Involvement of Bone Marrow Cells and Neuroinflammation in Hypertension

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ABSTRACT

**Rationale:** Microglial activation in autonomic brain regions is a hallmark of neuroinflammation in neurogenic hypertension (HTN). Despite evidence that an impaired sympathetic nerve activity supplying the bone marrow (BM) increases inflammatory cells and decreases angiogenic cells, little is known about the reciprocal impact of BM-derived inflammatory cells on neuroinflammation in HTN.

**Objective:** Test the hypothesis that pro-inflammatory BM cells from hypertensive animals contribute to neuroinflammation and HTN via a brain-BM interaction.

**Methods and Results:** Following BM ablation in spontaneously hypertensive rats (SHR), and reconstitution with normotensive Wistar-Kyoto (WKY) rat BM, the resultant chimeric SHR displayed significant reduction in mean arterial pressure (MAP) associated with attenuation of both central and peripheral inflammation. In contrast, an elevated MAP along with increased central and peripheral inflammation was observed in chimeric WKY rats reconstituted with SHR BM. Oral treatment with minocycline, an inhibitor of microglial activation, attenuated HTN in both the SHR and chronic angiotensin II (Ang II)-infused rats. This was accompanied by decreased sympathetic drive and inflammation. Furthermore, in chronic Ang II-infused rats, minocycline prevented extravasation of BM-derived cells to the hypothalamic paraventricular nucleus (PVN), presumably via a mechanism of decreased C-C chemokine ligand 2 levels in the cerebrospinal fluid.

**Conclusions:** The BM contributes to HTN by increasing peripheral inflammatory cells and their extravasation into the brain. Minocycline is an effective therapy to modify neurogenic components of HTN. These observations support the hypothesis that BM-derived cells are involved in neuroinflammation, and targeting them may be an innovative strategy for neurogenic resistant HTN therapy.

**Keywords:** Microglia, hypertension, bone marrow mononuclear cells, autonomic nervous system, immune system.

**Nonstandard Abbreviations and Acronyms:**

- ANS: autonomic nervous system
- APC: angiogenic progenitor cell
- BBB: blood brain barrier
- BM: bone marrow
- CNS: central nervous system
- CSF: cerebrospinal fluid
- HTN: hypertension
- HW:TL: heart weight to tibia length ratio
- ICV: intracerebroventricular
- IS: immune system
- MAP: mean arterial pressure
- Mino: minocycline
- MNC: mononuclear cell
- SBP: systolic blood pressure
- sBRG: spontaneous baroreflex gain
- SD: Sprague Dawley
- SHR: spontaneously hypertensive rat
- WKY: Wistar Kyoto
INTRODUCTION

Hypertension (HTN) is the most modifiable risk factor for cardiovascular disease. Despite significant advancement in its control, 20-30% of all hypertensive patients remain resistant to available pharmacotherapy. This is primarily due to the involvement of a strong neurogenic component in the establishment of hypertensive state1-3. Mounting evidence implicates a key role for peripheral and neuroinflammation in the pathophysiology of HTN in both humans and animal models4-8. However, the relationship between the immune system (IS) and the central nervous system (CNS) in HTN is not well understood. An interesting relationship was revealed by the indication that increased sympathetic drive can mediate HTN by norepinephrine-mediated T-cell activation9. As a meeting point for the CNS and IS10-12, and the site of leukocyte and progenitor cell production, the bone marrow (BM) serves as an ideal link between the inflammatory system and HTN.

The BM plays an important role in cardiovascular health and disease, leading to the proposal that the autonomic pathways that control the IS may be dysregulated in HTN5,8. Indeed, altered inflammatory responses have been associated with impaired autonomic input to the BM in the spontaneously hypertensive rats (SHR), an established animal model for human HTN10. Also, early studies have indicated that suppressing the IS by pharmacological treatment or thymectomy could blunt the development and maintenance of HTN6,13,14. It was later shown that T-cells are the critical immune players responsible for the genesis of HTN15. In addition to peripheral inflammatory responses, central neuroinflammation and oxidative stress have been described in several hypertensive animal models16-18. Of particular interest is the activation of microglial cells, which act as the resident immune cells of the CNS19. Recent studies have implicated the activation of microglial cell in the autonomic brain regions, particularly the hypothalamic paraventricular nucleus, plays an important role in HTN20-24. This view is further supported by clinical evidence, wherein chronic treatment of hypertensive patients with minocycline (mino), an anti-inflammatory, small molecule antibiotic that freely passes the blood brain barrier (BBB) and inhibits microglial activation, produced profound blood pressure lowering effects25. Similarly, activated microglia and neuroinflammation have been shown to be associated with cognitive impairment and Parkinson’s disease26, 27. These studies have suggested that bone marrow cells, particularly pro-inflammatory progenitors, are mobilized from BM to enter the brain parenchymal space in a C-C chemokine ligand 2 (CCL2) - and its receptor (CCR2) axis- dependent manner, thus contributing to chronic neuroinflammation28-30.

While inflammatory cells have long been described to infiltrate the vasculature and organs such as the kidney and heart in HTN31-37, the evidence supporting IC infiltration and accumulation in the brain parenchyma are fewer25,34-36. All these observations have led us to hypothesize that the BM exhibits a pro-inflammatory state in HTN, characterized by increased inflammatory cells and cytokines. This results in increased peripheral inflammation, extravasation of inflammatory progenitors into crucial cardioregulatory brain centers, where they differentiate into microglia/macrophages and contribute to HTN. Our study was designed to address this hypothesis.

METHODS

All animal procedures were approved by the University of Florida Institute Animal Care and Use Committee. Full details of all experimental protocols are presented in the Methods section in the Online Supplemental Material.
RESULTS

Elevated pro-inflammatory markers in the bone marrow of hypertensive animals.

Two distinct rat models of HTN with neurogenic components [the SHR and chronic angiotensin II (Ang II)-infused rat] were used to evaluate the pro-inflammatory profile of the BM cells. We observed increased mRNA levels of interleukin-1β (IL-1β; 40%), interferon-γ (IFNγ; 80%), and colony stimulating factor 2 (CSF2; 50%) in the BM-derived mononuclear cells (MNCs) of SHR as compared with WKY (Fig. 1A). The greatest increase was observed in the CCL2 mRNA (100%). Additionally, CCL2 protein levels in the BM supernatant, serum, and cerebrospinal fluid (CSF) of the SHR were increased by 63%, 136%, and 124%, respectively (BM: 0.78±0.04 vs. 1.28±0.19 pg/ug; serum: 0.78±0.12 vs. 1.84.1±0.23 pg/ug; CSF: 1.34±0.23 vs. 3.00±0.30 pg/ug; Fig. 1B). Importantly, there appears to be a significant gradient in CCL2 concentration from BM < Serum < CSF.

Next, we investigated the effect of chronic Ang II infusion on the inflammatory profile of BM cells in this model of HTN. Similar to the SHR, we found significant increases in the mRNA levels of CCL2 (83%), and IL-1β (162%) following 8-weeks of Ang II infusion (Fig. 1C). In addition, increases of 57% in CCR2, 89% in hypoxia-inducible factor 1-α (HIF1α), 248% in inducible nitric oxide synthase (NOS2), 152% in toll-like receptor 4 (TLR4), and 132% in tumor necrosis factor-α (TNFα) mRNA levels were detected. These data indicate that although the individual cytokine profile of the BM cells is different in diverse HTN animal models, they share a common pro-inflammatory nature.

