

positivity followed by a substantially reduced negativity, as the impulse approaches without reaching the recording site. This reduction in negativity not only decreases the negative peak of EP but also increases its positive peak resulting from loss of physiologic phase cancellation. Thus, an enhancement of the initial positive EP peak indicates conduction block of fast-conducting fibers and that of the last positive EP peak, slow-conducting fibers (Ushida and Tani, 1994; Tani et al., 2001).

Immediately caudal to the site of conduction block, the impulse in a blocked fiber reaches the recording site giving rise to a normal negativity but does not move further away, failing to produce terminal positivity (Tani et al., 1998). Again, this reduction of positive phase enhances the negative peak of EP because of the loss of physiologic phase cancellation, accounting for the incremental change of the negative EP peaks.

The same consideration holds for the phenomenon that the negative peak partially recovers beyond the site of conduction block. Rostral to the site of conduction block, a blocked fiber gives rise to a killed-end effect with a volume-conducted positive wave, which quickly diminishes in size only a few centimeters away (Tani et al., 1997). A significant reduction in size of the initial positive EP component from "0" to "+1" and "+1" to "+2" reflects such a diminution of a killed-end effect. This steep reduction of positive wave from a blocked fiber rostral to conduction block can enhance the negative EP peak.

Electrophysiological abnormalities were consistent with MRI findings. The presence of partial conduction block implies a sufficient degree of cord compression, usually, but not always, at the level of the smallest anteroposterior diameter and cross-sectional area of the cord. However, there were intense but clinically silent compressions, as indicated by the lack of conduction block at these levels, in as many as 14 patients. In these cases, incremental EP studies are useful additions to MRI in localizing the primary site of cord involvement. Most high-intensity signals on sagittal T2-weighted MRIs corresponded to the site of partial conduction block. In the five exceptional levels, the discrepancy may have resulted from pathological

changes of the cord segments with high-intensity signals confined to the gray matter (Al-Mefty et al., 1988).

5. Conclusions

Evaluation of the partial conduction block, as opposed to the complete block, requires careful exclusion of physiologic temporal dispersion. An enlargement of the initial positive peak at the site of conduction block together with the incremental change of the negative peak caudally helps identify partial conduction block, even though the negative peak reduction is small. Waveform changes useful in identifying a partial conduction block can be explained by the concept that a reduction in one polarity of constituent nerve fiber action potentials may eventually enhance the opposite polarity of the EP. An awareness of these changes near the site of partial conduction block should be helpful to localize a focal cord lesion, thus excluding clinically silent cord compression.

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Nitric Oxide Stimulates Vascular Endothelial Growth Factor Production in Cardiomyocytes Involved in Angiogenesis

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Abstract: Background: Hypoxia-inducible factor (HIF)-1 α regulates the transcription of lines of genes, including vascular endothelial growth factor (VEGF), a major gene responsible for angiogenesis. Several recent studies have demonstrated that a nonhypoxic pathway via nitric oxide (NO) is involved in the activation of HIF-1 α . However, there is no direct evidence demonstrating the release of angiogenic factors by cardiomyocytes through the nonhypoxic induction pathway of HIF-1 α in the heart. Therefore we assessed the effects of an NO donor, S-Nitroso-N-acetylpenicillamine (SNAP) on the induction of VEGF via HIF-1 α under normoxia, using primary cultured rat cardiomyocytes (PRCMs). Methods and Results: PRCMs treated with acetylcholine (ACh) or SNAP exhibited a significant production of NO. SNAP activated the induction of HIF-1 α protein ex-

pression in PRCMs during normoxia. Phosphatidylinositol 3-kinase (PI3K)-dependent Akt phosphorylation was induced by SNAP and was completely blocked by wortmannin, a PI3K inhibitor, and N^G-nitro-L-arginine methyl ester (L-NAME), a NO synthase inhibitor. The SNAP treatment also increased VEGF protein expression in PRCMs. Furthermore, conditioned medium derived from SNAP-treated cardiomyocytes phosphorylated the VEGF type-2 receptor (Flk-1) of human umbilical vein endothelial cells (a fourfold increase compared to the control group, $p < 0.001$, $n = 5$) and accelerated angiogenesis. Conclusion: Our results suggest that cardiomyocytes produce VEGF through a nonhypoxic HIF-1 α induction pathway activated by NO, resulting in angiogenesis.

Key words: vascular endothelial growth factor, angiogenesis, cardiomyocyte, Flk-1, nitric oxide.

The prognosis of patients with chronic heart failure remains poor because of progressive remodeling of the heart and lethal arrhythmia [1]. It has recently been reported that vagal nerve stimulation therapy markedly improved long-term survival in an animal model of chronic heart failure after myocardial infarction [2] and that acetylcholine (ACh) has a direct cardioprotective effect through the PI3K-Akt-hypoxia-inducible factor (HIF)-1 α pathway [3, 4]. Nitric oxide (NO) is supposed to be one of the signaling molecules induced by ACh; however, it remains to be clarified whether NO is involved in angiogenesis through the nonhypoxic induction pathway of HIF-1 α and vascular endothelial growth factor (VEGF), and is thereby related to the cardioprotective effects of ACh or vagal nerve stimulation.

VEGF is a key angiogenic factor and major target of HIF-1 α , which is produced by ischemic tissue and growing tumors [5–7]. Factors including VEGF secreted by noncardiomyocytes are known to possess significant paracrine effects on cardiomyocytes; however, the importance of such cardiomyocyte-derived factors as paracrine or autocrine effectors on angiogenesis in the heart remains

to be elucidated. The HIF-1 α protein level is usually regulated by the oxygen concentration. During hypoxia, HIF-1 α protein is stabilized by escaping from degradation through von Hippel-Lindau tumor-suppressor protein (VHL) [8, 9]. Furthermore, the PI3K-Akt signaling pathway, which is known for the antiapoptotic functions [10, 11], is demonstrated to be involved in HIF-1 α induction [12]. Recently it has been revealed that besides hypoxia, certain cytokines, growth factors, and NO increase the HIF-1 α protein level even under the normoxic conditions in some specific cells [13–15]. To our knowledge, however, the involvement of NO in this signaling pathway in cardiomyocytes under normoxic conditions remains to be elucidated. Moreover, it is also unclear whether NO is involved in angiogenesis in the heart, though NO is associated with many aspects of cellular biology involved in cell signaling, vasodilatory tone, and cell growth [16].

With this background, we speculated the nonhypoxic induction of HIF-1 α in the cardiomyocytes through NO-mediated pathway and that NO plays another role in producing an angiogenic factor through the pathway. To prove this hypothesis, we assessed the effect of a NO do-

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nor, *S*-Nitroso-*N*-acetylpenicillamine (SNAP), on the nonhypoxic induction of HIF-1 α and the VEGF production in cardiomyocytes, using the primary cultured rat cardiomyocytes (PRCMs).

MATERIALS AND METHODS

Reagents. Reagents including the NO donor, *S*-nitroso-*N*-acetylpenicillamine (SNAP), acetylcholine (ACh), a phosphatidylinositol 3-kinase (PI3K) inhibitor, wortmannin, a specific nitric oxide synthase inhibitor, *N*^G-nitro-L-arginine methyl ester (L-NAME), and a transcriptional inhibitor, actinomycin D, were purchased from Sigma (Sigma Chemical Co., St. Louis, Missouri, USA).

Cell culture. This study followed the guidelines of the Council for Animal Care and was approved by an ethical committee of the Laboratory Animal Center, Kochi Medical School, Nankoku, Japan. According to the guideline, the Wistar rats used in this study were sacrificed. Primary cultured rat cardiomyocytes (PRCMs) were isolated from the hearts of 2-day-old neonatal rats and incubated on a gelatin-coated dish in DMEM/Ham F12 medium including 10% horse serum and ITS supplement according to our previous studies [17]. H9c2 cells have been frequently used to study the signal transductions and channels [18, 19]. H9c2 cells have been established as cell lines derived from the rat ventricular myocytes and thus far are widely used for many biological, biochemical, and electrophysiological studies because they have characteristics similar to PRCMs. Therefore they have often been utilized instead of PRCMs in studies where tons of rat cardiomyocytes are indispensable to perform experiments. To prepare many neonatal PRCMs for RNA isolation followed by RT-PCR, we used H9c2 cells, which, along with HEK 293, derived from human embryonic kidney cells, were incubated in DMEM supplemented with 10% FBS with antibiotics. To examine the effect of SNAP, cardiomyocytes in the serum-deficient medium were treated with either 1 μ M (PRCMs, HEK 293 cells) or 1 mM (H9c2 cells) of SNAP.

Determination of NO from cardiomyocytes. To determine whether ACh and SNAP release NO in cardiomyocytes, we used an NO-sensitive fluorescent dye, diaminofluorescein-2 (DAF-2) (Daiichi Pure Chemicals Co. Ltd., Tokyo, Japan) [20]. PRCMs were treated with 10 μ M DAF-2 and 100 μ M L-arginine for 60 min, followed by 1 μ M SNAP or 1 mM ACh. To examine the effect of L-NAME on NO production, the PRCMs were first pretreated with 1 mM L-NAME for 60 min, followed by the addition of DAF-2 and L-arginine. After incubation at 37°C, the cells were washed with PBS and observed under a fluorescence microscopy.

Western blotting analysis. To investigate the signal transduction pathway from SNAP to VEGF, we evaluated the effect of wortmannin (30 nM), actinomycin D (0.5 μ g/ml), and L-NAME (1 mM) on Akt, HIF-1 α , and VEGF by im-

munoblotting assay [21, 22]. Cardiomyocytes were pretreated with one of these agents prior to the addition of SNAP. After the incubation with SNAP, the cells were lysed and the total proteins isolated. The samples were then fractionated by 10% SDS-PAGE and transferred onto a PVDF membrane. Immunoblotting was performed with the primary antibodies against HIF-1 α , VEGF (Santa Cruz Biotechnology, Santa Cruz, California, USA), Akt, phospho-Akt (Cell Signaling Technology, Beverly, Massachusetts, USA), or tubulin- α (Lab Vision, Fremont, California, USA), and was then reacted with an appropriate HRP-conjugated secondary antibody. The signal was detected with an enhanced chemiluminescence system (ECL Plus, Amersham, Piscataway, New Jersey, USA). Each experiment was performed in a duplicated fashion and repeated five times ($n = 5$), and representative data were shown.

Transfection. To investigate the direct contribution of HIF-1 α to VEGF expression, HEK 293 cells were transfected with an expression vector for dominant-negative HIF-1 α (dn HIF-1 α) [23], using Effectene (Qiagen, Valencia, CA, USA) according to the manufacturer's protocol. HEK293 cells are derived from human embryonic kidney cells. It is known that the transient transfection of PRCMs with a conventional method is difficult and that the efficacy is extremely low. Compared with PRCMs, HEK293 cells have been extensively used for the transient transfection of an interested gene because of the extremely high efficiency of transfection and the higher protein expression level. Therefore we used HEK293 cells. Thirty-six hours after transfection, the HEK 293 cells were pretreated with 1 μ M SNAP for 12 h, followed by an evaluation of the VEGF protein level. As a control, the cells were transfected with a vector for green fluorescent protein (GFP).

