# DRAFT: THE SYMPATHETIC INNERVATION OF THE HEART

Title: The Sympathetic Innervation of the Heart – a Clinical Review

Authors: Anish Shah, MD; Amit Shah, MD, MSCR; Puja Mehta, MD; Marc Thames, MD

Affiliations: Emory University School of Medicine, Atlanta, Georgia

# 

# INTRODUCTION

## Importance

Understanding the sympathetic innervation of the heart allows for an explanation of the varied and multifactorial effects that lead to physiologic and pathophysiologic cardiac and autonomic function.

## Objectives

1. Anatomy and differential innervation of the heart
2. Impact of SNS on cardiac function at a cellular and global level
3. Sympathetic dysregulation as a precursor and result of cardiac pathology
4. Introduction
   1. Background
      1. Neurocardiac axis mediates connection between brain and heart
   2. Purpose
      1. Teach clinicians that sympathetic nervous system is important in normal function as well as pathophysiologic states
      2. Share how the heart and autonomic system was not built to respond to
      3. Explore the anatomy, physiology, and pathophysiology relevance of sympathetic outflow to the heart
   3. Objectives
      1. Understand how the sympathetic nervous system innervates the heart
      2. Understand how sympathetic tone effects the functions of the heart (such as chronotropy, inotropy, lusitropy, dromotropy)
      3. Review how sympathetic dysfunction occurs in pathological states, such as VT/VF, MI, and stress cardiomyopathy.

The human sympathetic nervous system, the master and commander of the “fight or flight” response, has not adapted adequately to human disease. It is the culprit in multiple pathological states, particularly that of the heart. The sympathetic innervation of the heart is part of the connection between the brain and the heart, and is inherent in physiology and pathophysiology of cardiac autonomic function. The purpose of this review article is to teach clinicians the importance of the sympathetic nervous system in both normal and pathophysiological states, share how pathology stems from inappropriate responses by the autonomic nervous system, and to explore the anatomy and physiology of sympathetic outflow to the heart. The reader should be able to (1) understand how the sympathetic nervous system innervates the heart, (2) understand the effects of sympathetic tone on the heart, such s chronotropy, inotropy, lusitropy, and dromotropy, and (3) understand sympathetic dysfunction in described pathological states such as ventricular dysrhythmias, myocardial infarctions, and cardiomyopathies.

# ANATOMIC AND PHYSIOLOGIC CONSIDERATIONS

## Overview

The neural control of the heart is in part a product of its anatomy. The structure, sometimes described as the neurocardiac axis, has three distinct levels: the brain and spinal cord, the thoracic and extracardiac ganglia (EC), and the intrinsic cardiac nervous system (IC).1 These levels send information through afferent and efferent limbs of both the sympathetic and parasympathetic nervous systems, and at each level interactions occur that affect the autonomic state.

## Brain and spinal cord level

1. Spinal cord level
   * 1. Spinal cord anatomy of preganglionic neurons location, and both proximal and distal connections to brain and postganglionic neurons
        1. Automaticity and firing of these SNS neurons
     2. Effect of cerebral/nervous influences on these preganglionic cell bodies
        1. Examples include sympathetic storm from TBI, which leads to hyperactivation
        2. Nervous activity (e.g. panic attack) on the preganglionic bodies (what is the connection/mechanism of communicatin)
     3. Integration of systemic/peripheral reflex arcs into the spinal cord
        1. Examples include vasovagal syncope, mesenteric ganglia response to stress, etc (lumbosacral outflow)

## Thoracic, extracardiac level

1. Thoracic, extracardiac level
   * 1. Anatomy of the thoracic ganglia
        1. Preganglionic fibers exit from DRG and enter white rami, then eventually form sympathetic chain and thoracic ganglia
        2. T1 to T6 specifically are responsible for cardiac outflow
     2. Stellate ganglia
        1. Historic examples include stellectomy/ganglion block to help decrease VT/VF burden
        2. Innervation of the heart is different between LSG and RSG, to some degree

