Introduction

It has been suggested that a diet rich in fat and salt can have a profound influence on blood pressure (1). Salt restriction decreased blood pressure in obese subjects more significantly than in non-obese subjects, and subjects that undergo weight loss demonstrated a suppression in salt-induced blood pressure increases (2). In rats, long treatment with a high fat (HF) diet caused greater salt-induced increases in blood pressure (3–5). It has also been demonstrated that endothelial dysfunction closely contributes to the development of HF diet-induced hypertension (6–8). Both human and animal studies have indicated that a HF diet induces endothelial dysfunction through the generation of oxidative stress (9, 10). Nagae et al. (4) have shown that HF loading with a normal salt (NS) diet (0.3% NaCl) increased blood pressures.
pressure in Dahl salt-sensitive (DSS) rats. However, it remains to be determined why a HF diet increases blood pressure in DSS rats that are not treated with a high-salt diet.

In the present study, we hypothesized that HF diet augments the development of hypertension in subjects that have genetically enhanced sodium-sensitive blood pressure through vascular oxidative stress and endothelial dysfunction. To test this hypothesis, we examined the effects of a HF diet in NS diet–treated DSS rats. Since it has been indicated that angiotensin II (AngII) contributes to HF diet–induced vascular oxidative stress and injury (11, 12), we also wanted to elucidate the effects of olmesartan medoxomil, an AngII AT1–receptor antagonist (12 – 14), in these animals. In particular, we investigated the changes in NADPH oxidase activity and its components, p22phox and gp91phox in aortic tissues, as potential sources of vascular oxidative stress (15).

Materials and Methods

Animals

All experimental procedures were performed according to guidelines for the care and use of animals established by the Kagawa University Medical School. Male 6-week-old DSS rats (Seak-Yoshitomi Co., Ltd., Fukuoka) were treated with a NS diet (4.8% crude fat, 0.3% NaCl; n = 8; Clea Japan, Inc., Tokyo), a NS + HF diet (32% crude fat, 0.3% NaCl; n = 8; Clea Japan, Inc.), a NS + HF diet treated with olmesartan medoxomil (10 mg/kg per day, p.o.; n = 9; Daiichi-Sankyo Co., Ltd., Tokyo) or a NS + HF diet treated with hydralazine (25 mg/kg per day, p.o.; n = 7; Wako Co., Ltd., Osaka) for 20 weeks. Control Dahl salt-resistant (DSR, Seak-Yoshitomi Co., Ltd.) rats were also treated with NS or NS + HF diets (n = 6 in each case). The treatment period for the HF diet was determined on the basis of previous studies (16, 17). Preliminary studies also showed that HF diet treatment for 20 weeks resulted in vascular oxidative stress in NS diet–fed DSS rats (data not shown). Systolic blood pressure (SBP) was measured using tail-cuff plethysmography. After an observation period, rats were killed by decapitation and trunk blood was collected. Thoracic aorta were suspended in organ chambers containing 10 mL of Krebs-Ringer-bicarbonate solution (118.5 mM NaCl, 4.7 mM KCl, 2.5 mM CaCl2, 1.2 mM KH2PO4, 1.2 mM MgSO4, 25 mM NaHCO3, and 10 mM glucose) under a resting tension of 1.5 g at 37°C and gassed with 95% O2 – 5% CO2. Contractions and relaxations were measured as changes in isometric tension using a force displacement transducer (TB-612T; Nihon Kohden, Osaka) coupled to a polygraph (RM 6000, Nihon Kohden). After a 1.5-h equilibration period, vessels were contracted with 1 μmol/L phenylephrine and subsequently treated with 1 μmol/L acetylcholine to test the tissue viability. The endothelium was considered functional when the relaxation of precontracted vessels to 1 μmol/L acetylcholine was at least 90%.