Reverse transcription-PCR (RT-PCR). RNA isolation and RT-PCR were performed as described earlier [17]. The synthesized cDNA was amplified with gene-specific primers for HIF-1 α , VEGF, and Glut-1, as well as β -actin. The sense and antisense gene-specific primers were as follows:

HIF-1 α (sense), 5'-GGGAGAAAAGCAAGTCGTG-3',
 HIF-1 α (antisense), 5'-AGTCAGCAACGTGGAAGG-3';
 VEGF (sense), 5'-CCAGCACATAGGAGAGATGAGCTTC-3',
 VEGF (antisense), 5'-GGTGTGGTGGTGACATGGTTAATC-3';
 Glut-1 (sense), 5'-ACACCTCCCCACATACATG-3',
 Glut-1 (antisense), 5'-TGGAGTTTGGCTATAACACC-3';
 β -actin (sense), 5'-GAAGATCCTGACCGAGCGTG-3',
 β -actin (antisense), 5'-CGTACTCCTGCTTGCTGATCC-3'.

The optimal annealing temperature and the number of cycles for each template is as follows: 54°C, 30 cycles for HIF-1 α ; 62°C, 34 cycles for VEGF; 62°C, 36 cycles for Glut-1; and 60°C, 32 cycles for β -actin. PCR was performed in the range that gave a linear correlation between the amount of cDNA and the yield of PCR products. The

ratio of the RT-PCR product for each gene to that of β -actin was quantified and compared.

Immunohistochemistry. After SNAP treatment, H9c2 cells were fixed with 4% paraformaldehyde for 10 min and treated with 1% Triton X-100 for another 10 min. To block nonspecific antibody binding, the cells were incubated with 5% skim milk and successively incubated with a VEGF antibody (Santa Cruz Biotechnology, Santa Cruz, California, USA) in 1% skim milk at 4°C overnight and an FITC-labeled secondary antibody (Jackson ImmunoResearch Laboratories, West Grove, PA, USA) at 4°C overnight, then examined with an immunofluorescence microscope.

Human umbilical vein endothelial cells (HUVECs) culture. To understand if NO induces the cardiomyocytes to produce a factor responsible for angiogenesis, we examined the effect of conditioned medium derived from H9c2 cells treated with SNAP on HUVECs. The HUVECs were cultured in EGM-2 culture medium supplemented with angiogenic and growth factors (Cambrex Bio Science Walkersville, Inc., Walkersville, Maryland, USA). The H9c2 cells were treated with SNAP for 2 h and then incubated in the serum-free fresh medium. After 10 hours, the supernatant was collected and added to the HUVECs by replacing EGM-2 medium. The samples were collected before and after 60 min of stimulation with conditioned medium to evaluate the phosphorylation of VEGF receptor (Flk-1), using anti-pFlk-1 antibody (Santa Cruz Biotechnology, Santa Cruz, California, USA).

To further investigate the angiogenic effect of the conditioned medium derived from cardiomyocytes, the HUVECs were cultured on Matrigel (Becton Dickinson Labware, Bedford, Maryland, USA). The 96-well plates were coated with the diluted Matrigel (50 μ l/well), incubated at 37°C for 1 h, then washed with serum-free DMEM. The HUVECs (1×10^4 cells) were seeded onto each well and cultured at 37°C for 10 h in DMEM, supplemented with 20% FBS, 25 μ g/ml endothelial cell growth supplement (ECGS), 10 U/ml heparin, and conditioned medium derived from SNAP-treated or nontreated H9c2 cells.

Statistical analysis. Data are presented as mean \pm SE. The differences were assessed by ANOVA followed by Fisher's PLSD for multiple comparisons. The results were considered statistically significant at $p < 0.05$.

RESULTS

A nonhypoxic induction of HIF-1 α by NO through PI3K-Akt pathway

ACh or SNAP treatment rapidly increased the NO release in PRCMs within 30 min (Fig. 1); the release was continued and peaked at 8 h. In contrast, the cells pretreated with a nitric oxide synthase inhibitor L-NAME (1 mM) failed to show the NO signal (Fig. 1). The HIF-1 α protein

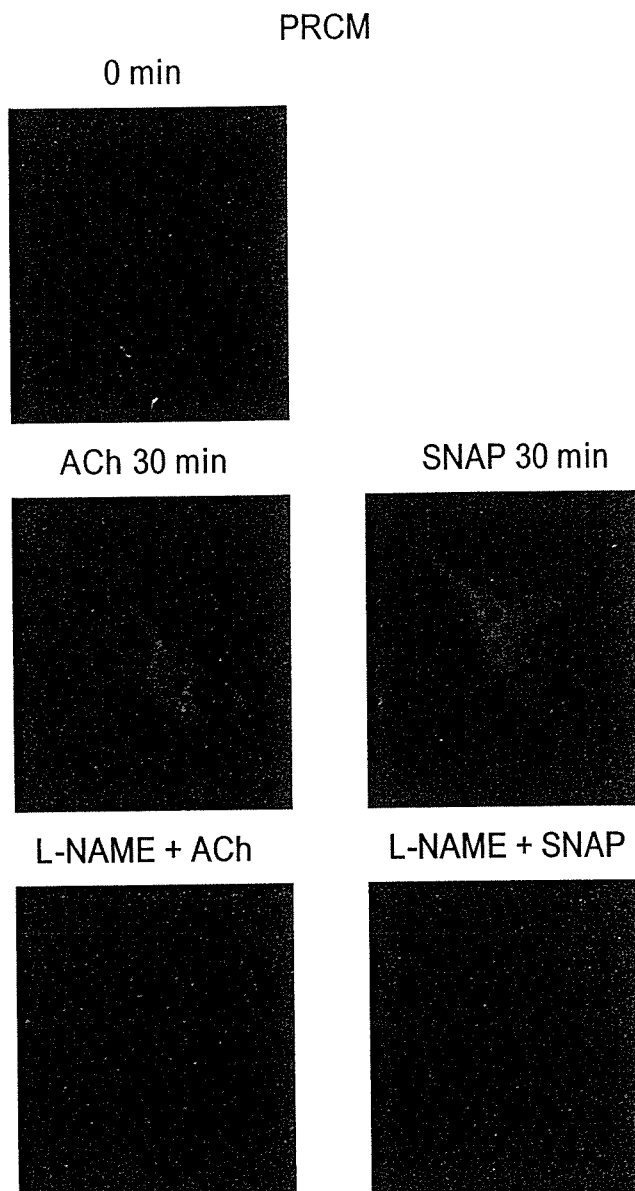


Fig. 1. Rat primary cardiomyocytes release NO in response to ACh or SNAP. PRCMs released NO after treatment with 1 mM ACh or 1 μ M SNAP, evaluated with DAF-2. NO release was observed within 30 min after ACh or SNAP treatment ($n = 3$). Pretreatment with 1 mM L-NAME for 60 min blocked NO production ($n = 3$).

expression was gradually increased within 8 h since the SNAP treatment (a fivefold increase compared to the baseline (0 h), $p < 0.001$, $n = 5$) in PRCMs under normoxic conditions, thus confirming the occurrence of a nonhypoxic pathway for the HIF-1 α induction in the cardiomyocytes (Fig. 2a). Such an induction of HIF-1 α was also observed in H9c2 cells (data not shown). To understand if this induction is regulated at the transcriptional level, we pretreated cardiomyocytes with a commonly used transcriptional inhibitor, actinomycin D (0.5 μ g/ml), followed by stimulation with SNAP for 8 h. However, actinomycin D failed to inhibit the HIF-1 α induction by SNAP (Fig.

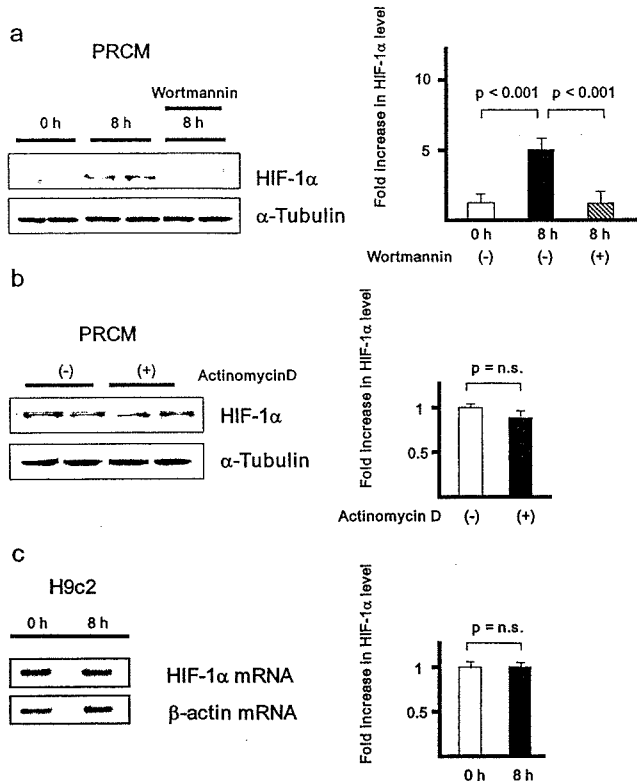


Fig. 2. The HIF-1 α protein expression level is increased by SNAP in cardiomyocytes in normoxia. Treating the PRCMs for 8 h with SNAP (1 μ M) already increased HIF-1 α protein expression in normoxia. Pretreatment of PRCMs with wortmannin (30 nM) for 30 min inhibited SNAP-induced HIF-1 α expression ($n = 5$) (a). However, treatment with actinomycin D (0.5 μ g/ml) for 15 min did not inhibit the upregulation of HIF-1 α protein expression by SNAP ($n = 5$) (b). In H9c2 cells, the HIF-1 α mRNA expression level was not increased by SNAP ($n = 5$) (c).

2b), and SNAP further did not increase the HIF-1 α mRNA level, evaluated by RT-PCR (Fig. 2c), thus suggesting that SNAP induces HIF-1 α posttranslationally in normoxic conditions. Western blotting analysis further revealed an increased Akt phosphorylation with SNAP treatment for 60 min compared to the baseline (0 min) (an eightfold increase from the baseline, $p < 0.001$, $n = 5$) in PRCMs (Fig. 3). Pretreating the cells with PI3K inhibitor wortmannin (30 nM) or nitric oxide synthase inhibitor L-NAME (1 mM) prevented the SNAP-induced Akt phosphorylation (Fig. 3), thus demonstrating an important role for PI3K and NO in the Akt signaling pathway. Even though wortmannin (30 nM) was able to inhibit the SNAP-induced Akt or HIF-1 α induction, it failed to block the NO release by the SNAP-treated cardiomyocytes (data not shown), thus confirming that NO remains upstream to the PI3K-Akt pathway. Moreover, these results also suggest the NO-dependent induction of HIF-1 α in the cardiomyocytes under normoxic conditions.

