An Incremental Test to Identify the Pain Threshold Speed in Patients With Intermittent Claudication

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The purpose of this study was to develop a test for identifying the speed of onset of claudication, or pain threshold speed (PTS), in 16 patients affected by intermittent claudication. An echo-Doppler examination and the ankle–brachial index (ABI) determination were also performed. Test repeatability was evaluated in 10 patients retested within a few days. All 16 patients underwent the incremental walking test 3 times during a 6-month rehabilitation training program to verify the test’s sensitivity in detecting the expected functional modifications. PTS was identified in all patients examined and the test–retest correlation coefficient (R) for PTS was 0.98. During the 6-month rehabilitation period, the ABI rose from 0.43±0.16 to 0.72±0.15 for the worst limb and PTS also rose significantly from 3.9±1.4 km/h to 6.1±1.1 km/h. The average increments of ABI and PTS were significantly correlated. An incremental walking test for the identification of the walking speed at which claudication occurs has been developed. The PTS is a reproducible parameter that can be combined with other test results to establish the severity of the disease and to check any modifications that occur during rehabilitation. (Circ J 2002; 66: 1124–1127)

Key Words: Arteriopathy; Intermittent claudication; Rehabilitation; Walking test

C hronic obliterative arteriopathy of the lower limbs is a widespread disabling pathology and a typical symptom is the appearance on walking of painful cramping called ‘intermittent claudication’. This symptom depends on a discrepancy between oxygen supply, limited by the arteriopathy, and oxygen demand by the muscles active in walking. Claudication should therefore appear at a definite walking speed, varying from patient to patient according to the degree of arteriopathy and the development of collaterals.

The main purpose of this study was to identify the walking speed at which claudication occurs (‘pain threshold speed’ [PTS]), an additional parameter to be used in evaluating the severity of the disease. A secondary objective was to establish the practical use of PTS determination in identifying performance variations associated with rehabilitation programs.

Methods

Patients

Sixteen patients (12 males, 4 females) affected by peripheral arteriopathy in Fontaine’s second stage of classification, were informed about the methods and purpose of the experimental protocol and agreed to participate in the study. The experimental procedures were in accordance with the Ethical Standards of the Committee on Human Experimentation of the University. Admission to the study group was after approval by each patient’s physician.

Following completion of a case-history form, clinical examination, and evaluation of the various tests performed (some patients had also undergone angiography), the subjects were started on the rehabilitation program. Of the 16 subjects who presented with chronic claudication of at least 6 months duration, 5 had undergone vascular surgery. All had been treated for several months with anticoagulants and 8 patients were also taking vasodilators because of the severity of their claudication. No modifications were made to any patient’s therapies during the study period. The general characteristics of the 16 patients are listed in Table 1.

Haemodynamic Measurements of the Lower Limbs

The haemodynamic flow of the lower limb arteries (superficial and deep common femoral, popliteal, tibial posterior, dorsalis pedis, peroneal) was measured in each patient by a bilateral echo-Doppler test (ACUSON 128/XP 10 ‘A.R.T.’), performed after the patient had rested in a supine position for at least 10 min. The ratio between the systolic pressures recorded bilaterally at the level of the tibialis and brachial arteries (ankle–brachial index, ABI) was also determined. The ABI of the 2 legs were named worse ABI (wABI) and better ABI (bABI), depending on the values recorded.

Determination of ‘Pain Threshold Speed’

The patients were submitted to an incremental walking test performed in the morning, during autumn and winter, in a heated corridor (ambient temperature 19–22°C). The course, consisting of two 70-m straight sections connected by two 10-m curves, was subdivided by markers into 16

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segments of 10 m each (Fig 1). During the test, an assistant accompanied the patient arm-in-arm and controlled the pace by checking the time interval of each fraction by stopwatch. A 5-min warm-up at a speed less than 1 km/h preceded the test. The test started with the first 10 m section covered in a time ranging from 60 to 30 s, depending on the clinical severity of the disease, the ABI values and the patient’s age; the initial speed was therefore between 0.6 and 1.2 km/h. The time to cover the subsequent sections was reduced by 1–2 s for each section because of small accelerations imposed by the assistant at the beginning of each section. A second assistant registered the distance covered at the appearance of the claudication pain, promptly referred to by the patient and recorded the onset of minor symptoms, when present. The test was continued until pain did not allow for further increase in speed. At the end of the test, the split times were used to calculate the average speed maintained for each 10 m and a graph of distance over walking speed for each subject was constructed (Fig 2). The speed reached at the section of the course at which claudication occurred (ie, PTS) was identified. During the test, the subject’s heart rate was monitored (Sport Tester, Polar Electro, Kempele, Finland) and the heart rate at PTS recorded.

Repeatability of PTS Determination

Repeatability of PTS determination was checked in 10 subjects (3 females, 7 males) who performed 2 walking tests within a few days under the same experimental conditions.

Six-Month Rehabilitation Program

A rehabilitation program based on walking workouts was carried out during autumn and winter (October to March). Body weight and percent body fat, determined by skinfold measurement, were recorded at the beginning and at the end of the study period.

All patients were asked to walk every other day, for at least 30 min, at a speed 20–30% less than the PTS. Time intervals to cover a given distance at the assigned speed were given to each patient. A training heart rate range (10–15 beats/min less than the one registered at PTS) was also assigned and maintained through use of a heart rate monitor. Subjects were accompanied by one of the investigators during the first training session, and instructed how to keep the assigned walking velocity; they were also instructed in the use of the monitors. The subjects were asked to keep a record of training duration, distance covered and the appearance of any symptoms.