Modulation of blood pressure and hemodynamics in both SHR and WKY by bone marrow reconstitution.

Since the HTN BM cells were found to have increased expression of pro-inflammatory cytokines, we tested the hypothesis that reconstitution of WKY rats with SHR BM would increase their mean arterial pressure (MAP). Details on the design of this experiment are presented in the supplemental material and Online Fig. I. The validity of reconstitution in this model was simultaneously confirmed in female rats receiving male BM cells, thereby allowing tracking of reconstitution success by Y-FISH (Online Fig. II), as previously described37. Briefly, simultaneous BM reconstitution experiments were performed in the adult female SHR, and reconstitution with male WKY and SHR whole BM cells was confirmed by detecting the Y-chromosome in BM-derived MNCs. Successful reconstitution was adjudged by >90% Y chromosome-stained MNCs isolated from the blood. In all subsequent experiments, adult age-matched male WKY and SHR were used to investigate the role of BM in HTN. Data presented from here forth is exclusively from male rats receiving male cells.

MAP was found to be elevated in WKY rats reconstituted with SHR cells as compared to those that were reconstituted with WKY cells (WKY-SHR 147±16 mmHg; WKY-WKY 114±2 mmHg; Fig. 2A). Conversely, reconstitution of SHR with WKY bone marrow resulted in lowering of MAP in comparison to those reconstituted with SHR cells (SHR-WKY 138±11 mmHg; SHR-SHR 188±6 mmHg). A parallel experiment was carried out where MAP was measured by non-invasive tail-cuff plethysmography. The data obtained from the tail-cuff method was consistent and comparable to that obtained by radiotelemetry (Online Fig. III).

Next, we evaluated cardiac hypertrophy by quantifying heart weight to tibia length ratio (HW:TL). Similar trend as that seen in MAP data was observed for cardiac remodeling (WKY-WKY 27.9±1.3; WKY-SHR 32.6±1.0; SHR-SHR 36.1±1.1; SHR-WKY 30.1±2.1 mg/mm; Online Fig. IV). These findings were further confirmed by measuring the cardiomyocyte diameter from the left ventricular free wall. The results were consistent with the HW:TL findings.
Plasma norepinephrine (NE) levels were found to be elevated in the WKY-SHR as compared with the WKY-WKY controls (3131±521 vs. 937±671 pg/ml; Fig. 2C). However, no significant difference in plasma NE was observed between SHR-WKY and SHR-SHR groups (3888±484 vs. 3405±432 pg/ml). This was also confirmed by spectral analysis of the telemetry waveform of systolic blood pressure (SBP) and pulse interval, as previously described. This analysis revealed that cardiac spontaneous baroreflex gain (sBRG) was attenuated in the WKY-SHR but not in WKY-WKY (0.58±0.05 vs. 0.87±0.09 ms/mmHg; Fig. 2B), and was further accompanied by an increase in overall vasomotor sympathetic tone in these two groups [LF(SBP); 4.0±0.2 vs 2.6±0.2 mmHg2; [VLF(SBP); 7.2±0.6 vs 4.9±0.4 mmHg2], although the latter failed to reach significance. However, none of these autonomic variables were attenuated in the SHR-WKY as compared to the SHR-SHR.

Next, we evaluated the blood perfusion to the hind-limbs of these chimeric rats utilizing a laser speckle contrast imager (Fig. 3A-D). Two analyses were performed: (1) the rate of blood flow change (slope) during the first 1.5 minutes; and (2) stabilized perfusion during the last 1.5 minutes. Isoflurane anesthesia induces a slow vasodilatory response, which is observed in the first two minutes of recording. This rate of change in blood perfusion was decreased in the WKY-SHR when compared to the WKY-WKY (19±7 vs 45±6 AU blood perfusion/minute; Fig. 3B). Additionally, the stabilized blood perfusion was lower in the WKY-SHR when compared to the WKY-WKY (164±16 vs 219±12 AU of intensity). No differences were observed between the SHR-WKY and the SHR-SHR.

*Decreased peripheral inflammation and activated microglia in the PVN of SHR reconstituted with WKY bone marrow.*

Our previous studies have established that HTN is associated with increases in pro-inflammatory cells and decreases in angiogenic progenitor cells (APCs). Thus, we decided to investigate the circulatory levels of these cells in chimeric rats. We measured circulating CD4-/CD5-/CD8-/CD90+ (representing APCs), and CD4+/CD8+/CD25+ and CD3+/CD45+ cells (representing subpopulations of T-cells previously shown to be elevated in HTN) in WKY-SHR animals, to determine if the increase in MAP in these animals is associated with changes in these cell populations. We observed a 43% reduction in circulating CD4+/CD5+/CD8+ cells, a 61% increase in circulating CD4+/CD8+/CD25+ cells, and a 40% increase in CD3+/CD45+ cells in the WKY-SHR as compared with WKY-WKY (Fig. 4A). In contrast, the SHR-WKY group presented with a 92% increase in APCs, a 45% reduction in CD4+/CD8+/CD25+ cells and a 37% reduction in CD3+/CD45+ cells as compared to SHR-SHR. No changes were observed in the CD4+/CD8+ or CD68+ populations.

Next, we compared the levels of activated microglia in different experimental groups to determine if the change in MAP was associated with changes in microglial activation in the PVN. We found a significant decrease in activated microglia in SHR-WKY rats vs. SHR-SHR rats when measured as total number of microglia per 40,000 μm² (43%), percent activated microglia (76%), and cell body area (18%, Fig. 4B and C). This was confirmed by a 27% decrease in the mRNA levels of CD11b in the SHR-WKY group (Fig. 4C). On the other hand, total microglia per 40,000 μm² was increased by 31% in the PVN of WKY-SHR vs WKY-WKY; however, changes in the percent activated microglia and cell body area did not reach significance.

These observations demonstrate transplantation of SHR BM into the WKY rats increases MAP, elevates circulating pro-inflammatory cells, and promotes microglial cells in the PVN. On the contrary, transplantation of WKY cells into SHR decreases MAP that is associated with increased APCs, decreased pro-inflammatory cells and reduced PVN microglial activation.
Oral delivery of minocycline attenuates mean arterial pressure, decreases inflammation, and restores autonomic balance in SHR.

Next, we examined the effects of oral minocycline (mino) treatment on HTN and associated pathophysiology, including the BM. Our previous studies have shown that intracerebroventricular delivery (ICV) of mino prevents the development of HTN in the chronic Ang II infusion model. Mino is an anti-inflammatory, tetracycline-derived antibiotic, which crosses the blood brain barrier and inhibits activation of microglial cells in the CNS. Mino is currently being evaluated for many clinical applications, including stroke, due to its inhibitory effects on microglial cell activation.

Oral delivery of mino to adult SHR rats attenuated the increase in MAP over 6 weeks of treatment (Fig. 5A). The HW:TL ratio, an index of cardiac hypertrophy, increased in vehicle treated SHRs as compared to WKY rats, but was lowered by mino treatment (Online Fig. V). These effects were associated with reduction in the levels of circulating CD4+/CD8− (~22%), CD4+/CD8+/CD25− (~65%), CD3+/CD45+ (~35%) and CD68+ (~70%) cells in mino-treated SHR as compared to SHR control. Additionally, CD4−/CD5−/CD8−/CD90+ cells were increased by ~134%. This was coupled with similar reductions in CD4+/CD8− (~12%), CD4+/CD8+/CD25− (~21%), CD3+/CD45− (~31%) and CD68− (~31%) cells in mino-treated SHR. No significant effect of mino treatment was observed on the BM or blood cell populations of WKY rats.

