

Acetylcholine from vagal stimulation protects cardiomyocytes against ischemia and hypoxia involving additive non-hypoxic induction of HIF-1 α

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Abstract Electrical stimulation of the vagal efferent nerve improves the survival of myocardial infarcted rats. However, the mechanism for this beneficial effect is unclear. We investigated the effect of acetylcholine (ACh) on hypoxia-inducible factor (HIF)-1 α using rat cardiomyocytes under normoxia and hypoxia. ACh posttranslationally regulated HIF-1 α and increased its protein level under normoxia. ACh increased Akt phosphorylation, and wortmannin or atropine blocked this effect. Hypoxia-induced caspase-3 activation and mitochondrial membrane potential collapse were prevented by ACh. Dominant-negative HIF-1 α inhibited the cell protective effect of ACh. In acute myocardial ischemia, vagal nerve stimulation increased HIF-1 α expression and reduced the infarct size. These results suggest that ACh and vagal stimulation protect cardiomyocytes through the PI3K/Akt/HIF-1 α pathway.

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1. Introduction

The prognosis of patients with chronic heart failure remains poor, due to progressive remodeling of the heart and lethal arrhythmia. Acute ischemia or hypoxia causes loss of cardiomyocytes, followed by remodeling in the chronic phase. Although various therapeutic approaches have been introduced, including implantable defibrillators [1], a more effective modality of therapy has been anticipated for several years. A recent animal study by Li et al. [2] demonstrated that vagal nerve stimulation prevented ventricular remodeling after myocardial infarction, suggesting a novel therapeutic strategy against heart failure. Furthermore, Krieg et al. [3] reported that acetylcholine (ACh) has a cardioprotective effect. Although nitric oxide (NO) is supposed to be a major signaling molecule induced by ACh, a mechanism for the beneficial effect of vagal nerve stimulation on cardiomyocytes remains to be clarified. To investigate this mechanism, we hypothesized that vagal stimulation or ACh directly triggers a cell survival signal that is subsequently amplified and leads to protection of the cardiomyocytes from acute ischemic conditions, and

that this effect of ACh, if continued, could be responsible for chronic cardioprotection.

In the present study, we focused on demonstrating the cellular action of ACh through hypoxia-inducible factor (HIF)-1 α . HIF-1 α is a transcription factor that is important for cell survival under hypoxia. HIF-1 α activates the expression of many genes indispensable for cell survival [4,5]. Under normoxia, the HIF-1 α protein level is very low, due to proteasomal degradation through with von Hippel-Lindau tumor suppressor protein (VHL). However, HIF-1 α escapes from this degradation under hypoxia, and this is recognized as the hypoxic pathway [6,7]. Recently, it was revealed that HIF-1 α can be also induced via a non-hypoxic pathway by angiotensin II [8,9]. Taken together, it is conceivable that HIF-1 α induction is one of the adaptation processes to hypoxia and ischemia, and that additional induction of HIF-1 α during ischemia via a non-hypoxic pathway could provide further cardioprotection.

Therefore, we investigated the direct effects of ACh on survival signaling in cardiomyocytes and of vagal stimulation on hearts. The results suggest that ACh and vagal stimulation protect cardiomyocytes from acute hypoxia and ischemia via additional HIF-1 α protein induction through a non-hypoxic pathway.

2. Materials and methods

2.1. Cell culture

To examine the effect of ACh on cardiomyocytes, H9c2 cells as well as primary cardiomyocytes isolated from neonatal rats were used. H9c2 cells, which are frequently used to investigate signal transduction and channels in rat cardiomyocytes, are derived from rat embryonic ventricular cardiomyocytes. H9c2 cells were incubated in Dulbecco's modified Eagle's medium (DMEM) containing 10% fetal bovine serum (FBS) and antibiotics. Primary cardiomyocytes were isolated from 2–3-day-old neonatal WKY rats and incubated in DMEM/Ham F-12 containing 10% FBS. HEK293 cells and HeLa cells cultured in DMEM containing 10% FBS were also used.

2.2. Western Blot analysis

H9c2 cells and primary cardiomyocytes were treated with 1 mM ACh to evaluate expression of HIF-1 α protein under normoxia or with 1 mM *S*-nitroso-*N*-acetylpenicillamine (SNAP) to study the signal transduction. To investigate the signal transduction, H9c2 cells were pretreated with a PI3K inhibitor, (wortmannin; 300 nM), a muscarinic receptor, (atropine; 1 mM), a transcriptional inhibitor, (actinomycin D; 0.5 μ g/ml) or a protein synthesis inhibitor, (cycloheximide; 10 μ g/ml), followed by ACh treatment. Cell lysates were mixed with a sample

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buffer, fractionated by 10% SDS-PAGE and transferred onto membranes. The membranes were incubated with primary antibodies against HIF-1 α (Santa Cruz Biotechnology, Santa Cruz, CA, USA), Akt and phospho-Akt (Cell Signaling Technology, Beverly, MA, USA), and α -tubulin (Lab Vision, Fremont, CA, USA), and then reacted with an HRP-conjugated secondary antibody (BD Transduction Laboratories, San Diego, CA, USA). Positive signals were detected with an enhanced chemiluminescence system (Amersham, Piscataway, NJ, USA). In each study, the experiments were performed in duplicate and repeated 3–5 times ($n = 3$ –5). Representative data are shown.

2.3. MTT activity assay

To evaluate the effects of hypoxia and ACh on the mitochondrial function of cardiomyocytes, we measured 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide (MTT) reduction activity in H9c2 or HEK293 cells under hypoxia (1% oxygen concentration), in the presence or absence of ACh. The cells were pretreated with 1 mM ACh for 12 h, and then subjected to hypoxia for 12 h. At 4 h before sampling, the MTT reagents were added to the culture and incubated.

2.4. Caspase-3 activity assay

Caspase-3 activity was measured using a CPP32/Caspase-3 Fluorometric Protease Assay Kit, (Chemicon International, Temecula, CA, USA). Hypoxia-treated H9c2 cells with or without 1 mM ACh pretreatment were lysed and the cytosolic extract was added to the caspase-3 substrate. A fluorometer equipped with a 400-nm excitation filter and 505-nm emission filter was used to measure the samples.

2.5. DePsipher assay

To examine the effects of hypoxia and ACh on the mitochondrial electrochemical gradient, we analyzed cardiomyocytes using a DePsipherTM Mitochondrial Potential Assay Kit (Trevigen, Gaithersburg, Maryland, USA). Apoptotic cells, which undergo mitochondrial mem-

brane potential collapse cannot accumulate the DePsipher reagent in their mitochondria. As a result, apoptotic cells show decreased red fluorescence in their mitochondria, and the reagent remains in the cytoplasm as a green fluorescent monomer. Therefore, apoptotic cells were easily differentiated from healthy cells, which showed more red fluorescence.

2.6. Evaluation of NO production

NO production was measured using the 4,5-diaminofluoresceindiacetate (DAF-2DA; Alexis, Lausen, Switzerland) fluorometric NO detection system as previously reported [10]. The intensity of the DAF-2DA green fluorescence in ACh-treated cells was measured and compared with that in non-treated cells (λ_{Ex} 492 nm; λ_{Em} 515 nm).

2.7. Transfection

To investigate the direct contribution of Akt phosphorylation to HIF-1 α stabilization or that of HIF-1 α to the ACh effect, HEK293 cells were transfected with an expression vector for wild-type Akt (wt Akt), dominant-negative Akt (dn Akt) [11], wild-type HIF-1 α (wt HIF-1 α) [12] or dominant-negative HIF-1 α (dn HIF-1 α), using Effectene (Qiagen, Valencia, CA, USA) according to the manufacturer's protocol. After transfection, HEK293 cells were pretreated with 1 mM ACh for 12 h, followed by evaluating the HIF-1 α protein level or by hypoxia for 12 h and MTT activity in each group was evaluated. As a control, cells were transfected with a vector for green fluorescent protein (GFP).

2.8. RT-PCR

Total RNA was isolated from H9c2 cells according to a modified acid guanidinium-phenol-chloroform method using an RNA isolation kit (ISOGEN; Nippon Gene, Tokyo, Japan), and reverse-transcribed to obtain a first-strand cDNA. This first-strand cDNA was amplified by specific primers for HIF-1 α , and the PCR products were fractionated by electrophoresis.

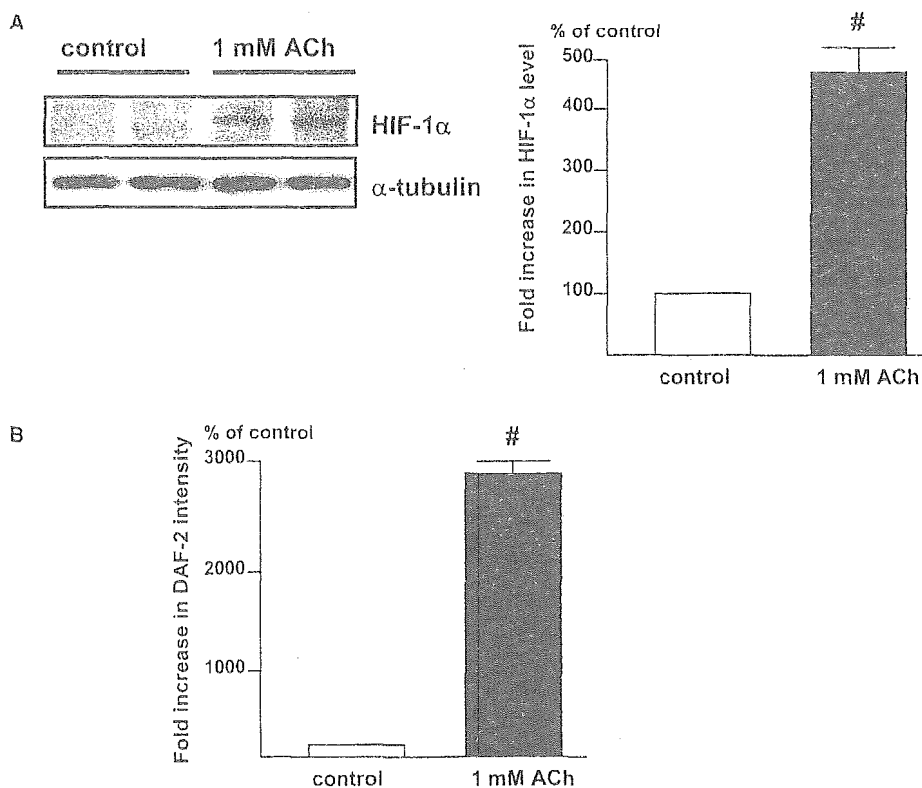


Fig. 1. HIF-1 α is induced by ACh in rat cardiomyocytes even under normoxia. (A) After treatment of H9c2 cells with 1 mM ACh for 8 h, the HIF-1 α protein level is increased ([#] $P < 0.05$ vs. control, $n = 4$). (B) ACh (1 mM) increases the intensity of DAF-2DA fluorescence ([#] $P < 0.01$ vs. control, $n = 3$).

