

HHS Public Access

Author manuscript

Compr Physiol. Author manuscript; available in PMC 2015 July 01.

Published in final edited form as:

Compr Physiol. 2014 July ; 4(3): 1177–1200. doi:10.1002/cphy.c130051.

Autonomic Nervous System and Immune System Interactions

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Abstract

The present review assesses the current state of literature defining integrative autonomic-immune physiological processing, focusing on studies that have employed electrophysiological, pharmacological, molecular biological and central nervous system experimental approaches. Central autonomic neural networks are informed of peripheral immune status via numerous communicating pathways, including neural and non-neural. Cytokines and other immune factors affect the level of activity and responsivity of discharges in sympathetic and parasympathetic nerves innervating diverse targets. Multiple levels of the neuraxis contribute to cytokine-induced changes in efferent parasympathetic and sympathetic nerve outflows, leading to modulation of peripheral immune responses. The functionality of local sympathoimmune interactions depends on the microenvironment created by diverse signaling mechanisms involving integration between sympathetic nervous system neurotransmitters and neuromodulators; specific adrenergic receptors; and the presence or absence of immune cells, cytokines and bacteria. Functional mechanisms contributing to the cholinergic anti-inflammatory pathway likely involve novel cholinergicadrenergic interactions at peripheral sites, including autonomic ganglion and lymphoid targets. Immune cells express adrenergic and nicotinic receptors. Neurotransmitters released by sympathetic and parasympathetic nerve endings bind to their respective receptors located on the surface of immune cells and initiate immune-modulatory responses. Both sympathetic and parasympathetic arms of the autonomic nervous system are instrumental in orchestrating neuroimmune processes, although additional studies are required to understand dynamic and complex adrenergic-cholinergic interactions. Further understanding of regulatory mechanisms linking the sympathetic nervous, parasympathetic nervous, and immune systems is critical for understanding relationships between chronic disease development and immune-associated changes in autonomic nervous system function.

INTRODUCTION

Autonomic Nervous System Regulation and Integrative Physiology: An Evolving State of Cooperation

The autonomic nervous system (ANS), composed of two primary branches, the sympathetic nervous system (SNS) and the parasympathetic nervous system (PNS), plays a critical role in regulating processes required for maintaining physiological homeostasis and responding to acute stressors, and has often been considered to function rather independently of other

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adaptive systems. However, recent lines of inquiry have expanded the functional repertoire of the ANS by establishing an essential role for this system in regulating, integrating, and orchestrating processes between diverse physiological systems (49, 51, 71, 96, 112). Specifically, the results of many studies (71, 96, 97, 120, 121, 134, 135, 136, 150, 152, 181, 200, 256, 281, 296, 297, 298) have established a critical role for the ANS in mediating interactions between the nervous and immune systems, two important adaptive systems that were originally considered to function independently of each other. The physiology of ANS function and regulation involves numerous complex, dynamic, and integrated steps (e.g., neural outflow, transmitter synthesis, release and degradation, ganglionic regulation, receptor-mediated effects), many of which are likely involved in mediating neural-immune interactions.

A key working principle for defining integrative autonomic-immune physiological processing is determining how signaling components of the immune system engage central autonomic neural circuits and regulate the level of activity in sympathetic and parasympathetic nerves, and how changes in autonomic regulation influence target immune organ and cell function. This review focuses on these physiological relationships with an emphasis on the results of studies focused on adult physiology that have used central microinjection and electrophysiological approaches, direct peripheral nerve recordings, and pharmacological and molecular biological techniques at both central and peripheral sites to investigate fundamental autonomic-immune interactions.

AUTONOMIC NERVOUS SYSTEM OVERVIEW

Sympathetic Nervous System and Parasympathetic Nervous System Regulatory Components

Sympathetic nerves innervating many target organs are tonically active. Direct recordings of the discharges of sympathetic nerves provide an output measure of central sympathetic neural circuits (148). The activity in sympathetic nerves contains multiple oscillations and, as reviewed by Barman and Kenney (12) and Gilbey (100), the sympathetic nerve discharge (SND) bursting pattern influences multiple physiological functions, including; regulating the level of efferent sympathetic nerve outflow, synchronizing or desynchonizing the activity in nerves innervating different targets, regulating target organ function, and generating differential patterns of sympathetic nerve outflow. SND pattern transformation is a consistent feature of SNS regulation. A fundamental regulatory strategy of the SNS involves selectively controlling the level and frequency components of SND bursts in nerves innervating different targets in response to a number of physiological conditions (148, 201). By altering important characteristics of efferent SND, including the level of activity, the bursting pattern, and the relationships between discharges in nerves innervating different targets, central sympathetic nerve is regulate target organ responses.

The PNS innervates multiple organ systems and plays an important role in regulating a diverse array of physiological functions, including; heart rate, hormone secretion, gastrointestinal peristalsis, digestion, inflammation, and immune function. The vagus nerve (10th cranial nerve) and its branches are extensively distributed through the body and are composed of approximately 80% afferent fibers (sensory) and 20% efferent fibers (motor)

(69), thereby providing critical communicating pathways for relaying sensory information to central neural circuits and conveying efferent activity to peripheral targets. As reviewed by Tonhajzerova et al. (295), vagal nerve outflow can exhibit oscillatory fluctuations, indexed often by oscillations in cardiac vagal nerve activity and heart rate.

Multiple sites in the central nervous system (CNS), including forebrain, brainstem and spinal neural circuits, regulate efferent sympathetic nerve outflow. The cell bodies of brainstem neurons whose axons project to sympathetic preganglionic neurons in the spinal cord are primarily confined to the rostral ventral lateral medulla (RVLM), midline medulla (rostral raphe pallidus, rRPa), and the A5 cell group in the pons (11, 58, 59, 179, 282, 283). The RVLM and rRPa play critical roles in SND regulation (11, 58, 59, 179, 282, 283). Forebrain nuclei (hypothalamic regions, anteroventral third ventricle region) also contribute to SND regulation (58, 59, 158, 179, 282). The paraventricular nucleus (PVN) of the hypothalamus is a major source of input to sympathetic preganglionic neurons and PVN neurons project to brainstem nuclei (e.g., RVLM) involved in SND regulation (58, 59, 158, 179, 282). It is well-established that other hypothalamic nuclei, including the dorsomedial hypothalamus (DMH), ventromedial hypothalamus (VMH), and the preoptic area (POA) of the anterior hypothalamus, as well as the subfornical organ (SFO), are involved in SND regulation (58, 59, 158, 179, 282). The primary neurotransmitter released at SNS ganglionic sites is acetylcholine (ACh), whereas norepinephrine (NE) is the predominant neurotransmitter released from postganglionic SNS neurons at target organ sites.

Peripheral vagal afferents terminate in the nucleus tractus solitarius (NTS), and projection neurons from the NTS make direct and indirect connections to a wide range of brain areas. Preganglionic parasympathetic neurons arise primarily from the caudal medulla, including the dorsal motor nucleus of the vagus (DMV) and the nucleus ambiguus (NA). The primary neurotransmitter released at both ganglionic and postganglionic sites in the parasympathetic system is ACh. It is generally considered that multiple CNS sites, including forebrain and brainstem nuclei, are involved in regulating the background level of activity and the responsivity of efferent parasympathetic nerve outflow (179), although central mechanisms remain to a large extent undefined.

Multiple experimental methods have been employed for assessing SNS and PNS contributions to physiological states and pathophysiological conditions including: pharmacological blockade of nicotinic, adrenergic, and muscarinic receptors; molecular approaches involving genomic and proteomic analyses; direct recordings of afferent and efferent activity in sympathetic and parasympathetic nerves; and the use of time-domain, frequency-domain, and nonlinear methods to analyze specific components of directly-recorded nerve activity, as well as physiological indices of nerve activity, such as heart rate variability (46). Regarding the latter, analysis of heart rate variability provides an important noninvasive, clinically-relevant technique for studying ANS regulation (1, 46, 64, 111, 286).

CYTOKINES, IMMUNE SYSTEM MEDIATORS AND AUTONOMIC NERVE RESPONSES

Introduction

Cytokines are signaling proteins that are synthesized and secreted by numerous types of cells, including; immune cells (e.g., macrophages, monocytes, lymphocytes), CNS neurons, microglia and astrocytes, and vascular endothelial cells (95). Cytokines and other immune cell products influence regulation of numerous physiological processes (e.g., sleep, fever production, neuroendocrine function, neuronal development, ANS responsiveness). Investigations studying interactions of immune mediators with the ANS have not been limited by the choice of cytokines or mediators to study. Indeed, interleukin-1 β (IL-1 β), interleukin-6 (IL-6), tumor necrosis factor- α (TNF- α), interferon- α (IFN- α), bacterial products such as lipopolysaccharide (LPS), and other inflammatory mediators, such as those from the cyclooxygenase pathway have been studied. This section reviews studies that have documented the effects of cytokines and other immune mediators on basal SNS and PNS activity, and autonomic neural responsiveness to acute experimental interventions.

