to MI (MI+E2). Plasma measurements confirmed higher estrogen levels in E2-implanted mice (MI 48 ± 10 pg/mL, E2+MI 850 ± 151 pg/mL, MI vs. E2+MI \( P < 0.01 \), \( n = 6 \) per group, Figure 7A).

BRS significantly improved with E2 pre-treatment (\( P < 0.05 \), Figure 7B), while there was a trend for improvement in the ratio of the change in RR interval to the
change in blood pressure (Figure 7C). Furthermore, in response to vagal optogenetic stimulations, E2+MI male mice demonstrated significantly better reflex HR responses vs. MI only animals and similar responses to sham male animals (20 Hz, 10 ms: sham -59 ± 3%, MI -24 ± 3%, E2+MI -58 ± 4%, MI vs. E2+MI $P < 0.0001$; 20 Hz, 20 ms: sham -59 ± 5%, MI -31 ± 4%, E2+MI -60 ± 3%, MI vs. E2+MI $P < 0.01$, Figure 7D). E2+MI male mice also demonstrated improved BP responses to optical stimulation (Figure 7E). 4HNE levels were increased in MI vs. sham animals, while E2+MI mice demonstrated significantly lower 4HNE levels than infarcted animals (sham 0.17 ± 0.01 µg/protein, MI 0.77 ± 0.13 µg/protein, E2±MI 0.25 ± 0.06 µg/protein, MI vs. E2+MI $P < 0.05$, Figure 7F).

**DISCUSSION**

The mechanisms behind vagal dysfunction after MI remain unknown. This study demonstrates, for the first time, that MI causes significant impairment of glutamatergic sensory vagal neurotransmission. Impairment of vagal afferent neurotransmission appears to be, at least in part, responsible for the efferent vagal dysfunction/reflexes observed post-MI. In addition, glutamate levels were found to be reduced in the vagal ganglia of male mice after MI, and this reduction was associated with post-MI mitochondrial dysfunction and increased oxidative stress. Furthermore, significant sex differences in autonomic vagal remodeling after MI were observed in baroreflex function, vagal glutamatergic afferent signaling, mitochondrial function, and oxidative stress, with males demonstrating more dysfunction compared to females. Finally, this study demonstrates that treatment with estradiol reversed the dysfunction in vagal neurotransmission and neural oxidative stress in males,
providing direct data for the role of estradiol in vagal remodeling (Abstract Illustration).

Vagal afferent and efferent function after myocardial infarction

A significant highway for afferent and efferent communication between the brain and the heart is the vagus nerve, which innervates the atria, ventricles, and the conduction system (12, 34). Neurons in the inferior vagal ganglia (nodose ganglia) sense the chemical and mechanical milieu of the heart and transmit these signals to the brainstem, modulating autonomic efferent tone (12). Myocardial injury and infarction cause scar formation, leading to both pathological cardiac and concomitant neural remodeling (14). The resulting sympathoexcitation has been the subject of multiple studies, and sympathetic blockade remains an important therapeutic strategy heart failure and ventricular arrhythmias (14). Although vagal dysfunction is known to increase both the risk of VT/VF and the progression of heart failure, (15-18), the mechanisms underlying this dysfunction, which manifests as decreased efferent vagal tone, remain unclear. After chronic MI, the firing patterns of the post-ganglionic parasympathetic neurons in fat pads of the heart demonstrate changes consistent with decreased central vagal inputs (35), while acetylcholine levels in the heart remain preserved (35). A study in guinea pigs reported cholinergic dysfunction in post-ganglionic cardiac parasympathetic neurons three days after MI, due to impairment of the nitric-oxide cGMP pathway, which was mitigated with adenoviral neuronal nitric oxide synthase delivery (36). However, studies that have performed electrical vagal nerve stimulations, both with the nerve intact and after bilateral vagotomy with distal-end stimulation, have reported greater cardiovascular effects in chronically infarcted compared to sham animals, suggesting that efferent cardiac vagal pathways remain predominantly preserved or can be over-driven by electrical
stimulation post-MI (35, 37). Regardless, in animal models of heart failure, augmenting efferent vagal drive via vagal nerve stimulation increases the ventricular refractory period and decreases ventricular dispersion of repolarization, reducing VT/VF inducibility (35, 38), suggesting that enhanced efferent vagal tone can be anti-arrhythmic. In this study we hypothesized that decreased efferent vagal tone post-MI may also be related to afferent dysfunction. Our results indicate that MI is associated with vagal glutamatergic sensory dysfunction, which can, in turn, lead to the observed decreased central efferent vagal drive post-MI and interfere with vagal reflexes, such as baroreflex function.

