Input-output signal processing plasticity of vagal motor neurons in response to cardiac ischemic injury

HIGHLIGHTS
- Single cell transcriptomics analysis of hundreds of vagal motor neurons
- Input-output signal processing units identified from single neuron states
- Remote ischemic preconditioning and cardiac injury counter-shift neuronal states
- Putative vagal motor neuron molecular network mechanism to modulate cardiac health
SUMMARY
Vagal stimulation is emerging as the next frontier in bioelectronic medicine to modulate peripheral organ health and treat disease. The neuronal molecular phenotypes in the dorsal motor nucleus of the vagus (DMV) remain largely unexplored, limiting the potential for harnessing the DMV plasticity for therapeutic interventions. We developed a mesoscale single-cell transcriptomics data from hundreds of DMV neurons under homeostasis and following physiological perturbations. Our results revealed that homeostatic DMV neuronal states can be organized into distinguishable input-output signal processing units. Remote ischemic preconditioning induced a distinctive shift in the neuronal states toward diminishing the role of inhibitory inputs, with concomitant changes in regulatory micro-RNAs miR-218a and miR-495. Chronic cardiac ischemic injury resulted in a dramatic shift in DMV neuronal states suggestive of enhanced neurosecretory function. We propose a DMV molecular network mechanism that integrates combinatorial neurotransmitter inputs from multiple brain regions and humoral signals to modulate cardiac health.

INTRODUCTION
We aim to unravel how the dorsal motor nucleus of the vagus (DMV) responds to physiological perturbations and interacts with the periphery via the vagus nerve. It is clear that the DMV is a central modulator of homeostatic function of multiple organ systems based upon the anatomy of the projecting vagal neurons (Fox and Powley 1985; Jarvinen and Powley 1999; Cheng et al., 1999; Standish et al., 1994). The nucleus remains largely understudied as its integrative and functional capacity has been obscure, especially with regard to influence on the heart. However, recent findings suggest that DMV activity is critical to heart health and has the potential to rescue the heart from damage through its coordination of direct cardiac projections and indirect projections to the gut, which can be induced through remote ischemic preconditioning (RIPC) (Donato et al., 2013; Basalay et al., 2016; Mastitskaya et al., 2012). Traditional understanding of neuronal function suggests mediation of effector functions primarily through selective neuronal activity of one neuron type or another. Therefore, most attempts at characterizing the heterogeneity within the transcriptional landscape of neurons made the basic assumption that these neuronal subtypes were essentially fixed within the timescale of physiological perturbations, and thus a snapshot in time was sufficient to characterize them (Tasic 2018). Subsequent work has since shown shifts in these landscapes in response to development, aging, or even caloric restriction, showing that dynamic changes from one neuronal state to another were not only possible but also a matter of course in normal physiology (Polioudakis et al., 2019; Ma et al., 2020). We formulate our approach in light of these findings to examine the potential shift in DMV neuronal state in response to acute and subacute physiological perturbations including cardiac ischemic injury.

The shifting of DMV neuronal states in response to physiological perturbations likely serves to alter a neuron’s effector function (an “output”) and/or its ability to be influenced by a projection (i.e., an “input”) (Dulcis et al., 2013). Hence, a useful way to delineate neuronal states is by considering each state as representative of a particular type of signal processing unit based on combinatorial weighting of a class of inputs (receptor expression) and unique collection of a class of outputs (neurotransmitters and peptides). To investigate the distribution of such signal processing units in the DMV, we performed high-throughput microfluidic RT-qPCR of laser-captured single neurons and small pools of less than five neurons, to develop a
targeted mesoscale gene expression dataset with high sensitivity, specificity, and replicability (Park et al., 2014; Achanta et al., 2020). In each single cell-scale sample, we profiled a large panel of neuronally relevant genes including signaling pathways, high-yield receptors, neurotransmitter enzymes, and neuropeptides collated from a wide-ranging survey of the literature on DMV gene and protein expression, and neuronal connectivity (Table S1). We sought to analyze the data for gene expression modules and gene coexpression correlation networks and organized the results into distinct input-output signal processing units that represent the potential interaction strength of inputs from several brain regions to the DMV and the combinatorial effector molecules as putative outputs of these neuronal states (Figure 1A). We examined the potential shift in these DMV neuronal states in response to acute physiological perturbation of RIPC, whose effects on the heart occur within hours and require alteration of DMV neuronal activity (Mastitskaya et al., 2012; Basalay et al. 2012, 2016; Donato et al., 2013). In addition, we induced longer timescale dynamic changes in the DMV neuronal landscape through ligation of the left anterior descending (LAD) coronary artery in a chronic myocardial ischemia model over the course of 3 weeks. The observed changes in the distribution of neuronal states are representative of alterations in the input/output signal processing function of the nucleus as a whole and specific to each physiological perturbation. Our proposed framework to analyze DMV neuronal state landscape as a set of input-output signal processing units affecting neuromodulatory action of vagal outflow offers new insight into how the DMV accomplishes its autonomic regulatory function by dynamically responding to the demands of the organismal physiology.

RESULTS
Characterization of homeostatic molecular states of DMV neurons
We started with delineation of DMV neuronal states in the homeostatic state devoid of any specific physiological perturbations. We obtained a single neuron-scale dataset from 178 neurons, and assayed 169 genes in each sample. Hierarchical clustering of quartile binned data yielded six transcriptional phenotypes (Figure 1B; Table S2 contains the details of the associated gene modules). These six DMV neuronal states were not distributed along the lines of canonical neurotransmitter production, as several neurotransmitter systems were abundantly expressed in multiple neuronal states (Figures 1C, 2, and 3). However, peptides (Figure S1), peptide receptor subtypes (Figure S2), and ion channels (calcium channels highlighted in Figure S3) showed differential expression across the six DMV neuronal states, suggesting differential neuromodulatory functions (see the section Explanation of bar graphs for gene expression used throughout the manuscript in Supplemental information, for further explanations of data representation).

We analyzed the six homeostatic neuronal states to develop a signature set of genes that are informative of the neuromodulatory signal processing within each state. We assessed a wide range of literature to construct an input-output signal processing structure onto which we mapped the differential gene expression data to infer distinctive neuromodulatory functions of DMV neurons (Supplemental Text). In this scheme, the relative differential expression pattern of genes corresponding to the processing of afferent signals (e.g., receptors) and those of effector functions (e.g., neurotransmitters) indicates the input-output signal processing likely to occur in the DMV neurons in a given state (Figures 2A and S4). We represented the gene expression signatures corresponding to the six neuronal states (Figure 1B) as distinguishable input-output signal processing units (Figure 2B). Neuronal states A and F mainly correspond to the GABAergic phenotypes (Figures 2B and S5–S8) with state A including mostly Gad+ subtype G_A with a little bit of G_B and F including subtypes G_C and G_D. In neuronal states B and E there is a small cohort of Gad+ neurons that share some characteristics of G_B, but not all (e.g., expression of Chat). Further examination of Gad + neurons in the DMV and their selected subtypes defined as G_A through G_D can be found in the Supplemental Text.

State B neurons have the highest expression levels of peptide receptors as well as most of the serotonin, dopamine, and histamine receptors. There were two distinct sub-states with a notable difference in the expression of Gad1 and Gad2. It is possible that given the diversity of more highly expressed receptors, these neurons play an integrative role taking a wide diversity of input. The production of several peptides in the relative absence of the neurotransmitter enzymes assayed here are suggestive of a peptidergic neurosecretory phenotype of neurons in state B.

Neuronal state E represents what may be considered a canonical efferent motor neuron from the DMV. These neurons express a combination of channels consistent with the observations by Goldberg et al. (2012) and Cooper et al. (2015) and have the requisite Chat and Ache expression corresponding to cholinergic neurons. These neurons also highly express the more standard GABA A and GABA B receptor
Figure 1. Single-cell gene expression profiling delineates distinct neuronal states in the dorsal motor nucleus of the vagus (DMV)

(A) Experimental and analytical workflow to determine the DMV neuronal states and their shifting responses to physiological perturbations. The single neuron-scale gene expression data were analyzed to identify correlational neuronal clusters corresponding to distinguishable molecular states. These states, taken together with the correlated networks of receptors and neurotransmitters/neuropeptides, were used to infer state-specific input-output signal processing maps connecting DMV neuronal phenotypes to upstream brain regions as well as delineating downstream neuromodulatory systems.

(B) Heatmap showing six distinct neuronal states A–F based on hierarchical clustering of single cell-scale expression of genes corresponding to neuropeptide/neurotransmitter production and neuropeptide receptors. Gene clusters 1–8 along the vertical axis are described in Table S2. Data colored to represent the quartiles of gene expression values with dark blue showing values below the limit of detection. Pie charts show the proportion of samples within each state corresponding to left versus right DMV.

(C) Neuronal state-wise expression of typical neurotransmitter systems conventionally used to delineate central neuronal phenotypes. Colored bars indicate expression level relative to the limit of detection (mean ± SEM, left axis). Yellow horizontal lines show the percentage of samples with expression above the limit of detection within each state (right axis). The state-wise expression patterns of additional genes of interest are shown in the supplemental figures: neuropeptides (Figure S1), neuropeptide receptors (Figure S2), and calcium channel subunits (Figure S3).
Figure 2. Input-output signal processing map of DMV neuronal states

(A) Gene expression profile of DMV neurons in state A indicating the levels of a range of receptors linking these neurons to other brain regions (input signals) and the neurotransmitter/neuropeptide systems expressed in these neurons (output signals). Several brain regions projecting onto DMV neurons utilize specific neuropeptidergic systems, enabling inference of input connectivity and putative interaction strength based on receptor expression level within DMV. Detailed methods for network inference and supporting literature are included in the Transparent methods. Bar graph corresponds to the expression level relative to the limit of detection (mean ± SEM, left axis), and the horizontal lines correspond to the percentage of samples above the limit of detection for each gene (right axis). The input-output gene expression profiles of other states B–F are shown in Figure S4.

(B) Network representations of the input-output signal processing map of DMV neuronal states. The thickness of lines connecting the brain regions to a specific DMV neuronal state is proportional to the gene expression level of the receptors corresponding to the neuropeptide inputs, signifying putative interaction strength and information flow from these brain regions into DMV. The neurotransmitter/neuropeptide output signals from the DMV neurons are indicated in varying text size proportional to the gene expression level of corresponding enzymes. Within each DMV neuronal state-specific map, the input and output signals corresponding to the genes with expression below the limit of detection in those neurons are not shown. The regions NTS, AP, CVLM, and LC are grouped together as the corresponding inputs through dopamine, GABA, and norepinephrine cannot be specifically assigned to one of the regions. These inputs are shown in gray for all states. PVN, paraventricular nucleus; RPa, raphe pallidus; CeA, central amygdala; BST, bed nucleus of the stria terminalis; LHA, lateral hypothalamus; NTS, nucleus tractus solitarius; TMN, tuberomammillary nucleus; AP, area postrema; CVLM, caudal ventrolateral medulla; LC, locus coeruleus; Ach, acetylcholine; Dopa, dopamine; NE, norepinephrine (noradrenaline); Epi, epinephrine (adrenaline).
subunits, in line with observations that a subset of DMV motor neurons was especially sensitive to GABAergic signaling (Cauley et al., 2015). It is notable that neuronal state E constitutes a greater proportion of samples than any other of the distinguishable states. The relative lack of other receptors and the ion channels related to firing canonical action potentials rather than tonic or burst pacemaking (HCN and low-voltage calcium channels) suggests that the unipolar neurons described in the monosynaptic gastric reflex circuits by Rinaman et al. may be primarily of this phenotype (Rinaman et al., 1989).

**Figure 3.** Physiological perturbations such as remote ischemic preconditioning (RIPC) and sham surgery shift the distribution of DMV neuronal states 2.5 h

(A) Heatmap of single neuron gene expression showing the distribution of DMV states in homeostatic (naive), sham surgical, and RIPC conditions. The proportion of neurons from each experimental condition is indicated in the pie charts. The border of the pie charts corresponds to the proportion of cells from left versus right DMV.

(B) Distribution of neuronal states on the left and right sides of the DMV in the naive, sham, and RIPC conditions. The proportion of neurons from each experimental condition is indicated by the pie charts. The border of the pie charts corresponds to the proportion of cells from left versus right DMV.

(C) Distinct neuronal states are enhanced in the right DMV after RIPC versus naive, evidenced by diminished state E with enhancement of states B and F. The physiological perturbation-induced changes in the gene expression of receptors (inputs) and neurotransmitter/neuropeptide systems (outputs) are mapped onto the state-specific networks as putative alteration of the interaction strength of input information flow or output signals: orange (increasing), black (unchanged), and blue (decreasing).