Interleukin-1_β

The cytokine IL-1 β mediates many of the diverse physiological responses of the acute-phase reaction. The intravenous IL-1ß injection paradigm has been used to identify central pathways involved in cytokine-induced effects on stress-related neuroendocrine neurons (72, 73). The results of previous studies demonstrate that IL-1 β influences SND regulation in several ways. First, IL-1ß administration (intravenous, intracerebroventricular, intracisternal) alters the level of activity in sympathetic nerves innervating visceral organs (kidney, spleen, adrenal gland) (129, 137, 210, 213, 246, 247). Central microinjections of IL-1 β in the PVN increase renal SND (268). IL-1 β receptors are located in the brain, cells in the CNS express mRNA for IL-1 receptors, and IL-1ß mRNA is expressed in brainstem and hypothalamic areas under basal or nonactivated physiological conditions (56, 74, 77, 99, 324). Renal and lumbar SND responses to intravenous IL-1 β are dependent on the integrity of forebrain neural circuits (152). Second, IL-1 β produces nonuniform changes in the level of sympathetic nerve outflow (210, 247). Specifically, intravenous IL-1ß increases lumbar and splenic SND without significantly altering the level of renal and BAT SND in chloralose-anesthetized rats (247). Moreover, Niijima et al. (210) reported that intravenous IL-1 β increased adrenal and splenic SND, but produced only transient increases followed by sustained reductions in renal SND in urethane-anesthetized rats. Third, the frequencydomain coupling of SND bursts can be influenced by IL-1 β alone and in response to combined IL-1 β and mild hypothermia (150), suggesting an additional mechanism via which IL-1 β can influence sympathetic nerve outflow. Fourth, IL-1 β can modulate responses to other physiological interventions. For example, IL-1 β (intra-arterial administration) sensitizes the activity of visceral afferents recorded in the right thoracic sympathetic chain to ischemia and histamine (91), PVN IL-1 β microinjection enhances the cardiac sympathetic afferent reflex as evaluated by renal SND responsiveness to epicardial application of bradykinin (268), and IL-1β markedly enhances BAT but not renal SND responses to hypothermia (151). These findings suggest that an important mechanism via which IL-1 β

influences SNS regulation is to modulate SND responses to acute physical stress. Fifth, Saindon et al. (247) reported renal, splenic and lumbar SND responses to IL-1 β were augmented in vagotomized rats compared to rats with intact vagus nerves, suggesting the vagus nerve provides a tonic inhibition to visceral and peripheral SND in response to intravenous IL-1 β , supporting the existence of complex interactions between IL-1 β and SNS and PNS regulation.

Interleukin-6

This cytokine belongs to a group of structurally related IL-6-type cytokines that includes IL-11, leukemia inhibitory factor, oncostatin M, ciliary neurotrophic factor, cardiotrophin-1, and cardiotrophin-like cytokine (119). Although IL-6 modulates numerous centrallymediated physiological responses (e.g., fever, activation of the hypothalamic-pituitaryadrenal axis, immune regulation), the effect of either peripheral or central IL-6 on SND regulation remains poorly understood. Helwig et al. (120) reported central IL-6 administration (intracerebroventricular; icv) activates splenic SND, and is associated with co-localization of IL-6 with the IL-6 receptor (IL-6R) in periventricular tissue at the level of the third ventricle, but is not widely distributed in brain parenchyma. IL-6 mRNA and IL-6 receptor mRNA have been reported to be localized in several medial hypothalamic areas, including the dorsomedial, ventromedial, and medial preoptic nuclei (262). Vallieres and Rivest (301) reported low levels of IL-6 receptor mRNA under basal conditions in the ependymal cells of the ventricles, and several sites in the CNS, including the circumventricular organs (CVOs). In addition, central IL-6 administration induces cellular activation in numerous areas of the rat brain, including the ependymal cell layer, the ventricular walls, and CVOs (300).

Haensel et al. (111) reviewed the results of studies examining relationships between heart rate variability and markers of inflammation in various cardiovascular diseases, whereas Huston and Tracey (128) reviewed the literature regarding interactions between the cholinergic anti-inflammatory pathway, heart rate variability, and potential therapeutic interventions. The existing literature provides support for the idea that R-R interval variability, interpreted in many studies as an index of cardiac vagal modulation, is inversely related to IL-6 and other inflammatory markers, including C-reactive protein, in both healthy subjects and patients with cardiovascular disease (10, 111, 128). These data suggest the existence of interactions between inflammation and ANS physiology and regulation in human subjects. As discussed by Haensel (111), measures of heart rate variability reflect PNS as well as SNS modulation of the heart, and the interpretation of correlations between inflammatory markers and autonomic function should consider both arms of the ANS.

Tumor necrosis factor-a and Interferon-a

TNF- α has been shown to modulate SND regulation (213, 246, 331). Intravenous TNF- α reduces ear temperature (indicative of increased cutaneous SND) in anesthetized (246) and conscious rabbits (213), reduces renal SND in anesthetized rabbits (246), but increases renal SND in conscious rabbits (213). SND responses to TNF- α in conscious rabbits were blocked by indomethacin administration (213). Intravenous and intracarotid artery TNF- α administration in anesthetized rats increases renal SND, mean arterial blood pressure, and

neuronal firing of RVLM and PVN neurons (331). Responses to intravenous TNF- α were reduced following mid-collicular transection but not vagotomy (331). ICV administration of the cyclooxygenase inhibitor ketorolac reduced renal SND and PVN neuronal activation to intracarotid artery TNF- α administration, icv PGE₂ increased the activity of PVN neurons and elicited renal sympathoexcitation, and PVN PGE₂ microinjection increased RVLM neuronal activity and renal SND (331). These data suggest the excitatory influences of systemically administered TNF- α on renal SND are mediated by central actions of prostaglandins acting, at least in part, in the PVN (331). Additional central effects of TNF- α on SND regulation have been identified. For example, pentoxifylline (PTX, inhibitor of proinflammatory cytokine synthesis) administration attenuated the renal sympathoexcitation and decreased the PVN production of TNF- α in rats with congestive heart failure (109), whereas Shi et al. (268) reported that PVN TNF- α microinjection increased renal SND and enhanced the cardiac sympathetic afferent reflex.

Several lines of evidence indicate that the cytokine IFN- α can affect the regulatory status of central sympathetic neural circuits. The icv administration of IFN- α in rodents increases splenic SND (141) and microinjection of IFN- α into the medial preoptic area (MPO) of the hypothalamus increases splenic sympathetic nerve outflow in anesthetized rats (140).

Granulocyte-Colony Stimulating Factor

A novel regulatory axis connecting the endogenous growth factor and hematopoietic cytokine granulocyte-colony stimulating factor (G-CSF) and the SNS has recently been characterized (142, 168). G-CSF is a hematopoietic growth factor that was initially identified for its role in mediating the proliferation and differentiation of cells of the myeloid lineage (260, 261, 273, 274, 294). Functional effects are primarily dependent on the binding of G-CSF to its specific receptor (G-CSFR) (260, 261, 273, 274, 294), which is expressed in a variety of hematopoietic cells as well as on neurons, endothelial cells, glial cells, and numerous rat brain regions including forebrain, cerebellum, and the brainstem (260, 261).

Several lines of evidence support the existence of regulatory interactions between G-CSF and the SNS. Yujiri et al. (330) reported that G-CSF administration significantly altered plasma levels of norepinephrine (NE) and epinephrine in human subjects. Hematopoietic stem and progenitor cell mobilization from bone marrow is enhanced following subcutaneous G-CSF administration in animals with an intact SNS (142). Importantly, G-CSF-induced mobilization of hematopoietic stem and progenitor cells from bone marrow was significantly reduced in animals that received 6-hydroxydopamine or were pretreated with the non-selective β -adrenergic receptor antagonist propranolol (142). Moreover, Katayama et al. (142) reported bone NE levels were markedly reduced whereas cardiac NE levels were only mildly reduced after the subcutaneous administration of G-CSF, suggesting that peripheral administration of G-CSF can produce rapid and possibly nonuniform effects on sympathetic nerve outflow.

Prostaglandin E2

PGE₂ is an important effector molecule for central neural inflammatory responses. Proinflammatory cytokines induce COX-2 expression in central neural sites, including

blood-brain barrier microvascular and endothelial cells, which in turn induces production of PGE₂ that influences centrally-mediated physiological responses, including activation of the hypothalamic-pituitary-adrenal (HPA) axis, fever, and activation of the SNS (333). ICV PGE₂ administration increases PVN neuronal activity and renal SND (331, 333), and RVLM neuronal activity is enhanced in response to microinjection of PGE₂ in the PVN (331). Renal sympathoexcitation to icv PGE₂ is reduced by icv pretreatment with a prostaglandin E receptor 3 (EP₃) antagonist (333). PVN microinjection of PGE₂ activates renal SND, an effect that is reduced by the PVN microinjection of an EP₃ receptor antagonist (333). Central (both icv administration and microinjection into the medial preoptic area of the hypothalamus) PGE₂ increases brown adipose tissue (BAT) SND (186, 202). Consistent with this response, Ootsuka et al. (216) reported that intravenous PGE₂ increased BAT SND, an effect that was prevented by inhibition of the medullary raphe region but not by acute bilateral cervical vagotomy or truncal subdiaphragmatic vagotomy.

Lipopolysaccharide

The bacterial endotoxin LPS, a key ligand for toll-like receptors (182, 224, 239, 272, 276), has been used widely in experimental studies to enhance the systemic and CNS synthesis of various cytokines. Intravenous LPS or endotoxin administration increases renal and splenic SND in conscious and anesthetized animals (184, 185, 213, 217, 307). LPS-induced splenic sympathoexcitation is delayed by the icv administration of the nonsteroidal antiinflammatory indomethacin (185). Sayk et al. (257) reported LPS administration in human subjects reduced muscle SND, blunted SND responsiveness to changes in arterial blood pressure, and increased systemic levels of TNF- α and IL-6. LPS-induced elevations in plasma levels of TNF- α were positively correlated to the relative reductions in muscle SND whereas plasma IL-6 levels were negatively correlated to the relative reductions in muscle SND (257). These data suggest that systemic inflammatory responses secondary to LPS administration may influence central SND regulation.

Vayssettes-Courchay et al. (307) investigated the origin of SND responses to intravenous LPS administration in a rodent model of sepsis. Intravenous LPS administration produced renal sympathoexcitation in anesthetized rats, an effect that was not substantially altered after lesion of the NTS. Intracisternal LPS directed to the surface of the ventral medulla produced renal sympathoexcitation that was similar in magnitude to that observed after intravenous LPS, suggesting a role for the ventral medulla in mediating SND responses to LPS.

