Finger thermometry in the assessment of subjects with vibration-induced white finger.

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Finger thermometry in the assessment of subjects with vibration-induced white finger. Scand J Work Environ Health 13 (1987) 348-351. The measurement of finger skin temperature (FST) is one of the most commonly used methods for evaluating the response of the digital vessels to cold stimulation. In well-controlled experiments a significant correlation has been observed between FST and digital blood flow over a wide range of water temperatures. On the contrary, FST in air is considered an inadequate index of digital skin circulation since, at a given ambient temperature, FST depends not only on the rate of blood flow through the digit but also on environmental conditions. Despite these limitations, FST recording after a cooling procedure has been used in surveys of vibration-induced white finger (VWF), and a delayed finger rewarming time has been proposed as an indicator of digital vasospasm in workers with VWF. Finger skin thermometry can differentiate between VWF groups and healthy groups, but it is unsuitable for diagnosing Raynaud's phenomenon on an individual basis. The thermometric method has good specificity but its sensitivity is lower than that of plethysmographic techniques. FST after cold provocation may be considered a useful screening test in field surveys, while more sensitive methods should be employed to confirm VWF symptoms in individuals objectively, especially for insurance compensation purposes.

Key terms: cold provocation test, digital circulation, finger rewarming, finger skin temperature, recovery time.

Many objective tests have been developed to detect circulatory impairment in the fingers of vibration-exposed workers, but at present none of the proposed tests seems to be completely satisfactory. In vascular laboratories plethysmographic, Doppler ultrasound, and radioisotope clearance methods are used for recording digital blood pressure and flow, while infrared thermography is employed to study in detail skin surface temperature distributions over the hands and the fingers. These techniques have, however, the disadvantages of being expensive and time-consuming. Surveys of vibration-exposed workers are frequently carried out in the field, where detecting digital vasospastic disorders requires simple objective tests such as visual inspection of skin color and finger skin thermometry after cold provocation.

Skin temperature and blood flow in the human finger

Finger skin temperature (FST) is considered a useful physiological parameter for evaluating the response of the digital vessels to cold stimulation. The use of the thermometric method to assess peripheral vascular reactivity is based upon the assumption that FST depends on the rate of blood flow through the digit. Nevertheless there exists experimental evidence that this assumption is valid only under standardized laboratory conditions. Hsieh et al (5) observed a highly significant correlation between FST and blood flow in the fingertips of nine volunteers whose fingers were immersed for 20 min in slowly stirred water at various temperatures (range 4.6°C - 40°C), minimum blood flow through the fingertip occurring at about 10°C. Montgomery (7) reviewed 20 reports on quantitative determinations of human hand and finger blood flow as functions of skin and room temperatures. At a skin temperature of about 20°C, maximum vasoconstriction took place in the hand and digital vessels, and below 20°C cold vasodilatation could be observed. Above 20°C blood flow increased, and at progressively higher temperatures the rate of increase plotted graphically displayed a rising slope tending to become vertical between 33 and 40°C. Skin temperature of the hands plays a prominent role in the regulation of heat exchange between the human body and its environment. At a given ambient temperature FST is determined by the complex interaction of several physiological and physical variables so that its relationship to blood flow differs from that observed in the aforementioned experimental studies. According to Greenwood (4) FST in air is an imperfect index of digital blood flow because FST depends not only on the amount of blood passing through the digit but also on environmental parameters such as air temperature, mean radiant temperature, relative air velocity, and humidity. Despite these limitations, the monitoring of
FST after cold stress can be used in surveys of vibration-induced white finger (VWF), in studies on human reaction to cold, and in the evaluation of the effectiveness of medical treatment in patients with Raynaud's phenomenon.

**Finger skin temperature and the cold provocation test in studies of vibration-induced white finger**

Digital temperatures are usually measured by thermistors or thermocouples attached to the skin surface of the fingers. Montgomery & Williams (8) reported detailed thermal profiles of the forearms, hands, and fingers of seven resting male subjects exposed to cold (9.8°C), neutral (23.4°C), and warm (46.8°C) ambient temperatures. No differences between the right and left sides of the upper extremities were observed at each ambient temperature. These results are consistent with other findings in a field survey comprising 169 vibration-exposed shipyard caulkers and 60 referents (1). Within each group no asymmetry between the resting skin temperatures of the right and left hands and fingers was noticed, whereas significant differences were found between the two groups at every measurement location (figure 1). It is noteworthy that, in two investigations, finger blood pressure and flow were found to be lower in a group of granite quarrymen (10) and in a group of chain sawyers (9) than in their corresponding reference group; these findings indicate that, among vibration-exposed workers, digital blood perfusion may be reduced even at rest.

To provoke digital vasospastic attacks, several cooling procedures have been described for the hands with different water temperatures and immersion times. It is believed that the pattern of FST following the cooling period reflects, to a large extent, the degree of cold-induced vasoconstriction in the digital vessels. As a result, the delayed recovery time of FST is considered a useful indicator of persistent digital vasospasm. It should be remembered, however, that, in addition to the environmental conditions previously mentioned, even individual variables such as age, anthropometric parameters, emotional state, and cigarette smoking (2, 11, 13) have been found to influence finger rewarming time after cold provocation. It has been suggested that the rewarming time of fingertips to ambient temperature after combined ischemia and cooling of the hands is a sensitive test to assess digital vasospasm (6). My co-workers and I have applied this test to a group of 76 vibration-exposed travertine quarrymen and to a group of 56 unexposed subjects working at the same quarries. The mean rewarming time to room temperature (21°C) was more prolonged among the 27 travertine operators with VWF [7.5 (SD 7.9) min] than among those without VWF [2.8 (SD 2.3) min] and the referents [2.8 (SD 2.2) min] (P < 0.001). Our data showed that the rewarming time discriminated between affected and nonaffected worker groups, but did not discriminate between individual cases because of the negative test results observed for some subjects with a positive history of VWF.

