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**Vagus Nerve Stimulation Paired with Tactile Training Improved Sensory Function in a Chronic Stroke Patient**

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**Abstract**

**BACKGROUND:** Recent studies indicate that vagus nerve stimulation (VNS) paired with rehabilitation can enhance neural plasticity in the primary sensory and motor cortices, improve forelimb function after stroke in animal models and improve motor function in patients with arm weakness after stroke.

**OBJECTIVE:** To gain “first-in-man” experience of VNS paired with tactile training in a patient with severe sensory impairment after stroke.

**METHODS:** During the long-term follow-up phase of a clinical trial of VNS paired with motor rehabilitation, a 71-year-old man who had made good motor recovery had ongoing severe sensory loss in his left hand and arm. He received VNS paired with tactile therapy in an attempt to improve his sensory function. During twenty 2-hour sessions, each passive and active tactile event was paired with a 0.5 second burst of 0.8 mA VNS. Sensory function was measured before, halfway through, and after this therapy.

**RESULTS:** The patient did not report any side effects during or following VNS+Tactile therapy. Quantitative measures revealed lasting and clinically meaningful improvements in tactile threshold, proprioception, and stereognosis. After VNS+Tactile therapy, the patient was able to detect tactile stimulation to his affected hand that was eight times less intense, identify the joint position of his fingers in the affected hand three times more often, and identify everyday objects using his affected hand seven times more often, compared to baseline.

**CONCLUSIONS:** Sensory function significantly improved in this man following VNS paired with tactile stimulation. This approach merits further study in controlled clinical trials.

**Keywords:** Vagal Nerve Stimulation, neuromodulation, neuroplasticity, motor function, upper extremity
1. Introduction

Impaired proprioception, stereognosis, and tactile sensation are common after stroke and are associated with poor functional outcomes (Kim, 1996). There is no established method to restore tactile sensation following stroke. However, recent evidence suggests that sensory retraining therapy can provide some benefit (Byl, 2003).

When delivered during physical therapy, vagus nerve stimulation (VNS) has shown promise in augmenting neuroplasticity and improving motor function after stroke (Dawson, 2016, 2016). VNS is used to reduce seizure frequency in some patients with epilepsy (Howland, 2014) with a 30 seconds on, 5 minutes off stimulation paradigm. Animal research indicates that brief, 0.5 second bursts of 0.8 mA VNS triggers release of norepinephrine and acetylcholine in the cerebral cortex, which can restore synaptic connectivity after brain injury and improve function if delivered during rehabilitative training (Engineer, 2011; Hays, 2014, 2014, Hulsey, 2016, 2017, Khodaparast, 2013, 2016; Nichols, 2011; Porter, 2012; Pruitt, 2016). It is not yet known, whether brief bursts of VNS paired with tactile discrimination training can improve the recovery of sensory function after stroke.

We report the use of VNS paired with tactile rehabilitation therapy in a patient with sensory impairments post stroke. The patient was included in a clinical study of VNS paired with physical therapy for upper extremity weakness (Dawson, 2016). The patient made good motor recovery but his function-limiting sensory impairments persisted.

2. Methods

2.1 Case description: The patient was a 87 kg, 72-year-old right-handed male who suffered an embolic stroke at the age of 70. He had a right middle cerebral artery infarct visible on brain imaging. He consented to take part in a clinical trial of VNS paired with physical therapy for stroke. At study enrollment, he was eight months post stroke and had an Action Research Arm Test (ARAT) of 41. He consented to participate in an Institutional Review Board approved study of VNS delivered during stroke therapy (clinicaltrial.gov NCT01669161). The patient underwent VNS device implantation under general anesthetic (Fig. 1, Vivistim implantable pulse generator, MicroTransponder, Austin, TX). Additional details are available in an earlier report (Dawson, 2016). Following implantation, he had 6 weeks of motor therapy paired with VNS and his ARAT score improved to 48. Despite the motor gains from the VNS paired with physical therapy, the patient had residual, function-limiting sensory impairment. Thirty-three weeks after the end of physical therapy paired with VNS, and sixteen months after his stroke, the patient began tactile therapy paired with VNS. He had twenty sessions of VNS+Tactile therapy over five weeks.