2.9. Vagal nerve stimulation in myocardial ischemia

Left ventricular myocardial ischemia (MI) was performed by 3 h of left coronary artery (LCA) ligation in anesthetized 9-week-old male Wistar rats under artificial ventilation previously described [2]. Sham-operated (control) rats did not undergo LCA ligation. For vagal nerve stimulation (VS), the right vagal nerve in the neck was isolated and cut. Only the distal end of the vagal nerve was stimulated in order to exclude the effects of the vagal afferent. The electrode was connected to an isolated constant voltage stimulator. VS was performed from 1 min before the LCA ligation until 3 h afterwards, using 0.1 ms pulses at 10 Hz (MI-VS). The electrical voltage of the pulses was adjusted to obtain a 10% reduction in the heart rate before LCA ligation, but VS (MI-VS) was not associated with any blood pressure reduction during the experiments, compared with MI. At the end of the experiments, the rats were either injected with 2 ml of 2% Evans blue dye via the femoral vein to measure the risk area followed by determination of the infarct size with 2% triphenyl tetrazolium chloride (TTC) staining or the heart was excised for protein isolation and subsequent Western Blotting to detect HIF-1 α protein. The percentage of the infarcted area of the left ventricle was calculated as the ratio of the infarcted area to the risk area.

2.10. Densitometry

The Western Blotting data were analyzed using Kodak 1D Image Analysis Software (Eastman Kodak Co., Rochester, NY, USA).

2.11. Statistics

The data were presented as means \pm S.E. The mean values between two groups were compared by the unpaired Student's *t* test. Differences among data were assessed by ANOVA for multiple comparisons of results. Differences were considered significant at *P* < 0.05.

3. Results

3.1. Posttranslational regulation of HIF-1 α by ACh through a non-hypoxic pathway

ACh (1 mM) increased HIF-1 α protein expression in H9c2 cells under normoxia (Fig. 1A). ACh increased NO production, as evaluated by DAF-2DA (Fig. 1B), suggesting that

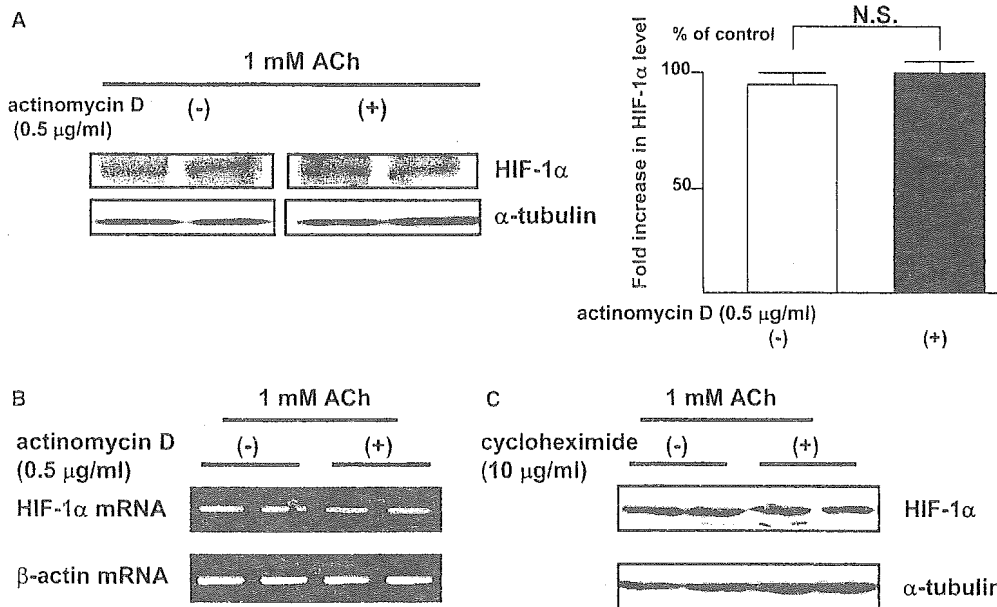


Fig. 2. HIF-1 α induction by ACh is posttranslationally regulated in rat cardiomyocytes under normoxia. (A) The HIF-1 α protein level in H9c2 cells in the presence of 0.5 μ g/ml of actinomycin D is increased by 1 mM ACh to a comparable level to that in the absence of actinomycin D (N.S., not significant, *n* = 3). (B) Actinomycin D does not decrease the HIF-1 α mRNA level, as evaluated by RT-PCR. (C) Cycloheximide (10 μ g/ml) does not affect the HIF-1 α protein level (*n* = 3).

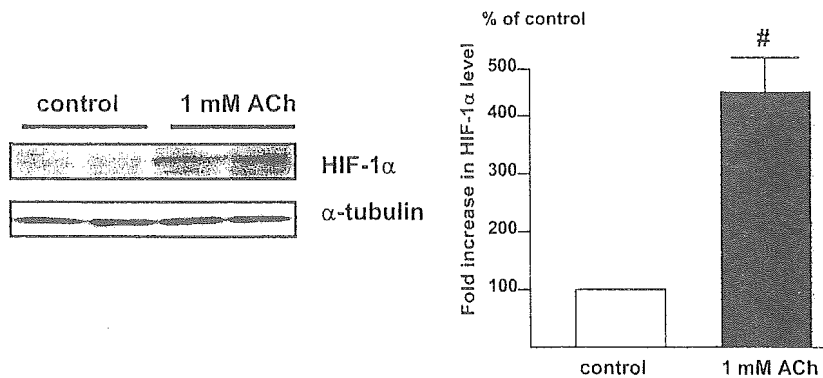


Fig. 3. Rat primary cultured cardiomyocytes show comparable HIF-1 α induction by 1 mM ACh to that in H9c2 cells ($^{\#}P$ < 0.05 vs. control, *n* = 3).

NO is involved in the signal transduction of HIF-1 α induction. Actinomycin D (0.5 μ g/ml; Figs. 2A and B) and cycloheximide (10 μ g/ml; Fig. 2C) did not decrease the HIF-1 α level under normoxia, suggesting that HIF-1 α degradation is regulated by ACh. Furthermore, ACh increased HIF-1 α level in primary cardiomyocytes without reducing their beating rate (Fig. 3). Since H9c2 cells did not beat, these results suggest that HIF-1 induction is independent of the heart rate-decreasing effect of ACh.

3.2. Akt phosphorylation by ACh

ACh had no effect on the total Akt protein level, but increased Akt phosphorylation (Fig. 4A) as effectively as SNAP (data not shown). The ACh-induced Akt phosphorylation was inhibited by atropine in a dose-dependent manner (Fig. 4B). ACh-induced Akt phosphorylation and its inhibition by atropine were also observed in rat primary cardiomyocytes (Fig. 4C). Pretreatment with 300 nM wortmannin completely inhibits ACh-induced Akt phosphorylation in H9c2 cells (N.S., not significant, $n = 3$). (E) Wortmannin (300 nM) also inhibits HIF-1 α induction by ACh ($^{\#}P < 0.05$ vs. wortmannin (+), $n = 3$). (F) In contrast to wt Akt, HIF-1 α induction by ACh is blocked by dn Akt in HEK293 cells ($n = 4$).

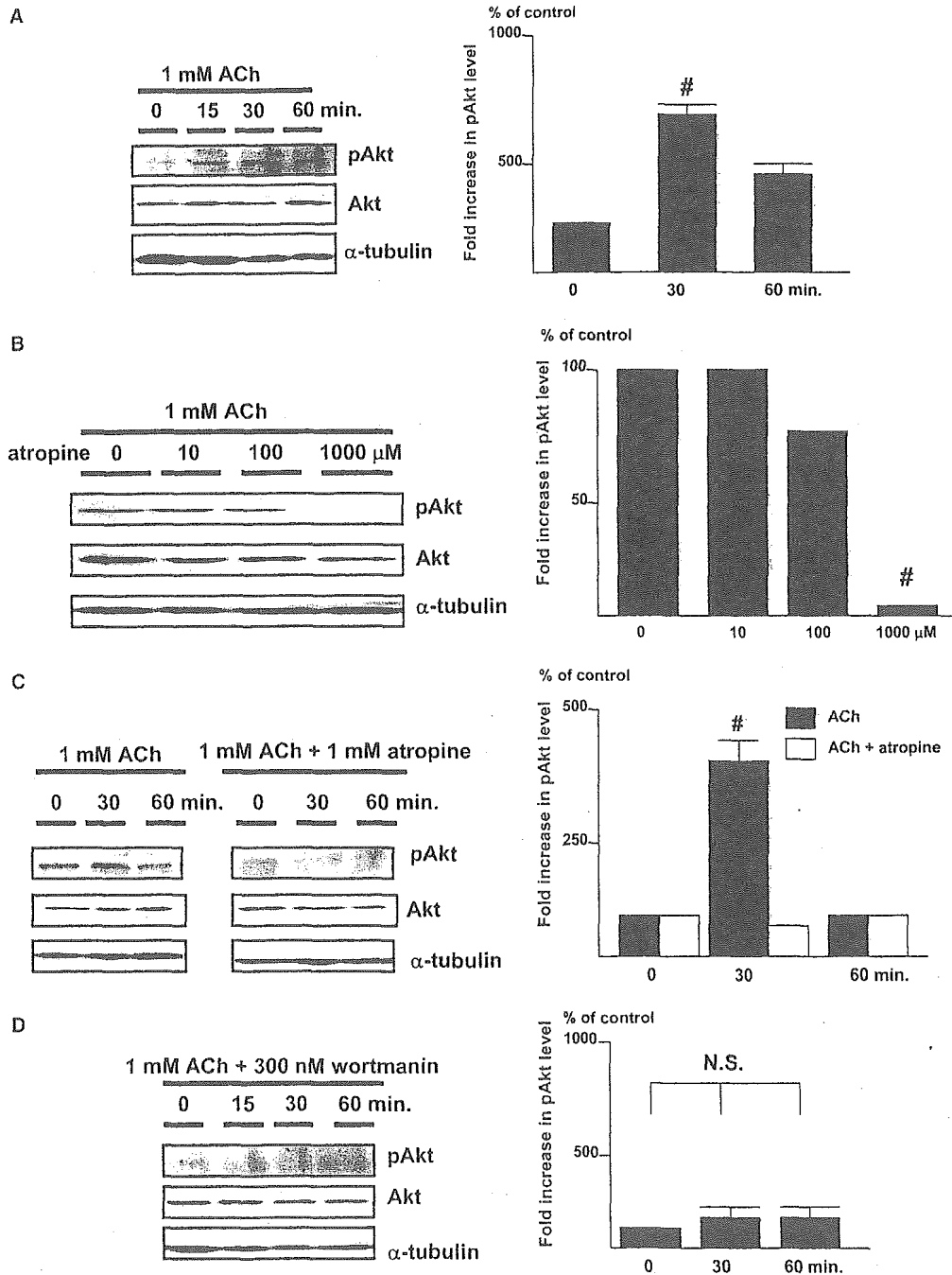


Fig. 4. Akt is activated by ACh in rat cardiomyocytes, leading to HIF-1 α induction. (A) Akt phosphorylation in H9c2 cells is rapidly increased by 1 mM ACh ($^{\#}P < 0.05$ vs. baseline, $n = 4$), whereas the total protein level of Akt remains unaffected. (B) The ACh-induced increase in Akt phosphorylation is blocked by 1 mM atropine ($^{\#}P < 0.05$ vs. 0 μ M atropine, $n = 3$). (C) ACh (1 mM) also increases Akt phosphorylation in rat primary cardiomyocytes ($^{\#}P < 0.05$ vs. baseline, $n = 3$), and atropine blocks this effect. (D) Pretreatment with 300 nM wortmannin completely inhibits ACh-induced Akt phosphorylation in H9c2 cells (N.S., not significant, $n = 3$). (E) Wortmannin (300 nM) also inhibits HIF-1 α induction by ACh ($^{\#}P < 0.05$ vs. wortmannin (+), $n = 3$). (F) In contrast to wt Akt, HIF-1 α induction by ACh is blocked by dn Akt in HEK293 cells ($n = 4$).