The preganglionic neurons are rooted in the lateral horns of the spinal cord, and the cardiac outflow occurs between the T1 and T6 vertebrae. After exiting the spinal cord from the ventral roots into the white rami, they join the sympathetic chain, which form the ganglia of the EC. In contrast, the vagal preganglionic neurons are found in the brain stem, mainly in the medullary dorsolateral reticular formation. The thoracic spinal segments have a distinct cardiac rhythm and other oscillatory frequencies that are reproduced at the level of cardiac postganglionic neurons. They have periodicities from 2-6 Hz, 10 Hz, respiratory rates, and slower oscillations (~0.3 Hz) that match the speed of arterial blood pressure oscillations named Mayer waves.2

The myocardium is innervated directly by these sympathetic neurons, with both afferent and efferent pathways present. The stellate ganglia are perhaps the most well-studied, carrying both preganglionic fibers and postganglionic neurons to the heart. The right stellate ganglia (RSG) and the left stellate ganglia (LSG) are seen to have differences in function based on the location of their nerve endings. Of the ventricles, the RSG is directed towards the anterior and basal aspects, while the LSG is directed towards the posterior and apical aspects. Both ganglia however dually innervate the anterior left ventricular (LV) wall.3 The RSG in particular in addition has predominance in the atria, compared to the LSG. The postganglionic fibers from the thoracic ganglia, as well as the preganglionic fibers from the spinal cord, terminate within a complex neural network of ganglionated plexuses (GPs) within the heart that compose the IC.

## Intrinsic cardiac level

1. Intrinsic cardiac level
   * 1. Sympathetic nervous system is within GPs around epicardium of heart, particularly in epicardial fat pads.
     2. Innervation of the cardiac chambers and wall
        1. Epicardium is highest density of nerve fibers, which decrease as going into endocardium
        2. Atria have different right-to-left innervation of both adrenergic and cholinergic nerves
        3. Ventricles have a base-to-apex density gradient of adrenergic fibers, but barely any vagal fibers (except inferior wall)
     3. Coronary artery innervation goes from a plexus around major/large arteries, and decreases in size until it is only 1-2 nerves at level of arteriole

The postganglionic neurons of the IC are found in the GPs, which are the location for the interaction between preganglionic fibers, parasympathetic fibers, and cardiac interneurons. The majority of GPs contain 200-1000 neurons each, and form synapses with sympathetic and parasympathetic fibers that enter the pericardial space.4 The GPs themselves are mainly found in epicardial and hilar fat pads in a consistent pattern within humans.5 The right atrium (RA) is innervated by two GPs, the left atrium (LA) by three, the right ventricle (RV) by one, the left ventricle (LV) by three. The highest density of GPs are near the hilum of the heart, with up to 50% of cardiac ganglia on the dorsal surface of the LA.6 The GPs extend epicardially to innervate the atria, interatrial septum, and ventricles. Three GPs and subplexuses innervate the pulmonary veins, with about 2000 neurons residing at the base of each vein.7 Sympathetic nerves also travel along the major coronary arteries as a plexus, and decrease in proportion to vessel size to 2 single fibers at level of arterioles.8

Adrenergic fibers are seen in all four chambers and layers of the heart, but sympathetic innervation is not uniform. In initial studies, the enzyme responsible for nor epinephrine (NE) production, tyrosine hydroxylase (TH), was stained to identify sympathetic somata and fibers. The ventricles themselves show a gradient from base to apex, with the highest NE concentration in the apex.9 Using radiolabeled metaiodobenzylguanidine, a catecholamine analog, its seen that the inferior wall of the LV has less uptake than the anterior region.10,11 In contrast, the inferior wall of the LV has a higher proportion of vagal afferent neurons.12 The RA itself shows only a small subpopulation of adrenergic fibers. This was determined by GP epicardial fat biopsy during cardiothoracic surgery, with immunofluorescent staining showing a majority population of parasympathetic markers.13 The highest density is found in the epicardium, decreasing towards the endocardium. Within the endocardium, adrenergic nerves found in the atrium show an right-to-left decreasing gradient, which mimics the density of cholinergic (vagal) nerves.14 Within the epicardium, there is also ventricle-to-atrium decreasing gradient of innervation. Within the ventricles, sympathetic afferent neurons are main sensory neurons. They are triggered by predominately chemical stimuli, but also by mechanical stimuli.15

