A comparison of sympathoadrenal activity and cardiac performance at rest and during exercise in patients with ventricular demand or atrial synchronous pacing

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SUMMARY Cardiac sympathetic function was assessed by measuring the coronary sinus overflow of noradrenaline and dopamine at rest and during supine exercise in eight patients with high degree ativoventricular block treated with dual chamber pacemakers (DDD). Patients exercised (30–60 W) during both ventricular inhibited (VVI) and atrial synchronous (VAT) pacing. During exercise cardiac output increased less markedly in the VVI mode than in the VAT mode. The cardiac output response was entirely stroke volume dependent in the VVI mode and mainly heart rate dependent in the VAT mode. Coronary sinus noradrenaline concentrations were higher in the VVI mode at rest and during exercise. Noradrenaline overflow from the heart was enhanced during VVI pacing and increased from about 100 pmol/min (17 ng/min) at rest to 1087 pmol/min during exercise (60 W) in the VVI mode and 545 pmol/min in the VAT mode. Dopamine overflow from the heart was <5 pmol/at rest but increased 2–5 fold during exercise. Also arterial concentrations of catecholamine increased more during exercise in the VVI mode, but the differences between pacing modes were less pronounced. Circulating adrenaline seems to be of little importance for cardiac function under these conditions; in healthy individuals the arterial concentrations of adrenaline attained in this study have small effects. Cardiac noradrenaline overflow correlated with pulmonary capillary venous pressures and atrial rates in both pacing modes, indicating a relation between cardiac sympathetic activity and cardiac function.

Enhanced cardiac release of noradrenaline may increase cardiac contractility and thereby partially compensate for the lack of heart rate responsiveness to exercise during VVI pacing.

The beneficial haemodynamic effects of dual chamber pacing (VAT, VDD, DDD) with preserved atrioventricular synchrony and rate responsiveness compared with ventricular demand pacing (VVI) at a constant heart rate are well documented.1-3 A recent study also suggests that the prognosis of patients with atrioventricular block may be more favourable with dual chamber pacing than with VVI pacing.4 When the heart is paced at a constant rate, cardiac output can only increase by a change in stroke volume, caused by increased contractility or by Starling mechanisms, brought about by enhanced venous return.

Sympathetic nerve activity helps to regulate heart rate and contractility in the normal and failing heart.7,8 Circulating adrenaline may contribute to the regulation of cardiac function, since small increases in arterial adrenaline concentrations can elicit mainly stroke volume dependent increases of cardiac output in human beings.9 Sympathoadrenal mechanisms have been implicated in the cardiac adaptation to exercise under different pacing conditions,10 but cardiac sympathetic nerve activity and circulating

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concentrations of catecholamine have not, to our knowledge, been measured during exercise in individuals on different pacing modes.

Plasma concentrations of noradrenaline are considered to be a good indicator of sympathetic nerve activity and several studies of plasma concentrations of noradrenaline in the peripheral venous system have been performed to assess sympathetic activity in relation to cardiac function. Heart failure is associated with raised concentrations of noradrenaline in venous plasma at rest and during exercise. Sympathetic nerve activity, however, is not uniformly regulated and may vary considerably between organs, and responses to various kinds of stress may also vary considerably between organs. The heart contributes only about 3% of the noradrenaline in arterial plasma. About half of the noradrenaline in antecubital venous plasma is derived from the forearm tissues and stress may influence sympathetic activity in these peripheral tissues and the heart quite differently. Similarly, Fischer Hansen et al estimated that approximately half of the noradrenaline measured in coronary sinus plasma was derived from the heart. Therefore, it seems reasonable that cardiac sympathetic nerve activity should be assessed in terms of noradrenaline overflow from the heart rather than by measurements of noradrenaline concentrations in peripheral venous plasma.

The present study was undertaken to evaluate the roles of cardiac sympathetic nerve activity and circulating catecholamines in patients with complete heart block treated with dual chamber pacemakers. Catecholamine concentrations in arterial plasma and the coronary sinus overflow of noradrenaline were measured at rest and during exercise with the pacemakers programmed in the atrial synchronised mode (VAT) or the ventricular inhibited mode (VVI) (that is at a constant heart rate).

