Effects of Cooling on Tactile Sense Sensitivities and Sensory Nerve Conduction Velocity: A Preliminary Study

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Abstract

Background: Effects of cooling on the conduction velocity of median nerve afferent fibers, and sensitivity of superficial tactile sensation in the innervated areas were investigated in ten healthy adults.

Methods: Superficial tactile sensitivities were examined using Spearman type calipers, quantitative sensory pinprick stimulation, and Semmes-Weinstein monofilament on the ventral side of the distal joint of the second finger, which is innervated by the median nerve. Tests were repeated four times: before cooling and after 3, 6 and 9 minutes of cooling.

Results: The nerve conduction velocity was 69 ± 6.71 (mean ± SD) m/s before cooling and reduced to 57.8 ± 4.2 m/s after 9 minutes of cooling. In contrast, superficial sensory impairment was not detected after cooling by any of the methods examined. In two of the ten cases, nerve conduction velocity was reduced to the level observed in diabetic neuropathy, at which clinical superficial sensory impairment has been found to occur (~50 m/s), but no elevation of the sensory threshold was observed.

Conclusion: This study suggests that superficial sensation has a higher resistance to axonal decreases in nerve conduction velocity in response to cooling than was clinically assumed in peripheral neuropathy.

Introduction

Bodily sensation is particularly important for activities which are involved in normal movements and the protection of the body from nociceptive stimuli. Collecting information from the various senses is impaired by peripheral neuropathies, such as stroke, physical trauma, and diabetes mellitus. The presence or absence of sensory impairment is an important factor during physical therapy and can even influence a patient's prognosis. In fact, temporal-spatial gait parameters are significantly affected by diabetic neuropathy [1]; among individuals with peripheral neuropathy, up to 39% of those above 65 years of age and 35% of those above 55 years of age are reported to fall annually [2,3].

In peripheral neuropathies, nerve conduction velocities were used to diagnose sensory nerve disturbance. Recent investigations have elucidated the possible causes of such neurological disorders: a drop in blood supply to peripheral nerves and/or hyperglycemia toxicity may underlie impaired nerve fiber conduction. In diabetic neuropathy, superficial sensory impairment begins from the distal ends of the limbs and is characterized by dulling of vibratory and tactile sensation [4]. According to Dobretsow et al., the average median nerve conduction velocity of patients with diabetic neuropathy having sensory impairment is 53.2 m/s [5]. Clinical observation suggests that the dulling of superficial sensation is associated with a decrease in nerve conduction velocity. However, very few studies have performed a detailed analysis of the relationship between superficial sensation and sensory nerve conduction velocity; therefore, even though the decrease in nerve conduction velocity and progression of sensory impairment occur concurrently, we cannot confirm that they are causally related.

Accordingly, we reduced the conduction velocity of the median nerve afferent fibers through percutaneous cooling of the median nerve and investigated its effect on superficial sensation in the second finger, which is innervated by the median nerve.

Methods

Participants

Participants were ten healthy young adults (five men, five women, age = 21.4 ± 0.8 years, weight = 59.1 ± 9.5 kg, height = 168.8 ± 10.3 cm) from whom consent was obtained after they received a full explanation of the study in accordance with the Declaration of Helsinki. All trials were conducted while the participants were in a supine position with their eyes closed.

Figure 1 illustrates the experimental design. Nerve conduction velocity was measured via antegrade induction using a Neuropack meb-2208 (Nihon Koden Co.).

To specifically stimulate only the median nerve afferent fibers, a bipolar electrode was placed at the distal end of the third finger, where muscle tissue is absent. In order to record afferent fiber potentials, silver-plated electrodes were placed along the nerve tract of the median nerve on the ventral side of the wrist (recording electrode 1) and the anteromedial side of the elbow (recording electrode 2). The median nerve stimulus was a 3-Hz frequency square wave with a duration of 1 ms. The stimulus intensity was set to a level at which a sensory evoked potential could be clearly recorded (10 to 18 mA). Using an electrical stimulus as a trigger, the recordings were averaged over 200 recorded potentials. After completion of the trial, the conduction velocity of the nerve was calculated using a Neuroscore a-100 (Nihon Koden Co.).

