Central neural control of sympathetic nerve activity in heart failure following exercise training

Kaushik P. Patel and Hong Zheng

Department of Cellular and Integrative Physiology, University of Nebraska Medical Center, Omaha, Nebraska

Submitted 6 July 2011; accepted in final form 13 November 2011

Patel KP, Zheng H. Central neural control of sympathetic nerve activity in heart failure following exercise training. Am J Physiol Heart Circ Physiol 302: H527–H537, 2012. First published November 18, 2011; doi:10.1152/ajpheart.00676.2011.—Typical characteristics of chronic congestive heart failure (HF) are increased sympathetic drive, altered autonomic reflexes, and altered body fluid regulation. These abnormalities lead to an increased risk of mortality, particularly in the late stage of chronic HF. Recent evidence suggests that central nervous system (CNS) mechanisms may be important in these abnormalities during HF. Exercise training (ExT) has emerged as a nonpharmacological therapeutic strategy substitute with significant benefit to patients with HF. Regular ExT improves functional capacity as well as quality of life and perhaps prognosis in chronic HF patients. The mechanism(s) by which ExT improves the clinical status of HF patients is not fully known. Recent studies have provided convincing evidence that ExT significantly alleviates the increased sympathetic drive, altered autonomic reflexes, and altered body fluid regulation in HF. This review describes and highlights the studies that examine various central pathways involved in autonomic outflow that are altered in HF and are improved following ExT. The increased sympathoexcitation is due to an imbalance between inhibitory and excitatory mechanisms within specific areas in the CNS such as the paraventricular nucleus (PVN) of the hypothalamus. Studies summarized here have revealed that ExT improves the altered inhibitory pathway utilizing nitric oxide and GABA mechanisms within the PVN in HF. ExT alleviates elevated sympathetic outflow in HF through normalization of excitatory glutamatergic and angiotensinergic mechanisms within the PVN. ExT also improves volume reflex function and thus fluid balance in HF. Preliminary observations also suggest that ExT induces structural neuroplasticity in the brain of rats with HF. We conclude that improvement of the enhanced CNS-mediated increase in sympathetic outflow, specifically to the kidneys related to fluid balance, contributes to the beneficial effects of ExT in HF.

central nervous system; sympathetic activity; paraventricular nucleus

Introduction

Typical characteristics of chronic congestive heart failure (HF) are increased sympathetic drive, altered autonomic reflexes, and altered body fluid regulation (50, 52, 83). These abnormalities lead to an increased risk of mortality, particularly in the late stage of chronic HF. Although there has been considerable progress in elucidating the peripheral mechanisms involved in these abnormalities, these findings do not totally account for the elevated neurohumoral drive and altered fluid volume regulation in the late stage of chronic HF. Evidence suggests that central nervous system (CNS) mechanisms may be important in these abnormalities during HF (52, 83).

Exercise training (ExT) has been demonstrated to be beneficial to patients with HF (8, 72). The majority of existing data support an improvement of quality of life after ExT in patients with HF (22, 57). The mechanism(s) by which ExT improves the clinical status of patients with HF is not fully understood. ExT has been shown to significantly reduce muscle sympathetic nerve activity (60) and enhance endothelial function in patients with HF (25). In patients with ischemic heart disease, ExT produces a decrease in plasma norepinephrine concentration, an index of neurohumoral drive (5). ExT in animal models of HF improves baroreflex function and also brings the basal renal nerve activity and plasma levels of norepinephrine and angiotensin II (ANG II) back down to normal (38). These improvements may be partially responsible for abatement/attenuation of the increased neurohumoral drive typically observed in HF. This review highlights and describes recent studies that examine various central pathways involved in autonomic outflow that are altered in HF and provide evidence for implicating ExT as a viable therapeutic modality for...
changes in the CNS, particularly the paraventricular nucleus (PVN) of the hypothalamus in the regulation of sympathetic outflow specifically to the kidney.

