Influence of cardiac nerve status on cardiovascular regulation and cardioprotection

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Abstract

Neural elements of the intrinsic cardiac nervous system transduce sensory inputs from the heart, blood vessels and other organs to ensure adequate cardiac function on a beat-to-beat basis. This inter-organ crosstalk is critical for normal function of the heart and other organs; derangements within the nervous system hierarchy contribute to pathogenesis of organ dysfunction. The role of intact cardiac nerves in development of, as well as protection against, ischemic injury is of current interest since it may involve recruitment of intrinsic cardiac ganglia. For instance, ischemic conditioning, a novel protection strategy against organ injury, and in particular remote conditioning, is likely mediated by activation of neural pathways or by endogenous cytoprotective blood-borne substances that stimulate different signalling pathways. This discovery reinforces the concept that inter-organ communication, and maintenance thereof, is key. As such, greater understanding of mechanisms and elucidation of treatment strategies is imperative to improve clinical outcomes particularly in patients with comorbidities. For instance, autonomic imbalance between sympathetic and parasympathetic nervous system regulation can initiate cardiovascular autonomic neuropathy that compromises cardiac stability and function. Neuromodulation therapies that directly target the intrinsic cardiac nervous system or other elements of the nervous system hierarchy are currently being investigated for treatment of different maladies in animal and human studies.

Key words: Intrinsic cardiac nervous system; Myocardial ischemia; Ischemic conditioning; Autonomic neuropathy; Coronary blood flow regulation

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Core tip: Neural elements within the intrinsic cardiac nervous system are known to transduce sensory inputs from the heart, blood vessels and surrounding organs...
to ensure beat-to-beat regulation of cardiac function. Development of autonomic neuropathies in patients with comorbidities compromises clinical outcomes. Myocardial ischemia also significantly affects cardiocytes as well as cardiac neurons; post-ischemic remodelling might affect neuronal function and thereby contribute to cardiac instability. Different protection strategies including ischemic conditioning and neuromodulation interventions that limit neural injury and help maintain cardiovascular function are the subject of ongoing investigations.

INTRODUCTION

A dense network of parasympathetic, sympathetic and sensory neurons innervates the heart and cardiac conduction system; each population of neurons is distinct with respect to functional requirements of the heart. Increased attention is being focused on the complex anatomy and function of the cardiac neuroaxis and questions abound regarding the manner in which different neuronal populations communicate with each other and between different organ systems. Ardell et al [1] recently made the case that the cardiac neural hierarchy functions as a distributive processor with multiple nested feedback control loops that involve peripheral and central aspects of the autonomic nervous system. Remodeling of the cardiac nervous system at morphological and phenotypic levels during disease development is also under scrutiny [2–5]; neural remodeling can cause electrical instability that increases the incidence of arrhythmogenesis. Neuromodulation-based treatments for cardiovascular disease are being investigated as evidenced by the increasing use of diverse cardiac sympathetic decentralization and bioelectric interventions [6]. Herein, we briefly discuss experimental and clinical findings that highlight a role for the intrinsic cardiac nervous system on cardiodynamics. We also discuss mechanisms relevant to diverse protection stratagems. Finally, we focus on autonomic neuropathies that accompany comorbidities (Figure 1). For this review, clinical and basic science reports were searched using MEDLINE, PubMed and Google Scholar with the keywords intrinsic cardiac nervous system, myocardial ischemia-reperfusion injury, heart and kidney disease, cardioprotection, preconditioning and combinations thereof. Findings from our own studies on this, and related subjects were also consulted.

Developmental aspects

Development of the nervous and cardiovascular systems is synchronized during embryogenesis; neural crest cells in the dorsal neural tube form the parasympathetic and sympathetic nervous systems that are important for cardiovascular function. Sympathetic interactions play a part in postnatal regulation of cardiocyte maturation; during life, cardiocytes remain quiescent and heart size increases by cellular hypertrophy [7].

Cardiac neural crest cells furnish mesenchymal cells to the heart and great arteries that are involved in vascular remodeling and development of the cardiac conduction system [8–10]. The sympathetic component of the autonomic nervous system promotes cardiac conduction while the parasympathetic selectively exerts an inhibitory influence [11,12]. The integration of information for neurocardiac regulation involves the neuraxis that comprises the cortex, amygdala and various subcortical structures with an ability to modulate lower-level neurons within the hierarchy (for a detailed explanation see ref. [13]). Principal contacts between preganglionic neurons and the heart occur via the vagus nerves [12,13]. Neurons of the autonomic nervous system are: (1) characterized by chemical phenotyping (cholinergic, adrenergic, etc.); (2) located within intrathoracic extracardiac ganglia and intrinsic cardiac ganglia [14,15]; and (3) found within atrial epicardium and ganglionated plexi along major vessels and in the ventricular wall [16,17] depending on species [18]. Sensory neurons, interneurons and sensory fibers that originate from the nucleus ambiguus are also located therein [19,20]. Sensory information from all of these peripheral structures is integrated with higher central nervous system centers to coordinate regulation of cardiovascular responses. For example, descending signals from higher brain centers as well as afferent sensory signals from systemic arteries, cardiopulmonary regions and viscera have their first synapse in the nucleus tractus solarius (NTS) found in the dorsomedial region of the medulla [21]. Transmission of afferent inputs from other sources such as skin and skeletal muscle to medullary vasomotor centers occurs via the spinal cord. Vagal outflow to the heart is mediated by NTS neurons that synapse to preganglionic parasympathetic neurons located in the dorsal motor nucleus. All of these neural inputs to medullary vasomotor centers are involved in autonomic control of the cardiovascular system, for example, the arterial baroreceptor reflex plays a major role in blood pressure homeostasis on a beat-to-beat basis and involves stretch receptors that can be found in the carotid sinus and aortic arch. Accordingly, afferent baroreceptor discharge is relayed from the carotid sinus (via glossopharyngeal nerve) and aorta (via vagus nerve) to the NTS that stimulates afferent baroreceptor discharge and promotes efferent sympathetic and parasympathetic outflow to the heart and blood vessels, this enables adjustments of cardiac output and vessel resistance and ultimately facilitates return of blood pressure to steady state levels.

CORONARY BLOOD FLOW REGULATION AND MYOCARDIAL PERFUSION

Non-neural mechanisms (humoral, metabolic, mechanical,
Ischemic injury
Pharmacologic/non-pharmacologic Rx
(drugs, IC, rIC, RDN, etc.)

Ischemic injury (arrhythmogenesis)
Pharmacologic/non-pharmacologic Rx (drugs, IC, rIC, VNS, etc.)

Heart failure
Renal insufficiency
Co-morbidities
(cardiorenal syndrome, neuropathies, etc.)

Figure 1  A schematic overview of efferent and afferent autonomic pathways on normal cardiac regulation, they also play a role in arrhythmogenesis caused by ischemic injury. Various pharmacologic/non-pharmacologic interventions that target autonomic pathways (IC: Ischemic conditioning; rIC: Remote IC; VNS: Vagus nerve stimulation) attenuate cardiac or renal symptoms. Sensory pathways are involved in renal regulation; injury (all cause) affects renal function that can be attenuated by different interventions (IC, rIC, RDN: Renal denervation). Inter-organ interactions also directly affect organ function; development of comorbidities is related to pathogenesis of disease in multiple organs (ex. heart-kidneys-brain, etc.). Pathology in one organ system can result in significant progression of disease in a distant organ; neuromodulation interventions may be beneficial to these patients.

Efferent autonomic pathways
Sensory pathways
Afferent autonomic pathways

etc.) that contribute to control of vascular regulation act independently from autonomic neural mechanisms. For example, under normal physiological conditions myocardial perfusion across the ventricles is uniform as long as coronary artery pressure is maintained within the range of autoregulation\[22\]. Shifts in the lower pressure limit are produced by changes in left ventricular pressure and volume as well as biochemical modifications by a host of endogenous compounds that exercise their effects on myocytes, conduction tissues, vascular smooth muscle, etc. The scientific literature that has examined coronary vasoregulation with a focus on cardiac nerve status is relatively sparse. Most studies have concentrated on control of regional cardiodynamics by the intrinsic cardiac nervous system in either normal or pathological conditions.