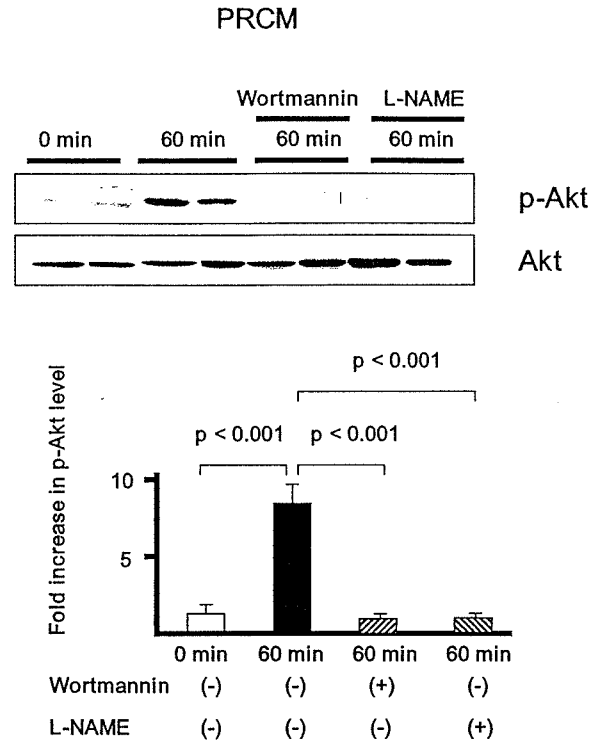


Fig. 3. Akt phosphorylation is increased by SNAP in cardiomyocytes under normoxia. Akt phosphorylation was increased by SNAP (1 μ M) in PRCMs with a rapid time course. However, pretreatment with wortmannin (30 nM) for 60 min or L-NAME (1 mM) for 60 min completely inhibited the Akt phosphorylation in cardiomyocytes ($n = 5$).

Promotion of angiogenic signaling cascade by NO in cardiomyocytes under normoxia

To identify if SNAP-induced HIF-1 α actually affects transcriptional activation of the target genes, the gene expression levels of the Glut-1 and VEGF were evaluated by the use of RT-PCR. The treatment of H9c2 cells with SNAP for 12 h under normoxic conditions increased the gene expressions of Glut-1 and VEGF, major HIF-1 α -regulated genes (Fig. 4a). The protein expression level of VEGF was also increased following SNAP treatment, as demonstrated by the immunohistochemical and Western blotting analysis (Fig. 4 b and c). Consistent with the earlier findings, wortmannin was also able to inhibit the SNAP-induced VEGF expression in H9c2 cells and PRCMs (Fig. 4c), thus suggesting the PI3K-Akt mediated HIF-1 α induction pathway in the production of VEGF by the cardiomyocytes under normoxic conditions. Furthermore, to elucidate the contribution of HIF-1 α to VEGF protein expression, dn HIF-1 α was introduced into HEK293 cells, and it was demonstrated that dn HIF-1 α partially inhibits the VEGF induction by SNAP (Fig. 4d).

VEGF production in cardiomyocytes was further confirmed by an addition of conditioned medium derived from SNAP-treated or nontreated H9c2 cells to the HU-VECs. As expected, the conditioned medium-treated cells

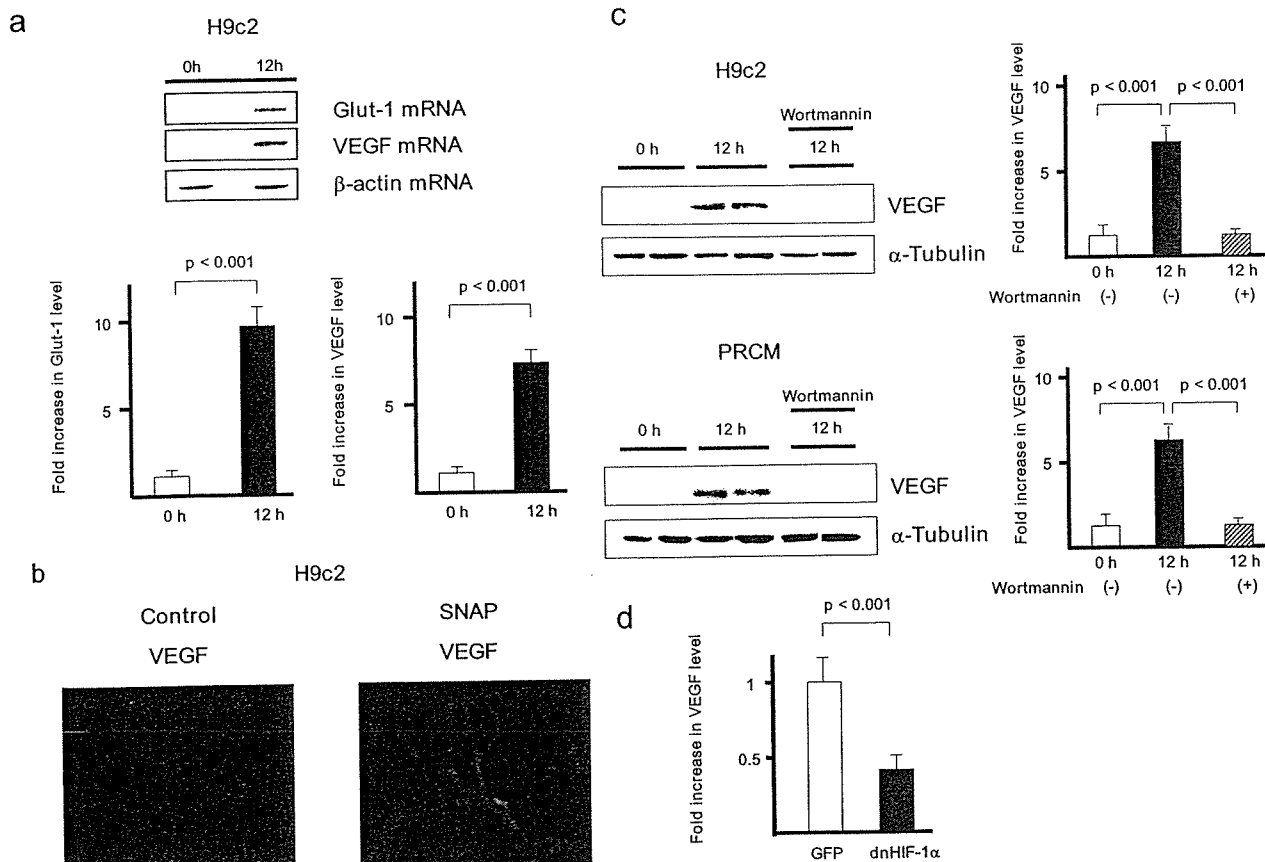


Fig. 4. SNAP increases Glut-1 and VEGF gene expression levels through HIF-1 α in cardiomyocytes under normoxia. In H9c2 cells, Glut-1 mRNA and VEGF mRNA were both increased by SNAP ($n = 5$) (a). VEGF immunoreactivity was increased by SNAP in H9c2 cells ($n = 5$) (b). The SNAP-induced

VEGF protein expression, which was also observed in PRCMs, was completely inhibited by 30 nM wortmannin ($n = 5$) (c). In contrast to control (GFP), VEGF induction by SNAP was blocked by dn HIF-1 α in HEK293 cells ($n = 5$) (d).

(SNAP group) revealed increased Flk-1 phosphorylation (a fourfold increase compared to the control group, $p < 0.001$, $n = 5$), a VEGF type-2 receptor responsible for angiogenesis, in HUVECs (Fig. 5a). Furthermore, HUVECs were cultured on Matrigel in the presence of conditioned medium. Compared with the control group, the SNAP group activated more angiogenesis. It is suggested that SNAP exerts an acceleration of angiogenesis partially via cardiomyocyte-derived angiogenic factors, including VEGF (Fig. 5b).

DISCUSSION

It is well known that NO plays a critical role in modulating the vascular tone. According to the vascular effect, the depressed functional capacity of NO production would result in vasoconstriction and poor collateral circulation. Therefore NO or a NO donor has been used for coronary vasodilatation and decreasing blood pressure in systemic or pulmonary hypertension. However, the other effect of NO or a NO donor on cardiomyocytes remains to be fully investigated. It is known that NO is synthesized through eNOS in endothelial cells, and it is speculated that it has a

significant paracrine effect on cardiomyocytes; however, it is unclear whether cardiomyocyte-derived NO possesses the direct action on cardiomyocytes to produce angiogenic factors.

Our previous study demonstrated the involvement of PI3K-Akt pathway in inducing the expression of HIF-1 α by ACh during normoxia [4]. In the present study, SNAP-treated cardiomyocytes revealed a similar pathway in the induction of HIF-1 α , suggesting that NO from cardiomyocytes activates an angiogenic signaling through HIF-1 α .

As shown in the present study using DAF-2, a NO-sensitive dye, NO was detected in cardiomyocytes in response to SNAP as well as ACh, suggesting that cardiomyocytes release NO. The NO release by SNAP appeared in a rapid time course 30 min after the treatment, and it was not detected in PRCMs pretreated with L-NAME. Other studies have also reported the inhibitory effects of L-NAME on SNAP without the exact mechanisms being identified [24–27]; however, the speculated mechanism could be that the L-NAME pretreatment for 60 min of PRCMs might inhibit NO synthase, thereby reducing the basal NO production. Even if SNAP was thereafter added for 30 min to enhance NO release, the NO level in

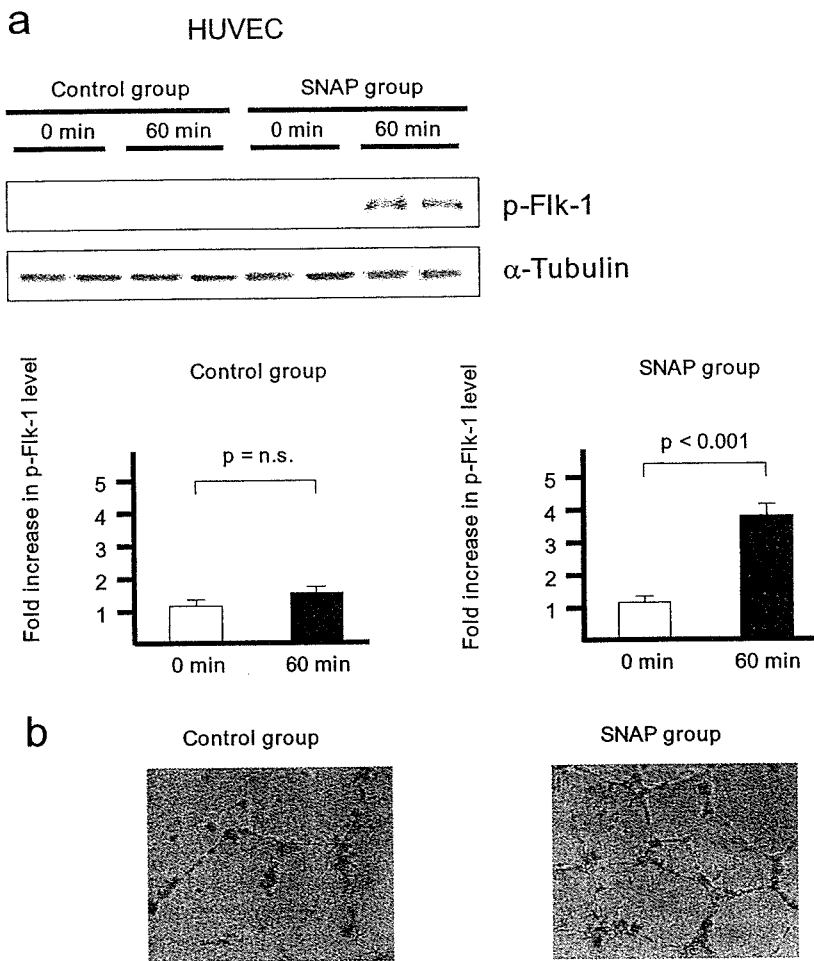


Fig. 5. VEGF derived from SNAP-treated cardiomyocytes induces angiogenesis. The SNAP-treated conditioned medium increased Flk-1 phosphorylation in HUVECs, compared with the nontreated conditioned medium ($n = 5$) (a). The SNAP-treated conditioned medium accelerated angiogenesis in HUVECs compared with the nontreated conditioned medium (b).

the treated cardiomyocyte might be too low, compared with the nontreated cell, to be detected by DAF-2. Therefore, these results suggest that cardiomyocyte-derived NO as a paracrine or autocrine effector plays a critical role in the HIF-1 α induction in cardiomyocytes.

