Original article
Scand J Work Environ Health 1993;19(4):271-276

doi:10.5271/sjweh.1474

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by Bovenzi M

Affiliation: Institute of Occupational Health, University of Trieste, Italy.

This article in PubMed: www.ncbi.nlm.nih.gov/pubmed/8235516
Digital arterial responsiveness to cold in healthy men, vibration white finger and primary Raynaud’s phenomenon

by Massimo Bovenzi, MD

BOVENZI M. Digital arterial responsiveness to cold in healthy men, vibration white finger and primary Raynaud’s phenomenon. Scand J Work Environ Health 1993;19:271—6. Finger systolic pressure (FSP) was measured during a standardized cold test in 291 healthy male subjects divided into five age groups. The age groups showed no difference in the change in FSP (FSP%) after cold provocation at 15 and 10°C. In the entire population, the lower normal limits of FSP% were estimated as 76% at 15°C and 63% at 10°C. When a discriminating threshold of FSP% \( \leq 60\% \) was applied to the results of the cold test of 31 referents, 65 chain saw workers with or without vibration-induced white finger (VWF), and 20 male patients with primary Raynaud’s phenomenon (PRP), the sensitivity of the test to detect digital vasospasm was 84% for VWF and 95% for PRP. In the chain-saw worker group, the positive and negative predictive values of the cold test were 94%. Therefore the measurement of FSP during cold provocation can be considered a useful laboratory test to confirm Raynaud’s symptoms objectively in both groups and individuals.

Key terms: cold provocation test, finger systolic pressure, predictive value, sensitivity, specificity, vasospastic syndromes.

Several laboratory tests have been proposed to detect digital vasospasm in subjects affected with primary or secondary Raynaud’s phenomenon. Most of these tests are based on cold provocation and the measurement of some indices of circulatory function before and after local cooling of fingers and hands with thermometric, laser-Doppler, or plethysmographic methods (1—3). In occupational medicine, the measurement of finger systolic pressure (FSP) is considered a useful vascular test to reveal digital arterial hyperresponsiveness to cold in workers exposed to chemical and physical agents known to cause vasospastic syndromes, such as hand-arm vibration, extreme cold environment, vinyl chloride, and arsenic (4—6). However, owing to the wide variability of the response of the digital arteries to cold and to the shortage of reference data from normal individuals, different estimates of the accuracy of FSP measurement in the objective diagnosis of Raynaud’s phenomenon have been reported by various authors (1, 3, 4, 7, 8).

In this study FSP measurement during local cooling was performed in a large sample of healthy male subjects of working age to investigate the physiological reaction to cold in the digital arteries of normal individuals. Standardized laboratory methods for FSP measurement and cold provocation were used to obtain normative values for cold-induced changes in FSP in healthy subjects. In addition, the sensitivity of the cold test to detect digital vasospasm was assessed in a group of men affected with primary Raynaud’s phenomenon and in a population of chainsaw workers at risk for vibration-induced white finger. For this latter group, the positive and negative predictive values of the cold test were also evaluated.

Subjects and methods

Subjects

Two hundred and ninety-one healthy men, aged 20 to 69 years, underwent a medical interview and a complete clinical examination at the vascular laboratory of the Institute of Occupational Health, Trieste. None of the subjects had any cardiovascular or neurological abnormalities in a physical examination, and none of them were on any form of medication. All of them had a negative family history of cold hypersensitivity in the hands or of constitutional white fingers.

The study population was divided into the following five groups according to age: 20—29 years (N = 44), 30—39 years (N = 64), 40—49 years (N = 76), 50—59 years (N = 72), and 60—69 years (N = 35). Smoking and drinking habits, expressed in terms of grams of tobacco and alcohol per day, were not different among the age groups. White-collar workers (clerks, officers) represented about one-third of the sample, while the remaining subjects were blue-collar workers (construction workers, mechanics, electricians) not exposed to hand-arm vibration or other agents causing Raynaud’s phenomenon of oc-
cupational origin. A group of 65 forestry workers using chain saws (mean age 44.7 years) and a reference group of 31 manual workers not exposed to vibration (mean age 44.0 years) were also examined. The duration of exposure to chain-saw vibration averaged 11.3 years in the forestry worker group. Digital vasospastic symptoms [i.e., vibration-induced white finger (VWF)] were rated according to the Stockholm Workshop scale (9). Finally, 20 male patients diagnosed consecutively as having primary Raynaud’s phenomenon (mean age 37.1 years) were included in the study. The diagnosis of primary Raynaud’s phenomenon was made according to the clinical criteria suggested by Allen & Brown (10). The patients with primary Raynaud’s phenomenon had bilateral involvement of most fingers, and 40% of them had attacks of both fingers and toes.