Spectral analysis of the SBP signal from transmitter-implanted rats revealed dampening of the spontaneous baroreflex gain (ΔsBRG) in SHR versus WKY rats (0.06±0.01 vs 0.24±0.05 ms/mmHg; Online Fig. VI). However, this effect was attenuated by mino treatment (-0.24±0.04 ms/mmHg). Additionally, LF[SBP], VLF[SBP], and vasovagal balance (ΔLF[SBP]:HF[PI]) values were increased in SHRs compared to WKY (0.5±0.3 mmHg2; 1.4±0.4 mmHg2; 0.1±0.03 mmHg2/ms2, respectively), which were normalized by mino treatment (-1.1±0.2 mmHg2; -1.1±0.4 mmHg2; -0.7±0.03 mmHg2/ms2, respectively). No significant changes were observed in WKY rats treated with mino.

Oral delivery of minocycline attenuates mean arterial pressure, decreases inflammation, and restores autonomic balance in the chronic Ang II infusion rat model of hypertension.

Oral delivery of mino to SD rats attenuated the increase in MAP induced by chronic Ang II infusion (129±3 vs. 161±10 mmHg; Fig. 6A). The telemetry data on MAP were comparable with the tail cuff plethysmography measurements (Online Fig. VII). The HW:TL ratio was found to be increased by chronic Ang II infusion (Online Fig. VII), which was significantly decreased by oral mino treatment (Control 28.5±1.5; Ang II 37.2±1.8; Ang II + Mino 31.4±1.0; Mino 30.4±1.5 mg/mm). Additionally, chronic Ang II infusion was associated with increased levels of circulating CD4+/CD8− (30%), CD4+/CD8+/CD25− (130%) and CD68− (100%) cells in comparison to the control group (Fig. 6B). This was coupled with similar increases in CD4+/CD8− and CD4+/CD8−/CD25− cells in the BM, and a 20% decrease in CD4+/CD5−/CD8−/CD90+ APCs (Fig. 6C). However, these cell populations were restored back to control levels upon treatment with mino. Small differences are present between the blood and BM cell populations; however, they follow the same trends in both and support the same conclusions.

Spectral analysis of the SBP signal from transmitter-implanted rats revealed that sBRG was dampened in Ang II-infused rats versus control (-0.52±0.07 vs. 0.21±0.23 ms/mmHg; Online Fig. VIII). However, this effect was attenuated by mino treatment (-0.11±0.06 ms/mmHg). LF[SBP], VLF[SBP] and ΔLF[SBP]:HF[PI] were all increased in Ang II infused rats (1.08±0.34 mmHg2; 3.5±0.3 mmHg2; 0.12±0.05 mmHg2/ms2, respectively), but were normalized by mino treatment (-0.66±0.28 mmHg2; 0.6±0.8 mmHg2; -0.11±0.05 mmHg2/ms2, respectively). In contrast, no significant changes were observed in cardiac parasympathetic (ΔHF[PI]) and sympathetic tone (ΔLF[PI]:HF[PI]; data not shown).
Additionally, plasma NE levels were increased by chronic Ang II infusion (885±62 vs. 1610±165 pg/ml; Online Fig. VIII), while mino treatment resulted in a significant decrease (733±92 pg/ml). These findings are consistent with BM supernatant NE contents (control 54±17; Ang II 280±66; Ang II + Mino 120±22; Mino 165±22 pg/ug).

**Chronic Ang II infusion increases BM-derived microglia/macrophages in the PVN.**

Finally, we investigated the link between the BM and brain microglial activation. Chronic Ang II infusion in the eGFP chimeric SD rats was used to track mobilization of the BM-derived cells. Online Figure IX shows that the Ang II-induced increase in MAP is comparable in chimeric eGFP and naïve SD rats (149±3 mmHg in chimera vs. 151±8 mmHg in naïve). We observed a 4.3 fold increase in GFP+/Iba1+ cells in the PVN of Ang II-infused chimeric animals (Fig 7. A-C). Mino treatment was associated with a 37% decrease in GFP+/Iba1+ cells in the PVN. No distinct changes were observed in other autonomic brain centers, including the subfornical organ and the solitary tract nucleus (Online Fig. X).

Since the mechanism of BM-cell extravasation into the CNS has been suggested to be associated with the CCL2/CCR2 chemokine axis 28-30, we further investigated this possibility. We observed that chronic Ang II infusion increased the protein concentration of CCL2 in the CSF (Fig. 7C; 47.4±10.6 vs. 6.7±3.5 pg/ug protein). This increase was blocked with mino treatment (12.3±6.1 pg/ug). Additionally, incubation of primary neuronal cultures with Ang II (1μM) significantly increased the mRNA expression of CCL2 (1.6, 2.0, and 1.5 fold increase at 6, 9, and 12 hours respectively), while increased levels of CCL2 protein were observed in the culture media after 9 hours of Ang II exposure (~35% increase; Fig. 7D).

**DISCUSSION**

The major findings of this study are as follows: (1) the SHR BM is characterized by increased inflammatory cells and cytokines in HTN, and plays a key role in blood pressure regulation; (2) pro-inflammatory BM cells migrate to the PVN and enhance neuroinflammation, and (3) oral mino produces antihypertensive effects by attenuating both peripheral- and neuroinflammation. These findings greatly enhance our understanding of the communication that exists between the autonomic nervous system (ANS) and IS, which contributes to the development and maintenance of HTN. Furthermore, our findings suggest that mino could be a potential therapeutic approach for combating drug-resistant hypertension in patients exhibiting high levels of inflammation.

Evidence supporting the pro-inflammatory status of BM in HTN is presented not only in this study, but also in published literature: (1) Our previous data have demonstrated that changes in the direct BM innervation through the femoral sympathetic nerve are associated with changes in the BM activity10,12; (2) the SHR BM is characterized by elevated inflammatory cell (IC) counts compared to WKY rats10; (3) similar increases in BM ICs have also been demonstrated in the chronic Ang II infusion model of HTN11; and (4) neurohormonal modulation of the SHR IS is pro-inflammatory39. Thus, accumulating data from experimental models of HTN and other pathological conditions describe a neural control of the IS5,7,8. The novelty of the present study lies in the finding that the pro-hypertensive, pro-inflammatory BM may also affect the brain, i.e. that the overactive IS may reciprocally modulate the ANS, and further contribute to its dysfunction by exacerbating neuroinflammation.

Our study is the first to demonstrate the extravasation of BM cells into the autonomic CNS areas in HTN. More specifically, increased infiltration of the pro-inflammatory BM cells into the PVN of hypertensive rats was associated with increased CCL2 levels in the CSF, which was considerably decreased by oral mino treatment. These observations, although novel in the field of HTN, align with those reported...
in chronic psychological stress, amyotrophic lateral sclerosis, experimental autoimmune encephalomyelitis, and Alzheimer’s disease. This concept has been further validated by in vivo imaging of turnover of microglia and infiltration of BM-derived cells into the murine retina. Although the total number of GFP+/Iba1+ macrophage/microglia cells in the PVN may appear low, it is nevertheless significant, and can have a drastic effect on perpetuation of neuroinflammation due to release of reactive oxygen species and pro-inflammatory cytokines, especially as the 5-fold increase in GFP+/Iba1+ microglia/macrophages observed in the present study is similar to that previously reported in the PVN of chronically stressed mice. Our study, showing an increase in CCL2 in the CSF and a significant gradient from BM<Serum<CSF, suggests the involvement of CCL2/CCR2 signaling system in extravasation of BM cells in HTN and neuroinflammation. The ability of mino to attenuate MAP and to decrease CCL2 levels in the CSF further supports this contention. It is pertinent to note that this chemokine axis is shown to be an important player in the migration of T-lymphocytes, monocytes, and natural killer cells in type 2-diabetes and rheumatoid arthritis. There is evidence that Ang II directly stimulates the production of CCL2 in monocytes and vascular smooth muscle cells in an AT1 receptor mediated pathway. In addition to these sources of CCL2, we have presented data that indicates that Ang II can also directly stimulate the production and release of CCL2 in hypothalamic neurons. Thus, we believe that the beneficial effects of mino involve multiple mechanisms that include inhibiting the activation of microglia, and lowering CCL2 concentration in the CSF.