Second, as shown in this study, NO increased the cardiac VEGF protein expression through HIF-1 α regulation, and dn HIF-1 α decreased the VEGF expression by SNAP. VEGF itself has been reported to be involved in cell survival through the tyrosine kinase receptors, including VEGF type-2 receptor (Flk-1), activating Akt via a PI3K-dependent pathway [28], leading to eNOS upregulation. Furthermore, as suggested in our study, the cardiomyocyte-derived VEGF plays a crucial role in accelerating angiogenesis by endothelial cells in a paracrine fashion because VEGF produced by cardiomyocytes phosphorylated Flk-1 in HUVECs. These results suggest that cardiomyocytes can not only be a target for a NO donor to activate a nonhypoxic pathway of HIF-1 α , but can also play a role in producing angiogenic factors in the heart. Taken together, the beneficial effects of NO might in part be a result of the cell signaling through PI3K-Akt, and also in part a result of the angiogenic signaling through HIF-1 α -VEGF.

In the recent study by Giordano *et al.* [29], a cardiomyocyte-specific knockout of VEGF caused impaired cardiac development with hypovascularity in the heart, suggesting that cardiomyocyte-induced VEGF production is essential for cardiac development; however, their study did not reveal the precise cellular mechanism by which cardiac VEGF deletion leads to hypovascularity and depressed cardiac function. Our present study indicated that HIF-1 α induction through NO plays a main role in stimulating VEGF production by cardiomyocytes and accelerates angiogenesis.

In this study we focused on HIF-1 α as an upstream factor regulating cardiac VEGF expression. Unlike the hypoxic induction pathway of HIF-1 α , there is no direct evidence for a nonhypoxic induction pathway of cardiomyocytes through NO involved in angiogenesis. Consequently, this study revealed another pathway of cardiac HIF-1 α induction. PI3K-Akt signal has many aspects in cell survival, including an antiapoptotic activity, such as an inhibition of Bad-binding to Bcl-2 through Akt phosphorylation, an inhibition of proapoptotic caspases, including caspase 9 and Fas, and an inhibition of the activity of proapoptotic glycogen synthetase kinase-3 [30, 31]. In previous studies, which used other cell lines, the PI3K-

Akt pathway has been demonstrated to be involved in the NO-dependent stabilization of HIF-1 α [14, 32–34]. As demonstrated in this study, in the presence of actinomycin D, the dose of which is adequate to inhibit transcriptional activity, SNAP posttranslationally regulated HIF-1 α . Actinomycin D was used to identify which mechanisms are responsible for the increased protein expression, i.e., de novo synthesis or posttranslational modification. The protein level of HIF-1 α was not decreased by actinomycin D; therefore this suggests that SNAP does not play a role in the transcriptional regulation of HIF-1 α , rather in the inhibition of protein degradation. Therefore in cardiomyocytes, such a mechanism might be involved in a NO-mediated Akt-HIF-1 α -VEGF signaling pathway, leading to cell protection.

In conclusion, it is suggested that NO has beneficial effects on cardiomyocytes by the activation of the nonhypoxic HIF-1 α induction pathway, and furthermore, it contributes to angiogenesis through cardiac VEGF production, which phosphorylates Flk-1, a VEGF type-2 receptor.

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Sympathetic Neural Regulation of Heart Rate Is Robust against High Plasma Catecholamines

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Abstract: The sympathetic regulation of heart rate (HR) may be attained by neural and humoral factors. With respect to the humoral factor, plasma noradrenaline (NA) and adrenaline (Adr) can reportedly increase to levels approximately 10 times higher than resting level during severe exercise. Whether such high plasma NA or Adr interfered with the sympathetic neural regulation of HR remained unknown. We estimated the transfer function from cardiac sympathetic nerve stimulation (SNS) to HR in anesthetized and vagotomized rabbits. An intravenous administration of NA ($n = 6$) at 1 and 10 $\mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$ increased plasma NA concentration (pg/ml) from a baseline level of 438 ± 117 (mean \pm SE) to 974 ± 106 and $6,830 \pm 917$ ($P < 0.01$), respectively. The dynamic gain (bpm/Hz) of the transfer function did not change significantly (from 7.6 ± 1.2 to 7.5 ± 1.1 and 8.1 ± 1.1),

whereas mean HR (in bpm) during SNS slightly increased from 280 ± 24 to 289 ± 22 ($P < 0.01$) and 288 ± 22 ($P < 0.01$). The intravenous administration of Adr ($n = 6$) at 1 and 10 $\mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$ increased plasma Adr concentration (pg/ml) from a baseline level of 257 ± 86 to 659 ± 172 and $2,760 \pm 590$ ($P < 0.01$), respectively. Neither the dynamic gain (from 8.0 ± 0.6 to 8.4 ± 0.8 and 8.2 ± 1.0) nor the mean HR during SNS (from 274 ± 13 to 275 ± 13 and 274 ± 13) changed significantly. In contrast, the intravenous administration of isoproterenol ($n = 6$) at 10 $\mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$ significantly increased mean HR during SNS (from 278 ± 11 to 293 ± 9 , $P < 0.01$) and blunted the transfer gain value at 0.0078 Hz (from 5.9 ± 1.0 to 1.0 ± 0.4 , $P < 0.01$). In conclusion, high plasma NA or Adr hardly affected the dynamic sympathetic neural regulation of HR.

Key words: systems analysis, neuro-humoral interaction, noradrenaline, adrenaline, isoproterenol.

The sympathetic regulation of heart rate (HR) may be attained by neural and humoral factors. One unique feature of the neural regulation, which is in contrast to the humoral regulation, is its quickness. The quickness of regulation may be best quantified by identifying dynamic characteristics of the input-output or stimulus-response relationship of a given system [1, 2]. Although we have identified the dynamic characteristics of the HR regulation by the cardiac sympathetic nerve by using a transfer function analysis [3, 4], we ignored the possible effects of plasma catecholamines on the transfer function. Plasma concentrations of noradrenaline (NA) and adrenaline (Adr) can increase during systemic sympathetic activation. For instance, plasma NA and Adr both increase to approximately 10 times their respective resting levels during severe exercise [5]. They increase to approximately 6 and 20 times, respectively, during acute myocardial infarction [5]. Whether such high plasma NA or Adr interfered with the dynamic sympathetic neural regulation of HR remained unanswered.

Two mutually opposing hypotheses can be put forward

regarding interactions between the humoral and neural factors in the sympathetic regulation of HR. The activation of presynaptic (or prejunctional) α_2 -adrenergic receptors located on the postganglionic sympathetic nerve terminals inhibits NA release [6], which would result in the attenuated HR response to cardiac sympathetic nerve stimulation (SNS). In contrast, the activation of presynaptic (or prejunctional) β_2 -adrenergic receptors located on the postganglionic sympathetic nerve terminals facilitates NA release [7], which would result in the augmented HR response to cardiac SNS. Besides these interactions, high plasma NA can increase the cardiac uptake of NA [8], which would modify the HR response to cardiac SNS.

The aim of the present study was to test the hypothesis that high plasma NA or Adr alters the dynamic sympathetic neural regulation of HR. Using anesthetized rabbits, we examined the HR response to random cardiac SNS under the condition of elevated plasma NA or Adr induced by exogenous administration. We also examined the effects of an intravenous administration of a β -adrenergic agonist isoproterenol on the HR response to SNS. The results of

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the present study indicated that high plasma NA or Adr hardly affected the dynamic sympathetic neural regulation of HR in anesthetized rabbits.

MATERIALS AND METHODS

Animal preparation. The animals were cared for in strict accordance with the Guiding Principles for the Care and Use of Animals in the Field of Physiological Sciences approved by the Physiological Society of Japan. Eighteen Japanese white rabbits weighing from 2.4 to 3.2 kg were anesthetized by a mixture of α -chloralose (40 mg/ml) and urethane (250 mg/ml), initiated with a bolus injection of 2 ml/kg and maintained with a continuous administration at $0.5 \text{ ml}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$. The rabbits were intubated and mechanically ventilated with oxygen-enriched room air. The right cardiac postganglionic sympathetic nerve was identified in the right thoracic cavity and sectioned. Usually, HR dropped immediately after the sectioning of the right cardiac sympathetic nerve, suggesting the importance of the right cardiac sympathetic nerve in determining baseline HR. A pair of platinum electrodes was attached to the cardiac end of the sectioned nerve for stimulation. The nerve and electrodes were secured by silicone glue (Kwik-Sil, World Precision Instruments, Sarasota, FL, USA). The left cardiac sympathetic nerve and other sympathetic branches to the heart were kept intact. The carotid sinus nerves and aortic depressor nerves were sectioned bilaterally to minimize changes in systemic sympathetic activity induced by baroreflexes. The vagal nerves were also sectioned bilaterally to eliminate the vagal effect on the heart. The vagotomy did not change HR significantly at this stage, possibly because of the vagolitic effects of the anesthesia. Arterial pressure (AP) was measured by a micro-manometer (Millar Instruments, Houston, TX, USA) inserted into the thoracic aorta from the right femoral artery. HR was measured with a cardiometer (AT-601G, Nihon Kohden, Tokyo, Japan). An arterial catheter was inserted into the left femoral artery to sample blood for plasma catecholamine measurements. A double-lumen venous catheter was introduced into the right femoral vein for continuous anesthetic infusion and exogenous catecholamine administration.

Protocols. We quantified the dynamic sympathetic neural regulation of HR by using a transfer function analysis [3, 4]. To estimate the transfer function from cardiac SNS to HR, we dynamically stimulated the right cardiac sympathetic nerve as follows. The pulse duration was set at 2 ms, and the pulse amplitude was adjusted to obtain an HR increase of approximately 50 bpm (beats/min) during a 5-Hz constant stimulation in each animal. The resulting amplitude ranged from 0.8 to 2.0 V among animals. With these settings, the stimulation frequency was randomly assigned at either 0 or 5 Hz every 2 s, according to a binary white noise sequence (see appendix A for additional information). The average stimulation frequency was therefore 2.5 Hz. The input power spectral density of SNS was relatively flat up to 0.25 Hz.