**Finger systolic pressure and cold provocation**

The cold test was performed with the subject in a supine position after a rest of 30 min in a thermostatted room with an ambient temperature of 22—23°C. The subjects wore light clothing during the test. Digital systolic blood pressure was measured after cold provocation of a test finger according to the cooling technique proposed by Nielsen & Lassen (11). A double-inlet plastic cuff for both air filling and water perfusion was placed around the middle phalanx of the third left finger of the healthy referents and the chain-saw workers without VWF. In the subjects with VWF or primary Raynaud’s phenomenon, the most affected digit was cooled. The test finger was thermostatted with water circulating at 30, 15, or 10°C by using a digit cooling system (Medimatic A/S, Copenhagen, Denmark). Two air-filled cuffs were applied on the proximal phalanx of the test finger (for ischemia during cooling) and on the middle phalanx of a reference finger (usually the fourth finger). The cold test was performed by pressurizing the air cuffs at a suprasystolic level (210 mm Hg or ~28.0 kPa) and perfusing the water cuff initially at 30°C and then at 15 and 10°C. After 5 min of ischemic cooling, the digital systolic blood pressure was measured on the test and reference fingers with a plethysmographic technique. Arm systolic pressure was measured by a mercury sphygmomanometer using a standard cuff. For each subject, the following two pressure indices were derived from the arm and finger systolic pressures:

1. Change of FSP in the test finger at 15 or 10°C (FSP$_{\text{test,15°}}$, FSP$_{\text{test,10°}}$) as a percentage of the pressure at 30°C (FSP$_{\text{test,30°}}$), corrected for the change of pressure in the reference finger during the cold test (FSP$_{\text{ref,30°}}$ — FSP$_{\text{ref,15°}}$):  

\[ \text{FSP%}_{\text{test}} = \frac{(\text{FSP}_{\text{test,15°}} \cdot 100)/[\text{FSP}_{\text{test,30°}} - (\text{FSP}_{\text{ref,30°}} - \text{FSP}_{\text{ref,15°}})]}{(\text{FSP}_{\text{test,10°}} \cdot 100)/[\text{FSP}_{\text{test,30°}} - (\text{FSP}_{\text{ref,30°}} - \text{FSP}_{\text{ref,10°}})]}. \]

2. Digital pressure index in the test finger at 30, 15, and 10°C (DPI$_{\text{test}}$), calculated as the ratio of FSP to arm systolic pressure (ASP$_{\text{a}}$):  

\[ \text{DPI}_{\text{test}} = \frac{(\text{FSP}_{\text{test}} \cdot 100)}{\text{ASP}_{\text{a}}}. \]

In order to avoid nicotine-induced vasoconstrictive effects on the digital arteries, tobacco users had refrained from smoking for at least 4 h before the testing.

**Statistical analysis**

The FSP measurements were expressed as means and standard deviations or as medians and ranges. The lower normal limits of the FSP parameters were calculated as the mean – (SD • t _{0.025}), where SD is the standard deviation and t is the percentile of the Student’s t distribution. The differences among the mean values were tested by an analysis of variance and covariance. Two or k independent samples of normally or normally distributed data were compared by the Mann-Whitney test and the Kruskal-Wallis test, respectively. In both the parametric and nonparametric one-way analysis of variance, multiple comparison tests were used to compare pairs of groups. A P-value of 0.05 (two-sided) was chosen as the limit of statistical significance. The sensitivity, specificity, and predictive value of the cold test to diagnose Raynaud’s phenomenon objectively were evaluated by the receiver operating characteristics (ROC) analysis.