The expression of central cytokines and signaling pathways mediating renal sympathoexcitation to central (icv) LPS administration has been studied by Zhang et al. (332). LPS administration increased hypothalamic synthesis of TNF- α and cyclooxygenase-2 (COX-2), levels of TNF- α and prostaglandin E2 (PGE₂) in cerebrospinal fluid, PVN production of superoxide, arterial blood pressure, and renal SND. LPS-induced renal sympathoexcitation was reduced by blocking central NAD(P)H oxidase activity, scavenging superoxide, or inhibiting p38 MAPK, and was eliminated by inhibiting COX-2 activity. In addition, LPS stimulated the hypothalamic expression of angiotensin II type 1 receptor mRNA. These results demonstrate that central LPS administration stimulates the

central production of pro-inflammatory cytokines, resulting in PGE_2 synthesis, which in turn activates sympathetic neural circuits and increases renal sympathetic nerve outflow.

PATHWAYS OF IMMUNE TO CENTRAL NERVOUS SYSTEM COMMUNICATION

Multiple communication pathways and/or processes are known to transmit information regarding peripheral immune status to the CNS. These physiological communication pathways have been extensively researched, studied, and previously reviewed (10, 229, 230). There are generally two major pathways of communication relaying peripheral immune status to the CNS, neural (sensory nerves) and non-neural.

The vagus nerve has been implicated as a component of the neural pathway transmitting signals from the peripheral immune system to the brain (98, 103, 114, 229, 315). However, as discussed by Saper et al. (256), the physiological relevance of the vagus nerve in immune signaling to central neural circuits is not entirely clear and requires additional inquiry. Vagal paraganglia demonstrate chemosensitive properties (212) and IL-1 β receptors are present on abdominal paraganglia (101). The intravenous administration of IL-1 β increases the level of afferent gastric vagal nerve activity in anesthetized rats (70), a response that is antagonized by pretreatment with indomethacin (non-steroidal anti-inflammatory drug). Moreover, cutaneous sensory afferents have also been implicated in providing a communication pathway to central neural circuits regarding local immune cytokine formation (244). MacGrory and colleagues (183) recently tested the hypothesis that vagal paraganglia play a role in facilitating communication regarding peripheral levels of proinflammatory cytokines and central nervous sites via changes in the discharge rate of vagal nerve ganglia. These investigators reported that TNF- α and IL-1 β administration did not acutely alter the discharge rate of rat vagal paraganglia in vitro (183), results that question an immune role for vagal paraganglia as an afferent signaling pathway to central neural circuits.

Mechanisms mediating immune to CNS communication via the non-neural/blood brain barrier pathway have been extensively reviewed by Banks (10). Three mechanisms are reviewed. First, the transport of cytokines can occur via saturable transport systems across the blood brain barrier via complementary receptors, e.g., TNF/IL-1 transport has been found to be mediated by TNF/IL-1 receptors (7, 48, 218). Second, the induction of blood brain barrier secretions, such as prostaglandins, nitric oxide, and cytokines can occur following systemic LPS or IL-1 challenge (76), and these molecules can subsequently gain access to the brain parenchyma. For example, cyclooxygenase expression occurs in perivascular macrophages (a subset of brain-resident macrophages) and endothelial cells of the brain microvasculature in response to immune activation (36, 258, 265). Third, selected brain structures lining the third and fourth ventricles are devoid of a blood brain barrier and are collectively termed CVOs (132). These areas contain blood vessels with fenestrated capillaries that lack tight junctions, allowing circulating molecules in the blood to enter into CVOs (106, 166). Their anatomical location and unique structural morphology establish CVOs as a point of communication between brain parenchyma, blood, and cerebrospinal fluid (106). It is hypothesized that sensory CVOs, including the SFO, organum vasculosum lamina terminalis, and area postrema (269), provide communication processes via the

presence of receptors and ligand binding sites for hormones, neurotransmitters, and immune mediators (132). In support of the above studies, Maness et al. (193) and Peruzzo et al. (226) demonstrated the tanycytic barrier in CVOs prevents cytokine leakage, and suggested that immune to brain signaling at the CVOs may be linked to activation and release of local cytokines from the adjacent immune cells (102). Consistent with this view, Komaki (163) proposed that IL-1signaling involves specific receptors located in the CVOs.

In summary, both neural and non-neural pathways are likely involved in mediating peripheral immune to brain communication, and each pathway may be activated individually or together based on numerous factors including; the type of antigen or immune stimulant, dose or concentration of the immune stimulant, and the route of antigen administration (104, 113, 115).

CENTRAL NERVOUS SYSTEM-IMMUNE SYSTEM-SYMPATHETIC NERVOUS SYSTEM SIGNALING INTERACTIONS

Introduction

Much of the contemporary understanding of central regulation of SND has emanated from studies using specific central neural microinjection and electrophysiological techniques employed during a variety of physiological and pathophysiological conditions. Similar experimental approaches have been used to investigate the role of the CNS in mediating immune system-SNS interactions. The following sections highlight selected central SNS-immune system and immune system-SNS lines of inquiry that provide a template for establishing a conceptual framework to further understand fundamental strategies used by these systems to regulate physiological function and sympathetic nerve outflow.

Activation of Central Sympathetic Nerve Outflow and Peripheral Immune Responses

Acute heat stress is an environmental stressor that markedly increases the level of activity in numerous sympathetic nerves, including visceral SND (renal, splanchnic, splenic, adrenal) (54, 125, 149, 153, 154, 155, 156, 157, 165, 211). Experimental interruption of RVLM synaptic activation and axonal transmission during acute heating produce significant reductions in hyperthermia-induced SND activation (125), suggesting the functional integrity of RVLM neural circuits is required for sustaining a substantial degree of visceral sympathoexcitation to increased internal body temperature (125).

The SNS innervation to the spleen provides a link between central sympathetic neural circuits and splenic immunocompetent cells (81, 84), providing rationale for determining the effect of heating-induced splenic SND activation on splenic cytokine gene expression. Ganta et al. (96) reported the splenic sympathoexcitation to acute heating was associated with increased splenic expression of IL-1 β , IL-6, and growth-regulated oncogene 1 mRNA, levels that were significantly higher than those observed in nonheated rats (Figure 1, adapted from Ganta et al.; 96). Heating-induced increases in splenic IL-1 β , IL-6, and GRO 1 mRNA expression were significantly attenuated in splenic nerve-denervated compared with splenic nerve-intact rats (Figure 1), an effect that was not secondary to differences in splenic blood flow during heating (96). These data suggest that splenic sympathoexcitation, mediated via

activation of RVLM presympathetic neurons in response to increased internal body temperature (125), modulates splenic cytokine gene expression, supporting the hypothesis that physiological stimuli that increase splenic nerve outflow can affect peripheral immune responses.

Angiotension II (Ang II) is known to exert prominent effects on central regulation of cardiovascular function and sympathetic nerve outflow (9, 42, 191, 293, 334). Activation of central sympathetic neural circuits, produced by icv administration of Ang II, and the accompanying splenic sympathoexcitation, modulate splenic cytokine gene expression (97). Splenic cytokine (IL-1 β , IL-2, IL-5, IL-16, and transforming growth factor- β 1) gene expression was increased in response to central Ang II-induced increases in splenic SND in rats with intact splenic nerves, responses that were significantly attenuated in splenic nerve-denervated rats. Collectively, these findings provide experimental support for a functional relationship between activation of central sympathetic neural circuits, increased levels of splenic sympathetic nerve outflow, and modulation of splenic cytokine gene expression, although the role of vagal contributions cannot be discounted.

A pathophysiological extension of this tenet, supported by the results of studies reviewed by Catania et al. (44), is that acute brain injury exerts detrimental effects on peripheral immune tissues and cells, responses that are, at least in part, secondary to activation of central sympathetic nerve outflow. These authors highlighted a contributing role for brain injury induced-central sympathoactivation in diverse immunological responses, including; immunodepression, inflammatory responses in peripheral organs, alterations in intestinal permeability, and acute-phase responses (44). Moreover, as reviewed by Dirnagl et al. (68), there is emerging evidence that the SNS may contribute to the development of stroke-induced immunodepression.

Central Inflammation, Sympathetic Neural Circuits, and Neurogenic Hypertension

Inflammation has been implicated as a contributing factor in numerous cardiovascular diseases, including hypertension (89, 267). In a recent study, Kang et al. (135) established that enhanced expression of nuclear factor kappaB (NFkB), activation of proinflammatory cytokines, and production of reactive oxygen species contribute to hypertension produced by chronic infusions of Ang II (135). Shi et al. (267) reported that chronic Ang II infusions increased mean arterial pressure (MAP) and plasma NE levels, activated microglia in the PVN, increased PVN mRNA expression of IL-1 β , IL-6, and TNF- α , and reduced PVN mRNA expression of IL-1 β , IL-6, and TNF- α , and reduced PVN mRNA expression of IL-10. Moreover, central administration of an anti-inflammatory antibiotic attenuated arterial blood pressure and NE responses, decreased activation of PVN microglia, reduced PVN expression of mRNAs for proinflammatory cytokines, and increased PVN expression of IL-10 mRNA in response to chronic Ang II. These data support the hypothesis that activation of PVN microglial cells and the subsequent generation of proinflammatory cytokines in the PVN play a critical role in mediating neurogenic hypertension produced by chronic Ang II infusions.