As a therapeutic agent, mino was also able to decrease total sympathetic nerve activity, as measured by plasma NE concentration and spectral analysis in two different models of HTN. Therefore, mino may provide a novel avenue to target the neurogenic component of resistant HTN. The neural effects of oral mino stem from its ability to cross the blood brain barrier, where once inside the brain parenchyma, mino can act as an anti-inflammatory inhibitor of microglial activation, as supported by our data. Our previous study has indicated that decreased microglia activation either by ICV mino or ICV MitoTEMPO is associated with decreased MAP. Thus, the present study further supports the involvement of microglial activation in neurogenic HTN. However, we incorporated an additional novel aspect to this hypothesis, as we report an increase in BM-derived microglia/macrophages in the brain parenchyma of the PVN in HTN. This extravasation of the pro-inflammatory BM cells to the PVN could also be blocked by oral mino treatment, suggesting a dual role for mino: as a central and peripheral anti-inflammatory agent. Considering the present evidence for reciprocal ANS-IS communication in HTN, this apparent characteristic of mino to act peripherally and centrally may be vital in breaking the vicious cycle of drug-resistant HTN.

It has been previously shown that transplanting the thymus from a normotensive WKY can decrease HTN in the SHR. Here, we generated SHR and WKY chimeric animals to establish a direct relationship between the BM and blood pressure regulation. We did not observe any acute or chronic graft rejection or adverse graft-vs-host effects because: (1) all groups had a greater than 80% survival and did not display sickness behaviors, (2) the results from WKY to SHR reconstitution and SHR to WKY reconstitution are different and opposite, (3) a set of control animals survived over six months without complications. Therefore, our results represent true effects of BM cells and long-term compatibility of WKY and SHR tissues is not an issue.

The levels of inflammatory cells were dependent on the type of BM cells in that particular animal; that is, rats receiving SHR BM cells consistently presented with higher percentages of the T-cell subpopulations CD4+/CD8+/CD25+ and CD3+/CD45+ in the blood than those receiving WKY BM cells. This finding is particularly important as HTN development has been shown to be heavily dependent on T-cells. Additionally, the SHR BM cells contributed to an elevation in sympathetic drive in the WKY recipients, which was associated with increased activated microglia, suggesting that the extravasation of the pro-inflammatory BM cells to the PVN contributed to neuroinflammation and HTN in WKY animals. However, the WKY BM cells were unable to lower the overactive sympathetic drive in the SHR, despite somewhat reversing the neuroinflammation. This is supported by the hemodynamic measurements that
indicate a difference in blood perfusion between the WKY-SHR and WKY-WKY, but no change between the SHR-WKY and SHR-SHR groups. It appears that reducing both systemic and neuroinflammation by transplanting the WKY BM in the SHR is not sufficient to correct/reverse the autonomic dysfunction, despite significantly lowering the blood pressure. Therefore, this may indicate that BM inflammatory cells, under already established HTN in the SHR, may not play a major role in neurogenic regulation of blood pressure, and that the effect may predominantly be peripheral, at least under these specific experimental conditions. Considering that by transplanting the WKY BM in the SHR we also see a significant improvement in the BM APCs, previously shown to have both angiogenic and reparative abilities, it is possible that the WKY BM transplant has also improved the vascular endothelial repair in the SHR, thereby contributing to blood pressure lowering in these rats.

In summary, we propose the following hypothesis (Fig. 8). Pro-hypertensive signals such as Ang II activate PVN pre-autonomic neurons to increase in sympathetic nerve activity (SNA) and cause release of CCL2. The increased SNA impacts the BM resulting in an increase in inflammatory cells (IC) and decrease in APCs. This imbalance is associated with vascular pathology and increase in blood pressure. Therefore, the BM of hypertensive animals (both SHR and chronic Ang II infusion model) is characterized by an increase in inflammatory cells and factors, and is in turn able to contribute to the blood pressure regulation. Additionally, some of these inflammatory progenitors migrate to the PVN as a result of an increased neuronal release of CCL2 where they differentiate into BM-derived microglia/macrophages and exacerbate neuroinflammation, thereby perpetuating the CNS-BM dysfunctional pathway in the establishment of resistant HTN. Both resting microglia and BM-derived microglia/macrophages are activated to release an array of cytokines, chemokines, and reactive oxygen species (ROS) which will further increase pre-autonomic neuronal activity. This leads to a state of sustained sympatho-excitation which will result in a perpetuation of high blood pressure and ultimately established hypertension. Extensive evidence exists for the role of neuroinflammation in HTN, which are thoroughly outlined in our previous review.

This proposal is supported by a preliminary report where mino was able to produce impressive antihypertensive effects in obese, drug resistant hypertensive patients. However, considering its antibiotic nature and peripheral anti-inflammatory role, the contribution of potential changes in gut microbiota in the overall beneficial effects of mino cannot be ruled out at the present time. This is particularly relevant in view of the evidence that mino has been shown to influence inflammatory responses in depression, protect the gut mucosal damage induced by chemotherapy, enhance morphine’s effectiveness in diabetic neuropathy, and improve intestinal damage and prevent reactivation of colitis. Clinical trials are underway to evaluate the role of neuroinflammation and gut microbiota in the treatment of resistant HTN with mino.

Perspectives.

In this study, we present direct evidence for the involvement of whole BM cells in HTN. This is evidenced by the following: (1) whole BM reconstitution between SHR and WKY animals is able to modulate blood pressure in the parent rat, (2) BM status contributes to peripheral inflammation, and (3) central inflammation by modulation of microglia activation in the PVN. We found evidence that BM cells extravasated into the brain and contributed to central inflammation via the CCL2/CCR2 chemokine axis. Of clinical relevance, we found that oral delivery of mino was able to attenuate HTN in two different rat models of HTN, lower central and peripheral inflammation, as well as decrease total sympathetic activity. This study supports further investigation of mino in resistant HTN patients with neurogenic components.
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DISCLOSURES
None.

REFERENCES
FIGURE LEGENDS

**Figure 1:** Pro-inflammatory markers are elevated in the bone marrow (BM) of two rat models of hypertension. A. BM mononuclear cells (MNCs) from the SHR show increased mRNAs for CCL2, CSF2, IFNg, and IL1β compared to WKY (n=4 per group). *p<0.05 vs WKY. B. CCL2 levels are elevated in SHR BM supernatant, serum, and cerebrospinal fluid (CSF) (n=4 per group). *p<0.05, **p<0.01 vs WKY; &p<0.05 vs serum. C. BM MNCs from chronic Ang II infusion in SD rats have increased mRNA of CCL2, CCR2, Hif1α, IL1β, Nos2, TLR4, and TNFα compared to saline-infused SD control rats (n=6 per group). *p<0.05 vs control.