2.2 Sensory assessments:

Detailed assessments of somatosensory function were completed before VNS+Tactile therapy, halfway through therapy, and after therapy. Tactile deficits were measured by the following examinations of the patient’s left hand: von Frey filament detection threshold, identification of everday items, identification of changes in finger joint position, detection of light and deep touch, and two-point discrimination. Von Frey Filament testing was conducted at five different locations evenly distributed over the subject’s left hand. Twenty different filament sizes (1.65-6.65) were tested at each site. Since the highest Von Frey Filament was 300 g, the tactile threshold
for each site was conservatively defined as the highest force tested that the subject could not detect. Stereognosis was evaluated by allowing the blindfolded patient to actively explore and attempt to name the following ten items: electrical plug, key, button, sponge, tennis ball, comb, toothbrush, wet face cloth, glass, and scissors. Two-point discrimination testing was conducted on the tip of all five fingers. Two-point discrimination testing began with a 15 mm separation. Separations were reduced by 1 mm at a time until a separation of 2 mm was reached or until the subject was unable to correctly identify the number of points (1 or 2) on seven out of ten tests. Each finger and the palm were tested for detection of light and deep touch. Detection of light touch was assessed using a cotton ball and detection of deep touch was assessed using a toothpick. Identification of joint position (extension or flexion) was evaluated five times on each finger.

2.3 Functional Assessments:

The following functional assessments were conducted before and after VNS + Tactile therapy: ARAT, Upper Extremity Fugl-Meyer (UEFM), Box and Block, Nine-Hole Peg Task (NHPT), grip strength and pinch strength.

2.4 Intervention: VNS+Tactile therapy:

Tactile therapy consisted of three daily exercises: passive localization, passive identification, and active object exploration. Each session was composed of six blocks of 40-50 trials. Each exercise was repeated during two blocks and the block order was shuffled across sessions. During passive localization the blindfolded patient’s left hand was firmly contacted with an object (e.g. sand paper, toothpick, sponge, paint brush, cotton ball, pencil eraser) and the patient was asked to identify the location of contact (i.e. “tip” of named finger which was the palmar aspect of the distal phalanx, “base” of named finger which was the palmar aspect of the intermediate or proximal phalanges, or anywhere on the “palm”). Tactile stimuli were evenly distributed across 11 possible locations on the glabrous surface of the patient’s left hand. During passive identification the patient was advised which objects would be used. He was then blindfolded and the subject’s left hand was firmly contacted with an object and the blindfolded patient was asked to identify the object. Three different objects were used each session. The most frequently used were sandpaper, paintbrush, and toothpick, because these three were the most discriminable. During active exploration the patient was advised which objects would be used. The blindfolded patient then used his left hand to explore different objects and was asked to identify each object. Up to 7 different everyday objects were used each session, typically 5-7. The everyday objects included a water bottle, water bottle with ice in it, sponge, wet face cloth, toothpaste tube, toothbrush, electrical plug, plastic ball, comb, paper cup, tennis ball, tape roll, metal bolt with nut, pen, tape roll, hairbrush, and other items. The objects were placed in the subject’s hand over a mat to reduce the potential to identify objects using auditory cues. Verbal feedback was provided for all three tasks. No quantitative data was collected during therapy sessions.

During each tactile stimulation event, a physical therapist pressed a button to trigger the stimulator to deliver a 0.5 second train of sixteen 0.8 mA pulses (30 Hz, 100 us biphasic pulses) to the left vagus nerve. Each two-hour session resulted in 254±14 (mean±STD) pairings of VNS with tactile stimulation. The median interval between VNS+Tactile pairing events was 16 seconds (interdecile range 9-53). Because of the brevity of the VNS bursts, the total VNS duration delivered in this study was 60 times less than in the standard VNS therapy for epilepsy (30
seconds of VNS, followed by 5 minutes off). The total charge delivered was approximately 500 times less because the intensity and pulse width were lower than the standard VNS therapy for epilepsy.

2.5 Statistical Analysis

Statistical analysis was performed using the Kruskal-Wallis test. P-values < 0.05 were considered statistically significant.

