Peripheral norepinephrine release is facilitated by presynaptic β-adrenoceptors, believed to involve the β2-subtype exclusively. However, β1-selective blockers are the most commonly used β-blockers in hypertension. Here the author tested the hypothesis that β1AR may function as presynaptic, release-facilitating auto-receptors. Since β2-AR-blockers are injected during myocardial infarction, their influence on the cardiovascular response to acute norepinephrine release was also studied. By a newly established method, using tyramine-stimulated release through the norepinephrine transporter (NET), presynaptic control of catecholamine release was studied in normotensive and spontaneously hypertensive rats. β1-AR-selective antagonists (CGP20712A, atenolol, metoprolol) reduced norepinephrine overflow to plasma equally efficient as β2-AR-selective (IC1-118551) and β1+2-AR (nadolol) antagonists in both strains. Neither antagonist lowered epinephrine secretion. Atenolol, which does not cross the blood–brain barrier, reduced norepinephrine overflow after adrenalectomy (AdrX), AdrX + ganglion blockade, losartan, or nephrectomy. Atenolol and metoprolol reduced resting cardiac work load. During tyramine-stimulated norepinephrine release, they had little effect on work load, and increased the transient rise in total peripheral vascular resistance, particularly atenolol when combined with losartan. In conclusion, β1AR, like β2AR, stimulated norepinephrine but not epinephrine release, independent of adrenal catecholamines, ganglion transmission, or renal renin release/angiotensin AT1 receptor activation. β1AR therefore functioned as a peripheral, presynaptic, facilitating auto-receptor. Like tyramine, hypoxia may induce NET-mediated release. Augmented tyramine-induced vasoconstriction, as observed after injection of β1AR-blocker, particularly atenolol combined with losartan, may hamper organ perfusion, and may have clinical relevance in hypoxic conditions such as myocardial infarction.

Keywords: β-adrenoceptors, atenolol, metoprolol, norepinephrine release, adrenal glands, angiotensin II, hypertension
**FIGURE 1 | Presynaptic control of norepinephrine release from peripheral sympathetic nerve endings.** Presynaptic modulation of vesicular release is reflected as differences in overflow to plasma only when re-uptake through NET is blocked (9). Tyramine stimulates norepinephrine release from peripheral sympathetic nerve terminals by reverse transport through NET. Consequently, re-uptake through NET is prevented. The influence of presynaptic release control can therefore be studied by differences in the tyramine-induced norepinephrine overflow to plasma (10). The presynaptic receptors will be activated by the released transmitters, or by other agonists present in their vicinity. The release of norepinephrine from secretory granules is activated by adenylyl cyclase, which is stimulated and inhibited, respectively, by stimulatory (Gs) and inhibitory (Gi) G proteins. Gs- and Gi-activation is mediated by \( \beta_1 \)AR and \( \alpha_2 \)AR presynaptic receptors, respectively. The AT1R augment adenylyl cyclase activity by inhibiting Gi-signaling. \( \beta_1 \)AR and \( \alpha_2 \)AR also modulate renin release from the kidneys. The nicotinic receptor antagonist hexamethonium will inhibit ganglion transmission as well as nerve-stimulated epinephrine release from the adrenals. Dotted arrows indicate nerve signals, curved arrows indicate action of tyramine-released norepinephrine, thick arrows indicate positive effects, whereas blunted arrows indicate inhibitory actions. Modified from Ref. (11).

release, \( \beta_1 \)AR in addition stimulate renal renin secretion (12), which, through subsequent activation of presynaptic angiotensin AT1 receptors (AT1R), may facilitate norepinephrine release (13). Multiple mechanisms other than presynaptic modulation may therefore be responsible for the CPG20712A-induced reduction in norepinephrine release.

Norepinephrine and epinephrine have direct effects on cardiac and vascular postsynaptic AR. Vascular \( \beta_1 \)AR may either cause vasodilation by activating vascular smooth muscle cell (VSM) \( \beta_1 \)AR, or vasoconstriction by activating endothelial \( \beta_1 \)AR and inhibiting endothelium-dependent hyperpolarization (14). \( \beta_1 \)AR antagonists may therefore influence heart function and organ blood flow directly, independent of their possible effects on catecholamine release.

The purpose of the present investigation was therefore to test the hypothesis that \( \beta_1 \)AR-mediated stimulation of norepinephrine release involved peripheral, presynaptic auto-receptors, or alternatively, was due to epinephrine secretion, reduced ganglion transmission, or reduced renal renin secretion with subsequent presynaptic AT1R-activation. The second purpose was to study how \( \beta_1 \)AR antagonists influenced total peripheral vascular resistance (TPR), cardiac function, and blood pressure (BP) at rest and during stimulated norepinephrine release. Owing to the extensive use of \( \beta_1 \)-selective blockers in the treatment of hypertension and myocardia infarction, the last goal was to test if \( \beta_1 \)AR-functions differed in WKY and SHR.

**MATERIALS AND METHODS**

**EXPERIMENTAL PROCEDURE**

**Animals**

All experiments were approved by The Norwegian Animal Research Authority (NARA) and conducted in accordance with the Directive 2010/63/EU of the European Parliament. 212 male, 12–14 weeks old SHR (Okamoto, SHR/NHSd strain, 279 ± 2 g body...
weight) and 168 WKY (Wistar Kyoto, 281 ± 2 g body weight) on conventional rat chow diet (0.7% NaCl) were included in the study.

Anesthesia
The rats were anesthetized with pentobarbital (65–75 mg/kg, IP). The level of surgical anesthesia was tested by non-responsiveness to pinching between the toes. When satisfactory anesthesia was established, it remained throughout the experimental period without further supply.