Notably, the magnitude of impairment in vagal glutamatergic afferent signaling was greater in male compared to female mice after MI. In line with our findings, human heart rate variability data indicate that middle aged women prior to menopause (40 to 46 years old) exhibit greater vagal tone and decreased sympathetic tone, compared to age-matched men (39, 40). The greater vagal tone in women may have anti-arrhythmic effects. It has been reported that the risk of the first and subsequent episodes of VT/VF and ICD shocks are lower in women than in men with cardiomyopathy and ventricular dysfunction (7). Women are also less likely to have inducible ventricular arrhythmias in the setting of ischemic cardiomyopathy and prior MI, and less likely to have ICD shocks and appropriate ICD therapies for spontaneous VT/VF, even in the setting of significant structural heart disease (4, 7, 41). Finally, decreased rates of age adjusted sudden cardiac death are noted in women (42), but this difference diminishes post-menopause, so that at the age of 65 or greater, the incidence of sudden cardiac death is similar in men and women (43). Notably, the differences in heart rate variability parameters have also been shown diminish post-menopause, especially after the age of 60 (39, 40), while estrogen
replacement has been shown to improve vagal tone. Frequency domain analyses have shown that estrogen replacement therapy increases high frequency power (HF) and reduces low frequency power (LF) to HF ratio, suggesting that estrogen replacement improves vagal tone (40). Estrogen has also been shown to improve baroreflex function in post-menopausal women (44). Administration of estrogen increases BRS in ovariectomized female rats (45), and estrogen has also been shown to protect against oxidative stress and mitochondrial dysfunction in the myocardium and the brain (46, 47). Hence, estrogen may underlie the observed sex differences in autonomic remodeling. Our data suggest that parasympathetic dysfunction and oxidative stress in the vagal ganglia are ameliorated by estradiol, suggesting estrogen signaling induces pathways in vagal ganglion cells that reduce pathological neural remodeling post-MI that predisposes to VT/VF and sudden cardiac death.

*Glutamate production and sex differences*

Glutamate, the most abundant excitatory neurotransmitter in the central and peripheral nervous systems, is critical for sensory autonomic neurotransmission (48). In our study, reductions in vagal glutamate levels were significantly greater in infarcted vs. sham male mice, whereas female infarcted mice had greater glutamate levels than male infarcted mice. Glutamate is synthesized in two different ways: (i) glutamine from glial cells is taken up by neurons through an excitatory amino acid transporter, and then converted to glutamate by the mitochondrial enzyme, glutaminase, and (ii) glutamate is formed from the citric acid cycle intermediate, α-ketoglutarate by glutamate dehydrogenase (49). Therefore, glutamate production is dependent, in part, on a normal citric acid cycle and mitochondrial function. In our study, basal oxygen consumption levels and ATP-linked oxygen consumption levels
were significantly lower in the vagal ganglia obtained from infarcted males compared to infarcted females, suggesting that mitochondrial dysfunction may be responsible, at least in part, for the impaired glutamate-mediate neurotransmission.

It’s possible that increased myocardial oxidative stress after MI induces oxidative injury in vagal afferent neurons by impacting sensory nerves of the vagal ganglia, whose axons reside in the myocardium. It is also possible that the initial excitatory neuronal activity associated with acute MI causes excitotoxicity, which results in mitochondrial dysfunction and subsequent reduction in glutamate levels. Free radicals are generated from the heart during MI and this increased oxidative stress can adversely affect the various tissues within an organ (50). In this study, we also investigated whether the mechanism behind mitochondrial dysfunction may be related to increased oxidative stress after MI and whether the sex differences in this dysfunction could be mediated by E2, given that estrogen has been reported to protect against oxidative stress in the myocardium (51). Levels of 4-HNE, a marker for oxidative stress, were increased in the vagal ganglia of male compared to female infarcted mice. Notably, pre-treatment with E2 reduced 4-HNE levels after chronic MI, suggesting that the sex differences in oxidative stress could be due in part to differences in estrogen’s action or availability.