**Results**

**Cold test of the healthy male subjects**

Table 1 shows that among the healthy men the FSP in the test and reference fingers after warming to 30°C was lower in the youngest subjects (20—29 years) than in the older ones (50—69 years) (P<0.05). However, when the FSP was normalized to the arm systolic pressure, the digital pressure index (DPI$_{30°}$) was similar in all of the groups. Within each age group, no difference was observed between the FSP measured on the test and reference fingers. No relation was found between FSP$_{30°}$ of the test finger and smoking and drinking habits. Finger cooling provoked a significant decrease in FSP in the test finger. In the whole group, the reduction in FSP averaged 2.3 mm Hg (=0.31 kPa) at 15°C and 7.6 mm Hg (=1.01 kPa) at 10°C (P<0.005). Table 2 presents the mean values, standard deviations, and lower normal limits for FSP%, DPI$_{30°}$, and DPI$_{15°}$. The analysis of variance showed no difference in the pressure parameters among the various age groups, except for DPI$_{15°}$ (P<0.05). In the entire group, the lower normal limits for FSP%$_{15°}$ and FSP%$_{10°}$ were 76 and 63%, respectively. After control for age, the FSP parameters at 10°C were found to be lower for the smokers than for the nonsmokers (table 3), but the
difference was significant only for DPI<sub>10</sub> (P<0.05). Among the smokers, a significant inverse relationship was observed between the decrease in FSP% and DPI<sub>10</sub> and daily tobacco consumption (P<0.01).

Cold test of the vibration-exposed workers and the patients with primary Raynaud's phenomenon

Table 4 shows the results of the cold test for the 31 manual workers in the reference group, the 65 chain-saw workers with or without VWF, and the 20 patients affected with primary Raynaud's phenomenon.

### Table 4

| Table 4 | Cold test of vibration-exposed workers and patients with primary Raynaud's phenomenon |
|---------|--------------------------------------------------------------------------------------|
| Group   | Subjects | Fingersystolic pressure at 15°C (% of 30°C) | Mean | SD | Fingersystolic pressure at 10°C (% of 30°C) | Mean | SD | Digital pressure index | Mean | SD |
|---------|----------|--------------------------------------------|------|----|--------------------------------------------|------|----|------------------------|------|----|
| Reference | 525      | 84.8                                       | 12.4 | 1.4 | 82.7                                       | 14.3 | 2.1 | 69.8                   | 18.2 | 2.6 |
| Chain-saw with VWF | 496 | 86.2 | 13.6 | 2.1 | 83.8 | 15.3 | 2.9 | 71.2 | 18.8 | 2.9 |
| Chain-saw without VWF | 404 | 85.8 | 12.0 | 1.8 | 84.2 | 13.8 | 2.2 | 73.4 | 17.6 | 2.5 |
| Primary Raynaud's | 20 | 87.3 | 14.7 | 2.7 | 84.8 | 16.2 | 2.9 | 75.6 | 18.9 | 3.0 |

### Table 1

| Table 1 | Arm and finger blood pressure in the healthy male subjects during the provocation test with water at 30°C. (ASP = arm systolic pressure, FSP<sub>t</sub> = finger systolic pressure in the test finger, FSP<sub>e</sub> = finger systolic pressure in the reference finger, DPI = digital pressure index, calculated as the ratio of FSP<sub>t</sub> to ASP) |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Age group (years) | Number of subjects | ASP<sub>30°C</sub> (mmHg)<sup>a</sup> | Mean | SD | FSP<sub>t</sub> / ASP<sub>30°C</sub> (mmHg)<sup>a</sup> | Mean | SD | FSP<sub>e</sub> / ASP<sub>30°C</sub> (mmHg)<sup>a</sup> | Mean | SD | DPI<sub>30°C</sub> (%) | Mean | SD |
| 20—29 | 44 | 127 | 15.4 | 113 | 18.9 | 114 | 18.4 | 88.5 | 12.4 |
| 30—39 | 64 | 132 | 15.5 | 120 | 20.4 | 121 | 19.4 | 91.3 | 12.8 |
| 40—49 | 76 | 131 | 13.9 | 122 | 17.5 | 122 | 18.7 | 93.7 | 13.4 |
| 50—59 | 72 | 139 | 19.4 | 129 | 22.2 | 130 | 22.1 | 92.7 | 12.8 |
| 60—69 | 35 | 142 | 16.0 | 128 | 21.8 | 128 | 19.8 | 90.8 | 13.6 |