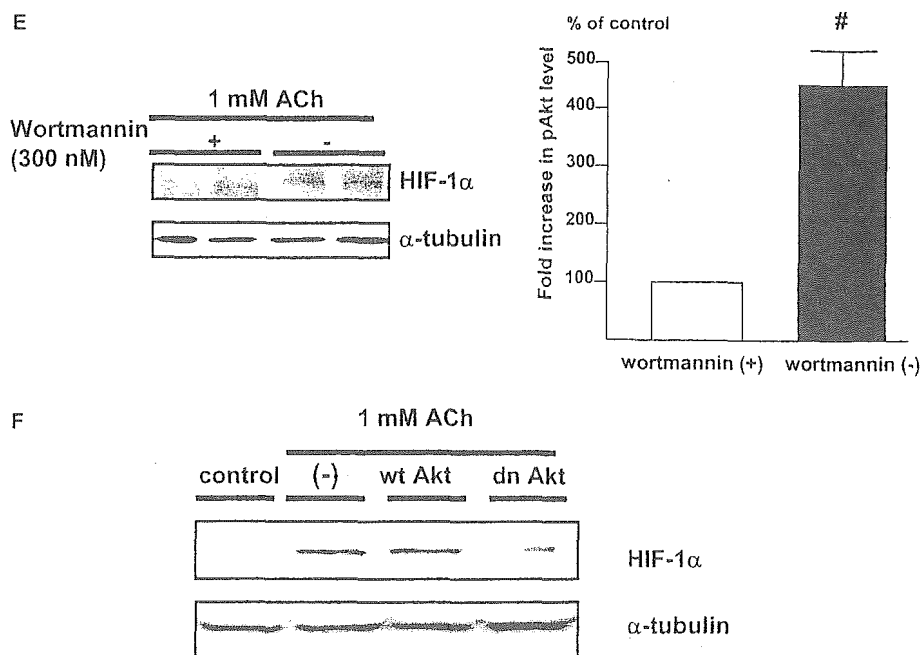


Fig. 4 (continued)

3.3. PI3K/Akt Pathway for HIF-1α induction by ACh

Wortmannin completely inhibited the ACh-induced Akt phosphorylation (Fig. 4D), in clear contrast to the data in Fig. 4A. Furthermore, it also attenuated the HIF-1α induction by ACh (Fig. 4E). To elucidate the contribution of Akt phosphorylation to HIF-1α protein level in normoxia, dn Akt was introduced into HEK293 cells, and found to partially inhibit the HIF-1α induction by ACh (Fig. 4F).

3.4. Effect of ACh on apoptosis during hypoxia

The DePispher assay clearly showed that hypoxia (1% oxygen concentration) for 12 h caused mitochondrial membrane potential collapse leading to cell death, and that 1 mM ACh inhibited this collapse in H9c2 cells (Fig. 5A). ACh attenuated the decrease in MTT activity caused by 12 h of hypoxia in H9c2 cells (Fig. 5B; $103.4 \pm 0.8\%$ in ACh + hypoxia vs. $56.6 \pm 0.7\%$ in hypoxia, $P < 0.01$, $n = 8$) and HEK293 cells ($P < 0.01$ vs. hypoxia). The caspase-3 activity was increased by hypoxia in H9c2 cells, and pretreatment with 1 mM ACh inhibited this increase (Fig. 5C; $128 \pm 2\%$ in hypoxia vs. $90 \pm 2\%$ in ACh + hypoxia, $P < 0.01$, $n = 4$). To elucidate the dependency of the ACh-induced protective effect on HIF-1α, dn HIF-1α was transfected into HEK293 cells, followed by ACh pretreatment and then hypoxia. It was found that dn HIF-1α inhibited the protective effect of ACh from hypoxia (Fig. 5D; $115.1 \pm 1.2\%$ in wt HIF-1α and $111.8 \pm 1.8\%$ in GFP vs. $59.0 \pm 3.4\%$ in dn HIF-1α, $P < 0.05$, $n = 10$), suggesting that HIF-1α induction by ACh is partially responsible for the protective effect.

3.5. Effect of vagal stimulation on HIF-1α in myocardial ischemia

To evaluate the significance of ACh for cardioprotection in vivo, the vagal nerve was stimulated prior to the MI. Histological analysis demonstrated a tendency for the infarcted area

from the vagal nerve-stimulated (MI-VS) hearts to be smaller than that from non-stimulated (MI) hearts ($31.5 \pm 4.6\%$ in MI-VS vs. $40.9 \pm 2.5\%$ in MI, $n = 3$), even though the risk areas (non-perfused areas) were comparable (Fig. 6A; $59.2 \pm 1.0\%$ in MI-VS vs. $53.7 \pm 1.0\%$ in MI, $n = 3$). In the MI-VS hearts, the HIF-1α protein level was further elevated compared to that in the MI hearts (Fig. 6B; $244 \pm 24\%$ in MI-VS vs. $112 \pm 1\%$ in MI, $n = 3$). These results suggest that vagal nerve stimulation in the ischemic heart activates both the hypoxic and non-hypoxic pathways of HIF-1α induction, resulting in increased induction of HIF-1α.

3.6. Non-hypoxic induction of HIF-1α in other cells

The observed ACh-mediated HIF-1 induction was not limited to H9c2 or primary cultured cardiomyocytes, but also found in several other types of cell lines, including HEK293, and HeLa cells (Fig. 7). Since these cells did not beat spontaneously, the results suggest that the system of ACh-mediated HIF-1α induction is not only independent of the beating rate of cardiomyocytes, but also a generally conserved system in cells.

4. Discussion

4.1. Cardioprotective action by ACh and vagal stimulation via the muscarinic receptor

Using animal models, several studies have shown that attenuated antagonism against the sympathetic nervous system is a major mechanism for the beneficial effect of vagal tone on the ischemic heart [13]. Although ACh was involved in triggering preconditioning mechanisms in an ischemia-reperfusion model [3], it remained unclear whether vagal nerve stimulation in acute ischemia or hypoxia followed these mechanisms. In the present study, we have disclosed that ACh possesses a

protective effect on cardiomyocytes. In rat cardiomyocytes, ACh triggered a sequence of survival signals through Akt that eventually induced HIF-1 α , inhibited the collapse of the mitochondrial membrane potential and decreased caspase-3 activity, thereby leading to the survival of cardiomyocytes under hypoxia. Furthermore, our results suggest ACh exerts this action through Akt in other cells. The current study therefore provides another insight into the cellular mechanism for the cardioprotective effects of ACh and vagal stimulation.

4.2. Signaling pathway of ACh via PI3K/Akt and antiapoptotic effects of ACh

Since previous studies demonstrated that a PI3K inhibitor greatly reduced HIF-1 α induction in heart and renal cells [14,15] and a few studies have reported that MAP kinase is activated through ACh, we focused on the PI3K/Akt pathway, one of the important cell survival signaling pathways [16], and found that ACh directly activated Akt phosphorylation via PI3K. PI3K/Akt signaling has been reported to have an

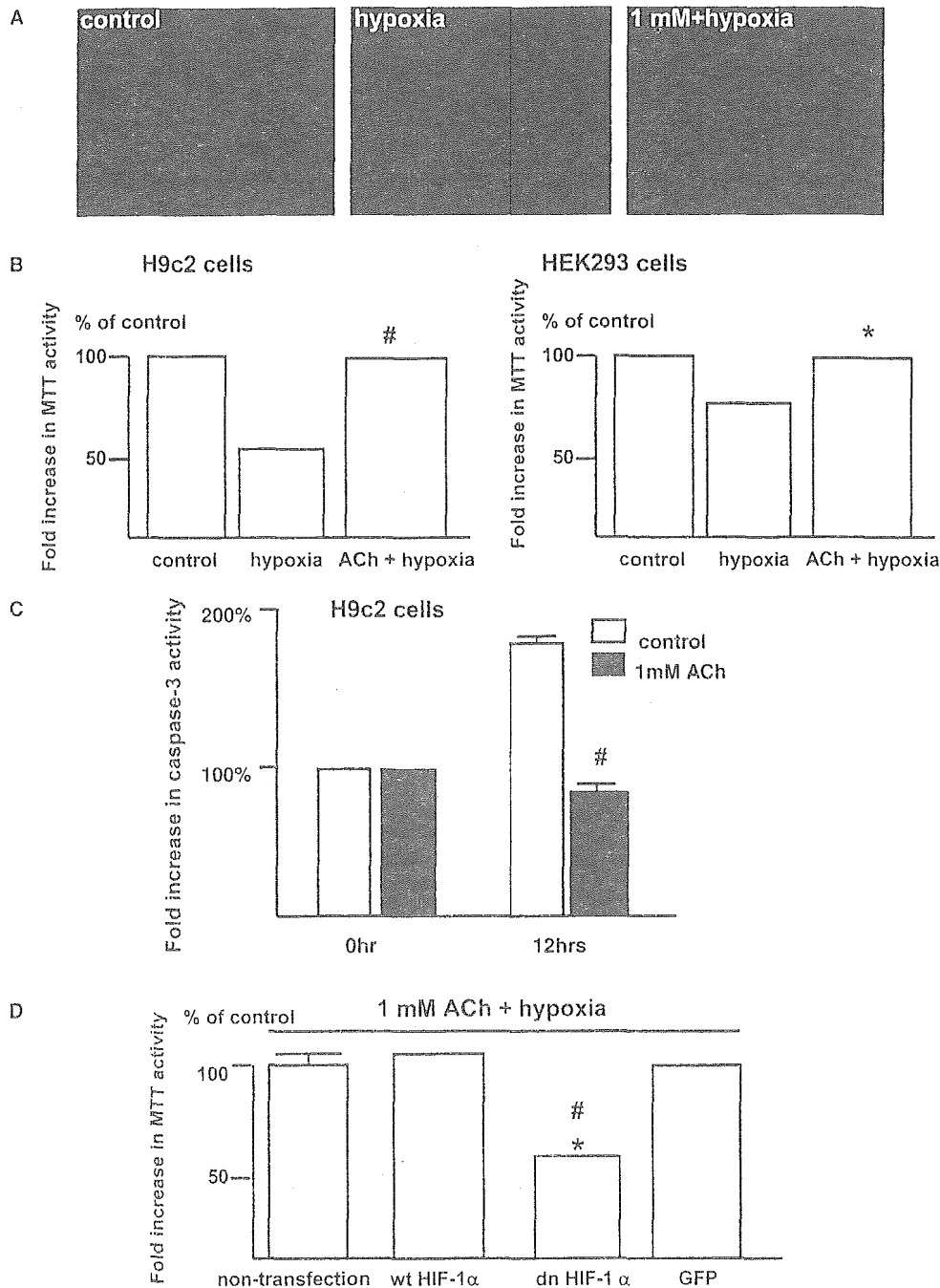


Fig. 5. Collapse of the mitochondrial membrane potential in rat cardiomyocytes under hypoxia is attenuated by ACh pretreatment. (A) Hypoxia decreases the mitochondrial membrane potential in H9c2 cells within 12 h. Red spots are decreased by hypoxia, whereas pretreatment with 1 mM ACh for 12 h inhibits this effect. (B) Pretreatment with 1 mM ACh inhibits the decrease in MTT reduction activity induced by 12 h of hypoxia not only in H9c2 cells ($^{\#}P < 0.01$ vs. hypoxia, $n = 8$) but also in HEK293 cells ($^*P < 0.01$ vs. hypoxia, $n = 8$). (C) Hypoxia increases caspase-3 activity, whereas pretreatment with 1 mM ACh inhibits this effect ($^{\#}P < 0.01$ vs. hypoxia, $n = 3$). (D) In contrast to wt HIF-1 α or GFP, dn HIF-1 α alone decreases the MTT activity under hypoxia after ACh treatment ($^{\#}P < 0.01$ vs. wt and GFP, $^*P < 0.05$ vs. non-transfection, $n = 10$).