In healthy individuals during exercise, activation of the sympathetic nervous system stimulates metabolic vasodilatation due to increases in heart rate, cardiac contractility and ventricular work. Direct sympathetic stimulation of coronary vessels induces either vasoconstriction or vasodilatation depending on activation of either \( \alpha \)-, or \( \beta \)-adrenoceptors, or vessel size. For example, large coronary vessels (> 100 \( \mu \)m) constrict when exposed to norepinephrine whereas small coronary vessels relax\[23\]; vasodilatation in arterioles permits coordination of oxygen delivery to myocardial oxygen demand\[24\]. On the other hand, simultaneous vasoconstriction in medium and large coronary arteries mediated by activation of \( \beta \)-adrenoreceptors helps to preserve subendocardial blood flow when oxygen demand increases. In a canine study, we examined myocardial perfusion following injection of select neuropeptides into active loci of the intrinsic cardiac nervous system and documented significant coronary vasodilatation secondary to increased myocardial metabolism and oxygen demand\[25\]. We also examined whether intact cardiac nerves were critical for coronary blood flow autoregulation; results confirmed a role for intrinsic cardiac neurons in autoregulatory control and myocardial perfusion even after ablation of extracardiac nerves from central nervous system control\[26\]. Ablation of external neuronal inputs to the heart also results in reduced myocardial efficiency that is consistent with impaired glucose utilization and depletion of cardiac catecholamine levels\[27,28\]; the latter directly affect myocardial oxygen demand\[29-31\]. Other animal studies reported that heterogeneity of myocardial perfusion is similar in innervated and denervated hearts\[32-34\]; possible explanations include: (1) the fact that regional denervation has little effect on vascular \( \alpha \)-adrenergic receptors (in part due to circulating catecholamines); or (2) preserved neural modulation and autoregulation at different levels of the microcirculation across the ventricular wall\[35,36\].

Diverse central and peripheral elements within the cardiac nervous system act in sync to regulate cardiac function\[30,37\]; direct stimulation of intracardiac neurons occurs through central efferent neuronal inputs from the vagi or stellate ganglia\[38\]. G-protein coupled receptors are known to regulate cardiac function (see recent review by Capote et al\[39\] on structure, function and signalling pathways solicited by G-protein-coupled receptors in the heart). Control of heart rate requires intricate
coordination between β-adrenergic and muscarinic cholinergic receptors found throughout the cardiac conduction system. Cardiac contraction controlled by β-adrenergic receptors are found in myocyte membranes while cardiac structure and morphology are coordinated by angiotensin II type 1 receptors in fibroblast and both endothelial cell and myocyte membranes. Highly distinct processing capabilities of intracardiac neurons allow this complex network to respond to multiple inputs from all cardiac regions and major vessels near the heart. Disruption of these control networks by diverse cardiac pathologies ultimately increases the potential for sudden cardiac death.

**MYOCARDIAL ISCHEMIA**

Myocardial ischemia significantly influences cardiocytes as well as local and remote neurons that are involved in regulation of cardiac function; the survival threshold of intra-/extra-cardiac sympathetic/parasympathetic neurons during development of coronary artery disease is not well established. However, viable nerves that course over an infarcted region tend to remain so oxygen and energy needs are fulfilled by an independent blood supply from extracardiac sources. Reorganization of cardiocytes and nerves during development of diverse cardiac pathologies could occur in response to shifts of cardiac demand and function. Mechanisms involved in the pathogenesis of cardiac dysfunction are multifactorial; a short list of possible factors include cardiac substrates, neural/cardiocyte interface, hormonal influences, inflammation and reflex responses between intra- and extracardiac nervous systems and their interactions with higher center neurons. Cardiocytes and cardiac neurons conceivably share common pathways for survival but this remains to be proven.

In the setting of transient ischemia, intact cardiac nerves are believed to play a key role on post-ischemic restoration of cardiac function. Direct ischemic effects include progressive neuronal dysfunction and regional nerve terminal sprouting which ultimately diminishes local sensory and motor neurite function. Indirect effects that modulate local neurite function are caused by local release of a host of endogenous chemicals (purinergic agents, peptides, hydroxyl radicals, etc.) that also affect neuronal function. Post-ischemic remodeling of cardiac neural networks could promote conflicts between central and peripheral reflexes that increases the risk of autonomic imbalances, arrhythmogenesis and sudden cardiac death. A recent position paper by Ardel et al. discussed the significance of remodeling of the cardiac neuronal hierarchy to cardiac arrhythmia induction. In addition, inotropic stimulation is deleterious to myocyte survival as it occasions an imbalance between oxygen demand and supply (i.e., increased oxygen demand with limited coronary vascular reserve)

Acute occlusion of a coronary artery produces distinct alterations of myocyte pathology that lead to cell death unless blood flow is restored to the affected myocardium, a transmural gradient of cell death occurs in relation to the duration of ischemia and degree of blood perfusion via coronary collateral vessels to the underperfused myocardium. In animal models, necrosis is generally fully developed by 6 h after which tissue salvage is not possible (this time frame may not be the same for human myocardium) with currently available interventions. In addition, early restoration of blood flow to an infarct-related coronary vessel could cause “reperfusion injury” in already damaged or otherwise affected myocytes. The physiopathology of ischemic, or reperfusion injury has been reviewed and discussed over the past several decades; however, less attention has focused on the ability of the cardiac nervous system to accommodate the stress of ischemic, or reperfusion injury. Post-ischemic changes in peptide expression due to release of inflammatory cytokines combined with nerve damage could affect neuropeptide production in sympathetic cardiac neurons. In one study, Habecker et al. documented extensive axon damage after infarction; they also reported a significant increase of galanin (promotes regeneration of sensory neurons) in cardiac sympathetic neurons in the left ventricle. These findings indicate that cardiac sympathetic neurons retain a certain capability to respond to nerve growth factor which is increased during ischemia-reperfusion.

While sympathetic dysinnervation has been reported secondary to myocardial infarction, the injury threshold of sympathetic and parasympathetic cardiac neurons within the ischemic region has not been established. Several studies have documented that sympathetic impairment could exceed the area of underperfusion and necrosis. Ischemic stress stimulates release of autacoids such as adenosine and bradykinin, along with nitric oxide and reactive oxygen species that can trigger cellular signal transduction pathways. These compounds can initiate responses in somata and axons within the intrinsic cardiac nervous system. Indeed, oxidative stress, changes in growth factor expression and inflammatory cytokines released within the heart and vasculature contribute to neuronal remodelling. As mentioned earlier, the regenerative capacity of cardiocytes is limited; cardiocytes withdraw from the cell cycle early after birth and subsequently remain quiescent. Transition from proliferative to hypertrophic growth corresponds to the period of sympathetic growth into the heart tissues; in vitro studies with neonatal cardiocytes cultivated in the presence of innervating sympathetic fibers showed significant cellular proliferation thereby confirming that early sympathetic signalling plays a role. In earlier in vitro studies, Horackova et al. reported that adult ventricular myocytes co-cultured with intrathoracic neurons retained similar structural properties to those observed in vivo; cardiocytes and intrinsic cardiac neurons that were cultured alone displayed a variety of morphologies (unipolar, bipolar, multipolar).

Sympathetic regulation might also be involved in myocyte regeneration following ischemia, or reperfusion, injury; however, disruption of peripheral nerves inhibits...
regeneration\cite{72,73}. Chemical sympathectomy blocks early regeneration of damaged myocytes and increases tissue scarring\cite{72}. Though additional studies are necessary, available data support the role of the intact cardiac nervous system on cardiocyte development and proliferation. On the other hand, post-ischemic regeneration and remodeling of the cardiac nervous system also merits further consideration and investigation. Rajendran et al\cite{46} recently evaluated post-ischemic changes in neural signalling in a porcine model; they presented a “cardiac electroneurogram” between injured and adjacent non-injured myocardial tissue and reported: (1) that different intra-cardiac ganglia undergo morphological and phenotypic remodeling depending on the site of injury; (2) attenuation of afferent neural signals from the infarcted region to intra-cardiac neurons (activity in border and remote regions is apparently preserved); (3) maintenance of autonomic efferent inputs to the intrinsic cardiac nervous system; (4) augmented transduction capacity of convergent intrinsic cardiac local circuit neurons; and (5) reduced network connectivity within the intrinsic cardiac nervous system. The heterogeneity of afferent neural signals probably results from the presence of a “neural sensory border zone” (i.e., analogous to the so-called myocardial border zone) caused by scar formation during post-ischemic myocardial healing. This infarct-induced asymmetry of afferent inputs probably contributes to reflex activation of the autonomic nervous system; recent findings from Wang et al\cite{74} using resiniferatoxin (a potent agonist of transient receptor potential vanilloid 1) showed reductions in cardiac afferent nociceptive signalling, and sympathetic excitation along with preserved cardiac function in rat hearts.