### Table 2

| Table 2 | Finger blood pressure measured during cold provocation at 15 and 10°C. (FSP<sub>15°C</sub> = finger systolic pressure in the test finger at 15°C and 10°C as a percentage of the pressure at 30°C, DPI = digital pressure index for the test finger at 15°C and 10°C, calculated as the ratio of finger systolic pressure to arm systolic pressure) |
|---------|---------------------------------------------------------------------------------------------------------------|
| Age groups (years) | Nonsmokers (N = 134) | FSP<sub>15°C</sub> (%) | Mean | SD | Lower normal limit<sup>a</sup> | Mean | SD | FSP<sub>10°C</sub> (%) | Mean | SD | Lower normal limit<sup>a</sup> | Mean | SD | DPI<sub>15°C</sub> (%) | Mean | SD | Lower normal limit<sup>a</sup> | Mean | SD | DPI<sub>10°C</sub> (%) | Mean | SD |
| 20—29 | 99.1 | 7.0 | 77.2 | 86.0 | 12.7 | 51.8 | 92.9 | 11.4 | 62.2 | 82.7 | 14.3 | 44.2 |
| 30—39 | 97.6 | 8.9 | 73.9 | 91.3 | 17.0 | 46.2 | 95.4 | 11.4 | 65.1 | 89.1 | 19.5 | 37.3 |
| 40—49 | 97.3 | 8.9 | 73.7 | 92.9 | 14.6 | 54.3 | 94.3 | 10.7 | 66.0 | 90.5 | 15.0 | 50.8 |
| 50—59 | 99.3 | 8.7 | 76.2 | 93.7 | 14.2 | 56.1 | 94.8 | 12.7 | 61.2 | 89.1 | 16.9 | 44.4 |
| 60—69 | 97.9 | 4.8 | 84.8 | 88.7 | 13.0 | 52.3 | 89.5 | 13.7 | 52.2 | 78.6 | 18.6 | 28.1 |

### Table 3

| Table 3 | Systolic blood pressure during the cold test in the sample of healthy male subjects according to smoking habit. (FSP<sub>15°C</sub> = finger systolic pressure in the test finger at 15°C and 10°C as a percentage of the pressure at 30°C, DPI<sub>15°C</sub> = digital pressure index in the test finger at 30°C, 15°C and 10°C, calculated as the ratio of finger systolic pressure to arm systolic pressure, SE = standard error) |
|---------|---------------------------------------------------------------------------------------------------------------|
| Smoking status | FSP<sub>15°C</sub> (mmHg)<sup>a</sup> | DPI<sub>15°C</sub> (%) | FSP<sub>10°C</sub> (%) | DPI<sub>10°C</sub> (%) | Non-smokers (N = 134) | Mean | SE | Mean | SE | Mean | SE | Mean | SE | Smokers (N = 157) | Mean | SE | Mean | SE | Mean | SE | Mean | SE | Mean | SE |
| Nonsmokers | 122 | 1.7 | 92.4 | 1.1 | 97.8 | 0.8 | 92.3 | 1.4 | 95.0 | 1.0 | 89.6 | 1.5 |
| Smokers | 121 | 1.6 | 91.2 | 1.0 | 97.7 | 0.7 | 90.5 | 1.3 | 92.9 | 0.9 | 85.3 | 1.4 |

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<sup>a</sup> 1 mmHg = 133 kPa.
<sup>b</sup> Age-adjusted.
<sup>c</sup> P = 0.035.
significant decrease in FSP% and DPI among the chainsaw workers with VWF and the patients with primary Raynaud’s phenomenon in comparison with the subjects with no vasospastic symptoms. The patients with primary Raynaud’s phenomenon exhibited more powerful digital vasospasm at 10°C than the professional chain sawyers with VWF (P <0.002). A multiple comparison test showed no differences in the change of FSP and DPI between the referents and the chain-saw workers without VWF.