The SFO, a forebrain circumventricular structure that lies outside the blood-brain barrier, has been implicated in mediating Ang II-induced hypertension (86, 335, 336). The SFO is considered a gateway for circulating Ang II to access AT1 receptors and activate neural

signaling pathways to areas of the brain involved in regulation of SND, including the PVN (327). Young and colleagues (327) reported that in response to chronic Ang II, cells in the subfornical region demonstrate enhanced biomarkers of endoplasmic reticulum stress, alterations that can disrupt cellular function and contribute to chronic pathophysiological states. Additional experiments demonstrated that genetic supplementation of the endoplasmic reticulum chaperon protein 78-kDa glucose-regulated protein in the SFO prevented the hypertension produced by peripheral administration of Ang II; supporting the hypothesis that endoplasmic reticulum stress plays a role in the development of neurogenic hypertension in this experimental model (327). Furthermore, arterial blood pressure and renal SND were significantly increased following central administration of the endoplasmic reticulum stress inducer, thapsigargin, indicating that central neural endoplasmic reticulum stress can activate brain sympathetic neural circuits and increase arterial blood pressure (327). Studies by Lob et al. (177, 178) have identified activation of NADPH oxidases, and increased oxidant formation in the SFO as a contributing factor mediating the hypertension induced by chronic Ang II infusion. Moreover, SND activation, mediated via the effects of reactive oxygen species on central sympathetic neural signaling, may activate peripheral Tcells thereby contributing to pathophysiological complications in vascular and renal tissues (60, 177, 178), as well as providing a signal back to the SFO to further facilitate this cycle (60).

Taken together the results of these studies suggest that circulating Ang II may activate AT1 receptors in the SFO, or other CVOs that lie outside the blood-brain barrier. Chronic activation of cells in the subfornical organ can induce endoplasmic reticulum/oxidant stress, thereby signaling neural projections to the PVN, which in turn may activate local PVN microglia to enhance the expression and release of proinflammatory cytokines which provides an excitatory signal to sympathetic premotor neurons to increase sympathetic nerve outflow (Figure 2, adapted from Davisson and Zimmerman; 60).

Prostaglandin E2, Perivascular Macrophages, Paraventicular Nucleus Signaling, Heart Failure and Sympathetic Nerve Discharge Regulation

PGE₂ plays a key role mediating the effects of proinflammatory cytokines (e.g., IL-6, IL-1 β , TNF- α) on the CNS. Cyclooxygenase expression occurs in perivascular (a subset of brainresident macrophages) and endothelial cells of the brain microvasculature in response to immune activation (36, 258, 265). Schiltz and Sawchenko (258) reported an enhanced sensitivity for COX-2 in response to IL-1 or endotoxin treatment in perivascular macrophages compared with endothelial cells. PGE₂ can gain entrance to the brain and activate neurohumoral systems (214, 237, 325, 333). PGE₂ acts on at least four subtypes of E-class prostanoid receptors to elicit physiological responses (8, 209, 214, 237, 325, 333).

Mechanisms involved in mediating PGE_2 effects on central regulation of SND have been the focus of several recent lines of inquiry (331, 333). Zhang et al. (333) reported icv PGE_2 administration in anesthetized rats increased the discharge of PVN neurons and renal SND, and PVN PGE_2 microinjections increased renal sympathetic nerve activity. Renal sympathoexcitatory responses to icv PGE_2 administration and PVN PGE_2 microinjections were substantially attenuated by pretreatment with a selective EP_3 receptor antagonist,

providing support for the hypothesis that EP_3 receptors, including those within the PVN, are involved in mediating central PGE_2 -induced sympathoexcitatory effects (333).

Recent lines of inquiry have established that myocardial infarction and heart failure induce inflammation in central neural sites (90, 136, 328). Using a rat model of ligation-induced myocardial infarction, Francis et al. (90) reported increased hypothalamic synthesis of TNF- α within minutes following induction of myocardial infarction, a response that was sustained for at least four weeks. Treatment with PTX, an inhibitor of proinflammatory cytokine synthesis, prevented the increase in hypothalamic TNF- α . Consistent with these findings, Kang et al. (136) reported that inhibition of central neural proinflammatory cytokine synthesis in rats with heart failure reduced multiple indicators of hypothalamic activation, including; proinflammatory cytokines, components of the renin-angiotensin system, superoxide, and PGE₂. The increased expression of COX-2 in the PVN of rats with heart failure, as well as several proinflammatory cytokines and other indices of inflammatory activation, are prevented by treatment with an NF-kappaB inhibitor (328), suggesting that this transcription factor plays a key role in cytokine-mediated upregulation of PVN PGE₂ in rats with ischemia-induced heart failure (328).

Activation of centrally-mediated sympathetic nerve outflow is a hallmark of heart failure (50, 66, 67, 85, 87, 88, 116, 126, 171, 288, 302, 314, 337). Rats with heart failure demonstrate increased levels of plasma proinflammatory cytokines (110), NE, epinephrine, and directly-recorded renal SND (134). Numerous indices of central neural excitation are upregulated in heart failure rats, including; PVN levels of glutamate, NE, and tyrosine hydroxylase (134). Moreover, levels of GABA, nNOS, GAD67 are reduced in the PVN of heart failure rats (134). Importantly, icv treatment with PTX and etanercept (recombinant TNF-alpha receptor fusion protein) prevented increases in PVN glutamate, NE, tyrosine hydroxylase, and decreases in PVN GABA, nNOS, and GAD67 in heart failure rats (134). In addition, PTX and etanercept prevented heart failure-induced increases in renal SND (134). These data provide evidence that proinflammatory cytokines modulate PVN neurotransmitters and contribute to the activation of renal SND in heart failure (134).

Perivascular macrophages have been implicated as providing an important link between central cytokine-induced COX-2 activity, PGE₂ production, and activation of SND. Yu et al. (329) reported that elimination of perivascular macrophages in rats with increased circulating levels of cytokines, secondary to an acute episode of myocardial infarction, normalized expression of COX-2 in the PVN, reduced levels of PGE₂ in cerebrospinal fluid, and renal sympathetic nerve activity. Moreover, increases in arterial blood pressure and renal SND in response to intracarotid TNF- α administration in normal rats were prevented by the selective depletion of perivascular macrophages (329). These data suggest that perivascular macrophages may provide a critical link between systemic inflammation, circulating cytokines or immune mediators, and activation of central sympathetic neural outflow (Figure 3, adapted in part from Serrats et al.; 265). In a similar manner, Helwig et al. (120) reported icv IL-6 administration activates splenic SND, is associated with colocalization of IL-6 with the IL-6 receptor (IL-6R) in periventricular tissue at the level of the third ventricle, but is not widely distributed in brain parenchyma, suggesting that

periventricular tissue may be involved in transducing the IL-6 sympathoexcitatory signal to sympathetic neural circuits, possibly at the level of the PVN.

Medial Preoptic Neurons Contribute to Cytokine- and Prostaglandin E2-induced Changes in Sympathetic Nerve Discharge

The icv administration of IFN- α in rodents reduces splenic natural killer (NK) cell activity, an effect that is not observed in splenic sympathetic nerve-denervated animals (139, 284), supporting a critical role for the SNS in central IFN-a-induced modulation of peripheral NK cell activity. ICV IFN-a administration increases splenic SND and electrical stimulation of the peripheral end of the cut splenic nerve suppresses splenic natural killer cytotoxicity (141). Microinjection of IFN- α into the hypothalamic MPO increases splenic SND whereas activation of MPO neurons by glutamate microinjections or electrical stimulation of this hypothalamic area reduces splenic SND (140). MPO microinjections of IFN-a suppress the activity of MPO neurons (139), possibly via a pathway that involves PGE₂, and the neural projection pathway from MPO to PVN is considered to be primarily inhibitory to PVN cells (139). Therefore, suppression of MPO neurons secondary to microinjection of IFN-a mediates an increase in splenic SND resulting from disinhibition of PVN neurons from the inhibitory MPO projection (139). Increased splenic SND reduces splenic NK cell activity via activation of β -adrenergic receptors in the spleen (141). The physiological connectivity linking central IFN- α , activation of sympathetic neural pathways (splenic SND in the context of these studies) (Figure 4, adapted from Katafuchi et al.; 139), and reduced splenic NK cell activity may be a functional component of the adaptive immune response that limits overactivation of proinflammatory pathways and responses (139).

As has been extensively reviewed (94, 200, 205, 256), PGE₂ in the POA of the hypothalamus plays a critical role in mediating sympathoexcitatory responses that contribute to fever development (Figure 5, adapted from Morrison; 200). PGE₂ in the POA influences the activation state of POA neurons that project to the DMH and the rRPa, thereby providing a critical substrate for activation of BAT SND and cutaneous vasoconstriction sympathetic outflow (94, 200, 205, 206, 256, 285, 326). It is likely that POA neurons that express EP₃ receptors tonically inhibit DMH and rRPa neurons via GABAergic projections, and inhibition of POA neurons secondary to binding of PGE₂ to the EP₃ receptor produces disinhibition of DMH and rRPa neurons (200, 205, 206). The use of anatomical and functional experimental approaches reveal that increased BAT SND is mediated by activation of rRPa neurons secondary to disinhibition of DMH neurons, indicating that BAT thermogenesis responses are dependent on activation of neurons in the dorsal hypothalamus (94, 200, 202, 205, 206, 256, 285, 326). Cutaneous vasoconstriction produced by POA PGE₂ microinjection is mediated by inhibition of POA projection neurons that bypass the dorsal hypothalamus and project directly to the rRPa (94, 200, 202, 205, 206, 256, 285, 326).

