Effect of Median Nerve Mobilization and Median Nerve Self-Mobilization on Median Motor Nerve Conduction Velocity

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Abstract. [Purpose] This study examined the difference in nerve conduction velocity (NCV) between two groups: in one group, a physical therapist performed median nerve mobilization (MNM) for the subjects of one group, and in the other group, the subjects received training and practice MNM for themselves. Based on the results, the therapeutic basis of MNM was examined, and the usefulness of self-MNM education was tested. [Subjects] Twenty healthy female college students without symptoms or signs of peripheral neuropathy were the subjects. [Method] The subjects of both groups received a median motor nerve conduction study before and after MNM. While keeping the elbow joint and wrist joint extended, MNM was maintained for 15 seconds, followed by a 10 second break. This was repeated three times. [Results] In the wrist-elbow section, NCV increased in the MNM group but did not significantly change in the self-MNM group. NCV rose in the MNM group but fell in the self-MNM group. For the elbow-axilla section, NCV increased in the MNM group but did not significantly change in the self-MNM group. NCV rose in the MNM group but fell in the self-MNM group. [Conclusion] The analysis of the results showed that a physical therapist’s application of MNM was more effective than self-MNM at increasing nerve conduction velocity.

Key words: Median nerve mobilization, Median nerve self-mobilization, Median motor nerve conduction velocity

INTRODUCTION

The median nerve fiber starts from the superior, middle, and inferior trunks of the brachial plexus, and the inner and outer cords run through the forearm, through the underside of the carpal tunnel, and spread sensory nerves toward the palm of a hand\(^1\). Impairment of the median nerve causes many difficulties in activities of daily living (ADL) because people frequently use their hands, and deterioration of the senses increases the risk of damage. Damage to the nervous system, which can be inflicted by many causes, might obstruct nerve conduction, which is a unique function of the nervous system, possibly leading to sensory disturbance or motor disturbance\(^2\).

Nerve mobilization (NM) is one of the treatment methods for peripheral neuropathy, and it involves very specific movements to restore an adequate level of flexibility to the nervous system in the vertebra, upper extremities, and lower extremities\(^3\). The concept of nervous system mobility is that the nervous system should be adequately stretched and contracted in order to maintain normal muscular tension and ensure a proper range of mobility. This is called neurodynamics, a term that integrates the biomechanical, physiological, and formal functions of the nervous system\(^4\). In terms of therapy, NM has been developed by physical therapists. Also, Butler further established specific theories, clinical test methods, and the mobility of the nervous system in his publications.

In NM, nerve conduction is accelerated by enhancing the axonal transport system, and blood flow to the nerves is increased by lessening the pressure within the nerves. This is closely related to the recovery of soft tissues, including the nerves and muscles\(^5\). Korr argued that nerve disturbance and responses to therapy are closely related to the axonal transport system\(^6\). Maitland claimed that the NM technique helps to mitigate the pain transmitted by nerve fibers which is related to inflammation and dysfunction of nerve tissues, and that it reduces neural compression and friction in the nerves by increasing the compliance of peripheral nerves\(^5\). Similarly, Butler argued that the purpose of median nerve mobilization (MNM) is to enhance the mobility of the median nerves and reduce the mechanosensitivity of the nervous system, because it enhances the compliance of the nervous system\(^7\). This helps to mitigate pain and widen the range of motion (ROM); it also improves the mechanical adaptability of the nervous system allowing the body to move with less resistance\(^8\). In addition, NM reduces scar tissues within the nervous system, directly reducing pain\(^9\). Thus, the peripheral nervous system should be adequately stretched to maintain a normal level of muscular tension and ROM\(^9\).

However, an issue with NM is that it must be performed
by a physical therapist. Patients receive training regarding NM so that they can continue the stretching exercise after the treatment is over. However, not many studies have been undertaken to test the effectiveness of the training.

In this context, this study examined the difference in nerve conduction velocity (NCV), which indicates the state of the peripheral nerves, between two groups: a physical therapist performed NM for the subjects of one group, and in the other group, the subjects received training and practiced NM for themselves. Based on the results, we investigate the usefulness of self-MNM education.

