Ambulatory blood pressure and Doppler echocardiographic indexes of borderline hypertensive men presenting an exaggerated blood pressure response during dynamic exercise

Abstract

Borderline hypertension (BH) has been associated with an exaggerated blood pressure (BP) response during laboratory stressors. However, the incidence of target organ damage in this condition and its relation to BP hyperreactivity is an unsettled issue. Thus, we assessed the Doppler echocardiographic profile of a group of BH men (N = 36) according to office BP measurements with exaggerated BP in the cycloergometric test. A group of normotensive men (NT, N = 36) with a normal BP response during the cycloergometric test was used as control. To assess vascular function and reactivity, all subjects were submitted to the cold pressor test. Before Doppler echocardiography, the BP profile of all subjects was evaluated by 24-h ambulatory BP monitoring. All subjects from the NT group presented normal monitored levels of BP. In contrast, 19 subjects from the original BH group presented normal monitored BP levels and 17 presented elevated monitored BP levels. In the NT group all Doppler echocardiographic indexes were normal. All subjects from the original BH group presented normal left ventricular mass and geometrical pattern. However, in the subjects with elevated monitored BP levels, fractional shortening was greater, isovolumetric relaxation time longer, and early to late flow velocity ratio was reduced in relation to subjects from the original BH group with normal monitored BP levels (P<0.05). These subjects also presented an exaggerated BP response during the cold pressor test. These results support the notion of an integrated pattern of cardiac and vascular adaptation during the development of hypertension.

Introduction

It is well established that cardiovascular structural and functional abnormalities occurring in essential hypertension are independently related to an increased risk of cardiovascular morbidity and mortality (1). However, the association between conventional office blood pressure (BP) level and left ventricular (LV) structural and functional adaptations is not strong (2). In contrast, ambulatory blood pressure monitoring (ABPM) levels, which are influenced by a variety of physical, psychological and be-
havioral factors, are closely related to cardiovascular adjustments (3). Impairment of systolic function eventually occurs late in the course of essential hypertension (4). In contrast, LV hypertrophy and alterations in diastolic function appear earlier in essential hypertension (5).

There are also observations supporting the concept that BP variation depends critically on the level of physical and mental activity (6). Nevertheless, the role of BP variability in target organ damage is still a controversial issue. It has been reported that cardiovascular hyperreactivity to physical (7) and mental (8) stress plays a pathophysiological role in cardiovascular disease. Thus, the possibility that a greater elevation of BP during ordinary or exceptional life situations plays an important role in the development of hypertension is conceivable.

Laboratory stressing maneuvers have been designed for early detection of hypertension-prone subjects (9). In longitudinal studies, these tests have provided predictive information about the future incidence of hypertension (10). The assumption is that the cardiovascular responses in the laboratory environment correspond to BP behavior in everyday life conditions (11,12). Dynamic exercise tests have been more usually employed to evaluate cardiovascular function (13). In recent longitudinal studies, however, an exaggerated BP response during dynamic exercise provided predictive information about the future incidence of hypertension and related target organ damage (14,15). The cold pressor test (CPT) is employed to evaluate vascular functions in normotensive and hypertensive men (16). An exaggerated elevation of BP during this test is primarily determined by an increased vasoconstrictive response (17).

Borderline hypertension has been frequently associated with both an exaggerated BP response in the presence of laboratory stressors and changes in cardiovascular structure and function (18,19). In some studies, however, paradoxical results have been obtained (20,21). These inconsistent results may be related to an inappropriate assessment of the BP status of borderline hypertensive subjects or to an imprecise measurement of cardiovascular reactivity during laboratory stressors. ABPM allows a more accurate assessment of BP profile (22,23). By avoiding the white-coat effect, ABPM may help resolve controversial aspects regarding the relations between BP levels, cardiovascular reactivity and target organ damage.

Few studies have employed Doppler echocardiography to assess the impact of BP and reactivity of the cardiovascular system in borderline hypertension. Thus, the present investigation was conducted to assess cardiac structure and function in a group of borderline hypertensive men with an exaggerated BP response during the cycloergometric test (CET). Vascular reactivity and function of these subjects were also assessed by the CPT. Before Doppler echocardiographic assessment, 24-h ABPM was recorded in order to determine the BP profile of the subjects.