Surgical procedure
The rats were tracheotomized, and a heparinized catheter was inserted into the femoral artery to record systolic (SBP) and diastolic (DBP) BP. The rats were then connected to a positive-pressure respirator. Entering the thoracic cavity through the third intercostal space, a 2SB perivascular flow probe, connected to a T206 Ultrasonic Transit-Time Flowmeter (Transonic Systems Inc., Ithaca, NY, USA), was placed on the ascending aorta to measure cardiac output (CO, i.e., without cardiac flow) and heart rate (HR). The thoracic cavity was subsequently closed with a suture, but the rats remained on the respirator and were ventilated with air throughout the experiment. A stabilizing period of 10 min was allowed before the first experimental drug was injected. Mean arterial BP (MAP = (SBP – DBP)/3 + DBP), TPR (MAP/CO), and cardiac work (SBP × HR) were calculated. Body temperature was maintained at 37–38°C by external heating, guided by a thermo sensor inserted inguinally into the abdominal cavity. Bilateral nephrectomy (NX) or adrenalectomy (AdrX) was performed through flank incisions. NX was done 24 h prior to the experiment during short-time anesthesia [fentanyl citrate (0.16 mg/kg)/fluanisone (5 mg/kg)/midazolam (2.5 mg/kg)], and AdrX at the start of the surgical preparation for the experiment, i.e., 30 min before injecting the first drug. The arterial catheter was flushed with 0.15 mL buffered saline (PBS; 0.01 M Na-phosphate, pH 7.4, 0.14 M NaCl) containing 500 IU/mL heparin. Drugs were dissolved in PBS and administered as bolus injections through a catheter in the femoral vein (0.6–1.0 mL/kg), unless otherwise indicated. When the experiment was completed, the rats were sacrificed by an IV injection of about 35 mg pentobarbital.

WORKING HYPOTHESES (FIGURE 1) AND EXPERIMENTAL PROTOCOLS (FIGURE 2)
Protocol 1: does β1AR, like β2AR, stimulate catecholamine release?
To answer this question, the rats were pre-treated with βAR antagonists, and 10 min later infused for 15 min with tyramine (1.26 µmol/kg/min). Tyramine stimulates norepinephrine release from peripheral sympathetic nerve endings by activating reverse transport through NET (13). Thus, by engaging NET in release, re-uptake is prevented, and presynaptic modulation of vesicular release is reflected as differences in the overflow of norepinephrine to plasma (Figure 1), as previously documented in detail (9, 10). The following βAR antagonists were tested: the peripherally restricted, i.e., which does not cross the blood–brain barrier, β1AR-selective antagonist atenolol (5.6 µmol/kg), the not restricted metoprolol (8.8 µmol/kg, β1) or CGP20712A (11 µmol/kg, β1), the β2AR-selective antagonist ICI-118551 (initial dose of 1 µmol/kg, followed by 0.3 µmol/kg/min throughout the experiment), or the peripherally restricted, β1+2AR antagonist nadolol (8.5 µmol/kg) (6).

Protocol 2: is the hampering effect of βAR antagonists on norepinephrine overflow to plasma dependent on adrenal secretion of epinephrine?
To test if the reduced norepinephrine overflow after pre-treatment with βAR antagonists depended on secretion of epinephrine from the adrenals, AdrX rats were pre-treated with atenolol, CGP20712A, ICI-118551, or nadolol, followed by tyramine, as above.

Protocol 3: does the hampering effect of β1AR antagonists on norepinephrine overflow to plasma involve inhibition of ganglion transmission?
In this protocol, the author tested if the β1AR antagonist-induced reduction in norepinephrine overflow was due to a β1AR-mediated inhibition of ganglion transmission in AdrX rats. The rats were therefore pre-treated with the ganglion blocker, nicotinic receptor antagonist hexamethonium (37 µmol/kg) (16), and subsequently infused with tyramine as above. Since also not AdrX rats were

![FIGURE 2](https://example.com/figure2.png)

**FIGURE 2** | Outline of the experimental design. During pre-treatment, the rats were subjected to (arrows): (1) none or surgical intervention with NX or AdrX, (2) no injection or injection of PBS or hexamethonium or losartan, and (3) injection of PBS or βAR antagonist, in combinations as outlined in Table 1. All rats were subsequently infused with tyramine. Changes in MBP, CO, HR, TPR, and cardiac work load (CWL) were recorded from before drug pre-treatment to before tyramine, and every min throughout the tyramine infusion for MBP, CO, HR, and TPR, and from before to the end of the 15-min tyramine infusion for CWL. The effect of NX and AdrX was analyzed by comparing the baselines prior to drug pre-treatment with that in rats not subjected to surgical intervention. Blood for measurement of plasma catecholamines was collected from the femoral artery after the 15-min tyramine-observation period but without discontinuing the infusion.
pre-treated with hexamethonium, this protocol in addition tested
if adrenal epinephrine secretion was mediated through adrenal
nicotinic receptors.

Protocol 4: is the hampering effect of β1AR antagonists on
norepinephrine overflow due to inhibition of renal renin release
and, through that, inhibition of presynaptic, release-facilitating
angiotensin AT1 receptors?
The rats were pre-treated with the AT1R antagonist losartan
(79 µmol/kg) (16), alone, or followed 10 min later by atenolol or
toprolol, as above. Ten minutes later, all rats were infused with
tyramine. To control for a possible central effect of losartan with
subsequent reduced stress-induced sympathoadrenal activation
(17), AdrX rats were pre-treated with losartan, alone or combined
with atenolol, as above. PBS or atenolol followed by tyramine were
also given to 24-h NX rats, where a possible influence from renal
renin secretion will be eliminated.

