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Cardiac Phenylethanolamine N-methyltransferase: Localization and Regulation of Gene Expression in the Spontaneously Hypertensive Rat

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Abbreviated title: Regulation of cardiac PNMT in SHR
ABSTRACT

Phenylethanolamine N-methyltransferase (PNMT) is the terminal enzyme in the catecholamine biosynthetic pathway responsible for adrenaline biosynthesis. Adrenaline is involved in the sympathetic control of blood pressure; it augments cardiac function by increasing stroke volume and cardiac output. Genetic mapping studies have linked the PNMT gene to hypertension. This study examined the expression of cardiac PNMT and changes in its transcriptional regulators in the spontaneously hypertensive (SHR) and wild type Wistar-Kyoto (WKY) rats. SHR exhibit elevated levels of corticosterone, and lower levels of the cytokine IL-1 β, revealing systemic differences between SHR and WKY. PNMT mRNA was significantly increased in all chambers of the heart in the SHR, with the greatest increase in the right atrium. Transcriptional regulators of the PNMT promoter show elevated expression of Egr-1, Sp1, AP-2 and GR mRNA in all chambers of the SHR heart, while protein levels of Sp1, Egr-1 and GR were elevated only in the RA. Interestingly, only AP-2 protein-DNA binding was increased, suggesting it may be a key regulator of cardiac PNMT in SHR. This study provides the first insights into the molecular mechanisms involved in the dysregulation of cardiac PNMT in a genetic model of hypertension.

**Key Words:** phenylethanolamine N-methyltransferase, heart, gene transcription, adrenaline, SHR
INTRODUCTION

Catecholamines (CAs) are neurotransmitters that function in blood pressure homeostasis (Axelrod 1976, Bühler et al. 1980). The CA adrenaline is a powerful vasoconstrictor involved in the sympathetic control of blood pressure, and augments cardiac function by increasing heart rate and cardiac output (Borkowski and Quinn 1984). Phenylethanolamine N-methyltransferase (PNMT; EC 2.1.1.28), the terminal enzyme in the CA biosynthetic pathway, is responsible for the biosynthesis of adrenaline. The elevation of plasma adrenaline in animal models and humans with essential hypertension has been correlated with increased PNMT activity (Borkowski and Quinn, 1984; de Champlain et al., 1976; Goldstein, 1983; Saavedra et al., 1976). Genetic mapping has linked the PNMT gene to hypertension, with no sequence polymorphisms identified, suggesting that increases in PNMT may be due to altered transcriptional regulation of the gene (Koike et al, 1995). Furthermore, disruption of conserved regulatory motifs in the PNMT promoter by common functional genetic variation may lead to changes in physiology (Rodríguez-Flores et al. 2010). Previously, we demonstrated altered transcriptional regulation of adrenal PNMT in the spontaneously hypertensive rat (SHR), likely contributing to the hypertension observed in this rodent model (Nguyen et al. 2009).

Although the primary source of circulating adrenaline is the adrenal gland, several studies report PNMT and adrenaline in the heart (Esler et al., 1991; Kennedy and Ziegler, 1991; Ziegler, Bao et al., 2002). Although, the importance of CAs in augmenting heart function is established, and they are obligatory in fetal heart development (Huang et al., 2005; Thomas et al., 1995), the role of cardiac adrenaline in adults is unclear. CAs in the heart is suggestive of an independent cardiac adrenergic system to cope with stress, and regulate blood pressure, which could play a
role in the pathophysiology of hypertension (Kennedy et al., 1993; Krizanová et al., 2001; Kvetnansky et al., 2004).

Several transcription factors activate and regulate the adrenal PNMT gene including Egr-1 (early growth response-1), AP-2 (activator protein-2), Sp1 (specificity protein 1), and GR (glucocorticoid receptor); these work independently, or cooperatively, to induce PNMT (Ebert and Wong, 1995; Ebert et al., 1998; Ebert et al., 1994; Morita et al., 1996; Tai et al., 2002; Wong et al., 1998). PNMT can be neurally induced \textit{in vivo} through cholinergic activation, regulated by the sympa-tho-adrenal (SA) axis; the induction of PNMT by this pathway is mediated by synergism between the transcription factors Egr-1 and Sp1 (Morita et al., 1996; Morita and Wong, 1996; Tai et al., 2001; Wong et al., 2002; Wong et al., 1993). PNMT is also hormonally induced by glucocorticoids (GCs), and activated–GR can interact with Egr-1 or Ap-2 to synergistically induce PNMT through a combination of neural and hormonal regulation (Her et al., 2003; Tai et al., 2002; Wong et al., 1992; Wong et al., 1998). Interestingly, GCs also stabilize PNMT post-translationally by regulating the concentration of S-adenosyl-methionine (Wong et al., 1985).