# VENTRICULAR FIBRILLATORY THRESHOLD

1. Ventricular fibrillatory threshold
   1. Pertinent history of SCD
      1. SCD occurs with increased sympathetic tone
         1. Historical studies about emotional and stress triggers
      2. Lown et al showed increased SNS leads to VT/VF in humans
      3. Increased PVC during times of stress and increased SNS activity in human recordings
      4. VF threshold is modulated by different factors (mainly SNS activity)
         1. Increased likelihood of ventricular dysrhythmias of the heart
   2. Normal effects of sympathetic tone through stellate ganglia stimulation
      1. Increased SNS (e.g. stellate stimulation) leads to increased inotropy/lusitropy
      2. RSG stimulation leads to increased SA firing, thus increased chronotropy/dromotropy
      3. Increased stimulation leads to increased episodes of VT/VF (excluding effects of ischemia)
      4. Paroxysmal atrial fibrillation (pAF)
         1. pAF induced by initial adrenergic surge, followed by vagal predominance. (Bettoni & Zimmermann, 2002; Tomita et al., 2003) Mediated by increased PV firing from tachycardia-pause initiations which lead to increased EAD. (Patterson et al., 2007)
         2. Extrinsic cardiac (EC) after
      5. VT/VF
         1. Stimulation of the stellate ganglion in canine models had increased chance of causing ventricular fibrillation particularly after coronary occlusion.(Harris, Otero, & Bocage, 1971) Stellate ganglion thought to be carrying efferent sympathetic fibers. After stellate ganglionectomy, the VF threshold increased to 11% from 31% (compared to control VF rate). (Kliks, Burgess, & Abildskov, 1975) Unilateral stellectomy may have compensatory contralateral activation, and then are agonized by vagal activity.(Schwartz, Verrier, & Lown, 1977)
      6. Long QT syndromes
         1. Increased beta-agonism leads to torsades de pointe (Tdp) d/t increased dispersion of depolarization or afterdepolarizations. (Shimizu & Antzelevitch, 1998)

# CORONARY PERFUSION

## Coronary perfusion

1. Coronary perfusion
   * 1. Coronary baroreceptor
        1. Baroreceptor reflex vagally mediated: high coronary pressure leads to sympathetic inhibition, but low pressures lead to delayed/slow efferent sympathetic outflow/vasoconstriction. (Drinkhill, Mcmahon, & Hainsworth, 1996; McMahon, Drinkhill, & Hainsworth, 1996)
     2. Coronary blood flow
        1. Sympathetic coronary vasoconstriction can be attenuated/blocked by adenosine. (Abe, Morgan, & Gutterman, 1997)
        2. Increased sympathetic tone leads to increased coronary vasodilation based on NE content of sympathetic nerve terminals (LAD > LCx > RCA), but only in cardiac transplant patients. (Di Carli et al., 2002) Suggest EC influences on IC may exist.
        3. Innervated by both adrenergic and cholinergic neurons. Smaller arteries/arterioles contain more nerve terminals than larger coronary arteries. (Lever, Ahmed, & Irvine, 1965)
        4. B1AR predominantly in larger coronary conduit arteries (B1AR:B2AR in ~2:1 ratio) > 100 µm, while in smaller coronary arteries < 100 µm, B1AR ~= B2AR. (Murphree & Saffitz, 1988) B1AR stimulation leads to vasodilation, while A1AR leads to vasoconstriction. (Baumgart et al., 1999) May exist to limit large vessel “steal” during ischemia.