**Figure 2:** Bone marrow (BM) reconstitution modulates blood pressure and autonomic function in SHR and WKY rats. A. Mean arterial pressure (MAP) was measured directly by radiotelemetry (n=5 per group). Reconstitution of the WKY rat with SHR bone marrow increases MAP. Conversely, reconstitution of the SHR with WKY bone marrow lowers MAP. B. Spectral analysis of the systolic blood pressure (SBP) and pulse interval (PI) waveforms of telemetry (n=5 per group). sBRG: spontaneous baroreflex gain, LF: low frequency, VLF: very low frequency. C. Plasma norepinephrine (NE) is elevated in the WKY-SHR vs WKY-WKY. There is no change in the SHR rats with WKY bone marrow (n=5 per group). *p<0.05, **p<0.01 vs WKY-WKY; #p<0.05, ##p<0.01 vs SHR-SHR.

**Figure 3:** Bone marrow (BM) reconstitution with SHR cells alters blood perfusion of the hind limbs in the WKY. A. Hind paw perfusion in arbitrary units (AU) over five minutes of recording time. B. Rate of blood perfusion change over the first 1.5 minutes and stabilized blood perfusion of the hind paw are both decreased in WKY-SHR vs WKY-WKY. C. Photograph indicating region of interest on both hind paws. D. Representative blood flow intensity maps during the last minute of the sample period. The color scale is from blue to red, lower to higher flow. (n=3-4 per group) *p<0.05 vs WKY-WKY.

**Figure 4:** Peripheral inflammatory cells and activated microglia in the hypothalamic paraventricular nucleus (PVN) are decreased in the SHR following reconstitution with WKY bone marrow. A. Specific inflammatory cell populations are increased in the circulation of WKY-SHR, including CD4+/CD8+/CD25+ and CD3+/CD45+ T-cells; these were decreased in the SHR-WKY. Additionally, CD4-CD5-/CD8-/CD90+ were decreased in the WKY-SHR, and increased in the SHR-WKY (n=5-8 per group). B. Representative images at 10x and 40x magnification of Iba1+ microglia in the PVN. Scale bar is 100µm in 10x, and 30µm in 40x. C. Quantification of activated microglia in the PVN: number of microglia and % of activated microglia per 40,000µm², cell body area, are increased in WKY-SHR; these values are decreased in SHR-SHR (n=5 per group). CD11b mRNA was higher in the SHR-SHR compared to WKY-WKY control, and restored in the SHR-WKY (n=5 per group). However, no changes were detected in WKY-SHR vs WKY-WKY. *p<0.05, **p<0.01 vs WKY-WKY; #p<0.05, ##p<0.01 vs SHR-SHR.

**Figure 5:** Oral minocycline (mino) attenuates mean arterial pressure (MAP) and peripheral inflammation in SHRs. A. MAP measure by telemetry indicates that mino attenuates the development of HTN in the SHR (n=5-6 per group). B. Specific inflammatory cell populations were increased in the blood in SHRs, including CD4+/CD8+/CD25+ and CD4+/CD8+ T-cells; these were decreased in the SHR-WKY. Mino treatment lowers these ratios back to control (n=5-6 per group). C. Following a similar trend, CD4+/CD8+/CD25+ and CD4+/CD8+ cells were increased in the bone marrow (BM) and decreased by mino treatment. CD4+/CD8+ cells (APCs) were lower in SHRs compared to WKY, and restored by oral mino (n=4-8 per group). *p<0.05, **p<0.01 vs WKY control; #p<0.05, ###p<0.01 vs SHR control.

**Figure 6:** Oral minocycline (mino) attenuates mean arterial pressure (MAP) and peripheral inflammation in chronic Ang II infusion. A. Mino attenuates the development of HTN in the chronic Ang II infusion model (n=4 per group). This effect was consistent over 7 weeks of treatment. B. Specific inflammatory cell populations were increased in the blood in chronic Ang II infusion, including...
CD4\(^+\)/CD8\(^+\)/CD25\(^+\), CD4\(^-\)/CD8\(^-\)/CD25\(^+\), and CD68\(^+\). Mino treatment lowers these ratios back to control (n=4-8 per group). C. Following a similar trend, CD4\(^+\)/CD8\(^+\)/CD25\(^+\) and CD4\(^-\)/CD8\(^-\) cells were increased in the bone marrow (BM) and decreased by mino treatment. CD4\(^-\)/CD5\(^-\)/CD8\(^-\)/CD90\(^+\) cells (APCs) were lower in chronic Ang II infusion, and restored by oral mino (n=4-8 per group). *p<0.05, **p<0.01, ***p<0.001 vs control; #p<0.05, ##p<0.01, ###p<0.001 vs Ang II.

**Figure 7:** Chronic Ang II infusion increases bone marrow derived microglia/macrophages in the hypothalamic paraventricular nucleus (PVN). A. Representative images at 10x magnification from the PVN of experimental groups. GFP\(^+\) cells are bone marrow derived, and Iba1\(^+\) cells indicate microglia/macrophages. Scale bar is 100µm; images taken at Bregma -1.80mm; PVN and third ventricle (3V) are labeled for orientation. B. Higher magnification (40x) images of GFP+/Iba1+ cells in the PVN. Scale bar is 30µm. C. Quantification of GFP+/Iba1+ cells in the PVN reveals an increase in the number of cells in chronic Ang II infusion group, which is decreased by minocycline (mino) treatment. CCL2 content in the CSF was also attenuated by mino (n=5-8 per group). D. Ang II treatment (1µM) of primary hypothalamic neurons induces an increase in CCL2 mRNA and CCL2 protein in the cell culture media. *p<0.05, **p<0.01, ***p<0.001 vs control; #p<0.05, ##p<0.01, ###p<0.001 vs Ang II.

**Figure 8:** Proposed hypothesis for the extravasation of bone marrow cells to the hypothalamic paraventricular nucleus (PVN) and the involvement of neuroinflammation in hypertension (HTN). Pro-hypertensive signals such as angiotensin II (Ang II) activate PVN preautonomic neurons to increase in sympathetic nerve activity (SNA) and cause release of C-C chemokine ligand 2 (CCL2). The increased SNA impacts the bone marrow (BM) resulting in an increase in inflammatory cells (IC) and decrease in angiogenic progenitor cells (APCs). This imbalance is associated with vascular pathology and increase in blood pressure. Additionally, some of these inflammatory progenitors migrate to the PVN as a result of an increased neuronal release of CCL2 where they differentiate into BM-derived microglia/macrophages. Both resting microglia and BM-derived microglia/macrophages are activated to release an array of cytokines, chemokines, and reactive oxygen species (ROS) which will further increase preautonomic neuronal activity. This leads to a state of sustained sympatho-excitation which will result in a perpetuation of high blood pressure and ultimately established hypertension.
Novelty and Significance

What Is Known?

- Increased sympathetic nerve activity and inflammation are hallmarks of human HTN, particularly drug-resistant HTN.
- The central nervous system to immune system communication appears to be altered in HTN and cardiovascular disease in humans, although exact mechanisms remain to be elucidated.

What New Information Does This Article Contribute?

- Oral minocycline delivery is a novel therapy for drug resistant hypertension with neurogenic components, and may be utilized as a therapy for HTN can also target neurogenic and inflammatory components of HTN.
- Generation of chimeric rats from normotensive and hypertensive BM demonstrates direct involvement of BM cells on blood pressure regulation.
- BM cells migrate and extravasate into the PVN, where they differentiate into microglia/macrophages and contribute to neuroinflammation in HTN.