Material and Methods

Study population and sample

The target group consisted of 36 borderline hypertensive (BH) men (23,24) according to casual office BP measurement of systolic blood pressure (SBP, 140-150 mmHg) and/or diastolic blood pressure (DBP, 90-100 mmHg), presenting an exaggerated BP response during CET (SBP ≥220 mmHg). The control group consisted of 36 normotensive (NT) men (casual office SBP <140 and DBP <90 mmHg), presenting a normal BP response (SBP ≤220 mmHg) during CET. All subjects investigated were 35 to 49 years of age. They were selected from 982 male employees of a local mining and transport company (Companhia Vale do Rio Doce) attending the Research Center on Work and Exer-
Doppler echocardiographic indexes of hyperreactive hypertensive men

cise, State University of Espírito Santo, in 1996-1997 for routine cardiovascular evaluation. The initial screening procedure consisted of a clinic cardiac examination by a physician. A questionnaire on personal data, health history, work activity, smoking and alcohol consumption was completed with the help of a nurse. Subjects with known or suspected cardiovascular disease, diabetes mellitus, locomotion system disorders, and pulmonary, renal, liver or other chronic diseases were excluded. Weight, height and other anthropometric measures were assessed with subjects in their underclothes.

The study was performed in accordance with the regulations approved by the Ethics Committee for Human Research of the State University of Espírito Santo. All subjects signed an informed consent form after the objectives and procedures of the study were explained to them.

**Office blood pressure measurements**

BP determinations were conducted as previously described (25). A physician using standardized conditions of position, rest and cuff size obtained BP measurements. Casual office SBP and DBP were measured by auscultation with a mercury column sphygmomanometer taken respectively as the first and fifth Korotkoff sound. The protocol was as follows: 10 min of supine rest, with BP measured at 5 and 10 min; 10 min of seated rest, with BP measured at 5 and 10 min. The lowest level of seated BP was recorded. In cases in which there was a deviation of ≥5 mmHg between supine and seated readings, BP measurements were repeated until consistent measurements were obtained.

**Cycloergometric test**

Subjects were instructed to abstain from forceful physical activity and to avoid excessive food consumption and stressful situations on the day scheduled for the test. Smoking and alcoholic beverages were also to be avoided. The initial protocol consisted of anamnesis, clinical examination and a resting 12-lead standard electrocardiogram (ECG). All subjects performed a symptom-limited continuous exercise on an electrically braked bicycle (ECAFIX). The starting workload was 50 watts and increments were by steps of 25 watts every 3 min. The pedaling rate was maintained as close to 60 rpm as possible to achieve maximal mechanical efficiency and standardization. Subjects were encouraged to continue exercising until exhaustion. Accepted criteria were used for terminating the test (26). Pre-test BP was measured after 10 min of supine rest. During the test, BP was measured twice (after 1.5 and 3 min) during each workload. After the test, the recovery BP level was measured at the fourth minute with the subject still seated on the bicycle. BP reactivity was calculated for each workload by subtracting the pre-test level from the highest BP level measured during the specific workload. ECG tracings were recorded from the MC5, V2 and D2 leads on a 3-channel ECG monitor (RG-300 FUNBEC) before performing the exercise test, during change in posture, respiratory maneuvers and at the third minute of each workload. A 3-channel oscilloscope (MM305-FUNBEC) monitored the ECG records and heart rate (HR) continuously. HR was recorded at the third minute of each workload. After the test, the standard 12-lead ECG was repeated and ECG tracings were monitored with an oscilloscope until the fourth minute of the recovery period. The following parameters were evaluated: BP, HR, and maximal oxygen consumption (VO$_{2}$max, ml kg$^{-1}$ min$^{-1}$) according to the formula of Bruce (27) and the maximal double product (DPmax) by multiplying SBP x HR in the last workload (mmHg bpm 10$^{-2}$).

**Ambulatory blood pressure monitoring**

ABPM was performed with an oscillo-
metric device (Spacelabs-90207) applied to all patients between 8:00 and 9:00 am after a 10-min rest according to accepted criteria (28). The cuff was fixed on the nondominant arm and three BP readings were taken concomitantly with a standard sphygmomanometric reading to ensure that the average of the three sets of values did not differ by more than 5 mmHg. The device was set to record automatic BP readings at 20-min interval during the daytime (usually from 9:00 am to 11:00 pm) and at 30-min interval during the night-time (usually from 11:00 pm to 9:00 am). The patient was sent home with instructions to hold the arm immobile during the measurements, to keep a diary of main daily activities and to return to the laboratory approximately 24 h later. After entering the data of each patient into a computer, the accuracy of the device was again verified against previously specified BP levels of a mercury sphygmomanometer. ABPM was always performed on a workday. The following parameters were assessed: data quality; 24-h, daytime and night-time BP and HR means; leisure and occupational BP and HR means, calculated directly from the individual diary; BP and HR variability during these periods, and daytime and night-time BP load. The BP profile of each subject was established according to reference standards (28).