Table 5 shows that the VWF subjects with more severe symptoms (stage 3) experienced a stronger peripheral vasoconstriction at 10°C than those with mild or moderate symptoms (stage 1 and 2). It is worth noting that age was similar in the two VWF subgroups, while the two subgroups differed significantly with respect to the duration of exposure to vibration. No difference in FSP% and DPI was observed between the patients with primary Raynaud’s phenomenon and the chain sawyers with stage 3 of VWF. Total closure of the digital arteries during local cooling to 10°C (ie, zero blood pressure in the test finger) occurred in five VWF workers (26.3%) and 15 primary Raynaud’s phenomenon patients (75.0%). Among the VWF chain sawyers showing the closing phenomenon at 10°C, four (80%) were in stage 3. One chain-saw worker with peripheral sensorineural disturbances alone had zero pressure in the finger at both 15 and 10°C, a finding indicating a preclinical condition of Raynaud’s phenomenon. When age and tobacco consumption were allowed for, FSP%10°C was found to be inversely related to the duration of exposure to vibration among the chain sawyers (P = 0.003).

Sensitivity, specificity and predictive value of the cold test

The sensitivity and specificity of the cold test to detect digital vasospasm in Raynaud’s phenomenon was assessed with the use of FSP%10°C<60% as the discriminating threshold between normal and pathological responses of the digital arteries to cold provocation (table 6). Abnormal cold reactions in the digital vessels were observed in none of the referents (specificity among the unexposed referents being 100%) and in one chain sawyer without VWF (specificity among the “exposed” referents being 97.8%). Three workers affected with VWF and one patient suffering from primary Raynaud’s phenomenon showed falsely negative results (ie, normoreactivity to cold with Raynaud’s symptoms), a finding indicating that the sensitivity of the cold test was 84.2 and 95.0%, respectively. In the diagnosis of VWF, the predictive value of a positive test (FSP%10°C<60%) was found to be 94.1%, while the predictive value of a negative test was 93.7%.
Discussion

The results of this study indicate that the change in FSP during local cooling to 15 and 10°C was similar in normal male subjects aged 20 to 69 years. Therefore, age does not seem to influence the reaction of digital arteries to cold in healthy men. DPI was found to be lower in the age range 60—69 years than in the younger age groups. This finding may be ascribed to factors related to both the sample size and the greater increase in arm systolic pressure at 10°C observed in the older subjects. Cold-induced vasoconstriction was stronger in the smokers than in the nonsmokers. It has been reported that among VWF workers tobacco users show more severe vasospastic symptoms and an increased hyperreactivity to cold provocation than nonusers (12). These findings suggest that smoking has a harmful effect on digital circulation in both normal subjects and VWF workers.

In this study, the results of the cold test indicated that the variance of FSP% at 15 and 10°C was smaller than that of the DPI. Since the change in FSP in the cooled finger was corrected for the change in systemic arterial blood pressure, the FSP% can be considered a more stable pressure parameter than DPI, which closely depends on the variations in arterial systolic pressure during cold provocation. In a previous study of the repeatability of finger systolic pressure measurements (13), it was found that for five normal men tested for five consecutive days the coefficient of variation for repeated determinations of FSP% at 15 and 10°C averaged 6.4 (SD 2.2 %), a figure lower than the mean value of 7.3 (SD 3.5 %) observed for the corresponding DPI. These findings, as well as the results of other studies (4, 14), suggest that FSP% is a robust and repeatable index of digital circulatory function during cold provocation.