The expression of cardiac PNMT is GC-dependent (Kennedy and Ziegler, 1991; Krizanova et al., 2007; Krizanová et al., 2001; Kvetnansky et al., 2004). However, during fetal development, cardiac PNMT is greatest prior to sympathetic innervations and presence of GCs, implying multiple mechanisms for it’s regulation (Kennedy and Ziegler 2000). Although it’s unclear if neural or hormonal regulation predominates in the heart, independent chambers appear to be modulated differently in a stress-dependent manner (Tillinger et al. 2006).
In this study, the regulation of cardiac PNMT was examined in the SHR compared to normotensive WKY; the SHR is a genetic model that shares several features of essential hypertension in humans (Frohlich 1986). This study provides first evidence that cardiac PNMT mRNA is significantly upregulated in the heart of a rodent model of hypertension, the SHR. Furthermore, regional expression of PNMT was observed, with the atria showing higher expression compared to the ventricles. The mRNA and protein levels of the transcriptional regulators Sp1, GR, and Egr-1 were also elevated in the right atrium; interestingly, only AP-2 showed increased protein-DNA binding. The results suggest that increased PNMT expression in the SHR heart is mediated partly by altered transcriptional regulation, and AP-2 is an important regulator of cardiac PNMT. Moreover, the cardiac adrenergic system may additionally contribute to the cardiovascular dysregulation observed in SHR.
METHODS

Animals

All animal procedures were approved by the Laurentian University Animal Care Committee and were performed in accordance with guidelines from the Canadian Council on Animal Care. Spontaneous hypertensive rats (SHR) and Wistar-Kyoto rats (WKY) \( (n = 6) \) were obtained from Taconic Farms (Germantown, NY) at 12-weeks of age. Animals were housed in pairs within plexiglass cages with corn bedding for the duration of the study. Food (Harlan Teklad standard rat chow) and water were supplied \textit{ad libitum}.

Blood Pressure Measurements

Blood pressure measurements were performed as previously described (Nguyen et al. 2009). Briefly, animals at 13 weeks of age were subjected to daily blood pressure measurements via a non-invasive tail-cuff plethysmography method (CODA 6, Kent Scientific, Torrington, CT) (Feng et al. 2008). Following one week of acclimation period, 30 consecutive blood pressure measurements were taken over 30 minutes. All measurements were conducted between 8:00 am and 2:00 pm during the light cycle.

Tissue Collection

At 16-weeks of age, animals were anesthetised with intraperitoneal administration of ketamine (Ketalean; Bimeda, Cambridge, ON) and xylazine (Rompun; Bayer, Etobicoke, ON) and then sacrificed by immediate decapitation. Hearts were frozen on dry ice, and stored at -80°C until use. The heart chambers were later dissected into left atrium (LA), right atrium (RA), left ventricle (LV) and right ventricle (RV) sections, avoiding the interatrial and interventricular septum.
Preparation of heart homogenates for RNA extraction

Total RNA was isolated from each chamber of the heart using TRI REAGENT™ (Sigma-Aldrich Corp., MO, USA) as per manufacturers protocol. The TissueLyser (Qiagen, Mississauga, ON, CA) was used to mechanically disrupt the tissue for RNA extraction, and isolated RNA was pelleted and dissolved in DEPC-treated, nuclease-free water. RNA concentrations were determined by measuring the absorbance at 260 nm (NanoDrop; Nanodrop Technologies, Wilmington, DE).

PNMT and transcription factor mRNA

PNMT and transcription factor mRNA was quantified using reverse-transcription-polymerase chain reaction (RT-PCR). For RT-PCR, 2 µg of total RNA was treated with DNase1 following the manufacturer’s protocol (Sigma-Aldrich Corp., MO, USA). Following DNase treatment, the RNA was reverse transcribed with RevertAid™ H M-MuLV Reverse Transcriptase as per the manufacturer’s protocol (Fermentas, Burlington, ON, CA). PCR amplification was performed on 80 - 250 ng of reverse transcribed product using the Promega GoTaq polymerase (Promega Corp., Madison WI, USA). Specific 5’ and 3’ primers included: PNMT, 5’CAGACTTCTTGGAGGTCACCCG 3’ and 5’AGCAGGTCGTGATATGATAC 3’; Sp1, 5’ TTACCACGCAGCGATCATCAG 3’ and 5’TGAAGGCCAAGTGTGGCTCCAT 3’; Egr-1, 5’CTGACATCGCTCTGAATAACG 3’ and 5’CTCAACAGGCAAGCATACG 3’; AP-2, 5’TAAAGAAAGGCCCTGTGTCCCT 3’ and 5’AAGCCATGGGAGTAGGGTTGA 3’; GR, 5’CACCTCTTGAAGGATTTGGAG 3’ and 5’GCTTACATCTGGTCTCCATCC 3’; and 28S RNA, 5’GACCTCAGATCAGACGCTGC 3’ and 5’ACCTCAGGTTTCACGCCC 3’.

PCR products were resolved on 1.5% agarose gels stained
with ethidium bromide. Gels were imaged using the Chemidoc XRS system (BioRad, Hercules, CA) and semi-quantitative comparisons performed by computerized densitometry techniques using the Quantity One Image Software (BioRad, Hercules, CA). PNMT and transcription factor mRNA expressions were normalized respective to 28S RNA expression, and then relative to control set to unity.