In all protocols, control rats were pre-treated with PBS, and
included randomly throughout all protocols. Except for the WKY
and SHR control groups which comprised 13 and 16 rats, respec-
tively, each group comprised 6–9 rats (Table 1), with >6 rats
included if the intragroup variation in the catecholamine data was
large or to ensure that experiments within all four protocols over-
lapped in time. The cardiovascular analyses included data from
additional rats, where catecholamine measurements were comprom-
sised or the catecholamines determined by a different method.
This concerned primarily the AdrX+PBS−, hexamethonium- and
losartan-pre-treated groups, which included 10–13 rats per
group.

MEASUREMENT OF PLASMA CATECHOLAMINES
1.5 mL blood was collected by free flow from the femoral artery
into tubes containing 45 µl 0.2 M glutathione, 0.2 M EGTA (4°C).
Plasma was stored at −80°C until catecholamine concentrations
were determined using 400 µl plasma and the 5000 Reagent kit for

| Table 1 | The plasma concentration of norepinephrine and epinephrine. |
|---|---|
| **PROTOCOL 1: ROLE OF β1,2AR IN CATECHOLAMINE RELEASE** |
| | WKY | SHR |
| | Norepinephrine (nM) | Epinephrine (nM) | Norepinephrine (nM) | Epinephrine (nM) |
| PBS+ tyramine | 13 | 21.7 ± 0.9 | 3.8 ± 1.0 | 16 | 26.7 ± 1.3** | 5.7 ± 0.7 |
| Atenolol+ tyramine (peripheral β1AR ant.) | 7 | 11.6 ± 0.8†† | 2.6 ± 0.4 | 8 | 13.8 ± 1.1†† | 79 ± 30 |
| CGP20712A + tyramine (β1,2AR ant.) | 7 | 11.4 ± 1.0†† | 2.9 ± 0.8 | 6 | 16.7 ± 2.4†† | 72 ± 3.5 |
| Metoprolol + tyramine (β1AR ant.) | 6 | 9.3 ± 0.7†† | 1.8 ± 0.7 | 6 | 14.6 ± 1.2†† | 13.4 ± 4.5 |
| IC-118561 + tyramine (β2AR ant.) | 6 | 16.3 ± 1.9†† | 3.2 ± 1.5 | 7 | 15.0 ± 1.4†† | 5.4 ± 1.1 |
| Nadolol + tyramine (peripheral β1,2AR ant.) | 7 | 10.2 ± 2.5†† | 1.8 ± 1.0 | 6 | 13.1 ± 1.9†† | 74 ± 2.9 |
| **PROTOCOL 2: ROLE OF THE ADRENALS IN β1,2AR MODULATION OF NOREPINEPHRINE RELEASE** |
| | WKY | SHR |
| | Norepinephrine (nM) | Epinephrine (nM) | Norepinephrine (nM) | Epinephrine (nM) |
| ADR+ PBS + tyramine | 7 | 23.1 ± 2.5 | 0.6 ± 0.6‡ | 8 | 31.8 ± 3.1 | 0.2 ± 0.1‡ |
| ADR+ atenolol + tyramine | 6 | 9.8 ± 0.4‡ | 0.0 ± 0.0 | 8 | 23.0 ± 2.4‡ | 0.0 ± 0.0 |
| ADR+ CGP20712A + tyramine | 7 | 15.2 ± 4.9§ | 0.0 ± 0.0 | 7 | 22.5 ± 2.0§ | 0.1 ± 0.0 |
| ADR+ IC-118561 + tyramine | 7 | 15.3 ± 1.6§ | 0.0 ± 0.0 | 9 | 22.7 ± 2.5§ | 0.4 ± 0.2 |
| ADR+ nadolol + tyramine | 8 | 11.6 ± 1.9‡ | 0.0 ± 0.0 | 11 | 21.0 ± 2.8§ | 0.2 ± 0.2 |
| **PROTOCOL 3: ROLE OF ADRENA NICOTINIC RECEPTORS AND GANGLION TRANSMISSION IN β1AR MODULATION OF CATECHOLAMINE RELEASE** |
| | WKY | SHR |
| | Hexamethonium + tyramine (nicotinic receptor ant.) | 6 | 26.1 ± 1.4† | 0.6 ± 0.3‡ | 6 | 19.6 ± 0.9‡ | 1.7 ± 0.5‡ |
| ADR+ hexamethonium + tyramine | 6 | 23.0 ± 1.3 | 0.4 ± 0.3 | 9 | 62.1 ± 9.0‡‡ | 0.6 ± 0.4 |
| ADR+ hexamethonium + atenolol + tyramine | 6 | 12.5 ± 0.8‡ | 0.6 ± 0.6 | 6 | 379 ± 5.0‡ | 0.6 ± 0.6 |
| **PROTOCOL 4: ROLE OF THE RENIN-ANGIOTENSIN SYSTEM AND THE KIDNEYS IN β1AR MODULATION OF CATECHOLAMINE RELEASE** |
| | WKY | SHR |
| | Norepinephrine (nM) | Epinephrine (nM) | Norepinephrine (nM) | Epinephrine (nM) |
| Losartan + tyramine (angiotensin AT1 receptor ant.) | 9* | 18.4 ± 0.7* | 4.2 ± 1.5 | 6* | 28.4 ± 3.4 | 11.8 ± 4.1 |
| Losartan + atenolol + tyramine | 6 | 12.4 ± 0.9‡ | 1.4 ± 0.2 | 6 | 17.1 ± 1.7‡ | 7.1 ± 1.6 |
| Losartan + metoprolol + tyramine | 6 | 10.5 ± 0.5‡ | 2.8 ± 0.5 | 6 | 15.1 ± 1.5‡ | 11.9 ± 2.6 |
| ADR+ losartan + tyramine | 7 | 19.3 ± 2.0 | 0.2 ± 0.1§ | 12 | 35.6 ± 4.7 | 0.2 ± 0.0‡ |
| ADR+ losartan + atenolol + tyramine | 7 | 13.4 ± 0.7† | 0.7 ± 0.7§ | 6 | 475 ± 6.0‡‡ | 0.0 ± 0.0‡‡ |
| NX + PBS + tyramine | 7 | 33.9 ± 1.6†† | 16.1 ± 4.0†† | 6 | 34.2 ± 2.5†† | 8.2 ± 1.1 |
| NX + atenolol + tyramine | 7 | 24.8 ± 1.4†† | 4.7 ± 1.0†† | 6 | 25.2 ± 2.9†† | 7.0 ± 1.4 |