PVN, paraventricular nucleus; Rpa, raphe pallidus; CeA, central amygdala; BST, bed nucleus of the stria terminalis; LHA, lateral hypothalamus; NTS, nucleus tractus solitarius; TMN, tuberomammillary nucleus; AP, area postrema; CVLM, caudal ventrolateral medulla; LC, locus coeruleus; Ach, acetylcholine; Dopa, dopamine; NE, norepinephrine (noradrenaline); Epi, epinephrine (adrenaline).
Neuronal states C and D are most notable for their dominant expression of either gene group 1 or gene group 6 (Table S2). Both clusters are made up of a relatively small number of samples, but have distinct gene expression patterns compared with nearest neighbor states B and E. State C neurons expressed much of the same canonical satiety peptides and neurotransmitter receptors as that of state B neurons, but without inputs derived from the same peptidergic neurons. The receptor expression profile in state B neurons suggests a greater interaction strength to respond to opioids, somatostatin, and cytokines like leukotriene B4 and IL-6 inputs. Neuronal state D is similar to state E, but with a more distinct upregulation of genes in group 6, whose membership includes multiple genes associated with pacemaker-like behavior (Hcn2, Girk2). Also of note is the distinct upregulation of Hrh3 coding for the histamine 3 receptor, which is a modulatory hub of satiety in the rat (Attoub et al., 2001).

**DMV neurons show specific state shifts in response to surgery and remote ischemic preconditioning**

We obtained a comparable single neuron gene expression profiling dataset on DMV neurons after RIPC (Figure 3A). We compared the shift in DMV neuronal state due to RIPC to that in the homeostatic condition as well as due to sham surgery. Surprisingly, sham surgery had a prominent effect on gene expression in DMV neurons, even after a mere 2.5 h. Several clusters differed from baseline in their sample distribution, most prominently the states A2, C, and D (Figure 3A). Both A2 and C have an over-representation of sham samples, whereas D has an over-representation of RIPC samples. The main differences from A1 to A2 can be found in parts of gene module 1, 2, and 7 (Table S2). The differences between the otherwise similar neuronal states C and D can be found mostly in gene cluster 1, which contains genes involved in sensing peptide and canonical neurotransmitters as well as key intracardiac neuron effectors like ANP and tachykinins as discussed later. These results indicate that neuronal response to RIPC leads to a DMV-wide gene expression pattern more similar to homeostatic naive samples rather than sham surgery, suggesting a RIPC-induced repression of the stress response seen in sham.

In addition, the effect of the surgical treatment (RIPC or sham versus naive control) was significant in the Fos+ neuronal subset (Supplemental Text, Figure S9). The most prominent shift was the significant upregulation of Th in DMV neurons from the RIPC and sham cohorts (ANOVA, p < 0.001), suggesting that DMV neurons can act like sympathetic neurons in an acute stress response.

A subset of DMV neurons appear to respond to RIPC or sham surgery by shifting to another state characterized by altered input-output signal processing structure reflected in the gene expression profile. This occurred in the sham condition most prominently on the left side of the DMV, where state A1 (the same as state A in Figure 1B) shifted to state A2 (Figure 3B). The state transition of DMV neurons within the six signal processing structures delineated in Figure 2B was readily apparent in the RIPC condition, particularly on the right side of the DMV where the decrease in proportion of neuronal state E coincided with an increase in the proportion of states B and F (Figure 3B). We inferred the functional implications of such a shift in neuronal states by mapping the gene expression profiles to the input signal processing that is likely to be dialed up or down and which output effector functions are enhanced or suppressed. Our results suggest that following RIPC, the processing of inhibitory signals from the NTS (nucleus tractus solitarius) and CeA (central amygdala) are likely diminished, while at the same time amplifying the processing of excitatory signals from the RPa leading to an increased effect of natriuretic peptide A and tachykinins on the DMV through enhanced neuronal state B (Figure 3C). By contrast, the sham surgery-induced shift toward neuronal state F represents a potential amplification of response to excitatory inputs from LHA and paraventricular nucleus (PVN) via a canonical sympathetic combination of neurotransmitter signals (NE and Cartpt) (Figure 3C).

The RIPC-specific effects on DMV neuronal gene expression were subtle with the most notable change being a shift in histamine receptor subtypes (Figures S10 and S11) with no notable shifts in housekeeping genes (Figure S12), suggesting increased interaction strength from the TMN. Gabra2 (gamma-aminobutyric acid receptor subunit alpha-2) and Adra1a (adrenergic alpha-1 receptor) have a uniquely lower expression after RIPC, suggesting that RIPC diminishes inhibitory input signal processing mediated by GABA or NE (Figure S10B). In addition, there is a reduction in expression of Npr2 (signal transducer of natriuretic peptide) and up-regulation of Npr3 (clearance receptor for the natriuretic peptide) in the DMV neurons (Figure S10B). This shift in balance suggests a reduced influence of natriuretic peptide inputs from PVN to DMV, or alternatively, decreased influence from inhibitory interneurons producing natriuretic peptide within DMV. Also notable in the RIPC-specific response is a decrease in the number of DMV neurons...
expressing Fst1. The cardioprotective peptide follistatin-1 can potentially be released via projections from DMV onto cardiac ganglia (Ogura et al., 2012; Wei et al., 2015) and is known to suppress afferent transmission by potentiating Na+/K + ATPase in neurons and myocytes (Li et al., 2011). Our results suggest that the cardioprotection by RIPC reported by physiological studies (Mastitskaya et al. 2012, 2016; Basalay et al., 2016) may not involve follistatin-1-mediated processes stimulated by vagal efferents originating from DMV.

**DMV microRNA regulatory network changes in response to cardiac ischemic injury and RIPC-mediated cardioprotection**

With coordinate gene expression changes, it may be possible to determine likely effectors, such as microRNAs. Assaying microRNA changes in the DMV during LAD ligation with and without RIPC through findings several that shift significantly in RIPC or that are renormalized by it (Figures 4, S13, and S14). Based on the p value from template matching, fold change between LAD and controls, and overall abundance, three microRNAs were identified as potential candidates for therapeutic intervention, miR-218a, miR-495, and miR-183. Of these three microRNAs, miR-495 has been shown to have strong cell type specificity, being heavily enriched in neurons compared with astrocytes, oligodendrocytes, and microglia (Jovicic et al., 2013). Of the top 10 microRNAs that were determined to most likely affect the genes examined that were down regulated in RIPC (Figure 4A), miR-495 was shown to actually have differential regulation during LAD ligation and be returned to normal levels with RIPC before LAD. Further examination of the gene network that these three microRNAs may be regulating was carried out using the miRWalk database. Genes with the highest binding prediction were taken into consideration. Genes that did not have robust expression in the DMV were filtered out using available RNA sequencing (RNA-seq) data in the brainstem. The remaining network represents the important genes involved in inflammatory and immune processes, excitatory and inhibitory receptors, ion channels, neuronal peptides and regulators, as well as transporters that are targeted by miRs-218a, 495, and 183 (Figure 4D).

**Effects of persistent cardiac ischemia on transcriptional state**

To investigate DMV homeostatic responses on a longer timescale, ligation of the proximal LAD artery was performed with survival times of 1 or 3 weeks to examine early dynamics of DMV responses to persistent ischemia (Table S3). Similar approaches of assaying gene expression were used as with the RIPC studies. Through the use of a similar hierarchical clustering algorithm with average linkage of Pearson correlations, it is possible to identify six neuronal states and five gene clusters (GC) through dendritic tree height cutoffs that parsimoniously segregate groups. This provides the framework for understanding the heterogeneous responses to cardiac ischemia over time (Figure 5A, Table S4). The distribution of samples from experimental groups among these six neuronal states is not uniform as would be expected if LAD ligation had limited effect on the behavior of the DMV as a whole. Instead, a clear increase in the representation of certain states with specific conditions and in many cases, distinct distributions of phenotypes on the left and right is observed (Figures 5B and S15). The 1-week sham (Sham-1) samples are generally divided into three main states, State-U, State-V, and State-Z. The 1-week LAD ligation samples (LAD-1) are distributed similarly, but with the additional representation in State-W. The sham 3-week samples (Sham-3) are represented in all single neuron states with negligible left/right differences. The 3-week LAD samples (LAD-3) distribute much differently than all the other groups; State-U and State-Z have only sparse representation, whereas State-W, State-X, and State-Y are heavily represented, an effect that is exaggerated on the right side when compared with the left (Figure 5B). Details of the gene order in the heatmap and sample composition can be found in Table S3.

The distinguishing features of State-U are high expression of GC-1 and low expression of GC-5 with average levels of the others. State-V may be considered as a transition from State-U to State-W with expression levels of nearly all the GC in between those of State-U and State-W. State-W has a characteristic high expression of GC-4 and GC-5 together and lower expression of GC-1 and GC-2. State-X has a high expression of GC-2 and GC-5 with more modest upregulation of GC-4 and downregulation of GC-3. State-Y includes upregulation of GC-2, GC-3, and GC-4 together. State-Z has a marked downregulation of GC-1 and marked upregulation of GC-3 with modest upregulation of GC-5. Although not exact opposites, the composition of State-U and State-Z has gene clusters (GC-1, GC-3, and GC-5) that have opposing expression tendencies (Figures S16 and S17).

The two sample clusters at the opposite ends of the heatmap in Figure 5A, State-U and State-Z, are the most clearly defined distinct transcriptional phenotypes based upon their average Euclidean distances in the minimum spanning tree (MST) (Figures 5C and S16). Of note as well is that both State-U and
State-Z are composed of samples from all the experimental groups, albeit in different proportions, perhaps suggesting their ubiquity in DMV function, irrespective of cardiovascular perturbation. Clusters State-V, State-W, and State-X may initially all appear to be transitional groups that represent the populations of neurons that are in the process of shifting from State-U to State-Z, or vice versa. However, an examination of the MST in Figure 5C suggests that State-V and State-W are more likely transitional clusters, whereas State-X and State-Y are terminal phenotypes. The branching pattern for State-Y in the MST suggests that it is really two separate phenotypes that in this case differ due to ischemic cardiac damage (Figure S16). There is one branch that is composed entirely of LAD-3 samples and has a distance of 3–4 in the MST from the bulk of the two main phenotypes, State-U or State-Z (Figure S16). The other State-Y samples are from the Sham-3 group and are adjacent to the rest of the samples from State-Z (Figure S16).

A more broad interpretation, considering all genes examined here, suggests that State-U and State-Z are the states of DMV neurons that exist either at resting state or are recruited for generalized injury/stress...
Figure 5. Chronic cardiac ischemia shifts the neuronal states of DMV neurons with distinct distributions at 1 and 3 weeks

(A) Heatmap showing gene expression (Z score of -ΔCt) organized by hierarchical clustering of both genes and samples as well as composition of sample cluster (pie charts). Each column represents one sample (pool of ~5 neurons collected from only one side of the DMV). Each row represents a gene assayed through multiplex RT-qPCR. Sample clusters are colored for clarity of reference in subsequent figures. Gray boxes indicate that no data is available for that particular reaction. Experimental design regarding sample clusters can be found in Table S3, and annotations for gene clusters can be found in Table S4.

(B) Distribution of neuronal states on the left and right sides of the DMV in the sham and LAD treatment groups. (C and D) Dimensionality reduction through minimum spanning tree (C) and principal-component analysis (D) demonstrates diminished expression space for LAD-3 samples toward the neuronal states W, X, and Y expression patterns. Minimum spanning tree colored for experimental groups shows the unique terminal branches of LAD-3 composed of samples of neuronal states X and Y. The same MST colored for neuronal state is shown in Figure S16. (D) Plot of first three principal components with ellipsoids showing the general expression space for the sham samples (blue) and the LAD samples (orange) regardless of time point. Points are colored according to the experimental group. This plot demonstrates a reduction in the expression space (diversity) of LAD samples toward an expression pattern that is present in some of the sham samples.
response. This is shown in the distribution of sample clusters within experimental groups in Figure S5B. The combination of nearly equal representation of all experimental groups for each and the distinct gene expression patterns support this. Although the heatmap makes State-W and State-X appear very close in expression patterns, examination of the spanning tree suggests that State-X is more of a terminal state, whereas State-W represents the transitional state. Given the poorly defined separation of these clusters, it is possible that they are a similar state, but are behaving in different ways, perhaps a result of inputs or feedback, but are operating under a similar overall coordinated program. The main difference between State-W and State-X is the higher expression of GC-2 in State-X, a gene module that contains neuropeptides like somatostatin and galanin along with the somatostatin-3 and the oxytocin receptors. It also has a clear upregulation of the beta-1 adrenergic receptor, better known for its cardiac specificity in the periphery, and for which little is known about function in neurons of vagal motor neurons. Another distinction includes the upregulation of GC-4 in State-W compared with State-X. GC-4 contains several inhibitory receptors: two GABA receptor subunits (ε and θ), two G1 -coupled muscarinic receptors, and the G11 -coupled alpha 2 adrenergic receptor. When considered along with the relatively increased expression of several calcium channel genes (except Cacna1c) (Figure S17), this is suggestive of a neuronal state capable of pacemaker or even burst firing (Cui et al., 2018; Yang et al., 2018; Pape and McCormick 1989; Zhu et al., 1999). Also contributory to this conjecture is the upregulation of Grin2a, Hcn2, and Kcnn4, all of which are involved in autonomous firing (Dong et al., 2016; Chan et al., 2004; Yang et al., 2018). Along with the unique inhibitory receptors from GC-4 there is also increased expression of Gabra1 and Gabrb1 GABA receptor subunits, which may be necessary to lower the resting membrane potential of these neurons or prevent large depolarization events to permit their function as autonomous pacemakers capable of burst firing (Cui et al., 2018; Yang et al., 2018; Zhu et al., 1999). Also of interest in State-W and State-X is the increased expression of several receptors that are responsive to two somatostatin receptor subtypes and both orexin receptor subtypes. This may suggest an increased interaction strength with the central nucleus of the amygdala and lateral hypothalamus, respectively, as the sources of somatostatin and orexins as neurotransmitters (discussed in Supplemental Text).