HTN is associated with increased sympathetic drive to the BM that leads to dysfunctional BM activity, characterized by elevated inflammatory cells and decreased reparative APCs. However, the reciprocal effect of the BM on the CNS is unknown. In this study, the SHR BM is characterized by increased inflammatory cells and factors, and is in turn able to contribute to the blood pressure regulation. Some of these progenitor cells migrate to the central nervous system via the CCL2/CCR2 chemokine axis where they exacerbate neuroinflammation, thereby perpetuating the CNS-BM dysfunctional pathway in the establishment of resistant HTN. Finally, minocycline proved to have impressive anti-hypertensive and anti-inflammatory effects in two rat models of HTN. Therefore, further investigation into the therapeutic potential of minocycline is necessary.
Figure 6

A

MAP (mmHg)

0  80  100  120  140  160  180

Ang II Infusion (Weeks)

Control  Ang II + Minocycline  Ang II  Minocycline

B

Cell Populations in Blood

(%) Control


C

Cell Populations in BM

(%) Control

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SUPPLEMENTAL MATERIAL

Involvement of Bone Marrow Cells and Neuroinflammation in Hypertension

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Methods

Animals

All experimental procedures were approved by the University of Florida Institute Animal Care and Use Committee and complied with the standards stated in the National Institutes of Health Guide for the Care and Use of Laboratory Animals. Rats were housed in a temperature-controlled room (22°C to 23°C) with a 12:12-hour light-dark cycle, in specific-pathogen free cages, and had access to standard rat chow and water ad libidum.

Adult Wistar-Kyoto (WKY) rats and spontaneously hypertensive rats (SHR) aged 12-14 weeks (Charles River Laboratories) were used for the initial BM qPCR and CCL2 ELISA. Six-week-old WKY and SHRs were used for BM reconstitution experiments described below. Six-week-old Sprague Dawley (SD; Charles River Laboratories) and SD-Tg(UBC-EGFP) (Rat Resource & Research Center strain 65; bred in house) were used for BM reconstitution experiments described below. This hemizygous transgenic strain contains a single enhanced green fluorescent protein gene under the control of human ubiquitin-C promoter located at Chromosome 14.

Eight-week-old SD rats were used for all other experiments.

Bone Marrow (BM) Ablation and Reconstitution

We generated WKY and SHR BM chimeras by lethal irradiation of six-week-old WKY and SHR male rats (950 cGy of X-rays; service provided by University of Florida Animal Care Services) followed by BM reconstitution with 1x10^7 whole BM cells from young age-matched male WKY and SHR. The four groups generated are as follows: normotensive WKY rats reconstituted with the SHR BM (WKY-SHR), and hypertensive SHR reconstituted with the WKY BM (SHR-WKY), as well as their appropriate control groups (WKY-WKY and SHR-SHR). Design scheme is presented in Online Figure 1 (n=12-14 per group). Initial BM irradiation and reconstitution experiments were performed in the adult female SHR, and the success of reconstitution with
male WKY and SHR whole BM cells was confirmed by Y-FISH in BM MNCs (Online Fig. 2).
Successful reconstitution was defined as >90% Y chromosome-stained MNCs isolated from the blood. In all subsequent experiments, adult age-matched male chimeric WKY and SHR were used to investigate the role of BM in hypertension. Only male-to-male transplant data is shown in the main manuscript.
Following irradiation, animals were allowed to recover for 2.5 months before the initiation of experiments. During this time, they received 0.4% Baytril antibiotic (enrofloxacin; Bayer) in the drinking water, moist chow, and Nutrical during the first 3 weeks. Subcutaneous injections of sterile 0.9% saline were performed as necessary to mildly dehydrated animals.
In a second experiment, six-week-old SD rats were lethally irradiated (950 Gy of X-Rays) and reconstituted with age matched 1x10^7 eGFP-SD whole bone marrow cells. The same recovery procedures were implemented in this group of animals. BM reconstitution was confirmed by GFP+ FACS in blood mononuclear cells (MNCs).

**MNC isolation from BM and blood**
For isolation of MNCs from the bone marrow, intact and thoroughly cleaned of adjacent tissue femur bones were collected into MNC isolation buffer (PBS+2% FBS+1mM EDTA buffer). Both tips of the epiphyses were cut to flush bone marrow cells with 20 ml of the MNC isolation buffer, using a 10 ml syringe and 20 gauge needle into a 50ml conical tube. Cells were centrifuged at 1200 rpm for 15 minutes at room temperature (RT). The supernatant was discarded and the cells were washed in 30 ml of sterile PBS, centrifuged (1200rpm x 15min) and resuspended in 400 μl of PBS. 4-5 ml of ammonium chloride (STEM CELL technology, Cat # 07850) was added for red blood cell (RBC) lysis and incubated for 15 min at RT, followed by washing with MNC isolation buffer twice. The resulting MNCs were re-suspended in 1 ml of MNC isolation buffer and kept on ice until use or 4°C if overnight.
For isolation of MNCs from blood, blood was collected in 10 ml syringe washed with MNC isolation buffer, and diluted in the same buffer at 1:1 ratio, at RT. The diluted blood was then slowly added to a 50 ml conical tube over a layer of Ficoll-Paque PLUS (2:1 blood to Ficoll ratio; GE Healthcare), and centrifuged at 1200 rpm for 25 minutes at RT to obtain the buffy coat. The buffy coat was then transferred to a fresh 15 ml conical tube and pelleted down by centrifuging (1200rpm x 15 minutes). The supernatant was discarded and the cells were washed in 15 ml of sterile PBS, centrifuged again (1200rpm x 15min) and resuspended in 400 μl of PBS. 4-5 ml of ammonium chloride (STEM CELL technology, Cat # 07850) was added for red blood cell (RBC) lysis and incubated for 15 min at RT, followed by washing with MNC isolation buffer twice. The resulting MNCs were re-suspended in 1 ml of MNC isolation buffer and kept on ice until use or 4°C if overnight.

Y-Fluorescence in situ Hybridization
Following full recovery, 100 μl of blood was collected from each rat under isoflurane anesthesia. MNCs were isolated and resuspended in sterile PBS. 5 μl of MNC saline solution was fixed onto a glass slide and immunostained for Y chromosome (Rat Idetect Chr Y Paint Probe RED; ID Labs, Ontario, Canada) using the manufacturer's protocol. Successful reconstitution was adjudged by >90% Y chromosome-stained MNCs isolated from the blood.

Radiotelemetry, Blood Pressure Measurements and Spectral Analysis
Radio-transmitter implantation (DSI) was performed as recommended by the manufacturer. Briefly, animals were anesthetized with 2% isoflurane. Rat telemeters (Data Sciences International; PA-C40) were implanted into the abdominal aorta. Animals received buprenorphine (0.1mg/kg) for pain management and allowed to recover for one week. Baseline mean arterial pressure (MAP), systolic blood pressure (SBP), diastolic blood pressure (DBP) and heart rate were recorded over 48 hours. Following the experimental protocol, blood
pressure and heart rate were recorded once a week for 48 hours. Spectral analysis of the SBP and pulse interval waveforms was performed at Zeitgeber (ZT) 12-13 at baseline and seven weeks of Ang II infusion in SD rats using the *Hey Presto* software\(^1\). Time point was chosen to represent highest sympathetic activation. Data is presented as a change from baseline. The same protocol for spectral analysis was used at end point in the waveforms of WKY and SHR irradiated animals, and data is presented and mean ± SEM.