Summary

The results of studies using central microinjection and electrophysiological approaches, peripheral nerve recordings, and molecular biological and pharmacological techniques have advanced the understanding of mechanisms mediating sympathetic-immune interactions and

central regulation of sympathetic nerve outflow in several prominent ways. First, and consistent with previous reviews regarding communication between the immune system and the CNS (10, 230), sympathetic neural circuits are apprised of peripheral immune status, and alterations in this status, via multiple pathways, including but not limited to; activation of peripheral afferents with subsequent neural communication to central neural nuclei, access of immune cell products and other immune mediators to central sympathetic sites via CVOs, and induction of COX-2 activity and the synthesis of PGE₂ in endothelial cells and perivascular macrophages in the brain microvasculature. Second, the capability of cytokines and other immune cell products to alter the level of activity in sympathetic nerves innervating multiple targets (kidney, spleen, brown adipose tissue, tail) supports an extensive integrative influence of immune system mediators on SND regulation and physiological function. Third, cytokines and other inflammatory mediators produce changes in sympathetic nerve activity, at least in part, via specific neural pathways. For example, PGE₂ in the POA contributes to fever generation by influencing the activation state of POA neurons that project to the DMH, which in turn activate cell bodies in the rRPa, with subsequent increases in the level of BAT SND (200). Fourth, SNS-immune system interactions can influence peripheral immune responses to acute physiological stimuli. For example, heating-induced activation of central sympathetic nerve outflow can modulate splenic cytokine gene expression secondary to increased splenic SND. Fifth, immune system mediators have been investigated as contributors to sympathetic neural alterations associated with several pathophysiological states, including, but not limited to neurogenic hypertension, heart failure, and fever (89, 90, 134, 135, 200, 267). Consistent with many physiological processes and interactions, an appropriate level of cooperation and physiological balance between immune cell mediators and sympathetic neural circuits is important for maintaining homeostasis, and alterations in this balance can contribute to the development and maintenance of pathophysiological conditions. Sixth, bacterial disease in living organisms influences numerous sites and progresses in diverse ways, therefore, a variety of experimental approaches and interventions have been used to characterize and identify fundamental regulatory components relating the immune system and central sympathetic neural circuits. For example, intravenous cytokine administration models systemic bacterial infections, brain intraparenchymal cytokine microinjections model the release of cytokines from CNS astrocytes, microglial cells, and neurons, and icv administration of cytokines into the lateral ventricles has been used as an experimental model for cytokines released from choroid plexus. Supporting the use of diverse administrative approaches, Vallieres et al. (300) reported that systemic injection of IL-6 strongly activated cells in the CVOs, whereas a different pattern of cellular activation of brain sites was observed after intracerebral injection of IL-6, suggesting that the response of brain areas to IL-6 and other cytokines may be dependent on the origin of the cytokine during an immune challenge.

PERIPHERAL SYMPATHETIC NERVOUS SYSTEM-IMMUNE SYSTEM SIGNALING INTERACTIONS

Introduction

Complex interactions exist between the SNS and the immune system and it has been shown that the SNS can both enhance and inhibit immune responses, depending on; experimental conditions, the type of stress paradigm used, the specific pathophysiological state or disease condition, activation state of the SNS, and types of immune cells activated. In addition, and as reviewed previously, immune cell products can influence the functional state of the SNS. This section reviews studies that have documented peripheral SNS-immune system signaling interactions.

Sympathetic Innervation of Lymphoid Organs

Neuroanatomical and neurochemical studies using retrograde tracers and immunocytochemical techniques have demonstrated that both primary and secondary lymphoid organs, including; bone marrow, thymus, spleen, lymph nodes, and gut and bronchiolar associated lymphoid tissue, are innervated by sympathetic nerve fibers (18, 19, 41, 79, 80, 82, 83, 208, 236, 299, 305, 320, 321). The sympathetic innervation of primary and secondary lymphoid organs contributes to the maturation, development and regulation of immune cells throughout the life of the animal (19). The sympathetic innervation to the spleen is well-characterized (19). Post-ganglionic sympathetic nerves enter the spleen along with the splenic artery after arising primarily from the superior mesenteric plexus and the celiac ganglionic plexus (16, 47, 207). Sympathetic neural projections to the spleen include a prominent innervation to the splenic white pulp concentrated around the central arteriole and its branches (4, 15, 43, 78, 81, 84, 176). Studies using immunocytochemistry identified that the sympathetic projections ultimately enter the periarterial lymphoid sheets ending near T cells and surrounding supporting interstitial cells (4, 14, 15, 17, 19, 78, 81, 84, 320, 321). The sympathetic innervation to the spleen also includes projections to the splenic red pulp (4, 78, 81, 84, 176). High resolution studies of the splenic white pulp reveal the presence of sympathetic nerve endings in close proximity (4-6 nm) to splenic T cells, B cells and dendritic cells, forming synapses that have been termed neuroimmune junctions (78, 84, 278).

Adrenergic Receptor Expression on Immune Cells

Adrenergic receptors, as well as receptors for the binding of other ligands, including; neuropeptide Y, β-endorphin, adenosine-3-phosphate and adenosine, are expressed on the cell membranes of macrophages, T lymphocytes, B lymphocytes and NK cells (3, 28, 29, 33, 52, 55, 92, 122, 124, 131, 159, 164, 173, 180, 197, 198, 199, 227, 228, 231, 232, 243, 250, 275, 304, 306, 318, 322). Adrenergic receptors are seven-transmembrane, guanine nucleotide-binding protein-coupled receptors, and ligand binding leads to activation of adenylyl cyclase, intracellular accumulation of 3'-5'-cyclic adenosine monophosphate (cAMP), and increased concentrations of protein kinase A (160, 196) or protein kinase C (146). The protein kinases phosphorylate various transcription factors [e.g., nuclear factor κB (NF-κB), mitogen activated protein kinase, Ras, Src] resulting in altered (increase or decrease, based on the type of transcription factor activated) immune cell function, including changes in cytokine secretion and adrenergic receptor expression (53, 57, 146, 167).

Functional and Regulatory Mechanisms Mediating Sympathoimmune Interactions

The presence of intimate anatomical connections between sympathetic nerve fibers and immune cells, coupled with the expression of adrenergic receptors on immune cells, set the stage for studying functional and regulatory mechanisms mediating sympathoimmune interactions. A number of investigations have studied sympathoimmune interactions using the spleen as the target organ (161, 190, 251, 280). Activation of post-ganglionic splenic sympathetic nerve fibers leads to the release of NE at the neuroimmune junction (225). The amount of NE released is dependent on several factors including: the level of sympathetic nerve activity; expression of α/β adrenergic receptors on presynaptic nerve terminals and immune cells (117, 310); and neuromodulators released by immune cells, such as cytokines and neuropeptides. (6, 25, 30, 118, 161, 219, 245, 280).

Molecular mechanisms mediating sympathoimmune interactions have been extensively studied (248, 249, 250, 251, 252, 253, 254). NE released from sympathetic nerve endings binds to α and/or β adrenergic receptors (AR) expressed on immune cells (T cells, B cells, NK cells and macrophages). Macrophages express α 2ARs and β 2ARs (3, 122, 124, 173, 243, 275, 304). Stimulation of a2ARs enhances macrophage activity via activation of phospholipase C and G-protein dependent mechanisms, whereas stimulation of B2ARs suppresses macrophage activity secondary to elevations in cAMP (3, 123, 130, 169, 235, 243, 304, 308, 317). T lymphocytes predominantly express β2ARs (28, 29, 33, 52, 92, 159, 164, 180, 197, 227, 228, 231, 232, 250, 306, 318, 322), and these receptors are expressed on naïve T cells and T helper (Th)1 cells, but not on Th2 cells (232). Stimulation of β 2ARs on T cells increases cAMP and protein kinase A and inhibits T cell proliferation (13, 29, 33, 37, 52, 63, 65, 75, 159, 170, 192, 227, 250, 271, 309, 316, 322). Although not commonly expressed under normal conditions, αARs can be expressed by T cells under certain pathophysiological conditions states (203), and activation of T cell aARs often results in negative regulatory function of T lymphocytes, including alterations in T cell maturation in the thymus (105). β 2ARs are predominantly expressed on B lymphocytes (28, 55, 92, 162, 164, 198, 199, 227, 306). Stimulation of these receptors increases cAMP and protein kinase A (138) which in turn influences (increase or decrease, dependent on the type of mitogen used for stimulation) the proliferation of B lymphocytes and subsequent antibody production (19). NK cells express $\alpha 1$ -, $\alpha 2$ - and $\beta 2$ -ARs and activation of these receptors influences the migration pattern of NK cells and their functional ability to cause cellular lysis. Activation of NK cell β 2ARs stimulates recruitment of these cells from the marginating pool to circulating pools (21), and *in vivo* stimulation of the β 2ARs receptors causes suppression of NK cell activity (133, 266). Activation of α 1- and α 2-ARs has been shown to enhance the cytotoxic potential of NK cells (323).

Previous studies have established a role for changes in the level of SND in regulating the functional status of the immune system. Ganta et al. (96) provided support for the hypothesis that central activation of splenic SND can modulate peripheral cytokine gene expression. These investigators reported that whole body hyperthermia (96) and central angiotensin II

infusion (96) increased splenic SND and the expression of selective splenic cytokine genes in rats with intact splenic nerves. Splenic cytokine gene expression responses to these experimental interventions were significantly reduced in splenic nerve-denervated compared with splenic nerve-intact rats (96). These studies linked direct recordings of splenic SND and splenic cytokine gene expression responses during experimental conditions simulating non-infectious, physiological stress (96). Studies employing 6-hydroxydopamine to produce chemical denervation of the SNS provided additional support for the functional contributions of the splenic sympathetic innervation in T and B cell proliferation, migration, and maturation (5, 187, 189), NK cell activity (187), and splenic production of immunoglobulin M (20, 188). Together these findings support the functional significance of the sympathetic innervation to lymphoid organs and its role in immune system modulation.