Consideration of the expression pattern across all measured genes using principal-component analysis (Figure 5D) yields two interesting observations. The first is that the expression space, diversity of expression pattern, for the LAD ligation samples occupies a much more constrained space (red ellipsoid) than the sham samples (blue ellipsoid). The second observation of note is that this constrained space shown by nearly all LAD samples from both time points lies within the expression space defined by the sham samples. This suggests that there is programmatic coordination in response to ischemic injury and that this response is within the realm of normal expression patterns at least for some neurons. In this case the response phenotypes include State-V and State-W for LAD-1 and State-W, State-X, and State-Y for LAD-3.

In the consideration of gene expression correlation networks, the LAD-3 group has much lower connectivity than either of the 1-week groups and also less unique edges. Most surprising is the emergence of Pax4a as a unique hub gene in its relationship to many GC-5 genes (Figure S18). These networks also reveal an early response to LAD at 1 week that is uniquely and significantly coordinated as evidenced by the increased connectivity of the gene expression networks between the oppositely expressed GC-1 and GC-5. More detailed explanations, implications, and figures can be found in the Supplemental Text and Figures S18–S21.

**Effects of persistent cardiac ischemia on gene co-expression network topology**

Gene co-expression networks were generated for each of the experimental groups using Pearson correlations and filtered using a q value cutoff of q < 10^{-3}. The unique edges for each of the networks generated are given in Figure S18 with the connectivity in any of the experimental groups being excluded from the full network for each group given in Figures S18–S21. Genes with no connectivity in any of the networks based upon the cutoff criteria mentioned previously were excluded from all the network figures. It is clear from these networks that the LAD-1 group has the greatest overall connectivity with over half of all edges being unique to that group. Many of these unique edges are the negative correlation between genes in GC-1 and GC-5 (Figure S18). Also of note are unique edges of interconnectivity within GC-1 and GC-5, respectively. The notable unique edges of the sham 1-week group include several negative correlations with Foxo4, Camk2, and Drd4 in GC-3 with genes in GC-1 (Figures S19 and S20). Also, there are several unique positive correlations to genes in GC-5 from other GCs as well as some unique interconnectivity within GC-5. The Sham-3 group is most notable for its very sparse connectivity (Figure S20).
Within each of the treatment cohorts, there are several highly connected genes as is the baseline expectation for a biological network, suspected to have scale-free topology (Barabási 2009). Overall, a few genes are highly connected across most of the cohorts, most notable being Cacna1b that is a member of the top 5 connected genes in each cohort (Figure S17). Cebpδ is highly connected in the LAD-1 group and the LAD-3 group, but with many unique edges in the LAD-1 group (Figure S18). This suggests a role of Cebpδ in mediating gene expression in the acute response to cardiovascular injury that persists to some extent beyond the acute phase.

Putative DMV neuromodulatory network mechanism mediating RIPC-induced cardioprotective effects

Although it is more difficult to elucidate a single differentiating factor from the chronic ischemia experiments, the RIPC model has some findings that may be organized in such a way that suggest plausible mechanisms behind the effect. As one means of synthesizing the data from the RIPC neuronal states, there is a significantly larger proportion of neurons expressing Hrh1 in the RIPC group, which begs the question whether this is due to the histamine receptor 1 (H1) expressing phenotype predicted in our data or if there are just more neurons of a similar phenotype. There are several genes that are differentially represented or expressed only in the H11-expressing neurons of the RIPC group. Based on the receptors expressed, these neurons appear to have the chance for increased influence from the PVN, tuberomammillary nucleus (TMN), raphe pallidus (RPa), and lateral hypothalamus (LHA) when compared with all other neurons from RIPC or other groups. A proposed mechanism is described in Figure 6.

DISCUSSION

In this work, we aim to uncover the molecular substrates that underlie the DMV orchestration of the cardioprotective effects, providing insight as to what signaling cascades might mediate the effect as well as how the DMV itself integrates these signals and modulates target neurons in the gut, heart, and possibly other organ systems to promote cardioprotection. To do this, we first characterized the heterogeneity of DMV neurons at baseline, particularly with regard to their integrative input signal processing capacity leading to combinatorial neuropeptide and neurotransmitter production. Shifts in the distribution of these states occur dynamically in response to surgical stress and RIPC. Unique responses to 3 weeks of chronic cardiac ischemia include changes in gene expression, and subsequent gene regulatory networks show a dramatic shift to a neurosecretory, enteroendocrine-like phenotype in a highly coordinated fashion. The dynamic changes in the DMV neuronal landscape appear to generally occur through selective recruitment of one state from others. The implications of these findings emphasize a need to consider the functional implications of neuronal heterogeneity with the understanding that at times only a subset of neurons from a brain nucleus may exert significant effects on physiology. These subsets may not be appreciated unless experimental work is done with sufficient granularity and time-dependent sampling.

The DMV is one of the few brain regions uniquely positioned to coordinate homeostatic organ function within the body. The anatomy of afferent connections and distribution of vagal efferents has been well known, and this work provides the context needed to demonstrate the heterogeneity of DMV processing functionality. The distinct neuronal states that shift in adaptive or maladaptive directions provide a conceptual framework for thinking about how the DMV attempts to maintain the body’s homeostasis. Conditions like RIPC or other ischemic preconditioning may function as hormetic stresses that encourage the state shifts in the DMV necessary to manage the systemic effects of cardiac ischemia, whereas the shifts observed after several weeks of persistent cardiac ischemia may demonstrate a compensatory response to augment the stress response.

In RIPC, there was a significant upregulation of the generally sparsely expressed H1 receptor gene (Hrh1), both in expression level as well as in number samples with expression above the limit of detection (Figures 6, S10, and S11). There is one known source of histaminergic projections to the DMV, the TMN of the hypothalamus (Poole et al., 2008; Connelly et al., 2009; Green 1978). Activation of the H1 receptor in the dorsal vagal complex has been shown to mimic the effects of satiety, reducing hyperphagia in rodent models of obesity (Deng et al., 2010). This is in line with its general ability to mediate depolarization in the low number of neurons in the DMV that express it (Poole et al., 2008). Such satiety signaling may be co-opted to mediate cardioprotective effects (Mastitskaya et al., 2016; Basalay et al., 2016; Gorky and Schwaber 2019). Although there is evidence that the TMN is responsive to cardiovascular...
Projections to DMV

- RPa
- LHA
- TMN
- PVN

**5-HTR 6**

**M3 receptor**

**H1 receptor**

**GRPR**

**NPR3**

- Tyrosine
- Dopamine (Dopa)
- NE (Norepinephrine)
- TRPC6

- TH

- Phospholipase C

- DAG

- IP3

- PKC

- Voltage-gated calcium channel 1.3 (CaV1.3)

- Voltage-gated calcium channel 3.x (CaV3.x)

**Calcium**

**Gut release**

- SST, CCK, GLP-1, VIP

**Cardioprotective effects via intracardiac neurons**

**Decreased heart rate**

**Coronary artery dilation**

**Potentiated Ach signaling**

**↑ Expression in RIPC**

**Intermediate signaling**

**Expression not measured or unchanged**

**Unmeasured molecules**

- Calcium
- Sodium
- Potassium

*Figure 6. Plausible mechanism mediating RIPC effect in H1-receptor-expressing DMV neurons*

Schematic of histamine 1 receptor (H1)-expressing neuron highlighting potential mechanism based upon differential gene expression of receptors, intracellular effectors, and neuropeptides. Genes that are uniquely expressed in the H1-expressing neurons of the RIPC cohort compared with non-H1-expressing neurons from the RIPC group and compared with the H1 neurons of the naive and sham cohorts. Brain regions likely acting on the receptors shown are shown along the top above the brackets. All pathway information was derived from literature inferences with several pathway connections representing multiple steps and intermediaries. The combination of genes expressed suggests an increase in calcium influx that Gq signaling that drive the production and release of norepinephrine, atrial natriuretic peptide, and tachykinins from DMV efferent neurons to contribute to cardioprotection derived from remote ischemic preconditioning (RIPC). 5-HTR 6, serotonin receptor 6; M3, muscarinic acetylcholine receptor 3; H1, histamine receptor 1; GRPR, gastrin-releasing peptide receptor; NPR3, regulator of G-protein signaling 3; MAPK, mitogen-activated protein kinase; TH, tyrosine hydroxylase; BH, dopamine beta hydroxylase; 5-HTR 3b, serotonin receptor 3b; TRPC6, transient receptor protein 6; DAG, diacylglycerol; IP3, phosphatidylinositol; Dopa, dopamine; NE, norepinephrine; 5-HT, serotonin; Ach, acetylcholine; GRP, gastrin-releasing peptide; ANP, atrial natriuretic peptide; Rpa, raphe pallidus; LHA, lateral hypothalamus; TMN, tuberomammillary nucleus; PVN, paraventricular nucleus; SST, somatostatin; CCK, cholecystokinin; GLP-1, glucagon like peptide 1; VIP, vasoactive intestinal peptide; DBH, dopamine beta hydroxylase; RGS3, regulator of G-protein signaling 3; Cav1.3, voltage-gated calcium channel 1.3; Cav3.x, T-type voltage-gated calcium channels; PKC, protein kinase C; C/EBPΔ, CCAAT/enhancer-binding protein delta.
perturbations and can indirectly modulate cardiovascular function (Yamanaka et al., 2017; Bealer 1999), this is the first indication we are aware of for its role in mediating cardioprotection in any sense. There are several genes that are differentially represented or expressed only in the H1-expressing neurons of the RIPC group. Of particular interest are significant decreases in expression in Sst and Cck. Somatostatin, delivered locally into the gut, decreases the release of somatostatin (Ipp et al., 1979), cholecystokinin (Herzig et al., 1994), glucagon-like peptide 1 (Chisholm and Greenberg 2002), and vasoactive intestinal peptide (Singh et al., 1988), thus the decrease in Sst expression effectively indicates an increased chance for release of these peptides. Coupled with this decrease is a markedly increased expression of Tac1 and Nppa. Neurokinesins and atrial natriuretic peptide in the gut induce the release of the same four peptides mentioned above along with several others (Gower et al., 2003; Verspohl and Ammon 1989; Pawlik et al., 1992; Holzer 2001; Tien et al., 1991; González Bosc et al., 2000). Apart from action at the gut, both tachykinins and atrial natriuretic peptide (ANP) have well-described effects on the heart including decreased heart rate (Clemo et al., 1996; Tompkins et al., 1999), coronary artery vasodilation (Hoover et al., 2000), and potentiation of acetylcholine signaling (Chang et al., 2000; Zhang et al., 2003). Furthermore, the combination of norepinephrine and ANP likely works on post ganglionic neurons in the heart to mediate sympathoinhibition that was once thought to require input from at least two different neurons (Herring and Paterson 2009; Perrin and Gollob 2012; Floras 1995), but we now show that it may plausibly come from the same preganglionic neurons. There are several receptor and ion channels whose expression is increased and whose coordinated effects would lead to increased excitability and release of peptide transmitters (Kim et al., 2017; Gardam and Magoski 2009; Hille 1994; Blackburn 2009; Zapponi and Snutch 1998). There is also a shift from high expression of regulator of G-protein signaling 2 (Rgs2) in other neurons to higher regulator of G-protein signaling 3 (Rgs3) expression. Rgs2 is an inhibitor of Gα and enhancer of Gαs signaling, whereas Rgs3 is responsive to increased levels of Ca2+ as a feedback regulator of Gαs signaling, not a tonic inhibitor like Rgs2. Based on the receptors expressed, these neurons have increased influence from the PVN, TMN, RPa, and LHA when compared with all other neurons from RIPC or other groups. These results point to a neural circuit for centrally mediated cardioprotection that may be exploited to stimulate an effect similar to RIPC.