**PVN Involved in Increased Sympathetic Nerve Activity in Animals With HF**

The myocardial infarct model in rats mimics the most common cause of HF in humans (9, 27, 53). Using this model of HF, our studies and work by others have revealed that 1) the volume reflex is blunted (9, 2) the baroreflex is blunted (27), and 3) turnover of norepinephrine is increased in various discrete peripheral tissues such as the kidney, heart, and skeletal muscle but not in other visceral tissues such as the intestine and liver (53). Esler et al. (14) have shown that there is increased spillover of norepinephrine from the kidney and heart but not from the mesenteric circulation. In accord with the increase in turnover of norepinephrine from the kidney, renal sympathetic nerve activity (RSNA) in conscious and anesthetized rats is also reported to be elevated in HF (10, 16).

Rats with coronary artery ligation-induced HF have increased catecholamine turnover and lower levels of serotonin metabolism in the CNS (64, 65). Subsequently, in rats with HF, specific central areas have been examined and norepinephrine is increased in several forebrain and brainstem cell groups, including the PVN of the hypothalamus (64). We have found significantly increased hexokinase activity (an index of neuronal activity) in the paraventricular PVN (pPVN) and magnocellular PVN (mPVN) of rats with HF (56). We also have shown that there is increased c-Fos staining in the PVN of rats with HF (54), consistent with increased FosB staining observed previously (68). This finding has been confirmed in the same model by direct recording of increased firing of rostral ventrolateral medulla (RVLM) projecting PVN neurons (unpublished data) and PVN neurons in general (78). Cell bodies in pPVN neurons are known to receive information from the volume receptors as well as the myocardium, particularly from chemically sensitive vagal afferents (6, 40). Therefore, it seems likely that pPVN would receive input from these afferents. These changes may lead to the altered baroreflex, volume reflex, and increased sympathetic activity observed in HF.

We have proposed that the increase in activation of the PVN neurons that drives the sympathoexcitation in HF is a result of the imbalance between the inhibitory nitric oxide (NO\(^*\)) and GABA mechanisms, and the excitatory glutamatergic and angiotensinergic mechanisms. This review highlights these CNS mechanisms in HF and the effects of ExT in alleviating the influences of these opposing mechanisms that result in the detrimental sympathoexcitation and altered fluid balance of HF.

**ExT and General Hemodynamic and Neurohumoral Characteristics in HF**

The data present here are mostly obtained from the coronary artery ligation model of HF used extensively by this laboratory (34, 74) and others (19, 28). The utility of this model as a simulation of HF is demonstrated by increased left ventricular end-diastolic pressure (LVEDP), decreased rate of change in pressure (dP/dr) in the left ventricle, decreased ejection fraction, and >30% infarct size at the time of the experiment, 6–8 wk after the coronary artery ligation procedure. The advantage of using this model, as opposed to other models of HF, such as ventricular pacing, is that ligation of the coronary artery mimics blockage of the artery, commonly seen in patients with HF. However, it is recognized that this does not precisely mimic the human HF condition, which is a consequence of a long process of blood vessel alteration leading to myocardial infarction.

Interestingly, we have found that ExT only partially improves the increased LVEDP and the decreased dP/dr. ExT fails to improve the decreased ejection fraction associated with HF, indicating that it does not normalize cardiac function per se in this model of HF. In our experience we have observed that the higher the severity of the infarct (>50%), the lower the possibility of reversal of the cardiac function parameters with ExT. In other words, the more severe the infarct of heart, the less likely the reversal of cardiac function with ExT. This combined with the relatively short duration of ExT (4 wk) leads to some changes in centrally mediated autonomic function, but the cardiac remodeling remains relatively limited (31).

The HF-ACTION study done in patients with left ventricular ejection fraction of only 25% demonstrated that ExT results in nonsignificant reductions in the primary end point of all-cause mortality but improves quality of life. After adjustment for highly prognostic predictors of the primary end point, ExT was found to reduce the incidence of all-cause mortality as well (HF-ACTION trial) (48).