**Preparation of heart homogenates for protein extraction**

Heart tissues were homogenized using the TissueLyser (Qiagen, Mississauga, ON, CA) in RIPA lysis buffer containing 25mM Tris-HCl pH 7.6, 150mM NaCl, 0.1% SDS, 2mM EDTA, 1% sodium deoxycholate, 1% NP-40 with 0.5mM phenylmethlysulfonyl fluoride (PMSF) and Complete Mini-EDTA free protease inhibitor cocktail tablets (Roche Diagnostics, Indianapolis, IN). Lysates were incubated on ice for 10 min and centrifuged at 12,000 x g for 20 min at 4°C. Supernatant was isolated and protein concentration was determined by the Bradford method. Protein extracts were stored at -80°C until use.

**Western Blot Analysis**

Proteins (200 µg) were resolved using 12.5% sodium dodecyl sulphate-polyacrylamide gel electrophoresis (SDS-PAGE) and then transferred to polyvinylidene fluoride (PVDF) (Whatman, Sanford, ME) membranes. Ponceau S staining (Sigma-Aldrich Corp., MO, USA) was performed to confirm equal protein loading. Membranes were blocked in 5% skimmed milk in TBS-T (10mM Tris-HCl pH 8.0, 150mM NaCl, 0.05% Tween-20). Following washes with TBS-T, membranes were incubated with rat polyclonal Egr-1 (1:1000; C-19), Sp1 (1:2500; PEP-2), GR (1:2000; M-20) antibodies (Santa Cruz, CA, USA), or mouse monoclonal AP-2 (1:2000; MAB3784) antibodies (Millipore, Billerica, MA) overnight at 4°C. Membranes were washed again with TBS-T and incubated with horseradish peroxidase conjugated anti-rabbit or anti-
mouse IgG (1:5000; Santa Cruz, CA, USA) for 1 hour at room temperature. After washes in TBS-T, proteins were detected by enhanced chemiluminescence (Haan and Behrmann 2007). Proteins were quantified by computerized densitometry of the autoradiograms using the Chemidoc and Quantity One Image Software (BioRad, Hercules, CA).

**Gel mobility shift assay**

Gel mobility shift assays (GMSAs) were performed using double-stranded oligonucleotides specific for the Sp1, GR, AP-2 and Egr-1 binding sites within the PNMT promoter as described previously (Tai et al. 2007). Oligonucleotides were 5’end-labeled with $[\delta^{32}\text{P}]$ ATP using T4 polynucleotide kinase (Fermentas, Burlington, ON, CA). 50 µg of whole cell protein extracts were mixed with the $^{32}\text{P}$-labeled probes in 25 µL of binding buffer and 4 µg poly dA-dT (Sigma-Aldrich Corp., MO, USA). Following incubation on ice for 60 min, protein/DNA-binding complexes were resolved by separation on 7% polyacrylamide gels, dried and exposed to film. The autoradiograms were compared by computerized densitometry as described for western blot analysis.

**Plasma levels of Corticosterone and Cytokines**

Trunk blood was collected in EDTA-coated blood collection vials (Becton Dickinson, Mississauga, CA) and centrifuged at 1,500 x g for 20 min. Plasma was collected, aliquoted and stored at -80°C until use. Corticosterone and cytokine levels were determined in duplicate for each sample ($n = 4-6$ per group) by Milliplex immunodetection assays following the manufacturer’s protocol (Millipore, Billerica, MA).

**Statistical Evaluation**
All data are presented as the mean ± SEM (n = 4-6). Statistical significance between WKY and SHR was determined by unpaired t-tests or analysis of variance with post-hoc comparisons using the Student-Newman-Keuls multiple comparisons test (GraphPad InStat; La Jolla, CA). Results were considered statistically significant with values of $p \leq 0.05$. 
RESULTS

Physiological Measurements of WKY and SHR

To confirm the phenotype of the animals, blood pressure and heart rate were measured at 16-weeks of age in age-matched WKY and SHR animals. Significant elevations in blood pressure and heart rate were observed in the SHR compared to WKY (Fig. 1). Average systolic and diastolic blood pressure in SHR was 64.6 mmHg (WKY: 121.5 ± 1.7 mmHg, SHR: 186.1 ± 3.0 mmHg; \( p < 0.001 \)) and 49.2 mmHg (WKY: 81.7 ± 1.7 mmHg, SHR: 130.9 ± 4.0 mmHg; \( p < 0.001 \)) higher than WKY respectively. Consequently, mean arterial blood pressure was increased in SHR by an average of 54.2 mmHg (WKY: 94.7 ± 1.6 mmHg, SHR: 148.9 ± 3.6 mmHg; \( p < 0.001 \)) compared to WKY. Finally, heart rate measurements showed an increase of 31.4 beats per minute (bpm) (WKY: 306.3 ± 7.4 bpm, SHR: 337.8 ± 3.6 bpm; \( p < 0.01 \)) in SHR. Therefore, these results confirm the differences in phenotype between SHR and WKY, and verify SHR as a genetic model for hypertension.