Comparisons were made between the SHR and WKY control groups (* after SHR values). Within each strain, comparisons were made between the PBS+ tyramine control groups and the groups pre-treated with hexamethonium, losartan, or NX alone (†), between corresponding groups without or with pre-treatment with β1AR antagonist (‡) and corresponding groups without or with AdrX (§). Differences were detected as indicated.

N, number of rats per group. Ant., antagonist.

*From Ref. (11), †, ‡, § – P ≤ 0.05, **, ††, ‡‡, §§ – P ≤ 0.005.
HPLC analysis of Catecholamines in plasma from Chromsystems GmbH, Munich, Germany, as described by the manufacturer.

STATISTICAL ANALYSES
All results are presented as mean values ±SE mean. Since the results in the control groups were found to remain consistent throughout the study, these rats were pooled into one WKY and one SHR control group.

The plasma catecholamine concentrations were evaluated by one-way ANOVA, first including all groups within each strain, then including groups within each of the four protocols, or including the controls, AdrX + PBS-, hexamethonium-, losartan-, and NX-pre-treated groups. When the presence of group differences was indicated, these were subsequently located by two-sample Student’s t-tests for parametric data, and Kruskal–Wallis tests for non-parametric results. 

The cardiovascular data were averaged every min. The cardiovascular response to pre-treatment and baselines prior to tyramine were evaluated by one-way ANOVA, first including, within each strain, all groups indicated in Table 2, then for sets of experiments. When the presence of group differences was indicated, these were subsequently located by two-sample Student’s t-tests for parametric data, and Kruskal–Wallis tests for non-parametric results. Each step and each test employed Bonferroni-adjus ted P-values.

To allow differences in baselines, changes in the cardiovascular responses to tyramine were presented in percentage of baselines. The tyramine response-curves were analyzed using Repeated Measures Analyses of Variance and Covariance, first as overall tests within each strain including all groups or sets of groups, and subsequently between groups or for each group separately. Significant responses (one-sample Student’s t-tests) and groups differences (two-sample Student’s t- or Kruskal–Wallis tests) were subsequently located at specific times, i.e., at the initial peak-pressure response (about 3 min) and/or after 15 min. Testing proceeded only when the presence of significant responses, differences and/or interactions was indicated. The P-value was calculated for each test and each step adjusted according to Bonferroni.

Differences in the cardiac work load in response to pre-treatment or tyramine was analyzed by one-way ANOVA, followed by two-sample Student’s t- or Kruskal–Wallis tests as above. P ≤ 0.05 was considered significant.

RESULTS
ROLE OF β1,2AR IN TYRAMINE-INDUCED NOREPINEPHRINE OVERFLOW TO PLASMA
The tyramine-induced overflow of norepinephrine to plasma was higher in the SHR than in the WKY controls (P = 0.003) (Table 1). This overflow was reduced after pre-treatment with atenolol (β1),

Table 2 | The effect of pre-treatment on cardiac work load (SBP × HR) during rest and during the response to tyramine.

| Pre-treatment | WKY | SHR |
|---------------|-----|-----|
|                | Pre-treatment (%) | Tyramine 15 min (%) | Pre-treatment (%) | Tyramine 15 min (%) |
| PBS           | –4.0 ± 3.7    | 168.9 ± 175   | –1.4 ± 6.1    | 110.7 ± 9.3    |
| Atenolol      | –19.2 ± 2.3‡‡ | 129.0 ± 5.5   | –38.5 ± 5.0‡‡ | 115.0 ± 14.1   |
| Metoprolol    | –12.9 ± 5.5   | 142.1 ± 24.2  | –26.1 ± 9.1  | 120.5 ± 16.8   |
| PBS after AdrX| –6.7 ± 3.9    | 191.8 ± 14.8  | –13.9 ± 3.7  | 84.9 ± 14.6    |
| Atenolol after AdrX | –16.5 ± 6.6 | 105.1 ± 11.7‡‡ | –34.2 ± 2.6‡‡ | 52.0 ± 10.9    |
| Hexamethonium | –29.4 ± 3.3†  | 218.5 ± 15.1† | –50.2 ± 6.8‡  | 242.4 ± 22.8†‡ |
| Hexamethonium after AdrX | –17.7 ± 1.6† | 200.6 ± 15.1† | –52.8 ± 2.8†  | 118.3 ± 29.6   |
| Hexamethonium + atenolol after AdrX | –25.8 ± 6.0 | 140.0 ± 10.8‡‡ | –52.6 ± 4.0  | 62.3 ± 7.7     |
| Losartan§     | –278 ± 3.1†  | 158.0 ± 16.3  | –25.6 ± 7.6  | 150.4 ± 15.7   |
| Losartan + atenolol | –29.0 ± 5.5 | 163.4 ± 14.9  | –46.3 ± 4.2  | 166.9 ± 22.0   |
| Losartan + metoprolol | –24.4 ± 7.0 | 138.3 ± 8.2   | –58.2 ± 2.3‡ | 225.7 ± 19.7‡ |
| Losartan after AdrX | –34.1 ± 2.9† | 1675 ± 11.3  | –38.9 ± 3.6† | 105.4 ± 17.2   |
| Losartan + atenolol after AdrX | –38.6 ± 5.8 | 180.3 ± 33.4  | –54.0 ± 3.2‡‡ | 59.8 ± 19.3    |
| PBS after NX  | −21.1 ± 5.1† | 105.1 ± 14.7† | −11.6 ± 4.2  | 100.2 ± 11.9   |
| Atenolol after NX | –8.0 ± 3.7 | 86.5 ± 78     | –10.7 ± 3.0  | 678 ± 8.7      |