In summary, this study demonstrates that MI leads to impaired vagal sensory function that is, at least in part, due to impaired glutamatergic sensory neurotransmission and associated with underlying decreased glutamate production, mitochondrial dysfunction, and elevated oxidative stress. This sensory dysfunction can be responsible for the decreased reflex efferent vagal drive that has been observed across multiple species after MI. Finally, this data points to the existence of
novel sex differences in parasympathetic remodeling after MI that is modulated by E2.

Limitations

Vagal BRS testing and assessment of vagal glutamatergic afferent function was performed under anesthesia, which can blunt autonomic reflexes. However, similar levels of anesthesia were used for all male and female MI, sham, and healthy animals. We did not specifically test the effects of efferent vagal stimulation. Cholinergic dysfunction has been noted in the post-ganglionic neurons of infarcted guinea pigs (36), though activation of efferent vagal fibers by electrical stimulation has been demonstrated to lead to similar or even greater cardiovascular responses in infarcted vs. normal animals and does not explain the reduction in central vagal drive observed after chronic MI (35, 37). Although this study focused on left vagal sensory neurotransmission for optogenetic studies (as the right side was often used for placement of the Millar pressure transducer for blood pressure recordings), ventricular efferent vagal responses and histological remodeling of the nodose ganglia after MI have been reported to be similar, regardless of location of infarction, without evidence of unique lateral effects (38, 52) and ventricular sensory neurons have been shown to be present in bilateral nodose ganglia (53). Optogenetic stimulation and molecular analyses of Vglut2 neurons do not differentiate between organ specific neuronal subtypes. The striking changes observed in responses to optogenetic stimulation of these vagal afferents, however, may suggest that inflammation/injury to one organ may potentially affect autonomic tone to other organs, as has also been observed clinically (i.e. inflammatory bowel disease is associated with reduced heart rate variability and myocardial infarction with gastrointestinal dysfunction/gastroparesis) (54, 55). While Vglut2 has been shown to
be predominantly selective for afferent vagal fibers and neurons (56), a very small number of efferent preganglionic neurons can also express Vglut2, and optogenetic stimulation of these fibers cannot be excluded. Vagal dysfunction in this study was associated with significant mitochondrial dysfunction in the vagal ganglia post-MI; however, assessments to clearly demonstrate a cause-effect relationship, for example, by restoring mitochondrial function to demonstrate resolution of vagal dysfunction, were not performed and remain subject of future studies. Our study evaluated sex differences to vagal afferent activation (including with optical stimulation and baroreflex testing). Sex differences in tonic vagal tone post-MI remain an important topic of investigation for future studies. In addition, in this study, E2 levels were measured only in male mice (infarcted and those implanted with E2 pellets) and comparable measurements were not performed in females. The levels measured were above physiological levels reported in female mice in other studies (57-59), though measurements can vary by the methodology used. Other studies have also suggested that E2 supplementation using methods, such as subcutaneous silastic capsules and per-oral nut-cream Nutella, may be superior in producing more physiological E2 levels compared to the commercially available slow-release pellets used in this study (57, 58). Finally, systemic administration of E2 may also improve vagal reflexes beyond a nodose-dependent mechanism.

MATERIAL and METHODS

Animal Use and Ethical Approval

This study conformed to the National Institutes of Health Guide for the Care and Use of Laboratory Animals. The protocol was approved by the University of California, Los Angeles, Institutional Animal Care, and Use Committee. The study
was powered based on detecting optogenetic differences in heart rate responses in male infarcted vs. sham mice at alpha = 0.05 and beta = 0.85 as well as anticipated 10-20% differences in responses between male vs. female infarcted mice. Vglut2-ires-cre (Jackson Labs, stock#:028863), Ai32 (Jackson Labs, stock #:024109) and C57BL/6J (Jackson Labs 000664) were purchased from Jackson Laboratories. Mice were housed in individual cages with ad libitum access to water, exposed to 12-h light/dark cycles at 21–23 °C, and were fed a standard diet. The Vglut2-ChR2 -EYFP mice were generated by crossing the Vglut2-Ires-cre mice with ChR2-EYFP mice. Sex as a biological variable was examined.

Sex as a Biological Variable: Sex as a biological variable was examined in this study and both male and female mice were used.