Aortic superoxide production

Superoxide anion production in aortic segments was determined with the use of lucigenin-enhanced chemiluminescence, as described previously (20, 21). Briefly, perivascular tissue was carefully removed, the vessels were repeatedly washed to remove adherent blood cells, and then cut into 5-mm ring segments. The rings were placed in chilled bicarbonate buffer that was composed of 118.3 mM NaCl, 4.7 mM KCl, 2.5 mM CaCl2, 1.2 mM KH2PO4, 1.2 mM MgSO4, 25.0 mM NaHCO3, 5.5 mM glucose, and 0.026 mM L-EDTA and was bubbled continuously with 95% O2 – 5% CO2 to maintain pH 7.4 and were allowed to equilibrate for 30 min at 37°C. After equilibration, the rings were rinsed with prewarmed (37°C) modified Krebs-HEPES buffer composed of 119 mM NaCl, 20 mM HEPES, 4.6 mM KCl, 1.0 mM MgSO4, 0.15 mM Na2HPO4, 0.4 mM KH2PO4, 25 mM NaHCO3, 1.2 mM CaCl2, and 5.5 mM glucose (pH 7.4). Rings were placed in 1 mL of Krebs-HEPES buffer containing lucigenin (250 μmol/L) and equilibrated in the dark for 10 min at 37°C. The chemiluminescence was then recorded every 30 s for 15 min with a luminescence reader (BLR-301, Hitachi-Aloka Medical, Ltd., Tokyo). Lucigen chemiluminescence was expressed as counts per minute per milligram of dry tissue weight.

Quantitative PCR

The mRNA expression of glyceraldehydes-3-phosphate dehydrogenase (GAPDH), p22phox, and gp91phox were analyzed by real-time PCR using a LightCycler FastStart DNA Master SYBR Green I kit or TaqMan Gene Expression Assay kits (Applied Biosystems, Foster City, CA, USA). The oligonucleotide primer sequences of GAPDH, p22phox, and gp91phox and PCR conditions were evaluated, as described previously (18 – 20).
were as described previously (13, 20). All data were expressed as the relative difference between NS diet–fed DSS rats and other groups after normalization to GAPDH expression.

Other analytical procedures
Plasma thiobarbituric acid–reactive substances (TBARS) (13, 20) and AngII levels were measured (22), as described previously in detail. Postprandial plasma glucose levels, insulin, total cholesterol, and triglycerides were determined using commercially available assay kits (all kits from Wako Co.).

Statistical analyses
Values are presented as means ± S.E.M. Statistical comparisons of differences were performed using one- or two-way analysis of variance combined with the Newman-Keuls post-hoc test. A $P$-values of less than 0.05 was considered statistically significant.

Results
General characteristics
The profiles of body weight (BW) and SBP are shown in Fig. 1: A and B, respectively. At baseline (6 weeks of age), DSR rats showed higher BW than DSS rats. In both DSR and DSS rats, NS + HF diet significantly increased BW. In NS + HF diet–fed DSS rats, neither olmesartan nor hydralazine changed BW (Fig. 1A). At baseline, SBP was not different among the groups, and a NS diet for 12 weeks did not change the SBP in either DSR or DSS rats. However, a NS + HF diet did significantly increase the SBP in DSS. On the other hand, the SBP of NS + HF diet–fed DSR rats tended to be lower as compared with that of NS diet–fed DSR rats at 16 and 20 weeks; however, these changes were not statistically significant. Olmesartan and hydralazine similarly decreased SBP in NS + HF diet–fed DSS rats (Fig. 1B). No significant differences in postprandial plasma glucose levels were observed between the groups. HF-diet tended to increase postprandial plasma insulin levels in NS diet–fed DSS and DSR rats, but these changes were not statistically significant (data not shown). At 20 weeks, NS + HF diet–fed DSS rats showed increased postprandial plasma total cholesterol and triglyceride levels (113 ± 19 and 108 ± 24 mg/dL, respectively) as compared with NS/DSS rats (83 ± 12 and 61 ± 15 mg/dL, respectively). Similarly, NS + HF diet–fed DSR rats showed increased postprandial plasma cholesterol and triglyceride levels (106 ± 22 and 98 ± 19 mg/dL, respectively) as compared with NS + DSR rats (73 ± 13 and 59 ± 11 mg/dL, respectively).

Fig. 1. The profiles of BW and SBP in DSR and DSS rats. A NS + HF diet significantly increased BW in both DSR and DSS rats (A), but increased the SBP in only DSS rats (B). Olmesartan and hydralazine similarly decreased the SBP in NS + HF diet–fed DSS rats. BW, body weight. SBP, systolic blood pressure. NS, normal salt. HF, high fat. DSS rats, Dahl salt-sensitive rats. DSR rats, Dahl salt-resistant rats. $*P < 0.05$: NS/DSS rats vs. NS + HF/DSS rats, NS + HF/DSS rats + olmesartan or NS + HF/DSS rats + hydralazine. For clarity, asterisks have been removed from Fig. 1A.