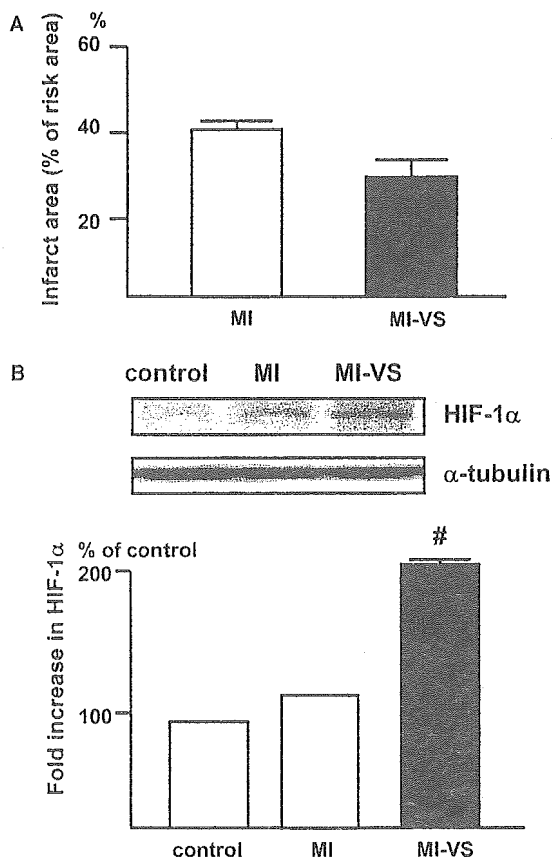


Fig. 6. Vagal nerve stimulation decreases infarcted area with increased HIF-1 α expression. (A) A quantitative analysis reveals comparable non-perfused areas in both vagal-stimulated (MI-VS) and non-stimulated (MI) hearts, whereas the infarcted area identified by TTC staining is smaller in the MI-VS heart than in the MI heart. (B) HIF-1 α induction in the ischemic heart is increased by vagal stimulation (MI-VS) compared with that in ischemia alone (MI) ($^{\#}P < 0.01$ vs. MI) ($n = 3$).

antiapoptotic activity through various features, such as inhibition of Bad-binding to Bcl-2, caspase 9, Fas and glycogen synthetase kinase-3 [17,18]. These facts imply a definite involvement of Akt activation in cell survival. As shown using dn HIF-1 α , ACh inhibited hypoxia-induced cell death through HIF-1 α induction via Akt phosphorylation. These results indicate that ACh actually protects cardiomyocytes from hypoxia at the cellular level.

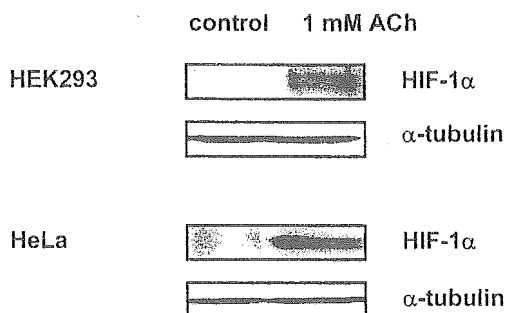


Fig. 7. HIF-1 α is induced by ACh under normoxia in other cells. ACh (1 mM) increases HIF-1 α protein level in HEK293 and HeLa cells ($n = 3$ each) under normoxia.

4.3. Additional induction of HIF-1 α by ACh and vagal stimulation

HIF-1 α regulates the transcriptional activities of very diverse genes involved in cell survival and is itself regulated at the posttranslational level by VHL [4,6,7]. Recent studies have shown that HIF-1 α is also regulated through a non-hypoxic pathway involving angiotensin II, TNF- α and NO [8,9,19,20]. Therefore, it is speculated that cardiomyocytes possess a similar system for regulating HIF-1 α through ACh, independent of the oxygen concentration. Induction of HIF-1 α is a powerful cellular response against hypoxia, and further increases in its expression by other pathways may be beneficial. The present results indicate that the significance of ACh or vagal nerve stimulation in hypoxic stress can be attributed to additional HIF-1 α induction through dual induction pathways, i.e., hypoxic and non-hypoxic pathways.

The present study has revealed that ACh-mediated HIF-1 α induction is widely conserved in other cells. Consistent with a previous report [10], the current results suggest that NO is produced by ACh. According to a report that NO attenuates the interaction between pVHL and HIF-1 α through inhibiting PHD activity [21], it is possible that ACh may increase the HIF-1 α protein level through NO. Recent studies conducted by Krieg et al. [3] and Xi et al. [22], have provided supportive data compatible with our results, while another study by Hirota et al. [23] also revealed a non-hypoxic pathway for HIF-1 α induction by ACh in a human kidney-derived cell line.

The signaling pathway of the muscarinic receptor has been studied extensively, and many pathways are involved in its specific biological effects. Therefore, possible involvement of other pathways in the non-hypoxic induction of HIF-1 α cannot be excluded. However, it was demonstrated that dn Akt and dn HIF-1 α decreased the effect of ACh. Consistent with a recent study [24], we have revealed that ACh or vagal stimulation protects cardiomyocytes in the acute phase. This observation suggests that the protective effect in the acute phase may result in inhibition of cardiac remodeling in the chronic phase, since vagal stimulation produces additional HIF-1 α induction through a non-hypoxic pathway, which increases cell survival.

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Hypoxia-Inducible Factor-1 α Is Involved in the Attenuation of Experimentally Induced Rat Glomerulonephritis

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Key Words

Glomerulonephritis · Habu snake venom · Angiotensin II · Hypoxia-inducible factor-1 α

Abstract

Background/Aim: Among various kidney disease models, there are few rat glomerulonephritis (GN) models that develop in a short time, and with mainly glomerular lesions. Hypoxia-inducible factor (HIF)-1 α is a transcriptional factor that induces genes supporting cell survival, but the involvement of HIF-1 α in attenuating the progression of GN remains to be elucidated. We developed a new model of rat GN by coadministration of angiotensin II (All) with Habu snake venom (HV) and investigated whether HIF-1 α is involved in renal protection. **Methods:** Male Wistar rats were unilaterally nephrectomized on day 1, and divided into 4 groups on day 0; N group (no treatment), HV group, A group (All), and H+A group (HV and All). To preinduce HIF-1 α , cobalt chloride (CoCl₂) was injected twice before injections of HV and All in 11 rats. **Results:** GN was detected only in the H+A group; observed first on day 2 and aggravated thereafter. HIF-1 α was expressed in the glomeruli and renal tubules in the A and H+A groups. In the H+A group, GN was remark-

ably reduced by CoCl₂ pretreatment (44.9 to 12.2%, $p < 0.01$). **Conclusion:** Both HV and All were critical for the development of GN, and HIF-1 α remarkably attenuated the progression of GN.

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Introduction

Many animal studies have been performed in attempts to overcome the poor prognosis of chronic renal failure due to diabetic nephropathy and glomerulonephritis (GN) [1–5]. Although factors involved in the pathogenesis of GN have been intensively investigated, the development of a proper animal GN model with high reproducibility and simplicity as well as a model without time-consuming process is required. Experimental rat models of GN are classified into several groups in terms of the pathophysiological mechanisms of renal diseases. Anti-glomerular basement membrane nephritis was developed with depositions of immune complex using anti-glomerular basement membrane antibody [3, 6], tubulointerstitial injury was caused by cyclosporine A [4] and injury of renal tubules by ischemia [5]. However, there are few rat GN models with mainly pathological features in the glo-

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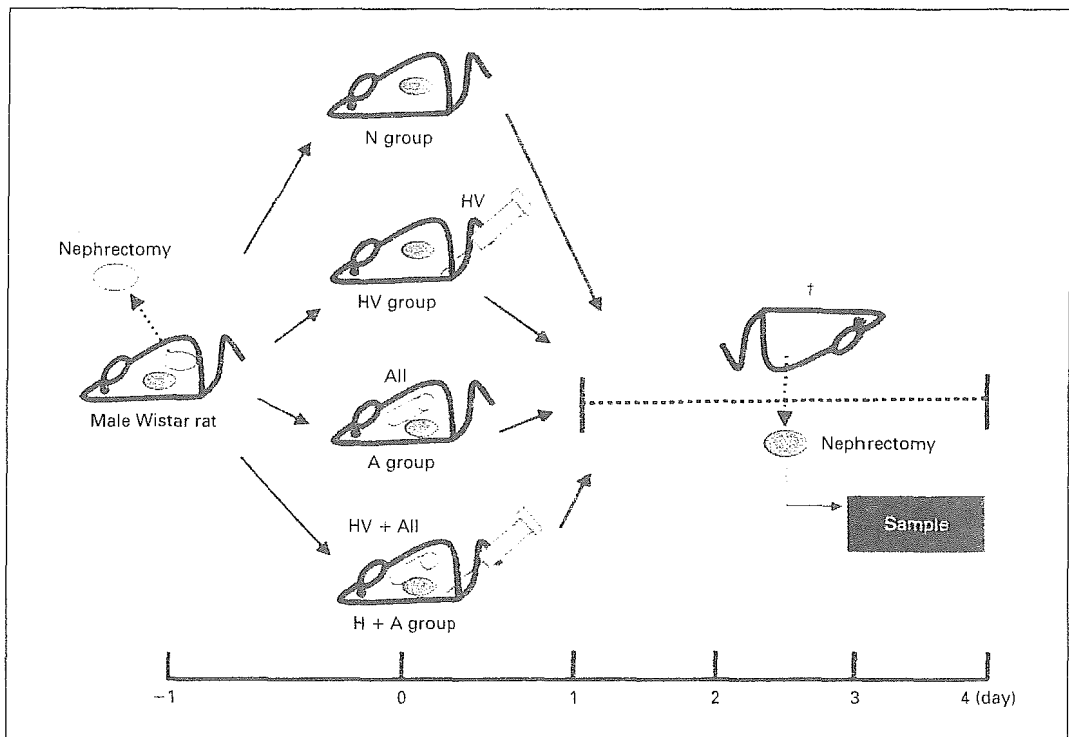


Fig. 1. Study Protocol. All rats are unilaterally nephrectomized on day 1 and divided into 4 groups on day 0. N group: no injection of reagents. HV group: injection of 3.5 mg/kg of Habu snake venom (HV). A group: continuous administration of 100 ng/min of angiotensin II (AII). H+A group: administration of HV and AII.

meruli that are developed in a short time [7]. Angiotensin II (AII) is known to increase blood pressure through vascular contraction, and to be profoundly involved in cardiovascular hypertrophy and the contraction of intrarenal arteries. AII is also directly involved in the progression of glomerulosclerosis via the effect of hyperfiltration with or without hypertension [8, 9]. Many studies have revealed important factors involved in the pathogenesis of GN or factors aggravating GN, but evaluating further factors that suppress the occurrence of GN is also crucial. To investigate the features of renal protection, we focused on hypoxia-inducible factor (HIF)-1 α . HIF-1 α , a transcriptional factor with formation of a heterodimer with HIF-1 β [10], is post-transcriptionally regulated and its protein level is elevated by hypoxia through inhibition of ubiquitin-mediated degradation. HIF-1 α is known to be a survival factor responsible for inducing lines of genes supporting cell survival such as glucose metabolism (glucose transporters and glycolytic enzymes), vasomotor regulation (heme oxygenase-1 and endothelin-1), angiogenic growth (vascular endothelial growth factor), and anemia

control (erythropoietin and transferrin) [11–13]. Recent studies have demonstrated that non-hypoxic stimuli like AII can also activate HIF-1 α [14, 15], but the role of HIF-1 α induction in attenuating the progression of GN remains to be elucidated. Accordingly, we developed a new rat GN model by coadministration of AII with Habu snake venom (HV) and investigated whether preinduction of HIF-1 α leads to renal protection.