## Myocardial infarction and ischemia

Coronary perfusion

* 1. Myocardial infarction/ischemia
     1. Advent of MI can change and increase VT/VF events
     2. Infarction leads to rewiring of the heart, including NE release
     3. Beta blockers, CCU “quiet and calm” can prevent sympathetic dysregulation
  2. Cardiac innervation heterogeneity
     1. Localized changes occur after infarct, included denervation
        1. FIGURE: myocardial ischemia leads to interdigitations of non-ischemic regions
     2. Scar tissue development becomes a nidus for VT/VF
        1. Benefit of epicardial ablation at times
     3. Adrenergic receptor dysregulation after ischemia

1. Ventricular wall
   1. Transmural infarct leads to sympathetic denervation (subendocardial ischemia may only damage vagal afferent). (Herre et al., 1988; Zipes, 1990) Afferent sympathetic/vagal denervation occurs within 90 minutes after infarct at site, which travel apical-to-basal. (Barber, Mueller, Davies, Gill, & Zipes, 1985) Non-transmural ischemia retains response to stimuli. (Inoue, Skale, & Zipes, 1988) Transmural ischemia leads to apical loss of efferent sympathetic nerves within 20 minutes. (Inoue & Zipes, 1988)
   2. Areas of cardiac tissue that have lost sympathetic innervation have supersensitive shortening of ERP to stimuli (e.g. NE or cervical ganglia stimulation), and have increased VF events. (Inoue & Zipes, 1987)
   3. Sympathetic efferent show different activity based on innervating ischemic vs non-ischemic territory. (Neely & Hageman, 1990)
   4. Transmural ischemia, hitting epicardial layer (without collaterals like in dogs), triggers sympathetic afferent activity = leads to excitatory outflow. (Anthony J Minisi & Thames, 1991). Left ventricular wall has asymmetric sympathovagal innervation: vagal afferent preferentially distribute to inferior-posterior LV wall, sympathetic afferent are equally distributed (tested by inducing ischemia). (A J Minisi & Thames, 1993)
   5. Ischemia leads to IC neuronal remodeling, with immediate/persistent increase in NOS-neurons, with hypersensitivity to NE stimuli (increase GP excitability, augmented post-MI). (Hardwick, Ryan, Beaumont, Ardell, & Southerland, 2014)
   6. Response to ischemia can be denervation vs. hyperinnervation, leads to heterogenous sympathetic fibers (increased arrhythmogenesis). (Huang, Boyle, & Vaseghi, 2017) Nerve sprouting theory: increased sympathetic neurons lead to increased VT/VF in ischemia (induced by nerve growth factor in LSG), and in chronic myocardial ischemia, higher amount of LSG sympathetic nerve sprouting occurs. (Cao et al., 2000; Chen et al., 2001)

# EFFECT OF CATECHOLAMINES

1. Catecholamine-based necrosis
   1. Malignant effects of catecholamines
      1. Takotsubo to discuss apical ballooning
         1. Mortality with Takotsubo is same with traditional AcS
      2. Wellen’s T waves occur in setting of significant apical NE levels
         1. Stress events
         2. Cerebral injury
      3. Effect of adrenergic receptor density on apex of the heart

## Neurotransmitters

* 1. Important neurotransmitters that mediate sympathetic tone
     1. Sympathetic signals
        1. NE
           1. Alpha and beta adrenergic receptors have differential preference of location
        2. Galanin
        3. NPY
     2. Parasympathetic signals
        1. Ach
        2. NOS
     3. TABLE: Describe individual neurohormones and effect on heart