Changes in plasma corticosterone and cytokines in SHR

The regulation of PNMT by GCs has been previously shown in adrenal tissue, in PC12 cell (an adrenal derived cell line) and heart tissue (Krizanová et al. 2001, Ziegler et al. 2002, Tai et al. 2002, Nguyen et al. 2009). Plasma levels of the naturally occurring GC, corticosterone, was examined in WKY and SHR to investigate the activity of the hypothalamic-pituitary-adrenal (HPA) axis in these animals. Kvetnansky et al. 2004 reported that in corticosterone knockout mice the stress-induced increase in PNMT mRNA was abolished, indicating that corticosterone is a key regulator of PNMT in the heart under stress. SHR show significantly higher concentrations of plasma corticosterone than WKY (Fig. 2A). This is indicative of hyperactivity of the HPA axis and/or dysregulation of glucocorticoid synthesis and release in SHR.
GCs have been implicated in the regulation of several cytokines (Scheinman et al., 1995). To examine the influence of GCs on the immune response, several cytokines were investigated to assess variations between the WKY and SHR. A screening of several plasma cytokines was performed (Fig. 2B) to determine the effects of elevated GCs in SHR on cytokine production, and which cytokines may be linked to the hypertensive phenotype of SHR. The chemokine monocyte chemoattractant protein-1 (MCP-1) showed no significant changes in SHR compared to WKY, neither did the cytokines IL-12p70, IL-18, IL-2, IL-6, IL-10, GMCSF, IFN γ and IL-10, however they showed a trend toward decreased levels. The cytokine IL-1β was significantly reduced in SHR. Together, these results demonstrate that there are systemic differences between WKY and SHR in HPA axis regulation resulting in elevated levels corticosterone and likely decreased production of several cytokines in circulation.

Cardiac PNMT mRNA expression in the SHR

The expression of cardiac PNMT was analyzed using RT-PCR in WKY and SHR hearts. The PNMT gene can undergo alternative splicing resulting in an intronless transcript leading to a functional protein or an intron-retaining transcript leading to a truncated protein that is non-functional (Unsworth et al., 1999; Ziegler et al., 2002). The presence of GCs has been implicated in the predominance of intronless PNMT and stabilizing its enzymatic activity in adrenal tissue (Evinger et al., 1992; Ross et al., 1990; Wong et al., 1992; Ziegler et al., 2002). However GC stabilization of cardiac PNMT appears to not be as prevalent in the heart likely due to the minimal sustained adrenaline production compared to the adrenal (Ziegler et al. 2002). PNMT mRNA expression for both the intronless and intron-retaining forms were detected in the hearts of SHR and WKY. All four chambers of the heart from the SHR showed significant elevations in intronless PNMT (active) mRNA expression compared to WKY (1.4-2.0-fold) (Fig. 3A and 3B).
Intron-retaining PNMT mRNA levels were similar in the hearts of SHR and WKY (Fig. 3A and 3C) and it was distributed equally in SHR hearts and in WKY hearts, with the exception of the right atrium (RA) of SHR having slightly lower expression. The distribution of intronless PNMT in the heart of WKY reveals no significant differences between the ventricles and atria. Conversely, in SHR, the atria have a higher expression of PNMT than the ventricles, and the RA of SHR has the highest level of PNMT gene expression (2.0-fold; p < 0.001). Previous studies have shown that PNMT mRNA is present in both cardiac atria and ventricles of Sprague-Dawley rats with the atria containing higher levels in comparison to the ventricles (Krizanová et al. 2001, Kvetnansky et al. 2004). The highest levels of PNMT mRNA at both basal and stress conditions, however, were observed in the left atrium (LA) (Kvetnansky et al. 2004). Although basal conditions in previous studies have demonstrated unequal distribution of PNMT mRNA in Sprague-Dawley rats, intronless PNMT mRNA expression in WKY show an equal distribution across heart chambers. (Krizanová et al. 2001, Kvetnansky et al. 2004). Moreover, the degree of difference in expression between the left and right atria, and the atria compared to the ventricles, was greater in Sprague-Dawley rats than that observed in the current study for the SHR heart. This study demonstrates for the first time that the genetic rodent model of hypertension, SHR, exhibits significant elevations in cardiac PNMT mRNA expression in heart tissue. Furthermore, WKY reveal an equal distribution of intronless PNMT mRNA across heart chambers, while the SHR display differential expression of cardiac PNMT in the heart, with the highest expression of PNMT mRNA in the RA.