**Cold pressor test**

The CPT was performed as classically described (29). The nondominant hand was immersed up to the wrist in ice-cold water for 3 min. Pre-test BP was measured after 10 min of supine rest. The pre-test BP was recorded immediately after description of the procedure. During the CPT, BP was taken after 30 s of stimulation and measured twice with a 1-min interval. The highest level of SBP and DBP observed during the procedure was recorded. The post-test level of BP was recorded 2 min after the end of the test. BP reactivity was calculated by subtracting the highest level recorded during the test from the pre-test level.

**Doppler echocardiographic assessment**

All subjects underwent a complete echocardiographic assessment with a commercially available phased-array scanner (ESAOTE S.I.M.-7000) equipped with 2.5 and 3 MHz transducers coupled to a strip recorder. All tracings were obtained and read by a single observer blinded to clinical characteristics and BP status of the subjects under observation. Data were recorded on videotape and analyzed on-line from frozen frames by the apparatus’ own software. Hard-copy strips were obtained with a photograph device (Cannon LS-120) coupled to the echocardiographic equipment. Standard one- and two-dimensional echocardiographic images were recorded from all subjects. These recordings were taken with care to place the cursor just distal to the mitral valve tips. Signal damping was adjusted to optimal identification of endocardial and epicardial interfaces. The overall one- and two-dimensional (apical four- and two-chamber) measurements were performed according to recommendations of the American Society of Echocardiography (30). LV end diastolic diameter (LVDd), LV end systolic diameter (LVSd), LV posterior wall thickness (PWT), interventricular septal thickness (IVST) and left atrial diameter were determined. Corrected LV mass was calculated using the equation developed by Devereaux et al. (31). It was indexed for the body surface area and expressed as g/m². Endocardial fractional shortening (FS) was calculated using the formula $FS = \left(\frac{LVDd - LVSd}{LVDd}\right) \times 100$; the relative wall thickness (RWT) was calculated as twice the PWT divided by LVDd x 100. Indexed LV mass $\leq 125$ g/m² and RWT $\leq 45$ were used for reference of normality of the LV mass and geometrical pattern, respectively. Doppler assessment was
performed as previously described (32). The transducer was held at the cardiac apex. The Doppler beam was aligned parallel to the presumed mitral inflow, and the sample was placed at the level of the tips of the mitral valve leaflets. Signals that demonstrated the highest peak velocities and narrowest spectral dispersion were selected. Mitral inflow was recorded on videotape at a speed of 100 mm/s for subsequent analysis. LV diastolic function indexes such as early to late peak flow velocity ratio (E/A) and isovolumetric relaxation time (IVRT) were assessed.

Statistical analysis

Statistical analyses were performed using the GB-STAT for Windows version 6.0 software licensed to the Federal University of Espírito Santo. Variable responses during the laboratory tests were compared by repeated measures analysis of variance (ANOVA). Data were compared by a standard Student t-test for independent samples or standard ANOVA followed by the Tukey test. Results are reported as means ± SD or SEM and the level of significance was set at P<0.05.

Results

Characteristics of the groups

Table 1 shows casual office BP and HR, anthropometric characteristics, maximal oxygen uptake (VO\textsubscript{2max}) and maximal double product (DPmax) recorded for the BH and NT groups. By definition, the BH and NT groups presented different casual office BP values. The anthropometric profile was similar in both groups, with no difference in age, weight, height or body mass index. DPmax and VO\textsubscript{2max} were also similar. These values were expected since no subject was involved in physical conditioning and all individuals held office jobs without physical activity. Six subjects declared smoking habits (3 in each group) and 12 (6 in each group) declared moderate alcoholic ingestion.

Cycloergometric test

BH subjects presented a higher maximal SBP level than NT subjects in the CET (238 ± 11 vs 200 ± 10 mmHg, P<0.05). Maximal DBP level, however, was similar in the two groups (84 ± 8 vs 82 ± 5 mmHg, not significant). Even when the scores for change in BP (workload minus pre-test level) were calculated (Figure 1), BH subjects presented a higher SBP response than NT subjects from 75 watts to maximum workload. The DBP response was similar for the two groups at all workloads. During recovery, however, it was below pre-test level in the NT group and above it in the BH group. HR response was similar throughout the CET.

Twenty-four-hour ambulatory blood pressure monitoring

ABPM data are summarized in Table 2. BH subjects presented higher levels of BP than the NT subjects during the 24-h ABPM.