Although a distinct subset of neurons mediates the effects of RIPC over the course of hours, there are significant shifts in the population landscape of neuronal states after 3 weeks of chronic cardiac ischemia. These shifts occur from the recruitment of neurons to a putative neurosecretory potential, particularly on the right side of the DMV more than the left, as shown in State-W, State-X, and State-Y. This programmatic response appears mediated, at least in part, by paired box 4a (Pax4a), a transcription factor that coupled with the coordinated upregulation of voltage-gated calcium channel subunits Cacna1b, Cacna1d, as well as cholecystokinin (Cck), and GABA receptor subunits Gabra1 and Gabra2, the picture is painted less of a neuron and more of an enteroendocrine cell, like pancreatic δ cells, colonic L/I cells (Gameiro et al., 2005; Rogers et al., 2011; Schonhoff et al., 2004). Canonical satiety peptides (CCK, GLP-1, SST, etc.) have a protective effect on the peripheral organs in the setting of ischemic damage at the heart (Sartor and Verberne 2010; Mukharji et al., 2013; Grossini et al., 2013; Goetze et al., 2016; Dong et al., 2017; Mобley et al., 2006; Gorky and Schwaber 2019). That the DMV may deliver peptides directly to post-ganglionic neurons in the periphery adds dimension to the concept of vagal tone as a mediator of health and disease.

The National Institutes of Health (NIH) programmatic initiative aimed at the development of means to Stimulate Peripheral Activity to Relieve Conditions (SPARC) was motivated by therapeutics derived from electrical stimulation of the vagus nerve in multiple contexts. We highlight here the complexity and plasticity of the vagal efferent neurons from the DMV. We further show that acute DMV responses only involve a subset of neurons mediated by distinct efferent neurotransmitters and neuropeptides. This suggests that there are molecular means by which stimulation of autonomic peripheral activity may also involve specific neuropeptides or other effectors to mediate more specific effects. As we continue to personalize medicine, we will continue to specify therapeutics. This work provides a framework for investigations to uncover more
specific means by which the autonomic nervous system mediates physiological homeostasis and compensates for disease states.

Limitations of the study
- The LCM single neuron data on gene expression provided information on neuronal states based on an extensive list of assays selected for their relevance to the signal processing circuits. Additional transcriptomics data can provide information in correlated pathways across other relevant processes, e.g., metabolism and inflammation.
- Our results show preliminary findings on bilateral differences in gene expression and neuronal states in the DMV. Increasing the sampling numbers of neurons may lead to identification of additional right versus left DMV-specific neuronal states.
- Potential sex-specific differences in DMV gene expression and response to physiological perturbations were not considered in the present study.

Resource availability

Lead contact
Further information and requests for resources should be directed to and will be fulfilled by the Lead Contact, James S. Schwaber: james.schwaber@jefferson.edu.

Material availability
This study did not generate new unique reagents.

Data and code availability
The authors declare that all the data supporting the findings of this study are available within the article and its supplemental information files or from the corresponding author upon reasonable request. All the raw and processed HT-qPCR data as well as Nanostring microRNA profiling data are available online in the GEO database under SuperSeries GSE155053, which contains links to the individual datasets (HT-qPCR data: GSE155047 and GSE155049; Nanostring data: GSE154990).

METHODS
All methods can be found in the accompanying Transparent Methods supplemental file.

SUPPLEMENTAL INFORMATION
Supplemental information can be found online at https://doi.org/10.1016/j.isci.2021.102143.

ACKNOWLEDGMENTS
Financial support for this work was provided by the National Institutes of Health under National Heart, Lung and Blood Institute grant U01 HL133360 and under the Stimulating Peripheral Activity to Relieve Conditions (SPARC) program grant OT2 OD023848 (PI: Kalyanam Shivkumar) subaward to J.S.S. and R.V.

AUTHOR CONTRIBUTIONS
J.G., R.V., and J.S.S. conceived and designed the study. J.G. conducted the experiments and high-throughput qPCR assays and analyzed the single neuron gene expression data. M.B. performed the surgeries and cardiac histopathology analysis. A.M. performed Nanostring microRNA profiling and analyzed the data. J.G. drafted the manuscript with revisions from A.M., R.V., and J.S.S. J.S.S. supervised the study.

DECLARATION OF INTERESTS
The authors declare no competing interests.

Received: November 17, 2020
Revised: January 1, 2021
Accepted: January 29, 2021
Published: February 19, 2021
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Supplemental Information

Input-output signal processing plasticity of vagal motor neurons in response to cardiac ischemic injury

Jonathan Gorky, Alison Moss, Marina Balycheva, Rajanikanth Vadigepalli, and James S. Schwaber
Figure S1: Expression of neuropeptides across neuronal states in the DMV, related to Figures 1,2. Sample cluster expression of genes that may indicate multiple peptidergic states. As with other figures, the left axis corresponds with the colored box with error bar (SEM) that represents gene expression (log2 relative gene expression with zero as limit of detection). The right axis represents the percentage of samples within each cluster that have an expression value above the limit of detection and is shown by the narrow bar in each group.
Figure S2: Expression of neuropeptide receptors across neuronal states in the DMV, related to Figures 1,2. Sample cluster expression of genes that code for peptide receptors may help determine which neurons receive peptidergic inputs from specific regions of the brain. As with other Figures, the left axis corresponds with the colored box with error bar (SEM) that represents gene expression (log2 relative gene expression with zero as limit of detection). The right axis represents the percentage of samples within each cluster that have an expression value above the limit of detection and is shown by the narrow bar in each group.
Figure S3: Expression of calcium channels across neuronal states in the DMV, related to Figures 1,2. Sample cluster expression of genes that code for calcium channel subunits. Due to the consideration of calcium fluxes in DMV neurons driving apoptosis as described by Surmeier along with the generation of pacemaker-like activity (Goldberg et al., 2012), the distinct expression of calcium channel mix is of interest here. While there is general consistency in the high-voltage gated calcium channel subunits (Cacna1a, Cacna1b, and Cacna1e), there is a great deal of heterogeneity among the low-voltage gated channels (Cacna1g, Cacna1h, Cacna1i). This may suggest differences in burst firing or pacemaking activity. As with other figures, the left axis corresponds with the colored box with error bar (SEM) that represents gene expression (log2 relative gene expression with zero as limit of detection). The right axis represents the percentage of samples above the limit of detection and is shown by the narrow bar in each group.
Figure S4: Input output signal processing map of DMV neuronal states, related to Figure 2. Datasets showing gene expression and sample proportion data for each state. These particular data were used to construct the input/output maps as shown in Figure 2.
Figure S5: Clustering of Gad+ single neurons, related to Figure 3. (A) Heatmap of Gad+ single cells with distributions from experimental treatment groups. Pooled samples were omitted from this aspect of the analysis in order that anything found to be co-expressed with Gad1 or Gad2 could be attributed to a single cell as real co-expression. Four clusters emerge from this analysis that were determined without regard for the clusters found in Figure 3A in order that the most potentially meaningful and strong correlations could be identified. (B) Proportion of samples from each of the original neuronal states in Figure 3 that are positive for Gad1 or Gad2. (C) Selected genes that define the unique phenotypes of GABAergic neurons of the DMV.
Figure S6: Genes with distinct expression patterns in cluster G_A, related to Figure 3, Figure S5. Binomial testing with a cutoff p<0.001 comparing G_A with at least two other groups was used to determine inclusion in this set. As with other Figures, the left axis corresponds with the colored box with error bar (SEM) that represents gene expression (log2 relative gene expression with zero as limit of detection). The right axis represents the percentage of samples within each cluster that have an expression value above the limit of detection and is shown by the narrow bar in each group.
**Figure S7:** Genes with distinct expression patterns in cluster G_B and/or G_C, related to Figure 3, Figure S5. These clusters are included together due to the often opposite extremes in gene expression. Many of the genes collected here not only have significant differences in number of neurons with expression above the limit of detection, but also in the levels at which the gene is expressed in such neurons (ANOVA with Tukey post-hoc p<0.05, Exceptions: Hcn4, Htr2a, and Cacna1i). Binomial testing with a cutoff p<0.001 comparing G_B or G_C with at least two other groups was also used to determine inclusion in this set. As with other Figures, the left axis corresponds with the colored box with error bar (SEM) that represents gene expression (log2 relative gene expression with zero as limit of detection). The right axis represents the percentage of samples within each cluster that have an expression value above the limit of detection and is shown by the narrow bar in each group.
Figure S8: Genes with distinct expression patterns in cluster G_D, related to Figure 3, Figure S5. Binomial testing with a cutoff p<0.001 comparing G_D with at least two other groups was used to determine inclusion in this set. As with other Figures, the left axis corresponds with the colored box with error bar (SEM) that represents gene expression (log2 relative gene expression with zero as limit of detection). The right axis represents the percentage of samples within each cluster that have an expression value above the limit of detection and is shown by the narrow bar in each group.
Figure S9: Clustering of Fos+ single neurons, related to Figure 3. Heatmap showing only Fos+ samples suggests characterization of a surgical effect, but not a specific RIPC effect. Heatmap is colorized by Z-score (Z±1.5) within Fos+ samples only. Genes that comprise each cluster are given to the left of the heatmap, going down the columns then from left to right ascertain gene order on the heatmap. The row corresponding to Fos is shown by the black arrow in gene cluster 3. While the sample clusters of Figure 1B were not completely recapitulated here, there are similar patterns that emerged from the de novo hierarchical clustering algorithm performed on this subset.
Figure S10: Effects of Sham and RIPC, related to Figure 3. (A) In a demonstration of the effects of the stress of surgery or anesthetic (Sham), several genes were differentially expressed in both the RIPC and sham cohorts as compared with the naïve. In the case of Hrh3 and Chrn4, there appears to be a sham only effect, suggesting that the surgical treatment effects are mitigated by the addition of transient peripheral ischemia (B) Genes altered uniquely in RIPC versus either sham or naïve cohorts. Data shown here is for pooled samples only in order to generate the most accurate direct comparisons. For each of these genes, the single cell data mirrored the pooled sample data. The cut-off criteria used was a combination of binomial testing (gray bar, p<0.001) and/or pairwise T-test (black bar, p<0.05) to determine differences in percent of samples above limit of detection and expression values of expressing samples. Bars shown are mean±SEM. (C) Neuronal state A with disproportionate association with the Sham condition as shown in state A. (D) Neuronal state D contains several uniquely upregulated genes in RIPC.
Figure S11: Histamine receptor subtype expression in response to RIPC and sham surgery, related to Figure 3. While the surgery itself leads to an increase in Hrh3 expression, this is suppressed in the RIPC to remain at naïve levels. In place of an increase in Hrh3 is an increase in Hrh1. The cut-off criteria used was a combination of binomial testing (gray bar, \(p<0.001\)) and/or pairwise T-test (black bar, \(p<0.05\)) to determine differences in percent of samples above limit of detection and expression values of expressing samples. As with other Figures, the left axis corresponds with the colored box with error bar (SEM) that represents gene expression (log2 relative gene expression with zero as limit of detection). The right axis represents the percentage of samples within each cluster that have an expression value above the limit of detection and is shown by the narrow bar in each group.
Figure S12: Reference gene expression in response to RIPC and sham surgery, related to Figure 3. Reference genes show no differences between treatment groups nor between single cells and pooled single cell samples. Given the differing number of single cell and pooled samples within each treatment group at baseline, it is important that the technical differences in assaying single cells versus pools not persist after sample median centering normalization. As with other Figures, the left axis corresponds with the colored box with error bar (SEM) that represents gene expression (log2 relative gene expression with zero as limit of detection). The right axis represents the percentage of samples within each cluster that have an expression value above the limit of detection and is shown by the narrow bar in each group.
Figure S13: Expression profiles derived from Nanostring assays of microRNAs in whole DMV punches in response to LAD ligation with and without RIPC, related to Figure 4. (A) A total of 146 microRNAs were detected. (B) Template analysis identified a subset of microRNAs that showed dysregulation in LAD and normalization by RIPC. Samples are shown along the horizontal axis of the heatmap and microRNAs on the vertical axis.
Figure S14: Expression profiles derived from Nanostring assays of microRNAs in whole DMV punches in response to LAD ligation with and without RIPC, related to Figure 4. Of the 39 miRNAs from template matching (Figure S13B), 24 miRNAs have average expression above 5.5. Box plots provide distribution of expression values for each experimental group, *indicates miRs with abs(LFC) > 0.5.
Figure S15: Genes with statistically different expression between experimental groups showed bilateral asymmetry, related to Figure 5. Of all the genes examined, only five showed statistically distinct expression levels between sham and LAD for either time point when accounting for animal level effects using a mixed linear model nested ANOVA (lme4 package in R). For each gene, boxplots of gene expression values are shown broken down by quartiles. Asterisks (*) indicate statistically significant differences between the sham and LAD surgery groups within a given time point on either the left or right side (as indicated by box/line color). Also shown for each gene is a density plot for the expression values for both left/right and sham/LAD conditions within a time point.
Figure S16: Dimensionality reduction though minimum spanning tree and principal component analysis demonstrates diminished expression space for LAD-3 samples toward the SC-C, SC-D, and SC-E expression patterns, related to Figure 5. (A) Minimum spanning tree colored by sample clusters shows that SC-B and SC-C are more transitional phenotypes with SC-A, SC-D, SC-E, and SC-F being more terminal. (B) The same minimum spanning tree as in (A), but colored for experimental groups, shows the unique terminal branches of LAD-3 comprised of samples of the SC-D and SC-E phenotypes. (C) Plot of first three principal components with ellipsoids showing the general expression space for the sham samples (blue) and the LAD samples (orange) regardless of time point. Points are colored according to the experimental group. This plot demonstrates a reduction in the expression space (diversity) of LAD samples toward an expression pattern that is present in some of the sham samples.
Figure S17: Expression of voltage gated calcium channels across samples clusters show some distinct patterns that may hint at functional behavior, related to Figure 5. (A) Each calcium channel’s gene expression values across all sample clusters with each dot representing one sample of pooled neurons. (B) Each sample cluster’s pattern of calcium channel expression with each dot representing a pooled neuron sample. Both A and B show the same data points, only grouped differently to aid in making comparisons.
Figure S18: Correlation networks of each experimental group showing only edges that are unique to that group, related to Figure 5. Edges are derived from Pearson correlations with cutoff of q<10^-3. Blue edges are negative correlations and red edges positive with the edge thickness proportional to the correlation coefficient. (A) Network for LAD-1 group and nodes enlarged to show gene names. (B) Network for LAD-3 group. (C) Network for Sham-1 group. (D) Network for Sham-3 group.
Figure S19: Correlation networks of each experimental group showing all edges, related to Figure 5. Edges are derived from Pearson correlations with cutoff of $q<10^{-3}$. Blue edges are negative correlations and red edges positive with the edge thickness proportional to the correlation coefficient.
Figure S20: Correlation networks of each experimental group showing all edges, related to Figure 5. Edges are derived from Pearson correlations with cutoff of $q<10^{-3}$. Blue edges are negative correlations and red edges positive with the edge thickness proportional to the correlation coefficient.
LAD1-Sham1
Common Network
Color: LAD1 – Sham1