The changes in cardiac workload from before to after pre-treatment were expressed in percentage of the load prior to pre-treatment, and that in response to tyramine as change from before to that after the 15-min infusion in percentage of the before value. Comparisons were made within each strain between the PBS + tyramine control groups and the groups pre-treated with AdrX, hexamethonium, AdrX + hexamethonium, losartan, AdrX + losartan or NX without β,AR antagonist (†), and between corresponding groups without or with pre-treatment with β,AR antagonist (‡).

‡From Ref. (11). Differences were detected as indicated. † – P ≤ 0.05, †† – P ≤ 0.005.
CGP20712A (\(\beta_1\)), metoprolol (\(\beta_1\)), ICI-118551 (\(\beta_2\)), and nadolol (\(\beta_1+2\)) in both strains. In WKY, the three \(\beta_1\)AR antagonists reduced the plasma concentration to <43% of that in the controls, whereas the effect of the \(\beta_2\)AR-selective ICI-118551 was less (\(P \leq 0.046\)), i.e., reduced to 73%. A similar difference between \(\beta_1\)- and \(\beta_2\)AR antagonists was not observed in SHR. The effect of the \(\beta_1\) and \(\beta_2\)AR antagonists was not additive (\(P = NS\) for the nadolol compared to the \(\beta_1+2\)AR-blocker groups).

The plasma norepinephrine concentration in AdrX rats was not different from that in the controls, and the lowering effect of \(\beta_1\)AR antagonists on the tyramine-induced norepinephrine overflow remained in both strains. These results showed that \(\beta_1+2\)AR stimulation of norepinephrine release did not depend on circulating catecholamines secreted by the adrenals during the experiment.

The nicotinic receptor antagonist and ganglion blocker hexamethonium slightly increased the plasma norepinephrine concentration in WKY (\(P = 0.028\)), but decreased the concentration in SHR (\(P < 0.001\)). To eliminate possible indirect effects due to inhibition of adrenal nicotinic receptors and epinephrine secretion, this experiment was repeated in AdrX rats. The effect of hexamethonium was not different in AdrX WKY, whereas hexamethonium increased overflow in AdrX SHR (\(P \leq 0.011\) compared to the PBS- or AdrX + PBS-pre-treated SHR groups). However, additional pre-treatment with atenolol reduced norepinephrine overflow in both strains (\(P \leq 0.039\)).

The AT1R antagonist losartan slightly reduced tyramine-induced norepinephrine overflow in WKY (\(P = 0.011\)), but not in SHR. Pre-treatment with losartan + atenolol reduced the plasma concentration in WKY, AdrX WKY and in SHR (\(P \leq 0.016\) compared to that after losartan alone), but not in AdrX SHR (\(P = NS\)). Also metoprolol reduced the plasma norepinephrine concentration in losartan-treated WKY and SHR (\(P = NS\) compared to metoprolol alone, and \(P \leq 0.013\) compared to losartan alone). Tyramine-induced norepinephrine overflow was higher in NX rats of both strains (\(P \leq 0.015\)), but atenolol reduced the tyramine-induced norepinephrine overflow also after NX (\(P \leq 0.037\)).

**ROLE OF \(\beta_1+2\)AR IN MODULATING SECRETION OF EPINEPHRINE**

The plasma concentration of epinephrine in the SHR controls was not different from that in the WKY controls (\(P = NS\) (Table 1)). Epinephrine was almost totally absent in plasma from AdrX rats, and was clearly reduced in hexamethonium-treated rats (\(P \leq 0.009\)), whereas losartan had no effect. The epinephrine concentration was not altered after pre-treatment with \(\beta_1\)AR antagonists, atenolol combined with hexamethonium or losartan, or metoprolol combined with losartan. The concentration of epinephrine was higher after NX in WKY (\(P = 0.007\)) but not in SHR, and was reduced by atenolol in NX rats of both strains (\(P \leq 0.022\)).

