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Abstract—Previous studies suggest that prolonged electric activation of the baroreflex may reduce arterial pressure more than chronic blockade of $\alpha_1$- and $\beta_{1,2}$-adrenergic receptors. To determine whether central inhibition of sympathetic outflow has appreciable effects to chronically reduce arterial pressure by actions distinct from well-established mechanisms, we hypothesized that chronic baroreflex activation would lower arterial pressure substantially even during complete $\alpha_1$- and $\beta_{1,2}$-adrenergic receptor blockade. This hypothesis was tested in 6 dogs during adrenergic blockade (AB; 18 days) with and without electric activation of the carotid baroreflex (7 days). During chronic AB alone, there was a sustained decrease in the mean arterial pressure of $21 \pm 2$ mm Hg (control: $95 \pm 4$ mm Hg) and an approximately 3-fold increase in plasma norepinephrine concentration (control: $138 \pm 6$ pg/mL), likely attributed to baroreceptor unloading. In comparison, during AB plus prolonged baroreflex activation, plasma norepinephrine concentration decreased to control levels, and mean arterial pressure fell an additional $10 \pm 1$ mm Hg. Because of differences in plasma norepinephrine concentration, we also tested the acute blood pressure–lowering effects of MK-467, a peripherally acting $\alpha_2$-antagonist. After administration of MK-467, there was a significantly greater fall in arterial pressure during AB ($15 \pm 3$ mm Hg) than during AB plus prolonged baroreflex activation ($7 \pm 3$ mm Hg). These findings suggest that reflex-induced increases in sympathetic activity attenuate reductions in arterial pressure during chronic AB and that inhibition of central sympathetic outflow by prolonged baroreflex activation lowers arterial pressure further by previously undefined mechanisms, possibly by diminishing attendant activation of postjunctional $\alpha_2$-adrenergic receptors.

Key Words: baroreflex ■ arterial pressure ■ sympathetic nervous system ■ $\alpha$- and $\beta$-adrenergic receptors ■ norepinephrine ■ renin-angiotensin system

The development of technology for chronic electric stimulation of the afferent limb of the carotid baroreflex has been especially valuable in providing insight into the time dependency and quantitative importance of the mechanisms that account for the long-term blood pressure–lowering effects of the baroreflex.1–4 With this methodology for prolonged baroreflex activation (PBA), sustained and controllable reductions in mean arterial pressure (MAP) are associated with distinct reductions in circulating levels of norepinephrine (NE), indicating persistent suppression of central sympathetic outflow. In the present study, we used this methodology to provide a more comprehensive understanding of the role of adrenergic receptors in contributing to the lowering of MAP during chronic suppression of sympathetic outflow by PBA.

In comparing results among different studies, one intriguing observation is that PBA may chronically reduce MAP more than complete adrenergic blockade (AB) of $\alpha_1$- and $\beta_{1,2}$-adrenergic receptors.1,2,4,5 Thus, the major goal of this study was to test the hypothesis that central inhibition of sympathetic outflow by PBA has a greater capacity to chronically lower arterial pressure than pharmacological blockade of the postjunctional adrenergic receptors with established roles in mediating the long-term effects of the sympathetic nervous system on arterial pressure. In addition, to gain insight into the mechanisms that might account for potential differences in the chronic blood pressure responses to PBA and AB, we also determined the temporal changes in the sympathetic nervous and renin-angiotensin systems, neurohormonal systems with interconnected and critical roles in long-term control of arterial pressure. Finally, we speculated that greater reductions in arterial pressure during PBA rather than AB might be attributable to lower central sympathetic outflow in the former and concomitant diminished activation of vasoconstricting postjunctional $\alpha_2$-adrenergic receptors.6,7 The possibility that this mechanism might contribute to the chronic blood pressure–lowering effects of PBA was evalu-
ated acutely during AB and AB+PBA by determining the fall in MAP after bolus administration of MK-467, a peripherally acting \( \alpha_2 \)-antagonist.\(^8\)

**Methods**

**Animal Preparation**

Experiments were conducted in 6 chronically instrumented mongrel dogs weighing 23 to 27 kg). All of the experimental protocols were performed according to the Guide for the Care and Use of Laboratory Animals from the National Institutes of Health and approved by the University of Mississippi Medical Center Institutional Animal Care and Use Committee.