LAD1-LAD3
Common Network
Color: LAD1 – LAD3

Figure S21: Network representations of common edges between two groups, related to Figure 5. Edge thickness is proportional to the average correlation coefficient. Inclusion of edges are from Pearson correlations with q>0.001.
Table S2: Categorization of genes from each of the clusters defined in the heatmap of Figure 1B and 3A. Gene clusters were determined by unbiased hierarchical clustering, as described in methods. There are tendencies for ion channels to be in only a few clusters, suggesting that the milieu of channels expressed is coordinated rather than emergent from a series of diverse inputs.
Table S3: Experimental design for chronic ischemia including distribution of sample collection and list of genes with categories, related to Figure 5.

| Surgery | Survival Time | Number of Animals | Number of Neurons | Number of Samples |
|---------|---------------|-------------------|-------------------|-------------------|
| Sham    | 1 week        | 3                 | 133               | 19                |
| LAD     | 1 week        | 3                 | 136               | 17                |
| Sham    | 3 weeks       | 3                 | 158               | 21                |
| LAD     | 3 weeks       | 4                 | 279               | 34                |

**Ion Channels**

| Cacna1a | Gabre | Agt  |
|---------|-------|------|
| Cacna1b | Gabrq | Avp  |
| Cacna1c | Grin2a| Cartp|
| Cacna1d | Hcn2  | Cck  |
| Cacna1e | Kcna1 | Gal  |
| Gabra1  | Kcnj3 | Npff |
| Gabra2  | Kcn4  | Sst  |
| Gabrb1  | Trpc6 | Tac1 |
| Gabrb2  |       |      |

**Neuropeptides**

| Agtr2  | Hsf2  |
|--------|-------|
| Cebpa  | Jun   |
| Cebpb  | Jund  |
| Cebpd  | Maz   |
| Creb1  | Mef2  |
| Cull1  | Nfatc1|
| E2f1   | NfkB  |
| Fos    | Nkx2-5|
| Foxo3  | Pax4a |
| Foxo4  | Pparg |
| Hic1   | Sreb1 |

**Transcription Factors**

| G-protein Coupled Receptors | Modulators | Others |
|-----------------------------|------------|--------|
| Adra1b                      | Agtrap     | Chat   |
| Adra2                       | Camk2      | Ldha   |
| Adrb2                       | Crebbp     |        |
| Agtr1a                      | Fstl1      |        |
| Chrm1                       | Grk2       |        |
| Chrm2                       | Grk3       |        |
| Chrm3                       | Mapk14     |        |
| Chrm4                       | Rgs3       |        |
| Chrm5                       | Rgs4       |        |

| Drd1  | Hrh4  |
|-------|-------|
| Drd2  | IL6r  |
| Drd4  | Ltb4r |
| Fosb  | Oxtr  |
| Glp2r | Sstr2 |
| Hctr1 | Sstr3 |
| Hctr2 | SStr5 |
| Hrh1  | Tnfrsf1a |
| Hrh2  |       |
| Gene Cluster | Peptides | GPCR's  | Ion Channels | Modulators | Transcription Factors | Others |
|-------------|----------|---------|--------------|------------|----------------------|--------|
| GC-1        | Cartpt   | Agtr2, Chrm3, Hrh4, Adrb2 | Kcnj3       | Mapk14     | Pparg, E2f1, Cebpa, Hsf2, Crebbp, Fos, Jun | Ldha   |
|             | Tac1     | *         |              |            |                      |        |
|             | Agt      | *         |              |            |                      |        |
| GC-2        | Sst      | Sstr3, Oxtr, Adra1b, Chrm1 | Grk3        | Ceppb, Nfkb |                      |        |
|             | Gal      | *         |              |            |                      |        |
| GC-3        | Npff     | Drd2, Hrh2, Tnfrsf1a, Gip2r | Cacna1c, Trpc6 | Rgs3, Camk2a | Fosb, Foxo4, Cutl1 |        |
|             | Avp      | *         |              |            |                      |        |
| GC-4        | Hrh1     | Hrh1, Chrm2, Adra2, Chrm4 | Gabrae, Gabraq |            | Chat                |        |
|             |          | *         |              |            |                      |        |
| GC-5        | Sstr5, Sstr2, Drd1, Chrm5 | Cacna1a, Grin2a, Gaba2a, Cacna1b, Gabrb1, Kcnn4, Cabg2, Cacna1d, Gabra1, Hcn2, Kcna1, Cacna1e | Agtr2, Grk2, Rgs4 | Pax4a, Jund, Hic1, Mef2a, Foxo3, Nkx2-5, Maz, Cebp, Nfatc1, Srebf1, Creb1 |        |
|             | Cck      | *         |              |            |                      |        |
|             | Fstl1    | *         |              |            |                      |        |

Table S4: Categorization of genes from each of the clusters defined in Figure 5A.
Transparent Methods

Animals

This study used adult male Sprague Dawley rats in the weight range 250-300g (Envigo). All animal experiments were carried out in accordance with protocols approved by the Thomas Jefferson University Institutional Animal Care and Use Committee.

Procedure for remote ischemic preconditioning (RIPC)

The remote ischemic preconditioning (RIPC) protocol used here largely mirrors that described by Gourine, Mastitskaya and colleagues (Mastitskaya et al. 2012; Basalay et al. 2016) with all protocols being approved by the Thomas Jefferson University Institutional Animal Care and Use Committee. Adult 250-300g male Sprague Dawley rats (Envigo) were given a single intraperitoneal injection of ketamine/xylazine (100 mg/kg and 10 mg/kg) and then subjected to either a sham surgery or the RIPC protocol. Both surgeries involve bilateral small incision in the upper thigh, isolation of the femoral vein and artery from the nerve in the femoral sheath, and placement of a suture thread around only the vessels. In the RIPC procedure the thread was tied to occlude the vessels, being left untied in the sham, for fifteen minutes. The suture was removed and the limbs permitted to reperfuse. Both the ischemia and reperfusion were confirmed through visualization of blood flow and pallor followed by subsequent recoloration of the surrounding muscle tissue. The animals survived for two and half hours further before sacrifice. During this survival period, the animal was placed on an isothermal heating pad and the wounds in the lower limbs covered with gauze pads soaked in sterile saline. For heart stained with 2,3,5-triphenyltetrazolium (TTC), methods were followed similar to those outlined in prior work (Redfors et al. 2012). In brief, post-mortem hearts were sectioned at a thickness of ~5mm and stained using neutral TTC for 20 minutes and then stored in phosphate buffered saline for 12 hours prior to imaging.

In vivo manipulations - chronic ligation of the left anterior descending artery (LAD)

All experiments were performed with the approval of the Institutional Animal Care and Use Committee at Thomas Jefferson University. All procedures and sacrifices were done within the same four hour circadian period. Male Sprague-Dawley rats (250-300g) were anesthetized with ketamine (100mg/kg) and xylazine (10mg/kg) and intubated with an 18g venous catheter and the animal was ventilated with oxygen-enriched room air using a rodent ventilator (Harvard Apparatus). A left thoracotomy was performed using aseptic technique and the heart was exteriorized. The left anterior descending (LAD) artery ligation was performed by passing a 6-0 prolene cardiac suture around the LAD artery and tying it off. Paling of the myocardium was observed before the heart was replaced back into the thoracic cavity and the thoracotomy closed with 4-0 silk suture. The sham ligation procedure involved the same preparations and left thoracotomy, but instead involved passing the 6-0 suture and needle around the LAD artery without tying the suture. The animals were then extubated and allowed to recover on a heating pad for four hours before being transported back to the holding facility where they were maintained in a 12h light-dark cycle and given ad libitum access to food and water. Animals were monitored post-surgically every 24 hours for signs of distress or improper healing and removed from the study if any such signs presented. These methods apply to data shown in Figures 3, 4, 6 as well as Supplemental Figures S5-S12. For the data shown in Figure 4, the RIPC methods described
above as well as LAD ligation as described here were used, except with survival times as described in the figure legend.

**Animal Sacrifice and Harvesting of Brainstem**

After the appropriate survival period (1 to 3 weeks for LAD/Sham experiments, 2.5 hours for RIPC experiments), each animal sacrificed by rapid decapitation that was preceded by brief 60 seconds of 5% isoflurane in O₂. The brain was quickly removed and placed into ice cold artificial cerebrospinal fluid for separation of the brain stem that was then rapidly frozen in optimal cutting temperature (OCT) medium for cryosectioning. The heart was removed and rinsed in cold PBS before being rapidly frozen in OCT. No more than ten minutes passed between decapitations and freezing the tissue in OCT for each animal.

**Processing of Samples for LCM**

The brain stems were sectioned at 10μm and collected on SuperFrost Plus glass slides in preparation for laser capture microdissection (LCM). Neurons in the DMV were identified by use of a rapid (~15 minutes) immunofluorescence labeling procedure staining for NeuN. We have employed this method in our previous studies (e.g., Park et al 2014). In brief, high concentration of primary NeuN with alternative organism Fc binding to a secondary fluorescent antibody is performed followed by a rapid dehydration process involving increasing ethanol concentrations with two xylene washes prior to LCM. A DAPI stain is also included along with the secondary antibody to provide an opportunity for visualization of the nucleus. Such methods have been shown to adequately stain high-abundance proteins like NeuN for the purposes of cell identification while maintaining the quality of mRNA. Single neurons and pools (composed of 2-5 neurons) were collected from the DMV of adult male Sprague Dawley rats (N=3 animals) in the region coextensive with the area postrema using the Arcturus HS Capsure system, which involves use of an infrared laser to bend a membrane on a cap to contact tissue on a slide and isolate it for downstream processing. Each Arcturus cap containing neurons was visualized after capture to ensure that only neurons were included in the samples. Any cap containing non-neuronal cells were not used in the study. Apart from collecting neurons only, some samples were collected from the same slides that included the entire area of the DMV represented on that slice. The samples for this study were all collected from the part of the DMV that begins at the obex and runs caudally for 500μm.

**Rationale for RT-qPCR**

Morphological studies on DMV neurons have suggested for some time that there is some heterogeneity within the population (Gao et al. 2009; Fox & Powley 1992). Such work has led to uncovering of multipolar peripherally projecting efferent neurons, multipolar GABAergic interneurons, and a population of unipolar neurons (Rinnaman et al. 1989). It has also been shown that there is some organization within the nucleus as to the efferent vagal targets with interneurons interspersed (Fox & Powley 1992). To date, there has been significant work attempting to identify the molecular biology that underlies DMV function, but through examination of only a handful of transmitters or peptides at a time. Many of the co-labeling studies that were performed found some populations of dual labeled cells, suggesting that co-expression of essential neurotransmitters or receptors is more the rule than the exception, a concept that will be further developed in the work that follows. This work aims to understand the molecular heterogeneity of DMV neurons through broad examination of gene expression. In order to reliably assay gene expression at the level of single cells, it was decided to take a targeted multiplex RT-qPCR approach rather than RNA-seq. In the majority of single cell RNA-seq experiments, it is very
difficult to detect low levels of expression in a reliable and repeatable way, often requiring reliance on the gold standard of PCR to confirm essential findings. Further, it is often the case that a cohort of a few hundred genes are found to be differentially expressed and even less than that to find biological relevance. Our approach considers a targeted set of 100-200 genes that are highly likely to have functional implications to DMV effector function, based upon the body of published literature accumulated to date on DMV in a variety of contexts and disease states (Table S1). Until the sensitivity and specificity of RNA-seq for single cells or larger scale targeted gene expression techniques like MER-FISH are refined, any approach will inevitably miss something, whether through technical limitations or incomplete target gene selection. Our approach here provides data with very high fidelity from which analysis and reasoning can be carried forth with confidence.