**CARDIOVASCULAR RESPONSE TO PRE-TREATMENT**

In accordance with previous studies, MBP, HR, TPR, and cardiac work load at the start of the experiment were higher in SHR than in WKY (96 ± 12 and 68 ± 4 mm Hg in SHR and WKY, respectively, 415 ± 8 and 343 ± 9 bpm, 5.3 ± 0.3 and 2.5 ± 0.2 mm Hg/ml/min, and 47,049 ± 3335 and 28,625 ± 1852 mm Hg x bpm), whereas CO was less (18 ± 1 and 28 ± 2 ml/min) (\(P < 0.001\)). These parameters were clearly less in hexamethonium-treated SHR (data not shown, Table 2 for cardiac work load). The present analyses focused mainly on the effect of atenolol and metoprolol. In short, atenolol reduced baseline HR (\(\Delta HR = −37 ± 6\) and −71 ± 12 bpm in WKY and SHR, respectively, \(P \leq 0.004\) compared to the PBS-sham-injection in the controls) and in SHR also MBP (89 ± 6 mm Hg in the controls and 64 ± 2 mm Hg after atenolol) and CO (19 ± 1 in the controls and 12 ± 1 ml/min after atenolol) (\(P \leq 0.005\)). Metoprolol reduced HR in SHR only (\(\Delta HR = −65 ± 10\) bpm, \(P = 0.004\)), but had no significant effect on MBP. Atenolol reduced the cardiac work load (\(P \leq 0.003\)) with a greater effect (\(P \leq 0.007\) in SHR than in WKY, whereas metoprolol had no effect (\(P = NS\) (Table 2)).

**CARDIOVASCULAR RESPONSE TO TYRAMINE**

As previously documented (11), the tyramine-induced release of norepinephrine elicited a postsynaptic cardiovascular response, comprising a sustained increase in MBP, CO (not shown) and HR (Figure 3) and a transient rise in TPR (Figure 4).

The tyramine-induced tachycardia was reduced after atenolol and metoprolol (Figures 3A,B, respectively), showing efficient inhibition of cardiac, postsynaptic \(\beta_1\)AR. The metoprolol-induced reduction in the tachycardia was eliminated in losartan-pre-treated SHR. Tyramine increased cardiac work load, and with a greater effect in WKY than SHR (Table 2). This increase was not significantly reduced by atenolol or metoprolol, alone or combined with losartan.

The losartan-dependant reduction in the TPR-response to tyramine, which was observed in WKY only, was further enhanced by AdrX (\(P \leq 0.014\)), and a reduced \(\Delta TPR\) was seen also in AdrX + losartan-pre-treated SHR (Figure 4A). Atenolol greatly increased the TPR-response in losartan-treated rats of both strains, also after AdrX (\(P \leq 0.008\)), particularly in WKY (Figure 4A). Similar to that observed in losartan-treated rats, the late TPR-response to tyramine was reduced after NX in WKY only (\(P < 0.001\), and this reduction was eliminated by atenolol (\(P = 0.002\) (Figure 4B)). Metoprolol alone increased the TPR-response to tyramine in WKY (\(P \leq 0.007\), particularly the early peak-response (Figure 4C). Pre-treatment with losartan + metoprolol elevated the late TPR-response in both strains (\(P \leq 0.024\) compared to the controls) (Figure 4C).

**DISCUSSION**

The main observation in the present study was that the \(\beta_1\)AR subtype, like \(\beta_2\)AR, functioned as a presynaptic, auto-receptor, and stimulated norepinephrine release from peripheral sympathetic nerves. However, neither \(\beta_1\)-nor \(\beta_2\)AR influenced the secretion of epinephrine. In addition, atenolol combined with losartan greatly increased the rise in TPR in response to endogenous norepinephrine release.

**USE OF TYRAMINE TO STUDY PRESYNAPTIC MODULATION OF NOREPINEPHRINE RELEASE IN VIVO**

Norepinephrine overflow to plasma is normally low due to synaptic re-uptake through NET (Figure 1), and presynaptic control of basal release from presynaptic vesicles has little influence on the plasma norepinephrine concentration in the anesthetized rat (9). Indeed, the \(\beta_1+2\)AR antagonist nadolol did not alter norepinephrine overflow to plasma even during stimulated, vesicular...
norepinephrine release, sufficient to cause a maximum increase in HR (18). However, when re-uptake through NET was blocked by desipramine, the inhibiting effect of presynaptic \( \beta_2 \)AR on release (Figure 1) could be demonstrated by an \( \beta_2 \)AR antagonist as an increase in norepinephrine overflow, even without stimulation of release (9). Reversed transport of norepinephrine through NET can be stimulated by tyramine (Figure 1). This transport is not under presynaptic control (19). However, by engaging NET in release, tyramine prevents re-uptake, and also supplies norepinephrine as agonist for presynaptic facilitation and inhibition of a concomitant vesicular release. Presynaptic stimulation and inhibition of vesicular release is therefore reflected as differences in the tyramine-induced norepinephrine overflow to plasma (6, 10, 11). The questions posed in the present investigation, involved several organs, and could therefore be answered only through experiments on intact animals. Tyramine-induced norepinephrine overflow to plasma provided a method to study how other organs and systems may contribute to the control of norepinephrine release.

**DEMONSTRATION OF \( \beta_1 \)AR AS A PRESYNAPTIC AUTO-RECEPTOR, FACILITATING THE RELEASE OF NOREPINEPHRINE**

The present results clearly demonstrated that not only the \( \beta_1 \)AR-selective antagonist ICI-118551, but also the \( \beta_1 \)AR-selective...
antagonists CGP20712A, atenolol and metoprolol lowered tyramine-induced norepinephrine overflow. Since tyramine and atenolol do not readily cross the blood–brain barrier, it was concluded that the β1AR involved was peripherally located. The effect of the β2AR antagonists was slightly greater than that of the β2AR antagonist in WKY, but not in SHR. However, inhibition of both β1- and β2AR did not lower overflow more than β1- or β2AR antagonist alone in either strain. This result demonstrated that the effect of the two βAR was not additive, compatible with a common signaling pathway for both receptors, i.e., activation of adenylyl cyclase (Figure 1).