Surgical procedures were conducted under isoflurane anesthesia (1.5% to 2.0%) after premedication with acepromazine (0.15 mg/kg SC) and induction with thiopental (10 mg/kg SC). The procedures for implantation of vascular catheters in the aorta and vena cava and implantation of stimulating electrodes around each carotid sinus have been described previously.\(^1\)–\(^4\) Before the control period, 1 of the 2 arterial catheters was connected to a blood pressure transducer, and the lead bodies of the electrodes were attached to a pulse generator. Both the transducer and the pulse generator were worn in the dog jacket. The electrodes and the pulse generator were provided by CVRx, Inc.

**Experimental Protocol**

After recovery from surgery, the dogs were placed in metabolic cages in a temperature and humidity-controlled room with a 12-hour light/dark cycle. During a 3-week postoperative period and throughout the study, the dogs were given free access to water and maintained on a fixed daily diet of two 15.5-oz cans of prescription heart diet (Hill’s Pet Products) supplemented with 5 mL of vitamin syrup. Two cans of heart diet provide \( \sim 5 \) mmol of sodium and \( \sim 55 \) mmol of potassium. In addition, the dogs received a continuous IV infusion of isotonic saline at a rate of 350 mL/d, thus providing a total daily sodium intake of \( \sim 60 \) mmol. Water consumption was monitored daily, and 24-hour urine samples were collected at 11:00 AM each day at the time of feeding.

The dogs were given \( \sim 3 \) weeks to acclimate to the laboratory environment and to establish electrolyte and fluid balance. During this time they were trained to lie quietly in their cages for several hours each morning to permit blood sampling under these controlled conditions. Arterial pressure and heart rate were monitored continuously, 24 h/d, throughout the study.

After steady-state conditions were achieved at the end of the third postoperative week, control measurements were made. The control period was followed by an 18-day experimental period, during which the dogs were trained to lie quietly in their cages for several hours each day to permit blood sampling under these controlled conditions. Arterial pressure and heart rate were monitored continuously, 24 h/d, throughout the study.

Mean Arterial Pressure

**Analytic Methods**

The plasma levels of hormones were measured by radioimmunoassay.\(^1\)–\(^4\) Plasma concentrations of NE were determined by high-performance liquid chromatography with electrochemical detection (Agilent 1100), as described previously.\(^7\)–\(^4\) Hematocrit and the plasma concentrations of sodium, potassium, and protein were measured by standard techniques.\(^1\)–\(^4\)

The daily hemodynamic values presented for MAP and heart rate were averaged from the 24-hour period extending from 11:30 to 7:30 AM. The hours excluded from the 24-hour recordings included the time required for flushing catheters, calibrating pressure transducers, feeding, and cleaning cages.

**Statistical Analysis**

Results are expressed as means±SEs. A 1-way repeated-measures ANOVA was used to compare daily values with either control day 7 of AB. Significant differences were established using Dunnett’s \( t \) test for multiple comparisons. Maximal arterial pressure responses to MK-467 were determined within 5 minutes of drug injection. Changes in arterial pressure and heart rate in response to MK-467 during AB and AB+PBA were compared by the Student \( t \) test for paired observations. Evaluation of the efficacy of AB was based on maximal arterial pressure and heart rate responses to bolus injections of adrenergic receptor agonists (\( \sim 30 \) seconds after drug administration). Arterial pressure and heart rate responses to agonist injections were compared by the Student \( t \) test for paired observations. Statistical significance was considered to be \( P<0.05 \).

**Results**

**Arterial Pressure and Heart Rate**

Figure 1 illustrates the changes in MAP and heart rate in response to AB and AB+PBA. During the control period, basal values for MAP and heart rate were 95±4 mm Hg and

![Figure 1. Changes in MAP and heart rate during AB and AB+PBA. Values are means±SEMs (n=6). \(* P<0.05\) vs day 7 of AB.](image-url)
65 ± 3 bpm, respectively. Within 24 hours, there was a substantial fall in MAP during AB that was sustained on the subsequent days before PBA. After 7 days of AB, MAP was reduced 21 ± 2 mm Hg, but there were no significant changes in heart rate. Moreover, during AB + PBA, there was a further appreciable reduction in MAP, which was usually apparent immediately after initiating baroreflex activation. Within the first 24 hours of PBA, MAP decreased an additional 10 ± 1 mm Hg and remained at this reduced level for the duration of the 7-day period of baroreflex activation (day 14: 64 ± 3 mm Hg). Thus, during AB + PBA, MAP was ≈ 30 mm Hg lower than control levels. Throughout the entire period of PBA, heart rate was decreased, and on the last day of baroreflex activation, heart rate was 11 ± 2 bpm lower than on day 7 of AB. During the 4 days after AB + PBA, when AB was maintained, MAP returned to the levels observed on day 7 of AB; however, recovery of heart rate was incomplete. During the 7-day recovery period after AB (not shown), both MAP and heart rate returned to control levels, and on the last day of the recovery period, MAP and heart rate were 93 ± 5 mm Hg and 63 ± 3 bpm, respectively.