Creation of Myocardial Infarcts

Mice (12-14 weeks of age) underwent creation of myocardial infarcts. One hour prior to surgery, a non-steroidal anti-inflammatory drug, carprofen (5 mg/kg, S.C.), and an analgesic drug, buprenorphine (0.1 mg/kg, S.C.), were administered. Mice were then placed under general anesthesia (inhaled isoflurane, 5% for induction and 1-3% for maintenance), intubated, and placed on a heated surgical board/pad. An incision was made in the fourth intercostal space, and the heart was exposed. The left anterior descending coronary artery was permanently ligated 2 mm from its origin with an 8-0 proline suture. MI was confirmed by blanching of myocardial tissue as well as by ST-segment changes observed on the surface ECG. The thorax was closed in layers. Sham surgeries were performed as described above, except that coronary artery ligation was not performed. Throughout the procedure, body temperature was monitored with a rectal probe and maintained by using a circulating water heating pad.
Implantation of E2 Pellets

In male mice (n = 25) 0.5 mg sterile 17β-Estradiol (E2) pellets (Innovative Research of America, Sarasota, FL) were implanted two weeks prior to myocardial infarction procedures (E2+MI group). The dose of E2 pellets was selected based on a prior study evaluating sex differences in the setting of a heart failure with preserved ejection fraction mouse model (60). Briefly, mice were placed under anesthesia, and a small incision was made on the lateral aspect of the neck and a pocket was created on the dorsal aspect approximately 1-2 cm beyond the incision site, a pellet was placed with the pocket, and the incision sutured closed. Blood was collected at terminal procedures and plasma E2 was measured by 17β-Estradiol ELISA kit in a subset of male infarcted mice, per the manufacturer's protocol (Cat # ab108667, ABCAM, Cambridge, MA, USA)

BRS Testing

BRS was performed in sham males (n = 7), infarcted males (n = 6), female sham (n=6), infarcted females (n = 8), and infarcted males with E2 implants (n = 6). Mice were intubated and placed under general anesthesia (1-2% inhaled isoflurane). Three ECG leads were inserted subcutaneously for heart rate/RR interval recordings. A midline incision was made in the neck and the right carotid artery was exposed. A 1-F Millar catheter (Millar Medical, Houston, TX) was inserted into the lumen of the artery and advanced until a clean arterial waveform was obtained for continuous blood pressure recordings. Phenylephrine (4 mg/kg) was injected through a branch of the left jugular vein, and continuous ECG and blood pressure recordings were obtained. BRS was calculated as the slope of the beat-to-beat change in RR interval vs. the change in systolic blood pressure, (15, 17, 26). In addition, the
absolute change in RR interval with respect to the absolute change in mean blood pressure was calculated for each animal (61).

**In-vivo Optogenetic Vagal Stimulation**

Optogenetic studies were performed in healthy ChR2-EYFP mice (n = 4), Vglut2-ires-Cre mice (n = 5), and Vglut2-ChR2-EYFP mice (n = 3), as well as in Vglut2-ChR2-EYFP sham males (n = 6 – 7), infarcted males (n = 6), infarcted female (n = 6-7), MI+E2 males (n = 8) to assess hemodynamic responses to activation of afferent glutamatergic neurons. Optogenetic studies were performed 2-3 weeks after the creation of MI or sham procedures. Animals were anesthetized with isoflurane (5% induction, maintenance at 1–3%), intubated, and mechanically ventilated. Core body temperature was maintained at 37 °C. ECG recordings were obtained as above. The left cervical vagus nerve was exposed, following a midline neck incision. A laser-coupled optical fiber was positioned just above the nerve (position was confirmed under the microscope). Optical stimulation was performed via a 473 nm DPSS laser system (Optoengine LLC) coupled to a constant current stimulator (Grass, PSIU6 and Model S88X, output 3V) initially at 10, 20, and 30 Hz in healthy animals, and then at 20 Hz, 10 ms and 20 Hz, 20 ms in infarcted and sham animals *in vivo*. Measured optical intensity was 67 mW for 20 Hz, 10 ms and 108.8 mW for 20 Hz, 20 ms stimulation. All stimulations were performed for 5 sec, with at least a 5 min interval allowed in between stimulations for hemodynamic parameters to return to baseline values. The mean blood pressure responses to optical stimulation, calculated as systolic blood pressure plus two times diastolic blood pressure divided by 3, were assessed in 7 sham males, 6 infarcted males, 7 infarcted females and 6 E2 +MI using a pressure transducing catheter (1F Millar Catheter, Millar Instruments)
inserted into the right carotid artery at baseline (~3-5 seconds prior to stimulation) and during stimulation.