Selection of genes for RT-qPCR

The multiplex RT-qPCR experimental design included genes, which are listed in Tables S1 and S3. The selection of these genes from the thousands expressed in the DMV was accomplished through inference based on our previous work in the dorsal vagal complex and through analysis of publicly available transcriptomic studies. There is, however, one dataset examining the DMV in human patients with Parkinson’s disease (PD) that may be helpful in understanding DMV pathology (GDS4154). Through use of ANOVA and template-matching, several genes that were differentially expressed in PD patients and only changed in the DMV were considered in constructing the gene list for this current work. Further justification for gene assay selection can be found in the Table S1.

High throughput RT-qPCR

The gene expression was measured in each sample using multiplex RT-qPCR via the Biomark system from Fluidigm (Park et al. 2014). These samples were randomly allocated to three different microfluidic chip multiple qPCR runs along with samples across treatment groups to minimize technical noise across sample types. For naive animals 84 samples passed quality control composed of 60 single cell samples and 24 cell pools totaling 156 cells in all. 106 samples passed quality control comprising 45 RIPC and 61 sham from N=3 animals for each cohort. Pooled single cell samples were prepared for multiplex real-time quantitative polymerase chain reaction (RT-qPCR) with the Biomark HD system using VILO III (ThermoFisher) reverse transcription of RNA into cDNA followed by 22 cycles of pre-amplification (Taqman Pre-amp Master Mix) of the cDNA using the collection of primers that were utilized in the multiplex RT-qPCR. Each set of primers was designed to span introns when possible and was validated through in silico PCR (Primer BLAST, NCBI) and observation of a single band with the expected amplicon size on PCR gel using standard rat brain RNA (Park et al. 2014). The quality of the results of the multiplex RT-qPCR was ensured through examination of the melt curves and standard curves. If there were multiple peaks for the melt curves or if a reliable standard curve was not present, the assay was not used in further downstream analysis. Similarly, if a sample showed that more than half of the assays were below the limit of detection, the entire sample was not utilized in downstream analysis. Similar techniques were utilized for the chronic ischemia experiments with the gene assays and numbers enumerated in Table S3.

Normalization and Handling of Missing Information

Raw C\textsubscript{i} values from the multiplex RT-qPCR that passed melt curve based quality control were first median centered within each sample in order to account for the variations in total RNA in the sample to get delta C\textsubscript{i} values. For analysis and reporting purposes, negative delta C\textsubscript{i} (-dC\textsubscript{i}) values
were used because a lower Ct value is representative of a higher expression level. By using -dCt values, higher values now represent higher gene expression and are normalized to account for different initial total RNA amounts. One difficulty with assaying single cells in general is the large number of assay-sample combinations that end up having values below the limit of detection, resulting in a large number of null or not applicable (NA) values. Most of the algorithms used to cluster across several measurements omit NA values or impute them. Omission of NA values may lead to an over-estimation of expression for a given group or cohort due to not counting NA values as being of very low to zero expression. They are instead considered to be missing information. In this case, the most likely reason for an NA value is very low to no expression of a certain gene which is different from uncertainty about its expression. Similarly, imputing NA values when there is such a large number will likely introduce patterns that are overfit from the non-NA data. In order to work around this, a technique of binning the data was utilized solely for the purpose of determining membership in clusters/phenotypes. Five bins were used with the lowest being composed of all NA values and the remaining four being the quartiles of the remaining non-NA values. This method permits the clustering algorithms to use the information from a lack of expression in the calculations and generate a more accurate membership in a cluster for each sample accordingly. For the reporting of data and any associated statistics, expression values in the form of negative delta Ct values (centered on the sample median of the top 35 expressed genes) are used along with the percentage of samples in a given group that have expression values above the limit of detection. For bar plots, expression values are recentered as a whole such that no value is below zero, making them visually easier to interpret. This also effectively makes zero the limit of detection and the scale of log2 relative expression where a difference of 1 indicates a two-fold difference in expression value and a difference of 2 indicates a 4-fold difference, and so on.

In order to statistically compare groups, it was necessary to consider both the expression value measures of central tendency (means and medians) as well as the number of samples that had a value above the limit of detection. As mentioned previously, the NA values that normally are ascribed to data points where there is uncertainty in the expression value due to technical problems or very low expression appeared to come primarily from very low expression in this set of experiments. This can be seen in the presence of primer dimers in the qPCR melt curve analysis in samples that otherwise have clear signal in more than 25% of all assays. The presence of primer dimers suggest that the reaction chemistry is proceeding appropriately, but there is insufficient template to amplify. When samples that had globally low signal across all assays were removed, the NA values that remain are far more likely to result from being below the limit of detection rather than technical problems. It is this line of reasoning that led to the use of NA values as data the analyses conducted here. It should be noted that a high number of NA values are not generally handled well in dimensionality reduction, even with imputation and ascribing an actual value to the NA based upon a fixed distance below the lowest -ΔCt value introduced a regularity in the data that doesn’t scale accordingly with the potential for washing out the signal.

**Grouping of Samples into Neuronal States**

The methods utilized for segregation of samples into neuronal states for the heatmaps Figure 1 utilized the quartile data as described above as processed by a standard hierarchical clustering algorithm, in this case run through Multiple Experiment Viewer. The dendritic tree that is produced can be used to group the samples into clusters through designation of a tree height cut-off. In this case, the tree height cut-off was determined by the grouping that most parsimoniously segregated the groups without generating groups of n=1. This means that the most groups were generated without a single sample segregating out alone. For Figures 1-3, the grouping that met this criteria included 6 groups. The groups made from the naive DMV neurons in Figure 1C were used for all
of the other downstream figures, including Figure 3, which included data from the RIPC and sham surgery groups.

For purposes of heat map visualization for Figure 5, the negative delta Ct values (normalized by sample to adjust for starting RNA content through centering on median gene expression value), can then be centered or normalized within each gene. Normalization may be done through calculation of a Z score for each value within a gene, giving the number of standard deviations from the mean (e.g. Z=1 is one standard deviation above the mean and Z=-2 is two standard deviations below the mean). This was the approach taken to visualize the data in Figure 5. As mentioned previously, all statistics were performed on the negative delta Ct values, not the gene centered or normalized values.

Other Statistical Analysis

In order to find statistical differences between treatments and over time in the chronic ischemia model work, a mixed linear model ANOVA, aggregating the pooled single cell samples up to the animal level, was used with Tukey post-hoc analysis to correct for multiple comparisons. For determinations of gene expression correlation, each sample was taken to be independent and pairwise Pearson correlations between genes were computed. All statistical calculations were performed using R statistical software.

Explanation of bar graphs for gene expression used throughout the manuscript

The bar graphs showing gene expression data (Figures 1C and S1-S4) have two types of data shown simultaneously, which is necessary for interpretation of the dataset as a whole. With data centered on single cells or small groups of single cells, there is an understanding that the population shown in each bar is made up of many single cells and that these populations are heterogenous. With single cells, even of a similar neuronal state or phenotype, not all cells express the gene of interest at the same level or even at all. Therefore, in order to understand the population for each bar, there are two things that must be known simultaneously: 1) What percentage of the cells express the gene of interest at all and of the cells that express the gene of interest, at what quantitative level? For example, there may be a population of cells that all express gene X at a low level and a different population where very few cells express gene X, but all at a very high level. In only reporting the “average” expression level, these populations may look similar, but the underlying cells that make up the populations have very different implications for how the system works. For this reason, both the percentage of cells expressing a gene are shown and the expression level of the gene for those with detectable expression are shown. The percentage of cells with detectable expression is shown by the narrow yellow line with the axis on the right. The expression level for the gene in the detectable cells is shown by the full bar with error denoted, colored based upon the neuronal state or experimental group from which the cell population is derived.

Prediction and Testing of microRNA regulators of DMV Gene Expression in RIPC

Given the large cohort of genes that had decreased expression in the RIPC cohort, microRNAs emerge as a potential regulator. Although microRNAs might act on gene expression in a myriad of ways, searching only the 3'UTR of genes increases the chance that the microRNA that binds there plays an inhibitory role in expression of the mRNA target (Fang & Rajewsky 2011). Through combined use of four algorithms, we determined the cohort of microRNAs that most parsimoniously lead to decreased expression, a cohort of 20 genes that were decreased in RIPC. If a microRNA had a putative binding site in the 3'UTR in more than one algorithm, it is shown in
Figure 5A. The algorithms used here were miRWalk (Dweep et al. 2011), RNA22 (Loher & Rigoutsos 2012), Targetscan (Agarwal et al. 2015; Betel et al. 2008), and miRanda (Betel et al. 2008).

Broad assays of microRNA were obtained through the examination of differentially expressed microRNAs in the DMV of male rats. In this study, four conditions were tested: LAD alone, RIPC alone, RIPC followed by LAD two hours later, and age-matched control. Animals were sacrificed and brains were harvested 24 hours after LAD in the case of LAD alone and RIPC followed by LAD and 26 hours after RIPC alone. Animals were sacrificed and brainstems were harvested as described above and were sectioned at 200 μm and the DMV was extracted using a tissue punch 1mm in diameter. Samples were collected and assayed for microRNA content using Nanostring nCounter assay that we have employed previously for brainstem tissue (DeCicco et al. 2015). After normalization and quality control, 146 microRNAs remained with detectable expression. Pavlidivis Template Matching was used to find microRNAs whose expression was perturbed in LAD alone compared to controls, but whose expression returned to the control baseline with RIPC preceding LAD. Current literature on these three microRNAs (miR-218a, miR495, and miR-183) suggest many interactions with ion channels and other excitatory and neuronal processes, supporting our prediction that perturbation of these microRNAs could provide some level of protection to reduce cardiac pathology and malfunction following LAD.

Summary of literature supporting the proposed input-output signal processing map of the DMV

A great deal of effort has been expended to determine the inputs the DMV receives, both from an anatomical as well as molecular perspective. Some of these projections have also been characterized as to their effects on the physiology of DMV targets. In spite of this, connectivity information has not yet been collected into a processing map of the DMV as we have here in Figure 2. While this work has been important in deciphering the role of the DMV in coordinating and mediating CNS signaling. The following is a brief review of literature highlighting the axonal projections to the DMV and the neurotransmitters that are unique to each, therefore generating an input/output map of the DMV upon which the current data can be used to infer potential bandwidth of signaling from each source through receptor expression and effector transmitters and neuropeptides through enzyme and propeptide expression. There is the possibility that this map will require updating as more data becomes available, but this represents the state of knowledge at this current time.

Afferent Projections to DMV

The paraventricular nucleus (PVN) innervates the DMV with excitatory projections that contain combinations of several peptides, including oxytocin (Rinaman 1998; McCann & Rogers 1990), bombesins including gastrin releasing peptide (Costello et al. 1991), atrial natriuretic peptide (Saper et al. 1989), cholecystokinin (Kim et al. 2003), and some sparse dopaminergic fibers as well (Hyde et al. 1996). These projections have been shown to mediate stress, satiety, and cardiovascular behavior. The lateral hypothalamus (LHA) sends projections containing orexins and brain natriuretic peptides (Zheng et al. 2005; Saper et al. 1989). Also from the hypothalamus are histaminergic tuberomammillary projections and synapse prominently in the DMV as well as the NTS (Poole et al. 2008; Green 1978; Bealer 1999; Deng et al. 2010). The raphe pallidus (RPa) also receives projections from the PVN among other places, and sends efferent fibers to the DMV. These efferents are known to express serotonin and thyrotropin releasing hormone (Garrick et al.
1994; Palkovits et al. 1986; Taché et al. 1995). These projections have been shown to mediate both cardiovascular and gastrointestinal functions. The central amygdala (CeA) and bed nucleus of the stria terminalis (BST) send projections to the DMV containing corticotropin releasing hormone, neurotensin, tachykinins like substance P (Gray & Magnuson 1987), and somatostatin (Higgins & Schwaber 1983). There are also a large number of projections from the nucleus of the solitary tract and area postrema that include combinations of glucagon-like peptide 1, GABA, glutamate, norepinephrine, and dopamine (Hyde et al. 1996; Trapp & Hisadome 2011). There are excitatory adrenergic projections from the caudal ventrolateral medulla C1 population that terminate in the DMV (DePuy et al. 2013) and the locus coeruleus (Wang et al. 2014). Afferent cranial nerve nuclei send projections to the DMV including the trigeminal nucleus (Jacquin et al. 1982) and vestibular nucleus (Balaban & Beryozkin 1994), both of which mediate physiological reflex activity of the cardiorespiratory system.