Keywords:

Cutaneous cooling, Nerve conduction velocities, Superficial sensation

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Sensation tests

Tactile sensation was measured on the ventral side of the second finger’s distal joint using Spearman type calipers (Takei Scientific Instruments Co., Ltd.) for two-point discrimination, a pinprick stimulator (Yufu Itonaga Co., Ltd.), and a Semmes-Weinstein monofilament (A835-1, Sakai Medical Co., Ltd.). During the two-point discrimination test, we conducted one-point skin stimulation at intervals to confirm whether participants were truly perceiving two points. For tactile sensation measurements, quantitative sensory pinprick stimulation of a 1 g magnitude was used as a test of gross tactile perception; to assess fine tactile perception below 1 g, we used the Semmes-Weinstein monofilament. For every test, the measurement site was touched three times while the patient’s eyes were closed. The minimum value corresponding to any of the three touches felt by the participant was recorded. In the analysis of the Semmes-Weinstein monofilament test, we used the calculated force (CF): a theoretical value of pressure applied to the skin calculated from the diameter of the filament.

Result

Changes in nerve conduction velocity after cutaneous cooling

Figure 2 plots records of evoked potentials before and after cooling. The onset of the evoked potential recorded by recording electrode 2, which was placed farther from the area of cooling, was gradually delayed and showed a decrease in conduction velocity. As shown in Figure 3, the average nerve conduction velocity before cooling was 69 ± 6.71 (mean ± SD) m/s; the value dropped continuously with the cooling time, reaching 57.8 ± 4.2 m/s at 9 min after cooling. The nerve conduction velocity at 6 and 9 minutes after cooling significantly decreased relative to that measured before cooling.

Changes in superficial sensation after cutaneous cooling

After nine minutes of cooling, no changes in the two-point discrimination or pinprick pressure score were observed in any of the ten subjects tested. In the Semmes-Weinstein monofilament test, the CF values of eight subjects were unchanged, while those of two subjects were reduced to 13.9% and 40.6% of the values before cooling; the decrease suggests a sensitization to tactile perception.

Discussion

In this study, we estimated the sensory nerve conduction velocity by measuring the latencies of the first peak of an evoked potential; the conduction velocity was thus assumed to be that of relatively thick sensory fibers (Group A) known to transmit superficial tactile sensations [8]. The cutaneous cooling used in this study was found to decrease the afferent fiber conduction velocity, but not the superficial tactile sensation of the innervated skin. These findings contrast with observations on diabetic peripheral neuropathy, which features impairments of both conduction velocity and superficial sensation. According to a report by Fujimura et al., the average median nerve conduction velocity of diabetic patients with diabetic neuropathy syndrome is 53.2 m/s [5]; sensory impairment may occur when conduction velocity drops to approximately 50 m/s. However, the two participants whose conduction velocity was reduced to approximately 50 m/s did not lose superficial sensation sensitivity (Figure 4).
Figure 2: Waveforms recorded from electrodes 1 and 2 before and after different cooling times. For each time, the upper waveform presents a recording from electrode 1, while the lower waveform is from recording electrode 2.

Figure 3: This relationship between the median nerve conduction velocity and cooling time. Statistical analysis using Dunnett multiple comparison revealed a significant decrease in median nerve conduction velocity between 0 and 6 minutes of cooling (P<0.05), as well as between 0 and 9 minutes of cooling as well (P<0.01).

Figure 4: The relationship between conduction velocity and the calculated force (CF). The dotted line represents the boundary which classifies CF values measured using the Semmes-Weinstein monofilament into normal tactile sensation and mildly dulled tactile sensation.
There are several possible explanations for the discrepancy. In the first place, diabetes and cooling may affect different sensory nerve groups. In terms of the diameter of nerve fibers, however, the decrease in conduction velocity is more severe as the diameter of nerve fibers becomes smaller; this would apply to both diabetes [9] and cooling [10]. Another intriguing possibility is that the sensory impairment observed in peripheral neuropathy involves elements other than sensory nerve fibers (e.g., sensory receptors). A final possibility concerns differences in the state of the nerves and the time course between the conditions: the cooling procedure used in this study is an acute manipulation, allowing the chilled nerves to remain alive; diabetic neuropathy, however, is a chronically developing disorder that may contribute to nerve degeneration [11].

Conclusion

This study showed that afferent fibers have a higher resistance to decreases in conduction velocity in response to cooling than was clinically assumed to be the case for peripheral neuropathy. No decrease in two-point discrimination or tactile sensation sensitivity at a conduction velocity of at least 50 m/s was observed.

Competing Interests

The authors declare that they have no competing interests.

Author’s Contributions

Junya Komagata: Performed the experiments, collected data, and wrote the manuscript.
Toru Tamaki, Akihiro Ashikawa: Performed the experiments and collected data.
Ken Muramatsu: Contributed to discussion and reviewed/edited the manuscript.

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