**Glutamate Measurements**

Briefly, vagal ganglia were collected from sham male, sham female, infarcted male, and infarcted female mice, snap-frozen, and stored at -80 °C. Vagal ganglia were pooled from three independent samples of infarcted males (n = 18 nodose ganglia pooled from 9 animals, per group, 3 independent samples). Glutamate levels were measured using ELISA, based on the manufacturer’s protocol (Abnova, Walnut, CA, Catalog #KA1909). Briefly, ganglia were homogenized from pooled samples. After extraction and derivatization, 25 µl of samples or standard were plated on a 96 well plate and 50 µl glutamate antiserum was added. Samples were then incubated for 15-24 hours at 4°C. After washing the buffer three times, 100 µl of enzyme conjugate was added, and samples were then incubated for 30 min at room temperature. The contents were then washed three times, and 100 µl substrate was added to each well, and incubated for 30 mins. Horseradish peroxidase activities were measured using an ELISA plate reader after adding 100 µl of stop solution.

**Vglut2 Measurements**

Vglut2 levels were quantified in the vagal ganglia of experimental groups (n = 6 animal per group (i.e. 12 ganglia per group), 3 independent samples). Tissue extracts were plated onto a 96-well plate, kept at 4°C overnight, and washed three times with phosphate-buffered saline (pH 7.4), containing 0.05% Tween 20, blocked with 3% bovine serum albumin in phosphate-buffered saline (100 µl/well), and kept at 37 °C for 1 h. The samples were washed, and 100 µl of rabbit Vglut2 primary
antibody (1:1000, Abcam, Cambridge, MA) was added. The samples were then incubated at 37 °C for 1 hour, followed by washes with phosphate-buffered saline and Tween. Antirabbit IgG (100 µl, 1:5000) conjugated with horseradish peroxidase (1:5,000 dilution) was then added. The plates were then incubated at 37 °C for 1 h and washed again. The activity of bound horseradish peroxidase was measured by the addition of 50 µl of substrate. The reaction was then arrested by stop solution. Samples were analyzed using an ELISA reader at 450 nm (BMG-Labtech, Cary, NC)

Assessment of Mitochondrial Function in the Vagal Ganglia

Cellular metabolic rates were measured using an XF24 Extracellular Flux Analyzer (Seahorse Bioscience, La Jolla, CA). Vagal ganglia were isolated from infarcted males (n = 6 ganglia), infarcted females (n = 6 ganglia), sham male (n = 8 ganglia), sham female (n = 8 ganglia) and placed in V7 plates (Seahorse Bioscience, La Jolla, CA). Immediately before measurements, the ganglia were washed with unbuffered complete Dulbecco's modified Eagle's medium, as per manufacturer protocol (62). Mixing, waiting, and measurement times were 0.5, 2, and 3 min, respectively (an extra 0.5 min was added after each injection). Rotenone was used for inhibiting mitochondrial respiratory complex I, and Antimycin was used for inhibition of mitochondrial respiratory complex III. Carbonyl cyanide p-trifluoro methoxy phenylhydrazone (FCCP) was used for measuring maximum respiration capacity. Mitochondrial respiratory activities were normalized based on protein concentrations. Protein concentration estimates were carried out using the BCA method, as described in the manufacturer’s protocol (Thermofisher Scientific, Waltham, MA). Briefly, after assessment of mitochondrial function in the vagal ganglia, the medium was removed from the V7 plate, and the nodose ganglia were sliced into small pieces with Vannas spring scissors. Then, 10 µl protein lysate buffer
was added, and samples were frozen and thawed three times. Protein lysate was mixed with reagents, and incubated for 30 mins, and absorbance was measured at 562 nm using a plate reader (BMG-Labtech, Cary, NC).