**Urinary Electrolyte Excretion**

During the control period, the excretion rates of sodium and potassium were 59 ± 2 and 42 ± 4 mmol/d, respectively, reflecting the intake of these electrolytes. During the first 24 hours of AB and coinciding with the initial drop in MAP, there was modest sodium retention before the daily sodium balance was re-established on subsequent days. A similar pattern in sodium excretion occurred with initiation of PBA. There were no significant changes in potassium excretion during AB or AB + PBA.

**Neurohormonal Profile**

Changes in PRA and in the plasma concentrations of NE during AB and AB + PBA are illustrated in Figure 2. During the initial 7 days of AB, there was an ≈ 3-fold increase in plasma NE concentration above control levels (control: 138 ± 14 pg/mL). However, central sympathoinhibition by sustained activation of the baroreflex reduced these high plasma levels of NE back to control levels in parallel with the additional fall in MAP (Figure 1). During the 4 days after AB + PBA, when AB was continued, plasma NE concentration returned to the elevated levels observed on day 7 before PBA. An important observation was the absence of an increase in PRA (control: 0.55 ± 0.05 ng of angiotensin I per milliliter per hour) during AB and AB + PBA, despite substantial reductions in MAP that reached ≈ 30 mm Hg below control levels during AB + PBA. Finally, by the end of the 7-day recovery period after AB, values for both plasma NE concentration (122 ± 13 pg/mL) and PRA (control: 0.48 ± 0.12 ng of angiotensin I per milliliter per hour) were similar to control.

Control values for plasma aldosterone and cortisol concentration were 2.2 ± 0.3 ng/dL and 1.2 ± 0.2 μg/dL, respectively. In parallel with the small increase in plasma potassium concentration (see below), plasma aldosterone concentration tended to increase slightly during AB and AB + PBA, but this was not statistically significant. There were no statistically significant changes in plasma cortisol concentration throughout this study.

**Acute Arterial Pressure and Heart Rate Responses to MK-467**

The acute changes in MAP in response to bolus IV injection of the peripherally acting α1-antagonist MK-467 during AB and AB + PBA are illustrated in Figure 3. In the presence of increased sympathetic activity during AB, as reflected by high circulating levels of NE, MAP decreased 15 ± 3 mm Hg (preinjection MAP: 76 ± 3 mm Hg), and heart rate increased modestly from 67 ± 5 to 80 ± 5 bpm after acute administration of the α1-antagonist. In contrast, when plasma NE was reduced to control levels during AB + PBA, MAP decreased only 7 ± 3 mm Hg (preinjection MAP: 63 ± 2 mm Hg) after MK-467. Heart rate (control: 56 ± 3 bpm) tended to increase after injection of MK-467, but this response was not statistically significant. In addition, MAP and heart rate responses to MK-467 were also determined under control conditions when α1- and β1,2-adrenergic receptors were unblocked. As reported by others,9 under control conditions when adrenergic receptors were unblocked, both MAP (control: 113 ± 6 mm Hg) and heart rate (control: 71 ± 3 bpm) increased after MK-467 by 13 ± 3 mm Hg and 37 ± 6 bpm, respectively.

**Hematocrit and Plasma Concentrations of Electrolytes and Protein**

In association with the modest retention of sodium on day 1, there were small (5% to 10%), but nevertheless significant,
There were no significant changes in plasma sodium concentration (control: 150 mmol/L) during AB and returned fully to control levels by the end of the 7-day recovery period. Plasma potassium concentration (control: 4.6 ± 0.2 mmol/L) increased significantly to 5.1 ± 0.3 mmol/L during AB and remained at this level throughout AB + PBA and the subsequent 4 days of AB before recovering to control levels by the end of the 7-day recovery period. There were no significant changes in plasma sodium concentration (control: 150 ± 1 mmol/dL) during the study.

**Evaluation of AB**

MAP and heart rate responses to α₁- and β₁,₂-agonists indicated that complete blockade of adrenergic receptors was achieved during AB (Table). Increases in MAP and baroreflex-mediated reductions in heart rate were 37 ± 3 mm Hg and 24 ± 5 bpm, respectively, in response to bolus injection of the α₁-agonist phenylephrine in the unblocked state. After administration of the β₁,₂-agonist isoproterenol, MAP decreased 21 ± 2 mm Hg, and heart rate increased 37 ± 4 bpm. These responses to agonist administration were completely blocked during chronic AB.