**Cardiac PNMT gene transcriptional regulators in the SHR**

To determine whether the increase in PNMT expression in SHR hearts is the due to altered transcriptional regulation of the promoter, the gene expression of specific transcription
factors that regulate PNMT were examined by RT-PCR. Gene expression of Sp1, GR, AP-2 and Egr-1 was detected in all chambers of the hearts of WKY and SHR (Fig. 4). Investigation into the distribution of mRNA expression for the transcriptional regulators revealed differential expression of these transcription factors within the heart of SHR. Expression of Sp1 mRNA was significantly increased in all chambers of the SHR heart except the LA when compared to WKY, with the highest expression in the RA (1.8-fold; \( p < 0.01 \)) and LV (1.7-fold; \( p < 0.01 \)). In WKY, the levels of Sp1 mRNA were slightly lower in the RV and RA, compared to LA and LV. The GR mRNA expression was elevated in all chambers of SHR, with the most significant increase in the ventricles (LV: 3.1-fold, RV: 3.0-fold; \( p < 0.01 \)) compared to the atria (LA: 1.7-fold, RA: 1.9-fold; \( p < 0.05 \)). A similar distribution of the GR was observed in WKY hearts. AP-2 mRNA expression was significantly higher in all chambers of the SHR hearts (1.8-2.4-fold; \( p < 0.001 \)), and also when compared to WKY. However, in WKY the distribution of AP-2 showed no significant differences between chambers. Lastly, analysis of Egr-1 mRNA distribution in the hearts of WKY revealed an equal distribution of Egr-1; in contrast, the hearts of SHR revealed increased expression in each chamber compared to WKY, with the greatest fold increase in the RA (2.6-fold; \( p < 0.001 \)).

**Changes in transcription factor protein levels and activation in the SHR**

To determine whether Sp1, GR, AP-2 and Egr-1 protein expression corresponded to respective mRNA expression, western blot analysis was performed on total protein extracts isolated from WKY and SHR hearts. Western blot analyses of protein levels in the four heart chambers for the transcriptional regulators Sp1 (3.5-fold; \( p < 0.001 \)), Egr-1 (1.5-fold; \( p < 0.05 \)), and the GR (2.0-fold; \( p < 0.05 \)), revealed significant elevations in the RA of SHR when compared to the WKY (Fig. 5). In addition, protein levels of Sp1 were significantly elevated in
the LV (4.0-fold; \( p < 0.001 \)) and the RV (1.9-fold; \( p < 0.01 \)), and Egr-1 protein levels in the LA were elevated as well (1.5-fold; \( p < 0.05 \)) of the SHR.

Protein levels of the transcription factors did not consistently correlate with mRNA levels. Sp1 protein levels followed a similar trend to mRNA expression; however the fold increases were greater at the protein level. In contrast, protein levels of the GR only correlated with mRNA in the RA of SHR and the elevated mRNA expression of AP-2 observed in SHR hearts was not observed in protein levels. Similarly, Egr-1 mRNA expression was significantly elevated in SHR hearts, however this was not reflected in protein levels and the increase of Egr-1 protein in the RA and LA were not as great as compared to the increases in mRNA.

The activation status of a protein dictates its functionality in the regulation of genes. To assess the activation status of the transcriptional regulators of PNMT in WKY and SHR heart tissues, GMSAs were performed for each transcription factor using whole cell extracts and \(^{32}\text{P}\)-labeled oligonucleotides encoding the consensus binding sequence for each transcription factor (Sp1, GR, AP-2, Egr-1) (Fig. 6). The transcription factors Sp1 and Egr-1 can be activated following phosphorylation by cAMP-protein kinase A (PKA) and protein kinase C (PKC) pathways to regulate the PNMT gene (Tai and Wong 2003). Similarly, AP-2 can be activated after phosphorylation by the phorbol-ester and diacylglycerol-activated PKC and the cAMP-PKA pathways to mediate transcriptional regulation (Imagawa, et al, 1987). The GR, an intracellular receptor, must be activated by GC binding, which results in the translocation of activated-GR to the nucleus, whereby it can regulate the transcription of many genes (Yamamoto 1985, Funder 1997), including PNMT (Tai et al. 2002).
SHR hearts show a similar degree of PNMT promoter binding with Sp1, Egr-1 and the GR as seen in WKY hearts, except a slightly lower binding of Sp1 in the LA. Interestingly, AP-2 demonstrates significantly increased binding (1.3 – 1.5-fold; \( p < 0.05 \)) to its cognate promoter sequence in SHR hearts, indicating an increased activation of AP-2 in SHR. Previous studies show that GCs are required for PNMT promoter activation by AP-2 (Ebert et al. 1998, Ziegler et al. 2002). Thus, AP-2 appears to be a key transcriptional regulator of cardiac PNMT in SHR hearts and the elevation of plasma corticosterone in these animals may facilitate this increase in AP-2 activation.
DISCUSSION