The role of intact cardiac nerves in modulating responses to ischemia and post-ischemic ventricular function has been studied in a variety of experimental models. In a cardiac decentralized porcine model subject to acute coronary artery stenosis Huang et al\cite{49} reported significant ventricular dysfunction accompanied by patchy subendocardial necrosis; they proposed that the impaired recovery of left ventricular function is mediated by nitric oxide (NO) and reactive oxygen species (ROS). Cardiac nerves may help to attenuate production of ROS and/or prevent conversion of NO to peroxynitrite (via release of still unknown mediators/scavengers); neurotransmitters from cardiac nerves could stimulate or upregulate different isoforms of nitric oxide synthase (i.e., endothelial, neural)\cite{75}. Myocardial perfusion-function relations are not altered by cardiac denervation\cite{49}; this can be partly explained by the similarity between intact innervated and denervated hearts with regard to determinants of myocardial oxygen demand. In a recent study, we reported no significant change in coronary vascular reserve (intact cardiac nerves vs acute decentralized) in a canine model of ischemia-reperfusion injury\cite{76}; these findings concur with most\cite{77,78} but not all, earlier studies\cite{79}. Of particular note is that protection against ischemic injury occurred even when affected myocardium was disconnected from central command; this suggests that local intrinsic cardiac neurons share common protection pathways to delay progression of cellular necrosis. Neurotransmitters that originate from cardiac nerves or intrinsic cardiac neurons might stimulate release of endogenous compounds that activate intracellular signalling pathways involved in cytoprotection; they could also inhibit peroxynitrite formation by modulating activation of various nitric oxide synthase isoforms. Indeed, many questions remain regarding the role of intact cardiac nerves within the context of cardioprotection against ischemia-reperfusion injury.

Myocardial ischemia also results in excessive activation of extracardiac cholinergic and adrenergic inputs of local circuit neurons within the intrinsic cardiac nervous system\cite{36,80} that initiate cardiac arrhythmias\cite{81}. A novel treatment for suppression of ventricular arrhythmias and treatment of refractory angina pectoris in current use in preclinical and clinical studies is spinal cord stimulation\cite{80,82–84}; this intervention alters peripheral ganglia neural processing along the neural end-organ interface\cite{85,86} and transduces neural signals to higher centers via the spinal cord\cite{1,87,88}. Spinal cord stimulation influences autonomic reflexes within the neuroaxis and stimulates discharge of neuromodulators that limit release of select neurotransmitters and alter basal activity of sympathetic preganglionic neurons\cite{89,90}. Intermittent spinal cord stimulation is suggested to stimulate neural memory and may be used for management of cardiac control and angina\cite{91}; this could be akin to “electrical conditioning” and may be useful to limit cellular injury caused by ischemia. Vagus nerve stimulation is also being used to protect against ischemic injury and its consequences\cite{80}; vagus nerve stimulation activates a host of signalling pathways and inhibits release of pro-inflammatory cytokines (see Ardell et al\cite{92} for an up-to-date review). Vagus nerve stimulation might also affect myocardial energetics and maintain the equilibrium between energy supply and demand in the failing heart\cite{93,94}. Interventions using vagus nerve stimulation favourably modulate cardiac disease as well as arrhythmogenesis; in several clinical studies this non-pharmacologic treatment is safe and well tolerated and is documented to improve cardiology in patients with compromised ventricular function\cite{95,96}.

MYOCARDIAL PROTECTION

Sympathetic and parasympathetic nerves located near cardiocytes permit rapid crosstalk between cell types that may, or may not, activate cytoprotective pathways. Ischemic conditioning was first described by Murry et al\cite{97} in 1986 in barbiturate-anesthetized dogs subjected to repeated episodes of sublethal coronary occlusion/reperfusion in advance of a prolonged period of acute ischemia. To date, ischemic conditioning has been reported to delay development of cellular necrosis in all organs examined in animals and in humans\cite{98}; two distinct windows of cellular protection have been described but the causative mechanism(s) remain unanswered. The reader is referred to a recent review that summarizes...
research into this cytoprotective intervention over the past 30 years\textsuperscript{[99]. Interestingly, Kudej \textit{et al.}\textsuperscript{[100]} showed that intact cardiac nerves were not required for first window protection in a porcine ischemia-reperfusion injury model; however, the presence of functional cardiac nerves was considered essential for development of second window protection. This delayed protection could occur through α-adrenergic receptor pathways mediated by INOS and COX-2\textsuperscript{[101].}

A host of conditioning strategies have been described in animal and clinical studies; however, the potential to translate conditioning-mediated protection in patients remains controversial\textsuperscript{[102,103].} Remote conditioning was first described in dogs subject to acute coronary occlusion and was referred to as “preconditioning at a distance”\textsuperscript{[104].} In that study, animals were subject to repetitive periods of non-lethal ischemia of the left circumflex artery vascular bed before exposure to a prolonged occlusion of the left anterior descending coronary artery; results demonstrated that a cytoprotective factor could be activated, produced, or transported from the heart or elsewhere to affected tissues to afford protection. Since the publication of these key findings numerous studies using remote conditioning either before, during or after coronary occlusion have been reported\textsuperscript{[105-109]} but the mechanisms involved have not been established. An important but unanswered question that persists is how the protective signals are transferred from distant tissues to the target organ. Various hypotheses (not mutually exclusive) including: (1) communication via blood or perfusate borne humoral factors; (2) communication by neuronal stimulation and transmission; and (3) communication by systemic alteration of circulating immune cells have been proposed\textsuperscript{[37,38,93,112]}.

Intrinsic neural loops in the heart process sensory information from the myocardium that modulate efferent autonomic output from the intrinsic cardiac ganglia even in the absence of input from the central nervous system\textsuperscript{[112-114].} Transmission of sensory messages within intrinsic cardiac ganglia is regulated by release of acetylcholine into the synaptic cleft; nerve impulses are initiated by acetylcholine that activates specific receptors in post-ganglionic nerves\textsuperscript{[112-114].}

The risk of injury or remodeling of these neural loops escalates during myocardial ischemia; studies with pharmacologic ganglionic blockade document abolition of remote conditioning-mediated cytoprotection and suggest that protective signals could transfer between organs via neural pathways\textsuperscript{[112,115-117].} Early preclinical studies in different experimental models (including heart failure) reported positive results with vagal nerve stimulation (VNS) with respect to ventricular remodeling, ejection fraction and biomarker levels\textsuperscript{[118-120].} In patients with advanced heart failure, VNS reportedly attenuates left ventricular contractile dysfunction\textsuperscript{[121]} and may reduce ischemic injury\textsuperscript{[122-124].}

Clinical studies show that diminished heart-rate responses and depressed sensitivity of vagal reflexes are associated with poor cardiovascular outcomes and cardiac-related mortality\textsuperscript{[125-127].} Smith \textit{et al.}\textsuperscript{[127]} recently reviewed efficacy of VNS for hypertension and heart failure in several small, randomized clinical trials (ANTHEM-HF, NECTAR-HF, INOVATE-HF, etc.) and concluded that further studies are required; VNS titration studies are also needed to validate potential clinical benefits of these interventions\textsuperscript{[128].}

Stimulation of vagal nerves activate a host of signalling pathways via increased release of acetylcholine that activates downstream receptors (cholinergic, muscarinic, etc.) to impact cardiodynamics and could also promote myocyte resistance to stress by improving myocyte energetics\textsuperscript{[93].} Cross-talk between humoral mediators and neural pathways could also produce cytoprotection by stimulation of local afferent nerves\textsuperscript{[129,130]}, but it remains unclear whether intact, functional nerves are required to assure conditioning-mediated cytoprotection\textsuperscript{[131,132].} On the basis of data showing that intact sensory innervation of peripheral ischemic tissue is essential to remote conditioning protection, Mastitskaya \textit{et al.}\textsuperscript{[133]} proposed a “remote preconditioning reflex” that requires sensory input from remote ischemic tissue; recruitment of vagal pre-ganglionic neurons within the dorsal motor nucleus of the vagus nerve was considered to be critical for cytoprotection. While this data does not negate the concept that humoral factors are required for protection by remote conditioning, they strongly suggest that functional neurons within the parasympathetic nervous system are critical\textsuperscript{[134,135].} Bilateral vagotomy reportedly abolished protection afforded by remote conditioning\textsuperscript{[136].} On the other hand, findings from our laboratory (summarized in Figure 2) documented significant protection against ischemic injury independent of intact extrinsic cardiac nerves (note the similarity between groups with respect to reduction in infarct size) regardless of the conditioning protocol\textsuperscript{[96,127]}. Briefly, in those studies isoflurane anesthetized dogs underwent remote conditioning (4 × 5-min renal artery occlusion/reperfusion) combined with/without treatment with the autonomic ganglionic blocker, hexamethonium (HEXA; 20 mg/kg, IV) or acute cardiac decentralization (DCN). Additional experiments were performed in dogs subject to classical preconditioning either before or after DCN. Based on these findings we suggested that neural pathways might not directly influence ischemic conditioning (either classical or remote) mediated cardioprotection. Moreover, others have brought forward the view that intact connections between the heart and central nervous system are not necessary for remote conditioning-mediated cardioprotection as long as recruitable parasympathetic neurons within a target organ can be activated. Use of remote conditioning as a potential therapeutic intervention for organ protection in man continues to merit investigation because it is non-invasive, cost-effective and easily applicable; however, the period for successful application of this intervention has yet to be determined and clinical strategies aimed at reducing myocardial damage by ischemic conditioning have been unsuccessful. While cellular protection by ischemic conditioning is possible in the presence of comorbidities, a stronger triggering stimulus appears necessary to assure cytoprotection\textsuperscript{[138].}

Understanding bidirectional interactions between
elements of the nervous system and its remodeling during evolution of different comorbidities (senescence, kidney dysfunction, diabetes, etc.) is essential to help in the development of strategies to delay progression of disease not only in the heart but also in other organs. For instance, autonomic neuropathies defined by abnormalities of the sympathetic and parasympathetic nervous systems could be responsible for significant morbidity and mortality in patients; cardiovascular events are considered a primary risk factor for mortality. Cardiovascular autonomic dysfunction is the result of complex interplay between vascular, neural, cardiac, paracrine and endocrine entities; the outcome is tissue injury that compromises integrity of cardiac reflexes.