Acetylcholine- and sodium nitroprusside-induced vasorelaxation
Acetylcholine-induced relaxation was not different among NS or NS + HF diet–fed DSR rats and NS diet–fed DSS rats (Fig. 2A). However, acetylcholine-induced relaxation was significantly reduced in NS + HF diet–fed DSS rats. In these animals, impairment of acetylcholine-induced relaxation was recovered by treatment with olmesartan but not by hydralazine. There was no difference in sodium nitroprusside-induced vasorelaxation among any of the groups (Fig. 2B).

Plasma AngII and TBARS levels
Plasma AngII concentrations were not different between NS and NS + HF diet–fed DSR (37 ± 6 vs.
In NS + HF diet–fed DSS rats, both olmesartan and hydralazine significantly increased plasma AngII levels (53 ± 4 and 61 ± 10 pmol/L, respectively). As shown in Fig. 3A, plasma TBARS levels were not different between NS and NS + HF diet–fed DSR rats (12.4 ± 0.4 and 12.8 ± 0.9 mmol/L, respectively). However, NS + HF diet–fed DSS rats showed higher plasma TBARS levels than NS diet–fed DSS rats (16.2 ± 0.6 vs. 11.5 ± 0.5 mmol/L). In NS + HF diet–fed DSS rats, treatment with olmesartan prevented the increases in plasma TBARS levels (12.8 ± 0.5 mmol/L) but hydralazine did not (15.5 ± 0.8 mmol/L).

Aortic superoxide production

As shown in Fig. 3B, aortic lucigenin chemiluminescence in NS + HF diet–fed DSR rats tended to be higher than NS diet–fed DSR rats, but these changes were not statistically significant (0.91 ± 0.06 vs. 0.96 ± 0.08 cpm/mg dry tissue). In NS + HF diet–fed DSS rats, we observed an approximately 2-fold increase in aortic lucigenin chemiluminescence compared with NS diet–fed DSS rats (1.90 ± 0.11 vs. 1.18 ± 0.08 cpm/mg dry tissue). Again, olmesartan treatment but not hydralazine, prevented the increases in aortic lucigenin chemiluminescence in NS + HF diet–fed DSS rats (1.41 ± 0.1 and 1.83 ± 0.14 cpm/mg dry tissue, respectively).

Aortic p22phox and gp91phox mRNA levels

The levels of p22phox and gp91phox mRNA in aortic tissues were not significantly different between NS and NS + HF diet–fed DSR rats (Fig. 4: A and B). However, NS + HF diet–fed DSS rats showed significantly higher gp91phox and p22phox mRNA levels in aortic tissues than NS diet–fed DSS rats (2.65 ± 0.92- and 4.21 ± 1.74-fold, respectively). In NS + HF diet–fed DSS rats, treatment with olmesartan, and to lesser extent hydralazine, significantly decreased p22phox and gp91phox mRNA levels.

Discussion

In agreement with previous studies (4), the present study shows that a HF diet augments the development of hypertension in NS diet–fed DSS rats but not in NS diet–fed control DSR rats. The present study also showed that HF diet–induced hypertension is associated with endothelial dysfunction as well as increases in the values of vascular oxidative stress markers, such as plasma TBARS levels, aortic superoxide production (lucigenin chemiluminescence), and mRNA levels of p22phox and gp91phox in aortic tissues of NS diet–fed DSS rats. While olmesartan (an AngII AT₁-receptor antagonist) and hydralazine (a non-specific vasodilator) similarly decreased blood pressure in HF + NS diet–fed DSS rats, only olmesartan rescued plasma levels of TBARS, aortic superoxide, and acetylcholine-induced vasorelaxation. These data suggest that HF diet–induced hypertension is accompanied by AngII-dependent vascular oxidative stress–induced endothelial dysfunction in subjects that have genetically enhanced sodium-sensitive blood pressure.