**Noninvasive Blood Pressure Measurements**

Noninvasive blood pressure measurements were performed using the CODA System for Mice and Rats, following the manufacturer’s protocol (Kent Scientific Corp).

**Blood Flow Measurements**

Animals were anesthetized with isoflurane and placed in a prone position with the feet positioned (plantar side up) on a platform warmed by circulating water. Body temperature was maintained at 37\(^\circ\) C using a rectal thermistor and a circulating water heating pad under the animal. Measurements of blood flow in the plantar region of the left and right hind-limb were taken over a five minute period using a laser speckle contrast imager (LSCI; PeriCamPSI, PeriMed, Inc.) interfaced with a dedicated computer. The laser generator probe was positioned 15.0 cm above the plantar surface. The LSCI sample rate was 53 samples/sec and the digitized blood flow values were stored in a data file. The analysis area on the foot (region of interest, ROI, see Figure 3) was set by the programmable software based on spatial landmarks in the foot, and the same ROI parameters (sample area and position) were used for all animals to validate inter-animal comparisons. Blood flow (perfusion) values were expressed in arbitrary units of intensity. After the 5 min measurement period was completed, the anesthesia was discontinued and the animal returned to the cage and vivarium. The blood flow data was analyzed in two different phases of the 5 min record. The first 1.5 minutes were analyzed for
the rate of blood flow change (slope) and the last 1.5 minutes, during which the perfusion had stabilized in all groups, was analyzed for mean perfusion. For each animal, data from both feet were combined after determining that there were no significant differences in blood flow between the left and right foot.

**Chronic Angiotensin II infusion and Oral Minocycline treatment**

HTN was established by chronic infusion of Ang II (200ng/kg/min) using mini osmotic pumps (ALZET 2004) implanted subcutaneously. Control animals received 0.9% saline in osmotic pumps. Oral minocycline (Sigma M9511) regimen was initiated 2 days prior to implantation of the Ang II pumps. Minocycline (50mg/kg) was dissolved in sterile distilled water to a final volume of 1ml per animal, which was delivered by oral gavage at the same time every day. Control animals received 1ml of vehicle (sterile distilled water) daily by oral gavage.

**Flow Cytometry**

MNCs from blood and BM were prepared in a concentration of 0.5-1x10^6 cells/100ul in PBS+2% FBS+1mM EDTA mixture media. CD4+/CD8+, CD4+/CD8+/CD25+, and CD3+/CD45+ were used as representative of T cells prominent in Ang II-induced hypertension, CD68+ was used as representative of monocytes/macrophages, and CD4+/CD5+/CD8+/CD90+ were used as representative of angiogenic progenitor cells^2-5^. Antibodies were purchased from AbD Serotec (Alex647 conjugated CD3, CD4, CD5, CD8; RPE conjugated CD25, CD68; FITC conjugated CD45; PerCP-cy5.5 conjugated CD90), and used as recommended by the manufacturer. Cells were incubated with antibodies for 45 minutes at 4°C. Individual antibodies for each filter were prepared in each cell suspension and used as control. After centrifuging (1200rpm x 15min) and washing twice, cells were fixed with 2% paraformaldehyde for analysis. All samples were read using an LSR-II (BD Biosystems) at the University of Florida ICBR and the data were analyzed with FACS Diva software, version 6.1.2.
**Immunohistochemistry**

Rats were euthanized, under deep anesthesia, by perfusion with 300ml of PBS followed by 300ml of Formalin. Brain tissue was collected in formalin overnight, and then transferred to 30% sucrose for 3-4 days (or until drop to bottom of 50ml conical tube). Then, whole brain was cryoprotected with OCT Compound (Tissue-Tek), frozen and stored at -80°C until sectioning. Brain sections were cut at 30um and stained following a free-floating protocol. First, sections were blocked for 30 minutes in 10% goat serum in 0.3% Triton X-100. Immunohistochemistry was performed with rabbit anti-Iba1 primary antibody (1:600 dilution; Wako 079-19741) and/or chicken anti-GFP (1:1000 dilution; Abcam ab13970) in 0.3% Triton X-100 incubated overnight at 4°C, followed by a secondary antibody in 0.3% Triton X-100 incubation (1:1000 dilution; Invitrogen; A-11008 or A-11012) for 60 minutes at RT. Slides were mounted with VECTASHIELD mounting medium with DAPI (Vectorlabs). The micrographs were taken using spinning disk fluorescent confocal microscopy under equal conditions for all slides. The images are processed and quantified for cell body area, number of microglia cells, number of double positive Iba1+/GFP+ cells, using Image J by 2-3 blinded researchers.

**RNA isolation and RT-PCR**

RNA was isolated from BM MNCs using RNeasy Plus Mini Kit (Qiagen) and from brain PVN tissue using TRIzol Reagent (Ambion), both as per manufacturer’s protocols. Purity of RNA was evaluated spectrophotometrically by 260/280 ratio. Reverse transcription was accomplished using High Capacity Reverse Transcription kit (Applied Biosystems) and 500ng RNA from previous step. RT-PCR was performed using Taqman universal PCR master mix and Taqman gene expression assay primers (Applied Biosystems): Gapdh (Rn01775763_g1), Ccl2 (Rn00580555_m1), Ccr2 (Rn01637698_s1), Csf2 (Rn01456850_m1), Hif1a (Rn00577560_m1), Ifng (Rn00594078_m1), Il1b (Rn00580432_m1), Il6 (Rn01410330_m1), Il12b
(Rn00575112_m1), Tlr4 (Rn00569848_m1), Tnf (Rn01525859_g1), Itgam (Rn00709342_m1), Nos2 (Rn00561646_m1), Nos3 (Rn02132634_s1). Real-time PCR was run using ABI Prism 7600 sequence detection system. All cDNA samples were assayed in duplicated. Data were normalized to GAPDH.

**Chemokine (C-C motif) ligand 2 (CCL2) and Norepinephrine (NE) ELISA**

Femur bones were collected, trimmed at the distal epiphysis end, and placed in a 15 ml conical tube, with the trimmed epiphysis facing the bottom and immersed in 200 μl of sterile PBS (CCL2 ELISA) or NE ELISA buffer (NE ELISA). The bones were then centrifuged at 4000rpm for 30 minutes at 4°C to extract the bone marrow. Bones were removed, and the pelleted bone marrow was briefly vortexed, and incubated for 30 minutes on ice. Bone marrow was then centrifuged at 1200 rpm for 10 minutes at 4°C, and the bone marrow supernatant was collected and used immediately (CCL2 ELISA) or stored at -80°C for later use (NE ELISA). The CCL2 levels from the BM supernatant, serum, and cerebrospinal fluid (CSF) were measured using a commercially available kit (Life Technologies; KRC1012) following the manufacturer’s instruction. The NE levels from the BM supernatant and plasma were measured using a commercially available kit (Labor Diagnostika Nord GmbH & Co.KG, Germany; Rocky Mountain Diagnostics; BA E-5200) following the manufacturer’s protocol. The ELISA plates were evaluated spectrophotometrically at 450 nm (SynergyMx multi-mode microplate reader, Biotek). The quantification of CCL2 and NE content was achieved by comparing their absorbance with a reference curve prepared with a known standard concentration (provided in kits). All experiments were run in duplicates. The CCL2 and NE content were normalized for total protein level in the BM supernatant and CSF, or serum volume. The protein concentration of BM supernatant and CSF was determined by Bio-Rad protein assay method following the manufacturer’s instruction.
**Cardiac Hypertrophy**
Cardiac remodeling was determined by two measurements: (1) quantification of cardiomyocyte diameter in the left ventricular free wall of hematoxylin and eosin (H&E) stained cardiac tissue and (2) by normalizing whole cardiac weight to tibia length. Cardiac tissue was collected whole, rinsed with sterile PBS, dried of excess liquid, and weighed. It was fixed in formalin for 2 days, and given to the Molecular Pathology core to embed in paraffin and stain with H&E. Quantification of cardiomyocyte diameter was performed by two-three blinded researchers using ImageJ.