In *Protocol 1* ($n = 6$), physiological saline was infused intravenously at $1 \text{ ml}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$ for 30 min after the end of surgical preparation (Fig. 1). A 300- μl volume of arterial blood was sampled under control conditions (designated as NA_0 condition) for plasma catecholamine measurements. Following the blood sampling, dynamic SNS was applied for 15 min to estimate the transfer function from SNS to HR. Arterial blood was sampled during the last minute of dynamic SNS under the NA_0 condition. Next, $1\text{-}\mu\text{g/ml}$ NA solution was infused at $1 \mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$ (NA_1). Fifteen min after the initiation of NA_1 administration, when AP and HR had reached new steady states, arterial blood sampling and 15-min dynamic SNS were repeated. Third, a $10\text{-}\mu\text{g/ml}$ NA solution was administered at $10 \mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$ (NA_{10}). Fifteen min after the initiation of NA_{10} administration, arterial blood sampling and 15-min dynamic SNS were repeated.

In *Protocol 2* ($n = 6$), experimental procedures similar to those in *Protocol 1* were conducted, using the Adr solution instead of the NA solution. The transfer function from SNS to HR was estimated under control condition (designated as Adr_0 condition), as well as during the administration of $1\text{-}\mu\text{g/ml}$ Adr solution at $1 \mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$ (Adr_1) and $10\text{-}\mu\text{g/ml}$ Adr solution at $10 \mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$ (Adr_{10}).

In *Protocol 3* ($n = 6$), we examined the effects of an intravenous administration of a β -adrenergic agonist isoproterenol on the transfer function from SNS to HR. Using experimental procedures similar to those in *Protocol 1*, we

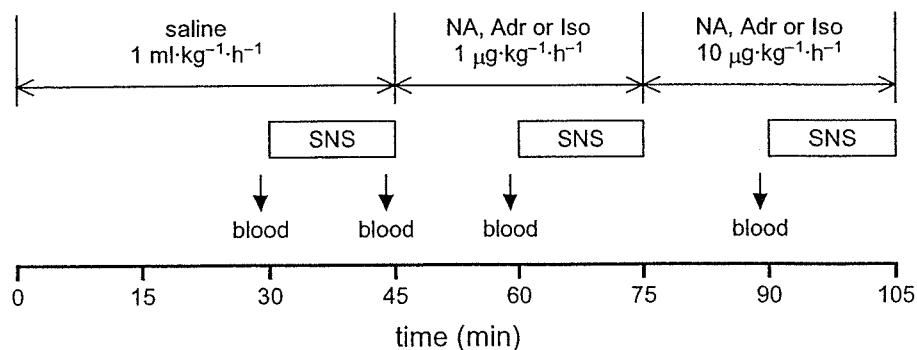


Fig. 1. Schematic diagram showing the experimental protocol. The downward arrows indicate the timings of blood sampling for catecholamine measurements (for *Protocols 1* and *2*). SNS: sympathetic nerve stimulation. NA: noradrenaline; Adr: adrenaline; Iso: isoproterenol.

administered 1- $\mu\text{g}/\text{ml}$ isoproterenol solution at 1 $\mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$ (Iso₁) and 10- $\mu\text{g}/\text{ml}$ isoproterenol solution at 10 $\mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$ (Iso₁₀) and estimated the transfer function under the control (designated as Iso₀), Iso₁, and Iso₁₀ conditions.

Data analysis. The SNS command and HR were stored at a sampling rate of 200 Hz. The data were analyzed from only 2 min after the initiation of SNS to remove the initial trend of the HR increase. To estimate the transfer function from SNS to HR, we resampled the SNS-HR data pairs at 8 Hz. These data were segmented into 10 sets of half-overlapping bins of 1,024 data points each. In each segment, a linear trend was subtracted and a Hanning window was applied. The fast Fourier transform was then applied to obtain the frequency spectra of SNS and HR [9]. We calculated the ensemble averages of input power spectral density [$S_{\text{SNS-SNS}}(f)$], output power spectral density [$S_{\text{HR-HR}}(f)$], and cross-spectral density between the input and output [$S_{\text{HR-SNS}}(f)$]. The transfer function [$H(f)$] was estimated using the following equation [10, 11].

$$H(f) = \frac{S_{\text{HR-SNS}}(f)}{S_{\text{SNS-SNS}}(f)} \quad (1)$$

We also calculated the magnitude-squared coherence function [$\text{Coh}(f)$] using the following equation [10, 11].

$$\text{Coh}(f) = \frac{|S_{\text{HR-SNS}}(f)|^2}{S_{\text{SNS-SNS}}(f) S_{\text{HR-HR}}(f)} \quad (2)$$

The coherence function is a frequency-domain measure of the linear dependence between the input and output signals. A unity coherence value indicates a perfect linear dependence of HR on SNS, whereas a zero coherence value indicates the total independence between SNS and HR.

In *Protocols 1* and *2*, the transfer function from SNS to HR was parameterized by using a mathematical model [$H_m(f)$] of a second-order low-pass filter with pure dead time, using the following equation [3, 12].

$$H_m(f) = \frac{K}{1 + 2\zeta \frac{f}{f_N} j + \left(\frac{f}{f_N} j\right)^2} \exp(-2\pi f jL) \quad (3)$$

where K is the dynamic gain (in bpm/Hz), f_N is the natural frequency (in Hz), ζ is the damping ratio, and L is the pure dead time (in s); j represents the imaginary unit (see appendix B for details). A nonlinear iterative least square fitting was performed to minimize the following error function.

$$\text{err} = \frac{\sum_{i=1}^N |H(f_i) - H_m(f_i)|^2}{\sum_{i=1}^N |H(f_i)|^2}, \quad f_i = f_0 \times i \quad (4)$$

where f_0 indicates the fundamental frequency of the Fourier transform. N specifies the upper frequency bound of the fitting procedure. We set N at 32 so as to fit $H_m(f)$ to $H(f)$ up to 0.25 Hz.

In *Protocol 3*, because the transfer function from SNS to HR during Iso₁₀ was significantly deviated from the mathematical model of a second-order low-pass filter with pure dead time (Eq. 3), we did not fit the mathematical model to the transfer function and adopted the transfer gain values at the lowest frequency ($G_{0.0078}$) and at 0.1 Hz ($G_{0.1}$) to represent the frequency response of HR to SNS.

Catecholamine measurements. The arterial blood sample was centrifuged and a 100- μl volume of plasma was obtained. The plasma was transferred into a 1.5-ml polypropylene conical tube. A 50- μl volume of the working internal standard solution [100 pg of 3,4-dihydroxybenzylamine (DHBA)], 5 mg of acid-washed alumina, and 1.0 ml of 1-M tris(hydroxymethyl) aminomethane buffer (pH 8.6), containing 0.2% disodium ethylenediaminetetraacetic acid (EDTA), was added to the conical tube and shaken for 15 min. After shaking, the alumina was washed three times with distilled water, transferred into a microfilter (Ultrafree C3, Millipore, Bedford, MA), and centrifuged to remove excess fluid. NA, Adr, and DHBA were then eluted from the alumina, using 60 μl of 2% acetic acid, and their concentrations were measured by using high-performance liquid chromatography with electrochemical detection (DTA-300, Eicom, Kyoto, Japan). Plasma NA and Adr concentrations were calculated, taking into account the recovery rate of DHBA.

Statistical analysis. All data are presented in mean and mean \pm SEM values. In *Protocol 1*, the effect of dynamic SNS on the plasma NA concentration was examined by a paired t -test under NA₀ condition. The NA and Adr concentrations before SNS were compared among NA₀, NA₁, and NA₁₀ conditions, using Dunnett's test against a single control following the repeated-measures analysis of variance [13]. We also compared mean HR, mean AP, and parameters of the transfer function among NA₀, NA₁, and NA₁₀ conditions, using Dunnett's test following repeated-measures analysis of variance. In *Protocol 2*, the effect of dynamic SNS on the plasma Adr concentration was examined by a paired t -test under Adr₀ condition. Other values, including plasma NA and Adr concentrations, mean HR, mean AP, and parameters of the transfer function, were compared among Adr₀, Adr₁, and Adr₁₀ conditions, using Dunnett's test following repeated-measures analysis of variance. In *Protocol 3*, mean HR, mean AP, and gain values ($G_{0.0078}$ and $G_{0.1}$) were compared among Iso₀, Iso₁,

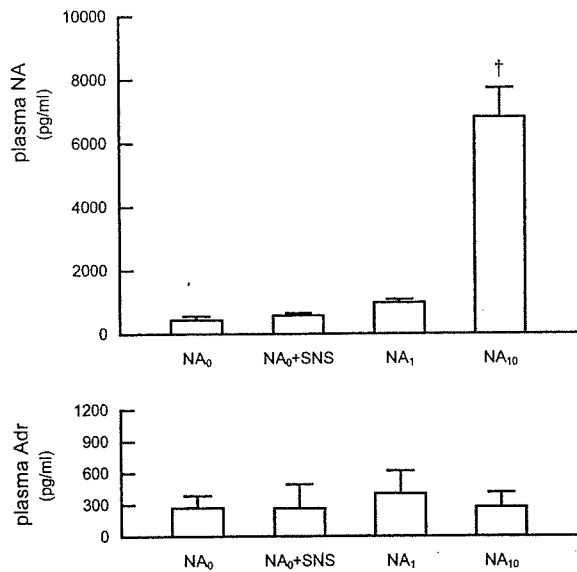


Fig. 2. Plasma concentrations of NA and Adr obtained from *Protocol 1*. The plasma NA concentration was significantly increased during the NA₁₀ condition. The plasma Adr concentration was not changed significantly by the NA infusion. NA₀: saline infusion; NA₁ and NA₁₀: noradrenaline infusions at 1 and 10 $\mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$.

and Iso₁₀ conditions, using Dunnett's test following repeated-measures analysis of variance. In all of the statistics, the difference was considered significant at $P < 0.05$.

RESULTS

Effects of high plasma NA on the dynamic sympathetic neural regulation of HR

In *Protocol 1*, dynamic SNS for 15 min did not change the plasma NA or Adr concentration significantly during NA₀ condition (Fig. 2, NA₀ vs. NA₀+SNS). The plasma NA concentration prior to dynamic SNS did not increase significantly during NA₁ condition, but increased to approximately 15 times higher during NA₁₀ condition compared to NA₀ condition. The NA infusion did not significantly affect the plasma Adr concentration.

Figure 3A illustrates the time series of SNS, HR, and AP under NA₀, NA₁, and NA₁₀ conditions obtained from one animal. The SNS was assigned at 0 or 5 Hz according to a binary white noise sequence. HR changed randomly in response to the dynamic SNS. Mean HR was slightly increased during NA infusion, whereas the amplitude of HR variation appeared unchanged. Mean AP was increased during NA₁₀ condition compared to NA₀ condition.

