Pharmacological Suppression of Endogenous Glucocorticoid Synthesis Attenuated Blood Pressure and Heart Rate Response to Acute Restraint in Wistar Rats

Michal Bencze a, Anna Vavřínová a, Josef Zicha a, Michal Behuliak *a

a Institute of Physiology, Czech Academy of Sciences, Prague, Czech Republic

* Corresponding author:

Michal Behuliak
Institute of Physiology, Czech Academy of Sciences
Videnska 1083, CZ-142 20 Prague 4, Czech Republic
Phone +420 24106 2135
Email address: michal.behuliak@fgu.cas.cz

Keywords: stress, adrenalectomy, metyrapone, aminoglutethimide, corticosterone, blood pressure, heart rate
Summary

Glucocorticoids are known to modulate cardiovascular response during stress conditions. The present study was aimed to test the hypothesis that permissive and/or stimulating effect of GCs is essential for the maintenance of peripheral vascular resistance and for the adequate response of cardiovascular system to stressor exposure. The effects of acute pharmacological adrenalectomy (PhADX) on humoral and cardiovascular parameters were studied in adult Wistar rats under the basal conditions and during the acute restraint stress. Acute PhADX was performed by the administration of metyrapone and aminogluthethimide (100 mg/kg s.c. of each drug) resulting in a suppression of endogenous glucocorticoid synthesis. Blood pressure (BP), heart rate (HR) and core body temperature were measured using radiotelemetry. BP responses to administration of vasoactive agents were determined in pentobarbital-anesthetized animals. PhADX considerably attenuated stress-induced increase of BP, HR and core body temperature. PhADX did not abolish BP and HR lowering effects of ganglionic blocker pentolinium indicating preserved sympathetic function in PhADX rats. BP response to exogenous norepinephrine administration was attenuated in PhADX rats, suggesting reduced sensitivity of cardiovascular system. Suppression of corticosterone synthesis by PhADX increased basal plasma levels of ACTH, aldosterone and plasma renin activity in unstressed animals but there was no further increase of these hormones following stressor exposure. In conclusion, PhADX attenuated stress-induced rise of blood pressure, heart rate and core body temperature indicating an important permissive and/or stimulating role of glucocorticoids in the maintenance of the adequate response of cardiovascular system and thermoregulation to several stimuli including acute exposure to stressor.
Introduction

The most common stress-induced allostatic responses (adaptive mechanisms aiming to maintain or reinstate homeostasis) involve an activation of sympathetic nervous system, sympathetic adrenomedullary system and hypothalamic-pituitary-adrenal axis (McEwen 1998; Goldstein 2010; Koolhaas et al. 2011). Cardiovascular response to acute exposure to stressor, involving the elevation of blood pressure (BP), heart rate (HR) and cardiac output, results mainly from the increased sympathetic nerve activity in vasculature and heart as well as from the enhanced release of catecholamines from adrenal medulla (Dos Reis et al. 2014). Stress-induced activation of HPA axis not only promotes the mobilization of stored energy but also modulates cardiovascular stress response (Sapolsky et al. 2000). Fritz and Levine (1951) reported that in situ contractile sensitivity of mesenteric arteries to norepinephrine (NE) was greatly reduced in adrenalectomized rats compared to controls and can be restored by topical application of an adrenal cortical extract. It is widely accepted that glucocorticoids (GCs) help to mediate permissively the cardiovascular stress response through the potentiation of catecholamine action in both vascular and cardiac tissue (Ullian 1999, Sapolsky et al. 2000). On the other hand, adrenalectomy stimulates several aspects of sympatho-neural function, including stress-induced NE release and catecholamine biosynthesis, which has been interpreted by some authors as the evidence for suppressive GCs action preventing overshooting of stress-induced cardiovascular response (Brown and Fisher 1986, Kvetňanský et al. 1993).

Although the stress-induced changes in humoral and cardiovascular responses are well known, detailed description of these parameters during stress response in the absence of GCs is missing. Pharmacological adrenalectomy (PhADX) which causes a suppression of glucocorticoids synthesis was proposed to be a valid alternative to surgical adrenalectomy (Plotsky and Sawchenko 1987). It represents a tool for the study of cardiovascular and
humoral responses to acute stress in the absence of GCs but with intact adrenal medulla and without additional stress caused by the surgery. Furthermore, chronically implanted radiotelemetric probes for monitoring blood pressure, heart rate and body temperature also offer the advantage of removing the undesirable stress (McDougall et al. 2000).