The catecholamine responsible for the β1- and β2AR-mediated stimulation of norepinephrine release did not rely on catecholamines secreted from the adrenals during the experiment. This was concluded from the fact that β1- or β2AR antagonist reduced tyramine-induced norepinephrine overflow also in AdrX rats. However, the adrenals were removed only 30 min prior to administration of antagonist. Epinephrine, previously taken up from the circulation through NET, may therefore still be present in the nerve terminal vesicles and co-released with norepinephrine (5). Since the affinity of the β2AR is much higher for epinephrine than norepinephrine, it could not be excluded that this epinephrine activated presynaptic β2AR. On the other hand, the affinity of the β1AR for norepinephrine and epinephrine does not differ. It was therefore concluded that norepinephrine, released by tyramine from peripheral nerves, activated the peripheral β1AR which facilitated norepinephrine release. Atenolol in addition reduced tyramine-induced norepinephrine overflow after pre-treatment with AdrX + hexamethonium in both strains. Thus, the reduced overflow of norepinephrine after pre-treatment with atenolol also did not involve a central nervous system component or β1AR-mediated stimulation of ganglion transmission.

The slightly reduced tyramine-induced norepinephrine overflow after losartan in WKY was likely to result from inhibition of presynaptic AT1R, which stimulate release (13, 20). However, losartan did not eliminate the hampering effect of atenolol or metoprolol on norepinephrine overflow in WKY or SHR, and atenolol reduced tyramine-induced norepinephrine overflow also in 24-h NX rats. It was therefore concluded that the stimulating effect of β1AR on norepinephrine release was not mediated through activation of renal renin secretion (21), with subsequent activation of presynaptic, release-stimulating AT1R (Figure 1). Atenolol reduced norepinephrine release also in AdrX + losartan-pre-treated WKY. AT1R-mediated stimulation of adrenal catecholamines (22) was therefore not involved. However, atenolol did not lower norepinephrine overflow in AdrX + losartan-pre-treated SHR. This observation may possibly be explained by the fact that AT1R antagonist restored α2AR-mediated inhibition of norepinephrine release in this strain (11). A losartan-dependent, enhanced α2AR-mediated inhibition of release may therefore possibly counteract the effect of β1AR-mediated stimulation and, hence, the effect of atenolol, when also a substituting, β2AR-mediated stimulation of release was eliminated by AdrX (Figure 1).

Hexamethonium itself reduced tyramine-induced norepinephrine overflow in SHR, possibly explained by inhibition of presynaptic, nicotinic receptors, which stimulated vesicular release (23). But it may also result from inhibition of ganglion transmission, which will lower the sympathetic nerve tone, which is responsible for the vesicular release. The latter possibility was supported by that hexamethonium reduced MBP, HR, TPR, and cardiac work load with a greater effect in SHR than in WKY. However, in WKY, and even more in AdrX SHR, hexamethonium enhanced norepinephrine overflow. The mechanism underlying this observation was not clarified by the present experiments.

From these experiments, it was concluded that β1AR functioned as a presynaptic auto-receptor in peripheral sympathetic nerves and stimulated norepinephrine release. This conclusion differed from that previously observed in nerve-stimulated rat portal veins and human arteries and veins where β2AR alone enhanced norepinephrine release (3, 4, 24). However, both subtypes enhanced electrically stimulated norepinephrine release in rat brain slices and canine intrathoracic ganglia (8, 25), and β1AR mRNA and protein have been detected in rat sympathetic neuronal cell bodies and axons (26). The present results were also fully compatible with the increased ventricular sympathetic axon proliferation in rats given a 1-week treatment with metoprolol (26), possibly to compensate for a reduced norepinephrine release. Tyramine selectively stimulates norepinephrine release through NET, whereas electrical stimulation elicits release from the nerve terminal vesicles, which may contain also other transmitters, including epinephrine. Since presynaptic control of release regulates vesicular release only (19), β1AR-inhibition will lead to a down-regulation of release of transmitters other than norepinephrine, while still permitting NET-mediated norepinephrine release. The present exclusive release of norepinephrine stimulated by tyramine may therefore favor the demonstration of the facilitating β1AR.

CONTROL OF ADRENAL EPINEPHRINE SECRETION

Tyramine did not evoke secretion of epinephrine, and the elevated plasma concentration was due to the stress-induced by the surgery (9, 10). This was as expected, since adrenal cortical glucocorticoid release with subsequent epinephrine secretion may respond to any type of stress, including surgery, and is not, like norepinephrine release from the adrenal and most sympathetic nerves, regulated by the baroreceptor reflex. Epinephrine secretion is mediated through nicotinic receptors on adrenal chromaffin cells (27); in accordance with the observed clear reduction after pre-treatment with the nicotinic receptor antagonist hexamethonium in both strains. The plasma epinephrine concentration was not reduced after any of the βAR antagonists in either strain, in spite of that inhibition of the α2AR increased epinephrine secretion in similar experiments (9). Although losartan through a central action may lower stress-induced sympathoadrenal activation (17), losartan did not alter the concentration of epinephrine. However, the plasma epinephrine concentration was higher in 24-h NX WKY but not SHR. It may be speculated that this increase resulted from removal of afferent renal nerve signaling, which lowers sympathetic output, at least to the kidney (28). This reflex was reduced in SHR (29). The mechanism may involve peripheral β1AR, since the increased epinephrine concentration in NX WKY was eliminated by atenolol.
 IMPULSATIONS OF PRESYNAPTIC, STIMULATING β₁AR IN THE TREATMENT OF HYPERTENSION