**Lipid Peroxidation (LPO) Measurements**

Vagal ganglia were isolated from experimental groups [n = 6 animals per group (i.e. 12 ganglia per group), 3 independent samples)]. LPO levels were measured in the lysate, per the manufacturer’s protocol, using a 4HNE ELISA Kit (Abcam, ab238538, Cambridge, MA). Briefly, 50 µl samples were loaded into 4-HNE conjugate coated wells and incubated at room temperature for 30 mins on an orbital shaker. Samples were washed three times with washing buffer, anti-4-HNE antibody added to each well, and incubated at room temperature for 1 h on an orbital shaker. Samples were again washed three times, a 100 µL of the diluted secondary antibody-HRP conjugate added and incubated for 1 h at room temperature on an orbital shaker. After washing three times with washing buffer, 100 µL of substrate solution was added and samples were again incubated for 20 mins. Standards were performed in parallel. Absorbance was measured at 450 nm after adding the stop solution.

**Statistical Analyses**

Data are reported as mean ± SEM. After confirmation of Gaussian distribution, un-paired two-tailed Student’s t-test was used to compare parameters between groups (i.e. sham vs. MI and females vs. males) and paired student’s t-test was used for within group comparisons. Comparison of parameters across three groups were performed using a 1-way repeated-measures ANOVA, with the FDR corrected for by the Benjamini-Hochberg procedure. Statistical analyses were performed using GraphPad Prism software (version 8.4.3). Data points were excluded from optogenetic studies in cases where the Millar catheter had been
displaced from its original position, or when unclear, noisy, or weak waveforms were noted due to clotting around the catheter.

**Data Availability:** Values for all the data points presented in the figures and manuscript can be found in the Supporting Data Values file.
**SOURCES OF FUNDING**

This study was supported by NIHR01HL1706262 and NIH R01HL148190 to MV.

**DISCLOSURES**

There are no relevant conflicts of interest for any of the authors. MV has performed educational consulting for Medtronic and Biosense Webster and has shares in NeuCures, Inc. University of California, Los Angeles has patents relating to cardiac neural diagnostics. Other authors have no disclosures.

**AUTHOR CONTRIBUTIONS**

AD, AL, EDA, AH, JT, and MV were involved in the design of the experiments and the development of protocols. KW, ZL, AD, KS, and JT contributed to performing the experiments. AD, ZL, and ME processed tissue and performed assays. AD, KW, ZL, EDA, AH, JL, and MV were involved in data analysis and/or interpretation of the data. AD and MV drafted the manuscript. All co-authors contributed to the final manuscript.
REFERENCES


Figure 1.

A. Diagram of heart and tissue section labeled LAD.
B. Comparison of Male Sham and Male MI tissue sections.
C. Graph showing BP and HR for Male Sham with PE at 20mmHg.
D. Graph showing BP and HR for Male MI with PE at 20mmHg.
E. Scatter plot for Male Sham with slope 0.83.
F. Scatter plot for Male MI with slope 0.12.
G. Box plot for BRS with significant difference marked by **.
H. Box plot for ΔRR/ΔBP Ratio with significant difference marked by **.
Figure 1. Baroreflex testing in sham and infarcted male mice. (A) Myocardial infarction was created by ligation of the LAD coronary artery. (B) Two to three weeks post-MI, the presence of cardiac fibrosis was confirmed in infarcted males. (C-D) Examples of blood pressure and heart rate tracings after infusion of phenylephrine in male sham and MI mice. (E-F) BRS was measured as the slope of the beat-to-beat RR interval with respect to the systolic blood pressure. Representative slopes of BRS in a sham and an infarcted male mouse in response to phenylephrine infusion are shown. (G) BRS was significantly reduced in male infarcted mice \( (n = 6) \) vs. sham \( (n = 7) \) mice \( (P < 0.001) \). (H) The ratio of \( \Delta RR/\Delta BP \) was also reduced in male MI vs. male sham mice in response to phenylephrine, indicative of vagal dysfunction \( (P < 0.001) \). Data are shown as mean ± SEM. *\( P < 0.05 \), **\( P < 0.01 \), ***\( P < 0.001 \) Unpaired Student’s t-test was used for intergroup comparisons.
Figure 2. Sex differences in baroreflex sensitivity. (A) Infarcted males had lower BRS than infarcted females (n = 6 per group, P < 0.05). (B) The ratio of ΔRR/ΔBP, another measure of baroreflex function, was also found to be lower in infarcted
males than females \((P < 0.05)\). (C) BRS and (D) the ratio of \(\Delta RR/\Delta BP\) was also blunted in infarcted females (\(n = 6\)) vs. sham (\(n = 6\)) females. (E-F) There was no differences in BRS or in \(\Delta RR/\Delta BP\) in male sham (\(n = 7\)) vs. female sham (\(n = 6\)) animals. Unpaired Student’s t-test was used for male vs. female comparisons. Data are shown as mean ± SEM. *\(P < 0.05\), **\(P < 0.01\) for male MI vs. female MI.
Figure 3.