Materials and Methods

Development of Rat GN Model

All experiments were approved by the institutional review board for the care of animal subjects and were performed in accordance with guidelines of Kochi Medical School. Nine-week-old male Wistar rats (180–220 g) were purchased from Japan SLC (Shizuoka, Japan). Rats were unilaterally nephrectomized on day 1. On day 0, the rats were divided into 4 groups. In the first group, no treatment was performed with any reagents or surgical procedure (N group, n = 6). In the second group, rats were injected with 3.5 mg/kg of HV (Sigma-Aldrich Co., Steinheim, Germany) through the femoral vein (HV group, n = 11). In the third group, rats were continuously adminis-

tered with AII (100 ng/min; Peptide Institute Inc., Osaka, Japan) using Alzet osmotic pumps (DURECT Co., Cupertino, Calif., USA) (A group, n = 11). In the fourth group, rats were administered with both HV and AII (H+A group, n = 22). Rats were sacrificed on day 1, 2, 3 or 4, and kidneys excised for histochemical analysis (fig. 1).

Measurement of Systolic Blood Pressure

Systolic blood pressure (SBP) was measured by the tail-cuff method with an electro-sphygmomanometer (BP-98A; Softron Co., Tokyo, Japan). SBP was measured in conscious rats every day from day 1 to 2. The SBP value for each rat was calculated as the average of 3 separate measurements at each session. SBP measurement was performed between 9 and 12 a.m. by a single blinded investigator.

Measurements of Serum Urea Nitrogen and Creatinine

Before the sacrifice, blood samples were obtained via an axillary vein for determination of serum urea nitrogen (UN) and creatinine (Cr) levels. Serum UN and Cr levels were determined enzymatically with automation-analysis equipment (Hitachi 7350; Hitachi Co., Ibaragi, Japan) in our laboratory center.

Histological Analysis

To evaluate the progression of GN in our animal model, histological analyses were performed using the periodic acid-Schiff (PAS) and periodic acid-methenamine silver (PAM) reagents. After the specimens were paraffin embedded, 4- μ m-sectioned samples were stained with PAS and PAM reagents and counterstained with hematoxylin. For quantitative analysis, the ratio of damaged glomeruli to all glomeruli in the sectioned sample was calculated and the percentage of GN in the section was evaluated. Moreover, semiquantitative analysis was performed to evaluate more precisely the morphological changes of our GN model according to the protocol in previous studies [16, 17]. A minimum of 20 glomeruli (ranging from 20 to 60 glomeruli) in each specimen were examined and the severity of the mesangiolysis lesion was graded from 0 to 4+ according to the percentage of glomerular involvement; a 1+ lesion represented an involvement of 25% of the glomerulus while a 4+ lesion indicated that 100% of the glomerulus was involved. Thus, the mesangiolysis score (MES) was then obtained by multiplying the degree of damage (0 to 4+) by the percentage of the glomeruli with the lesion. Tubular injuries including tubular necrosis or occlusion of collecting ducts by cast material were graded as mild (1+), moderate (2+), or severe (3+).

Western Blot Analysis

Nuclear protein from whole kidney was prepared using NE-PER Nuclear and Cytoplasmic Extraction Reagents (Pierce Biotechnology Inc., Rockford, Ill., USA). Nuclear protein was electrophoresed using 10% SDS-PAGE gels and transferred to polyvinylidene difluoride membrane (Immobilon-P; Millipore Corp., Bedford, Mass., USA). A monoclonal IgG HIF-1 α antibody α 67 (Novus Biological, Littleton, Colo., USA) was used; a horseradish peroxidase-conjugated antibody (Promega Co., Madison, Wisc., USA) was used as a secondary antibody. The ECL Western blotting systems (Amersham Bioscience, Uppsala, Sweden) was used for detection.

Immunohistochemical Analysis

Paraffin sections including the samples were dewaxed in xylene and rehydrated in a series of ethanol, and then washed in distilled water before staining procedures. According to the instruction pro-

vided by the manufacturer, HIF-1 α was identified with rabbit polyclonal anti-HIF-1 α antibody H-206 (Santa Cruz Biotechnology, Calif., USA) utilizing the catalyzed signal amplification system (Dako, Hamburg, Germany) based on the streptavidin-biotin-peroxidase reaction. Antigen retrieval was performed for 5 min in a preheated Dako target retrieval solution using a microwave. Incubation procedures were performed in a humidified chamber. Following the incubation, specimens were washed 3 times in TBST buffer. The specificity of staining was confirmed by substitution of the primary antibody for a normal rabbit IgG and additionally by an immunohistochemical reaction without a primary antibody but with the secondary antibody alone.

An Experiment Using Cobalt Chloride as a Pretreatment

Rats were twice subcutaneously administered 30 mg/kg of cobalt chloride (CoCl₂) at a 12-hour interval (CoCl₂ group) (n = 11), followed by unilateral nephrectomy. Then, the rats were administered with HV and AII. As a comparison, rats were injected with 0.9% NaCl solution instead of CoCl₂, followed by the same protocol as the CoCl₂ group (n = 11). After CoCl₂ administration, however, before injection of HV and AII, a kidney was excised as a sample to examine expression level of HIF-1 α (CoCl₂ Pre). Likewise, 2 days after administration of HV and AII, a kidney was also excised (CoCl₂ Day 2). To compare the expression level of HIF-1 α by CoCl₂ before GN and the severity of pathology of GN, we investigated whether preinduction of HIF-1 α is involved in renal protection.

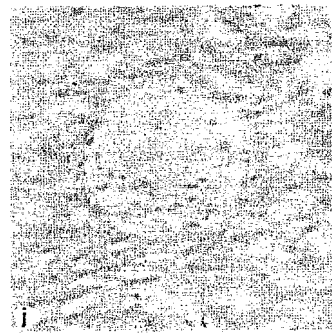
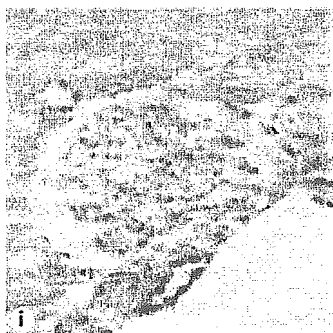
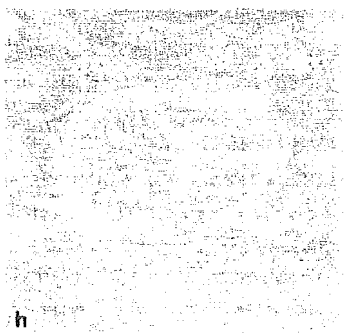
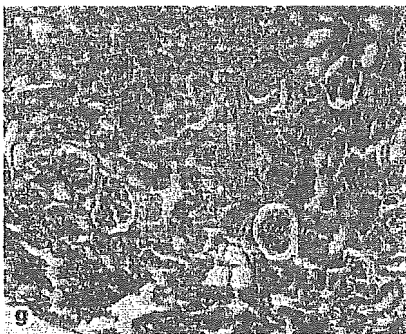
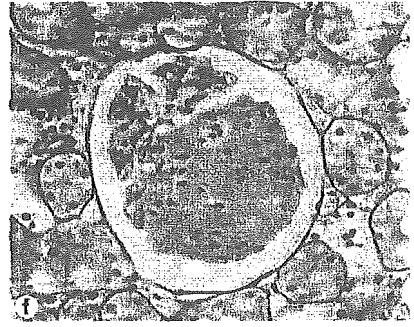
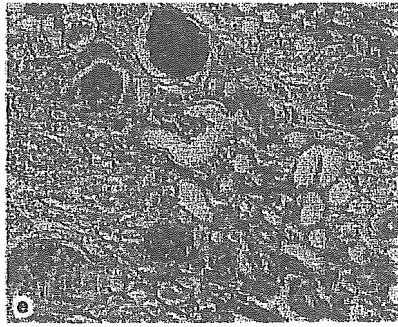
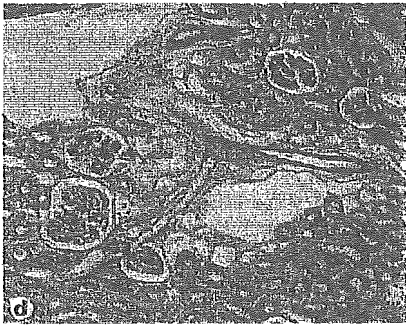
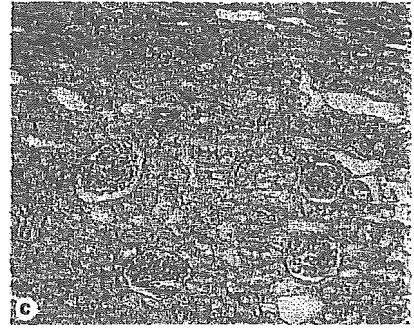
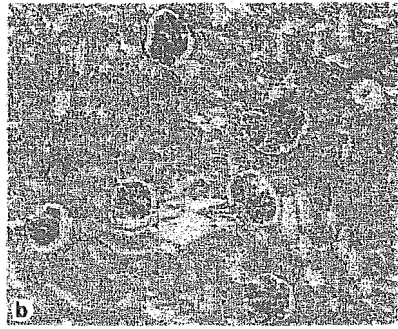
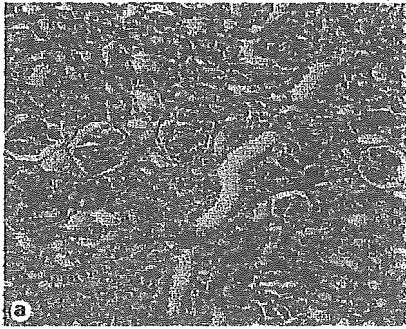
Statistical Analysis

Data are reported as mean \pm SEM. A paired t test was used for paired samples and Student's t test was used to compare the 2 groups. One-way layout analysis of variance or repeated measures of analysis of variance were used to compare multiple groups. If the p value was significant, Scheffé's multiple comparison was performed. A p value <0.05 was considered significant.

