Limitation of the resting ankle-brachial index in symptomatic patients with peripheral arterial disease
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Introduction

Peripheral arterial disease (PAD) affects 5 to 10 million adults in the USA. Patients with PAD have a 6.6-fold greater risk of death from coronary disease compared to patients without PAD and a 3.1-fold greater mortality from any cause. In the PARTNERS study of 6979 primary care patients, 29% of those who were either older than 70 years or between the ages of 50 and 69 years with a history of tobacco smoking or diabetes mellitus had PAD. Despite its known association with coronary artery disease, PAD was typically unrecognized and under-treated. Owing to the association with cardiovascular disease it has been recommended to screen high-risk patients for PAD in the primary care setting using the ankle–brachial index (ABI). ABI has been demonstrated to be highly sensitive and specific in diagnosing PAD in patients with significant stenosis. However, the utility in patients with less severe stenosis and calcified vessels is in question. The aims of this study were to determine the diagnostic utility of measuring the ABI at rest in patients referred to the vascular laboratory for evaluation of suspected PAD, and to assess the added value of pulse volume recordings and post-exercise studies in patients with a normal ABI. A computerized vascular diagnostic laboratory database was queried for symptomatic outpatients referred for measurement of segmental blood pressure, the ABI or pulse volume recordings by physicians not specialized in the evaluation and management of patients with peripheral vascular disease. Of 707 patients undergoing outpatient physiologic arterial evaluations between February 1, 2003 and July 31, 2004, 396 met these inclusion criteria. Data recorded included resting ABI, ABI following treadmill exercise test and the presence of abnormal pulse volume recordings. The study population \( n = 396 \) consisted of equal numbers of men and women (mean age 69 years, range 19–100 years). Among 396 studies, resting ABI values were normal in 183 (46.2%) and abnormal in 159 (40.2%). Of the 138 patients who underwent exercise testing, 84 had normal ABI readings at rest. In the 84 patients who had a normal ABI at rest and underwent exercise testing, the ABI fell below 0.9 after exercise in 26 (31%). Arterial non-compressibility was detected in 54 (13.6%) patients, whose average age was 67 years. Thirteen (24%) of those with non-compressible vessels had abnormal pulse volume recording (PVR) results, compared to five with normal resting ABI who had abnormal PVR findings (2.7%). In conclusion, this study demonstrated that nearly half of patients referred to the outpatient vascular laboratory because of suspected arterial disease had a normal ABI. While it is recommended that the ABI be measured at rest in patients at risk of PAD in primary care practice, these findings suggest that patients with symptoms of PAD should be more completely evaluated in a vascular laboratory. Furthermore, when the ABI is normal at rest in patients with symptoms of intermittent claudication, exercise testing is recommended to enhance the sensitivity for detection of PAD.

Key words: claudication; peripheral arterial disease; vascular laboratory

Abstract: Peripheral arterial disease (PAD) has been demonstrated to be prevalent in the primary care setting. However, it has also been shown to be unrecognized and under-treated. Owing to the association with cardiovascular disease it has been recommended to screen high-risk patients for PAD in the primary care setting using the ankle–brachial index (ABI). ABI has been demonstrated to be highly sensitive and specific in diagnosing PAD in patients with significant stenosis. However, the utility in patients with less severe stenosis and calcified vessels is in question. The aims of this study were to determine the diagnostic utility of measuring the ABI at rest in patients referred to the vascular laboratory for evaluation of suspected PAD, and to assess the added value of pulse volume recordings and post-exercise studies in patients with a normal ABI. A computerized vascular diagnostic laboratory database was queried for symptomatic outpatients referred for measurement of segmental blood pressure, the ABI or pulse volume recordings by physicians not specialized in the evaluation and management of patients with peripheral vascular disease. Of 707 patients undergoing outpatient physiologic arterial evaluations between February 1, 2003 and July 31, 2004, 396 met these inclusion criteria. Data recorded included resting ABI, ABI following treadmill exercise test and the presence of abnormal pulse volume recordings. The study population \( n = 396 \) consisted of equal numbers of men and women (mean age 69 years, range 19–100 years). Among 396 studies, resting ABI values were normal in 183 (46.2%) and abnormal in 159 (40.2%). Of the 138 patients who underwent exercise testing, 84 had normal ABI readings at rest. In the 84 patients who had a normal ABI at rest and underwent exercise testing, the ABI fell below 0.9 after exercise in 26 (31%). Arterial non-compressibility was detected in 54 (13.6%) patients, whose average age was 67 years. Thirteen (24%) of those with non-compressible vessels had abnormal pulse volume recording (PVR) results, compared to five with normal resting ABI who had abnormal PVR findings (2.7%). In conclusion, this study demonstrated that nearly half of patients referred to the outpatient vascular laboratory because of suspected arterial disease had a normal ABI. While it is recommended that the ABI be measured at rest in patients at risk of PAD in primary care practice, these findings suggest that patients with symptoms of PAD should be more completely evaluated in a vascular laboratory. Furthermore, when the ABI is normal at rest in patients with symptoms of intermittent claudication, exercise testing is recommended to enhance the sensitivity for detection of PAD.