In the coronary artery ligated model of HF, there is increased neurohumoral drive that is alleviated with ExT (31). We have found urinary norepinephrine and plasma ANG II are increased in HF and are reduced by ExT (Fig. 1). Similarly, ExT reduces sympathetic nerve activity in other species and humans (18, 21). Interestingly there is clear improvement in neurohumoral drive by ExT particularly in patients with the highest activation of the sympathetic nervous system (43). This suggests that ExT normalizes the increased overall sympathetic outflow associated with HF. The beneficial effects of ExT in patients with HF may be primarily due to improvement of the neurohumoral drive and its consequent effects with regard to cardiovascular regulation and fluid balance. This improvement in circulation may lead to an enhancement of cardiac output independent of changes in cardiac function per se. It is also likely that reduced cardiac damage and increased duration of ExT may both contribute to improvement of cardiac function with ExT regimen. The rest of the review describes recent studies that elucidate specific CNS pathways/mechanisms involved in altered autonomic outflow in HF.

**ExT and Central Inhibitory NO\(^*\) Mechanism in HF**

NO\(^*\) acts as a nonconventional neurotransmitter/neuromodulator in the CNS (32). The distribution of the brain isoform of neuronal NO\(^*\) synthase (nNOS) is highly localized to discrete regions of the brain. Many nNOS-containing areas are also well known for their roles in the regulation of the cardiovascular system. In the hypothalamus, nNOS-positive neurons are found primarily in the PVN (49, 62) and supraoptic nuclei (SON) (12). Generally, NO\(^*\) in the PVN is shown to inhibit sympathetic outflow (76). Administration of NO\(^*\) donor sodium nitroprusside decreases RSNA and arterial pressure; conversely, blocking the synthesis of NO\(^*\) with \(N\)-monomethyl-L-arginine (L-NMMA) in the PVN increases RSNA and arterial...
pressure. These data suggest that NO• is inhibitory within the PVN.

The HF condition is known to produce attenuated vasodilation in response to agonists known to operate via a NO• mechanism (13). The levels of endogenous endothelial NOS (eNOS) protein and mRNA in peripheral tissues are reduced in the HF state (63). We have shown that nNOS mRNA in the hypothalamus and NOS-positive neurons (NADPH-positive neurons) are decreased in the PVN of rats with HF compared with sham-operated rats (77). We have also found that endogenous NO•-mediated inhibition of RSNA within the PVN is blunted in rats with HF (74). This set of observations suggests

Fig. 1. Plasma angiotensin II (ANG II; A) and urinary norepinephrine (NE; B) in sham-sedentary (Sed); heart failure (HF)-Sed, sham-exercise-trained (ExT), and HF-ExT rats. Values are means ± SE. *P < 0.05, significantly different from the respective sham group. #P < 0.05, significantly different from the respective sedentary group. [From Kleiber et al. (31).]

Fig. 2. A: NADPH-diaphorase-labeled neurons in the paraventricular nucleus (PVN) of sham-Sed, HF-Sed, sham-ExT, and HF-ExT rats. B: number of NADPH-diaphorase-labeled [nitric oxide synthase (NOS) positive] neuron cells in the PVN, supraoptic nucleus (SON), lateral hypothalamus (LH), and median preoptic area (MnPO). Values are means ± SE. *P < 0.05, significantly different from the respective sham group. #P < 0.05, significantly different from the respective sedentary group. [From Zheng et al. (81).]
that an altered endogenous NO\(^*\) mechanism may contribute to the increased sympathetic nerve activity commonly observed in the HF state.