The neurotransmitter/neurohormone adrenaline is secreted at basal levels to regulate blood pressure at a steady state, and during a stress response, to activate several physiological processes that prepare the body to cope with the stressor (Axelrod 1976, Bühler et al. 1980, Borkowski and Quinn 1984). In the heart, adrenaline influences cardiac function by increasing stroke volume and heart rate via cognate β1-adrenergic receptors on myocytes and PKA-dependent pathways, which subsequently increases cardiac output and ultimately blood pressure (Borkowski and Quinn, 1984; Freyschuss, et al, 1988). Stress initiates the ‘fight or flight’ response which is an adaptive reaction involving catecholamine’s, among other hormones, that improve cardiovascular function; this response is mediated by the sympatho-adrenal (SA) axis and the hypothalamic-pituitary-adrenal (HPA) axis (Axelrod, 1976; McEwen, et al, 1986; Reisine, 1984). It is usually an acute response, however because adrenaline can accumulate in sympathetic nerves and be released long after the stressor is removed, a prolonged or chronic effect on the cardiovascular system can occur (Rumantir et al. 2000). Elevated plasma levels of adrenaline have been associated with hypertension in the SHR, and humans with hypertension; furthermore chronic administration of adrenaline to rats showed prolonged elevation of blood pressure (Majewski et al. 1981, Goldstein 1983, Jablonskis and Howe 1994). Adrenaline has been found to be released from the heart as sympathetic spill-over in essential hypertension, and sympathetic hyperactivity has been linked with the pathogenesis of hypertension supporting the adrenaline hypothesis of essential hypertension (Anderson et al., 1989; Brown and Macquin, 1981; Grassi et al, 2006; Majewski, 1981; Rumantir et al., 2000).

Both acute and chronic stressors activate the HPA and SA axes, resulting in the release of GCs from the adrenal cortex which influence the transcriptional regulation of PNMT, the

Several studies have investigated cardiac PNMT in fetal heart development, and during the stress response (Zhou et al. 1995, Ebert et al. 1998, Ebert and Thompson 2001, Krizanová et al. 2001, Kvetnansky et al. 2004, Krizanova et al. 2007). However little is known regarding the molecular mechanisms involved in the regulation of cardiac PNMT in an adult model of essential hypertension. The present study was undertaken to investigate the transcriptional regulation of cardiac PNMT in the SHR rodent model of hypertension.

The SHR exhibit elevated blood pressure (Fig. 1), and enhanced HPA axis activity that is reflected in significantly elevated plasma levels of the stress hormone corticosterone, compared to WKY (Fig. 2A). In addition, SHR have been reported to have increased levels of CRF mRNA and plasma ACTH (Djordjevic et al., 2007). Hyperactivity of the HPA axis observed in SHR may be indicative of a chronic state of stress that is likely contributing to elevated expression of PNMT and may illicit harmful physiological effects on the cardiovascular system and blood pressure regulation.

Inflammation, caused by a stressor resulting in the production of proinflammatory cytokines, has been associated with many chronic diseases, including hypertension (Edwards et al. 2007). The HPA axis can modulate the immune system by GC and CA release from the adrenal medulla (Rosmaninho-Salgado et al., 2007). Several cytokines have been shown to be
induced by CAs, and cytokines have also been shown to induce CA release (Rabkin 2009). The role of inflammation in the genesis of essential hypertension is well established (Coffman 2011). In humans, some cytokines are expressed more highly in pre-hypertensive and hypertensive groups than in normotensive groups (Chrysohoou et al., 2004; Derhaschnig et al., 2002; Parissis et al., 2002). Our study did not identify significant differences in the circulating levels of the cytokines analyzed between WKY and SHR animals. IL-1β was the only cytokine that was found to be present at lower levels in SHR than WKY, and this finding is not inconsistent with the literature. Numerous studies in rats have demonstrated unique profiles of circulating cytokines in SHR and WKY; however, findings have not always been consistent. For example, studies have reported both higher or lower plasma levels of IL-1β and IL-6 in SHR than their WKY counterparts in 30-32 week old rats (Miguel-Carrasco et al., 2010; Sanz-Rosa, Cediel, et al., 2005a; Sanz-Rosa, Oubiña, et al., 2005b). Another investigation compared 4 week old WKY and SHR and found no difference in plasma levels of IL-1β, IL-6, and TNF-α (Chiba et al., 2012). Although not explaining all conflicting reports, age appears to be an important factor for the development of immune changes with hypertension. In SHR, levels of some circulating cytokines increase with age and appear to coincide with the onset of hypertension (Chou et al., 1998).

Similar disagreements was also observed in studies of human hypertensives, which showed increased circulating levels of IL-1β in one study and decreased levels in another (Dalekos et al., 1997; Dalekos et al., 1996; Peeters et al., 2001). It has been suggested that genetic differences in study populations may account for the variability where these differences are the cause of differences in cytokine expression and are wholly a characteristic of hypertension. Further, the elevated level of corticosteroid seen in our model is a conceivable
contributor to the trend toward immune–suppression, since GCs can repress the biosynthesis of numerous cytokines (Scheinman et al. 1995). The bidirectional interaction of the HPA axis, GCs and immune response are also recognized, making this a more complicated phenomenon that can alter the physiology to have cumulative or independent effects (Uchoa et al. 2014).