The present study was aimed to test the hypothesis that permissive and/or stimulating effect of GCs is essential for the maintenance of peripheral vascular resistance and for the adequate response of cardiovascular system to stressor exposure. Therefore, we evaluated the effects of acute pharmacological adrenalectomy on cardiovascular parameters, core body temperature and plasma levels of selected hormones (corticosterone, ACTH, aldosterone, renin) in unstressed rats and under the conditions of acute restraint stress.
Methods

Animals

All experiments were performed in male Wistar rats aged 20-22 weeks obtained from the breeding colony of the Institute of Physiology, Czech Academy of Sciences (Prague). Animals were kept under standard laboratory conditions (temperature 23±1 °C, 12-h light-dark cycle, Altromin pellet diet, tap water *ad libitum*). There were three series of rats – one for radiotelemetry measurements (Experiment 1), the second for collection of blood samples (Experiment 2) and the last series for determination of BP response to NE administration (Experiment 3). All experimental procedures were approved by the *Ethical Committee of the Institute of Physiology, Czech Academy of Sciences and conform to the European Convention on Animal Protection and Guidelines on Research Animal Use.*

**Pharmacological adrenalectomy (PhADX)**

Pharmacological suppression of endogenous glucocorticoid synthesis was performed by subcutaneous application of metyrapone and aminogluthimide (100 mg/kg of each drug solved in DMSO, Santa Cruz Biotechnology, USA). Metyrapone is inhibitor of 11-β-hydroxylase and aminogluthimide blocks several cytochrome P-450 mediated steroid hydroxylation steps, including the synthesis of pregnenolone from cholesterol (Santen and Misbin 1981, Plotsky and Sawchenko 1987). Control (CTRL) rats were injected with DMSO. Drug administration was performed between 09:30 and 10:30 AM, i.e. two hours before the stress exposure.

**Acute restraint stress protocol**

Rats were subjected to single restraint stress for 120 min or 10 min (Experiment 1 or 2, respectively). Animals were placed horizontally into the transparent cylindrical plastic
restrainers equipped with ventilation holes and the length of cylinder was adjusted according to animal size (Vavřínová et al. 2019).

Radiotelemetry measurements (Experiment 1)

Rats were implanted with telemetry transmitters (model HD-S10, Data Sciences International, USA) under the anesthesia with isoflurane (5 % for induction and 2-3 % for maintenance; Forane, AbbVie, USA) as previously described (Behuliak et al. 2018, Vavřínová et al. 2019). Briefly, a midline abdominal incision was made and the catheter of the transmitter was inserted into the abdominal aorta. The transmitter was secured in the abdominal cavity. Rats were left to recover from surgery for 10 days before the onset of the experimental protocol. Transmitted data were recorded and analyzed using the Dataquest A.R.T. System (Data Sciences International, USA). BP, HR and core body temperature were evaluated in 5-min intervals (recorded four times per hour) in freely-moving or restrained rats. Power spectral analysis of systolic blood pressure variability (SBPV) was used to determine the components of SBPV – very low-frequency (VLF SBPV; 0.02-0.2 Hz), low-frequency (LF SBPV; 0.2-0.75 Hz) and high-frequency (HF SBPV; 0.75-4 Hz). LF SBPV and HF SBPV represent markers of sympathetic vascular and cardiac activity, respectively (Stauss 2007, Yoshimoto et al. 2011). Baroreflex function was determined from telemetric recordings by the spontaneous sequences method (Bertinieri et al. 1985) using Hemolab software ver. 21.0 (Vavřínová et al. 2019).

After 10-day recovery from the surgery, acute cardiovascular response to subcutaneous injection of metyrapone and aminoglutethimide (100 mg/kg of each drug; PhADX; n=6) or solvent DMSO (CTRL; n=5) in freely-moving animals. The animals were left to rest for three days until restoration of cardiovascular parameters back to basal values. Thereafter, the second administration of a combination of both inhibitors or DMSO was
performed and rats were subjected to restraint stress protocol (see above) 120 min after the injection of inhibitors.