HEART FAILURE
Heart failure subsequent to cardiac injury or chronic stress causes significant loss of contractile efficacy. Investigations into the role of autonomic imbalance between sympathetic and parasympathetic nervous systems and its contribution to pathogenesis of heart failure is ongoing for more than 25 years. Altered autonomic function also plays a role in other cardiac interrelated conditions such as hypertension, myocardial ischemia, cardiac arrhythmogenesis and sudden cardiac death, see recent review by Florea, Lymperopoulos et al., and Cohn. Dynamic interactions between cardiocytes and compensatory neurohumoral mechanisms allow the heart to maintain cardiac output; stimulation of the adrenergic nervous and renin-angiotensin-aldosterone systems along with activation of cytokines play a critical role to prevent progressive worsening of cardiac function associated with heart failure, Lymeropoulos et al., recently reviewed: (1) the actions of neurotransmitters on cell surface adrenergic and G-protein-coupled receptors; and (2) adrenergic receptor polymorphisms in the physiopathology of heart failure. They concluded that activation of the autonomic nervous system plays a critical role in compensatory responses to progressive cardiac dysfunction; however, excessive activation of these compensatory pathways could accelerate development of heart failure. In addition, they examined various therapeutic approaches (i.e., sympathomimetic drugs, activation of cardiac parasympathetic nervous system, increasing β-adrenergic receptor function using novel G-protein-coupled receptor blockade, etc.).

CHRONIC KIDNEY DISEASE AND NEUROPATHY
Physiopathology of chronic kidney disease (CKD) is complex and results either from a primary renal disorder or from multisystem disorders related to various comorbidities such as diabetes. Indeed, diabetes is considered to be the most common cause of CKD in patients. Neurological derangements are a common occurrence in CKD, the spectrum of CKD ranges from mild kidney damage (largely asymptomatic) to end-stage renal disease (potentially fatal); neurological complications that include cognitive dysfunction, stroke, as well as peripheral and autonomic neuropathy can markedly affect clinical outcomes. Accumulation of urea, creatinine, parathyroid hormone in high concentrations provide a biochemical milieu that rapidly produces neurological dysfunction; however, most symptoms can be reversed with treatments such as hemodialysis. Mechanisms responsible for increased cardiovascular risk in patients with CKD are multifactorial and include hypertension and diabetes, along with increased oxidative stress, decreased bioavailability of nitric oxide, inflammation, abnormal calcium and phosphorous metabolism, overstimulation of the sympathetic nervous system, etc. Anemia is another major complication associated with both CKD and diabetes; the latter may be present before overt evidence of symptoms of renal impairment.

Essential structures of the kidneys (renal vessels, tubules, juxtaglomerular apparatus, etc.) are richly innervated. Renal afferent nerves transmit sensory information via chemo- and mechano-receptors to higher centers within the brain to maintain water retention, sodium reabsorption and blood flow. These
nerves might also play a role in renal inflammation and injury; suggested mechanisms include β-adrenergic receptor activation, release of neuropeptides (neuropeptide Y, vasoactive intestinal polypeptide, substance P, etc.), renin release from juxtaglomerular cells (increases plasma angiotensin II levels) and other pro-inflammatory cytokines (tumor necrosis factor, IL-1β, etc.).

Autonomic dysfunction is prevalent (> 60%) in CKD patients and is associated with vascular calcification, cardiac arrhythmias and sudden cardiac death. Reduced sensitivity to baroreceptors in the vessel wall caused by autonomic dysfunction can modulate cardiac regulation and contribute to intradialytic hypotension (i.e., no increase in heart rate to compensate the decrease in arterial pressure); these symptoms can be corrected with pharmaceuticals or, if necessary, renal transplantation.

DIABETIC AUTONOMIC NEUROPATHY

Autonomic dysfunction is a recognized complication of diabetes mellitus; diverse contributory mechanisms to increased mortality includes medial hyperplasia at baroreceptor sites, impaired cardiac vagal function, left ventricular hypertrophy and endothelial dysfunction due to oxidative stress and reduced availability of nitric oxide which can affect sympathetic nerve activity. Endothelial nitric oxide synthesis is known to be defective in insulin resistant states and is a central factor to neuronal abnormalities during metabolic syndrome (increases cardiovascular risk to some extent due to sympathetic activation). Insulin also plays a key role in nitric oxide and autonomic nervous system interactions and is involved in regulation of peripheral vascular tone and arterial blood pressure. Significant evidence shows that nitric oxide is critical to the vasodilator actions of insulin; sympathoectomy and autonomic failure can severely limit insulin-induced vasodilation in patients; vulnerability to lethal arrhythmias in diabetic patients with autonomic dysfunction is also elevated. Cardiac autonomic dysfunction may occur more frequently when diabetes is coupled with microalbuminuria caused by microvascular damage and endothelial dysfunction; however, it was reported in the Hoorn Study that cardiovascular autonomic dysfunction and microalbuminuria were independently associated with mortality. Additionally, in that study the presence of cardiovascular autonomic dysfunction doubled the 9-year mortality risk; the ACCORD study also confirmed a significantly higher rate of mortality in patients with autonomic dysfunction.

CONCLUSION

Impaired sympathetic and parasympathetic nervous system regulation contributes to organ dysfunction and leads to significant morbidity and mortality particularly in patients with comorbidities. Early detection and management of these patients could markedly reduce adverse effects and thereby affect clinical outcomes. Prospectively, autonomic dysfunction develops because of damage at multiple sites within organs but pathogenesis remains to be clarified. Cardiovascular autonomic dysfunction, for instance, reflects compromised interactions between vascular, neural, cardiac, inflammatory, paracrine and endocrine mechanisms. Restoration of autonomic equilibrium in animal and clinical studies using either pharmacologic or non-pharmacologic interventions is currently possible. Further investigations in neurocardiology should continue to provide important findings apropos connections between cardiac and neurohumoral control systems and thereby allow continued development of clinically relevant opportunities for neuroscience-based treatments.

REFERENCES

1 Ardell JL, Andresen MC, Armour JA, Billman GE, Chen PS, Foreman RD, Herring N, O’Leary DS, Sabbah HN, Schultz HD, Sunagawa K, Zucker IH. Translational neurocardiology: preclinical models and cardiomodulatory integrative aspects. J Physiol 2016; 594: 3877-3909 [PMID: 27098459 DOI: 10.1113/JPH217689]
2 Kimura K, Ieda M, Fukuda K. Development, maturation, and transdifferentiation of cardiac sympathetic nerves. Circ Res 2012; 110: 325-336 [PMID: 22267838 DOI: 10.1161/CIRCRESAHA. 111.257253]
3 Fukuda K, Kanazawa H, Aizawa Y, Ardell JL, Shivkumar K. Cardiac innervation and sudden cardiac death. Circ Res 2015; 116: 2005-2019 [PMID: 26044253 DOI: 10.1161/CIRCRESAHA. 116.304679]
4 Habecker BA, Anderson ME, Birren SJ, Fukuda K, Herring N, Hoover DB, Kanazawa H, Paterson DJ, Ripplinger CM. Molecular and cellular neurocardiology: development, and cellular and molecular adaptations to heart disease. J Physiol 2016; 594: 3853-3875 [PMID: 27060296 DOI: 10.1113/JPH271840]
5 Gardner RT, Ripplinger CM, Myles RC, Habecker BA. Molecular Mechanisms of Sympathetic Remodeling and Arrhythmias. Circ Arrhythm Electrophysiol 2016; 9: e001359 [PMID: 26810594 DOI: 10.1161/CIRCEP.115.001359]
6 Shivkumar K, Ardell JL. Cardiac autonomic control in health and disease. J Physiol 2016; 594: 3851-3852 [PMID: 27417670 DOI: 10.1113/JPH272580]
7 Ahuja P, Periardi E, Pedrazzini T, Sato H, Periardi JC, Ehler E. Re-expression of proteins involved in cytokinesis during cardiac hypertrophy. Exp Cell Res 2007; 313: 1270-1283 [PMID: 17316608 DOI: 10.1016/j.yexcr.2007.01.009]
8 Stoller JZ, Epstein JA. Cardiac neural crest. Semin Cell Dev Biol 2005; 16: 704-715 [PMID: 16054405 DOI: 10.1016/j.semcdb. 2005.06.004]
9 Creazzo TL, Godt RE, Leatherbury L, Conway SJ, Kirby ML. Role of cardiac neural crest cells in cardiovascular development. Annu Rev Physiol 1998; 60: 267-286 [PMID: 9558464 DOI: 10.1146/annurev.physiol.60.1.267]
10 Coskun V, Lombardo DM. Studying the pathophysiologic connection between cardiovascular and nervous systems using stem cells. J Neurosci Res 2016; 94: 1499-1510 [PMID: 27629698 DOI: 10.1002/jnr.23924]
11 Pardini BJ, Lund DD, Schmid PG. Organization of the sympathetic postganglionic innervation of the rat heart. J Auton Nerv Syst 1989; 28: 193-201 [PMID: 2628461]
12 Wallis D, Watson AH, Mo N. Cardiac neurons of autonomic ganglia. Microsc Res Tech 1996; 35: 69-79 [PMID: 8873060 DOI: 10.1002/satc1197100291(19960901)33:1<69::AID-JEMTE6.3.0.CO;2-N]
13 Hasan W. Autonomic cardiac innervation: development and adult plasticity. Organogenesis 2013; 9: 176-193 [PMID: 23872607 DOI: 10.4161/org.248892]
Cardinal R, Pagé P, Vermeulen M, Ardell JL, Armour JA. Spatially divergent cardiac responses to nictinic stimulation of ganglionated plexus neurons in the canine heart. *Auton Neurosci* 2009; 145: 55-62 [PMID: 19071069 DOI: 10.1016/j.autneu.2008.11.007]