Previous *in vivo* studies have focused on the localization and regulation of PNMT in the hearts of rats and mice under basal and stress conditions (Gavrilovic et al., 2009; Gavrilovic et al., 2010; Krizanova et al., 2007; Krizanová et al., 2001; Kvetnansky et al., 2004). Kvetnansky and coauthors (2004) have shown in Sprague-Dawley rats that the LA has the highest basal expression of PNMT mRNA and protein, followed by the RA, with the ventricles expressing much lower basal amounts of PNMT mRNA and protein. Our findings show that in SHR hearts the atria most highly express intronless PNMT, which codes for the active form of the PNMT enzyme (Unsworth et al. 1999, Ziegler et al. 2002), followed by the ventricles which exhibit slightly lower PNMT expression comparatively. This may be attributed to the fact that the RA is highly innervated by sympathetic neurons, as the sinoatrial (SA) and atrioventricular (AV) nodes preside in the RA (Moorman et al., 1998). Increased sympathetic stimulation, which is characteristic of SHR, is known to result in increased SA node firing rate, thereby increasing the heart rate and force of contraction (Van Stee 1978). Moreover, the RA plays a critically important physiological role in initiating the cardiac cycle and serves as an ideal target whereby cardiovascular regulation can occur due to the high degree of sympathetic and parasympathetic innervations (Van Stee 1978).

Results from this study show that intronless PNMT is predominant, while the intron-retaining form is less expressed with slight differences in between and within various chambers of the hearts of WKY and SHR. The differential expression of intronless PNMT mRNA was
evident, and in agreement with a prior studies demonstrating that PNMT gene expression is differentially modulated in a stress-dependent manner, with the presence of GCs favoring the intronless form (Unsworth et al. 1999, Kvetnansky et al. 2004, Tillinger et al. 2006). There was however differences in expression levels in specific chambers, with other papers showing higher PNMT in LA while our data reveals higher expression in the RA. The basal expression of PNMT in the ventricles is also higher in this model compared to other reports. These differences are likely linked to cardiac PNMT being regulated by both GC-dependent and independent mechanisms, the animal model used, or stressor administered. Also, it has been suggested that in the atria PNMT mRNA regulation may be focused on coping to stress-induced conditions; however PNMT in the ventricles may be involved in the basic metabolic demands of the heart itself (Tillinger et al. 2006). Interestingly, alterations in PNMT activity were noted in LV in electro-stimulation stressed rats, and when the stress was followed with swim exercise. PNMT levels were increased much more in WKY than SHR (Rupp et al. 1984). Thus it is plausible that the increases in PNMT might be stressor and stimuli dependent.

The key transcriptional regulators (Sp1, GR, AP-2 and Egr-1) were all increased and showed differential expression within the SHR heart compared to WKY (Fig. 4). These expression differences may be due to activation of several different intracellular signaling pathways involved in stimulating these transcription factors. Interestingly, AP-2 has been identified as a novel cardiac regulator of apoptosis in idiopathic-dilated cardiomyopathy in rat cardiomyocytes and several studies support the hypothesis that chronic β-adrenergic stimulation of the cAMP-dependent signaling pathway by elevated CAs contributes to the altered expression of functionally relevant cardiac genes in the failing heart (Müller et al., 2004; Müller et al., 2000). Therefore, the changes in the transcriptional regulators of PNMT observed in the SHR
heart may be linked to the altered adrenergic function previously noted in SHR. Interestingly, although increases in activated GR/DNA binding complex were not observed in any heart chamber, AP-2/DNA binding complex were observed in all SHR heart chambers, which has been associated with the requirement of activated-GRs for promoter binding (Ebert et al. 1998, Wong et al. 1998).

In summary, the SHR model exhibits an elevated expression of cardiac PNMT in all chambers of the heart, along with associated changes in its transcriptional regulators. The mRNA and protein analyses demonstrate the greatest changes in RA of SHR, with the highest PNMT, and significant increases in Sp1, GR and Egr-1. Only AP-2 demonstrated increased binding to its cognate promoter sequence for all chambers of the SHR heart, and suggests that AP-2 may be a critical regulator of cardiac PNMT at later stages in life for the genetic rodent model of hypertension. These observations, along with previously published literature on transcriptional regulation of PNMT in the adrenal gland, and increased adrenaline synthesis, contribute to the altered adrenergic function in SHR and provide a potential genetic basis for the pathogenesis of hypertension (Kvetňanský et al. 1995, Tai et al. 2007, Nguyen et al. 2009).

In conclusion, the results of this study provide insight into a novel molecular mechanism for the dysregulation of PNMT in the heart of SHR. Furthermore, the provide evidence that dysregulation of cardiac PNMT may be in part contributing to the genetic basis for the pathogenesis of hypertension in SHR, and thereby implicate heart tissues in a cardiac adrenergic system for cardiovascular regulation.
Acknowledgements

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References:


Figure Legends

Figure 1. Blood pressure and heart rate measurements for WKY and SHR animals at 16-weeks of age. Physiological measurements were taken using the non-invasive tail-cuff plethysmography method (CODA 6; Kent Scientific). Blood pressure is shown in mmHg. Heart rate is shown in beats per minute (bpm). Data is expressed as the mean ± SEM \( n = 6 \). Statistical significance between WKY and SHR is shown by * \( p < 0.05 \); ** \( p < 0.01 \); *** \( p < 0.001 \).