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unrecognized or under-treated because many patients with PAD are asymptomatic or have atypical symptoms, and findings on physical examination may be subtle or misleading.5,6

The lower the ankle–brachial index (ABI), the higher the cardiovascular mortality.4,5,7 It is recommended that the ABI be measured in high-risk patients to better identify patients who may benefit from more stringent cardiovascular risk factor modifications.5 When taken at rest, the ABI is highly specific (99%) and sensitive (94–97%) for the detection of high-grade stenosis as assessed by angiography.6-11 The ABI may underestimate the severity of PAD in patients with non-compressible vessels due to arterial calcification;12 however, most commonly in the presence of diabetes mellitus, end-stage renal disease or advanced age.13 In patients with arterial calcification, pulse volume recording (PVR) in the vascular laboratory overcomes this limitation of ABI measurement, with greater sensitivity for the diagnosis of PAD.9,14,15 Additionally, falsely negative results may arise in some patients with PAD who have normal ABI at rest but a fall in the ABI after limb exercise.16,17

Spurred by the results of the PARTNERS study and other initiatives, it is recommended that practitioners measure the ABI in the office in patients at risk of PAD, raising questions about the proper role of the vascular laboratory in diagnosis. The aims of this study were to determine the diagnostic utility of measuring the ABI at rest in patients referred to the vascular laboratory for evaluation of suspected PAD, and to assess the added value of PVR and post-exercise studies in patients with a normal ABI. The results may help guide more appropriate outpatient use of vascular diagnostic laboratory testing by general physicians.

**Methods**

In this retrospective and observational study, the vascular diagnostic laboratory database was queried for symptomatic outpatients referred for measurement of segmental blood pressures, ABI and PVRs by physicians not specialized in the evaluation and management of patients with peripheral vascular disease. All vascular studies were performed at the Marie-Josée and Henry R Kravis Vascular Diagnostic Laboratory in the Zena and Michael A Wiener Cardiovascular Institute of the Mount Sinai School of Medicine. The laboratory is accredited by the Intersocietal Accreditation Commission for the Accreditation of Vascular Laboratories and all of the technologists and medical directors (VT, JWO) are Registered Vascular Technologists. Of 707 patients undergoing outpatient physiologic arterial evaluations between February 1, 2003 and July 31, 2004, 396 met these inclusion criteria. Vascular specialists were defined as physicians who predominantly practiced vascular surgery, vascular medicine, cardiovascular medicine with an emphasis on peripheral vascular diseases or interventional radiology. Indications for testing included intermittent claudication, cutaneous ulceration, rest pain, decreased pulses or cold feet.

The ABI was measured in both legs by sphygmomanometry, using an 8 MHz continuous-wave Doppler ultrasound transducer. The higher of the posterior tibial (PT) or dorsalis pedis (DP) artery systolic blood pressure values was taken as the numerator for each leg and the higher of the right and left brachial systolic blood pressure readings as the denominator. An ABI ≤ 0.90 in either leg was considered abnormal. Arterial non-compressibility was diagnosed when the Doppler systolic signal was not obliterated at ankle cuff inflation pressures ≥ 250 mmHg.

Exercise evaluations were performed at the request of referring physicians. Ankle and brachial arterial pressure measurements were made at rest and repeated immediately after walking for 5 minutes on a treadmill at 12% grade and 2.0 mph (3.2 k/h) or until symptoms forced the patient to stop. A post-exercise ABI ≤ 0.90 was considered abnormal. Segmental PVR was measured in the lower limbs using a standard protocol.18 Any prolongation or attenuation of the pulse volume waveforms were considered abnormal.

**Results**

The study population (n = 396) consisted of equal numbers of men and women (mean age 69 years, range 19–100 years). Among 396 studies, resting ABI values were normal in 183 (46.2%), abnormal in 159 (40.2%) and non-compressible in 54 (13.6%). The resting ABI values based on indications for testing in each referral group are shown in Figure 1.

Some patients with normal ABI did not undergo exercise testing because of their inability to exercise, severe cardiac disease, or physician or patient refusal. Of the 138 patients who underwent exercise testing, 84 had normal ABI readings at rest. Most of those with normal resting ABI values who underwent exercise tests (71.4%) had been referred because of intermittent claudication (Figure 2). In the 84 patients who had a normal ABI at rest and underwent exercise testing, the ABI fell below 0.9 after exercise in 26 (31%).

Arterial non-compressibility was detected in 54 (13.6%) patients, whose average age was 67 years. Thirteen (24%) of those with non-compressible vessels had abnormal PVR results, compared to five with normal resting ABI who had abnormal PVR findings (2.7%).

**Discussion**

Although PAD is prevalent, there are no exercise-induced leg symptoms in approximately half of the
cases and the diagnosis is often overlooked in clinical practice. The Rose criteria for intermittent claudication (exertional pain involving the calf that impedes walking, resolves within 10 minutes of rest, and neither begins at rest nor resolves on walking) are satisfied in fewer than 10% of patients with PAD and the femoral pulse is preserved in about 87%. However, the normal resting ABI values in patients with rest pain or ulceration in all likelihood reflect errors in diagnosis by the referring non-vascular specialist.