Kemper G, Armour JA, Zamir M. Neural control hierarchy of the heart has not evolved to deal with myocardial ischemia. *Physiol Genomics* 2013; 45: 638-644 [PMID: 23695889 DOI: 10.1152/physiolgenomics.00027.2013]

Randall WC, Milosavljevic M, Wurster RD, Geis GS, Ardell JL. Selective vagal innervation of the heart. *Ann Clin Lab Sci* 1986; 19: 198-208 [PMID: 2872649]

Singh S, Johnson PL, Lee RE, Orfei E, Lonchyna VA, Sullivan HJ, Montoya A, Tran H, Wehrmacher WH, Wurster RD. Topography of cardiac ganglia in the adult human heart. *J Thorac Cardiovasc Surg* 1996; 112: 943-953 [PMID: 8873720 DOI: 10.1067/s0022-5223(96)70094-6]

Kuder T, Nowak E, Szczurkowski A, Kuchinka J. A comparative study on cardiac ganglia in midday gerbil, Egyptian spiny mouse, chinchilla laniger and pigeon. *Anat Histol Embryol* 2003; 32: 134-140 [PMID: 12823908]

Ai J, Epstein PN, Gozal D, Yang B, Wurster R, Cheng ZJ. Morphology and topography of nucleus ambiguous projections to cardiac ganglia in rats and mice. *Neuroscience* 2007; 149: 845-860 [PMID: 17942236 DOI: 10.1016/j.neuroscience.2007.07.062]

McAleney RM, Salo LM, Paton JF, Pickering AE. Processing of central and reflex vagal drives by rat cardiac ganglion neurons: an intracellular analysis. *J Physiol* 2011; 580: 5801-5818 [PMID: 22005679 DOI: 10.1113/jphysiol.2011.214320]

Thomas GD. Neural control of the circulation. *Adv Physiol Educ* 2011; 35: 28-32 [PMID: 21385980 DOI: 10.1152/advan.00114.2010]

Rouleau J, Boerboom LE, Surjadhana A, Hoffman JI. The role of autoregulation and tissue diastolic pressures in the transmural distribution of left ventricular blood flow in anesthetized dogs. *Circ Res* 1979; 45: 804-815 [PMID: 498444]

Chilian WM, Layne SM, Eastham CL, Marcus ML. Heterogeneous microvascular coronary alpha-adrenergic vasoconstriction. *Circ Res* 1989; 64: 376-388 [PMID: 2563238]

Tune JD, Gorman MW, Feigl EO. Matching coronary blood flow to myocardial oxygen consumption. *J Appl Physiol* (1985) 2004; 97: 404-415 [PMID: 15220323]

Kingma JG, Armour JA, Rouleau JR. Chemical modulation of in situ intrinsic cardiac neurones influences myocardial blood flow in the anaesthetised dog. *Cardiovase Res* 1994; 28: 1403-1406 [PMID: 7954653]

Rouleau JR, Simard M, Rodrigue N, Blouin A, Kingma JG. Myocardial blood flow after chronic cardiac decentralization in anesthetized dogs: effects of ACE-inhibition. *Ann Clin Lab Sci* 2003; 33: 285-290 [PMID: 12893651 DOI: 10.1152/apre.00113.2003]

Beaumont E, Salavatian S, Southarden EM, Vinet A, Jacquement V, Armour JA, Ardell JL. Network interactions within the canine intrinsic cardiac nervous system: implications for reflex control of regional cardiac function. *J Physiol* 2013; 591: 4515-4533 [PMID: 23818689 DOI: 10.1113/jphysiol.2013.259382]

Capote LA, Perez R, Lymperopoulos A. GPCR signaling and cardiac function. *Eur J Pharmacol* 2015; 763: 143-148 [PMID: 25981298 DOI: 10.1016/j.ejphar.2015.05.019]

Armour JA. Potential clinical relevance of the ‘little brain’ on the mammalian heart. *Exp Physiol* 2008; 93: 165-176 [PMID: 17981929 DOI: 10.1113/jphysiol.2007.041178]

Armour JA, Ardell JL. Myocardial infarction induces structural and functional remodelling of the intrinsic cardiac nervous system: implications for reflex control of regional cardiac function. *Circ Res* 2013; 591: 4515-4533 [PMID: 23818689 DOI: 10.1113/jphysiol.2013.259382]

Chilian WM, Harrison DG, Haws CW, Snyder WD, Marcus ML. Adrenergic coronary tone during submaximal exercise in the dog is produced by circulating catecholamines. Evidence for adrenergic denervation supersensitivity in the myocardium but not in coronary vessels. *Circ Res* 1986; 58: 68-82 [PMID: 3002638]

Armour JA. Potential clinical relevance of the ‘little brain’ on the mammalian heart. *Exp Physiol* 2008; 93: 165-176 [PMID: 17981929 DOI: 10.1113/jphysiol.2007.041178]

Arora RC, Cardinal R, Smith FM, Ardell JL, Dell’Italia LJ, Armour JA. Intrinsic cardiac nervous system in tachycardia induced heart failure. *Am J Physiol Regul Integr Comp Physiol* 2003; 285: R1212-R1223 [PMID: 1293651 DOI: 10.1152/jappl.00131.2003]

Hardwick JC, Southerland EM, Girarsole AE, Ryan SE, Negrotto S, Ardell JL. Remodeling of intrinsic cardiac neurons: effects of β-adrenergic receptor blockade in guinea pig models of chronic heart disease. *Am J Physiol Regul Integr Comp Physiol* 2012; 303: R950-R958 [PMID: 22939026 DOI: 10.1152/jappl.00223.2012]

Nguyen BL, Li H, Fishbein MC, Lin SF, Gaudio C, Chen PS, Chen LS. Acute myocardial infarction induces bilateral stellate ganglia neural remodeling in rabbits. *Circulation* 2012; 115: 143-148 [PMID: 22001051 DOI: 10.1161/circulationaha.111.629505]

Zucker IH, Patel KP, Schultz HD. Neurohumoral stimulation. *Heart Fail Clin* 2012; 8: 87-99 [PMID: 22108729 DOI: 10.1016/j.hfc.2011.08.007]

Rajendran PS, Nakamura K, Ajiolla OA, Vaseghi M, Armour JA, Ardell JL, Shivkumar K. Myocardial infarction induces structural and functional remodelling of the intrinsic cardiac nervous system. *J Physiol* 2016; 594: 321-341 [PMID: 26572244 DOI: 10.1111/j.physiol.2011.08.007]

James RD, Johnstone DE, Armour JA. Functional integrity of intrinsically denervated nerves located over remote nonischemic myocardial infarction. *Can J Physiol Pharmacol* 1987; 65: 64-69 [PMID: 3567722]

Vaseghi M, Shivkumar K. The role of the autonomic nervous system in sudden cardiac death. *Prog Cardiovasc Dis* 2008; 50: 404-419 [PMID: 18474284 DOI: 10.1016/j.procard.2008.01.003]

Huang CH, Vatner SF, Peppas AP, Yang G, Kuder RK. Cardiac nerves affect myocardial stunning through reactive oxygen and nitric oxide mechanisms. *Circ Res* 2003; 93: 866-873 [PMID: 14695195 DO
June 26, 2017 | Volume 9 | Issue 6 | WJC | www.wjgnet.com