A) Vglut2-ires-Cre → ChR2-EYFP

B) Vglut2-ChR2-EYFP

C)

D) 

E) 

F) 

G) 

H)
Figure 3. *In-vivo* optogenetic stimulation of vagal sensory neurons in healthy control, sham, and infarcted male mice. (A-B) Vglut2-Ires-Cre mice were crossed with ChR2-EYFP mice to obtain Vglut2-ChR2-EYFP offspring, which was confirmed via genotype testing. In addition, presence of EYFP in the nodose ganglia of Vglut2-ChR2-EYFP mice was also confirmed via confocal microscopy. (C-E) *In-vivo* responses to left vagal optogenetic stimulation in Vglut2-ChR2-EYFP mice are shown (n = 3). (F) Two to three weeks post-MI, *in-vivo* optogenetic stimulation of the left vagus nerve was performed and hemodynamic responses were quantified at baseline and during stimulation. Both sham (n=6) and infarcted male mice (n=6) showed a decrease in HR in response to optogenetic stimulation (P < 0.0001). (G) However, changes in HR were greater in sham vs. MI animals (20 Hz, 10 ms: male sham vs. male MI, P < 0.0001; 10 Hz, 20 ms: male sham vs. male MI P < 0.0001). (H) Similarly, decreases in blood pressure to stimulation were greater in male sham vs. MI animals (20 Hz, 10 ms, male sham (n=7) vs. male MI (n=6), P < 0.0001; 20 Hz, 20 ms male sham vs. male MI, P < 0.0001). Data are shown as mean ± SEM. *P < 0.05, **P < 0.01, ***P < 0.001. BL = baseline prior to stimulation, Stim = during optical stimulation. Unpaired Student’s t-test used for comparisons of MI vs. sham.
Figure 4. Sex differences in *in-vivo* optogenetic responses. (A) In response to *in-vivo* optogenetic vagal stimulation, female MI animals demonstrated a blunted HR and (B) BP response compared to female sham animals (n = 6 per group). (C)
However, changes in HR were significantly different in male MI vs. female MI animals (n = 6 per group) at both stimulation parameters (P < 0.01), with male animals demonstrating more diminished responses. (D) Similar to HR, blood pressure responses to optogenetic stimulation were also reduced in infarcted males vs. infarcted females (male MI vs. female MI change in blood pressure at 20 Hz, 10 ms P < 0.05; change in blood pressure at 20 Hz, 20 ms, n = 6 per group, P < 0.05). (E-F) Myocardial fibrosis was quantified using Masson’s trichrome staining (Bar = 500 μm). No difference in the degree of fibrosis between male MI and female MI mice was observed (n = 5 per group). Data are shown as mean ± SEM. *P < 0.05, ***P < 0.001, BL = baseline (pre-stimulation), Stim = during optical stimulation. Unpaired Student’s t-test used for comparisons of males vs. females.
Figure 5.

A

B

C

D

E

F

G

[Graphs and data showing Vglut2 fold change, Glutamate level, oxygen consumption, basal OCR, ATP linked OCR, maximum OCR, and 4HNE (ug/protein) between Male Sham and Male MI]
Figure 5. Vglut2 and glutamate levels, mitochondrial function, and oxidative stress in the vagal ganglia of male sham and infarcted mice. (A-B) Vagal ganglia Vglut2 (n = 6 animals/sample, 3 separate samples per group) and glutamate levels (n = 9 animals/sample, 3 separate samples per group) were measured. While there was no change in Vglut2 levels, significantly lower glutamate levels (P < 0.01) were found in infarcted compared to sham males. (C) Mitochondrial oxygen consumption rates (OCRs) were measured in the vagal ganglia of sham (n = 8 ganglia) and infarcted (n = 6 ganglia) males. (D) Basal OCR was lower in infarcted vs. sham males (P < 0.001). (E) ATP-linked OCR was also lower in infarcted vs. sham males (P < 0.001). (F) Maximal OCR, deducted from treatment with FCCP (uncoupler), was found to be lower in infarcted vs. sham males (P < 0.001). (G) 4HNE levels were significantly lower in infarcted vs. sham males (n = 6 animals/sample, three independent samples per group, P < 0.001). Data are shown as mean ± SEM. *P < 0.05, **P < 0.001. Unpaired Student's t-test was used for intergroup comparisons.
Figure 6.