Results

AII Combined with HV Developed GN

Morphological studies using PAS and PAM staining revealed that there are no glomerular or tubular injuries in N group (fig. 2a), HV group (fig. 2b), A group (fig. 2c), however, GN was detected only in the H+A group (fig. 2e). Although renal tubular casts were observed, glomerular changes were scarcely observed on day 1 after AII and HV administration (fig. 2d, 3). GN was initially detected on day 2 (fig. 2e, f, 3), followed by further aggravation during the time course (data not shown). Renal tubular injury including tubular necrosis was not remarkable, and extensive cellular infiltration was not found in the interstitial regions (fig. 3). On the other hand, characteristic focal and segmental mesangiolysis, explained as capillary aneurysmal ballooning, was observed with dilatation of glomerulus (fig. 2e, f). The rate of occurrence of GN on day 2 was $44.9 \pm 2.6\%$, and the MES score of the H+A



2

group was 199 ± 15 (fig. 3). On the other hand, in the HV group, less than 2% had morphologic changes of mesangiolysis during 4 days, and the MES score was 10 ± 5 (fig. 2b, 3). Moreover, in the A group, there were no morphologic changes during the time course (fig. 2c).

Changes in Serum UN and Cr

Serum UN and Cr were 18.4 ± 0.7 and 0.31 ± 0.01 mg/dl, respectively, on day 2 in the N group. In the H+A group, serum UN and Cr levels increased to 41.5 ± 4.0 and 0.57 ± 0.05 mg/dl, respectively, on day 2; significantly higher than those in the N group (fig. 4a, b). In contrast, serum UN and Cr levels in the H+A group on day 1 (24.0 ± 1.8 and 0.42 ± 0.02 mg/dl, respectively) were similar to the level of the N group. There were no significant differences in serum UN and Cr level among the HV, A and N groups.

SBP Response

SBP values of each group are shown in figure 4c. There were no significant differences in SBP after nephrectomy among the 4 groups. Administration of AII caused a significant increase of SBP on day 1 (186 ± 4 mm Hg) and persisted to day 2 (192 ± 1 mm Hg). SBP in the H+A group on day 2 (183 ± 3 mm Hg) was comparable to that in the A group. Administration of HV had no influence on SBP during the 2 days.

Expression Level of HIF-1 α Protein

Western blot analysis revealed that the expression level of HIF-1 α protein increased in the H+A and A groups (fig. 5a), compatible with the results of immunohistochemical analysis. Expressions of HIF-1 α protein were observed in the A and H+A groups, but protein expres-

Fig. 2. Glomerulonephritis is developed with the combination of HV and AII, and HIF-1 α is induced in the intact glomeruli. There are no glomerular or tubular injuries in N group (a), HV group (b), A group (c) and H+A group on day 1 (d). Damaged glomeruli, characterized by extensive mesangiolysis, are observed in H+A group on day 2. PAS staining. Magnification, $\times 100$ (e). Focal and segmental mesangiolysis with large capillary aneurysmal ballooning are observed in the H+A group on day 2. PAM staining. Magnification, $\times 400$ (f). The number of GN was significantly less in pretreatment with CoCl_2 than without. PAS staining. Magnification, $\times 100$ (g). Immunoreactive HIF-1 α -positive signals are not detected in the N group (h). Nuclear HIF-1 α signals are observed in a glomerulus and tubules in the A group. Magnification, $\times 200$ (i). A glomerulus in the H+A group on day 2 possesses intact cells with HIF-1 α -positive signals; in contrast, other parts have few HIF-1 α signals due to mesangiolysis. Magnification, $\times 200$ (j).

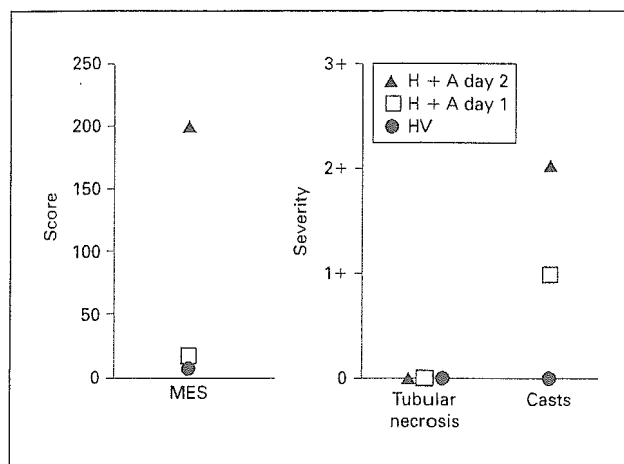


Fig. 3. Semiquantitative analysis of morphologic changes in our glomerulonephritis model. The main lesion in the H+A group is initially detected on day 2 as mesangiolysis in glomeruli; however, there are no tubular lesions of necrosis except for tubular casts; in contrast, there are no morphological changes in the N and A groups. MES = Mesangiolysis score.

sion was not detected in the N and HV groups. These data suggest that HIF-1 α was induced mainly by AII, and, at least in part, was related to the pathogenesis of GN or to the defense mechanism against the progression of GN.

Induction of HIF-1 α in Glomeruli and Renal Tubules

Immunohistochemical study demonstrated positive nuclear staining of HIF-1 α in glomeruli, renal tubules (fig. 2i, j), collecting ducts and epithelium of the papilla (data not shown) in the A and H+A groups. In contrast, no positive nuclear signals were detected in the N (fig. 2h) and HV (data not shown) groups. HIF-1 α -positive cells were mainly detected in mesangial cells in glomeruli (fig. 2i, j). As demonstrated, especially in the H+A group (fig. 2j), HIF-1 α was expressed in the intact part of the glomerulus, but not in the injured part of the same glomerulus. Furthermore, nuclear HIF-1 α -positive signals were observed in smooth muscle cells in peripheral renal arteries (data not shown).

CoCl_2 Pretreatment Inhibits the Progression of GN

To further investigate whether HIF-1 α is involved in the development of nephropathy or in the antiprogessive action, we pretreated rats with CoCl_2 . As demonstrated in figure 5b, pretreatment with CoCl_2 increased HIF-1 α expression before administration of HV and AII (Pre-1),

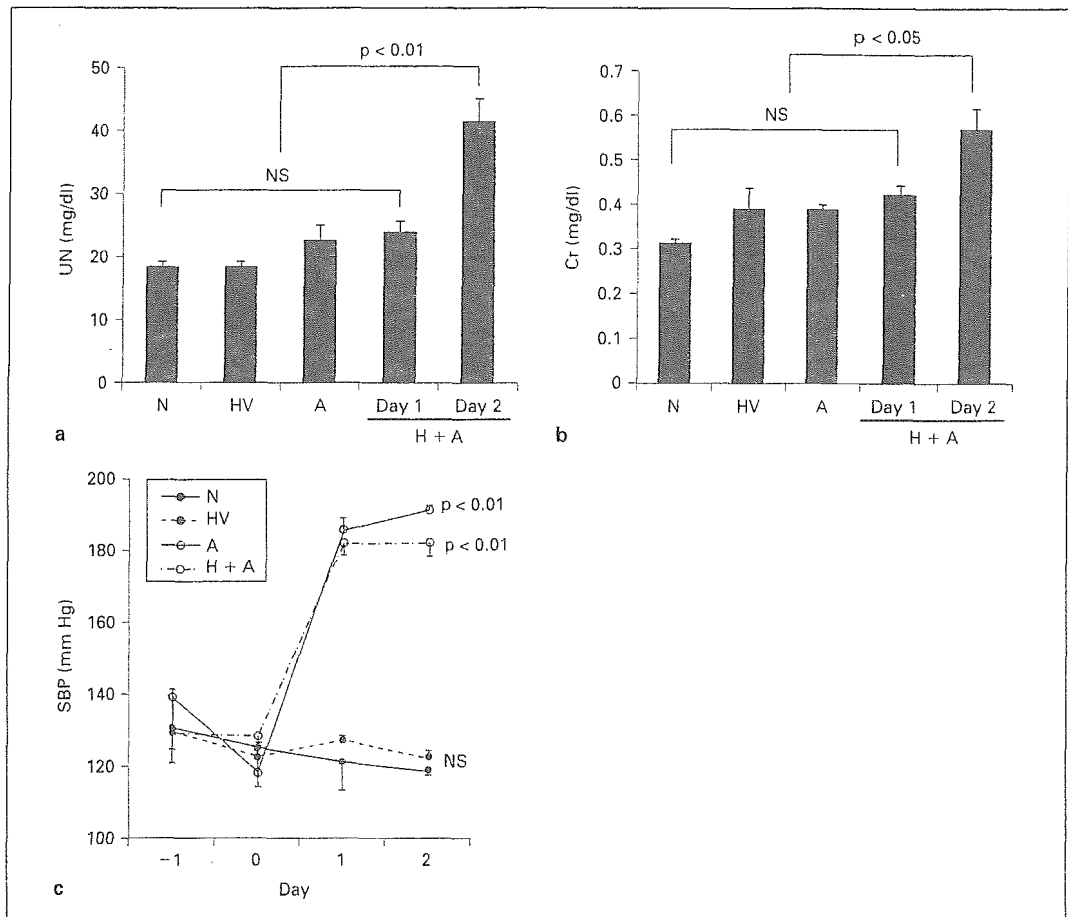


Fig. 4. Serum UN, Cr and SBP are increased with the combination of HV and AII. The serum UN (a) and Cr (b) levels in the H+A group on day 2 are significantly higher than other groups. SBP increases significantly with administration of AII (A and H+A groups) (c).

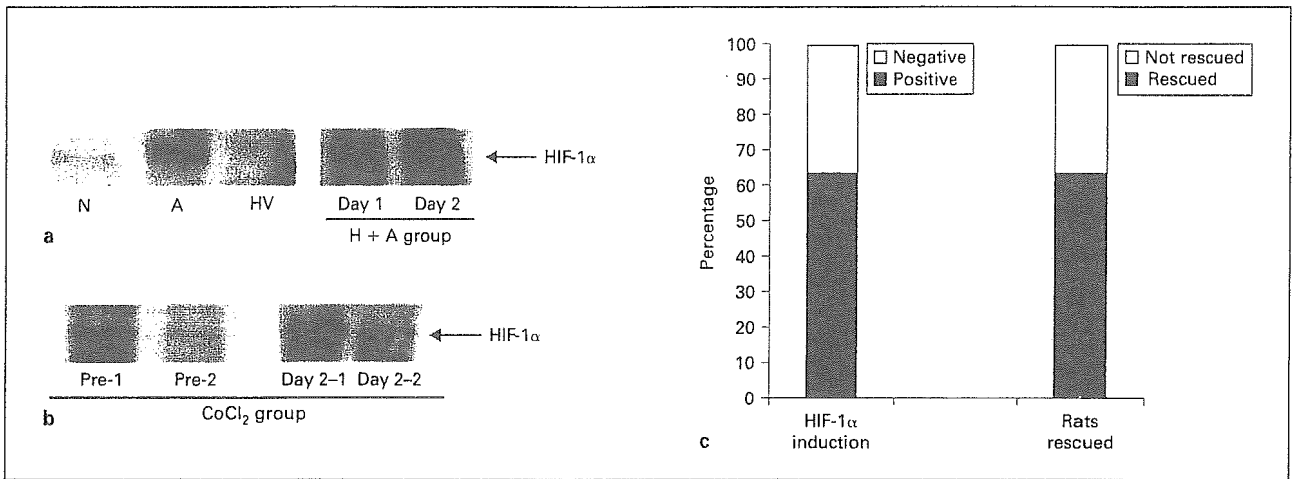
suggesting that HIF-1 α was induced by CoCl₂ before development of GN. Even on day 2, the expression level of HIF-1 α was increased in the CoCl₂ group (CoCl₂ Day 2-1). In the CoCl₂ group, focal mesangiolysis with glomeruli enlargement was still observed, but the number of GN was much less than in those without CoCl₂ pretreatment (fig. 2g).