Patients and methods

PATIENTS

We studied eight patients (seven men) aged 66–80 (mean 74) years. They had been treated with DDD pacemakers for a mean of 26 (range 2–96) months because of symptomatic high degree atrioventricular block of unknown aetiology. Two patients had clinical signs of heart failure; one of them had slight to moderate incompetence of the aortic valve. One patient had effort angina. Table 1 shows some clinical data including exercise capacities in the sitting position. Informed consent was obtained and the study was approved by the ethics committee of the Karolinska Hospital.

PROCEDURE

The patients underwent two exercise tests in the supine position. They rested for an hour between tests. The pulse generator was randomly programmed for VAT or VVI pacing about an hour before catheterisation. Four of the patients were studied in the VAT mode first. After we had completed the investigation in the first selected mode we programmed the pulse generator to the other mode.

All patients underwent cardiac catheterisation after premedication with diazepam (5 mg). A Swan-Ganz catheter was inserted percutaneously under local anaesthesia into an antecubital vein and positioned in the pulmonary artery under fluoroscopic guidance. A thermodilution catheter was inserted by a similar technique via the antecubital vein on the other arm and positioned in the coronary sinus. A short Teflon catheter was introduced into the right brachial artery. The catheters were connected to electromechanical transducers. The pressures were registered on a Mingograph (Sicor) and the values were processed in a computer (IBM 1800). The mid-

Table 1 Clinical data and symptom limited exercise capacity in patients in the sitting position during pretrial tests in the VVI and VAT modes

<table>
<thead>
<tr>
<th>Case No</th>
<th>Age</th>
<th>Sex</th>
<th>BSA* (m²)</th>
<th>Heart volume (ml/m²)</th>
<th>Exercise capacity (W)</th>
<th>Other relevant disease</th>
<th>Medication</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>77</td>
<td>M</td>
<td>1.76</td>
<td>500</td>
<td>120</td>
<td>130</td>
<td>Aortic incompetence</td>
</tr>
<tr>
<td>2</td>
<td>67</td>
<td>M</td>
<td>1.86</td>
<td>500</td>
<td>85</td>
<td>90</td>
<td>Furosemide 40 mg × 2</td>
</tr>
<tr>
<td>3</td>
<td>74</td>
<td>M</td>
<td>1.82</td>
<td>460</td>
<td>100</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>76</td>
<td>M</td>
<td>1.82</td>
<td>360</td>
<td>130</td>
<td>140</td>
<td>Congestive heart failure</td>
</tr>
<tr>
<td>5</td>
<td>80</td>
<td>M</td>
<td>1.70</td>
<td>450</td>
<td>100</td>
<td>115</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>75</td>
<td>M</td>
<td>1.88</td>
<td>560</td>
<td>100</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>66</td>
<td>F</td>
<td>1.64</td>
<td>500</td>
<td>90</td>
<td>100</td>
<td>Angina pectoris</td>
</tr>
<tr>
<td>8</td>
<td>76</td>
<td>M</td>
<td>2.00</td>
<td>500</td>
<td>85</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

*Body surface area.
Thoracic level was taken as zero reference level for pressures. Systemic vascular resistance was calculated as the mean brachial artery pressure divided by cardiac output. Cardiac output was determined by the direct Fick method. Ventilation and oxygen uptake were measured with a ventilation monitor and an argon dilution technique (Bourns Inc, Model Ls 75), which were checked regularly against a dynamic pneumotachograph calibrator. Inspired and expired air was analysed on line for oxygen, carbon dioxide, nitrogen, and argon by a mass spectrometer (20th Century Electronics, Model 200 MgA) calibrated with a gas mixture analysed by the Scholander technique. Oxygen consumption reached a plateau on each work load. We measured coronary blood flow by the continuous thermodilution technique after injection of an isotonic saline solution at room temperature.\(^2\) We used the mean of 2–4 measurements to calculate coronary blood flow.

Measurements were performed and blood was sampled with the patient supine at rest with both legs placed on the pedals 15 cm above the table and during the sixth minute of exercise at the work load 30 W. If possible, patients completed an additional work period at 60 W. At the end of each steady state condition, blood samples were drawn simultaneously from the coronary sinus and the brachial artery to measure plasma catecholamines. To assess coronary sinus noradrenaline overflow, we measured coronary blood flow before and after taking each blood sample.