**Primary Hypothalamic Neuronal Culture**
Hypothalamic neurons in primary culture were established essentially as described previously\(^7\). These cultures contain more than 90% neurons with some astroglia. These cultures have extensively utilized in our previous studies to investigate Ang II signal transduction pathways\(^8, 9\). Neuronal cultures were established in 35mm 6 well plates for 10 days before use. Cultures were treated with 1uM Ang II in a serum-free media, and cell lysate and culture media were collected at 3, 6, 9, and 12 hours for analysis.

**Data and Statistical Analysis**
Data were expressed as mean±SEM. 2-way ANOVAs or 1-way ANOVAs, and Bonferroni post-tests were used to allow multiple comparisons of cardiovascular variables across time and between different groups. Paired/unpaired Student \(t\) tests were used for comparisons between 2 groups where applicable, with \(p<0.05\) considered significant. GraphPad Prism 6 was used as the statistical software and for graph generation.
Online Figure I. Schematic design of bone marrow reconstitution experiments

A. Design of WKY and SHR bone marrow (BM) chimeras. BM ablation was achieved by lethal irradiation, followed by reconstitution with whole BM MNCs from donor SHR and WKY rats.

B. Design of eGFP-BM chimeras and minocycline experiment. Donor eGFP BM MNCs were isolated from SD-Tg(UBC-EGFP) and injected via tail vein into irradiated SD recipients. All animals were allowed to recover for 3 months prior to initiation of experiments. For more details, see methods section.
Online Figure II. Reconstitution of SHR and WKY and eGFP-SD bone marrow (BM)

A. Negative control Y chromosome staining of mononuclear cells (MNCs) from the blood of naïve female SHR, with DAPI-stained cell nuclei on the left and no presence of Y chromosome-stained cells on the right.  

B. Representative Y chromosome staining of MNCs from the blood of the female SHR reconstituted with the male WKY BM.  

C. Representative Y chromosome staining of MNCs from the blood of the female SHR reconstituted with the male SHR BM.  

Reconstitution was considered effective when >90% of blood MNCs stained positive for Y-FISH.  

D. Reconstitution of SD rats with eGFP BM was confirmed before beginning experiments, and again at the end of both saline and Ang II infusion.
Online Figure III. Parallel experiment of WKY and SHR chimeric rats was carried out where mean arterial pressure (MAP) was measured by tail-cuff.

A. MAP obtained by tail-cuff was comparable to that obtained by radiotelemetry and presented in the main manuscript.

B. This effect was consistent and reproducible among animals and over time (n=7-9). *p<0.05, **p<0.01, ***p<0.001 vs WKY-WKY; ###p<0.001 vs SHR-SHR.
Online Figure IV. Cardiac remodeling was confirmed by cardiomyocyte diameter measured from the left ventricular free wall

A. H&E stained representative images of left ventricular free wall. B. Quantification of cardiomyocyte diameter confirmed findings of heart weight to tibia length ratio in main manuscript (n=3 per group). C. Cardiac hypertrophy was determined by heart weight to tibia length ratio (HW:TL; n=5 per group). WKY-SHR have higher HW:TL than WKY-WKY control; and SHR-WKY have lower HW:TL than SHR-SHR counterparts. *p<0.05 vs WKY-WKY; #p<0.05 vs SHR-SHR
Online Figure V. Minocycline reduces cardiac hypertrophy in the SHR

A. Oral Mino for 6 weeks given to 10 week old SHRs lowers HW:TL as an indicator of cardiac hypertrophy (n=5-6 per group). ***p<0.001 vs WKY control, ###p<0.001 vs SHR control.
Online Figure VI: Oral minocycline (mino) restores autonomic balance in SHRs.

A. Spectral analysis of the systolic blood pressure (SBP) and pulse interval (PI) waveforms of telemetry revealed that cardiac spontaneous baroreflex gain [ΔsBRG(PI)] was dampened in SHR versus WKY rats. This effect was attenuated by mino treatment. B. Vasomotor sympathetic tone (ΔLF[SBP]) and C. the humoral modification of sympathetic tone (ΔVLF[SBP]) were both increased in SHRs, and were reversed by mino. D. Additionally, vasovagal balance (ΔLF[SBP]:HF[PI]) was restored following mino treatment (n=3-5 per group). LF: low frequency, VLF: very low frequency, sBRG: spontaneous baroreflex gain, HF: high frequency. *p<0.05, **p<0.01 vs WKY control; #p<0.05, ##p<0.01 vs Ang II, ###p<0.001 vs SHR control.
Online Figure VII. Minocycline lowers mean arterial pressure (MAP) and indirect measurement is comparable with the telemetry data presented in the main manuscript.

A. A parallel experiment was performed with additional animals in which MAP was measured by tail-cuff (n=4-6 per group). The effects of minocycline are reproducible between animals and constant over time. B. Oral Mino lowers HW:TL in Ang II-dependent HTN as an indicator of cardiac hypertrophy (n=8 per group). *p<0.05, **p<0.01, ***p<0.001 vs Control; #p<0.05, ##p<0.01, ###p<0.001 vs Ang II
Online Figure VIII: Minocycline restores autonomic balance in chronic Ang II infusion.

A. Spectral analysis of the systolic blood pressure (SBP) and pulse interval (PI) waveforms of telemetry revealed that cardiac spontaneous baroreflex gain [ΔsBRG(PI)] was dampened in Ang II rats versus control. This effect was attenuated by mino treatment. Vasomotor sympathetic tone (ΔLF[SBP]) and the humoral modification of sympathetic tone (ΔVLF[SBP]) were both increased in Ang II infused rats, and were reversed by mino. Additionally, vasovagal balance (ΔLF[SBP]:HF[PI]) was restored following mino treatment (n=3-5 per group).

B. Oral mino attenuates the elevation in plasma norepinephrine (NE) content (n=4-5 per group).

C. Similarly, NE in the bone marrow (BM) supernatant was also decreased by mino (n=4-5 per group). LF: low frequency, VLF: very low frequency, sBRG: spontaneous baroreflex gain, HF: high frequency. *p<0.05, **p<0.01 vs control; #p<0.05, ##p<0.01 vs Ang II, ###p<0.001 vs Ang II.
Online Figure IX. Validation of the eGFP-SD chimeric rat model

These chimeric rats have similar response to Chronic Ang II infusion as naïve SD rats (n=8 per group). ***p<0.001 vs SD Saline; #p<0.05, ##p<0.01, ###p<0.001 vs chimeric GFP Saline.
Online Figure X. GFP+/Iba1+ microglia/macrophages in other autonomic brain regions

No distinct changes in GFP+/Iba1+ microglia/macrophages were observed in either the subfornical organ (SFO) or the solitary nucleus (NTS). Red is Iba1 stain for microglia, green is GFP+ bone marrow derived cells.
References