An ABI value <0.9 correlates with angiographic evidence of obstructive PAD; sensitivity approaches 95% and specificity is almost perfect for the exclusion of patients without the disease. Few contemporary studies have evaluated the accuracy of the ABI for diagnosis of PAD in the broad spectrum of patients encountered in general clinical practice. Older studies were limited to cases with relatively advanced PAD. In a study of 146 limbs with angiographically documented atherosclerosis, for example, 112 (77%) had complete arterial occlusion; systolic blood pressure at the ankle was below normal in all cases. In the 85 control limbs without angiographically apparent stenosis, the ABI was 0.99. The ABI was less accurate across the middle part of the spectrum in 34 limbs with mild to severe arterial stenosis; abnormal in 44% of limbs with mild stenosis and 76% of those with severe stenosis. The predictive value of reduced ABI measurements for the detection of PAD of lesser severity is limited, with no significant difference in ABI between asymptomatic patients with angiographically normal-appearing arteries and those with non-obstructive PAD. Exercise testing may enhance the detection of PAD in patients with non-obstructive PAD who have (falsely) normal ABI readings.

The inability of resting ABI measurement to detect mild arterial stenosis results from preservation of perfusion pressure as described by Poiseuille’s law governing flow across a zone of luminal narrowing in proportion to the 4th power of the radius. During exercise, flow cannot increase beyond the zone of significant stenosis despite the reduction of resistance resulting from arteriolar dilatation, so blood pressure drops distally (Ohm’s law). A fall in systolic
pressure after exercise is the most sensitive test for detection of hemodynamically significant stenosis; thus, measurement of the ABI after exercise is most useful for the detection of PAD when stenosis is not severe enough to compromise perfusion at rest.

Of the patients who had normal ABI measurements at rest, 31% had abnormal readings after exercise. While angiographic documentation of the presence (and severity) or absence of PAD was not obtained, previous studies in patients with clinically suspected PAD and normal resting ABI readings have yielded conflicting results with respect to the utility of stress testing. In a study of 218 patients with PAD, stress testing increased the diagnostic yield by only 1.6% compared to ABI measurements at rest, and stress testing increased the yield by only 6% when rest and post-exercise ABI measurements were compared in the contralateral, asymptomatic limbs. The incremental yield rose to 22% when patients with intermittent claudication and normal resting ABI values were subjected to exercise testing.17 Taken together with our findings, available data support the value of exercise assessment in patients with exertional limb symptoms who have normal ABI at rest. Many patients with normal ABI did not undergo exercise testing. The reasons for this included an inability to exercise on a treadmill, pre-existing cardiac disease, or at the request of the referring physician.

An alternative to treadmill exercise testing is active pedal plantar flexion (heel raises). Heel raising exercises are carried out to a maximum height achievable by a patient at a maximum speed possible for 30 seconds. Heel raising exercises produce changes in ankle pressure that correlate well with treadmill exercise.24

A relatively high proportion of patients (13.6%) had arterial non-compressibility that produced falsely elevated ABI readings. In a previous study of 600 limbs, Carter found the incidence of non-compressibility to be only 1%.11 The Strong Heart Study demonstrated the value of identifying subjects with either abnormally high or low ABI measurements; both cardiovascular and all-cause mortality were lowest in patients with ABI values between 1.0 and 1.39. Risk-adjusted odds ratios for all-cause mortality were 1.69 (1.34–2.14) and 1.77 (1.48–2.13) for those with an ABI < 0.90 and >1.40, respectively. Similar risk ratios for cardiovascular mortality were 2.52 for those in the low and 2.09 for the high ABI categories.25

Limitations
This study of outpatients referred to the vascular laboratory has inherent limitations linked to its retrospective design. Eligibility was limited to patients referred by physicians not specially trained in the care of patients with vascular disease, and the potential for referral bias makes it difficult to generalize the findings to other populations. Only limited information was available about other clinical features such as diabetes or manifestations of atherosclerotic disease in vascular beds other than the lower extremities. Perhaps most importantly is the lack of angiographic confirmation of the presence or severity of PAD by which to assess the overall accuracy of the non-invasive laboratory evaluation.

Conclusions
This study demonstrated that nearly half of the patients referred by non-vascular specialists to the outpatient vascular laboratory because of suspected arterial disease had a normal ABI. Even patients referred because of rest pain and/or ulceration had a normal ABI 51% and 44% of the time, respectively. Of the 84 patients with normal ABI readings, exercise testing disclosed an abnormality consistent with PAD in almost a third. While it is recommended that the ABI be measured at rest in patients at risk of PAD in primary care practice,4 these findings suggest that patients with symptoms of PAD should be more completely evaluated in a vascular laboratory. Furthermore, when the ABI is normal at rest in patients with symptoms of claudication, exercise testing is recommended to enhance the sensitivity for the detection of PAD.

This study also demonstrated arterial non-compressibility in 13.6% of patients referred for ABI. PVRs were abnormal in 24% of this patient subgroup and thus it is a valuable diagnostic test, especially in patients with calcified vessels.

References
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