Prevention of Cold Injuries: 
What can be Learned from Nerve Injury Patients?

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ABSTRACT

Patients who acquired an upper extremity nerve injury often complain about cold intolerance, reduced  
sensitivity and decreased task performance. This study tried to quantify these complaints and look in more  
detail at the thermal reaction to local cold exposure of the affected limb. We found that 36% of 107  
subjects could be classified as cold intolerant. Eight of the cold intolerant subjects immersed their hands  
in 15°C water for 5 minutes after which infrared pictures of their affected hands were taken. The cold  
strain was acceptable for the patients. The damaged regions could easily be identified, most clearly 5  
minutes after the hands were removed from the water. We conclude that the infrared temperature profile  
of the damaged hand after cold water immersion may be a helpful tool to assess the nerve damage.  
Similar tests exist for assessing the severity of non-freezing cold injuries (NFCI). We suggest that  
comparison of the results between NFCI and nerve injury patients may yield interesting information about  
the nervous involvement in NFCI. The method may also be valuable to identify subjects that have a higher  
risk for cold injuries.

1.0 INTRODUCTION

Cold intolerance (= pain sensation in the hand on exposure to cold) is a frequent and invalidating finding both  
in nerve injury patients (Irwin et al., 1997; Lenoble et al., 1990) and in patients with non-freezing cold injuries (NFCI). The pathogenesis of cold intolerance is still essentially unclear. Cold intolerance is usually evaluated using the CISS (Cold Intolerance Severity Score) questionnaire in nerve injury patients (McCabe et al., 1991).

In this study we aim to quantify the cold intolerance and sensitivity decrease in nerve injury patients and make a link to NFCI-patients. For NFCI-patients tests were developed to assess the cold injury severity (Francis and Oakley, 1996). We used a similar test for nerve injury patients to evaluate the outcome.

2.0 MATERIALS AND METHODS

2.1 Subjects

A total of 107 upper extremity nerve injury patients participated in the study of which 88 patients performed the sensory recovery test. Eight subjects participated in a test using cold immersion of the hand.
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See also ADM001854, Prevention of Cold Injuries (Prevention des accidents dus au froid)., The original document contains color images.

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2.2 Measurements

The patients completed the CISS (Cold Intolerance Symptom Severity) questionnaire at different time intervals. Sensory recovery was assessed by Semmes Weinstein monofilaments (North Coast Medical Inc, Morgan Hill, CA). The monofilaments (2.83, 3.61, 4.31, 4.56 and 6.10) were used according to the procedure described by Bell-Krotoski et al. (1995). Ten zones in the hand were tested, 6 in the area of the median nerve and 4 in the area of the ulnar nerve. The scores were interpreted as suggested by Imai et al. (1989).

Based on the total score on the CISS questionnaire, eight patients were selected for investigation of thermoregulation in both hands (Posh et al., 2003). After 5 minutes immersion of both hands in a 15°C waterbath, infrared images were obtained at 0, 2, 5 and 10 minutes. Furthermore continuous temperature measurements during immersion and re-warming were performed. A FLIR ThermaCam SC2000 camera was used to measure the hands during rewarming.

3.0 RESULTS

3.1 CISS

Mean CISS score was 38.4 (SD 25.6). 36% of the patients reported sufficient symptoms to be classified as cold intolerance (CISS 36 or higher). Symptoms of cold intolerance do not decrease over the years. Ancova analysis, adjusted for age, gender and lesion of the artery, showed a very close relation between the level of sensory recovery and the level of cold intolerance (p<0.01). No difference was found in CISS between patients with or without vascular injury (p=0.48).
3.2 Sensitivity
Frequency distribution of quality of sensation (n=88), according the classification of Imai et al. (1989) is shown in table 1.

<table>
<thead>
<tr>
<th>Quality of sensation</th>
<th>Filament</th>
<th>No. of patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>2.83</td>
<td>2 (2.3%)</td>
</tr>
<tr>
<td>Diminished light touch</td>
<td>3.61</td>
<td>20 (22.7%)</td>
</tr>
<tr>
<td>Diminished protective sensation</td>
<td>4.31</td>
<td>38 (43.2%)</td>
</tr>
<tr>
<td>Loss of protective sensation</td>
<td>4.56</td>
<td>24 (27.3%)</td>
</tr>
<tr>
<td>Anaesthetic</td>
<td>6.10</td>
<td>4 (4.5%)</td>
</tr>
</tbody>
</table>

3.3 Thermoregulation
Figure 2 shows the skin temperature of the affected hand during immersion in cold water of the little and index finger, averaged over the patients.

The finger skin temperature dropped during immersion and there was no difference (p=.58) between index and little finger for both the groups (median nerve damage and combined damage).

Fig 3 shows a typical example of infrared pictures in a patient with median nerve damage.

Thermoregulation differed markedly between the affected and contralateral hand. The capacity to warm the hand appears to correlate with the reported degree of cold intolerance and degree of sensory recovery. ‘Hunting reaction’ does not appear in patients with cold intolerance.
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Fig. 3a: Infrared thermograms of a typical subject prior to cold water immersion (left: palmar view, right: dorsal view).

Fig. 3b: Infrared thermograms of a typical subject just after removal from cold water immersion (left: palmar view, right: dorsal view).

Fig. 3c: Infrared thermograms of a typical subject two minutes after removal from cold water immersion (left: palmar view, right: dorsal view).
4.0 DISCUSSION

Francis and Oakley (1996) used a 2-minute period for immersion. In our study we used 5 minutes at the same water temperature of 15°C. The rationale behind this choice is that the cold stress is more severe, but still acceptable. Only one subject could not tolerate the immersion any more towards the end of the immersion time. Since the tissues are cooled longer and more profoundly, we expected larger differences in temperature increase during rewarming between pathologic and non-pathologic situations. A longer immersion time is not recommended since cold induced vasodilation might occur that may bias the results (Daanen, 2003). The sensitivity of the test may be improved by exercise prior to immersion (Eglin et al., 2005).

The infrared pictures during rewarming revealed unambiguously the areas of the skin that were innervated by the affected nerves (Fig. 3). The temperature profile during immersion is less conclusive (Fig. 2). Since it is more tedious to measure during immersion, we propose to focus on rewarming only.

We suggest that comparison of the results between NFCI and nerve injury patients may yield interesting information about nervous involvement in NFCI. The method may also be valuable for identifying
Prevention of Cold Injuries: 
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subjects who have a higher risk of cold injury. Perhaps further evaluation of the peripheral nerve is needed to better understand patients with cold injuries.

5.0 REFERENCES