**Blood sampling and biochemical measurement (Experiment 2)**

Samples of blood were collected under the unstressed conditions (basal) and 10 min after the onset of restraint stress in separate CTRL and PhADX groups of animals (n=6 in each group). The rats were rapidly anesthetized with isoflurane, which does not influence basal and stress-induced corticosterone levels (Wu et al. 2015), and blood was collected from thoracic aorta into the EDTA-coated collection tubes (S-Monovette® K3E tubes, SARSTEDT, Germany). Plasma concentrations of catecholamines (norepinephrine and epinephrine) were measured using 2-CAT Research ELISA (LDN, Germany). Plasma corticosterone, aldosterone and ACTH levels were measured using Corticosterone rat/mouse ELISA (LDN), Aldosterone ELISA (LDN) and ACTH ELISA respectively (MD Bioproducts, Switzerland). Plasma renin activity was determined by ELISA (Crystal Chem, USA) based on the measurement of the amount of angiotensin I generated over a specific period (2 h). The absorbance at 450 nm was read on microplate reader Tecan Infinite M200 (Tecan Group Ltd., Switzerland).

**BP response to administration of the graded doses of norepinephrine (Experiment 3)**

CTRL and PhADX rats (n=5 and 6 rats, respectively) were anesthetized by pentobarbital 120 min after the administration of inhibitors. Pentobarbital anesthesia (60 mg/kg) was selected because its interference with vasoactive systems (sympathetic nervous system and renin-angiotensin system) is smaller as compared to other anesthetics (Bencze et al. 2013). Polyethylene catheters were inserted into the left carotid artery (PE50 for BP measurements) and jugular vein (PE10 for infusion of drugs) and BP and HR were directly
measured immediately after the surgery in rats using PowerLab system (ADInstruments, Australia). After the stabilization period, rats were subjected to the intravenous ganglionic blockade by pentolinium (5 mg/kg) to eliminate the endogenous sympathetic vasoconstriction. Thereafter, norepinephrine was administered intravenously in increasing noncumulative doses of 0.001-10 μg/kg (Behuliak et al. 2013).

Statistics

The data are expressed as means ± SEM. For the comparison of time courses of telemetrically measured BP, HR, body temperature and systolic blood pressure variability between control and PhADX rats, we used two-way repeated measures ANOVA with the main effect of Treatment (CTRL vs. PhADX rats) and Time (within-animal repeated factor) separately for freely-moving and acutely restrained rats. Follow-up comparisons of the means comprising main effects or simple effects of significant interactions were conducted using Bonferroni post-hoc test. Plasma levels of hormones were analyzed by two-way ANOVA with the main effect of Treatment (CTRL vs. PhADX rats) and Stress (basal vs. stress) followed by Bonferroni post-hoc test. Sigmoidal four-parametric logistic model was used for fitting of BP response to exogenous NE using SigmaPlot 13.0 (Systat Software, USA). The effect of PhADX on half-maximal effective dose (ED50) of fitted curves was analyzed by Student’s t-test. The differences were considered to be significant at p < 0.05.
Results

Cardiovascular parameters after acute PhADX

The subcutaneous injection of DMSO to CTRL rats caused stress reaction (transient increase of MAP, HR and core body temperature) which faded away within 60-90 min in CTRL animals (Fig. 1A,C,E). MAP was similar in CTRL and PhADX groups (Fig. 1A), whereas HR remained increased in freely moving PhADX animals until 150 min after drugs administration (Fig. 1C). PhADX also elicited a decrease of core body temperature, which became significant 120 min after the injection of inhibitors compared to CTRL group (Fig. 1E). Power spectral analysis of SBPV showed no change in total SBPV, VLF SBPV, LF SBPV (Fig. 2A,C,E), but there was an increase in HF SBPV (representing cardiac sympathetic activity) in PhADX animals (Fig. 2G). See Table 1 for results of two-way repeated measures ANOVA analysis of data shown in Fig. 1. Total count of spontaneous baroreflex sequences (sBRS) was substantially decreased in PhADX group (CTRL 299±95, PhADX 66±26, p<0.05), but sBRS slope was not affected by the PhADX treatment (CTRL 1.6±0.1 ms/mm Hg, PhADX 1.5±0.2 ms/mm Hg).