ExT reverses the alterations in the nNOS-NO\(^*\) pathways in the carotid body responsible for chemoreceptor sensitization in HF (36). ExT in rabbits with HF (pacing-induced model of HF) has also been shown to decrease RSNA (38). Consistent with these observations, ExT in rats with HF has also been shown to decrease plasma levels of norepinephrine (31). Figure 2 shows that 3–4 wk of ExT restores the number of nNOS-positive neurons in the PVN of rats with HF. nNOS mRNA expression and protein levels in the PVN are also normalized following ExT in rats with HF (81). Furthermore, blockade of endogenous NO\(^*\) production within the PVN with L-NMMA produces a blunted increase in RSNA, arterial pressure, and heart rate in rats with HF compared with sham-operated rats. Again, ExT normalizes the attenuated RSNA responses in rats with HF (Fig. 3). The data suggest that ExT induces an increase in the density of nNOS-positive neurons, nNOS message, and nNOS protein in rats with HF. This may lead to an increase in the synthesis of NO\(^*\) in the PVN, which subsequently causes an increased inhibitory effect on RSNA.

ExT and Central GABAergic Tone in HF

GABA is a well-known inhibitory neurotransmitter in the CNS. A large body of evidence suggests that GABA plays an important role in central cardiovascular control (4, 24). It appears that central GABA exerts its cardiovascular effect through both autonomic and humoral pathways. GABA is reported to be a dominant inhibitory neurotransmitter in the PVN. Iontophoretically applied GABA depresses the firing rate

---

![Fig. 3](image-url)
of PVN neurosecretory cells (61). Microinjection of GABA antagonist within the PVN produces an increase in RSNA, and activation of GABA<sub>δ</sub> receptor with muscimol produces a decrease in RSNA in normal rats (75). Our studies in rats with HF have demonstrated that there is reduced endogenous GABA-mediated inhibition on renal sympathetic outflow in HF (75).

GABA<sub>δ</sub> receptors are heterogeneously composed throughout the mammalian brain from various subunits, mainly the α-, β-, and γ-subunits. The rodent brain contains several forms of each subunit, including six α-subunits (α1–α6), three β-subunits (β1–β3), and three γ-subunits (γ1–γ3). Electrophysiological studies indicate that different subunit combinations may mediate different physiological or pharmacological properties (26). Within the PVN, the α1-, β1-, β3-, and γ2-subunits predominate. Among γ-subunits, the γ2-subunit appears to be most widely distributed, and it may play an essential role in GABA<sub>δ</sub> receptor subunit clustering (69).

We have measured the expression of GABA<sub>δ</sub> receptor mRNA from PVN tissue. GABA<sub>δ</sub> mRNA of HF rats is found to decrease by 35% compared with sham rats. In exercise-trained HF rats, GABA<sub>δ</sub> mRNA levels are restored back to those in the sham-sedentary group and differ significantly from those in the HF-sedentary group (Fig. 4). The increase in GABA<sub>δ</sub> mRNA in the PVN of the exercise-trained HF rats is significant compared with both sham-sedentary and HF-sedentary groups. (*P < 0.05, significantly different from the respective sham group. #P < 0.05, significantly different from the respective sedentary group.

![Fig. 4. Real-time PCR data for the PVN. Relative GABA<sub>δ</sub> expression was calculated using the Pfaffl method for quantification. *P < 0.05, significantly different from the respective sham group. #P < 0.05, significantly different from the respective sedentary group.](image)