**Efferent Projections from DMV**

Along with canonical vagal efferent projections, there are some efferents that stay within the CNS, projecting to the parabrachial nucleus, cerebellar cortex, and deep cerebellar nuclei (Zheng et al. 1982). There is also a population of interneurons, described as GABAergic, that appear to project locally within the DMV as well as into the NTS (Gao et al. 2009). Still the vast majority of DMV projections that leave the dorsal vagal complex run within the vagus nerve out to the periphery, innervating most major organ systems. Most prominent are gastrointestinal projections encompassing between 80-90% of all DMV-derived vagal efferent axons (Fox & Powley 1985; Jarvinen & Powley 1999; Gao et al. 2009). It should be noted that there are still a substantial number of axons that project to the intracardiac ganglia as well, about 5% of all DMV vagal efferents (Cheng et al. 1999; Cheng et al. 1997), roughly equivalent to the number of axons that originate from the NA (Standish et al. 1995). Since the molecular understanding of such projections has been derived largely from pharmacological studies, a strong characterization of the peptidergic signaling targets has not been well-defined. It is known that DMV neurons express several neuropeptides, along with acetylcholine, dopamine, and nitric oxide. However, the target specificity of such projections still remains to be fully characterized. Some work toward this has described specific dopaminergic DMV projections to the pancreas (Loewy et al. 1994), catecholaminergic projections to the gastric fundus (Guo et al. 2001), and nitric oxide, vasoactive intestinal peptide, and nicotinic receptors on gut macrophages that are signaled via the vagus nerve (Cailotto et al. 2014).

**Summary of literature for interpreting the neuromodulatory functions of DMV neurons**

**Gad+ DMV Neurons**

Almost all Gad+ single neurons express the canonical glutamatergic gene Camk2a (Liu & Murray 2012) at some level. There is ample evidence for the existence of neurons that are simultaneously GABAergic and glutamatergic, even releasing both from the same terminals at the same time (Fattorini et al. 2009; Jarvie & Hentges 2012; Danik et al. 2005; Boulland et al. 2009; Zander et al. 2010; Gutiérrez 2005; Ottem et al. 2004). While this has been described at multiple regions of the rat brain, this is the first evidence we are aware of for the presence of such neurons in the dorsal motor nucleus of the vagus. It is surprising that nearly all neurons that express one or both of the glutamate decarboxylase genes co-express Camk2a. Almost all of the single cells assayed here express Camk2a, with just less than half expressing Gad1 or Gad2. The implications for this are not entirely clear, but it suggests that it is likely true that GABAergic neurons do project into
the periphery, given that almost half of all single cells assayed at random can produce GABA. Given the plasticity that our work from the DMV in heart failure suggests, it may also be the case that the ability to generate GABA may come and go based upon the milieu of inputs driving these neurons. Further, GABA has been shown to stimulate release of GLP-1 (Gameiro et al. 2005), cholecystokinin (Jansen et al. 2000), 5-HT (Schwörer et al. 1989), and gastric acid (Xu et al. 2001) in the gastrointestinal system. In Gad+ neurons, there are several that co-express Chat as well. There is a negative correlation between Chat and both Gad1 and Gad2 across all Gad+ cells. This suggests a gradient in the expression of these genes that may indicate a gradient in the ability to co-release GABA and acetylcholine. The presence of such a gradient lends credence to the ability of these neurons to switch from one phenotype to another.

This analysis suggests that there are distinct transcriptional states of GABAergic neurons in the DMV (Figure S5). While four clusters are identified here, it is likely that some of these clusters may represent neurons of a similar state, but with different transient behaviors that might be further defined by dynamic studies. For purposes of this initial discussion, it is assumed that the four clusters represent four distinct functional states. There are several genes that show enriched or suppressed expression levels unique to each cluster and these may give clues to what makes each phenotype unique (Figures S6-S8). For G_A the calcium channels Cacna1a and Cacna1i are suppressed along with Rgs2. Nppa expression is restricted almost entirely to G_A and Chrm5 and Kcnn4 are heavily enriched in G_A. For G_B, the most relatively suppressed genes include Gad1, Htr1a, and Kcna1. More notable are the enriched genes Chat and Fstl1 that are expressed in almost all neurons sampled from G_B and almost unexpressed in G_C. Also of note for G_C is the suppression of Adra1b. G_C is enriched for Gad1 and Scn1a. While Cacna1i is suppressed in G_A, it is very strongly expressed in G_C and G_D. Of all the other genes uniquely expressed in G_D, most have no representation in G_C. This includes Adra1b, Fos, and Npff. Of note as well are Cacna1g and Dbh, both of which are starkly increased in G_D.

It may be possible to infer functional distinctions from each of the Gad+ clusters by contrasting their gene expression patterns. The most prominent feature of G_A is its unique expression of Nppa, which codes for the atrial natriuretic peptide (ANP), a protein heavily enriched in cardiac myocytes that is released to signal increased pressure within the heart (Adler et al. 2013) (Figure S6). One of the other clusters, G_D, has enriched expression of the ANP receptor Npr2. Npr2 is also expressed in cardiac neurons as well as enteric neurons. Also of interest is the high expression of Kcnn4, the mediator of the I\textsubscript{K} potassium current that generally acts to maintain a hyperpolarized state. It may be that the hyperpolarized tendency is meant to increase the barrier to fire an action potential, requiring a strong depolarization to fire. Taken together, the GABAergic neurons of G_A are hypothesized to project out the periphery. They lack several calcium channels characteristic a burst or tonic firing phenotype and the expression of Nppa makes these neurons enticing as effectors in the periphery as does their enhanced potential for responsiveness to peptides like somatostatin and cholecystokinin based upon relative receptor expression.

Characterization of G_B includes unique downregulation of Htr1a in favor of Htr2a, representing a shift from an inhibitory response (G\textsubscript{i}) to serotonin to an excitatory response (G\textsubscript{q}). This comes along with a uniquely high expression of Chat and Fstl1 (Figure S7). In some parts of the brain, cholinergic and GABAergic neurons are distinct populations (Adler et al. 2013), yet they have been shown to also potentially be one in the same (O’Malley & Masland 1989). Fstl1 codes for the protein follistatin-1, which apart from its well-described role during embryological development has been shown to exhibit robust cardioprotective effects against hypertrophy and ischemia-reperfusion injury, even so far as to induce myocyte regeneration in mammalian heart tissue (Ogura et al. 2012; Wei et al. 2015). Follistatin-1 is normally secreted from cardiac myocytes, but in the face of ischemia and myocyte death, this secretion is significantly reduced by the dying
myocytes with others increasing their secretion (Hall 2014). Some evidence exists for replacement of follistatin-1 as an exogenous cardioprotective agent (Ogura et al. 2012). While this may make expression of Fstl1 a likely candidate for one of the mediators of the cardioprotective effects of the DMV, there is no significant upregulation observed in the RIPC group. Although other work done in the DMV on a longer time course for heart failure does indeed demonstrate a substantial upregulation primarily three weeks after infarct and much less so at one week post-infarct. The high expression of Chat and Fstl1 make the GABAergic neurons of G_B another attractive candidate for projecting motor neurons from the DMV to the periphery. The other two subtypes defined here have qualities that are suggestive of a role as integrative interneurons rather than projecting effectors.

Perhaps more like canonical GABAergic neurons, G_C neurons (Figure S7) have very low expression of Chat coupled with high expression of Gad1 and Scn1a, the latter of which has been shown to be essential for action potential firing more specifically in GABAergic neurons although it is present in several neuronal subtypes (Cheah et al. 2012). The high expression of Cacna1i is suggestive of a neuron that is capable of rebound burst firing at hyperpolarized resting membrane potentials (Lee et al. 2014; Andrade et al. 2016; Cain & Snutch 2013; Snutch et al. 2013). This may suggest G_C neurons to be the most likely candidate of the four to be tonic firing interneurons although a great deal more work will be needed to verify this supposition.

Much like G_C, neurons in G_D also express higher levels of Cacna1i along with uniquely expressing high levels of Cacna1g, another low voltage gated T-type calcium channel implicated in burst firing at low resting membrane potentials (Cain & Snutch 2013). Unique to this cluster is a larger percentage of neurons expressing higher levels of Adra1b, Dbh, Npff (Figure S8). The α1B receptor subunit encoded by Adra1b has been associated with susceptibility to synucleinopathy both in over-expression models as well as in in vivo studies (Papay et al. 2002; Greene et al. 2005). While the implications of this are not clear at present it bears mentioning given the viable, yet debated, Braak hypothesis that places the DMV at the forefront of Parkinson’s disease pathology preceding pathology in the substantia nigra (Braak et al. 1999; Dickson et al. 2010; Burke et al. 2008). All subtypes of GABAergic neurons examined here express some collection of adrenergic receptors, suggesting their ability to be influenced by projections from A2 neurons of the NTS or C1 neurons of CVLM among others. However, the more unique expression Adra1b in lieu of Adra1a, which is more highly expressed in G_B and G_C, may suggest a different response to adrenergic stimulation. The α1A favors mediation of calcium influx whereas α1B favors generation of inositol triphosphate as a second messenger (Bylund 1992). As these neurons are effectively the only GABAergic neurons that also produce NE (due to Dbh expression) and Npff, they may be considered to be more sympathetic-like rather than parasympathetic-like.

There are two potential implications for neurons reliably expressing low-voltage activated T-type calcium channels (especially G_C and G_D that will be considered here. One is that they phenotypically maintain a low resting membrane potential so that they might flux calcium without firing action potentials. Such “subthreshold” calcium fluxes have been associated with a secretory phenotype where the oscillations are associated preferentially with peptide release rather than neurotransmitters (Cooper et al. 2015; Mikoshiba 2007; Yang et al. 2018; Rogers et al. 2011). However, it is also possible that the burst firing serves to aid in network synchronization as is the case in thalamic relay networks (Cain & Snutch 2013). Through maintaining large windows of depolarization with windows of hyperpolarization, the “decision” to fire an action potential requires synchrony of inputs. This latter role for burst firing provides an excellent control concept for nucleus that has many neurosecretory cells with pacemaker activity (Goldberg et al. 2012; Cooper et al. 2015). This may provide one source by which vagal withdrawal is mediated, especially if the
putative inputs from A2 and C1 cell populations are considered. These are neurons that are known to mediate sympathetic effects in their downstream targets in the periphery. If the sympathetic effectors fire with certain patterns, it is possible that they can activate GABAergic interneurons that might modulate DMV secretomotor neurons. This modulation does not necessarily mean inhibition, as a lowering of the resting membrane potential of neurons can both inhibit action potential firing as well as encourage subthreshold calcium flux, the latter of which may mediate peptide release in a secretory fashion.

The presence of GABAergic cell bodies in the DMV was once up for debate, but with improving techniques for protein detection and gene expression sensitivity, their presence has been confirmed (Fong et al. 2005; Le Brun et al. 2008). There still exists a debate whether these GABAergic neurons act as local inhibitory interneurons, project out to the periphery, or both. With the characterization begun with this study it may be possible to define markers of projecting GABAergic neurons versus GABAergic interneurons, especially in light of the evidence mentioned previously for neurons that are a hybrid of canonical excitatory and inhibitory phenotypes. This concept and the evidence presented here with the blurred lines of distinction between GABAergic neuron subtypes strongly suggest a transcriptional plasticity of “terminally” differentiated neurons that is only beginning to gain broad acceptance.

Fos+ DMV Neurons

One of the underlying hypotheses of this study had been that the cardioprotective effects are being driven by changes in the activity of certain neurons in the DMV. Fos has been shown to be a reliable metric of recent neuronal activity (Bullitt 1990) and serves to identify neurons that were active within the RIPC effect timeframe.

Upon further examination, it may be the case that Fos that does not accurately account for subthreshold ion flux activity nor for activity that does not result in changes mediating long-term potentiation (Kawashima et al. 2014). At least in the neurons sampled, there were no appreciable differences in the RIPC cohort as compared with the sham (Figure S9). This may indicate that the effect is mediated by activity in such a small number of neurons that the sampling performed here was inadequate to detect them. More likely, however, this is due to the cardioprotective effects being mediated by changes in the molecular identity, like peptide expression, of the neurons that did not drastically alter activity. Another possibility is that the “activity” is not composed of strong depolarizations, but rather subthreshold fluxes. Regardless of the cause, this broadened the search to include all neurons sampled rather than just the Fos+ ones.