Although NE is the typical mediator of adrenergic fibers, the other relevant neurohormones have an important role in their interactions. Through immunofluorescent staining, multiple neuronal somata have been identified. Choline acetyltransferase (ChAT) produced acetylcholine (ACh), which are typically cardioinhibitory. Cholinergic cell bodies predominate cardiac nerves, making anywhere from 60% to 100% of cardiac ganglia. ChAT somata are also more common in the atria than the rest of the heart. In the presence of NE, the inhibitory effects of ACh are exaggerated in a phenomenon called accentuated antagonism.16,17 Nitric oxide synthase (NOS) produces nitric oxide (NO), and colocalizes with ChAT somata. Its present equally from endocardium to epicardium, but the density favors the base versus the apex.18 As it is also a co-transmitter that modulates the vagal effect of increasing the VF threshold, through modifying action potential duration (APD). Vasoactive intestinal peptide (VIP) is also co-released with ACh, however neuronal somata containing VIP are scarce within the IC. All of the nerve fibers reaching into the cardiac ganglia however are reactive for VIP which likely comes from central sources.13,19

TH is responsible for NE production, but surprisingly 10-20% of all neurons contain both TH and ChAT.20 Both the left and right coronary plexuses however are mainly adrenergic.21 Alongside NE, neuropeptide Y (NPY) is co-released. At the level of the synapse, NPY attenuates the effect of vagal tone by decreasing ACh release.22 It also functions as a potent coronary vasoconstrictor acutely, however may lead to angiogenesis in the long-term.23 NPY, in human studies, leads to mild constriction of epicardial arteries for all patients. However, in those with microvascular angina, defined by normal left heart catherization but abnormal myocardial perfusion, NPY leads to transient myocardial ischemia.24 Galanin is also released alongside NPY, and it acts by inhibiting cholinergic nerves to reduce ACh release. Galanin receptors (GalR1) are found on ChAT somata and synapses, and may mediate the breaking of vagal bradycardia as it is expressed strongly at the sinoatrial (SA) node.25 Galanin is normally only co-expressed in ~5% of TH somata in the stellate, however after injury, its levels are increased to almost all neurons within 72 hours.25

The direct effect of sympathetic firing is through the release of NE, which can bind to four different adrenergic receptors (AR). B1 and B2 adrenergic recept

* + 1. B1 and B2 adrenergic receptors are present in cardiac myocytes at sympathetic synaptic terminals; B1AR accumulate at synapses, while B2AR undergo endocytosis/internalization. (Shcherbakova et al., 2007) Beta-agonists lead to increase in cardiac mass through increased size of cardiac myocytes. (Franzoso, Zaglia, & Mongillo, 2016; Zaglia et al., 2013)
    2. Almost all cardiomyocytes are in contact with sympathetic neurons (similar proportion to contact c- capillaries). (Hirsch et al., 2013) Basal/trophic sympathetic release leads to cardiomyocyte eutrophy (loss of beta-agonism leads to atrophy).