Figure 3B shows averaged transfer functions from SNS to HR during NA₀, NA₁, and NA₁₀ conditions obtained from all six animals in *Protocol 1*. The solid curve and the dashed curves in each plot represent mean and mean \pm SEM values, respectively. In the gain plot, the transfer

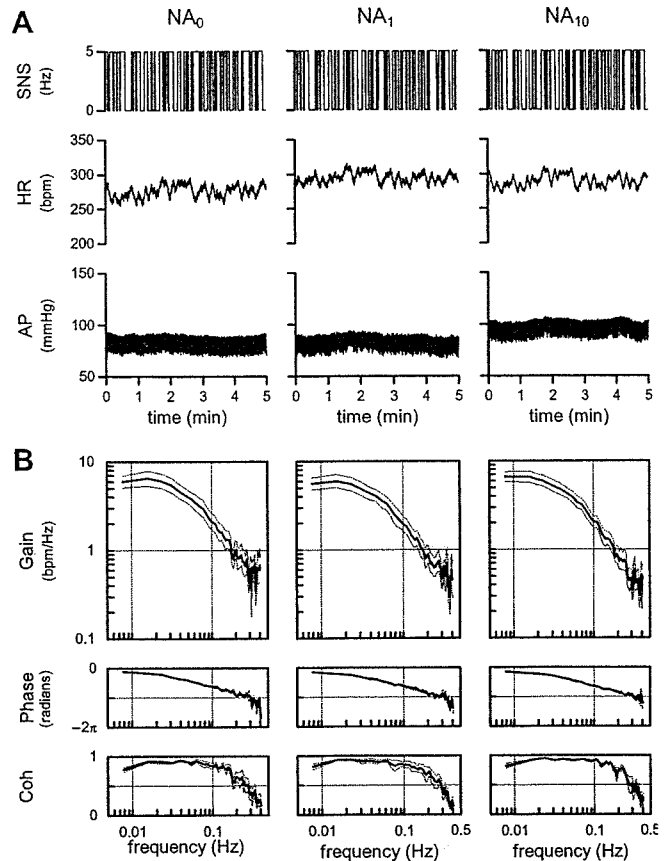


Fig. 3. A: Time series of one animal obtained from *Protocol 1*. Sympathetic nerve stimulation (SNS), heart rate (HR), and arterial pressure (AP) are shown. HR changed dynamically in response to SNS. **B:** Averaged transfer functions from SNS to HR during NA₀, NA₁, and NA₁₀ conditions obtained from *Protocol 1* ($n = 6$). NA infusion did not affect the transfer function significantly except for changes in the damping ratio. Solid and dashed curves indicate mean and mean \pm SEM values, respectively.

gain decreased with increasing frequency, reflecting the low-pass characteristics of the sympathetic neural regulation of HR. In the phase plot, the phase was near zero radians at the lowest frequency and delayed with increasing frequency, reflecting the SNS increases of HR. In the coherence plot, high coherence values up to 0.2 Hz indicate that approximately 80% of the HR variation in this frequency range was explained by the linear dynamics between SNS and HR. The transfer functions were similar among the three conditions. The dynamic gain, natural frequency, and pure dead time did not differ among the three conditions (Table 1). However, the damping ratio was significantly greater during NA₁ and NA₁₀ conditions compared to the NA₀ condition.

Mean HR before SNS did not differ among NA₀, NA₁, and NA₁₀ conditions, whereas mean HR during SNS increased significantly during NA₁ and NA₁₀ conditions compared to NA₀ condition (Table 1). Although the repeated-measures analysis of variance indicated that the ef-

Table 1. Parameters obtained from *Protocol 1*.

	NA ₀	NA ₁	NA ₁₀
HR, bpm			
Before SNS	248 ± 20	250 ± 19	251 ± 20
During SNS	280 ± 24	289 ± 22**	288 ± 22**
AP, mmHg			
Before SNS	95.7 ± 7.2	99.3 ± 8.1	106.6 ± 6.6*
During SNS	93.6 ± 8.0	102.9 ± 8.8**	106.0 ± 7.0**
Dynamic gain (<i>K</i>), bpm/Hz	7.6 ± 1.2	7.5 ± 1.1	8.1 ± 1.1
Natural frequency (<i>f_N</i>), Hz	0.080 ± 0.010	0.084 ± 0.010	0.083 ± 0.010
Damping ratio (<i>ζ</i>)	1.16 ± 0.05	1.48 ± 0.03*	1.52 ± 0.11*
Pure dead time (<i>L</i>), s	0.44 ± 0.08	0.55 ± 0.07	0.52 ± 0.06
Fitting error (err), %	1.6 ± 0.3	2.2 ± 0.6	1.6 ± 0.4

Values are means ± SEM. ***P* < 0.01 and **P* < 0.05 vs. the corresponding value obtained during NA₀ condition. HR: heart rate. AP: arterial pressure. SNS: sympathetic nerve stimulation.

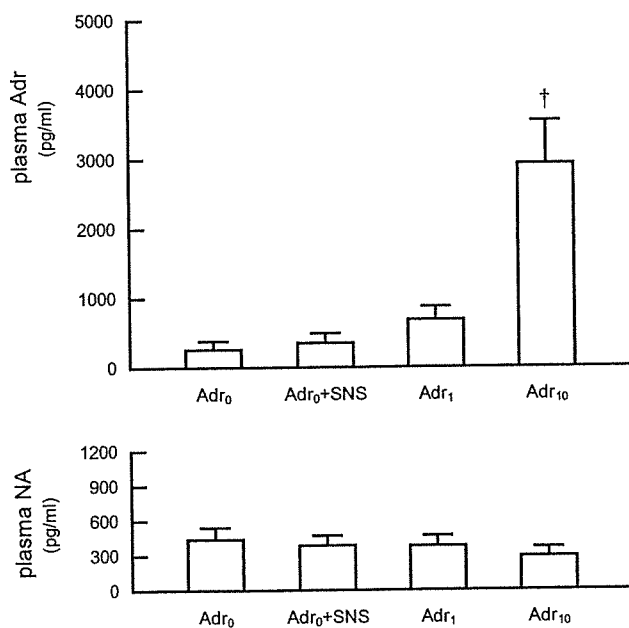


Fig. 4. Plasma concentrations of Adr and NA obtained from *Protocol 2*. The plasma Adr concentration was significantly increased during the Adr₁₀ condition. The plasma NA concentration was not changed significantly by Adr infusion. Adr₀: saline infusion; Adr₁ and Adr₁₀: adrenaline infusions at 1 and 10 μg·kg⁻¹·h⁻¹.

fects of NA infusion on mean HR during SNS were significant, the magnitude of the HR increase was small relative to the interindividual variation of HR. Mean AP before SNS was significantly elevated during NA₁₀ condition, but not during NA₁ condition compared to NA₀ condition. Mean AP during SNS was increased significantly during both NA₁ and NA₁₀ conditions compared to NA₀ condition.

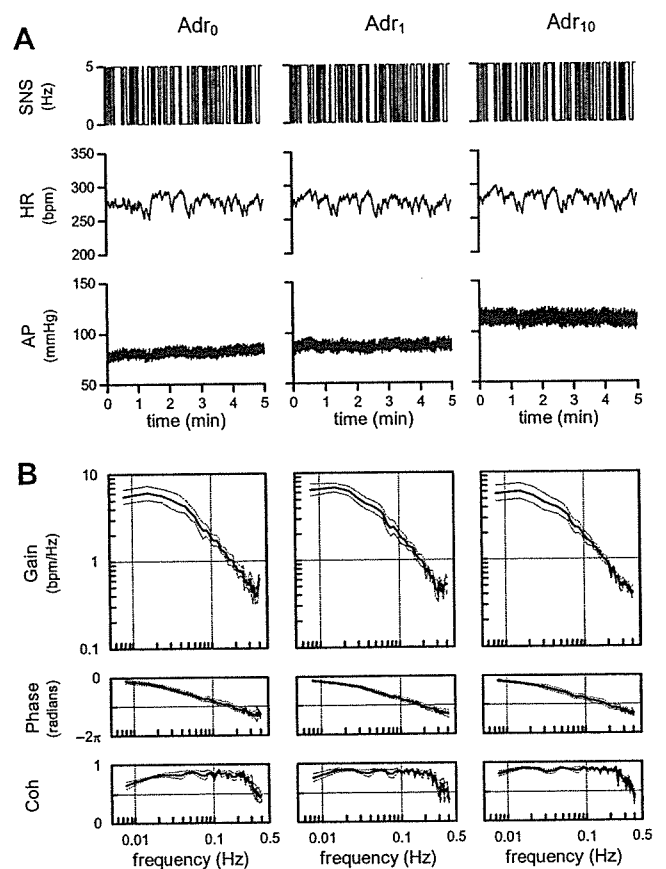


Fig. 5. A: Time series of one animal obtained from *Protocol 2*. HR changed dynamically in response to SNS. **B:** Averaged transfer functions from SNS to HR during Adr₀, Adr₁, and Adr₁₀ conditions obtained from *Protocol 2* (*n* = 6). Adr infusion did not affect the transfer function significantly. Solid and dashed curves indicate mean and mean ± SEM values, respectively.

Table 2. Parameters obtained from *Protocol 2*.

	Adr ₀	Adr ₁	Adr ₁₀
HR, bpm			
Before SNS	231 ± 12	232 ± 10	228 ± 7
During SNS	274 ± 13	275 ± 13	274 ± 13
AP, mmHg			
Before SNS	93.1 ± 9.7	99.0 ± 8.3	113.7 ± 5.2**
During SNS	101.3 ± 8.0	103.8 ± 8.4	116.6 ± 4.6**
Dynamic gain (<i>K</i>), bpm/Hz	8.0 ± 0.6	8.4 ± 0.8	8.2 ± 1.0
Natural frequency (<i>f_N</i>), Hz	0.070 ± 0.005	0.071 ± 0.005	0.067 ± 0.006
Damping ratio (ζ)	1.09 ± 0.20	1.32 ± 0.11	1.39 ± 0.17
Pure dead time (<i>L</i>), s	0.55 ± 0.13	0.66 ± 0.09	0.63 ± 0.15
Fitting error (err), %	2.5 ± 0.5	1.8 ± 0.3	2.3 ± 0.6

Values are means ± SEM. ***P* < 0.01 vs. the corresponding value obtained during Adr₀ condition. HR: heart rate. AP: arterial pressure. SNS: sympathetic nerve stimulation.

Effects of high plasma Adr on the dynamic sympathetic neural regulation of HR

In *Protocol 2*, dynamic SNS for 15 min did not significantly change the plasma Adr or NA concentration during Adr₀ condition (Fig. 4, Adr₀ vs. Adr₀+SNS). The plasma Adr concentration prior to dynamic SNS did not increase significantly during Adr₁ condition, but increased to approximately 11 times higher during Adr₁₀ condition compared to Adr₀ condition. The Adr infusion did not significantly affect the plasma NA concentration.

Figure 5A illustrates the time series of SNS, HR, and AP during Adr₀, Adr₁, and Adr₁₀ conditions obtained from one animal. HR changed randomly in response to the dynamic SNS. The Adr infusion did not significantly change mean HR or the amplitude of HR variation among Adr₀, Adr₁, and Adr₁₀ conditions. Mean AP increased during Adr₁₀ condition compared to the Adr₀ condition.