Samples of blood (10 ml) were collected in ice-cold centrifuge tubes containing ethylene diaminetetraacetic acid to give a final concentration of 10 mmol/l. After centrifugation at +4°C, plasma was removed and stored at −80°C until analysis. Plasma concentrations of noradrenaline, adrenaline and dopamine were measured by high performance cation exchange liquid chromatography with electrochemical detection.\(^22\)–\(^23\) The assay has a sensitivity of <0.05 nmol/l and inter and intra assay coefficients of variation of 9–12% at 0.1–0.2 nmol/l (that is basal adrenaline and dopamine concentrations) and 2–3% above 1 nmol/l (that is basal noradrenaline concentrations) and has been validated.\(^23\) In one case adrenaline was not measured because of interference in the assay. In another case a couple of test tubes were broken during centrifugation.

Coronary plasma flow was calculated from individually determined haematocrit values. Noradrenaline overflow from the heart was calculated as the difference between plasma concentrations of noradrenaline in the coronary sinus and the arterial plasma multiplied by coronary sinus plasma flow. To correct for the removal of noradrenaline from arterial plasma by the heart, we calculated the extraction of endogenous adrenaline, which can be used to assess the extraction of noradrenaline\(^20\)\(^\text{24}\)\(^\text{25}\) and dopamine\(^26\) in an organ. Thus a “corrected” difference in the plasma concentration of noradrenaline over the heart was multiplied by the coronary sinus plasma flow. This gives a better estimate of the true organ contribution to the noradrenaline overflow in the coronary sinus—that is the local sympathetic nerve activity.

Results

All eight patients completed exercise at 30 W but only six patients managed to exercise for six minutes at 60 W. The mean (SD) exercise capacities of patients in the sitting position (table 1) were higher during VAT pacing than during VVI pacing (113 (17) vs 101 (16) W; \(p < 0.001\)).

**HAEMODYNAMIC VARIABLES**

Figures 1 and 2 show the haemodynamic data. With VVI pacing the mean (SEM) ventricular heart rate did not change during exercise (70 beats/min), whereas atrial rate increased from 76 (5) to 118 (7) beats/min. The atrial rate was lower during VAT pacing (\(p < 0.01\)) both at rest and during exercise. It increased from 65 (4) to 103 (5) beats/min at the highest work load (fig 1). None of the patients had ventriculoatrial conduction during VVI pacing. Stroke volumes were 61 (3) ml in the VVI mode and 71 (5) ml in the VAT mode (\(p < 0.05\)) at rest and increased by 69% (\(p < 0.001\)) and 23% (NS by ANOVA) respectively during exercise. The difference in stroke volume response, as shown by the interaction term of the ANOVA, was significant (\(p < 0.001\)). The resulting values for cardiac output tended to be lower in the VVI mode at rest and were significantly lower during exercise (for example 6.1 (0.2) vs 7.3 (0.3) l/min at 30 W; \(p < 0.01\); fig 1). During VVI pacing cardiac output increased significantly less in response to exercise (\(p < 0.001\) by ANOVA). Oxygen consumption was similar in the two pacing modes both at rest and during exercise (with increases from approximately 250 to 1000 ml at standard temperature and pressure (dry) per minute in both modes). Consequently, the arteriovenous oxygen concentration differences were significantly (about 10–15%) larger throughout the experiments in the VVI mode (\(p < 0.001\) by ANOVA; fig 1). Coronary blood flow increased during exercise, but these values were similar for the two pacing modes (fig 2). Systolic blood pressure was not different in the two pacing modes either at rest or during exercise.
Sympathetic activity and pacing

Fig 1 Mean values (SEM) for heart rate (atrial (AR) and ventricular (VR)), stroke volume, cardiac output, and arteriovenous oxygen concentration difference (AVD) during VVI or VAT pacing. AR and AVD were significantly higher throughout the experiments during VVI pacing (p < 0.001 by ANOVA). The figure shows the p values (** < 0.01 and *** < 0.001) when the two pacing conditions were compared at individual time points after the ANOVA had shown differences for the variable. Significance levels are given when the interaction term (IT) indicated that changes over time differed between pacing modes.