**Discussion**

The most significant and novel finding in this study is that central suppression of sympathetic outflow by PBA has substantial chronic effects to lower arterial pressure by a mechanism(s) independent of decreasing activation of α₁- and β-adrenergic receptors. The importance of this additional mechanism(s) to the chronic regulation of arterial pressure is reflected by the relatively large fall in arterial pressure that occurred in response to baroreflex activation during AB. Although the fall in MAP during AB alone was pronounced, it was substantially greater during AB + PBA. This, to the best of our knowledge, is the first study to clearly demonstrate a quantitatively significant sustained reduction in arterial pressure during inhibition of central sympathetic outflow that is not mediated by diminished activation of peripheral α₁- and β-adrenergic receptors. Because the kidneys play a critical role in long-term regulation of arterial pressure, an important implication of this study is that PBA chronically enhances sodium excretion by mechanisms that have not been established previously.

An interesting and provocative finding in this study, with potential clinical relevance to antihypertensive therapy, was the sustained increase in plasma NE concentration during chronic AB. Presumably, the sustained activation of the sympathetic nervous system during AB was a response to the persistent reduction in MAP and attendant unloading of arterial baroreceptors. However, this interpretation is discordant with the notion that baroreflexes completely reset in the direction of change in ambient pressure and, consequently, do not play a role in long-term control of arterial pressure. On the other hand, this notion is inconsistent with recent observations in hypertensive animals. Of more direct relevance to the present study, however, is the paucity of information relating to baroreflex regulation of sympathetic activity during chronic reductions in arterial pressure, including antihypertensive therapy. Despite technical limitations precluding an unambiguous quantitative evaluation of baroreflex resetting during long-term reductions in arterial pressure, recent experimental studies by Thrasher have demonstrated that resetting of the baroreflex is incomplete during sustained unloading (over 1 month) of carotid baroreceptors. In addition, 2 recent clinical studies have reported sustained increases in postganglionic sympathetic nerve activity to skeletal muscle for ≤3 months of antihypertensive therapy with either a thiazide diuretic or a thiazide-angiotensin receptor blocker combination. Thus, the current finding of a sustained increase in plasma NE concentration during AB is in accord with these recent experimental and clinical investigations and contributes to the growing body of evidence that resetting of the baroreflex is incomplete during sustained alterations in arterial pressure.

In addition, the present study, although conducted in normotensive animals only, suggests one potential adverse effect of increased sympathetic activation during AB and possibly diuretic therapy: reduced efficacy of antihypertensive therapy. This study also indicates that inhibition of central sympathetic outflow by PBA can abolish reflex sympathetic activation that may counteract the fall in arterial pressure during blockade of AB.

Although it is reasonable to speculate that the additional chronic blood pressure–lowering effects of PBA during AB may be hormonally mediated, analogous to the inhibition of antidiuretic hormone secretion during stimulation of baroreceptors, the abrupt fall in arterial pressure immediately after baroreflex activation, along with the attendant decrease in NE to control levels during chronic PBA, suggests that this additional sustained fall in MAP was because of reduced release of NE and/or cotransmitters (such as neuropeptide Y and ATP) from adrenergic nerve terminals. Because studies conducted in chronically instrumented dogs and in human subjects have demonstrated increased limb blood flow in response to localized arterial administration of α₁-adrenergic receptor antagonists, we focused on the possibility that the differential blood pressure–lowering effects of AB and PBA may be a result of the disparity in NE activating postjunctional vasoconstrictor α₂-adrenergic receptors.

The contribution of postjunctional α₂-adrenergic receptors to neural regulation of arterial pressure is unclear and difficult to assess. This is because antagonism of postjunctional α₂-adrenergic receptors would be expected to cause vasodilation and thereby tend to decrease arterial pressure, whereas antagonism of central neuronal and prejunctional α₂-adrenergic receptors would be expected to increase NE release and thereby tend to increase arterial pressure and heart rate by activation of postjunctional α₁- and β-adrenergic

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<td>Control</td>
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<tr>
<td>Phenylephrine</td>
<td>37 ± 3</td>
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<td>Isoproterenol</td>
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Values are means ± SE; n=6. HR indicates heart rate.

*p<0.05 vs control.
receptors. In recognition of these opposing effects, we reasoned that the experimental design of the present study was optimal for determining whether the chronic physiological alterations in sympathetic activity associated with AB and AB+PBA might have differential tonic effects on arterial pressure because of activation of postjunctional \( \alpha_2 \)-adrenergic receptors. Under the present experimental conditions, the prevailing blockade of \( \alpha_1 \)- and \( \beta \)-adrenergic receptors would be expected to isolate any effects of acute \( \alpha_2 \)-adrenergic receptor blockade to postjunctional \( \alpha_2 \)-adrenergic receptors, particularly as the \( \alpha_2 \)-adrenergic receptor antagonist used (MK-467) does not enter the central nervous system and, as a result, cannot act centrally to increase sympathetic outflow.