Armour JA. Cardiac neuronal hierarchy in health and disease. Am J Physiol Regul Integr Comp Physiol 2004; 287: R262-R271 [PMID: 15271675 DOI: 10.1152/ajpregu.00183.2004]

Chen PS, Chen LS, Cao JM, Shariati B, Karaguzlan HS, Fishbein MC. Sympathetic nerve sprouting, electrical remodeling and the mechanisms of sudden cardiac death. Cardiovase Res 2001; 50: 409-416 [PMID: 11334845]

Nakamura K, Ajijola OA, Aliotta E, Armour JA, Ardell JL, Shivkumar K. Pathological effects of chronic myocardial infarction on peripheral neurons mediating cardiac neurotransmission. Auton Neurosci 2016; 197: 34-40 [PMID: 27209472 DOI: 10.1016/j.autneu.2016.05.001]

Braunwald E, Kloner RA. Myocardial reperfusion: a double-edged sword? J Clin Invest 1985; 76: 1713-1719 [PMID: 4060408 DOI: 10.1172/JCI112160]

Reimer KA, Lowe JE, Rasmussen MM, Jennings RB. The waveform phenomenon of ischemic cell death. 1. Myocardial infarct size vs duration of coronary occlusion in dogs. Circulation 1977; 56: 786-794 [PMID: 912859]

Jennings RB, Kloner RA. Myocardial ischemia/reperfusion injury. Circ Res 2013; 113: 428-438 [PMID: 23908330 DOI: 10.1161/CIRCRESAHA.113.300987]

Kloner RA, Jennings RB. Consequences of brief ischemia: stunning, preconditioning, and their clinical implications: part 1. Circulation 2001; 104: 2961-2968 [PMID: 11739316]

Kloner RA, Jennings RB. Consequences of brief ischemia: stunning, preconditioning, and their clinical implications: part 2. Circulation 2001; 104: 3158-3167 [PMID: 11748117]

Yellon DM, Hausenloy DJ. Myocardial reperfusion injury. N Engl J Med 2007; 357: 1121-1135 [PMID: 17855673 DOI: 10.1056/NEJMra071667]

Habecker BA, Gritman KR, Willison BD, Van Winkle DM. Myocardial infarction stimulates galanin expression in cardiac sympathetic neurons. Neuropeptides 2005; 39: 89-95 [PMID: 15752542 DOI: 10.1016/j.npep.2004.11.003]

Mahoney SA, Hosking R, Farrant S, Holmes FE, Jacoby AS, Shine J, Iismaa TP, Scott MK, Schmidt R, Wynick D. The second wallfront phenomenon of ischemic cell death. 1. Myocardial infarction causes transient cholinergic stunning, preconditioning, and their clinical implications: part 2. Circulation 2016; 134: 879190 [PMID: 24236106 DOI: 10.1371/journal.pone.0079190]

Jones CE, Devous MD, Thomas JX, DuPont E. The effect of chronic cardiac denervation on infarct size following acute coronary occlusion. Am Heart J 1978; 95: 738-746 [PMID: 655087]

Jones CE, Beck LY, DuPont E, Barnes GE. Effects of coronary ligation of the chronically sympathetomized dog ventricle. Am J Physiol 1978; 235: H420-H434 [PMID: 696884]

Lavallee M, Amano J, Vatner SF, Manders WT, Randall WC, Thomas JX. Adverse effects of chronic cardiac denervation in conscious dogs with myocardial ischemia. Circ Res 1985; 57: 383-392 [PMID: 4028344]

Gibbons DD, Southelder EM, Hoover DB, Beaumont E, Armour JA, Ardell JL. Neurmodulation targets intrinsic cardiac neurons to attenuate neurally mediated atrial arrhythmias. Am J Physiol Regul Integr Comp Physiol 2012; 302: R357-R364 [PMID: 22088304 DOI: 10.1152/ajpregu.00535.2011]

Armour JA, Richer LP, Pagé P, Vinet A, Kus T, Vermeulen M, Nadeau R, Cardinal R. Origin and pharmacological response of atrial tachyarrhythmias induced by activation of mediastinal nerves in canines. Auton Neurosci 2005; 118: 68-78 [PMID: 15795179 DOI: 10.1016/j.autneu.2005.01.006]

Cardinal R, Pagé P, Vermeulen M, Bouchard C, Ardell JL, Foreman RD, Armour JA. Spinal cord stimulation suppresses bradyarrhythmias and atrial tachyarrhythmias induced by mediastinal nerve stimulation in dogs. Am J Physiol Regul Integr Comp Physiol 2006; 291: R1369-R1375 [PMID: 16779070 DOI: 10.1152/ajpregu.00565.2006]

Armour JA, Linderoth B, Arora RC, Delongste MJ, Ardell JL, Kingma GJ, Hill M, Foreman RD. Long-term modulation of the intrinsic cardiac nervous system by spinal cord neurons in normal and ischaemic hearts. Auton Neurosci 2002; 95: 71-79 [PMID: 11873770]

Kingma GJ, Linderoth B, Ardell JL, Armour JA, Delongste

Zak R. Cell proliferation during cardiac growth. Am J Cardiol 1973; 31: 211-219 [PMID: 4265520]

Kreipke RE, Birren SJ. Innervating sympathetic neurons regulate heart size and the timing of cardiomyocyte cycle withdrawal. J Physiol 2015; 595: 5075-5073 [PMID: 26420487 DOI: 10.1113/JPH20917]

Horackova M, Croll RP, Hopkins DA, Losier AM, Armour JA. Morphological and immunohistochemical properties of primary long-term cultures of adult guinea-pig ventricular cardiomyocytes with peripheral cardiac neurons. Tissue Cell 1996; 28: 411-425 [PMID: 8760856]

Mahmoud AI, O’Meara CC, Gannon JB, Cai L, Choi WY, Egnaczyk GF, Burns CE, Burns CG, MacRae CA, Poss KD, Lee RT. Nerves Regulate Cardiomyocyte Proliferation and Heart Regeneration. Dev Cell 2015; 34: 387-399 [PMID: 26256209 DOI: 10.1016/j.devcel.2015.06.017]

Bryant DM, O’Meara CC, Ho NN, Gannon J, Cai L, Lee RT. A systematic analysis of neonatal mouse heart regeneration after apical resection. J Mol Cell Cardiol 2015; 79: 315-318 [PMID: 25533939 DOI: 10.1016/j.yjmcc.2014.12.011]

White IA, Gordon J, Balkan W, Hare JM. Sympathetic Reinnervation Is Required for Mammalian Cardiac Regeneration. Circ Res 2015; 117: 900-904 [PMID: 26371181 DOI: 10.1161/CIRCRESAHA.115.307465]

Wang HJ, Wang W, Cornish KG, Rozanski GI, Zucker IH. Cardiac sympathetic afferent denervation attenuates cardiac remodeling and improves cardiovascular dysfunction in rats with heart failure. Hypertension 2014; 64: 745-755 [PMID: 24980663 DOI: 10.1161/HYPERTENSIONAHA.114.03699]

Sears CE, Bryant SM, Ashley EA, Lygate CA, Rakovic S, Wallis HL, Neubauer S, Terrar DA, Casadei B. Cardiac neuronal nitric oxide synthase isoform regulates myocardial contraction and calcium handling. Circ Res 2003; 92: e52-e59 [PMID: 12623875 DOI: 10.1161/01.RES.0000064585.95749.6D]

Kingma JG, Simard D, Voisine P, Rouleau JR. Influence of cardiac decentralization on cardioprotection. PLoS One 2013; 8: e79190 [PMID: 24236106 DOI: 10.1371/journal.pone.0079190]

Jezzine CE, Devous MD, Thomas JX, DuPont E. The effect of chronic cardiac denervation on infarct size following acute coronary occlusion. Am Heart J 1978; 95: 738-746 [PMID: 655087]

Jezzine CE, Beck LY, DuPont E, Barnes GE. Effects of coronary ligation of the chronically sympathetomized dog ventricle. Am J Physiol 1978; 235: H420-H434 [PMID: 696884]

Cardinal R, Pagé P, Vermeulen M, Bouchard C, Ardell JL, Foreman RD, Armour JA. Spinal cord stimulation suppresses bradyarrhythmias and atrial tachyarrhythmias induced by mediastinal nerve stimulation in dogs. Am J Physiol Regul Integr Comp Physiol 2006; 291: R1369-R1375 [PMID: 16779070 DOI: 10.1152/ajpregu.00565.2006]
MJ, Foreman RD. Neuromodulation therapy does not influence blood flow distribution or left-ventricular dynamics during acute myocardial ischemia. *Auton Neurosci* 2001; 91: 47-54 [PMID: 11515800 DOI: 10.1016/S1566-0702(00)0285-5]

85 Ardell JL, Cardin R, Vermeulen M, Armstrong JA. Dorsal spinal cord stimulation obtunds the capacity of intrathoracic extracardiac neurons to transduce myocardial ischemia. *Am J Physiol Regul Integr Comp Physiol* 2009; 297: R470-R477 [PMID: 19515981 DOI: 10.1152/ajpregu.09820.2008]