The functionality of sympathoimmune interactions depends on the microenvironment created by the release of factors during normal and altered physiological conditions, including infectious states (278). Straub et al. (278) provides an excellent example of complex sympathoimmune interactions. These investigators reported that electrical stimulation-induced release of NE from spleen slices inhibited secretion of IL-6 via a2ARs under bacteria-free experimental conditions, whereas NE-induced inhibition of IL-6 secretion was mediated via β ARs under experimental conditions in which bacteria were present (278). This physiological set of events has been termed the α -to- β adrenoswitch of NE-induced inhibition of IL-6 secretion (278). Additional experiments revealed that TNF- α secretion plays a role in IL-6 secretion, which is more pronounced in experimental conditions with bacteria present, and that prior TNF- α secretion is critical for the α -to- β adrenoswitch of the inhibition of IL-6 secretion by the SNS when conditions are changed from bacteria-free medium to a medium containing bacteria (278). These experiments highlight complex local interactions involving NE release, cytokines (IL-6 and TNF-a), specific types of adrenergic receptors, and the presence versus the absence of bacteria in mediating intimate sympathoimmune interactions.

Hypothalamic-Pituitary-Adrenal Axis and Sympathetic Nervous System Interactions in Neuroimmune Modulation

The combined activities of the SNS and the hypothalamic-pituitary-adrenal (HPA) axis are crucial for regulating immune system function and assisting in maintaining homeostasis (278). Activation of the HPA-axis and the subsequent release of cortisol influences the number of β -adrenergic receptors expressed on immune cells (204). In addition, activation of β 2-adrenergic receptors potentiates the rate of glucocorticoid receptor gene expression through the activation of the downstream phosphoinositide 3-kinase pathway (259), resulting in controlled and enhanced immune responses to disease. Generally, during an acute inflammatory state, both the HPA axis and the SNS act in concert, or are coupled, resulting in enhanced release of cortisol and SNS neurotransmitters that contribute to regulation of immune cell activity (26, 32, 210, 246, 287). However, during various chronic disease conditions such as hepatic cirrhosis (319), inflammatory bowel disease (279), systemic lupus erythematosus and rheumatoid arthritis (279), there is often a sustained activation of the SNS (indicated by increased levels of neuropeptide Y) that occurs simultaneously with reduced activation of the HPA-axis (indicated by decreased reduced

levels of cortisol). Straub et al. (281) termed this physiological phenomenon "uncoupling of SNS and HPA-axis", and suggested this sequence of events may contribute to the progression of chronic pathophysiological conditions.

Effect of Aging on Sympathoimmune Interactions

Advancing age is associated with marked alterations in SNS regulation, including agerelated changes in basal levels of SND, autonomic support of arterial blood pressure, and SND responses to acute physiological stress (147). The intimate anatomical and physiological sympathoimmune connections make the immune system susceptible to altered SND regulation. For example, increased levels of SND may alter immune cell trafficking (234), host defense mechanisms, and contribute to immune-related diseases (62). Neuroanatomical studies reveal a progressive, age-associated loss in the sympathetic neural innervation to lymphoid organs (14, 17, 19, 291), and advancing age is associated with altered β AR expression and cAMP production in immune cells (263). Thyagarajan et al. (291, 292) reported that administration of L-depreynl (monoamine oxidase-B inhibitor) in aged rats produced a partial recovery of age-associated declines in splenic NE and $INF-\gamma$, and increased levels of IL-2 secretion. In addition, Perez et al. (223) reported that administration of rilmenidine (a centrally-acting, anti-hypertensive drug) in 15-month old rats reduced sympathetic tone (demonstrated by reduced plasma and splenic NE concentrations and NE turnover in the spleen), produced a partial reversal of the loss of splenic sympathetic nerve fibers, increased splenic β -AR density, and increased cAMP levels in splenic cells. These data support the existence of aging-associated changes in sympathoimmune physiological interactions and suggest pharmacological strategies may be useful in mitigating age-related alterations in neural-immune relationships.

CENTRAL NERVOUS SYSTEM- PARASYMPATHETIC NERVOUS SYSTEM-IMMUNE SYSTEM-SIGNALING INTERACTIONS

Recent investigations have been initiated to determine CNS mechanisms mediating immune system-PNS interactions. These studies have provided a framework to further understand fundamental strategies to regulate parasympathetic nerve outflow and peripheral immune function. If central neural circuits are critically involved in PNS-immune system interactions, it would be expected that central modulation of efferent vagal nerve outflow would influence peripheral immune responses.

CNS administration of CNI-1493 (also known as Semapimod), a tetravalent guanyl hydrazine, on centrally-mediated changes in efferent vagal nerve regulation and peripheral immune function has been the focus of several recent lines of inquiry (22, 31, 215, 220, 290). Borovikova et al. (31) reported icv administration of CNI-1493 suppressed carrageenan-induced paw edema in rats, an effect that was dependent on the presence of an intact CNS-vagus nerve pathway. In addition, peripheral CNI-1493 administration markedly increased directly-recorded vagus nerve activity (31). Bernik et al. (22) demonstrated that icv CNI-1493 suppressed endotoxin-induced peripheral TNF release and hypotension, effects that were dependent on a functional efferent vagal nerve pathway. Moreover, vagotomy eliminated the anti-inflammatory effect of central CNI-1493 administration in an

experimental model of post-operative ileus (290). In this latter study, The et al. (290) reported that icv CNI-1493 administration increased c-fos expression in specific forebrain (PVN) and brainstem (NTS and DMV) nuclei.

CNI-1493 is a multifunctional anti-inflammatory agent that may influence physiological function via multiple, potential pathways, including; preventing the phosphorylation of p38 mitogen-activated protein kinase, deactivating macrophages and inhibiting the synthesis of proinflammatory mediators, inhibiting macrophage arginine transport and nitric oxide production, and activating M1 muscarinic receptors (27, 31, 215, 220, 290). Although identification of central neural receptors for CNI-1493 and specific CNS areas and neural pathways involved in mediating the effects of this drug on regulation of centrally-mediated parasympathetic nerve outflow remain to be determined, these results provide support for the hypothesis that central modulation of efferent vagal nerve outflow modulates peripheral immune function.

PERIPHERAL PARASYMPATHETIC NERVOUS SYSTEM-IMMUNE SYSTEM SIGNALING INTERACTIONS

Parasympathetic Innervation and Immunomodulation

The vagus nerve is comprised primarily of afferent fibers (23, 69, 107), and the sensory component of the peripheral vagus is thought to play a role in the detection of peripheral antigens (32, 103, 115, 194, 315). The presence of vagal efferent connections to lymphoid organs and the source of ACh in these organs has been vigorously studied and debated. It has been considered that lymphoid organs may (2, 38, 47) or may not (18, 35, 207, 238, 240) be innervated by the vagus nerve, and the functional relevance of the potential cholinergic innervation to the spleen has also been called into question (241, see below for further details). There are several factors that may contribute to the evolving understanding regarding the potential for anatomical and/or functional cholinergic innervations to lymphoid organs including: the presence of multiple neurotransmitters released from nerve endings resulting in cross-talk and co-transmission interactions; the presence of dynamic neuroimmune junctions (due to moving immune cells) thereby posing a challenge for identifying direct autonomic innervations to the lymphoid organs; and changes in the conceptual understanding of neurotransmission (40, 289).

Studies in the past several decades have identified a role for the PNS in regulation of peripheral inflammatory responses; an interaction termed the cholinergic anti-inflammatory pathway (221). Using an *in vitro* preparation, Borovikova et al. (32) reported that ACh attenuated proinflammatory cytokine release induced by LPS stimulation of human macrophages, although secretion of the anti-inflammatory cytokine IL-10 was not affected. In addition, electrical stimulation of the peripheral vagus nerve has been shown to decrease serum and liver TNF levels (32). In addition, activation of the cholinergic nervous system in specific animal models was shown to produce remission of symptoms in ischemia–reperfusion injury, hemorrhagic shock, experimental arthritis, pancreatitis, peritonitis and experimental colitis (22, 108, 172). Together these findings support the idea that activated efferent cholinergic nerves modulate peripheral immune responses. In addition and as

previously discussed, cytokines released from peripheral immune cells (e.g., splenic macrophages) bind to glomus cells that are anatomically located adjacent to the vagus nerve (315), which could activate afferent vagal nerve fibers and relay signals to the medullary NTS. The NTS in turn communicates with the DMN and the NA providing the potential to activate efferent parasympathetic nerve outflow. In this scenario both vagal afferents and efferents contribute to the cholinergic anti-inflammatory response, thereby characterizing what has been termed an inflammatory reflex. In addition, the inflammatory reflex mechanism also likely involves CNS nuclei that control the HPA-axis and central regulation of the SNS.

Molecular Mechanisms Mediating the Cholinergic Anti-Inflammatory Pathway

Molecular studies have identified the presence of muscarinic (metabotropic) and nicotinic (ionotropic) ACh receptors on cells that synthesize and secrete cytokines (93, 296). Muscarinic acetylcholine receptors (mAChRs) are guanine nucleotide-binding protein (G protein) coupled receptors that are characterized by the presence of multiple subtypes (45). Nicotinic acetylcholine receptors (nAChRs) are comprised of homo- and heteropentameric structures with multiple subunit compositions including $\alpha 1 - \alpha 10$, $\beta 1 - \beta 4$, δ , γ , and ε (174). The expression of ACh receptors on immune cells was initially identified on rodent T lymphocytes (93) and macrophages (296). Macrophages are highly sensitive to modulation by ACh (296). Receptor binding studies demonstrated that nicotine had a dose-dependent inhibitory effect on TNF release in endotoxin-stimulated primary human macrophages (32). On the other hand, the inhibitory effect was minimal with muscarine, an AChR agonist with high affinity for muscarinic receptors, suggesting a potential role for nAChRs in the cholinergic anti-infammatory pathway in the peripheral nervous system. Muscarine administered intracerebrally (but not intravenously) inhibited serum TNF levels following endotoxemia, suggesting that the cholinergic anti-inflammatory pathway does not use peripheral mAChR signaling (220). Receptor knock-out studies in mice have provided additional evidence supporting a critical role for the α 7 subunit of the nAChr on macrophages in the cholinergic anti-inflammatory pathway (312). ACh binding to the α 7 subunit of nAChR leads to activation of the tyrosine kinase, Jak2. Activated Jak2 phosphorylates STAT3 and SOCS3 transcription factors which bind to DNA and transactivates an anti-inflammatory gene response (61), decreases the nuclear translocation of the proinflammatory cytokine transcription factor NF- κ B (264, 313), and reduces the transcription of the high mobility group box 1 (HMGB1) DNA-binding protein (311) (Figure 6, adapted from Sternberg; 277).