Figure 5B shows averaged transfer functions from SNS to HR during Adr₀, Adr₁, and Adr₁₀ conditions obtained from all of the six animals in *Protocol 2*. There seem to be no effects of Adr infusion on the transfer functions. No significant differences in dynamic gain, natural frequency, damping ratio, and pure dead time were observed among the three conditions (Table 2).

Mean HR did not differ significantly among Adr₀, Adr₁, and Adr₁₀ conditions, both before and during SNS (Table 2). Mean AP increased significantly during Adr₁₀ condition, but not during Adr₁ condition compared with Adr₀ condition, both before and during SNS.

Effects of intravenous isoproterenol on the dynamic sympathetic neural regulation of HR

Figure 6A illustrates the time series of SNS, HR, and AP during Iso₀, Iso₁, and Iso₁₀ conditions obtained from one animal. HR changed randomly in response to the dynamic SNS under the Iso₀ condition. Although the dynamic HR response to SNS was maintained under the Iso₁ con-

dition, mean HR was significantly elevated, and no apparent HR response was observed under the Iso₁₀ condition.

Figure 6B shows averaged transfer functions from SNS to HR during Iso₀, Iso₁, and Iso₁₀ conditions obtained from all of the six animals in *Protocol 3*. The transfer function showed a slight downward shift under the Iso₁ condition compared to the Iso₀ condition. It was significantly deformed and lost consistent characteristics across the animals under the Iso₁₀ condition, as evidenced by large standard errors (dashed lines). The gain values ($G_{0.0078}$ and $G_{0.1}$) were significantly lower under the Iso₁₀ condition compared to the Iso₀ condition (Table 3).

Mean HR did not change significantly under the Iso₁ condition, but increased significantly under the Iso₁₀ condition compared to that under the Iso₀ condition, both before and during SNS (Table 3). Mean AP before SNS was significantly increased under the Iso₁ condition, but not under the Iso₁₀ condition compared to that under the Iso₀ condition. Mean AP during SNS did not differ under the Iso₁ condition, but decreased significantly under the Iso₁₀ condition compared to that under the Iso₀ condition.

DISCUSSION

We have examined the effects of high plasma NA or Adr on the transfer function from SNS to HR and found that high plasma catecholamines within physiological limits (approximately 10 times the resting levels) were ineffective to alter the sympathetic neural regulation of HR. Although the baseline HR was higher than the resting HR reported in conscious rabbits, the high baseline HR may be partly due to vagotomy. Because dynamic SNS (average stimulation frequency was 2.5 Hz) could increase mean HR, on the average, by 32 bpm in *Protocol 1* and by 43 bpm in *Protocol 2* under control conditions (NA₀ and Adr₀), the insignificant effects of high plasma catecholamines on HR cannot be explained by a simple saturation

Table 3. Parameters obtained from *Protocol 3*.

	ISO ₀	ISO ₁	ISO ₁₀
HR, bpm			
Before SNS	244 ± 7	245 ± 6	289 ± 8**
During SNS	278 ± 11	280 ± 10	293 ± 9**
AP, mmHg			
Before SNS	80.2 ± 8.5	96.2 ± 4.9*	83.5 ± 7.1
During SNS	90.9 ± 7.4	93.1 ± 7.4	82.9 ± 7.0**
G _{0.0078} , bpm/Hz	5.9 ± 1.0	4.7 ± 0.8	1.0 ± 0.4**
G _{0.1} , bpm/Hz	1.3 ± 0.3	0.9 ± 0.2	0.2 ± 0.2**

Values are means ± SEM. ** $P < 0.01$ and * $P < 0.05$ vs. the corresponding value obtained during ISO₀ condition. HR: heart rate. AP: arterial pressure. SNS: sympathetic nerve stimulation. G_{0.0078}: transfer gain value at 0.0078 Hz. G_{0.1}: transfer gain value at 0.1 Hz.

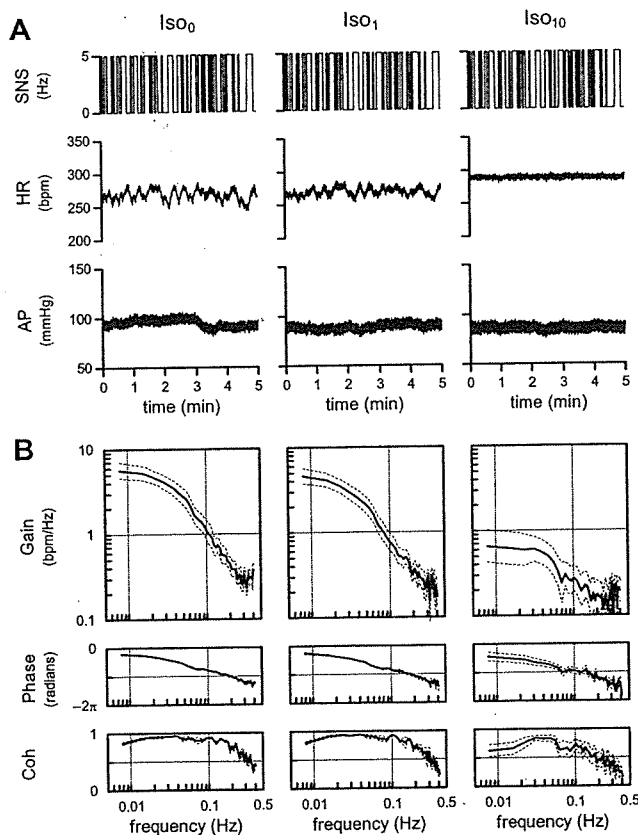


Fig. 6. A: Time series of one animal obtained from *Protocol 3*. Although HR changed dynamically in response to SNS under ISO₀ and ISO₁ conditions, mean HR elevated significantly, and no apparent dynamic HR response was observed under the ISO₁₀ condition. **B:** Averaged transfer functions from SNS to HR during ISO₀, ISO₁, and ISO₁₀ conditions obtained from *Protocol 3* ($n = 6$). The transfer gain reduced significantly and varied among animals, as evidenced by the large SEM under the ISO₁₀ condition. Solid and dashed curves indicate mean and mean ± SEM values, respectively. ISO₀: saline infusion; ISO₁ and ISO₁₀: isoproterenol infusions at 1 and 10 $\mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$.

phenomenon of the HR response to catecholamines or by complete downregulation of β -adrenergic receptors under the present experimental settings. Actually, we confirmed that the same dose of intravenous administration of a β -adrenergic agonist isoproterenol increased mean HR sig-

nificantly and blunted the transfer function (Fig. 6, ISO₁₀ in *Protocol 3*). It is quite likely that NA released from the sympathetic nerve terminals during SNS has much stronger effects on HR in comparison with circulating catecholamines.

Effects of high plasma NA on the sympathetic neural regulation of HR

The plasma NA concentration increased approximately 15 times higher during NA₁₀ condition than during NA₀ condition. Nevertheless, mean HR before SNS did not change significantly during NA₁₀ condition compared to NA₀ condition (Table 1). In contrast, mean AP before SNS increased significantly during NA₁₀ condition compared to NA₀ condition (Table 1). Young *et al.* [14] also reported an increase in AP and no changes in HR during NA infusion at 0.2 $\mu\text{g}\cdot\text{kg}^{-1}\cdot\text{min}^{-1}$ (12 $\mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$) in conscious dogs, though the baroreflexes could have counteracted the potential increase of HR in their study. These results indicate that the vascular bed is more responsive to plasma NA than the sinus node. A tighter synaptic cleft of the neuroeffector junction of the cardiac muscle compared to the vasculature, though it was reported in rat tissues [15], might explain the differential sensitivity to plasma NA between HR and AP.

Cardiac SNS significantly increased the mean HR without increasing the plasma NA concentration (Fig. 2), consistent with previous studies in anesthetized dogs [16] and cats [17]. Although mean HR before SNS did not differ among NA₀, NA₁, and NA₁₀ conditions, mean HR during SNS was significantly higher during NA₁ and NA₁₀ conditions compared to control (Table 1). These results are in opposition to the hypothesis that high plasma NA activates presynaptic α_2 -adrenergic receptors and attenuates the HR response to SNS. One possible explanation for the increased mean HR during SNS under conditions of the NA infusion is as follows. NA released from the sympathetic nerve terminals is removed from the synaptic cleft by two catecholamine uptake mechanisms: a high-affinity, low-capacity neuronal uptake (uptake₁) and a low-affinity, high-capacity extraneuronal uptake (uptake₂) [5,

18, 19]. The uptake₁ mechanism also contributes to plasma clearance of NA [20]. High plasma NA might occupy the uptake₁ process to some extent and slow the NA removal from the synaptic cleft during SNS. As a result, the positive chronotropic effects of SNS might be augmented. Honda *et al.* [8] investigated the relationship between the kinetics of plasma catecholamines and cardiac sympathetic nerve activity during systemic hypotension induced by vena cava occlusion. They showed that the cardiac uptake of NA proportionally increased as the arterial NA concentration increased and that there was a negative correlation between the cardiac uptake of NA and the percent increase in mean cardiac sympathetic nerve activity. The negative correlation between the cardiac uptake of NA and the percent increase in mean cardiac sympathetic nerve activity might support the notion that NA of plasma origin and that of neural origin share the uptake₁ process. Although the within-individual change was statistically significant, the magnitude of HR increase during SNS was small compared to the interindividual variation of mean HR. Therefore the augmentation of the positive chronotropic effects by high plasma NA may be physiologically insignificant.

In the transfer function parameters, the damping ratio alone was significantly increased during NA₁ and NA₁₀ conditions compared with NA₀ condition (Table 1). As already discussed, high plasma NA might have interfered with the uptake₁ process and consequently changed the damping ratio of the transfer function [12]. The damping ratio is an important determinant of the system behavior of the second-order low-pass filter. Depending on the value of the damping ratio, the system behaves as underdamped ($0 < \zeta < 1$), critically damped ($\zeta = 1$), or overdamped ($\zeta > 1$) (see appendix B). In the present study, however, the damping ratios changed only from 1.2 to 1.5; thus the system should behave as over-damped under any of the NA₀, NA₁, and NA₁₀ conditions. Given that other transfer function parameters including the dynamic gain, natural frequency, and pure dead time did not change significantly, high plasma NA has limited effects on the transfer function from SNS to HR.

Effects of high plasma Adr on the sympathetic neural regulation of HR

The plasma Adr concentration during Adr₁₀ condition increased to approximately 11 times that during Adr₀ condition. Although high plasma Adr did not increase HR, it did increase AP (Table 2). In contrast, Young *et al.* [14] reported that an administration of Adr at $0.2 \mu\text{g}\cdot\text{kg}^{-1}\cdot\text{min}^{-1}$ ($12 \mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$) significantly increased both AP and HR in conscious dogs. Since the plasma Adr concentration in their study increased to a similar degree to the present result, the HR response to plasma Adr may differ between rabbits and dogs. Other factors that potentially explain the discrepancy are the vagotomy and anesthesia used in the

present study. On the other hand, the Adr administration could have altered cardiac sympathetic neural outflow in the study by Young *et al.* [14].