Cardiovascular response to restraint after acute PhADX

PhADX was performed as in the previous experiment and rats were subjected to restraint stress, which started 120 min after the administration of inhibitors, and lasted 120 min. In CTRL animals the stress increased cardiovascular parameters (average 120 min changes in MAP +14±2 mm Hg, HR +102±16 bpm, p<0.01 both, Fig. 1B,D) and core body temperature (+0.8±0.1 °C, p<0.01, Fig. 1F). In contrast, there were no significant stress-induced changes in MAP, HR and temperature in PhADX animals (MAP +3±1 mm Hg, HR +4±10 bpm, temperature -0.5±0.1 °C; Fig. 1B,D,F). Restraint stress increased total SBPV, VLF SBPV and LF SBPV (representing vascular sympathetic activity) in CTRL animals,
whereas there were no changes of these parameters in PhADX animals (Fig. 2 B,D,F). HF SBPV (representing cardiac sympathetic activity) in CTRL animals was slightly increased by stress, while no stress-induced increase was observed in PhADX animals (Fig. 2H). See Table 2 for results of two-way repeated measures ANOVA analysis of data shown in Fig. 2. Under the stress condition, total count of spontaneous baroreflex sequences (sBRS) was lower in PhADX group (CTRL 221±49, PhADX 33±10, p<0.05), but sBRS slope was similar in both experimental groups (CTRL 1.3±0.1 ms/mm Hg, PhADX 1.8±0.2 ms/mm Hg).

Plasma hormone levels

Basal corticosterone levels were not affected by PhADX (Fig. 3A), but basal plasma levels of ACTH were 5-fold higher in PhADX compared to CTRL group (Fig. 3B). Similarly to ACTH, 120 min after the injection of inhibitors, plasma renin activity and plasma aldosterone levels were significantly increased by PhADX (6-fold and 2-fold, respectively, Fig. 3C,D). PhADX also increased plasma levels of epinephrine (CTRL 0.9±0.2 ng.ml⁻¹, PhADX 1.93±0.2 ng.ml⁻¹, p<0.01) and norepinephrine (CTRL 1.4±0.1 ng.ml⁻¹, PhADX 1.7±0.1 ng.ml⁻¹, p<0.05). In CTRL rats the restraint stress for 10 min increased plasma levels of ACTH, corticosterone, aldosterone), while in PhADX animals 10 min of stress did not affect plasma levels of either measured hormone (Fig. 3). Results of two-way ANOVA analysis for plasma levels of hormones are shown in caption of Fig. 3.

BP response to administration of the graded doses of norepinephrine

Anesthetized PhADX rats exhibited lower MAP (CTRL 125±5 mm Hg, PhADX 93±7 mm Hg, p<0.01) but unchanged HR (CTRL 358±3 bpm, PhADX 312±27 bpm) as compared to CTRL animals. Ganglionic blockade by pentolinium lowered MAP (CTRL -41±5 mm Hg, PhADX -30±5 mm Hg PhADX) and HR (CTRL -38±2 bpm, PhADX -44±11 bpm) similarly
in both experimental groups. The sensitivity to NE (Fig. 4), analyzed as half-maximal effective dose (ED50), was decreased in PhADX (1.19±0.21 log NE dose µg/kg) compared to CTRL rats (0.26±0.03 log NE dose µg/kg, p<0.05).
Discussion

Acute pharmacological adrenalectomy (PhADX) attenuated stress-induced increase of BP, HR and core body temperature, and prevented stress-induced increase of total SBPV and its individual frequency components – LF SBPV as a marker of vascular sympathetic activity and HF SBPV as a marker of cardiac sympathetic activity. Sensitivity of cardiovascular system to exogenous norepinephrine administration was attenuated in PhADX rats. Furthermore, acute PhADX increased basal plasma levels of ACTH, aldosterone and plasma renin activity in unstressed animals, but PhADX prevented stress-induced increase of these hormones.