The recovery time of the baseline FST after cold exposure is another important parameter for evaluating indirectly the changes in skin blood flow resulting from the release of cold-induced digital vasospasm. The upper normal limit for the recovery time is difficult to define as it depends on the water temperature and on the immersion time. Porter et al (12) found that, among 30 normal subjects, the recovery time after hand immersion in an ice-water mixture for 20 s averaged 10 (range 5—20) min. Cleophas et al (3) reported that healthy subjects recovered their FST within 12 min after finger cooling in water at 16°C for 5 min. Chucker et al (2) observed that 78.4% of 51 normals showed thermograms of complete recovery during the first 20 min following the immersion of both hands in ice water for 1 min. In a recent laboratory investigation I have measured FST and digital blood pressure after combined body and local cooling in 84 vibration-exposed workers using chipping, riveting and grinding tools and in 26 comparable reference workers. The subjects equilibrated for 30 min at a room temperature of 22—24°C, and then baseline measurements were taken. After the cold provocation (immersion of one finger in ice water at 5°C for 5 min during ischemia), finger systolic pressure (FSP) was recorded and the percentage of change in the resting digital blood pressure (FSP %) was calculated (10). The FST was continuously monitored before, during, and after the cooling procedure by a thermistor probe (figure 2). The mean FST values from the 4th to the 30th minute after the removal of the finger from the cold water were significantly lower for the
Figure 2. Mean finger skin temperatures measured before, during, and after local cooling and ischemia in reference subjects (N = 26) and in vibration-exposed workers with no symptoms (stage 0, N = 28) or with neurological disturbances (stages 0TN, N = 36) or with vibration-induced white finger (stages 1, 2, 3 & 4, N = 20). Vertical bars represent standard errors of the means (significant from references: * P < 0.01, • P < 0.001, significant from stages 0TN: ° P < 0.005, • P < 0.001, significant from stages 0TN: ° P < 0.005).

Table 1. Sensitivity and specificity of different objective criteria for diagnosing vibration-induced white finger (VWF) with cold provocation (immersion of one finger in ice water at 5°C for 5 min during ischemia). (FST = finger skin temperature, FSP% = finger systolic pressure after local cooling, expressed as the percentage of the baseline digital blood pressure)

| Diagnostic criteria | Vibration-exposed workers | Without VWF | Sensitivity (%) | Specificity (%) |
|---------------------|---------------------------|-------------|----------------|----------------|
| Percentage of recovery of basal FST: < 86% at 20 min after local cooling* | 12            | 5           | 60             | 92             |
| Zero blood pressure in the finger after local cooling | 8            | 59          |                |                |
| Positive            | 14           | 2           | 70             | 97             |
| Negative            | 6            | 62          |                |                |
| FSP%: < 60% after local cooling* | 20             | 7           | 100            | 89             |
| Positive            | 0            | 57          |                |                |
| Negative            |              |             |                |                |

* Lower normal limits (mean - 2 SD) from 26 referents.

vibration-exposed workers with VWF (stages 1, 2, 3 and 4 of Taylor’s classification) than in the referents and in the other vibration workers with no symptoms (stage 0) and with neurological disturbances (stages 0TN).

Table 1 gives the sensitivity and the specificity of three diagnostic criteria to assess VWF by means of the cold provocation test used in this investigation. In the reference group the percentage of recovery of the base-line FST in the cooled finger (T%20 min) averaged 100, ie, complete recovery, at about 20 min following the cold provocation. The lower limit for T%20 min (mean − 2SD) was found to be 86 % for the referents. Five of the 64 vibration workers without VWF (stages 0 and 0TN) had a T%20 min below the lower normal limit (specificity 0.92), while 12 of the 20 VWF operators showed abnormal test results (sensitivity 0.60). The measurements of FSP immediately after cooling revealed that zero pressure in the provoked finger, meaning complete closure of the digital arteries, was found in none of the referents, in two of the 64 vibration workers without VWF, and in 14 of the 20 workers with VWF. The sensitivity of the method to detect Raynaud’s phenomenon was therefore 0.70, and the specificity was 0.97. Among the referents the lower normal limit for FSP% was 60. With an FSP % of < 60 as the indicator of abnormal cold reactivity in the digital arteries, the sensitivity of the test (hyperreactivity with VWF) increased to 1.00 and the specificity (normoreactivity without VWF) decreased to 0.89. A good correlation was observed between FSP% and T%20 min (r = 0.42, P < 0.001).

Conclusions

FST can provide useful information on digital vascular responsiveness to cold stress in normal subjects and in workers with different stages of VWF. Experimental studies, however, have demonstrated that FST is influenced not only by digital blood flow, but also by individual and environmental factors. Well-controlled test conditions are therefore needed to obtain reproducible results. It is also necessary to standardize the challenge procedure (water temperature, immersion time, body cooling or heating) in order to obtain comparable data from different studies. Skin thermometry after cold exposure can differentiate between VWF groups and healthy groups, but it is unsuitable for diagnosing Raynaud’s phenomenon on an individual basis. The thermometric method has a good specificity but its sensitivity is lower than that of other laboratory techniques, as, for instance, digital blood pressure measurement. FST may be considered a useful screening test in field surveys, while more sensitive
methods should be employed to confirm VWF symptoms objectively, especially for insurance compensation purposes.

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