In this investigation, FSP% at 15 and 10°C could differentiate between patients with VWF and primary Raynaud’s phenomenon and other subjects not affected with vasospastic symptoms. Furthermore, the cold test could separate chain-saw workers with mild and moderate forms of VWF (stage 1 and 2) from those with more severe finger blanching attacks (stage 3). In primary Raynaud’s phenomenon the cold response of digital arteries was more exaggerated than in VWF. A similar finding has been reported in several studies of Raynaud’s phenomenon (8, 15, 16). Experimental investigations have pointed out a hyperactivity of the central sympathetic nervous system during cold exposure and postural stress in both primary Raynaud’s phenomenon and VWF patients (17, 18). In a study of the sympathetic vasoconstrictor reflex mechanism in Raynaud’s phenomenon (16), primary Raynaud’s phenomenon subjects showed an increased vasoconstriction to vibration when compared with VWF workers. It has been suggested that prolonged use of vibrating tools can induce either an adaptation of the central nervous system to vibration or a peripheral sensory neuropathy which attenuates, at least partially, the vasoconstrictor response of the digital arteries in VWF workers (15, 16, 19). However, the results of the present study indicate that the augmented vascular reactivity to cold in the primary Raynaud’s phenomenon group, compared with the VWF group, may also have been due to differences in the clinical stage of the vasospastic syndrome, as cold-induced digital arterial hyperresponsiveness was not found to be significantly different between the patients with primary Raynaud’s phenomenon and the vibration-exposed workers with severe VWF symptoms. It has been reported that vibration-exposed workers may exhibit an abnormal digital arterial cold response before the appearance of VWF symptoms (4). In this investigation, the closing phenomenon of the digital arteries was observed in one chain-saw worker with a negative history of finger blanching attacks. This finding confirms that FSP measurement during local cooling is useful in disclosing peripheral vascular hyperreactivity in vibration-exposed workers without subjective Raynaud’s symptoms.

In this study, a lower normal limit of 75% for FSP% failed to discriminate on an individual basis in the vibration-exposed group because of a high proportion of falsely negative results among the chain sawyers with VWF (84%). On the contrary, the sensitivity of the cold test at 15°C was satisfactory for the primary Raynaud’s phenomenon group (86.3%). It is likely that local cooling to 15°C is not a sufficient cold stimulus to provoke digital vasospasm in VWF workers, mainly among those with mild or moderate vasospastic symptoms. The analysis of the ROC curve for FSP% showed that a value of 60% was the optimal threshold with which to
obtain a high true positive fraction (sensitivity) and a negligible false positive fraction (1-specificity) in both the primary Raynaud’s phenomenon and VWF groups. It is worth noting that the discriminating threshold of \( \text{FSP}\%_{10}<60\% \) is in close agreement with the lower limit found for the normal population examined in this study (63%). Moreover, the proposed threshold is also consistent with those suggested by other authors who reported lower normal limits of 59—66% at 10°C in smaller samples of male referents (5, 7, 20).

Olsen et al (4) have suggested the rigid criterion of zero pressure (closing phenomenon of the digital arteries) to diagnose Raynaud’s syndrome. They considered that both local and body cooling are needed to provoke a complete digital vasospasm in Raynaud patients. In this study body cooling was not performed owing the lack of consent by most referents and vibration-exposed workers who felt the procedure was uncomfortable. However, the findings of this investigation and clinical experience suggest that the diagnostic criterion adopted (\( \text{FSP}\%_{10}<60\% \)) is sufficiently strict to detect abnormal cold response in the digital arteries of most subjects with a true history of primary Raynaud’s phenomenon or VWF. This opinion seems to be supported by the results reported in table 6 regarding the efficiency of the cold test to diagnose Raynaud’s phenomenon objectively in a group of chain sawyers with a known VWF prevalence. The discriminating threshold of \( \text{FSP}\%_{10}<60\% \) appears to be an appropriate diagnostic criterion to reveal VWF, as in the chain-saw group the predictive value of a positive test — denoting how often the cold test was correct when its result was positive — was as high as 94%. A similar figure was observed for the predictive value of a negative test (ie, correctness of negative results).

In conclusion, the findings of this study suggest that the change in FSP during standardized cold provocation at 10°C is a useful laboratory test to differentiate between healthy subjects and patients with primary Raynaud’s phenomenon or VWF both on a group basis and on an individual basis. Therefore the pressure parameter \( \text{FSP}\%_{10} \) can be used not only in epidemiologic surveys, but also for medicolegal problems and insurance compensation purposes.

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Received for publication: 7 January 1993