## Cardiomyopathy

1. Increased sympathetic tone in ischemic HF models (porcine) improves myocardial contraction, decreased oxygen consumption, decreases intraventricular desynchrony, all without elevation of NE. (Liu et al., 2012)
2. After developing late-stage HF, neuronal bodies become hypertrophied and edematous. They become less excitable and may lead to vagal withdrawal. (Singh et al., 2013)
3. In both ischemic and dilated CM…B1 receptor downregulation (proportion of subtypes are the same compared to healthy). Transmural distribution is different, c- lower B1 receptors found in subendocardium. (Beau, Tolley, & Saffitz, 1993)
4. Cardiac sympathetic afferent reflex (CSAR) causes minimal increase in contractility, but has increased peripheral vasoconstriction (compared to rat controls). CSAR can be inhibited by epicardial lidocaine – decreased contractility more in HF rats than control (also caused drop in LVEDP paradoxically). (Wang, Rozanski, & Zucker, 2017)
   1. Myocardial contractility
      1. NE release by the heavily sympathetically-innervated myocardium leads to Ca++ channel activity and ryanodine receptor (RyR), which leads to increased cytosolic Ca++. Effect is increased inotropy/lusitropy. (Shan et al., 2010) Sympathetic stimuli with NE at SA node also leads to increased myocardial interstitial levels of NE, which lead to ventricular inotropy.
5. Electrical conduction
   * 1. Chronotropy/dromotropy
        1. SA node firing rate depends on “funny current”, which has inward-rectifying Na+ current that leads to depolarization through the hyperpolarization-activated cyclic nucleotide-gated channel (HCN). Sympathetic tone leads to dromotropy/chronotropy through increased HCN activity, spontaneous SA depolarization rate, and sarcoplasmic reticulum release of Ca++, as well increased depolarization through other neuronal bundles (e.g. His bundle, AV node, etc). (Franzoso et al., 2016; Liao, Lockhead, Larson, & Proenza, 2010)
     2. Repolarization
        1. Effective refractory period (ERP) are shorted by sympathetic excitation, while sympathetic inhibition prolongs ERP… similar in endocardium/epicardium. (Martins & Zipes, 1980) Transmural dispersion of repolarization also shortened by sympathetic activity, prolonged by beta-blockade. (Dukes & Vaughan Williams, 1984)

# CONCLUSION

# REFERENCES

1. Ardell JL, Armour JA. Neurocardiology: Structure-Based function. *Compr Physiol*. 2016;6(4):1635-1653. doi:10.1002/cphy.c150046

2. Malpas S. The rhythmicity of sympathetic nerve activity. *Prog Neurobiol*. 1998;56(1):65-96. doi:10.1016/S0301-0082(98)00030-6

3. Vaseghi M, Zhou W, Shi J, et al. Sympathetic innervation of the anterior left ventricular wall by the right and left stellate ganglia. *Hear Rhythm*. 2012;9(8):1303-1309. doi:10.1016/j.hrthm.2012.03.052

4. Armour JA, Murphy DA, Yuan BX, Macdonald S, Hopkins DA. Gross and microscopic anatomy of the human intrinsic cardiac nervous system. *Anat Rec*. 1997;247(2):289-298. doi:10.1002/(SICI)1097-0185(199702)247:2<289::AID-AR15>3.0.CO;2-L

5. Wake E, Brack K. Characterization of the intrinsic cardiac nervous system. *Auton Neurosci Basic Clin*. 2016;199:3-16. doi:10.1016/j.autneu.2016.08.006

6. Pauza DH, Skripka V, Pauziene N, Stropus R. Morphology, distribution, and variability of the epicardiac neural ganglionated subplexuses in the human heart. *Anat Rec*. 2000;259(4):353-382. doi:10.1002/1097-0185(20000801)259:4<353::AID-AR10>3.0.CO;2-R

7. Vaitkevicius R, Saburkina I, Rysevaite K, et al. Nerve Supply of the Human Pulmonary Veins: An Anatomical Study. *Hear Rhythm*. 2009;6(2):221-228. doi:10.1016/j.hrthm.2008.10.027

8. Dolezel S, Gerová M, Gero J, Sládek T, Vasku J. Adrenergic innervation of the coronary arteries and the myocardium. *Acta Anat (Basel)*. 1978;100(3):306-316.

9. Pierpont GL, DeMaster EG, Reynolds S, Pederson J, Cohn JN. Ventricular myocardial catecholamines in primates. *J Lab Clin Med*. 1985;106(2):205-210.

10. Momose M, Tyndale-Hines L, Bengel FM, Schwaiger M. How heterogeneous is the cardiac autonomic innervation? *Basic Res Cardiol*. 2001;96(6):539-546. doi:10.1007/s003950170004

11. Morozumi T, Kusuoka H, Fukuchi K, et al. Myocardial iodine-123-metaiodobenzylguanidine images and autonomic nerve activity in normal subjects. *J Nucl Med*. 1997;38(1):49-52.