**Fig. 4.** A: segments of original recordings from individual rats from each experimental group showing responses of RSNA, int. RSNA, arterial blood pressure (AP), and HR to different doses of N-methyl-D-aspartic acid (NMDA) injected into the PVN. B: ∆RSNA following injections of NMDA into the PVN. *P < 0.05, significantly different from the respective sham group. #P < 0.05, significantly different from the respective sedentary group. [From Kleiber et al. (31).]
group, compared with HF-sedentary levels, may contribute to normalization of sympathetic drive after ExT. Interestingly, a study by others shows that ExT restores GABA_A2 subunit levels toward control values in surrounding astrocytes of both motor pools in the spinal cord of rats (30). Since the γ2-subunit is involved with GABA_A receptor trafficking and synaptic clustering, it appears that this subunit could be an important component of the activity-dependent response. ExT ameliorates the symptom of HF via reduced sympathoexcitation, which may also be through improving central GABAergic tone. Bilateral microinjections of bicuculline into the RVLM increase lumbar sympathetic nerve activity in sedentary animals, which is blunted in exercise-trained animals (45). Bradycardic responses to bilateral microinjections of bicuculline in the nucleus tractus solitarii (NTS) are attenuated by ExT (46). These data indicate that alterations of GABAergic mechanisms within the CNS, at both the hypothalamic and brain stem level, may contribute importantly to regulation of sympathetic activity and heart rate in exercise-trained animals. The changes in autonomic outflow observed in exercise-trained animals seem to be induced or influenced by activity-dependent plasticity in the CNS at different levels of the neuroaxis. For example, ExT reduces the elevated firing rate of caudal hypothalamic neurons in spontaneous hypertensive rats (SHR) (3). The spontaneous firing rate of neurons in the posterior hypothalamic area is reduced after ExT. ExT has also been shown to upregulate the GABAergic system in the caudal hypothalamus, thus demonstrating an increased inhibitory component within the CNS to dictate general sympathetic nerve activity (37).

ExT and Central Excitatory Glutamatergic Tone in HF

As a major excitatory neurotransmitter, glutamate has been found to modulate sympathetic nerve activity in several brain areas, including the hypothalamus, specifically in the PVN and the RVLM. N-methyl-D-aspartic acid (NMDA) and α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA) receptors, the two major ionotropic glutamate receptors, exist in the PVN (23), which suggests that both receptors may mediate the glutamate-induced excitatory action in the PVN. Functional studies have shown that glutamate receptors within the PVN are involved in cardiovascular reflexes (1). Microinjection of NMDA into the PVN significantly increases RSNA, and this response is potentiated in HF rats (34). Additionally, blocking the NMDA receptors with AP5 produced a significantly greater decrease in RSNA and arterial pressure in rats with HF, which suggests the greater endogenous glutamatergic tone (34). The increased activity of PVN neurons associated with HF is due to an increase in glutamatergic mechanisms within the PVN (34). The increase in RSNA response to NMDA is greater in HF rats, which correlates with an increased expression of the NMDA NR1 receptor within the PVN. Together, these studies demonstrate that the glutamatergic tone is increased in the PVN of rats with HF via an upregulation of NMDA NR1 receptor.

We have observed that ExT normalizes the potentiated increase in RSNA in response to NMDA microinjected into the PVN in rats with HF (Fig. 5). The subsequent results demonstrate that NR1 expression in the PVN of exercise-trained HF rats is not different from that in sham-sedentary rats or sham-
ExT rats (31). Together, these results indicate that one mechanism by which ExT normalizes sympathetic outflow in HF is normalization of glutamatergic mechanism within the PVN. Other studies have also indicated the activation of the RVLM with unilateral microinjections of glutamate increases lumbar sympathetic nerve activity in sedentary animals but is also attenuated by ExT for a period of 8–10 wk (45). Bilateral microinjections of the ionotropic glutamate receptor antagonist kynurenate produce small increase in arterial pressure and lumbar sympathetic nerve activity that are similar between sedentary and ExT groups (45). These results suggest that ExT may reduce increases in lumbar sympathetic nerve activity due to reduced activation of the RVLM by a glutamatergic mechanism in an increased sympathoexcitatory condition.