Role of the Spleen in the Cholinergic Anti-Inflammatory Pathway

Anatomical, immunological and molecular approaches have been used to demonstrate a role for the spleen in vagally-mediated regulation of inflammation (127). The spleen is the major source of serum TNF levels during sepsis (127), and NE released by sympathetic nerve endings binds to adrenergic receptors on splenic immune cells (255) and attenuates serum TNF levels (145). Activation of vagal nerve efferents reduces serum TNF levels, a response not observed following splenectomy (127, 298), suggesting an obligatory role for the spleen in vagally-mediated modulation of TNF. Vagal nerve stimulation, completed after splenic nerve denervation or reserpine-induced depletion of NE, failed to attenuate endotoxemia-

induced elevations in serum TNF levels (240). Moreover, vagal nerve stimulation failed to reduce serum TNF levels in a7nACh receptor knockout mice (222, 312), suggesting a role for ACh and α 7nACh receptor expression in suppressing elevated serum TNF levels to systemic endotoxemia. Based on these findings, Rosas-Ballina and Tracey (241, 242) speculated that the efferent arm of the inflammatory reflex may function by binding of ACh to α 7nACh receptors expressed on neurons in the celiac-superior mesenteric plexus (24, 175, 270) which in turn activates splenic sympathetic nerve outflow and causes release of NE from splenic nerve endings. In this scenario norepinephrine released from activated splenic nerve endings may bind to $\beta 2ARs$ on memory T lymphocytes resulting in ACh release (145, 233, 241). Consistent with this idea, splenic ACh levels are markedly increased following electrical stimulation of splenic nerve efferents (34, 39, 236). ACh released by memory T lymphocytes binds to a7nACh receptors on macrophages and attenuates the release of proinflammatory cytokines, such as TNF (241, 296). In contrast, Bratton et al. (35) employed neuroanatomical and electrophysiological techniques to detect if vagal nerve efferents synapse with sympathetic neurons in the celiac ganglion. These investigators reported that splenic sympathetic nerve activity was not altered in response to electrical stimulation of vagal nerve efferents, suggesting the lack of sympathovagal interactions in the celiac ganglion. Additional studies are required to clarify peripheral neural mechanisms regulating the cholinergic anti-inflammatory pathway.

Bellinger et al. (18) probed the spleen for acetylcholinesterase staining and choline acetyltransferase activity as an experimental means to determine the extent of the splenic cholinergic innervation. Acetylcholinesterase neural-like profiles were observed along the splenic vasculature, and acetylcholinesterase staining was present in splenic lymphoid cells and in neuronal cell bodies in the superior mesenteric-coeliac ganglion (18). Surgical removal of the superior mesenteric-coeliac ganglion as well as chemical sympathectomy produced by 6-hydroxydopamine treatment, but not vagal nerve transections, resulted in loss of splenic acetylcholinesterase and noradrenergic nerve profiles (18). These findings support the hypothesis that the spleen does not receive a robust cholinergic innervation, although, it is known that lymphocytes are an important source of non-neuronal ACh and express most of the cholinergic components intrinsic to the cholinergic nervous system (143, 144). In addition to the spleen, there is evidence that the cholinergic anti-inflammatory pathway modulates the gut immune system (195, 303). The gut receives direct vagal innervation and electrical stimulation of the vagus nerve results in release of ACh, which binds to α 7nAChRs on macrophages present in the gut wall (303).

CONCLUSIONS

Studies employing neuroanatomical, pharmacological, electrophysiological, and molecular biological approaches have substantially shaped the contemporary understanding of mechanisms involved in regulating and integrating physiological interactions between the autonomic nervous and immune systems. From a historical perspective it had often been considered that these two adaptive systems functioned independently. However, it is now well-established that prominent bidirectional communication pathways exist between the immune system and both arms of the ANS, the SNS and the PNS. The current topical review assessed integrative autonomic-immune physiological processing by reviewing studies that

have contributed to understanding how signaling components of the immune system engage central autonomic neural circuits and regulate efferent sympathetic and parasympathetic nerve outflows, and how changes in autonomic regulation influence immune organ function.

Several points are summarized (Figure 7). First, multiple pathways of communication, including non-neural and neural (several lines of evidence suggest the physiological significance of the neural pathway requires additional investigation), are available to convey information regarding local and systemic immune status to central neural circuits (left side, red lines and blood vessel). Second, nuclei contained in or associated with autonomic neural circuits are present at many levels of the supraspinal neuraxis and neural-immune interactions can occur at numerous sites in these distributed systems (brain and selective nuclei). Receptors for multiple proinflammatory cytokines and immune cell products are located in the CNS, and these immune mediators affect neurotransmitters and neuromodulators contained in central autonomic neural networks to elicit changes in centrally-mediated sympathetic and parasympathetic nerve outflows via multiple neural communicating pathways. Third, the ANS is highly responsive to the administration of cytokines and immune cell factors administered via a number of different routes, including; intravenous, intra-arterial, icv, and central microinjections in selected nuclei. Because of well-developed SND recording techniques used in studies involving human and animal subjects, the majority of information regarding the effects of cytokines on autonomic nerve outflow has emanated from studies associated with the SNS. By altering fundamental characteristics of sympathetic nerve outflow, including the level of activity, the bursting pattern, and the responsiveness of neural circuits to various stimuli, cytokines and other immune factors influence target organ function. Fourth, the SNS (middle, black lines) innervates the spleen and other secondary lymphoid organs, and alterations in splenic SND can influence peripheral immune responses, including changes in splenic cytokine gene expression. NE released from sympathetic nerve terminals binds to either α/β adrenergic receptors expressed on immune cells triggering a series of intracellular downstream signaling events resulting in activation or inhibition of transcription factors that regulate gene expression of various immune cell-derived factors. Local splenic sympathetic-immune interactions involve complex integrative processes including NE release, cytokines (e.g., IL-6 and TNF- α), the activation state of specific adrenergic receptors, and the presence of bacteria in local tissue (bottom, left side). In addition, cytokine-induced changes in SND can modulate physiological function in nonlymphoid targets (e.g., kidney, skin blood vessels, BAT tissue) (bottom, right side), which likely communicate information regarding changes in their physiological status with the CNS via afferent signaling mechanisms (right side, red line). Fifth, the efferent PNS, identified primarily by the vagus nerve (green line), markedly influences peripheral inflammatory responses, a physiological process identified as the cholinergic anti-inflammatory pathway. The α 7 subunit of the nAChr plays a critical role in this pathway. ACh binds to nAChRs expressed on immune cells (macrophages) and activates downstream signaling events resulting in suppression of proinflammatory cytokines and activation of anti-inflammatory cytokines. The cholinergic innervation of the spleen and other lymphoid organs is still debated (depicted schematically by the hatched vagus nerve projecting from the ganglia to the spleen). However, the functional effects of the cholinergic anti-inflammatory pathway are mediated via ACh released by activated

memory T cells (Figure 7; bottom left), and may not require an intact vagus innervation to the spleen.

Studies completed during the past several decades have provided novel perspectives regarding physiological interactions between the nervous system and the immune system. It is now well-established that the sympathetic and parasympathetic arms of the ANS play key roles in orchestrating neuroimmune interactions, although additional studies are required to more fully understand the dynamic and complex adrenergic-cholinergic interactions that comprise the regulatory tenets of neuroimmune processes. Further understanding of regulatory mechanisms linking these two important adaptive systems may contribute to understanding relationships between chronic disease development and immune-associated changes in ANS function.

Acknowledgments

MJK is supported by NIH grant AG-041948. The authors thank Dr. Barbara Lutjemeier for her insightful comments and critical review of the manuscript, Mal Hoover for assistance with preparation of figures, and Bryan Larsen for assistance with preparation of the manuscript.

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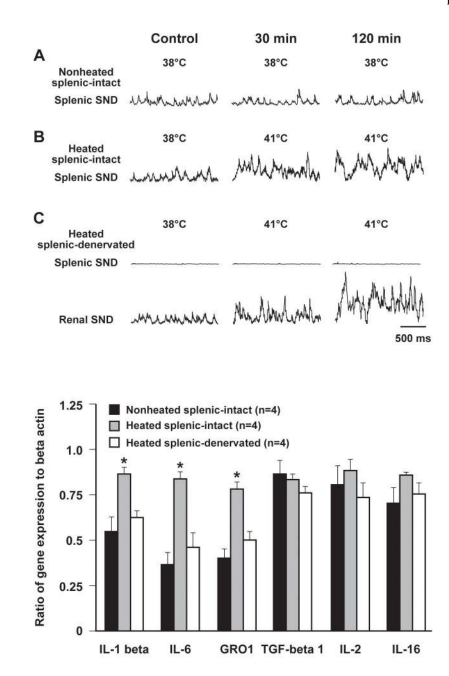


Figure 1.

Traces of splenic sympathetic nerve discharge (SND) recorded during nonheated (A) and heated (B) experimental conditions in rats with intact splenic nerves. Note the heatinginduced increase in splenic SND (B). As expected, splenic-denervation abolished splenic SND but not renal SND responses to heating (C). Expression of splenic interleukin-1 β (IL-1 β), interleukin-6 (IL-6), and growth-regulated oncogene 1 (GRO1) genes was significantly higher in heated splenic-intact compared with nonheated splenic-intact, and in heated splenic-intact compared with heated splenic-denervated rats (bottom). Black box, non-heated splenic-intact; gray box, heated splenic-intact; white box, heated splenicdenervated. Adapted with permission from Ganta et al. (96).