A  

Vglut2 (fold change)

Male MI | Female MI

B  

Glutamate (ug/protein)

Male MI | Female MI

C  

Oxygen consumption (pmole/min/protein)

Time (minutes)

D  

Baseline OCR (pmole O2/min/protein)

Male MI | Female MI

E  

ATP linked OCR (pmole O2/min/protein)

Male MI | Female MI

F  

Maximum OCR (pmole/min/protein)

Male MI | Female MI

G  

4HNE (ug/protein)

Male MI | Female MI
Figure 6. Evaluation of sex differences in Vglut2, glutamate, mitochondrial function, and oxidative stress in the vagal ganglia of male and female mice after MI. (A-B) Vglut2 (n = 6 animals/sample per group, 3 separate samples/experiments) and glutamate levels (n = 9 animals/sample per group, 3 separate samples/experiments) were measured from pooled vagal ganglia of infarcted male and infarcted female Vglut2-ChR2-EYFP mice. Vglut2 levels were unchanged, but glutamate levels were significantly reduced in males vs. females post-MI (P < 0.05). (C) Oxygen consumption was assessed in the isolated vagal ganglia of Vglut2-ChR2-EYFP males (n = 6 ganglia) and females (n = 6 ganglia) post-MI. (D-F) Basal mitochondrial (P < 0.05), ATP-linked (P < 0.05), and FCCP-induced oxygen consumption rates were lower (P = 0.05) in males compared to female infarcted mice. (G) 4HNE levels were quantified in isolated vagal ganglia from infarcted Vglut2-ChR2-EYFP male and female mice n = 6 (i.e. 12 ganglia) per sex per sample, three independent experiments) and were significantly lower in male compared to female mice (P < 0.05). Unpaired Student’s t-test was used for male vs. female comparisons. Data are shown as mean ± SEM. *P < 0.05, **P < 0.01, ***P < 0.001.
Figure 7. 17β-estradiol ameliorates cardiac parasympathetic dysfunction following MI in male mice. (A) Plasma E2 levels from E2+MI animals were confirmed to be elevated vs. MI only animals ($P < 0.01$, n = 6 per group). (B-C) BRS improved ($P < 0.05$) and there was a trend for improvement in the ratio of ΔRR/ΔBP
(P = 0.06) in E2 implanted infarcted (E2+MI) vs. MI-only male mice (n = 6 per group), while no significant differences were noted between sham (n = 7) and E2+MI males. **D** E2+MI males also demonstrated improved HR responses to optogenetic stimulation compared to MI-only animals (P < 0.01). No significant differences between E2+MI vs. sham males were noted. **E** Similar to HR, blood pressure responses in E2+MI animals were restored with estradiol (P < 0.001 for E2+MI vs. MI only males, n=6 per group) and were similar to sham (n = 7) animals. **F** Vagal ganglia were isolated (n = 12 ganglia/sample per group, three independent samples), and 4HNE levels were quantified. 4HNE levels were significantly lower in E2+MI vs. infarcted males (P < 0.05), and not statistically different from sham male mice. Data are shown as mean ± SEM. *P < 0.05, **P < 0.01, ***P < 0.001 for comparisons of E2+MI vs. MI. Unpaired Student’s t-test was used for comparison of E2 levels. ANOVA with the FDR corrected for by the Benjamini-Hochberg procedure was used for the comparison of MI vs. E2+MI vs. sham groups. Data are shown as mean ± SEM.
Graphical Abstract. Schematic presentation of pathological remodeling in the vagal ganglia after MI. Reactive oxygen species (ROS) generated after myocardial infarction lead to remodeling of the sensory glutamatergic neurons in the vagal ganglia, causing oxidative stress and mitochondrial dysfunction. Mitochondrial dysfunction leads to decreased glutamate production, interfering with sensory glutamate-mediated afferent neurotransmission, which in turn, leads to decreased central vagal efferent drive and vagal dysfunction, as evidenced by reduced reflex heart rate and blood pressure responses to afferent optogenetic stimulation and baroreflex sensitivity.