3. Results

Prior to the VNS+Tactile therapy, tactile stimulation of the patient’s left hand was severely impaired (Fig. 2, Table 1). The patient was unable to detect the presence of Von Frey Filaments, except for the 300 g filament, which he was unable to detect three out of five times. The patient correctly identified only one of the ten items that he explored. The patient was only able to detect finger joint flexion or extension only four times out of twenty during the proprioception task. The patient was unable to detect any of the ten light and deep touch stimuli. The patient was unable to perform the two-point discrimination task even at the widest distance tested (15 mm). The patient’s sensory impairment likely contributed to the low utility of his left hand in many activities of daily living. The patient performed within the normal range on all assessments when using his right hand.

The patient performed at chance during the first several therapy sessions. As sensory function improved over the course of therapy, the tasks were made more challenging such that performance during therapy was typically near 50% correct.

After ten days of VNS+Tactile Therapy, the patient demonstrated an 80% recovery in tactile threshold as measured with von Frey filaments (Fig. 2A, p<0.05). The other tactile measures improved, but not significantly after the first ten days of therapy. Upon completion of twenty days of VNS+Tactile therapy, the patient exhibited an 88% recovery of tactile threshold compared to pre-therapy threshold. Recovery of stereognosis, location, and detection were 70%, 60%, and 50%, respectively (Fig. 2B-D, p<0.05). There was no detectable improvement in two-point discrimination.

VNS+Tactile therapy did not alter the patient’s score on the ARAT. His UEFM score changed from 45 to 60. His Box and Block score changed from 34 to 32. His NHPT score changed from 77 to 110 seconds. His grip strength changed from 27 to 17 kg. His pinch strength changed from 5.1 to 5.2 kg.

4. Discussion

Sensory loss following stroke can severely limit activities of daily living and leisure activities. The patient in this study experienced both motor and sensory problems. Sensory function improved after tactile therapy was paired with VNS for several weeks. The patient self-reported that the additional tactile therapy with VNS was associated with functional improvements, such as an increased ability to use his walking stick in the affected hand and greater ease of household tasks.

Rehabilitative therapies are designed to promote adaptive circuit changes after neurological disease or injury, but insufficient neural plasticity often limits recovery. Somatosensory dysfunction is common in stroke patients and new therapies to enhance plasticity in sensory circuits are desperately needed to improve post-
stroke sensation (Byl, 2003; Hays, 2013; Kim, 1996). The mechanisms responsible for the improvement seen in this patient are not yet known. Neural plasticity represents a plausible explanation, but it remains unknown if this patient’s improvements were due to VNS, the tactile therapy itself or the combination of the two.

Behavioral deficits in animal models of chronic ischemic stroke, intracerebral hemorrhage, and traumatic brain injury improve significantly more when VNS is paired with rehabilitative training compared to rehabilitation alone (Hays, 2014; Khodaparast, 2013, 2014; Pruitt, 2016). Importantly, VNS provides no benefit when it is delivered two hours after the end of daily rehabilitation (Khodaparast, 2016). The receptive field plasticity that occurs when VNS is paired with sensory stimulation is specific to events that occur within a few seconds of VNS bursts (Engineer, 2011). These observations suggest that the combination of VNS and tactile stimulation was likely responsible for the gains observed in this patient. Though as yet unproven, we suspect that the enhanced sensory function in this patient resulted from extensive somatosensory receptive field plasticity, enhanced by the combination of VNS and tactile stimulation (Fig. 3) (Harrison, 2013; Hays, 2014; Jenkins, 1987; Khodaparast, 2013, 2014; Pruitt, 2016; Reinecke, 2003; Xerri, 1998).