<table>
<thead>
<tr>
<th></th>
<th>BH</th>
<th>NT</th>
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<tbody>
<tr>
<td>SBP (mmHg)</td>
<td>143 ± 5(^*)</td>
<td>126 ± 5</td>
</tr>
<tr>
<td>DBP (mmHg)</td>
<td>94 ± 4(^*)</td>
<td>82 ± 4</td>
</tr>
<tr>
<td>HR (bpm)</td>
<td>60 ± 9</td>
<td>62 ± 8</td>
</tr>
<tr>
<td>Age (years)</td>
<td>43 ± 4</td>
<td>42 ± 3</td>
</tr>
<tr>
<td>Age range (years)</td>
<td>35-50</td>
<td>36-49</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>174 ± 6</td>
<td>171 ± 6</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>76 ± 9</td>
<td>78 ± 9</td>
</tr>
<tr>
<td>BMI (kg/m(^2))</td>
<td>26 ± 4.5</td>
<td>27 ± 2</td>
</tr>
<tr>
<td>VO\textsubscript{2max} (ml kg(^{-1}) min(^{-1}))</td>
<td>26 ± 3.7</td>
<td>27 ± 4</td>
</tr>
<tr>
<td>DPmax (mmHg bpm 10(^{-2}))</td>
<td>384 ± 42</td>
<td>378 ± 36</td>
</tr>
</tbody>
</table>

SBP, systolic blood pressure; DBP, diastolic blood pressure; HR, heart rate; BMI, body mass index; VO\textsubscript{2max}, maximal oxygen uptake; DPmax, maximal double product. Values other than age range are means ± SD (N = 36). *P<0.05 compared to the NT group (Student t-test).
Individual records, however, showed that of the 36 originally BH patients (according to office BP measurements), 19 actually presented normal monitored BP levels and 17 elevated monitored BP levels. The original BH group was then divided into two groups, one including the subjects with normal monitored BP levels (BH_1) and the other including the subjects with elevated monitored BP levels (BH_2) (Table 3).

Cold pressor test

Results of the CPT are presented in Figure 2. SBP and DBP responses were higher during the testing period among BH subjects with elevated monitored BP (BH_2) than in the BH subjects with normal monitored BP (BH_1) or the NT subjects. No differences were recorded between groups during the test, pre-test and post-test periods. HR behavior was similar in all groups throughout the CPT. Figure 3 shows that 24-h ABPM SBP and DBP were positively correlated with the maximum values of SBP and DBP recorded during the CPT in the BH_2 group but not in the BH_1 group.

Doppler echocardiography

Doppler echocardiographic indexes for the NT, BH_1 and BH_2 groups are presented in Table 4. LV structure and geometric pattern were similar and normal in all groups: no significant difference was found in LVDd, LVSD, PWT, IVST or RWT. LV mass was also normal and similar in all groups. In contrast, systolic function index (FS) was higher in the BH_2 than in the BH_1 and NT groups. Diastolic function indexes (IVRT and E/A ratio) were also altered in the BH_2 group in relation to the other two groups.

Discussion

The present study was designed to evaluate the cardiovascular geometric pattern and...
the functional indexes of a group of BH subjects (according to casual office BP measurements) presenting an exaggerated BP response during a dynamic exercise test. Studies on BP reactivity usually do not take into account that office and laboratory BP measurements are influenced by environmental conditions (33). In analogy to the white-coat effect noticed during office BP measurement (22), BP levels measured before laboratory tests may be inadequate to assess BP profile and cardiovascular reactivity. In this study, all subjects were submitted to ABPM. Therefore, the relations between both BP and cardiovascular reactivity and Doppler echocardiographic indexes could be more properly evaluated.

Twenty-four-hour ABPM showed that the monitored BP levels were actually suggestive of hypertension in 50% of the BH subjects and suggestive of normotension in the other 50%. Diastolic functional indexes were altered in the subjects with elevated monitored BP level: IVRT was extended and above the age-predicted value and the E/A ratio was also elevated (34). Although changes in diastolic function have been reported even in young men with high-normal BP (35), they are usually described in established hypertension. The usual pattern is a reduced E/A ratio and a protracted IVRT (34). These abnormalities have been described in BH men in some studies (36,37) but not in other (38). The results of the present study indicate that these discrepant results may be related to an inappropriate evaluation of the BP profile of these subjects.