SUBJECTS AND METHODS

For this research, twenty healthy female college students from S University in Busan were recruited. They understood the research objective and agreed to participate in the experiment. They were free of the symptoms and signs of peripheral neuropathy. The nerve mobilization group had an average age of 21.4 years, an average height of 160.30 cm, and an average weight of 54.10 kg, and the self-nerve mobilization group, had an average age of 20.9 years, an average height of 161.80 cm, and an average weight of 53.00 kg.

Prior to the experiment, median motor nerve conduction velocities between the wrist and the elbow were 58.71 m/s for the MNM group and 59.71 m/s in the self-MNM group. For the elbow-axilla section, the velocity was 63.80 m/s in the MNM group, and 63.42 m/s in the self-MNM group. The normal range for the two sections are over 50.5 m/s and over 51.2 m/s, and subjects in both the groups showed velocities higher than the minimum value. There were no significance differences between the two groups (Table 1).

Table 1. General characteristics of subjects (n=20)

<table>
<thead>
<tr>
<th></th>
<th>MNM group (10)</th>
<th>Self-MNM group (10)</th>
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</thead>
<tbody>
<tr>
<td>Age (year)</td>
<td>21.40 ± 1.27</td>
<td>20.90 ± 0.88</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>160.30 ± 7.38</td>
<td>161.80 ± 3.68</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>54.10 ± 6.89</td>
<td>53.00 ± 7.82</td>
</tr>
<tr>
<td>Pre-Wrist-Elbow (m/s)</td>
<td>58.71 ± 4.61</td>
<td>59.71 ± 1.96</td>
</tr>
<tr>
<td>Pre-Elbow-Axilla (m/s)</td>
<td>63.80 ± 3.02</td>
<td>63.42 ± 2.50</td>
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MNM : Median Nerve Mobilization

Electromyography (EMG; MEP-9200k 2007, Nihon Kohden, Japan) was used for the median motor nerve condition study. The subjects were asked to lie down, and their upper left limbs were kept at 45 degrees of abduction for the test. In the nerve conduction study, the peripheral parts of the limbs which were subject to the ambient temperature were used; the response varied among individual. Henrikson reported that NCV fell 2.4 m/s when the muscle temperature decreased by 1°C. Johnson reported the velocity slowed by 5% under the same conditions. According to Halar, cutaneous temperature, temperatures in the visceral fat layer, and muscle temperature show linear correlation, and thus, NCV can be adjusted by measuring the cutaneous temperature.

Since measuring muscle temperature can be complex and painful, NCV was measured by keeping cutaneous temperature stable based on Halar’s study. To keep cutaneous temperature within a normal range of 30–37 °C, a hot pack was wrapped around the subject’s upper left extremity, and cutaneous temperature was adjusted to 34.1 °C for all subjects. For the median motor nerve conduction study, an activation recording electrode was attached to the muscle belly of the abductor pollicis brevis, and a recording electrode was attached to the tendon of the abductor pollicis brevis. Nerve stimulation was administered at the wrist joint, the elbow joint, and the axilla area. The ambient temperature of the lab environment was maintained at 21–23 °C. To minimize measurement errors, the nerve conduction study was conducted in the Electrophysiologic Tests Room of D Hospital, Busan, by an examiner with over 15 years of experience.
The primary function of the nervous system is to transmit nervous stimulation, and it is essential to maintain the adequate length of the central and peripheral tracks so that a person can maintain the various postures required in ADL. Damage to the nervous system, which can be inflicted by many causes, might interfere with nerve conduction, which is a peculiar characteristic of the nervous system, and possibly lead to sensory or motor disturbance. The nerve conduction study is one of the tools used to examine the areas of nerve damage and the degree of damage in patients with peripheral neuropathy.

The nerve conduction study is a convenient diagnostic tool for lower motor neuron diseases, especially peripheral neuritis. It objectively assesses nerve root diseases and the accompanying pathological and physiological changes. Decrease in the conduction velocity of the peripheral nerve and increase in the latency is an important electrophysiological indicator. For the upper limbs, a nerve conduction study of the median nerve and the ulnar nerve is most commonly used.

To examine the effect of nerve mobilization, NCV was measured. Among the median, ulnar, and radial nerves, median nerve mobilization (MNM) was applied based on the study of Kleinrensink which reported that MNM could induce higher tension in the upper limbs. NCV was measured to discover whether MNM enhanced the functions of the nerves. In general, a nerve conduction study is greatly affected by temperature. Bolton argued that when cutaneous temperature fell by 1°C, the latency of the median nerve action potential slowed by 0.07 ms for retrograde conduction and 0.11 ms for orthodromic conduction.