Plotsky and Sawchenko (1987) suggested that PhADX might be a valid alternative to surgical adrenalectomy since PhADX leads to a suppression of circulating levels of corticosterone in rat. In our experiments, acute PhADX prevented stress-induced increase of plasma corticosterone but it did not lower basal plasma levels of corticosterone under the unstressed conditions 120 min after the injection of inhibitors. This was likely to be due to the interaction between direct inhibition of corticosterone synthesis and the concomitant stimulation of the adrenal cortex by high ACTH levels (Plotsky et al. 1986, Rotllant et al. 2002). In fact, we observed a several fold increase of basal plasma ACTH levels in PhADX rats. This might result from the absence of feedback regulation. The exposure to restraint did not further increase plasma ACTH levels in PhADX animals, which might be due to a ceiling effect. Basal plasma aldosterone levels were also increased in PhADX animals and they were not further enhanced by stress. Aldosterone secretion is triggered by increased plasma angiotensin II, ACTH and/or potassium levels (Hattangady et al. 2012). In PhADX rats, we observed not only elevated ACTH levels but also substantially enhanced plasma renin activity. The most likely mechanism of PhADX-induced renin secretion seems to be increased sympathetic nerve activity (Harrison-Bernard 2009) which can be indicated by increased
plasma catecholamine levels in PhADX animals. This is in a good agreement with the observation of Brown and Fisher (1986) who demonstrated that adrenalectomy elevated basal plasma NE levels and augmented stress-induced rise of plasma NE concentrations. Accordingly, pretreatment with exogenous GCs (dexamethasone or corticosterone) suppressed stress-induced elevations of plasma NE and epinephrine levels (Brown and Fisher 1986). Furthermore, ACTH has a direct effect on the juxtaglomerular cells causing a rise in plasma renin activity (Hauger-Klevene et al. 1969). Taken together, the suppression of corticosterone synthesis by PhADX increased basal plasma levels of ACTH, aldosterone and plasma renin activity in unstressed animals but there was no further increase of these hormones following stressor exposure.

PhADX decreased BP and HR in pentobarbital-anesthetized rats, but did not alter BP in freely moving conscious rats. Nevertheless, BP lowering effect of acute PhADX might be masked by tachycardia observed in conscious animals. We found a decrease in the total number of baroreflex events after PhADX, which might indicate altered function of autonomic nervous system. Similarly, surgical adrenalectomy attenuated baroreflex responsiveness and corticosterone replacement was able to restore this effect (Darlington et al. 1989). Stress-induced increases of BP and HR during initial phase of restraint, mediated by increased sympathetic nerve activity, were attenuated by PhADX. All above mentioned relatively rapid effects of acute PhADX (within minutes) are incompatible with a "classical" genomic regulation (via transcription) and invoke noncanonical mode of GCs action (Tasker et al. 2006, de Kloet et al. 2008). Membrane forms of mineralocorticoid and glucocorticoid receptors regulate ion channels that induce rapid changes in synaptic transmission and neuron excitability (Prager and Johnson 2009). In our experiments, PhADX prevented stress-induced increase of LF and HF SBPV (representing vascular and cardiac sympathetic activity, respectively) similarly to the effects of chronic sympathectomy described recently (Vavřínová
et al. 2019). However, the particular components of SBPV are indirect markers of sympathetic nerve activity depending on a proper function of cardiovascular effectors. PhADX did not abolish BP and HR lowering effects of ganglionic blocker pentolinium in pentobarbital-anesthetized rats, which indicates preserved sympathetic function in PhADX rats. Our observation of elevated catecholamines concentrations in PhADX rats suggests that circulating catecholamines are not always decisive for cardiovascular response to stressor. It was documented that GCs might prolong catecholamine stability in the sympathetic synapse by inhibiting catecholamine reuptake, increase the efficacy of catecholamines at adrenergic receptors and influence receptor-G protein coupling and catecholamine-induced cAMP synthesis (Dailey and Westfall 1978, Haigh and Jones 1990, Sapolsky et al. 2000). Furthermore, corticosteroids act directly on vascular smooth muscle cells and play an important role in the control of vascular smooth muscle tone by their permissive effects, potentiating responses to vasoconstrictors (Ullian 1999, Yang and Zhang 2004). We documented a decreased sensitivity of cardiovascular system to catecholamines in PhADX rats by the rightward shift of NE dose-response for BP. Similarly, surgical adrenalectomy also reduced systemic pressor responsiveness to norepinephrine or phenylephrine, while dexamethasone or corticosterone administration was able to restore BP sensitivity to vasoconstrictors (Yagil and Krakoff 1988, Darlington et al. 1989). Therefore, the increased catecholamine concentrations after adrenalectomy should be appropriately considered as a partial compensation for the absence of these GCs modulatory effects on cardiovascular system (Sapolsky et al. 2000).