PTS and ABI were redetermined after 1, 3 and 6 months, and training intensities were adjusted according to the new PTS values recorded. The duration of the exercise sessions increased in all subjects from the initial 30 min to 60 min by the end of the 6 months.

Statistical Analysis

Data are expressed as mean ± SD. Changes in PTS and ABI recorded during the 6-month period were evaluated with the analysis of variance (ANOVA) with repeated measures, and subsequently with the Newman-Keuls Multiple Comparisons test. A p value of 0.05 or less was considered statistically significant.
The brachial blood pressure was unmodified. At the end of the rehabilitation period, improved blood flow in the obstructed limb areas was shown by echo-Doppler examination (data not shown). Average values for ABI recorded at 0, 1, 3 and 6 months were correlated to average values for PTS (wABI to PTS: r=0.96, p<0.05; bABI to PTS: r=0.99, p<0.01).

Average heart rates at PTS increased significantly during the 6-month rehabilitation period, being 98±12 at the start and 109±10 after 6 months (p<0.05).

**Discussion**

Intermittent claudication consists of a painful cramping that occurs in one or both legs while walking and its intensity depends on a discrepancy between oxygen supply, limited by the arteriopathy, and oxygen demand by the muscles involved in walking.2 It is a progressive functional limitation and causes a drastic reduction in mobility.

Evaluation of the degree of arteriopathy in patients with intermittent claudication is commonly based on the maximal walking distance allowed by the claudication reported by patients. Such evaluation has been examined and considered of little value in judging the real handicap of these patients.3 Currently used laboratory functional evaluations establish the walking distance covered in a given time4 or the claudication-free walking time and distance in standardized treadmill tests at constant or graded exercise intensity1,2,5,6. In treadmill testing the maximal walking distance and time of the subject are also considered.

We have evaluated the degree of peripheral leg arteriopathy by means of an incremental walking test designed to determine the maximal velocity that intermittent claudication patients can reach in the absence of pain (pain threshold speed [PTS]). This test can also be carried out on a motorized treadmill, which allows easily standardized conditions. However, the walking conditions of the corridor test (a flat and non-moving surface) were preferred by patients because they more closely resembled natural walking. The low starting speed (≤1.2 km/h) prevented the early appearance of claudication pain and that the exercise intensity at the symptom appears does not change significantly within a short time.

At the onset of pain, oxygen supply does not completely satisfy muscle requirements; which can lead to a local activation of the anaerobic lactacid mechanisms. In accordance with this hypothesis, a moderate but significant increase in

**Table 2 Average Values of Pain Threshold Speed (PTS) and Ankle Brachial Indexes (ABI) During Rehabilitation**

<table>
<thead>
<tr>
<th>Months of rehabilitation</th>
<th>0</th>
<th>1</th>
<th>3</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTS</td>
<td>3.9±1.40</td>
<td>5.1±0.90*</td>
<td>5.7±1.10*</td>
<td>6.1±1.10**</td>
</tr>
<tr>
<td>wABI</td>
<td>0.43±0.16</td>
<td>0.51±0.17*</td>
<td>0.63±0.15*</td>
<td>0.72±0.15*</td>
</tr>
<tr>
<td>bABI</td>
<td>0.70±0.18</td>
<td>0.77±0.17*</td>
<td>0.84±0.14*</td>
<td>0.89±0.14**</td>
</tr>
</tbody>
</table>

Values are mean±SD.
*p<0.05 vs values of previous months, **p<0.05 vs 0 and 1 month values.
blood lactate concentration was found at PTS in 6 of the present patients (lactate at rest 1.4±0.5 mmol/L; lactate at PTS 2.3±0.4 mmol/L, p=0.013). In this respect PTS could be compared to the anaerobic threshold. Similarly, the training workouts at less than the PTS used in our rehabilitation program could be compared to walking programs at intensities below the lactate threshold, found to be adequate aerobic training stimulus in elderly sedentary subjects.7

For this reason the information obtained from the incremental corridor test was used to set up walking rehabilitation programs based on home workouts slightly below the individual PTS values. Being tailored to the capabilities of each subject, these programs allowed relatively long symptom-free training sessions, easy to comply with by all patients. It is well documented that walking rehabilitation programs improve the functional parameters of intermittent claudication patients.1,5,6 Improvements in the echo-Doppler pattern, ABI values, claudication walking distance and PTS were also documented in the present patients following rehabilitation. The average increments in ABI and PTS were significantly correlated. It can be concluded that PTS is a sensitive parameter of performance variations in these subjects.

After rehabilitation, the self-paced walking speed maintained during training sessions (<PTS) was between 3 and 6 km/h, analogous to the self-selected pace documented in healthy subjects of the same age.8 The efficacy of rehabilitation programs below the pain threshold compared with protocols beyond the pain threshold remains to be established.

The improvements in PTS averaged 56.4% (from 3.9 to 6.1 km/h), with greater increments in the patients with the lowest baseline PTS values and can be explained by the fact that these subjects trained at speeds closer to PTS than those with higher PTS values. The former may have reached conditions of greater local hypoxia, triggering a greater increase in aerobic power through increased mitochondria and respiratory enzymes of the muscles involved in the exercise.9,10 The training program was probably also followed by enhanced muscle capillarization: an increase in the total number of muscle capillaries has been reported following 2 months of endurance training at submaximal intensity.9,10 The improvements of echo-Doppler pattern and ABI, observed in all patients, were probably caused by increased collateral blood flow.11,12

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References