Atenolol is the most commonly used β₁AR-blocker in the treatment of hypertension. Hypertensive disease is in most patients due to increased sympathetic nerve activity (30). This is likely to be due to an increased central sympathetic output, since clonidine reduced resting norepinephrine overflow, MBP, HR, and TPR through a central action in SHR but not WKY (9). The present results indicated that the antihypertensive effect of β₁AR-selective antagonists may be explained by their ability to hamper norepinephrine release through presynaptic modulation, in agreement with previous analyses showing that the hypertensive effect of AR antagonists, including atenolol, did not depend on cardio depression or suppression of renin secretion (31). Sympathetic nerve activation is also seen in heart failure and myocardial infarction, first compensating for the failing function, but eventually it has a detrimental effect, causing receptor desensitization due to long-term exposure to increased levels of norepinephrine. The beneficial therapeutic effect of β₁AR-selective antagonists in such cardiac conditions may therefore include also their ability to lower norepinephrine release.

The two β₁AR-selective antagonists atenolol and metoprolol, when injected IV, reduced resting HR but had little effect on TPR, and only atenolol caused a minor reduction in MBP and in SHR only, due to a reduction in CO. Since the ganglion blocker hexamethonium reduced all cardiovascular parameters in this strain, including TPR, the acute effect of the β₁AR antagonists was primarily cardio-selective and due to postsynaptic intervention. As expected from the elevated sympathetic tone in SHR, atenolol and metoprolol reduced resting HR, and atenolol, but not metoprolol, lowered resting cardiac work load with a greater effect in SHR than in WKY. A reduced work load was seen also after losartan, with a further reduction after addition of atenolol or metoprolol in SHR only. These effects were compatible with reduced cardiac energy consumption, which is a therapeutic goal in heart failure and myocardial infarction.

POSSIBLE CARDIOVASCULAR COMPLICATIONS RESULTING FROM THE USE OF β₁AR ANTAGONISTS

The tyramine-induced tachycardia was not prevented by metoprolol when combined with losartan in SHR, and atenolol and metoprolol, alone or combined with losartan, had little effect on the tyramine-stimulated rise in cardiac work load in either strain. The transient rise in TPR during tyramine-induced norepinephrine release was, as previously described (11), changed to vasodilatation during the late part of the tyramine infusion in losartan-treated WKY but not in SHR. This observation indicated, as expected, that angiotensin II-AT1R-activity may potentiate norepinephrine-induced vasoconstriction. The same pattern was observed in NX rats, indicating that the angiotensin II-formation depended on renin released from the kidneys. Furthermore, after AdrX + losartan, the TPR-peak-response was eliminated in WKY, and was reduced throughout the tyramine infusion-period in SHR. These observations were not explained by differences in norepinephrine release, and apparently indicated increased post-synaptic, adrenal catecholamine-dependent control of vascular tension in the absence of AT1R-activity. However, in the presence of losartan, atenolol greatly enhanced the TPR- and MBP-response to tyramine, particularly in WKY and also in AdrX rats of both strains. It therefore appeared that VSMC β₁AR-mediated vasodilation played a crucial role in antagonizing AT1R-mediated vasoconstriction. This pattern differed from that observed after pre-treatment with metoprolol. Metoprolol increased the TPR-peak-response to tyramine in WKY, but not when combined with losartan, whereas metoprolol increased the late TPR-response in SHR only if combined with losartan. This difference may be due to that metoprolol, unlike atenolol, readily crosses the blood–brain barrier. These observations may be of great clinical importance. Norepinephrine is normally released from nerve terminal vesicles in response to sympathetic nerve action potentials, and is lowered through presynaptic receptors by the β₁AR antagonists. However, myocardial ischemia lasting more than 10 min will cause nerve terminal ATP depletion, hypoxia, and a fall in intracellular pH, leading to massive, reverse transport through NET, with extracellular catecholamine accumulation up to 100–1000 times greater than that in plasma (32). Thus, during local or global cardiac ischemia, the condition will be comparable to that induced by tyramine-stimulation, and inhibition of β₁AR-mediated vasodilatation may disturb cardiac perfusion, particularly if combined with losartan, without having the desired effect on cardiac work load and cardiac energy consumption. This may explain why vasodilatory β-blockers reduced overall mortality with a greater effect than non-vasodilatory β-blockers such as atenolol (33).

CONCLUSION

Peripheral β₁AR, like β₂AR, were for the first time demonstrated in vivo to function as a presynaptic, auto-receptor, facilitating release of norepinephrine from peripheral sympathetic nerves in WKY and SHR. Inhibition of norepinephrine release may therefore explain the antihypertensive effect of β₁AR-selective antagonists such as atenolol, the most frequently used β-blocker in the treatment of hypertension. The reduced norepinephrine release may be beneficial also in other conditions with sympathetic hyperactivity such as heart failure and myocardial infarction in addition to the sparing effect of β₁-blockers on cardiac work load and energy consumption. However, when massive norepinephrine release was precipitated by reverse transport through NET, as by tyramine in the present study, but which may be induced by hypoxia during myocardial infarction and ischemic heart disease, the sparing effect of the β-blockers on cardiac work load was limited. In addition, inhibition of postsynaptic, β₁AR-mediated vasodilatation greatly increased norepinephrine-induced vasoconstriction. This response may hamper organ perfusion, and aggravate the condition they are meant to prevent. This reaction was particularly pronounced when atenolol was combined with losartan, a commonly used drug combination in the clinic. The role of reversed NET transport of norepinephrine in cardiovascular events may therefore deserve more attention.

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