PhADX not only attenuated stress-induced increase of body temperature but it also decreased basal body temperature. It was demonstrated that sympathetic activation leads to a stimulation of β-adrenergic receptors in brown adipose tissue resulting in heat production (Morrison et al. 2008). Moreover, Ootsuka et al. (2008) showed a considerable rise in
temperature of the interscapular brown adipose tissue during restraint stress, which might be inhibited by chemical sympathectomy (Shibata and Nagasaka 1984). The other factors contributing to stress-induced hyperthermic response are elevation of HR, metabolic heat production and reduction in heat lost due to sympathetic peripheral vasoconstriction (Nagasaka et al. 1979, Aydin et al. 2011). It was demonstrated that stress-induced hyperthermia is attenuated by surgical adrenalectomy (Gao et al. 2003) and can be restored by the administration of corticosterone (van der Busse et al. 2002). Thus, the crucial role of GCs in the regulation of body temperature could be mediated by their permissive effects on sympathetically controlled tissues participating in thermoregulation.

Limitations: The current study has several limitations that need to be addressed. First, the acute but not chronic pharmacological inhibition of corticosterone synthesis was performed. Our findings thus can not be simply extrapolated to the experiments concerning surgical adrenalectomy which describe long-term effects of glucocorticoid deficiency for several days. Second, stress-induced plasma levels of hormones were measured only during initial phase of restraint. A detailed time-course of changes in plasma levels of hormones during the exposure to stressor and during the recovery phase should be determined. Third, it was demonstrated that except for inhibition of 11β-hydroxylase, metyrapone could also inhibit 11β-hydroxysteroid dehydrogenase type 1 (Sampath-Kumar et al. 1997). Therefore our treatment attenuated not only de novo synthesis of corticosterone, but could also inhibit the regeneration of biologically active corticosterone from inactive 11-dehydrocorticosterone in extra-adrenal tissue. Both abovementioned effects contribute to the reduced availability of the active form of glucocorticoid (corticosterone).

Conclusions

Our results indicate an important permissive and/or stimulating role of GCs in the maintenance of sympathetically mediated peripheral vascular resistance, thermoregulation and
especially in the adequate response of cardiovascular system to stressor exposure. The increased plasma catecholamines and plasma renin activity in PhADX animals might be related to compensatory changes aiming to maintain the homeostasis in the absence of GCs rather than to suppressive effects of GCs in particular processes of sympathetic transmission.
Conflict of Interest

There is no conflict of interest.

Acknowledgements

This study was supported by grants from the Czech Science Foundation (GACR 16-10349Y) and partially by Joint Project of the Czech Science Foundation and MOST Taiwan (GACR 19-08260J).
References


VAVŘÍNOVÁ A, BEHULIAK M, BENCZE M, VODÍČKA M, ERGANG P, VANĚČKOVÁ I, ZICHA J: Sympathectomy-induced blood pressure reduction in adult


Table 1. Results of two-way repeated measures ANOVA analysis for data shown in Fig. 1. The main effects of Treatment (CTRL vs. PhADX rats), Time (repeated factor) and their Interaction on mean arterial pressure (MAP), heart rate (HR) and temperature were determined.