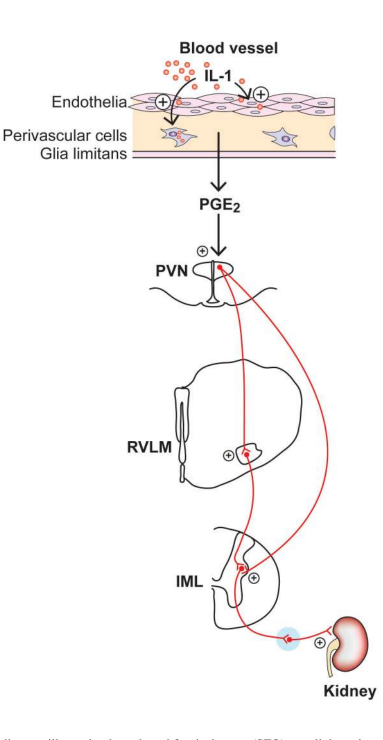


Figure 2.

Schematic diagram illustrating how the subfornical organ (SFO) may link angiotension II (Ang II) to visceral sympathoexcitation. Ang II-mediated activation of NADPH oxidases and increased oxidative stress in the SFO, along with resulting endoplasmic reticulum stress, leads to stimulation of neural projections to the paraventricular nucleus (PVN), which signals downstream sympathetic pathways mediating increases in renal sympathetic nerve discharge. Adapted with permission from Davisson and Zimmerman (60).

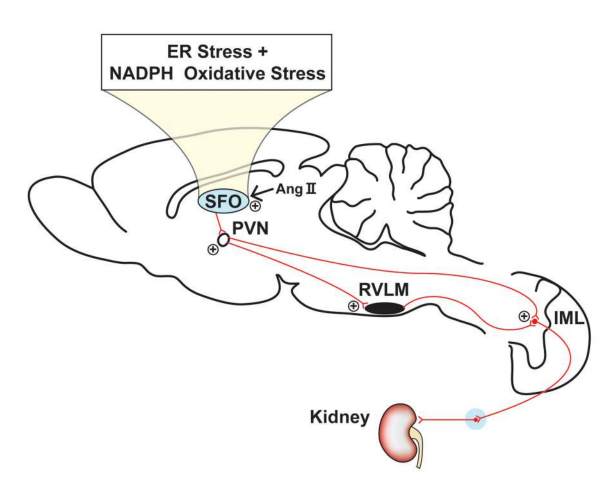


Figure 3.

Perivascular macrophages may provide a critical link between systemic inflammation, circulating cytokines, and sympathetic nerve discharge (SND) activation. Cyclooxygenase expression and synthesis of prostaglandin E2 (PGE₂) occurs in perivascular macrophages and endothelial cells of the brain microvasculature in response to immune activation. PGE₂ can gain access to the brain parenchyma, activate presympathetic neurons in sympathetic nuclei, including the paraventricular nucleus (PVN), and signal downstream sympathetic nuclei (rostral ventral lateral medulla, RVLM; intermediolateral nucleus of the spinal cord, IML) and pathways to increase renal SND. Adapted with permission from Serrats et al. (265).



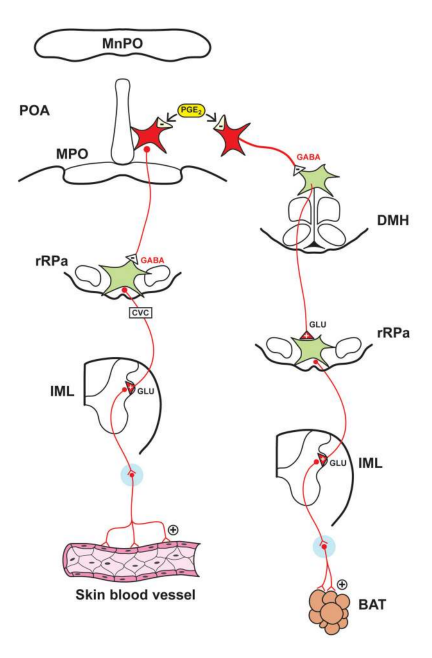


Figure 4.

Schematic diagram illustrating how central neural administration of interferon- α (IFN- α) may modulate splenic sympathetic nerve discharge (SND). The neural projection pathway from the medial preoptic area (MPO) to the paraventricular nucleus (PVN) is considered to be primarily inhibitory, and MPO neurons are suppressed by IFN- α microinjections. Therefore, MPO IFN- α administration leads to activation of PVN neurons secondary to disinhibition. The PVN has direct excitatory projections to the RVLM and the IML nucleus leading to activation of splenic SND. Adapted with permission from Katafuchi et al. (139).

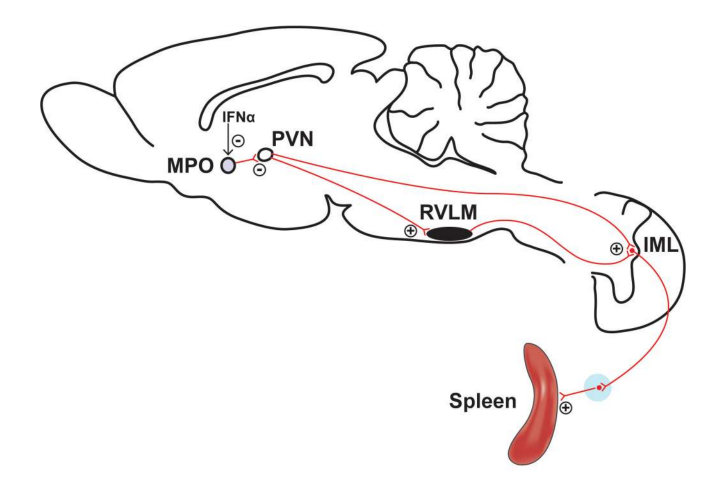


Figure 5.

Schematic diagram illustrating how central prostaglandin E2 (PGE₂) in the preoptic area (POA) of the hypothalamus mediates sympathetic activation. PGE₂ acts on EP₃ receptors to inhibit POA neurons that are inhibitory to neurons in the dorsal medial hypothalamus (DMH) and rostral raphe pallidus (rRPa), thus activating sympathetic outflow mediating cutaneous vasoconstriction and sympathetic neural pathways to adrenergic receptors (ARs). Adapted with permission from Morrison (200).

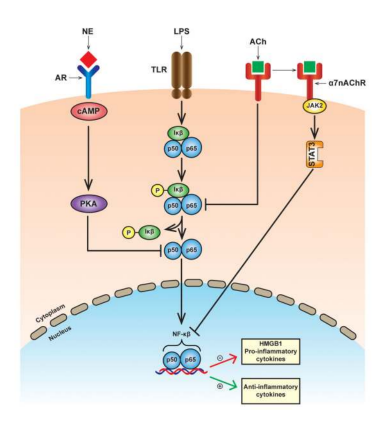


Figure 6.

Schematic diagram illustrating intracellular signaling pathways in a macrophage involved in cytokine regulation by adrenergic and cholinergic agonists and receptors following lipopolysaccharide challenge. Norepinephrine (NE) binds to adrenergic receptors (ARs) and induces cyclic AMP and protein Kinase A (PKA) activation which inhibits proinflammatory cytokine production by inhibition of NF- κ B nuclear translocation. Acetylcholine (ACh) binds to the α 7nACh receptor and inhibits phosphorylation and nuclear translocation of NF- κ B. In addition, ACh activates the JAK2/STAT3 pathway leading to increased transactivation of anti-inflammatory cytokines, and decreased transcription of high mobility group box 1 (HMGB1) and proinflammatory cytokines. LPS, lipopolysaccharide; TLR, toll like receptor; α 7nACh, α 7 nicotinic acetylcholine receptor. Adapted with permission from Sternberg (277).

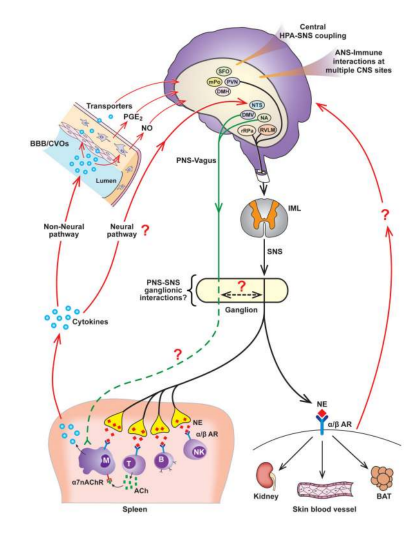


Figure 7.

Schematic diagram highlighting the critical roles that both arms of the autonomic nervous system (i.e., sympathetic nervous system and parasympathetic nervous system) play in regulating central neural and peripheral neuroimmune interactions. See text for details. (CNS, central nervous system; HPA, hypothalamic pituitary adrenal axis CVOs, circumventricular organs; BBB, Blood Brain Barrier; ANS, autonomic nervous system; SNS, sympathetic nervous system; PNS, parasympathetic nervous system; NO, Nitric Oxide; Ach, acetylcholine; NE, norepinephrine; ARs, adrenergic receptors; α 7nACh, α 7 nicotinic acetylcholine receptor; M, macrophage; T, T cell (memory type); B, B cell, NK, natural killer cell; PGE₂, prostaglandin E2; IML, spinal intermediolateral nucleus; SFO, subfornical organ; MPO, medial preoptic nucleus; DMH, dorsomedial hypothalamus; PVN, paraventicular nucleus; NTS, nucleus tractus solitarius; DMV, dorsal motor nucleus of the vagus; NA, nucleus ambiguous; rRPa, rostral raphe pallidus; RVLM, rostral ventral lateral medulla; BAT, brown adipose tissue).