Fig 2 Coronary sinus blood flow, systolic blood pressure, and pulmonary capillary venous pressure (P_\text{PcV}). See legend to fig 1 for symbols.

During exercise diastolic blood pressure increased in the VAT mode (from 75 (3) to 92 (5) mm Hg; p < 0.001) but not in the VVI mode. These responses differed significantly (p < 0.001 by ANOVA). Mean arterial blood pressure was similar at rest for both modes but increased more during exercise in the VAT mode (for example 127 (5) v 119 (6) mm Hg, n = 8, at 30 W; p < 0.01). Systemic vascular resistance was reduced during exercise (p < 0.001) and tended to be approximately 10-15% lower in the VAT mode, but the difference between modes was not significant.

Pulmonary arterial pressures were similar in the
two pacing modes (for example 25(3): 12(3) mm Hg at rest and 49(6)/25(5) mm Hg at 30 W in the VAT mode). Right atrial mean pressure increased two to three fold from 5 (1) mm Hg in both pacing modes and tended to be higher (p < 0.1 by ANOVA) during VVI pacing. Pulmonary capillary venous pressures varied considerably between patients, but values were similar within patients in the two pacing modes both at rest and during exercise (fig 2).

**Catecholamines**
Concentrations of noradrenaline, adrenaline, and dopamine in arterial plasma at rest and during exercise were higher in the VVI mode (table 2). Increases in arterial plasma noradrenaline induced by exercise were considerably larger than those in adrenaline and dopamine, but analysis of variance showed that these increases were not significantly different. At rest the heart extracted approximately 25–30% of circulating adrenaline in both pacing modes (table 2). During exercise the cardiac extraction of adrenaline fell to about 10% (NS). Plasma concentrations of noradrenaline in the coronary sinus were higher than the arterial concentrations both at rest and during exercise. There were large interindividual variations in coronary sinus noradrenaline concentrations during exercise (for example 3.33–50.0 nmol/l at 30 W in the VVI mode). Concentrations of noradrenaline in the coronary sinus were, however, consistently higher during VVI than during VAT pacing (table 2). Also plasma dopamine concentrations in the coronary sinus were higher than the arterial concentrations and increased significantly (p < 0.01) during exercise (table 2). They were higher during VVI pacing both at rest and during exercise (p < 0.01; table 2) and they increased more in the VVI mode (table 2).

Coronary sinus noradrenaline overflow tended to be greater at rest and was twice as large in the VVI mode as in the VAT mode during exercise (table 2, fig 3). Cardiac noradrenaline overflow responses to exercise were significantly enhanced during VVI pacing (p < 0.01 by ANOVA). dopamine overflow was less than 5% of the noradrenaline overflow into the coronary sinus both at rest and during exercise and in both pacing modes. Dopamine overflow from the heart did increase (p < 0.01) during exercise and again the response during VVI pacing tended to be larger than that seen during VAT pacing (table 2, fig 3). The difference in dopamine overflow was, however, not significant. In the calculations of noradrenaline and dopamine overflow shown in table 2, the removal of catecholamines from arterial plasma by the heart was assessed by the cardiac extraction of adrenaline, in order to obtain a more accurate measure of the cardiac contribution to noradrenaline and dopamine in the coronary effluent (see methods). In a few instances concentrations of adrenaline in the coronary sinus were slightly higher than in the arterial concentrations. Catecholamine extraction by

Table 2  *Mean (SEM)/catecholamine concentrations in arterial (A) and coronary sinus (CS)/plasma (n = 6–8), adrenaline extraction by the heart (n = 5–7), and corrected noradrenaline and dopamine overflow from the heart (n = 5–7).*