Reductions in MAP in response to MK-467 were modest during AB+PBA (\( \approx 7 \text{ mm Hg} \)) when circulating levels of NE were normal and considerably more robust during AB alone (\( \approx 15 \text{ mm Hg} \)). This suggests that the higher level of sympathetic activation during AB, as compared with AB+PBA, was sufficient to cause more intense constriction of the peripheral vasculature. Because complete blockade of \( \beta \)-adrenergic receptors was confirmed by the absence of cardiovascular responses to isoproterenol after AB (Table), it is likely that the small increase in heart rate in response to MK-467 was secondary to reductions in parasympathetic activity as a result of the fall in MAP. In comparison, although the confounding influence of blocking \( \alpha_2 \)-adrenergic receptors on central neurons was circumvented with MK-467, the net effect of blocking peripheral prejunctional and postjunctional \( \alpha_2 \)-adrenergic receptors under control conditions when \( \alpha_1 \)- and \( \beta \)-adrenergic receptors were unblocked was a substantial increase in both MAP and heart rate, confirming previous observations.9

Because the fall in arterial pressure after MK-467 was appreciably smaller during AB+PBA than during AB, this is consistent with the interpretation that diminished activation of postjunctional \( \alpha_2 \)-adrenergic receptors contributes to the long-term blood pressure–lowering effects of PBA. However, there are 2 important caveats in extrapolating this acute response to the chronic differences in arterial pressure associated with AB and AB+PBA. First and foremost, the acute reductions in arterial pressure in response to MK-467 reflect only the tonic circulatory effects of stimulating postjunctional \( \alpha_2 \)-adrenergic receptors. Importantly, these acute responses do not necessarily reveal the influence of postjunctional \( \alpha_2 \)-adrenergic receptors on renal excretion of sodium. Unfortunately, despite the critical role of the kidneys in chronic regulation of arterial pressure, little is known about the physiological importance of renal postjunctional \( \alpha_2 \)-adrenergic receptors in affecting chronic changes in renal excretory function. Therefore, the importance of renal postjunctional \( \alpha_2 \)-adrenergic receptors in the chronic regulation of arterial pressure is undefined. A second issue is that, compared with AB alone, basal levels of MAP were lower during AB+PBA before MK-467 administration. To what extent, if any, the lower basal levels of MAP may have diminished the subsequent fall in MAP to MK-467 during AB+PBA is unclear. Because of the above issues, an unambiguous elucidation of the undefined mechanisms that account for the chronic blood pressure–lowering effects of PBA will require further investigation.

A recurring important observation from chronic studies during PBA is that PRA does not increase concomitantly with chronic reductions in MAP, even when PBA-induced reductions in MAP are substantial.1-4 This was particularly impressive in the present study during AB+PBA when MAP was \( \approx 30 \text{ mm Hg} \) below control. The absence of pressure-dependent renin release suggests that PBA has pronounced inhibitory effects on renin secretion, which are presumably mediated by the suppression of renal sympathetic nerve activity and decreased activation of renal adrenergic receptors.12 Furthermore, because even small increases in plasma angiotensin II greatly attenuate the chronic blood pressure–lowering effects of PBA,2 baroreflex suppression of renin secretion plays a critical role in permitting the long-term blood pressure–lowering effects of PBA.

**Perspectives**

Increased sympathetic activity plays a critical role in the pathogenesis of primary hypertension and, in addition, promotes adverse cardiovascular events.17,18 Therefore, despite the obvious value of suppressing sympathetic activity, some commonly used antihypertensive agents, eg, diuretics, chronically stimulate the sympathetic nervous system even further.15,16 Although only conducted in normotensive animals, the findings from the present study suggest that adrenergic blocking agents may also belong on the list of antihypertensive drugs that chronically activate the sympathetic nervous system by the baroreflex. Furthermore, the present study suggests that chronic reflex activation of the sympathetic nervous system may have an appreciable effect to attenuate the efficacy of antihypertensive therapy and that this adverse effect associated with drug therapy can be abolished by PBA. Presumably, central inhibition of sympathetic outflow accounts for the impressive sustained, nonpharmacological reduction in arterial pressure reported in patients with resistant hypertension treated for \( \geq 2 \) years with baroreflex therapy while maintained on a constant number (4.8) of antihypertensive agents.19

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**Disclosures**

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