**ExT and Centrally Mediated Angiotensin II on Sympathoexcitation in HF**

ANG II has been found to act as a neurotransmitter in the CNS and is involved in the regulation of sympathetic activity to the cardiovascular system (33). In various autonomic areas of the brain, such as the PVN and the RVLM, ANG II has been shown to contribute as a sympathoexcitatory input under basal conditions as well to sympathoexcitatory reflexes, such as the cardiac sympathetic afferent reflex, baroreflex, and arterial chemoreflex in HF (2, 20, 71). Microinjection of ANG II into the PVN significantly increases RSNA more in rats with HF compared with sham-operated rats (82). ANG II type 1 (AT1) receptor mRNA message, protein, and immunostaining are increased in the PVN of rats with HF. There is a significant difference in the response to AT1 receptor antagonist losartan in the PVN in HF, namely, the fact that RSNA and heart rate responses to losartan in HF rats are significantly greater than the responses observed in sham rats (82). These results suggest that enhanced AT1 receptor-mediated angiotensin action in the PVN on sympathetic outflow may contribute to sympathetic dysfunction in HF. Recently, the role of nonclassical pathways of renin-angiotensin system (RAS) genes such as angiotensin-converting enzyme 2 (ACE2) and Mas receptor in the CNS and their participation in central sympathetic activation have also been widely addressed (11, 17, 29, 73).

Our recent study indicates that ExT normalizes the potentiated increase in RSNA in response to ANG II microinjection into the PVN in rats with HF. Furthermore, whereas expression of the AT1 receptor within the PVN is increased in HF rats, the results from exercise-trained HF rats demonstrated that AT1 expression in the PVN was significantly decreased compared with the sedentary HF rats (unpublished data). The results indicate that one mechanism by which ExT normalizes sympathetic outflow in HF is normalization of angiotensinergic mechanisms within the PVN.

Activation of the central RAS in animals with HF involves a possible imbalance of ACE and ACE2 in regions of the brain that regulate autonomic function. It is possible that ExT reverses/alters this imbalance and thus improves the ANG II-mediated sympathoexcitation in HF (29). ExT normalized the upregulation of ACE protein and mRNA in the cerebellum, medulla, hypothalamus, PVN, NTS, and RVLM of chronic HF rabbits. ExT also increased ACE2 expression in these brain sites in chronic HF (29). ExT produces a concurrent training-induced reduction of both angiotensinogen mRNA expression

Fig. 7. Bromodeoxyuridine (BrdU; red) and NeuN (green)-labeled neurons in the hippocampus (A) and the PVN (B) from sham, HF, and HF-ExT rats. There are fewer BrdU-positive cells in the HF group compared with both the sham and HF-ExT groups in both the hippocampus and the PVN. Bar, 50 μm.
in brain stem cardiovascular-controlling areas and mean arterial pressure in SHR rats (15). Renin-angiotensin blockers that reduce brain renin-angiotensin conversion and/or production also decrease arterial pressure in SHR rats (15). These results suggest that ExT is as efficient as the renin-angiotensin blockers to reduce brain RAS over activity and to decrease arterial pressure.

**ExT and Centrally Mediated Regulation of Fluid Balance in HF**

Coexistence of HF and renal abnormality are increasingly referred to as the “cardiorenal syndrome.” The co-occurrence of cardiac and renal dysfunction has important therapeutic and prognostic implications in patients with HF. The majority of patients hospitalized for HF have advanced renal dysfunction; this comorbid renal insufficiency is associated with significantly increased morbidity and mortality risk (59). Comorbid renal dysfunction can result from intrinsic renal disease and/or inadequate renal perfusion of cardiac origin. Both HF and renal dysfunction stimulate neurohormonal activation, resulting in reduced cardiac output. Managing these patients with cardiorenal syndrome requires successful calibration of a delicate balance between adequate volume reduction and adequate renal function.

An impaired ability to excrete a sodium load is a hallmark of chronic HF. An acute volume expansion produces a blunted diuresis and natriuresis in humans and various animal models of HF (55, 66). This decrease in diuretic and natriuretic response to acute increase in volume is due to a blunted reduction in renal nerve activity. ExT normalizes the blunted diuretic and natriuretic responses in HF rats (Fig. 6, A and B). This effect of ExT is absent in renal denervated HF rats. Consistent with these results, measurement of RSNA demonstrates that acute volume expansion produces a reduced renal sympathoinhibition in the HF group compared with sham-treated rats (55). ExT improved the renal sympathoinhibition in the HF group compared with the sham-treated group (80) (Fig. 6C). This observation, combined with the observation that renal denervation normalizes the renal excretory responses to volume expansion, suggests that renal nerves are involved in the blunted renal excretory responses to volume expansion in rats with HF.