<table>
<thead>
<tr>
<th></th>
<th>Noradrenaline (nmol/l)</th>
<th>Adrenaline (nmol/l)</th>
<th>Dopamine (nmol/l)</th>
<th>Noradrenaline extraction (*%)</th>
<th>Dopamine overflow (pmol/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CS</td>
<td>A</td>
<td>CS</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Resting:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VAT</td>
<td>3.95 (0.81)</td>
<td>2.64 (0.50)</td>
<td>0.17 (0.04)</td>
<td>0.25 (0.07)</td>
<td>0.16 (0.02)</td>
</tr>
<tr>
<td>Legs up:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VVI</td>
<td>3.14 (0.66)*</td>
<td>2.18 (0.41)</td>
<td>0.14 (0.04)</td>
<td>0.20 (0.07)*</td>
<td>0.12 (0.02)*</td>
</tr>
<tr>
<td>VAT</td>
<td>3.08 (0.36)</td>
<td>2.62 (0.59)</td>
<td>0.18 (0.03)</td>
<td>0.28 (0.06)</td>
<td>0.15 (0.02)</td>
</tr>
<tr>
<td>Work (30 W):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VVI</td>
<td>8.87 (2.94)**</td>
<td>3.83 (0.43)*</td>
<td>0.27 (0.05)</td>
<td>0.30 (0.07)</td>
<td>0.35 (0.12)</td>
</tr>
<tr>
<td>VAT</td>
<td>11.07 (1.80)**</td>
<td>7.49 (1.46)</td>
<td>0.49 (0.12)</td>
<td>0.56 (0.11)</td>
<td>0.44 (0.07)</td>
</tr>
<tr>
<td>Differences</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>between VVI and</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>VAT in 3 factor</td>
<td></td>
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</tr>
<tr>
<td>ANOVA</td>
<td>p &lt; 0.01</td>
<td>p &lt; 0.05</td>
<td>p &lt; 0.05</td>
<td>p &lt; 0.01</td>
<td>p &lt; 0.01</td>
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<tr>
<td>Significance of</td>
<td></td>
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<tr>
<td>IT in 3 factor</td>
<td></td>
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<tr>
<td>ANOVA</td>
<td>p &lt; 0.001</td>
<td>p &lt; 0.05</td>
<td>p &lt; 0.05</td>
<td>p &lt; 0.01</td>
<td>p &lt; 0.01</td>
</tr>
</tbody>
</table>

Two patients could not exercise at a work load of 60 W. In one patient adrenaline concentrations could not be analysed because of interference. *p < 0.05, **p < 0.01, ***p < 0.001 for 2 factor analyses (VVI x VAT) performed at different time points after the 3 factor ANOVA had shown significant differences. A significant interaction term (IT) indicates differences between VVI and VAT modes (that is a difference in the slope of the curve) in the change of a variable over time. Significant effects over time (that is an effect of work) were seen for all variables.
Sympathetic activity and pacing

Aqnn- (1000-0

IT p<0.01

30- j

ae

30

37x454]z

E

IT

0

a

0

0

37x420]C0

-0

Q-

92x388]Rest

Legs up

Work (30 W)

Work (60 W)

Noradrenaline overflow (pmol/min)

500

1000

1500

0

Dopamine overflow (pmol/min)

40

30

20

10

0

VVI

VAT

VVI

VAT

Rest

Legs up

Work (30 W)

Work (60 W)

Correlations

Plasma concentrations of noradrenaline in the coronary sinus were significantly correlated with atrial rate (fig 4), as were cardiac noradrenaline overflow values during VVI (r = 0.78, p < 0.001) and during VAT (r = 0.69, p < 0.001) pacing. Pulmonary capillary venous pressures were correlated with noradrenaline concentrations in coronary sinus plasma and noradrenaline overflow from the heart both at rest and during exercise. Pooling of VVI and VAT pacing values, because the study group was so small, gave the following correlation coefficients: pulmonary capillary venous pressure v noradrenaline concentrations at rest (r = 0.51, n = 16, p < 0.05), noradrenaline overflow at rest (r = 0.79, n = 13, p < 0.01), noradrenaline concentrations at 30 W (r = 0.75, n = 14, p < 0.01), and noradrenaline overflow at 30 W (r = 0.65, n = 11, p < 0.05). These correlations were generally stronger in the VVI mode than in the VAT mode, but the numbers were too small for valid analysis.

The heart was then considered to be 0%. Results and conclusions about noradrenaline overflow were, however, similar even if adrenaline extraction was said to be <0% (in fact the difference between pacing modes became slightly larger) or if cardiac catecholamine extraction was not taken into account at all. VVI pacing was clearly associated with enhanced noradrenaline overflow into the coronary sinus.

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Fig 4 Correlations between noradrenaline concentrations in coronary sinus plasma and atrial rate during VVI pacing (a) and heart rate during VAT pacing (b). Similar relations were found between these variables and cardiac noradrenaline overflow values (see text). ***p < 0.001.