In the present experimental conditions, high plasma Adr did not increase mean HR during SNS compared to Adr₀ condition and did not affect the transfer function from SNS to HR either (Table 2). These results are in opposition to the hypothesis that high plasma Adr activates presynaptic β_2 -adrenergic receptors and augments the HR response to SNS. Moreover, because Adr has lower affinity to the uptake₁ process compared to NA [18, 19], high plasma NA but not Adr affected the mean HR during SNS and the damping ratio of the transfer function via the mechanism of modulating the NA removal.

The present results are consistent with the study of Boudreau *et al.* [21], in which a 10-min administration of Adr ($92 \text{ ng}\cdot\text{kg}^{-1}\cdot\text{min}^{-1}$ or $5.5 \mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$) did not increase the NA release in response to cardiac SNS in anesthetized dogs. However, Boudreau *et al.* [21] also demonstrated that a 180-min administration of Adr did increase the NA release in response to cardiac SNS, along with an increased Adr level in the cardiac tissue. Plasma Adr can be taken up into the sympathetic nerve terminals and then coreleased with NA [22]. When Adr is coreleased with NA into the synaptic cleft, NA release may be facilitated via the presynaptic β_2 -adrenergic mechanism because Adr is a more potent agonist for β_2 -adrenergic receptors than NA [23]. Although the long-term effects of high plasma Adr on the transfer function from SNS to HR was not examined in the present study, it is conceivable that high plasma Adr does not affect the sympathetic neural regulation of HR unless the Adr accumulation in the sympathetic nerve terminals reaches a concentration that is high enough.

Effects of intravenous isoproterenol on the dynamic sympathetic neural regulation of HR

As expected, an intravenous administration of isoproterenol at $10 \mu\text{g}\cdot\text{kg}^{-1}\cdot\text{h}^{-1}$ increased mean HR significantly both before and during SNS. The transfer gain of the HR response to SNS was significantly decreased under the Iso₁₀ condition (Table 3). These results are similar to our previous finding that an increase in mean stimulation frequency of SNS increased mean HR and decreased the transfer gain [12]. We have explained a bidirectional augmentation of the dynamic HR response to autonomic nerve stimulation by using a nonlinear sigmoidal relationship between the autonomic tone and HR [3, 24]. In that concept, the operating point of HR critically affects the transfer gain of the HR response to sympathetic or vagal nerve stimulation; i.e., deviation of the operating point from the center of the sigmoidal relationship decreases the tangential line of the sigmoid curve that relates to the transfer gain. Such operating-point dependence of the transfer gain may explain, at least in part, the decrease in

the transfer gain under the Iso₁₀ condition.

Several limitations need to be addressed. First, we performed the experiment in anesthetized rabbits. Because the anesthesia would affect the autonomic tone, the results may not be directly applicable to conscious animals. However, because we cut and stimulated the right cardiac sympathetic nerve, changes in autonomic outflow associated with anesthesia might not have significantly affected the present results. Second, as already mentioned, species differences in HR response to catecholamines may exist. Whether high plasma catecholamines affect the dynamic sympathetic neural regulation of HR in animal species other than rabbits requires further investigations. Third, the duration of catecholamine administration prior to SNS was set at 15 min. Although this priming time was sufficient for AP and HR to reach new steady states, the effects of longer durations of high plasma catecholamines on the dynamic sympathetic neural regulation of HR remain to be investigated. And fourth, because we stimulated the cardiac postganglionic sympathetic nerve, the possible effects of high plasma catecholamines on sympathetic ganglionic transmission were excluded.

In conclusion, although plasma NA or Adr were increased to a level 10–15 times higher than the baseline level by exogenous administration, such high plasma NA or Adr did not significantly affect the dynamic sympathetic neural regulation of HR in anesthetized rabbits. Although humoral and neural factors are thought to regulate the cardiovascular system in concert, the neural factor appears to be much stronger than the humoral factor as far as the HR regulation is concerned.

APPENDIX A

Frequency modulation versus amplitude modulation in nerve stimulation. Because the sinus node responds to NA released from the sympathetic nerve terminals and because the NA kinetics at the neuroeffector junction predominantly determine the low-pass filter characteristics of the HR response to SNS [12], whether the SNS is modulated by frequency or amplitude will not significantly affect the transfer function from SNS to HR. Although the frequency modulation and the amplitude modulation would reveal different nonlinear input-output relationships between the stimulation command signal and the number of nerve fibers actually discharged, a transfer function analysis using a white noise input can retrieve a linear input-output relationship even in the presence of a significant nonlinearity [11]. Although the SNS we used is different from a physiological discharge of nerve fibers, the HR response to physiological nerve discharge would obey the same principle characterized by the transfer function from SNS to HR. When we estimated the transfer function from recorded sympathetic nerve activity to HR, it also approximates to the second-order low-pass filter

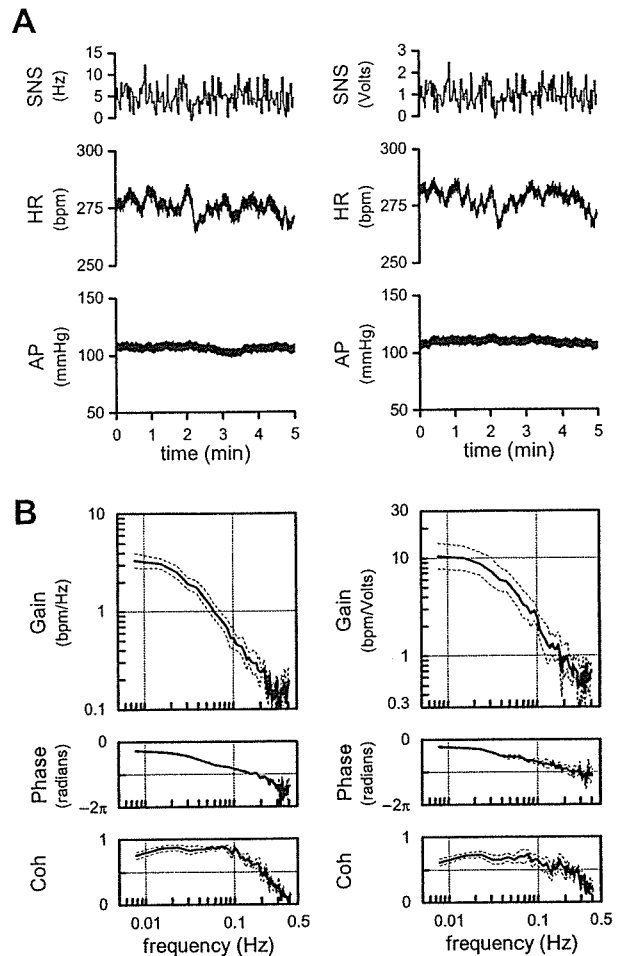


Fig. 7. A: Time series of SNS, HR, and AP using frequency modulation (left) and amplitude modulation (right) as the input signal. HR changed dynamically in response to both the frequency modulation and amplitude modulation of SNS. **B:** Averaged transfer functions obtained from 5 animals using frequency modulation (left) and amplitude modulation (right) as the input signal. Although the absolute gain values are different because of different units in inputs, the low-pass characteristics are in common for both transfer functions.

with pure dead time [25].

We compared the transfer function from SNS to HR identified by the frequency-modulation input and that by the amplitude-modulation input in 5 anesthetized rabbits. The left panel of Fig. 7A shows a typical time series of SNS, HR, and AP obtained from the frequency-modulation input with a constant amplitude of 3 V (2-ms pulse width, 2-s switching interval). The right panel of Fig. 7A shows the time series obtained from the amplitude-modulation input with a constant frequency of 5 Hz (2-ms pulse width, 2-s switching interval). Figure 7B summarizes the averaged transfer function obtained by the frequency-modulation input (left panel) and that by the amplitude-modulation input (right panel). Although the units of gain differ between the two, general low-pass characteristics were in common. The coherence values associated with

the amplitude-modulation input seems smaller than those associated with the frequency-modulation input. In regard to the amplitude-modulation input, the stimulation amplitude usually crosses the threshold amplitude, below which the nerve fibers do not discharge. Such a nonlinear process of the amplitude-modulation input would contribute to the lower coherence values.

APPENDIX B

A mathematical modeling of dynamic heart rate response to sympathetic nerve stimulation using a second-order low-pass filter with pure dead time. We adopted a mathematical model of a second-order low-pass filter with pure dead time to quantify the transfer function from SNS to HR. In the left panel of Fig. 8, the thick line represents a typical transfer function obtained under the NA_0 condition in one animal. The thin smooth curve represents a best-fit mathematical model. A schematic explanation of the model parameters is shown in the right panel of Fig. 8. The dynamic gain, K , determines the value the transfer gain approaches as the frequency goes to zero. The natural frequency, f_N , determines the frequency of low-pass characteristics. The phase of the second-order low-pass filter delays by $\pi/2$ radians at f_N when the pure dead time is zero. The damping ratio, ζ , determines how fast the transfer gain wanes around f_N . As an example, the gain plot shows a slight peaking around f_N when $\zeta = 0.5$. On the other hand, the gain plot shows a more gradual decrease around f_N when $\zeta = 2.0$. The maximum phase delay of the second-order low-pass filter is π radians. The pure dead time, L , determines the additional phase delay necessary for explaining the phase difference between the measured transfer function and the second-order low-pass filter.

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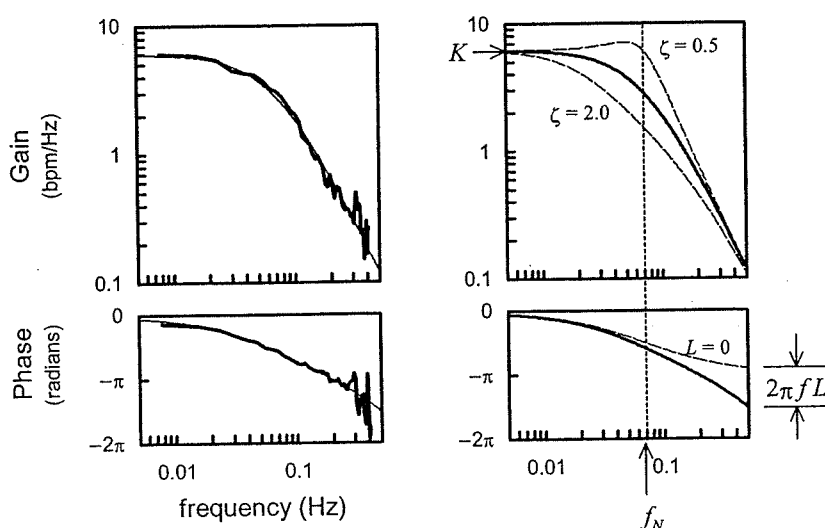


Fig. 8. A: Typical transfer function from SNS to HR obtained under control conditions (NA_0) in one animal. The thin smooth curve is a best-fit mathematical model for the transfer function. **B:** Schematic explanation of the model parameters. K : dynamic gain; f_N : natural frequency; ζ : damping ratio; L : pure dead time.

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