It is of interest that nNOS within the PVN has been demonstrated to be an important contributor to the volume expansion-mediated renal sympathoinhibition in normal rats (35). Blocking the NO*-mediated mechanisms/signaling pathways within the PVN of normal rats results in a blunted volume reflex. It may well be that the observed decrease in nNOS within the PVN of rats with chronic HF may be responsible for the altered volume reflex in rats with chronic HF. Interestingly, ExT restores the central nNOS levels in the PVN (81) and concomitantly improves the renal sympathoinhibition to acute volume expansion as well as the diuresis and natriuresis (80) (Fig. 6). It is postulated that ExT, by improving the central NO* mechanism within the PVN of rats with HF, improves the blunted RSNA response to acute volume expansion and thus the blunted diuretic and natriuretic responses to acute volume expansion.

The results of the studies summarized here show that improvement of the volume reflex due to ExT may be one contributing mechanism responsible for improving the prognosis in HF. Fluid overload is a key pathophysiological mechanism underlying both the acute decompensation episodes of HF and the progression of the syndrome. Moreover, it represents the most important factor responsible for the high readmission rates observed in these patients and is often associated with worsening of renal function, which by itself increases mortality risk. In this clinical context, the results form these studies suggest that ExT may be an excellent alternative to diuretics to obtain a quicker relief of pulmonary/systemic congestion.

**ExT-Induced Structural Neuroplasticity in the Brain in HF**

Brain plasticity is a phenomenon commonly limited to critical periods during development of the brain. Plasticity is an intrinsic property of the nervous system, retained throughout a lifespan, which is in fact an inherent property not only of the developing but also of the adult working brain (51). In the adult brain, vascular risk factors associated with HF, hypertension, and diabetes have been linked with signs of cerebrovascular dysfunction. Such disease states are also associated with brain abnormalities that have been linked with an increased risk of onset of psychiatric disorder such as depression, bipolar disorder, and dementia (7).

There is an increasing body of evidence to indicate that ExT can induce significant functional and neuroanatomical plastic-
Exercise CNS in Heart Failure

Summary

The effect of ExT on sympathetic nerve activity may reflect a generalized normalization of all known cardiovascular reflexes. Apart from the restoration of the volume reflex, as shown here, other investigators have previously demonstrated that baroreflex (39), chemoreflex (36), and the Bezold-Jarisch reflexes (79) are also improved in experimentally induced HF following ExT. This might imply that other mechanisms, such as increased sensitivity of the arterial chemoreceptor and/or activation of reflexes by the abnormal skeletal muscle, stimulate the sympathetic activation in HF, and that ExT appears to induce its beneficial effects by reducing activation of these sensory afferents (42, 58). Alternatively, ExT would be involved in enhancing the central component of the baroreflex and volume-mediated mechanoreceptors to reduce overall sympathetic outflow in HF.

Improvement of the neurotransmitter mechanisms within the PVN by ExT provides a substrate or roadmap for tackling possible therapeutic strategies to treat and handle the complications of HF. We also provide some tantalizing new preliminary data that demonstrate ExT-induced changes in structural neuroplasticity in various specific areas of the brain of rats with HF. Such changes in neuroplasticity may be beneficial to the other co-occurring brain abnormalities such as depression commonly observed in patients with HF. We conclude that the benefit of ExT on central neural pathways involved in autonomic regulation, particularly within the PVN, contributes in a crucial way to the improvement of central neural control of sympathetic nerve activity in HF (Fig. 8).

DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the author(s).

AUTHOR CONTRIBUTIONS


REFERENCES

Exercise and CNS in Heart Failure


33. Patel KP, Zhang PL, Roveda F, de Matos LN, Braga AM, Rondon MU, Reis SF, Souza M, Nastari L, Barretto AC, Krieger EM, Negrao CE. The effects of exercise...