12. Walker JL, Thames MD, Abboud FM, Mark AL, Kloppenstein HS. Preferential distribution of inhibitory cardiac receptors in the left ventricle of the dog. *Am J Physiol*. 1978;235(2):H188-H192. doi:10.1152/ajpheart.1978.235.2.H188

13. Hoover DB, Isaacs ER, Jacques F, Hoard JL, Pagé P, Armour JA. Localization of multiple neurotransmitters in surgically derived specimens of human atrial ganglia. *Neuroscience*. 2009;164(3):1170-1179. doi:10.1016/j.neuroscience.2009.09.001

14. Crick SJ, Anderson RH, Ho SY, Sheppard MN. Localisation and quantitation of autonomic innervation in the porcine heart II: endocardium, myocardium and epicardium. *J Anat*. 1999;195 ( Pt 3(3):359-373. doi:10.1046/j.1469-7580.1999.19530359.x

15. Armour JA, Huang MH, Pelleg A, Sylvén C. Responsiveness of in situ canine nodose ganglion afferent neurones to epicardial mechanical or chemical stimuli. *Cardiovasc Res*. 1994;28(8):1218-1225. doi:10.1093/cvr/28.8.1218

16. Stramba-Badiale M, Vanoli E, De Ferrari GM, Cerati D, Foreman RD, Schwartz PJ. Sympathetic-parasympathetic interaction and accentuated antagonism in conscious dogs. *Am J Physiol Circ Physiol*. 1991;260(2):H335-H340. doi:10.1152/ajpheart.1991.260.2.H335

17. Levy MN. *Brief Reviews Sympathetlc-Parasympathetic Interactions in the Heart*.; 1971.

18. Brack KE, Patel VH, Coote JH, Ng GA. Nitric oxide mediates the vagal protective effect on ventricular fibrillation via effects on action potential duration restitution in the rabbit heart. *J Physiol*. 2007;583(2):695-704. doi:10.1113/jphysiol.2007.138461

19. Parsons RL, Locknar SA, Young BA, Hoard JL, Hoover DB. Presence and co-localization of vasoactive intestinal polypeptide with neuronal nitric oxide synthase in cells and nerve fibers within guinea pig intrinsic cardiac ganglia and cardiac tissue. *Cell Tissue Res*. 2006;323(2):197-209. doi:10.1007/s00441-005-0074-3

20. Pauza DH, Saburkina I, Rysevaite K, et al. Neuroanatomy of the murine cardiac conduction system. *Auton Neurosci*. 2013;176(1-2):32-47. doi:10.1016/j.autneu.2013.01.006

21. Pauziene N, Alaburda P, Rysevaite-Kyguoliene K, et al. Innervation of the rabbit cardiac ventricles. *J Anat*. 2016;228(1):26-46. doi:10.1111/joa.12400

22. Herring N, Lokale MN, Danson EJ, Heaton DA, Paterson DJ. Neuropeptide Y reduces acetylcholine release and vagal bradycardia via a Y2 receptor-mediated, protein kinase C-dependent pathway. *J Mol Cell Cardiol*. 2008;44(3):477-485. doi:10.1016/j.yjmcc.2007.10.001

23. Herring N. Autonomic control of the heart: Going beyond the classical neurotransmitters. *Exp Physiol*. 2015;100(4):354-358. doi:10.1113/expphysiol.2014.080184

24. Rosano GMC, Tousoulis D, McFadden E, Clarke J, Davies GJ, Kaski JC. Effects of neuropeptide Y on coronary artery vasomotion in patients with microvascular angina. *Int J Cardiol*. 2017;238:123-127. doi:10.1016/j.ijcard.2017.03.024

25. Herring N, Cranley J, Lokale MN, et al. The cardiac sympathetic co-transmitter galanin reduces acetylcholine release and vagal bradycardia: Implications for neural control of cardiac excitability. *J Mol Cell Cardiol*. 2012;52(3):667-676. doi:10.1016/j.yjmcc.2011.11.016