Thus, 7 of 11 rats (63.6%) with CoCl₂ pretreatment were rescued from GN alone, while the other 4 (36.4%) were not; showing a comparable severity level of GN with the non-CoCl₂ group. As demonstrated in figure 5b, unlike Pre-1, Pre-2 did not induce HIF-1 α with CoCl₂ and showed no CoCl₂ suppression of GN. The ratio between rats rescued or not rescued from GN was comparable with that between preinduction and noninduction of HIF-1 α .

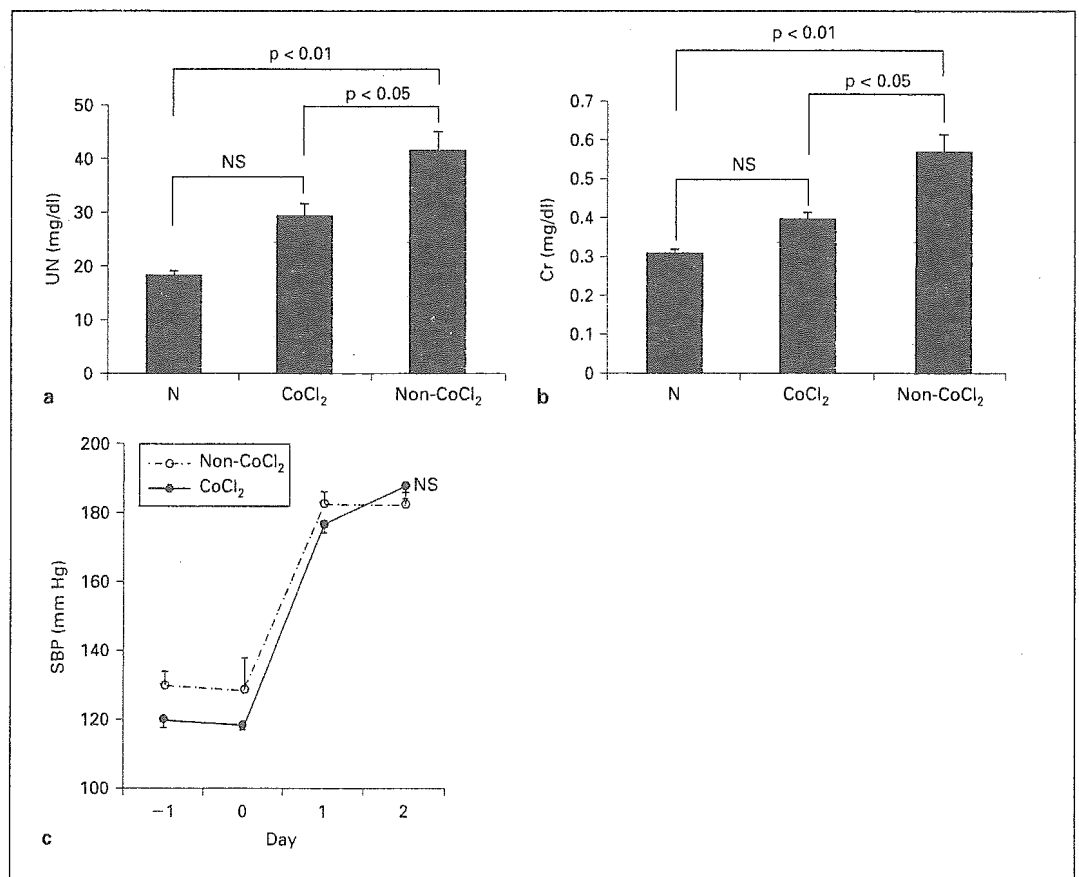
by CoCl₂, as demonstrated in figure 5c. In the CoCl₂ group, the rate of GN from each rat decreased to 12.2 \pm 2.1%, which was in great contrast to 44.9 \pm 2.6% in the non-CoCl₂ group. Furthermore, serum UN and Cr levels on day 2 were significantly lower in the CoCl₂ than in the non-CoCl₂ group ($p < 0.05$) (fig. 6a, b), despite comparable SBP values between the 2 groups (fig. 6c).

Discussion

In this study, we developed a new model of GN induced by both HV and AII. This model has several distinct characteristics. First, GN developed rapidly, and was detected on the second day after administration of



5



6

Fig. 5. The protein level of HIF-1 α is increased by administration of HV and AII, and pretreatment of CoCl₂ increases HIF-1 α expression before development of GN. HIF-1 α is not detected in the N and HV groups (Day 2). However, HIF-1 α is detected in A (Day 2) and H+A (Days 1 and 2) groups (a). The CoCl₂ group, in accord with the level of HIF-1 α induction, was divided into 2 groups. HIF-1 α is greatly induced before the development of GN (CoCl₂ group Pre-1), and is followed by a high level (CoCl₂ group Day 2-1); in contrast, it is

efficiently induced (CoCl₂ group Pre-2), and also is scarcely detected on day 2 (CoCl₂ group Day 2-2) (b). The rate of preinduction of HIF-1 α by CoCl₂ is comparable with that of the inhibition of GN by CoCl₂ (c).

Fig. 6. Pretreatment with CoCl₂ attenuates GN. Serum UN (a) and Cr (b) levels in the CoCl₂ group on day 2 are significantly decreased compared to those in the non-CoCl₂ group. There is no significant difference in SBP between the CoCl₂ and non-CoCl₂ groups (c).

HV and AII. Many models of GN have been reported including 5/6 nephrectomized and Thy-1.1 nephritis models [18, 19]. However, these models take a long time to develop nephropathy. In contrast, our protocol induced GN in 2 days, suggesting that one of the advantages our model has over others is in terms of the time course. Further, pathological findings were restricted to glomerular regions without remarkable tubular or interstitial lesions. Since our GN model developed within 2 days, it also has advantages for disclosing the specifically critical time point of the development of GN. Furthermore, the development rate of GN was almost 100%, indicating the high reproducibility of our model. This basis of the rat model was initially developed by Barnes et al. [20] who reported that the progression of AII-induced renal injury was accelerated by pre-existing injury induced by HV; our model, which now optimizes the reproducibility of GN, is a modification of theirs.

Habu-induced nephropathy was reported to develop within 1 day by a dose of 2.0–4.0 mg/kg HV (in our model 3.5 mg/kg) and the main pathological change was 'mesangiolysis' [21, 22]. However, for reasons we have not as yet ascertained, in our study no rats showed Habu-nephropathy-specific pathological findings during the first week in the HV group. On the other hand, AII is one of the major factors responsible for the pathogenesis of GN, because it remarkably increases glomerular pressure causing hyperfiltration, production of extracellular matrix and expression of lines of genes involving GN [23–25]. Further, since AII has some ischemic effects on the kidneys, there is the possibility that an AII-induced ischemic effect causes the GN depicted in our model. However, as demonstrated in this study, glomerular injury was predominantly observed, and was not associated with renal tubular lesions, i.e. tubular necrosis suggesting renal ischemia. Therefore, in accordance with the pathological characteristic of this GN, AII-induced renal ischemia may not be responsible for its development in our model. Additionally, in this study, SBP increased in the A and H+A groups, but GN was not induced in the A group. Therefore, GN in our model was induced not by HV or AII alone, but by the combination of HV and AII, independent of any increase in systemic blood pressure.

HIF-1 α is a master transcriptional factor, transactivating the expression of many genes important for cell survival under hypoxic conditions [11–13, 26]. These genes are responsible for glycolysis, angiogenesis, proliferation and iron metabolism, all of which are induced by hypoxic stress; thus, the induction of HIF-1 α is a marker of hypoxia. HIF-1 α is regulated at the post-translational level by

the proteasome system through ubiquitination with von Hippel-Lindau (VHL) protein [27, 28]. As previously reported, this regulation of HIF-1 α protein level is dependent on the concentration of oxygen. Hypoxia induces enhancement of HIF-1 α protein stability leading to the elevation of the protein level due to inhibition of degradation by VHL. Therefore, hypoxia induces adaptation in cells including induction of HIF-1 α ; the hypoxic pathway. On the other hand, a line of evidence recently accumulated suggests that HIF-1 α is also regulated independently of oxygen concentration through the nonhypoxic pathway [14, 15]. AII is reported to regulate HIF-1 α both at transcriptional and post-translational levels in vascular smooth muscle cells cultured under normoxic condition through the AII type 1 receptor [14, 15]. Moreover, HIF-1 α is also post-translationally regulated in several cell lines in the presence of tumor necrosis factor- α or nitric oxide independent of oxygen contents [29, 30].

As demonstrated in this study, immunoreactivity of HIF-1 α was not detected in the N group (no treatment group), but HIF-1 α was detected in the nuclei of glomerular, tubular and epithelial cells of the papilla by administration of AII alone or AII and HV together. This is the first evidence showing that HIF-1 α was detected in the kidney by AII, independent of systemic hypoxic stress. As indicated here, HIF-1 α was found to be expressed only in intact, not damaged glomeruli. Even within a glomerulus, only the intact part of glomerular cells expressed HIF-1 α . Considering the fact that induction of HIF-1 α is one of the defense mechanisms for cell survival [31–33], our data indicate that induction of HIF-1 α is a marker of glomeruli survival; indeed, it could be a marker of renal protection.

To further investigate whether HIF-1 α is involved in the progression or protection of GN, preinduction of HIF-1 α was performed with CoCl₂ before administration of HV and AII. Surprisingly, the induction of HIF-1 α by CoCl₂ pretreatment attenuated the progression of GN; the level of GN was reduced from 44.9 to 12.2% and the incidence of GN was reduced from 100 to 36.4%. Furthermore, as indicated, the preinduction of HIF-1 α actually affects the inhibition of GN, because the rate of HIF-1 α induction was parallel with that of the attenuation of GN. Therefore, our data suggest that HIF-1 α is involved, at least in part, in the defense mechanism against the progression of GN, and hence could be a marker for renal protection.

AII is reported to induce HIF-1 α [14, 15] and plays a partial role in the renal protective effect; however, the other effects of AII, such as increasing glomerular pressure and modulating gene expression involving in the renal

failure, may overcome any protective effect of AII-induced HIF-1 α , and so as a result it may lead to the progression of GN.

In conclusion, we developed a highly reproducible GN model by combining HV and AII. Preinduction of HIF-1 α remarkably attenuated the progression of GN, indicating that HIF-1 α was involved in the defense mechanism of the kidney.