86 Southerland EM, Milhorn DM, Foreman RD, Linderoth B, Dejongste MJ, Armstrong JA, Subramanian V, Singh M, Singh K, Ardell JL. Preemptive, but not reactive, spinal cord stimulation mitigates transient ischemia-induced myocardial infarction via cardiac adrenergic neurons. *Am J Physiol Heart Circ Physiol* 2007; 292: H311-H317 [PMID: 16920800 DOI: 10.1152/ajpheart.00087.2006]

87 Linderoth B, Foreman RD. Physiology of spinal cord stimulation: review and update. *Neuro modulation* 1999; 2: 150-164 [PMID: 22151202 DOI: 10.1046/j.1464-1523.1999.00150.x]

88 Yamakawa K, Howard-Quijano K, Zhou W, Rajendran P, Yagishita D, Vaseghi M, Ajjola OA, Armstrong JA, Shivkumar K, Ardell JL, Mahajan A. Central vs. peripheral neural sympathetic control of porcine ventricular electromechanical activity. *Am J Physiol Regul Integr Comp Physiol* 2016; 310: R414-R421 [PMID: 26661067 DOI: 10.1152/ajpregu.00252.2015]

89 Ding X, Ardell JL, Hua F, McAuley RJ, Sutherly K, Daniel JJ, Williams CA. Modulation of cardiac ischemia-sensitive afferent neuron signaling by preemptive C2 spinal cord stimulation effect: on substance P release from rat spinal cord. *Am J Physiol Regul Integr Comp Physiol* 2008; 299: R93-101 [PMID: 17998135 DOI: 10.1152/ajpregu.00544.2007]

90 Ding X, Hua F, Sutherly K, Ardell JL, Williams CA. C2 spinal cord stimulation induces dynorphin release from rat T4 spinal cord: potential modulation of myocardial ischemia-sensitive neurons. *Am J Physiol Regul Integr Comp Physiol* 2008; 295: R1519-R1528 [PMID: 18753268 DOI: 10.1152/ajpregu.00899.2007]

91 Foreman RD, Linderoth B. Neural mechanisms of spinal cord stimulation. *Int Rev Neurobiol* 2012; 107: 87-119 [PMID: 23206679 DOI: 10.1016/B978-0-12-404706-8.00006-1]

92 Jänicke W. Autonomic nervous system and inflammation. *Auton Neurosci* 2014; 182: 1-3 [PMID: 24581951 DOI: 10.1016/j.autneu.2014.02.002]

93 Beaumont E, Southerland EM, Hardwick JC, Wright GL, Ryan S, Li Y, KenKnight BH, Armstrong JA, Ardell JL. Vagus nerve stimulation mitigates intrinsic cardiac neuronal and adverse myocyte remodeling, postmyocardial infarction. *Am J Physiol Heart Circ Physiol* 2015; 309: H1198-H1206 [PMID: 26276818 DOI: 10.1152/ajpheart.00393.2015]

94 De Ferrari GM, Vanoli E, Stramba-Badiale M, Hull SS, Foreman RD, Schwartz PJ. Vagal reflexes and survival during acute myocardial ischemia in conscious dogs with healed myocardial infarction. *Am J Physiol 1991; 261: H63-H69* [PMID: 1858931]

95 Prenchang RK, Sharma K, Mittal S, Monteiro R, Dixit S, Libbus S, DiCarlo LA, Ardell JL, Rector TS, Amurthur B, KenKnight BH, Anand IS, KenKnight BH, Armstrong JA, Schwartz PJ. Vagal reflexes and survival during acute myocardial ischemia: a delay of lethal cell injury in ischemic myocardium. *Circulation* 1993; 87: 893-899 [PMID: 7680290]

96 Konstantinov IE, Arash K, Kharbanda RK, Li J, Cheung MM, Cherepanov V, Downey GP, Liu PP, Cukerman E, Coles JG, Redington AN. The remote ischemic preconditioning stimulus modifies inflammatory gene expression in humans. *Physiol Genomics* 2004; 19: 143-150 [PMID: 15304621 DOI: 10.1152/physiolgenomics.00046.2004]

97 Szekere P, Newman MA, Shehata JS, Redington AN, Konstantinov IE. Remote ischemic conditioning: evolution of the concept, mechanisms, and clinical application. *J Card Surg* 2010; 25: 127-134 [PMID: 19594044 DOI: 10.1111/j.1540-8191.2009.00820.x]

98 Kharbanda RK, Mortensen UM, White PA, Kristiansen SB, Schmidt MR, Hochstizky JA, Vogel M, Sorensen K, Redington AN, MacAllister R. Transient limb ischemia induces remote ischemic preconditioning in vivo. *Circulation* 2002; 106: 2881-2883 [PMID: 12460865]

99 Vinten-Johansen J, Shi W. Perconditioning and postconditioning: current knowledge, knowledge gaps, barriers to adoption, and future directions. *J Cardiovasc Pharmacol Ther* 2011; 16: 260-266 [PMID: 21821526 DOI: 10.1177/1074284911415270]

100 Lim SY, Hausenloy DJ. Remote ischemic conditioning: from bench to bedside. *Front Physiol* 2012; 3: 27 [PMID: 22363297 DOI: 10.3389/fphys.2012.00027]

101 Przyklenk K. Reduction of myocardial infarct size with ischemic “preconditioning”: physiologic and technical considerations. *Anesth Analg* 2013; 117: 891-901 [PMID: 2396036 DOI: 10.1213/ANE.0b013e318294fc63]

102 Weber C. Far from the heart: Receptor cross-talk in remote conditioning. *Nat Med* 2010; 16: 760-762 [PMID: 20613755 DOI: 10.1038/nm0710-760]

103 Pickard JM, Davidson SM, Hausenloy DJ, Yellon DM. Co-dependence of the neural and humoral pathways in the mechanism of remote ischemic conditioning. *Basic Res Cardiol* 2016; 111: 50 [PMID: 27338289 DOI: 10.1007/s00395-016-0568-z]

104 Gotti C, Clementi F. Neuronal nicotinic receptors: from structure to pathology. *Prog Neurobiol* 2004; 74: 363-396 [PMID: 15649582 DOI: 10.1016/j.pneurobio.2004.09.006]

105 Bibeckovski S, Zhou Y, McIntosh JM, Zigmond RE, Dunlap ME. Functional nicotinic acetylcholine receptors that mediate ganglionic transmission in cardiac parasympathetic neurons. *J Neurosci* 2000; 20: 5076-5082 [PMID: 10864965]
Gho BC, Schoemaker RG, van den Doel MA, Duncker DJ, Verdouw PD. Myocardial protection by brief ischemia in noncardiac tissue. *Circulation* 1996; 94: 2193-2200 [PMID: 8901671]

Weinbrenner C, Nelles M, Herzog N, Sárváry L, Strasser RH. Remote preconditioning by infraaortal occlusion of the aorta protects the heart from infarction: a newly identified non-neuronal but PKC-dependent pathway. *Cardiovasc Res* 2002; 55: 590-601 [PMID: 12169957]

Loukogeorgakis SP, Panagiotidou AT, Broadhead MW, Donald A, Deanfield JE, MacAllister RJ. Remote ischemic preconditioning provides early and late protection against endothelial ischemia-reperfusion injury in humans: role of the autonomic nervous system. *J Am Coll Cardiol* 2005; 46: 450-456 [PMID: 16053957 DOI: 10.1016/j.jacc.2005.04.044]

Sabbah HN, Ilari I, Zaretksy A, Rastogi S, Wang M, Gupta RC. Vagus nerve stimulation in experimental heart failure. *Heart Fail Rev* 2011; 16: 171-178 [PMID: 21281115 DOI: 10.1007/s10741-010-9209-z]

Zhang Y, Popovich ZB, Bibeviski S, Fakhry I, Sica DA, Van Wagener DR, Mazgailev TN. Chronic vagus nerve stimulation improves autonomic control and attenuates systemic inflammation and heart failure progression in a canine high-rate pacing model. *Circ Heart Fail* 2009; 2: 692-699 [PMID: 19919995 DOI: 10.1161/CIRCHEARTFAILURE.109.873968]

Hamann JJ, Ruble SB, Stolen C, Wang M, Gupta RC, Rastogi S, Sabbah HN. Vagus nerve stimulation improves left ventricular function in a canine model of chronic heart failure. *Eur J Heart Fail* 2013; 15: 1319-1326 [PMID: 23883651 DOI: 10.1093/euheartj/het2118]

De Ferrari GM, Cripps HJ, Borggregre F, Milasnovic G, Smid J, Zabel M, Gavazzi A, Sanzo A, Denrett R, Kuszyk J, Russopovic S, Klein H, Swedberg K, Schwartz PJ. Chronic vagus nerve stimulation improves autonomic control and attenuates systemic inflammation and heart failure progression in a canine high-rate pacing model. *Circ Heart Fail* 2009; 2: 692-699 [PMID: 19919995 DOI: 10.1161/CIRCHEARTFAILURE.109.873968]