Figure 2. Plasma levels of corticosterone and cytokines in WKY and SHR. (A) Corticosterone plasma concentrations, (B) and (C) cytokine concentrations were quantified using Milliplex immunodetection assays. Data is expressed as the mean ± SEM \( n = 4-6 \). Statistical significance between WKY and SHR is shown by * \( p < 0.05 \); ** \( p < 0.01 \); *** \( p < 0.001 \).

Figure 3. PNMT mRNA expression in SHR and WKY for all chambers of the heart. Transcription factor mRNA was determined as described in methods for PNMT (A) Representative gel images following RT-PCR with intron-retaining PNMT (top band, 422bp) and intronless PNMT (bottom band 312bp). (B) Intron-retaining (inactive) PNMT. (C) Intronless (active) PNMT. LV (Left Ventricle), RV (Right Ventricle), LA (Left Atrium), RA (Right Atrium). Results are normalized relative to the housekeeper 28S RNA and then normalized to the left atrium (LA) of WKY. Data expressed in arbitrary units as the mean ± SEM \( n = 4 \). Statistical significance between WKY left atrium and SHR is shown by * \( p < 0.05 \); ** \( p < 0.01 \); *** \( p < 0.001 \). Statistical significance between WKY and SHR is shown by † \( p < 0.05 \); †† \( p < 0.01 \); ††† \( p < 0.001 \). Statistical significance between SHR or WKY chambers is shown by # \( p < 0.05 \); ## \( p < 0.01 \); ### \( p < 0.001 \).
Figure 4. Transcription factor mRNA expression in the hearts of SHR and WKY. Transcription factor mRNA was determined as described in methods for (A) Sp1, (B) GR, (C) AP-2, and (D) Egr-1 with representative gel images following RT-PCR. Results are normalized relative to the housekeeper 28S RNA and then normalized to the left atrium (LA) of WKY. Data is expressed in arbitrary units as the mean ± SEM \((n = 4)\). Statistical significance between WKY left atrium and SHR is shown by * \(p < 0.05\); ** \(p < 0.01\); *** \(p < 0.001\). Statistical significance between WKY and SHR is shown by † * \(p < 0.05\); †† * \(p < 0.01\); ††† * \(p < 0.001\). Statistical significance between SHR chambers is shown by # * \(p < 0.05\); ## * \(p < 0.01\); ### * \(p < 0.001\).

Figure 5. Transcription factor protein expression in SHR compared to WKY for all chambers of the heart. Whole cell protein extracts were prepared from heart tissue homogenates as described in methods and western analysis performed for (A) Sp1, (B) GR, (C) AP-2, and (D) Egr-1 with representative autoradiogram after western blot. Results are normalized to respective WKY heart chamber and expressed in arbitrary units. Data is expressed as the mean ± SEM \((n = 4)\). Statistical significance between WKY and SHR is shown by * \(p < 0.05\); ** \(p < 0.01\); *** \(p < 0.001\).

Figure 6. Transcription factor-promoter functionality in the hearts of SHR and WKY. Gel mobility shift assays were performed using protein extracts and radiolabeled, double-stranded oligonucleotides encoding the transcription factors consensus binding sequences for (A) Sp1, (B) GR, (C) AP-2, and (D) Egr-1 with representative autoradiogram after electrophoretic mobility shift assay. Results are normalized to respective WKY heart chamber and expressed in arbitrary units. Data is expressed as the mean ± SEM \((n = 4)\). Statistical significance between WKY and SHR is shown by * \(p < 0.05\); ** \(p < 0.01\); *** \(p < 0.001\).
FIGURES

Figure 1.

Figure 2.

165x199mm (300 x 300 DPI)
Fig. 2B

Plasma Levels (pg/mL)

Cytokine

Fig. 2C

Plasma Levels (pg/mL)

Cytokine

165x186mm (300 x 300 DPI)
Figure 3.

A

<table>
<thead>
<tr>
<th></th>
<th>WKY</th>
<th>SHR</th>
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<tbody>
<tr>
<td>LV</td>
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<td>RA</td>
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B

PNMT: Intron - retaining

Fold Change

LA  | 1.0  | 0.5  |
LV  | 1.5  | 1.0  |
PV  | 0.5  | 0.25 |
LA  | 1.0  | 0.5  |

C

PNMT: Intronless

Fold Change

LA  | 3.0  | 2.5  |
LV  | 2.5  | 2.0  |
PV  | 1.5  | 1.0  |
LA  | 3.0  | 2.5  |

175x201mm (300 x 300 DPI)
Figure 4.

A

Sp1

B

GR

C

AP-2

D

Egr-1

Fold Change

LA LV RV RA

Fold Change

LA LV RV RA

Fold Change

LA LV RV RA

Fold Change

LA LV RV RA

WKY SHR

53x45mm (300 x 300 DPI)
Figure 5.

A Sp1

B GR

C AP-2

D Egr-1

169x143mm (300 x 300 DPI)
Figure 6.