**Fig 3 Noradrenaline and dopamine overflow into coronary sinus plasma. Catecholamine overflow values (according to adrenaline extraction) for the removal of catecholamines from arterial plasma by the heart. Only paired observations (where results were obtained from each patient under both pacing conditions) are given. See table 2 and results for three factor ANOVA analyses. (*p < 0.05 for differences between VVI and VAT).**
Discussion

The present investigation confirms previous observations\(^1\)\(^–\)\(^1\)\(^2\) that cardiac output is improved during exercise when VAT pacing allows heart rate to increase in response to the sinus node activity. The lack of ventricular rate responsiveness during VVI pacing is partially compensated for by an increased stroke volume response to exercise. The proposed explanation for the high atrial rate seen during exercise with VVI, as compared with VAT pacing (references 3 and 4 and present results) is an increase in sympathetic nerve activity. Indeed, an enhanced cardiac sympathetic response to exercise in the VVI mode would be a most appropriate way to increase contractility when demands on increased stroke volume are high.\(^6\) The present data clearly demonstrate that cardiac sympathetic nerve activity is enhanced during VVI pacing, especially when demands are increased by exercise. Thus coronary sinus noradrenaline concentrations and cardiac noradrenaline overflow values were higher in this pacing mode. It is noteworthy that the enhancement of sympathetic activity seen during VVI, as compared with VAT pacing, was greater in the heart than in the rest of the body. So cardiac noradrenaline overflow increased more markedly than arterial noradrenaline concentrations (by 404 \(\pm\) 119% at 30 W) during exercise in the VVI mode. Similarly, the enhanced atrial rate response to exercise was not accompanied by enhanced blood pressure or oxygen consumption in response to exercise during VVI, as compared with VAT pacing. Cardiac sympathetic nerve activity seems to be more closely related to cardiac demands than to sympathetic nerve activity in the rest of the body.

How well does coronary sinus noradrenaline overflow reflect cardiac sympathetic nerve activity? Animal studies have shown a frequency dependent overflow of noradrenaline from the heart during stimulation of the sympathetic cardiac nerves,\(^26\)\(^–\)\(^28\) and correlations between increases in myocardial contractility and noradrenaline overflow.\(^26\)\(^–\)\(^28\) Coronary vasodilatation or mechanical factors associated with myocardial contractions or both may facilitate noradrenaline diffusion into coronary sinus plasma, as has been shown in high frequency pacing.\(^29\) It is, however, unlikely that such a difference in noradrenaline diffusion could explain our pacing results because noradrenaline overflow was highest during fixed rate pacing. Furthermore, blood flow in the coronary sinus was similar in the two pacing modes both at rest and during exercise. Though direct techniques cannot be used in patients to verify that coronary sinus noradrenaline overflow mirrors cardiac sympathetic nerve activity in humans, the present findings of clear-cut correlations between atrial rates and cardiac noradrenaline overflow in both pacing modes support the contention that coronary sinus noradrenaline overflow does reflect cardiac sympathetic nerve activity.

The exercise induced increases in arterial plasma adrenaline concentrations were considerably smaller than the increases in cardiac noradrenaline overflow. Cardiac sympathetic nerve activity was probably the dominating sympathoadrenal factor influencing cardiac function in the present study, because neurogenic mechanisms usually are more important than circulating catecholamines in the control of heart function\(^7\)\(^–\)\(^1\)\(^2\) and the arterial adrenaline concentrations attained in the present study were low. For example, an increase in arterial plasma adrenaline concentrations to 1·3 nmol/l by intravenous infusion increased the heart rate by only 5 beats/min and stroke volume by 10% in healthy volunteers.\(^6\) The only patient in the present study with adrenaline concentrations >1·3 nmol/l during exercise had a simultaneously determined coronary sinus noradrenaline overflow of 2026 pmol/min—that is the highest value recorded. Thus it is reasonable to assume that circulating adrenaline was of little importance in the cardiac adaptation to exercise in the different pacing modes.