Katare RG, Ando M, Kakinuma Y, Arikawa M, Handa T, Yamasaki F, Sato T. Vagal nerve stimulation prevents reperfusion injury through inhibition of opening of mitochondrial permeability transition pore independent of the bradycardiac effect. *J Thorac Cardiovasc Surg* 2009; 137: 223-231 [PMID: 19154929 DOI: 10.1016/j.jcts.2008.08.020]

Calvillo L, Vanoli E, Andreoli E, Besana A, Omodeo E, Gnecci M, Zerbi P, Vago G, Busca G, Schwartz PJ. Vagal stimulation, through its nicotinic action, limits infarct size and the inflammatory response to myocardial ischemia and reperfusion. *J Cardiovasc Pharmacol* 2011; 58: 500-507 [PMID: 21766395 DOI: 10.1177/0022049511058485]

Mioni C, Bazzani C, Giuliani D, Altavilla D, Leone S, Ferrari A, Minutoli L, Bitto A, Marinis H, Zaffe D, Botticelli AR, Iannone A, Tomasi A, Bigiani A, Bertolini A, Squardro F, Guarini S. Activation of an effenter cholinergic pathway produces strong protection against myocardial ischemia/reperfusion injury in rats. *Crit Care Med* 2005; 33: 2621-2628 [PMID: 16276189]

Mortara A, La Rovere MT, Pinna GD, Praz A, Maestri R, Febo O, Pozzoli M, Ospach C, Tavazzi L. Arterial baroreflex modulation of heart rate in chronic heart failure: clinical and hemodynamic correlates and prognostic implications. *Circulation* 1997; 96: 3450-3458 [PMID: 9396441]

Zoccali C, Mallamaci F, Parlongo S, Cutrupi S, Benedetto FA, Tripepi G, Bonanno G, Rapisarda F, Fatuzzo P, Seminara G, Cataliotti A, Stancaneli B, Malatino LS. Plasma norepinephrine predicts survival and incident cardiovascular events in patients with end-stage renal disease. *Circulation* 2002; 105: 1354-1359 [PMID: 1190048]

Smith S, Rossignol P, Willis S, Zannad F, Mentz R, Pocock S, Bisognano J, Nadin Y, Geller N, Ruble S, Linde C. Neural modulation for hypertension and heart failure. *Int J Cardiol* 2016; 214: 320-330 [PMID: 27085120 DOI: 10.1016/j.ijcard.2016.03.078]

Kishi T. Deep and future insights into neuromodulation therapies for heart failure. *J Cardiol* 2016; 68: 368-372 [PMID: 27293020 DOI: 10.1016/j.jcjc.2016.05.010]

Kingma JG et al. Cardiac nerve status and cardioprotection

Kishi T. Deep and future insights into neuromodulation therapies for heart failure. *J Cardiol* 2016; 68: 368-372 [PMID: 27293020 DOI: 10.1016/j.jcjc.2016.05.010]
diseases. *Am J Hypertens* 2010; 23: 1052-1060 [PMID: 20651696 DOI: 10.1038/ajh.2010.154]

147 Grassi G, Quartu-Trevano F, Seravalle G, Arenare F, Volpe M, Furiani S, Dell’Oro R, Mancia G. Early sympathetic activation in the initial clinical stages of chronic renal failure. *Hypertension* 2011; 57: 846-851 [PMID: 21300663 DOI: 10.1161/HYPERTENSIONAHA.110.164780]

148 Converse RL, Jacobsen TN, Toto RD, Jost CM, Cosentino F, Fouad-Tarazi F, Victor RG. Sympathetic overactivity in patients with chronic renal failure. *N Engl J Med* 1992; 327: 1912-1918 [PMID: 1454086 DOI: 10.1056/NEJM199212313272704]

149 McClellan W, Aronoff SL, Bolton WK, Hood S, Lorber DL, Evans GW, Gerstein HC, Fonseca V, Fleg JL, Kingma JG, Lefrandt JD, Steinberg HO. Insulin, nitric oxide and the sympathetic nervous system: at the crossroads of metabolic and cardiovascular diseases. *Kidney Int* 2001; 59: 774-783 [PMID: 11357986 DOI: 10.1046/j.1523-1755.2001.00338.x]

150 Bosman DR, Winkler AS, Marsden JT, Macdougall IC, Watkins PJ. Anemia with erythropoietin deficiency occurs early in diabetic nephropathy. *Diabetes Care* 2001; 24: 495-499 [PMID: 11289474]

151 DiBona GF, Kopp UC. Neural control of renal function. *Physiol Rev* 1997; 77: 75-197 [PMID: 9016301]

152 DiBona GF. Nervous kidney. Interaction between renal sympathetic nerves and the renin-angiotensin system in the control of renal function. *Hypertension* 2000; 36: 1083-1088 [PMID: 11116129]

153 Jassal SV, Coulshed SJ, Douglas JF, Stout RW. Autonomic neuropathy predisposing to arrhythmias in hemodialysis patients. *Am J Kidney Dis* 1997; 30: 219-223 [PMID: 9261032]

154 Henderson LW. Symptomatic hypotension during hemodialysis. *Kidney Int* 1980; 17: 571-576 [PMID: 6995689]

155 Lefrandt JD, Smit AJ, Zeebregts CJ, Gans RO, Hoogenberg KH. Autonomic dysfunction in diabetes: a consequence of cardiovascular damage. *Curr Diabetes Rev* 2010; 6: 348-358 [PMID: 20879972]

156 Sartori C, Scherrer U. Insulin, nitric oxide and the sympathetic nervous system: at the crossovers of metabolic and cardiovascular regulation. *J Hypertens* 1999; 17: 1517-1525 [PMID: 10608463]

157 Steinberg HO, Brechtel G, Johnson A, Fineberg N, Baron AD. Insulin-mediated skeletal muscle vasodilatation is nitric oxide dependent. A novel action of insulin to increase nitric oxide release. *J Clin Invest* 1994; 94: 1172-1179 [PMID: 8083357 DOI: 10.1172/JCI117433]

158 Sartori C, Trub L, Nicod P, Scherrer U. Effects of sympathetic and nitric oxide synthase inhibition on vascular actions of insulin in humans. *Hypertension* 1999; 34: 586-589 [PMID: 10523331]

159 Gill GV, Woodward A, Casson IF, Weston PJ. Cardiac arrhythmia and nocturnal hypoglycaemia in type 1 diabetes—the ‘dead in bed’ syndrome revisited. *Diabetologia* 2009; 52: 42-45 [PMID: 18972096 DOI: 10.1007/s00125-008-1177-7]

160 Deckert T, Feldt-Rasmussen B, Borch-Johnsen K, Jensen T, Kofoed-Enevoldsen A. Albuminuria reflects widespread vascular damage. The Steno hypothesis. *Diabetologia* 1989; 32: 219-226 [PMID: 2668076]

161 Jensen T, Bjerre-Knudsen J, Feldt-Rasmussen B, Deckert T. Features of endothelial dysfunction in early diabetic nephropathy. *Lancet* 1989; 1: 461-463 [PMID: 2563840]

162 Pavy-Le Traon A, Fontaine S, Tap G, Guidolin B, Senard JM, Hanaire H. Cardiovascular autonomic neuropathy and other complications in type 1 diabetes. *Clin Auton Res* 2010; 20: 153-160 [PMID: 20354891 DOI: 10.1007/s10286-010-0062-x]

163 Beijers HJ, Ferreira I, Bravenboer B, Dekker JM, Nijpels G, Heine RJ, Stuhouder CD. Microalbuminuria and cardiovascular autonomic dysfunction are independently associated with cardiovascular mortality: evidence for distinct pathways: the Hoorn Study. *Diabetes Care* 2009; 32: 1698-1703 [PMID: 19564456 DOI: 10.2373/dcb08-1544]

164 Gerritsen J, Dekker JM, TenVoorde BJ, Kostense PJ, Heine RJ, Bouter LM, Heethaar RM, Stuhouder CD. Impaired autonomic function is associated with increased mortality, especially in subjects with diabetes, hypertension, or a history of cardiovascular disease: the Hoorn Study. *Diabetes Care* 2001; 24: 1793-1798 [PMID: 11574444]

165 Pop-Busui R, Evans GW, Gerstein HC, Fonseca V, Fleg JL, Hoogwerf BJ, Gennuth S, Grimm RH, Corson MA, Prineas R. Effects of cardiac autonomic dysfunction on mortality risk in the Action to Control Cardiovascular Risk in Diabetes (ACCORD) trial. *Diabetes Care* 2010; 33: 1578-1584 [PMID: 20254556 DOI: 10.2337/dc10-0125]