<table>
<thead>
<tr>
<th></th>
<th>Freely-moving rats</th>
<th>Acutely restrained rats</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAP</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment</td>
<td>F&lt;sub&gt;1,207&lt;/sub&gt;=1.31, NS</td>
<td>Treatment</td>
</tr>
<tr>
<td>Time</td>
<td>F&lt;sub&gt;23,207&lt;/sub&gt;=13.8, p&lt;0.001</td>
<td>Time</td>
</tr>
<tr>
<td>Interaction</td>
<td>F&lt;sub&gt;23,207&lt;/sub&gt;=1.50, p=0.07</td>
<td>Interaction</td>
</tr>
<tr>
<td><strong>HR</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment</td>
<td>F&lt;sub&gt;1,207&lt;/sub&gt;=3.76, NS</td>
<td>Treatment</td>
</tr>
<tr>
<td>Time</td>
<td>F&lt;sub&gt;23,207&lt;/sub&gt;=14.6, p&lt;0.001</td>
<td>Time</td>
</tr>
<tr>
<td>Interaction</td>
<td>F&lt;sub&gt;23,207&lt;/sub&gt;=2.87, p&lt;0.001</td>
<td>Interaction</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment</td>
<td>F&lt;sub&gt;1,207&lt;/sub&gt;=6.77, p&lt;0.05</td>
<td>Treatment</td>
</tr>
<tr>
<td>Time</td>
<td>F&lt;sub&gt;23,207&lt;/sub&gt;=11.7, p&lt;0.001</td>
<td>Time</td>
</tr>
<tr>
<td>Interaction</td>
<td>F&lt;sub&gt;23,207&lt;/sub&gt;=8.26, p&lt;0.001</td>
<td>Interaction</td>
</tr>
</tbody>
</table>
Table 2. Results of two-way repeated measures ANOVA analysis for data shown in Fig. 2. The main effects of Treatment (CTRL vs. PhADX rats), Time (repeated factor) and their Interaction on total systolic blood pressure variability (total SBPV) and its particular components (very low-frequency, VLF SBPV; low-frequency, LF SBPV; high-frequency, HF SBPV) were determined.

<table>
<thead>
<tr>
<th></th>
<th>Freely-moving rats</th>
<th>Acutely restrained rats</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total SBPV</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Treatment</em></td>
<td>$F_{1,201}=1.54$</td>
<td>$F_{1,201}=9.33$</td>
</tr>
<tr>
<td><em>Time</em></td>
<td>$F_{23,201}=4.62$</td>
<td>$F_{23,201}=4.97$</td>
</tr>
<tr>
<td><em>Interaction</em></td>
<td>$F_{23,201}=1.05$</td>
<td>$F_{23,201}=5.42$</td>
</tr>
<tr>
<td></td>
<td>NS</td>
<td>p&lt;0.05</td>
</tr>
<tr>
<td></td>
<td>p&lt;0.001</td>
<td>p&lt;0.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>VLF SBPV</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Treatment</em></td>
<td>$F_{1,201}=0.02$</td>
<td>$F_{1,201}=11.7$</td>
</tr>
<tr>
<td><em>Time</em></td>
<td>$F_{23,201}=3.15$</td>
<td>$F_{23,201}=4.82$</td>
</tr>
<tr>
<td><em>Interaction</em></td>
<td>$F_{23,201}=0.72$</td>
<td>$F_{23,201}=4.44$</td>
</tr>
<tr>
<td></td>
<td>NS</td>
<td>p&lt;0.01</td>
</tr>
<tr>
<td></td>
<td>p&lt;0.001</td>
<td>p&lt;0.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LF SBPV</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Treatment</em></td>
<td>$F_{1,201}=0.21$</td>
<td>$F_{1,201}=15.3$</td>
</tr>
<tr>
<td><em>Time</em></td>
<td>$F_{23,201}=5.13$</td>
<td>$F_{23,201}=5.31$</td>
</tr>
<tr>
<td><em>Interaction</em></td>
<td>$F_{23,201}=0.93$</td>
<td>$F_{23,201}=7.08$</td>
</tr>
<tr>
<td></td>
<td>NS</td>
<td>p&lt;0.01</td>
</tr>
<tr>
<td></td>
<td>p&lt;0.001</td>
<td>p&lt;0.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>HF SBPV</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Treatment</em></td>
<td>$F_{1,201}=15.2$</td>
<td>$F_{1,201}=0.25$</td>
</tr>
<tr>
<td><em>Time</em></td>
<td>$F_{23,201}=4.39$</td>
<td>$F_{23,201}=3.88$</td>
</tr>
<tr>
<td><em>Interaction</em></td>
<td>$F_{23,201}=3.06$</td>
<td>$F_{23,201}=1.94$</td>
</tr>
<tr>
<td></td>
<td>p&lt;0.01</td>
<td>p&lt;0.001</td>
</tr>
<tr>
<td></td>
<td>p&lt;0.001</td>
<td>p&lt;0.01</td>
</tr>
</tbody>
</table>
**Fig. 1.** Time course of mean arterial pressure (MAP), heart rate (HR) and core body temperature in control (CTRL) and pharmacologically adrenalectomized (PhADX) freely-moving (A,C,E) or acutely restrained rats (B,D,F). Arrowhead indicates the time of the drug administration. Gray background represents the period of restraint stress. Each point represents mean ± SEM calculated from values averaged across a 5-min period (n = 5-6 rats for each group). Results of two-way repeated measures ANOVA analysis of data are shown in Table 1. The pairwise simple effects of significant interactions were tested by Bonferroni post hoc test: * p<0.05 CTRL vs PhADX group.