Effects of sham surgery on shifting DMV neuronal states

A surprising finding in this work was the prominent effect that the sham surgery had on gene expression in neurons of the DMV, even after just two and half hours. This is exemplified in the distribution of samples in the clusters shown in the heatmap in Figure 3. Several clusters differed from baseline in their sample distribution, most prominently State-s A2, C and D. Both A2 and C have an over-representation of sham samples whereas D has an over-representation of RIPC samples. The main differences from A1 to A2 can be found in parts of gene clusters 1, 2, and 7 (Table S2). The differences between the otherwise similar C and D clusters can be found mostly in gene cluster 1, the implications for which will also be discussed more specifically. In brief, they derive from RIPC neurons having expression patterns more similar to naive samples rather than sham, suggesting a repression of the stress response seen in sham. Given the projections to the
DMV from several brain regions that are responsive to pain or stress, including PVN and CeA. The ability for certain neurons to change gene expression patterns so rapidly is indicative of their plasticity even as they respond to a brief surgical procedure under anesthesia. When considering the effect of remote ischemic preconditioning, one of the noticeable features is an absence of the injury effect seen in sham, but not in the RIPC or the naive samples. There are numerous ways to generate a cardioprotective response, including pain and surgical stress (Cheng et al. 2017). However, others have reported a far more significant effect from peripheral ischemia as compared to a sham surgery as we performed in this study (Mastitskaya et al. 2012).

There is a large effect from the surgical treatment, observed in both RIPC and sham cohorts and not naive or observed uniquely in the sham cohort in the Fos+ samples (Figure S9). The most prominent is the significant upregulation of Th in samples from the RIPC and sham cohorts (ANOVA, p<0.001). It is only for Fos+ samples, the patterns of Th expression differ when all samples are taken into account as will be discussed.

The Sham response genes uncovered here include Cacna1g, Cckar, and Agtr1a. The definition of differential expression in this study includes a combination of either binomial testing (p<0.001) in assaying the percent of samples above the limit of detection and ANOVA (p<0.05 with Tukey post-hoc correction) for expression within the samples above the limit of detection (Figure 3A).

It is unclear what caused the increase in the low-voltage gated calcium channel Cacna1g (Cav3.1) in this context. It is known that this low conductance channel is involved primarily in pacemaking, calcium oscillations, and burst firing as are the other T-type channels (Perez-Reyes et al. 1998). Since the other T-type channels did not change in response to either sham or RIPC treatment, it suggests that the firing patterns of these neurons will be different from the unchanged counterparts, but the nature of this change must be left to electrophysiological interrogation. The upregulation of Agtr1a and Cckar are associated with generalized stress responses and sympathetic drive in other contexts although their role in RIPC have not been described (Kim et al. 2003; Rinaman 1999; Abegaz et al. 2013; Black 2002). Such signaling in the DMV likely has its source in the NTS and CVLM with CCK signaling also potentially originating from neurons in PVN (Herbert & Saper 1990). Indeed there is evidence for an upregulation of CCK production in PVN neurons in response to stress (Kim et al. 2003). Using template matching, the genes that are most closely expressed in a similar pattern with Cckar include Th, Galr1 (galanin receptor 1), and Sstr2 (somatostatin receptor 2). Galanin signaling may also come from the NTS, but may also include signaling from the central amygdala (CeA) and bed nucleus of the stria terminalis (BST) (Herbert & Saper 1990). Somatostatin projections have their origins most likely in the CeA and BST (Higgins & Schwaber 1983; Schwaber et al. 1982), a region well known to be one of the coordinators of stress in the CNS (de Kloet 2002). Galr1 has been shown to mediate stress responses in Th expressing neurons of other brain regions, like the locus coeruleus (LC) and may have similar effects in the DMV (Kuteeva et al. 2008). Delivery of galanin directly to the DMV has the net effect of causing hyperpolarization in gut-related DMV neurons (Tan et al. 2004). The upregulation of Hrh3 also argues for decreased excitability owing to its ability to reduce the release of Ach and other neurotransmitters through presynaptic activity albeit without an appreciable difference in excitability (Deng et al. 2010; Poole et al. 2008). Taken together, there is an overall sense of inhibiting normal gut function in the surgical response neurons as inferred from these changes, but that does not mean that the neurons modulating molecular changes in the gut, like secretory function, are also inhibited.

Interestingly, the neurons that have Agtr1a upregulated tend to coexpress Cacna1g. While the pattern of Galr1 has some overlap with these samples, Th, Sstr2, and Cckar do not. This suggests that there may be two distinct neuronal subtypes driving the surgical response. Instead, Cacna1g
and Agtr1a have patterns of expression more similar to Hrh3, Hcn2, and Npff. Hrh3 is one of the genes that is diminished in RIPC back down to naive levels. Npff has the ability to generate a positive feedback loop inducing its own expression and activating neurons in an autocrine and paracrine fashion in the autonomic control regions of the brainstem (Jhamandas & Mactavish 2002) (Yano et al. 2003). Npff mediates a sympathetic-like increase in blood pressure, heart rate, and contractility when centrally or peripherally administered (Allard et al. 1995; Jhamandas & Goncharuk 2013). It is also implicated in modulating morphine and ketamine analgesia (Elhabazi et al. 2012; Tan et al. 2015). Taken together, this cohort of neurons appear to be mediating a combination of anesthetic and stress-related responses in the DMV. That gene expression changes in the DMV less than three hours after 15 minutes of transient ischemia might be detected is a demonstration of how responsive the DMV is to peripheral afferent signals.

Summary of literature for interpreting the differential expression of microRNAs during LAD ligation with and without RIPC

miR-495 has been implicated in many inflammatory processes through its regulation of NOD2, where NOD2 can affect the expression of other pro-inflammatory cytokines and has also been shown to suppress NLRP3 inflammasome signaling, providing protection to cardiac microvasculature following ischemia/reperfusion injury (Cheng et al. 2017). Dysregulation of miR-495 has been implicated in processes involving motor neurons, such as ALS, and, interestingly, has been implicated in the downregulation of the GluA2 subunit of the Gria2 receptor (Capauto et al. 2018). This is in contrast to the stimulatory effects on Gria2 suggested to be associated with miR-218a. miR-218a, which has been found to be particularly enriched in neurites, stimulates the translation of the GluA2 subunit of the Gria2 AMPA glutamate receptor and has also been shown to target the RE-1 silencing transcription factor (REST), a transcriptional repressor of GluA2. Therefore, miR-218a enhances the strength of excitatory synapses by inhibiting the REST complex as well as enhances excitability through stimulation of GluA2 (Rocchi et al. 2019). Taken together, the downregulation in LAD alone and subsequent recovery of both miR-218a and miR-495 with RIPC preceding LAD shows careful control of neuron excitability as well as inflammatory processes, and suggests that treatment with miR-mimics could provide some level of cardiac protection prior to LAD. miR-183 targets a wide range of genes that have both positive and negative effects on neuronal processes and inflammatory processes (Dambal et al. 2015). In particular, miR-183 has been found to modulate genes related to neuron hyperexcitability and inflammation including Nav1.3, Bdnf, and Trpv1, a voltage-gated sodium channel, a neuroprotective agent, and a non-selective ion channel (Ureña-Peralta et al. 2018). This is consistent with upregulation of miR-183 in the DMV following LAD, as well as its downregulation as a protective effect provided by RIPC.

Effects of persistent cardiac ischemia on gene co-expression network topology

Gene co-expression networks were generated for each of the experimental groups using Pearson correlations and filtered using a q value cut-off of q<10^-3. The unique edges for each of the networks generated are given in Figure S18 with the connectivity in any of the experimental groups being excluded from the full network for each group given in Figures S19, S20, and S21. Genes with no connectivity in any of the networks based upon the cut-off criteria mentioned previously were excluded from all the network figures. It is clear from these networks that the LAD-1 group has the greatest overall connectivity with over half of all edges being unique for that group. Many of these unique edges are the negative correlation between genes in GC-1 and GC-5. Also of note are unique edges of interconnectivity within GC-1 and GC-5 respectively. The notable unique edges of the Sham 1 week group include several negative correlations with Foxo4, Camk2, and Drd4 in GC-3 with genes in GC-1. Also, there are several unique positive correlations
to genes in GC-5 from other GCs as well as some unique interconnectivity within GC-5. The Sham-3 group is most notable for its very sparse connectivity. The LAD-3 group has much lower connectivity than either of the 1 week groups and also less unique edges. Most surprising is the emergence of Pax4a as a unique hub gene in its relationship to many GC-5 genes.

Within each of the treatment cohorts, there are several highly connected genes as is the baseline expectation for a biological network, suspected to have scale-free topology (Barabási 2009). Overall, a few genes are highly connected across most of the cohorts, most notable being Cacna1b that is a member of the top five connected genes in each cohort. Cebpd is highly connected in the LAD-1 group and the LAD-3 group, but with many unique edges in the LAD-1 group. This suggests a role of Cebpd in mediating gene expression in the acute response to cardiovascular injury that persists to some extent beyond the acute phase.

Although the connectivity among the measured genes in the LAD-3 group is not as high as the either of the 1 week groups, there are still some inferences to be made from what is uniquely connected. There are three genes of interest here: IL6r, Ltb4r, and Pax4a. While IL-6 is a well-described pro-inflammatory cytokine, this is not to suppose that the effects of IL-6 binding its receptor in all contexts serves to increase inflammation. In neurons, the IL-6 receptor mediates anti-apoptotic signaling and can serve to protect against reactive oxygen species associated with metabolic stressors (Thier et al. 1999; März et al. 1998). The levels of IL6r do not differ significantly between LAD-1, LAD-3 and Sham-3 (it is suppressed in Sham-1 relative to the others). However, high connectivity of IL6r in the LAD-3 group suggests that there is some signaling that is mediated by the protein product that is having an effect on expression of other genes, including Ltb4r and the pacemaker contributing channels Kcna1 and Hcn2. Similarly, the leukotriene B4 receptor is a canonical mediator of inflammatory processes, but has a different role in neurons of the central nervous system, promoting neurogenesis and neural differentiation from progenitor stem cells (Wada et al. 2006). There is a great deal of evidence for a similar role for the IL-6 receptor in neurons of the CNS (Islam et al. 2009). It may be possible that a cohort of genes associated with IL6r and Ltb4r expression are related to neural progenitor phenotype if stem cells were under consideration. However, these cells are neurons and were selected based upon strong NeuN protein expression as evidenced through immunofluorescence. Since NeuN is only expressed in neural progenitor cells after the neuron “fate” has been determined (Gusel'nikova & Korzhevskiy 2015), it is highly unlikely that any stem cells of pre-neuronal phenotype were selected for this study if any do in fact exist in the DMV of adult rats. Therefore, it is possible that reactivation of some of the differentiating cell programming is used to regress the terminally differentiated neurons and permit them to undergo a phenotype shift. The third unique hub gene may give a clue to the nature of this phenotype shift, since Pax4a mediates differentiation into a neurosecretory phenotype both in the central nervous system as well as for the specialized secretory cells in the pancreas (Schonhoff et al. 2004; Biaison-Lauber et al. 2005). This is supported by upregulation of several genes in GC-5 that are coordinated by the three hub genes, IL6r, Ltb4r, and Pax4a. Many genes in GC-5 are suggestive of a neurosecretory phenotype, including several ion channels (Cacna1d, Kcna1, Hcn2) (Goldberg et al. 2012; Cooper et al. 2015), neuropeptide signaling (Sstr2, Sstr5, Cck, Hcrt1, Hcrt2), and GABA receptors (Gabra1, Gabra2, Gabrb1, Gabrb2) (Gameiro et al. 2005). While not verified directly in this work here, many of the genes that are well-connected in the unique LAD-3 network are those under the influence of the repressor element 1 silencing transcription factor (REST) complex, an essential regulator of a neurosecretory phenotype (Bruce et al. 2006; Mieda et al. 1997; Wood et al. 1996). More work is needed to consider the possibility that repression of REST plays a role in the phenotype shift toward a neurosecretory phenotype.
Effects of persistent cardiac ischemia on right versus left DMV neuronal gene expression

A differential expression analysis was performed using a nested ANOVA to account for multiple measurements within each animal. While several genes did show differential expression between the sham and LAD groups at both 1 week and 3 weeks post-surgery, these significant differences can be best explained by changes on either the right side or left side only (Figure S15). Of the six genes found to be significantly different, only Camk2 showed the bilateral difference of decreased expression in LAD-1 compared with Sham-1. This overall lower expression seems to be due to a loss of a bimodal distribution that is present in the sham condition. The other five genes from this study whose expression levels differed showed a pronounced effect on only the right or the left side (Figure S15). Only Sst (somatostatin precursor) was shown to change only on the left side of the DMV with the largely increased expression reaching significance at the 3 week time point. The right side did show increased Sst expression at 3 weeks as well, but it did not rise to the level of statistical significance due to the more broad distribution of expression values. Four genes showed significant changes on the right side of the DMV: Hrh2, Npff, Fosb, and Cacna1e. The largest effect size here is the diminished expression of Npff in LAD-1 compared with Sham-1. Fosb showed decreased expression on the right only at the 1 week time point and Cacna1e showed increased expression only at the 3 week time point. Hrh2 expression had an interesting pattern, wherein the expression on the right in the sham condition at both time points was much higher than the left, which was at a comparable level to both sides in the LAD condition at both time points. The LAD ligation surgery was associated with a shift down to left sided levels at both the 1 week and 3 week points.

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