Animal studies have consistently reported that stroke can cause somatosensory neurons in the cortex to lose responsiveness and selectivity (Harrison, 2013; Jenkins, 1987; Reinecke, 2003). The near complete lack of tactile sensation in this patient is consistent with these observations and suggests that few neurons were responsive to his left hand after stroke (Fig. 3, After Stroke). The modest improvement in tactile function during the first two weeks of VNS+Tactile therapy suggests that the therapy may have increased the number of neurons that were responsive to inputs from the left hand (Fig. 3, After 10 days of VNS+Tactile Therapy). Additional VNS+Tactile therapy may have improved somatosensory function in this patient by further increasing the number of somatosensory neurons that respond to the left hand and improving receptive field selectivity (Fig. 3, After 20 days of VNS+Tactile Therapy). The observation that VNS paired with tactile therapy improved sensory localization suggests that the therapy narrowed receptive fields from the entire hand to individual fingers, as in earlier animal studies (Xerri, 1998). Although VNS+Tactile pairing appears to have produced substantial recovery of sensory function in this chronic stroke patient, persistently elevated two point discrimination thresholds suggest that somatosensory receptive fields may remain abnormally large. It is possible that pairing VNS with more fine-grained tactile discrimination training would further narrow receptive fields and enhance sensory function. Future studies are needed to more closely characterize and optimize the effects of VNS+Tactile therapy on sensory receptive fields, and clarify the molecular mechanisms of action.

A number of studies indicate that VNS enhances neural plasticity by activating neuromodulatory systems in conjunction with training. VNS drives phasic activation the cholinergic basal forebrain and the noradrenergic locus coerules (Hulsey, 2017; Nichols, 2011). VNS must be delivered within a few seconds of the targeted movement to generate the maximum benefit (Hays, 2014; Khodaparast, 2016). Repeatedly pairing brief bursts of VNS with sensory or motor events drives robust, event-specific plasticity in neural circuits (Engineer, 2011; Porter, 2012). Lesion of the cholinergic neurons in the basal forebrain is sufficient to prevent the cortical motor map plasticity caused by VNS-movement pairing, highlighting the role of neuromodulatory systems in VNS-dependent enhancement of plasticity (Hulsey, 2016). These studies suggest that it will be important to pay careful attention to patient medication and comorbid conditions that might interfere with neuromodulator function.
Pairing VNS with sensory and motor experiences provides a novel method to enhance the neural plasticity that results from traditional rehabilitation. Although this report only represents a single anecdotal case, it emphasizes the potential of plasticity-based approaches to improve tactile function years after stroke and the need for further animal and human study.

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Declaration of Interest

Dr. Kilgard is a shareholder and consultant for MicroTransponder Inc. Dr. Dawson has received reimbursement for conference attendance where results of the study were presented from MicroTransponder Inc. Dr. Robert Rennaker and Jen Alexander state no conflicts of interest.
References


### Tables

#### Table 1.

<table>
<thead>
<tr>
<th>Left Hand Sensory Assessments</th>
<th>Before Therapy</th>
<th>Mid-Therapy</th>
<th>After Therapy</th>
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<td>Von Frey Filament Detection Threshold</td>
<td>212±86 g</td>
<td>43±27 g *</td>
<td>26±17 g *</td>
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<td>Correct Identification of Everyday Objects</td>
<td>1/10</td>
<td>4/10</td>
<td>7/10*</td>
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<tr>
<td>Detection of Light Touch</td>
<td>0/6</td>
<td>2/6</td>
<td>6/6 *</td>
</tr>
<tr>
<td>Detection of Deep Touch</td>
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<td>3/6</td>
<td>3/6</td>
</tr>
<tr>
<td>Two Point Discrimination</td>
<td>&gt;15mm</td>
<td>&gt;15mm</td>
<td>&gt;15mm</td>
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</tbody>
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(* P < 0.05)
Figure 1. Implanted device allows brief bursts of vagus nerve stimulation to be delivered at precisely at the moment of individual motor training events (in a previous study) or during tactile sensory stimulation events (in the current study).
Figure 2. Vagus nerve stimulation paired with tactile stimulation significantly improved sensory function. Error bars indicate standard error of the mean.
Figure 3. Schematic Illustration of the possible changes in somatosensory receptive field structure following stroke and after tactile therapy paired with VNS. Sensory function in this patient was very poor more than a year after his stroke. Many fewer cortical neurons likely provided useful tactile information compared to pre-stroke. The progressive sensory improvement during twenty days of VNS+Tactile therapy could be explained by a gradual recovery of somatosensory receptive fields. Both the number of responsive neurons and their spatial selectivity may have increased. The patient’s persistent inability to perform two-point discrimination at 15 mm could be explained by receptive fields that remained substantially larger than before stroke.