**Fig. 2.** Time course of total systolic blood pressure variability (total SBPV) and its particular components (very low-frequency, VLF SBPV; low-frequency, LF SBPV; high-frequency, HF SBPV) in control (CTRL) and pharmacologically adrenalectomized (PhADX) freely-moving (A,C,E,G) or acutely restrained rats (B,D,F,H). Arrowhead indicates the time of the drug administration. Gray background represents the period of restraint stress. Each point represents mean ± SEM calculated from values averaged across a 5-min period (n = 5-6 rats for each group). Results of two-way repeated measures ANOVA analysis of data are shown in Table 2. The pairwise simple effects of significant interactions were tested by Bonferroni post hoc test: * p<0.05 CTRL vs PhADX group.

**Fig. 3.** Plasma concentrations of corticosterone (A), ACTH (B), aldosterone (C) and plasma renin activity (D) in control (CTRL) or pharmacologically adrenalectomized (PhADX) rats. The values are expressed as the mean ± SEM, n = 6 rats for each group. The main effects of Treatment (CTRL vs. PhADX rats) and Stress (basal vs. stress) were analyzed by two-way ANOVA. Corticosterone: treatment $F_{1,20} = 48.5$, p<0.001; stress $F_{1,20} = 174$, p<0.001; interaction $F_{1,20} = 101$, p<0.001; ACTH: treatment $F_{1,20} = 44.6$, p<0.001; stress $F_{1,20} = 0.56$,
NS; interaction $F_{1,20} = 14.0$, $p<0.01$; aldosterone: treatment $F_{1,20} = 11.4$, $p<0.01$; stress $F_{1,20} = 7.44$, $p<0.05$; interaction $F_{1,20} = 12.8$, $p<0.01$; plasma renin activity: treatment $F_{1,20} = 117$, $p<0.001$; stress $F_{1,20} = 1.65$, NS; interaction $F_{1,20} = 2.47$, $p=0.13$. The pairwise simple effects of significant interactions were tested by Bonferroni post hoc test: * $p<0.05$ CTRL vs PhADX group, † $p<0.05$ vs. basal unstressed level.

**Fig. 4.** Mean arterial pressure (MAP) response to the administration of graded doses of norepinephrine (0.001-10 µg/kg) in pentobarbital-anesthetized control (CTRL) and pharmacologically adrenalectomized (PhADX) rats. The values are expressed as the mean ± SEM, $n = 5-6$ rats for each group. Data were fitted with sigmoidal logistic curve and half-maximal effective dose (ED50) of particular group is indicated by dotted line.
Fig. 1

![Graphs showing changes in MAP, HR, and Temperature over time with annotations](image)

- **A**: MAP with CTRL and PhADX
- **C**: HR
- **E**: Temperature

**B**: MAP with shaded area highlighting changes

**D**: HR with annotations

**F**: Temperature with annotations
Fig. 3

**A** Corticosterone

**B** ACTH

**C** Aldosterone

**D** Plasma renin activity

*CTRL*  
*PhADX*
MAP response to NE

CTRL
PhADX

NE [log dose μg.kg⁻¹]

[mm Hg]