A systolic function index (FS) was also enhanced in the subjects with elevated monitored BP levels. An elevated FS is suggestive of an increased sympathetic drive, but could also be a physiological response to a steadily elevated afterload, frequently associated with elevated vascular resistance (39). This last assumption is supported by the fact that these subjects also presented an exaggerated

<table>
<thead>
<tr>
<th>ABPM period</th>
<th>BH1 (N = 19)</th>
<th>BH2 (N = 17)</th>
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<tbody>
<tr>
<td>SBP</td>
<td>DBP</td>
<td>HR</td>
</tr>
<tr>
<td>24-h</td>
<td>128 ± 4</td>
<td>81 ± 4</td>
</tr>
<tr>
<td>Daytime</td>
<td>129 ± 4</td>
<td>82 ± 4</td>
</tr>
<tr>
<td>Night-time</td>
<td>120 ± 7</td>
<td>75 ± 7</td>
</tr>
<tr>
<td>Sleep time</td>
<td>112 ± 7</td>
<td>68 ± 4</td>
</tr>
<tr>
<td>Leisure time</td>
<td>130 ± 4</td>
<td>83 ± 4</td>
</tr>
<tr>
<td>Work time</td>
<td>131 ± 5</td>
<td>84 ± 5</td>
</tr>
</tbody>
</table>

SBP, systolic blood pressure (mmHg); DBP, diastolic blood pressure (mmHg); HR, heart rate (bpm). Values are reported as means ± SD. *P<0.05, BH1 versus BH2 (Student t-test).
Table 4. Doppler echocardiographic values of normotensive (NT) and borderline hypertensive subjects with normal (BH 1) and elevated (BH 2) monitored blood pressure.

<table>
<thead>
<tr>
<th></th>
<th>NT (N = 36)</th>
<th>BH 1 (N = 19)</th>
<th>BH 2 (N = 17)</th>
</tr>
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<tbody>
<tr>
<td>LVDd (mm)</td>
<td>50.6 ± 2.8</td>
<td>49.5 ± 3</td>
<td>51 ± 2.6</td>
</tr>
<tr>
<td>LVMi (g/m²)</td>
<td>81 ± 9.3</td>
<td>79 ± 12</td>
<td>83 ± 4</td>
</tr>
<tr>
<td>PWT (mm)</td>
<td>8.9 ± 0.6</td>
<td>9.0 ± 0.8</td>
<td>9.1 ± 0.7</td>
</tr>
<tr>
<td>IVST (mm)</td>
<td>8.9 ± 0.6</td>
<td>9.2 ± 0.8</td>
<td>9.2 ± 0.8</td>
</tr>
<tr>
<td>RWT (%)</td>
<td>35 ± 2</td>
<td>37 ± 3</td>
<td>36 ± 4</td>
</tr>
<tr>
<td>FS (%)</td>
<td>40 ± 3</td>
<td>41 ± 4</td>
<td>43 ± 3*</td>
</tr>
<tr>
<td>E/A</td>
<td>1.4 ± 0.02</td>
<td>1.3 ± 0.03</td>
<td>1.0 ± 0.02*</td>
</tr>
<tr>
<td>IVRT (ms)</td>
<td>79 ± 7</td>
<td>81 ± 4</td>
<td>85 ± 4*</td>
</tr>
</tbody>
</table>

LVDd, left ventricular diastolic diameter; LVMi, left ventricular mass index; PWT, posterior wall thickness; IVST, interventricular septal thickness; RWT, relative wall thickness; FS, fractional shortening; E/A, early to late peak flow velocity ratio; IVRT, isovolumetric relaxation time. Values are reported as means ± SD.

*P<0.05, BH 2 versus NT and BH 1 (ANOVA and Tukey test).

BP response during the CPT. This pattern of response is frequently associated with an increased systemic vascular resistance and an abnormal vascular function and paralleled by LV adaptations (40). Only in the BH 2 group were 24-h ABPM SBP and DBP positively correlated with the maximum values of BP recorded during the CPT. Taken as a whole, these results suggest an integrated pattern of cardiac and vascular adaptation during the development of hypertension.

All subjects in the original BH group presented an exaggerated BP response during the CET. However, only those with an elevated monitored BP level presented adaptations in the Doppler echocardiographic indexes and an exaggerated response during the CPT. Our results therefore suggest that BP elevation during everyday life conditions is a more critical determinant of cardiovascular adaptations than BP reactivity to temporary stressful situations. They also indicate that an accurate BP profile of borderline hypertensive subjects is essential to evaluate the impact of BP levels and reactivity on the cardiovascular system.

References

Doppler echocardiographic indexes of hyperreactive hypertensive men