Endothelial dysfunction significantly contributes to the development of HF-induced hypertension (3, 6). Several studies have indicated that a HF diet induces endothelial dysfunction through the generation of oxidative stress (9, 10). It has also been shown that a HF + high salt diet induces endothelial dysfunction through oxidative stress in mice (23). Galili et al. (24)
have shown that long treatment with a HF diet induced coronary oxidative stress and endothelial dysfunction long before the development of insulin resistance in swine. In healthy subjects, endothelial dysfunction and oxidative stress have been observed immediately after consuming a HF meal (10, 25 – 27). In the present study, HF diet–induced hypertension is associated with vascular oxidative stress (as indicated by increases in plasma TBARS levels, superoxide production, and mRNA levels of p22phox and gp91phox in aortic tissues) and endothelial dysfunction in NS diet–fed DSS rats. Collectively, these data support the hypothesis that HF diet–induced oxidative stress contributes to the pathogenesis of endothelial dysfunction leading to the development of hypertension in DSS rats. It has been shown that the HF diet increases oxidative stress through the activation of NADPH oxidase, and NADPH oxidase activation is associated with increases in mRNA levels of NADPH oxidase components, such as p22phox and gp91phox (15). However, transcriptional regulation of NADPH oxidase components remains unclear. Several studies have shown that treatment with HF diet induces vascular oxidative stress in normal rats (28) and mice (11, 12). However, in the present study, the HF-induced oxidative stress was likely to occur more readily in NS diet–fed DSS rats than NS diet–fed DSR rats. Although its precise mechanism(s) are not clear, it may be due to the differences in the experimental conditions (strain, observation period food composition, or consumption, etc.) and/or low sensitivity for the detection of vascular oxidative stress. Nagae et al. (4) have suggested that HF increases blood pressure in DSS rats through sympathetic excitation. Thus, it is also possible that HF diet–induced activation of the sympathetic nerve system and associated vascular oxidative...
stress are likely to occur more readily in DSS rats. The present study also shows that a non-specific vasodilator, hydralazine, decreases blood pressure, but does not improve the oxidative stress and endothelial dysfunction observed in NS + HF diet–fed DSS rats. Therefore, hypertension is unlikely to be the primary cause for HF-induced vascular oxidative stress and endothelial dysfunction in these animals. Currently, we cannot address the issues regarding the role of insulin resistance in the development of hypertension in HS + NS diet–fed DSS rats, although there are several preclinical and clinical studies indicating that olmesartan improves insulin resistance and decreases blood pressure in hypertensive subjects (29 – 32). Hydralazine did not alter oxidative stress markers, although \( p22^{phox} \) and \( gp91^{phox} \) mRNA levels were partially but significantly decreased by hydralazine. These data suggest that NADPH oxidase–independent mechanism is also involved. In this regard, recent studies reported that AngII stimulates oxidative stress through mitochondrial and xanthine oxidase pathways (33). Another possibility is that oxidative stress is stimulated by sympathetic nerve activation during hydralazine treatment (34).

We have previously shown that AngII-induced hypertension is accompanied by an increase in vascular superoxide in rats (21). In this study, we have shown that inhibition of AngII AT\(_1\)–receptor with olmesartan improves HF diet–induced hypertension, vascular oxidative stress, and endothelial dysfunction in NS diet–fed DSS rats. Thus, AngII may be involved in HF-induced vascular oxidative stress and associated endothelial dysfunction and hypertension. However, we failed to detect significant differences in plasma AngII levels between NS and NS + HF diet–fed DSS rats. Since the...
local renin–angiotensin system (RAS) is regulated independently by the circulating RAS (35), further studies will be needed to determine whether the vascular RAS is activated during the development of HF-induced hypertension. It is also important to note that although olmesartan is a highly selective AT1-receptor antagonist (14), it also possesses anti-oxidative properties (36) and inverse agonistic action (37).

There is a growing body of evidence that supports that AngII-induced release of vascular superoxide radicals inactivates nitric oxide (NO) and thereby induces endothelial dysfunction and associated hypertension (11, 12, 38). Studies have shown that increased vascular superoxide production is associated with reduced NO production in high salt–fed DSS hypertensive rats (6) and HF diet–fed normotensive rats (7 – 9). To investigate the role of NO, further studies are needed to examine the effects of anti-oxidants and NO inhibitors on acetylcholine-induced vasodilation. It has also been reported that oxidative stress enhances the contractile response to AngII in the aortic ring of HF diet–fed rats (38).

In conclusion, the present study indicates for the first time that HF diet–dependent hypertension is associated with vascular oxidative stress and endothelial dysfunction in NS diet–fed DSS rats. Since NS + HF diet–fed DSR rats do not show any changes in blood pressure, vascular oxidative stress, and endothelial function, such HF-induced changes are likely to occur more readily in subjects with genetically enhanced sodium-sensitive blood pressure. Finally, inhibition of the AngII AT1– receptor may have beneficial effects on HF-induced hypertension in these subjects.

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