In the present study, the subjects’ arms were wrapped in hot packs to keep the cutaneous temperature at 34.1 °C during the nerve conduction study. The purpose of this was to prevent a falling temperature from lengthening distal latency, and affecting the ion permeability of Ranvier’s node and the reaction to voltage.

Upper limb nerve mobilization (NM) is a widely used treatment method for dysfunctions of the upper limbs. Butler reported that upper limb NM suppresses spasm and facilitates muscular tension and the overall recovery of patients with upper limb dysfunctions due to brain damage. Park JW et al. performed MNM for CTS patients and reported that MNM led to significant improvement in CTS patients’ grip strength and pain level. Anderson reported that upper limb NM mitigated pain for the patients with Quervain’s tendinitis. Also, Rozmarn et al. argued that the steady application of NM mitigates edema, one of the causes of carpal tunnel syndrome (CTS), and improves nerve extensibility and circulation to reduce the inner pressure of the carpal tunnel. Similarly, Kim MK et al. performed MNM for CTS patients and reported that it reduce pressure in the carpal tunnel, improved NCV and grip strength, and alleviated pain. Yoon YD reported that MNM led to significant improvement in CTS patients’ grip strength and pain level.

Previous studies have proposed that NM is effective at enhancing nerve function. The findings of the present study support this proposal because a physical therapist’s application of NM improved the conduction velocity of the median nerve. In NM, tension is placed upon the nerve, closing small blood vessels that cross the nerve, and improves nerve extensibility and circulation to reduce the inner pressure of the carpal tunnel. This may lead to an increase in the conduction velocity and latency.

### RESULTS

The median motor nerve conduction velocity, its changes after the mobilization therapy, and the effects of MNM and self-MNM were analyzed. For the wrist-elbow section, the average velocity increased from 58.71 ± 4.61 m/s to 60.70 ± 3.72 m/s in the MNM group (p < 0.05). In comparison, the average velocity fell from 59.71 ± 1.96 m/s to 59.62 ± 1.99 m/s in the self-MNM group (p < 0.05). For the elbow-axilla section, the average velocity increased from 63.42 ± 2.50 m/s to 64.23 ± 2.31 m/s in the MNM group and fell in the self-MNM group (p < 0.05) (Table 2).

<table>
<thead>
<tr>
<th>Section</th>
<th>Pre-MNM Mean ± SD</th>
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<tbody>
<tr>
<td>W-E</td>
<td>NM group* 63.80 ± 3.02</td>
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Mean ± SD. *: Paired t-test (p < 0.05). †: ANCOVA test, MNM group ≠ self-MNM group (p < 0.05). W-E: Wrist-Elbow. E-A: Elbow-Axilla.

### DISCUSSION

The primary function of the nervous system is to transmit nervous stimulation, and it is essential to maintain the adequate length of the central and peripheral tracks so that a person can maintain the various postures required in ADL and move the body without blocking nerve conduction. Damage to the nervous system, which can be inflicted by many causes, might interfere with nerve conduction, which is a peculiar characteristic of the nervous system, and possibly lead to sensory or motor disturbance. The nerve conduction study is one of the tools used to examine the areas of nerve damage and the degree of damage in patients with peripheral neuropathy.

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### Table 2. Median motor nerve conduction velocity and its changes in the MNM group and self-MNM group (n=20) volunteers

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In this process, the axonal transport system increases the flexibility of the contracted median nerve and structures around the joints, accelerating NCV. Therefore, NM is an effective treatment method for patients with peripheral neuropathy. NCV did not increase in the self-MNM group, which indicates that self-treatment was not effective at stretching the nerve. The self-MNM group adopted an open kinetic chain exercise, which obstructed hyperextension of the wrist. Also, the subjects could not depress the shoulder girdle by themselves. Since hyperextension of the wrist is required for nerve mobilization, further research is called for to address these problems in developing self-MNM methods and assessing their effectiveness.

REFERENCES

2) Nee RJ, Butler DS: Management of peripheral neuropathic pain: integrating neurobiology, neurodynamics and clinical evidence. Phys Ther Sport, 2006, 7: 36–49. [CrossRef]