Acknowledgments

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特集

先駆的医工学と循環器

バイオニック動脈圧反射 による血圧コントロール*

佐藤隆幸**

Key Words : arterial pressure, baroreflex failure, bionics, orthostatic hypotension, sympathetic nerve

はじめに

最近の老年医学研究により、加齢に伴う動脈圧反射障害が起立性低血圧をひき起こし、廃用症候群(いわゆる寝たきり)の重要な誘因であることが明らかになりつつある。また、中高年を好発年齢とする進行性の神経変性疾患、たとえば、シャイ・ドレーガー症候群・多系統萎縮症、あるいは、外傷による高位脊髄損傷などでは、生命維持にきわめて重要な血管運動中枢が侵されたり、交感神経遠心路障害により圧反射機能が廃絶するため、重度の起立性低血圧や起立性失神を起こすようになる。多くの場合、最終的には寝たきり状態となる^{1)~3)}。

このように起立性低血圧は、生活の質を著しく低下させる重要な病態であるが、多くの場合、根治的治療法はない。これまでに、薬物療法と心臓ペースメーカーによる頻拍ペーシングが試されてきたがいずれも無効であった⁴⁾⁵⁾。血管収縮剤やミネラルコルチコイドによる薬物療法の場合、仮に、起立時の低血圧を防止することに成功しても、臥位時の重症高血圧をまねくことがあった。また、頻拍ペーシングは動脈圧調節の

前負荷(中心静脈圧)依存性を増強し、むしろ起立性低血圧を悪化させることがあった。このようなことから、ヒトの体位変換時の血圧調節に絶対的に重要な圧反射機能を再建することこそが治療の唯一の方法であると認識されるようになってきた。

そこで著者らは、圧反射機能を再建する医工学的アプローチとしてバイオニック圧反射装置を開発し、その有効性を術中の起立性低血圧モデルで検証し、臨床応用への道を模索している^{6)~8)}。

バイオニック動脈圧反射装置の開発

1. 開発の原理

動脈圧反射は、さまざまな外乱による脳の灌流圧変化を抑制する機構としてはたらくきわめて重要なフィードバック制御システムである^{9)~11)}。時々刻々と変化する動脈圧は、頸動脈洞や大動脈弓の圧受容器で検知され、圧受容器神経活動として血管運動中枢にフィードバックされる。血管運動中枢はこの圧受容器神経活動に応じて、交感神経活動を変化させる。その結果、血管の収縮・弛緩が生じ、外乱の影響が抑制されることになる。したがって、動脈圧反射は、重力環境下での臥位から立位への体位変換時の血圧低下、すなわち起立性低血圧を防止する血圧制御機構として必須である。動脈圧反射失調では、

* Bionic baroreflex control of arterial pressure.

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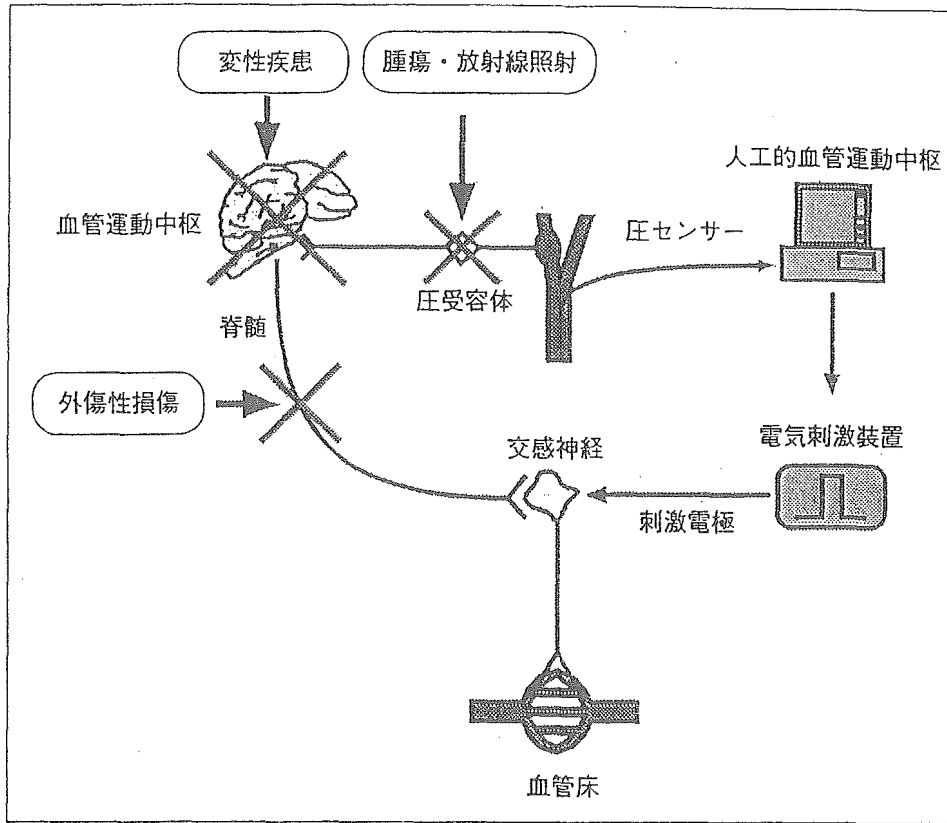


図1 動脈圧反射障害をきたす病態とバイオニック動脈圧反射装置

これら一連の反射性血圧調節が作動しないため、起立性低血圧が必発となる。したがって、このような患者を救うためには、機能廃絶した血管運動中枢の機能代行装置として、人工的血管運動中枢を有した血圧制御装置が必要となる。

バイオニック動脈圧反射装置の動作原理は、図1のように、「血圧を常時監視しながら、実時間演算で交感神経の電気刺激頻度を決定する」というものである。すなわち、本装置は、圧センサー→人工的血管運動中枢(コンピュータ)→電気刺激装置→交感神経→血管床からなるフィードバック血圧制御装置である^{6)~8)}。

2. 理論的背景¹²⁾

バイオニック動脈圧反射における情報の流れをブロック線図にすると図2のようになる。制御工学の分野で古典的に用いられる積分・比例補償型のフィードバック制御の理論を応用した。現在の血圧値の設定値からのずれにもとづいて交感神経の刺激頻度を決定する人工的血管運動中枢、すなわち制御部の伝達関数を $H_1(f)$ とする。伝達関数は周波数領域での入出力関係を記述したものである。また、交感神経の刺激頻度の変

化に対する血圧応答に関する効果器の伝達関数を $H_2(f)$ とする。

現在の血圧値 $AP(f)$ の設定値 $AP_i(f)$ からのずれ $E(f)$ は、

$$E(f) = AP_i(f) - AP(f) \dots\dots\dots (1)$$

と表される。 $H_1(f)$ は、比例補償係数 K_p と積分補償係数 K_i およびラプラス演算子 $s=2\pi fj$ を用いると次のように表される。

$$H_1(f) = K_p + \frac{K_i}{s} \dots\dots\dots (2)$$

また、

$$STM(f) = E(f) \cdot H_1(f) \dots\dots\dots (3)$$

となる。

一方、現在の血圧値は、交感神経の刺激頻度の変化と外乱 $AP_d(f)$ によって変動することから、

$$AP(f) = STM(f) \cdot H_2(f) + AP_d(f) \dots (4)$$

最終的に、外乱の影響が現在の血圧値にどのように反映されるかは、式(1), (3), (4)を整頓して、

$$AP(f) = \frac{H_1(f)H_2(f)}{1+H_1(f)H_2(f)}AP_i(f) + \frac{1}{1+H_1(f)H_2(f)}AP_d(f)$$

となることから明らかなように、バイオニック

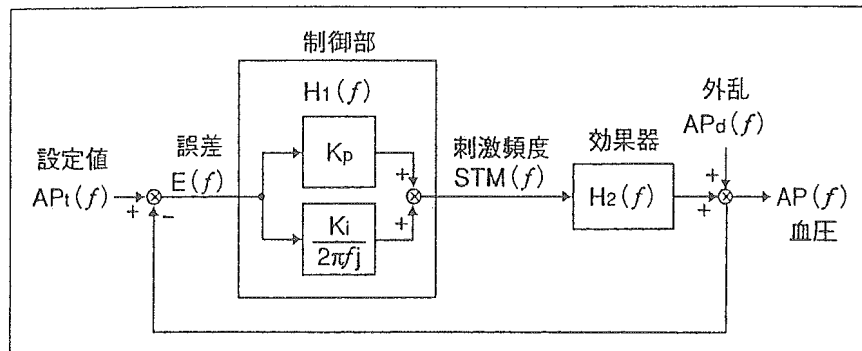


図2 バイオニック動脈圧反射におけるブロック線図

生体本来の動脈圧反射と同様に、バイオニック動脈圧反射では、血圧を乱そうとする外乱の影響を抑制して血圧の安定化をはかる。

動脈圧反射装置を用いたフィードバック制御により、 $1/[1+H_1(f)H_2(f)]$ に抑制されることがわかる。

以上のようなことから、バイオニック動脈圧反射装置が有効に働くようにするためには、式(2)における K_p と K_i が適切に決定されることが必要になる。具体的には、人工的血管運動中枢として働くコンピュータのプログラムが有効性の鍵を握っているということになる。

われわれは、 $H_2(f)$ を実験的臨床研究によって求め、 K_p と K_i については、数値シミュレーションによってもっとも有効に外乱の影響を抑えることが可能な値に決定し、 $H_1(f)$ を最適化した。

3. ヒトの交感神経刺激法と刺激に対する血圧の応答特性

これまでの動物実験や臨床研究から、胸腰髄レベルに留置した硬膜外カテーテル電極により、効率よく動脈圧を制御可能であることが判明している^{6)8)13)~15)}。そこで、変形性頸椎症・頸椎椎間板ヘルニア・後縦靭帯骨化症などの手術時に術中脊髄機能モニタリングとして、脊髄誘発電位記録を行う患者を対象として、不規則に電気刺激を行いながら血圧応答を記録した。12例の患者からデータを取得し、 $H_2(f)$ を推定した。脊髄の刺激に応じて血圧が変動していることがわかる。

脊髄刺激頻度の変化を入力、血圧応答を出力として推定された伝達関数の結果を図3-Bに示す。平均的な伝達関数 $H_2(f)$ を求めるために、下記の二次の低域通過フィルターへの曲線近似法を用いて解析した。

$$H_2(f) = \frac{a}{1 + 2\zeta \left(\frac{f}{f_n} j \right) + \left(\frac{f}{f_n} j \right)^2} \exp(-2\pi f j L)$$

なお、 a は定常ゲイン、 ζ は減衰係数、 f_n は固有周波数、 L はラグ時間である。その結果、それぞれ、0.4, 2.6, 0.06Hz, 9秒という結果が得られた。

4. 人工的血管運動中枢の設計

近似 $H_2(f)$ を用いて、ステップ状の血圧低下(-20mmHg)に対するバイオニック動脈圧反射の振る舞いを比例補償係数 $K_p=0, 1, 2$ 、積分補償係数 $K_i=0, 0.01, 0.05, 0.1, 0.2$ の組合わせてシミュレーションした。 K_p と K_i の両者が0の場合には、外乱の影響はまったく圧縮されない(図4-A~Cの実線)。

$K_p=0$ の場合、全体的に血圧応答が緩徐である。 K_i の増加に従い、立上がり時間(rise time, T_r)および整定時間(settling time, T_s)の短縮がみられるが、 K_i が0.05を超えると不足減衰応答(underdamped response)がみられるようになり、動脈圧反射が不安定になってくる。

$K_p=2$ の場合、 T_r は短く応答は迅速であるが、 K_i の値にかかわらず動脈圧反射は不安定である。

$K_p=1$ の場合、動脈圧反射は、 $K_p=0$ に比べ迅速で、 K_i が0.1になるまでほとんど振動はみられない。 $K_i=0.1$ のとき、 T_r は約50秒で、 T_s は60秒以内であった。動脈圧反射の迅速な応答と安定性の両者を満たすものとして、この付近の条件が適していると考えられた。