Adjustments of the peripheral circulation to exercise are important to cardiac function, because afterload and venous return are important determinants of stroke volume.\(^7\) For example during low level exercise Frank-Starling mechanisms increased stroke volume in denervated hearts of heart transplant recipients.\(^30\) In the present study the increase in arterial concentrations of noradrenaline induced by exercise tended to be higher during VVI pacing. This might reflect increased activity of peripheral vasoconstrictor nerves and may be associated with vasoconstriction and enhanced venous return. Even though right atrial mean pressures tended to be higher in the VVI mode during exercise, we cannot tell from the present data whether this contributed to the enhanced response of stroke volume to exercise during VVI pacing because ventricular volumes were not monitored.

We have, so far, no reference material comprised of healthy individuals. The patients in the present study were old and had impaired cardiac function, as indicated by low cardiac output values and high wedge pressures during supine exercise. Previous studies have shown that heart failure is associated with high concentrations of venous noradrenaline in the forearm at rest\(^1\)\(^1\)\(^2\)\(^1\)\(^4\) and inappropriately large increases in venous plasma noradrenaline concentrations in response to exercise.\(^1\)\(^3\) For reasons mentioned in the Introduction, these changes in noradrenaline
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concentrations should be regarded as indirect measures of cardiac function (that is compensatory changes in the activity of peripheral vasoconstrictor nerves) rather than measures of cardiac sympathetic nerve activity. Cardiac noradrenaline overflow in heart failure is increased at rest. The cardiac noradrenaline overflow values found in the present study (approximately 100 pmol/min or 17 ng/min at rest) were in between the values reported for healthy control and patients with heart failure at rest (that is, 5 and 32 ng/min, respectively) in the radiotracer infusion study of Hasking et al. Interestingly, we saw significant correlations between pulmonary capillary venous pressures and coronary sinus concentrations of plasma noradrenaline or cardiac noradrenaline overflow both at rest and during exercise. Thus our data support the ideas that demands influence cardiac sympathetic nerve activity and that cardiac, as well as peripheral sympathetic nerve activity is enhanced when cardiac function is compromised. In fact, the results of Hasking et al and those of the present study indicate that the increase in compensatory sympathetic nerve activity is largest in the target organ, which emphasises the importance of regional studies of noradrenaline overflow in pathophysiological and physiological studies.

Dopamine overflow from the heart was very small in relation to noradrenaline overflow. Pharmacological doses of exogenous dopamine have well-known cardiotrophic effects and are not present in human hearts contain relatively high concentrations of dopamine. It has been suggested that dopamine is immediately conjugated to sulphate upon release in the tissues and that concentrations of conjugated dopamine would reflect dopamine release better than free dopamine concentrations in plasma. This is, however, not the case in the canine kidney after sympathetic nerve stimulation. Furthermore, renal extractions of noradrenaline and dopamine from plasma are equally large and the renal venous overflow of dopamine is even larger in relation to noradrenaline overflow than would be expected on the basis of the tissue contents of noradrenaline and dopamine. Thus free dopamine overflow from a tissue, as assessed in the present study, should reflect release of dopamine in the tissue. In our experience dopamine overflow is proportionally greater into renal venous plasma in the dog and in human beings. The present results therefore indicate that dopamine release is very small in relation to noradrenaline release and probably only represents release of precursor dopamine stored in noradrenergic nerves in the human heart. It is doubtful whether this dopamine is physiologically important. It has been proposed that increased cardiac turnover of catecholamines would accelerate the disease process in heart failure by reducing cardiac β adrenoceptor sensitivity. Increased sympathetic nerve activity would also be expected to increase myocardial oxygen requirements and cardiac work, which eventually might lead to deterioration of already compromised hearts. The present findings of enhanced sympathetic responses to exercise and correlations between cardiac noradrenaline overflow and function are of particular interest in view of the indications that the prognosis is less good in patients with congestive heart failure on VVI pacing than on VAT pacing.

The finding that impaired adaptation to exercise during VVI pacing was accompanied by enhanced noradrenaline overflow indicates that VVI pacing at a constant heart rate is associated with enhanced activity of the cardiac sympathetic system. Dopamine release in the heart and circulating adrenaline seem to be less important than cardiac sympathetic nerve activity for the adaptation to exercise under the reported conditions. The enhanced cardiac sympathetic nerve activity during constant rate (VVI) pacing may well have adverse effects on failing or ischaemic hearts and may influence the clinical course of such patients.

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