Portable neuromodulation induces neuroplasticity to re-activate motor function recovery from brain injury: A high-density MEG case study

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Ryan C.N. D'Arcy
HealthTech Connex Inc.
ryan@healthtechconnex.com  Corresponding Author

Trevor Greene
Centre for Neurology Studies

Debbie Greene
Centre for Neurology Studies

Zack Frehlick
Centre for Neurology Studies

Shaun D. Fickling
Centre for Neurology Studies

Natasha KJ Campbell
Centre for Neurology Studies

Tori Etheridge
Centre for Neurology Studies

Christopher Smith
Centre for Neurology Studies

Fabio Bollinger
Centre for Neurology Studies

Yuri Danilov
University of Wisconsin Madison

Ashley Livingstone
Centre for Neurology Studies
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Abstract

Background: In a recent high-profile case study, we used functional magnetic resonance imaging (fMRI) to monitor improvements in motor function related to neuroplasticity following rehabilitation for severe traumatic brain injury (TBI). The findings demonstrated that motor function improvements can occur years beyond current established limits. The current study extends the functional imaging investigation to characterize neuromodulation effects on neuroplasticity to further push the limits.

Methods: Canadian Soldier Captain (retired) Trevor Greene (TG) survived a severe open-TBI when attacked with an axe during a 2006 combat tour in Afghanistan. TG has since continued intensive daily rehabilitation to recover motor function, experiencing an extended plateau using conventional physical therapy. To overcome this plateau, we paired translingual neurostimulation (TLNS) with the continuing rehabilitation program.

Results: Combining TLNS with rehabilitation resulted in demonstrable clinical improvements along with corresponding changes in movement evoked electro-encephalography (EEG) activity. High-density magneto-encephalography (MEG) characterized cortical activation changes in corresponding beta frequency range (27Hz). MEG activation changes corresponded with reduced interhemispheric inhibition in the post-central gyri regions together with increased right superior/middle frontal activation suggesting large scale network level changes.

Conclusions: The findings provide valuable insight into the potential importance of non-invasive neuromodulation to enhance neuroplasticity mechanisms for recovery beyond the perceived limits of rehabilitation.

2 Background

Acquired brain injuries, such as traumatic brain injury (TBI) and stroke, commonly result in significant long-term disability (1, 2), affecting critical abilities such as movement control. With increasing TBI survival rates from conflict zones, there is a growing push for novel therapies, which break down prior conventional limits of recovery (3). Innovations in rehabilitation are beginning to integrate technology advances, particularly with the underlying concept of promoting enhanced recovery through neuroplasticity (4, 5). In terms of clinical implementation, one approach to translation is to
demonstrate individual-level technology advances first and then scale to larger clinical applications. This approach enables a research-driven framework in which practitioners can better address issues and challenges related to “false hope” by evaluating new treatments through research (6, 7). This is particularly germane to the increasing broader societal awareness of neuroplasticity and the potential role of neuromodulation (8, 9).

Neuroplasticity generally refers to any adaptation process within the functional and structural aspects of the nervous system (10). Neuroplasticity-related changes vary between healthy individuals compared to those with injuries or diseases and can be either adaptive or maladaptive in nature. Functional imaging, such as functional magnetic resonance imaging (fMRI), has been investigated extensively as a means to monitor and guide neuroplasticity-related recovery in rehabilitation (11). Similar studies have expanded the multimodal imaging scope to include electro-encephalography (EEG) and magneto-encephalography (MEG) among others (12, 13). Neuromodulation is increasingly being studied in terms of the ability to modulate neuroplasticity changes in the brain (4).

Neuromodulation through prolonged translingual stimulation has been shown to positively improved rehabilitation treatment outcomes, particularly balance and gait impairments, following brain injury (4, 14, 15).

In 2006, Captain (retired) Trevor Greene (TG) was attacked by a young male with an axe when on tour in Afghanistan and survived a severe open TBI. In 2016, D’Arcy et al. reported initial findings from an on-going investigation of TG’s unprecedented long-term motor recovery (16). The overall objective continues to focus on pushing the limits of rehabilitation through neuroimaging and neurotechnology. TG’s injury largely involved motor function, with the axe impact damage extending along the axis of the mid-sagittal plane affecting frontal and parietal gray and white matter tissue, transecting the body of the corpus callosum (details below). TG’s rehabilitation objective involves recovering walking abilities, along with other movement-related impairments (e.g., rowing, as a former elite rower).

D’Arcy et al. (16) used longitudinal fMRI to monitor upper and lower limb motor activation recovery four times a year over three years (12 times total). Compared to a control, there was a statistically significant 5x increase in the extent of lower limb motor activation from the beginning of Year 1 to the
end of Year 3. TG recovered clinically in parallel, as measured by movement abilities over the study duration, with the clinical scores correlating significantly to increased fMRI motor activation. Importantly, the findings were the first to utilize functional neuroimaging in order to demonstrate neuroplasticity-related recovery well beyond the conventionally adopted time limits (i.e., 6-months to 1 year). In TG’s case, rehabilitation progress had continued for more than six years post-injury, as measured by fMRI, at the time of the study.

2.1 Current study overview

Since the 2016 study, TG has continued daily rehabilitation, but has experienced an extended plateau in the recovery of further abilities. In 2018, the current follow-up study began with the specific goal of investigating whether non-invasive neuromodulation, when paired with continuing rehabilitation, could help overcome the plateau and further push the limits of the recovery beyond 12 + years post-injury.

The study utilized translingual neurostimulation (TLNS) through the Portable Neuromodulation Stimulator (PoNS®; Helius Medical Technologies, Newtown, PA), a Health Canada Class II approved medical device that applies sequenced, non-invasive stimulation to the tongue. TLNS stimulation is generally believed to involve the trigeminal (CN-V) and facial (CN-VII) cranial nerves (17). TLNS came to public attention in the book *The Brain That Changes Itself* (9). The stimulation is hypothesized to converge on and modulate visual, vestibular, nociceptive, and visceral sensory signals through bottom-up cerebellar and brainstem pathways to produce neuromodulation effects (17–19). There is initial evidence that stimulation of the trigeminal nerve activates networks involving sensorimotor and cognitive functions, with the possibility that the neuromodulation positively improves symptoms from various pathologies (20).

When paired with intensive physiotherapy (PT) in a multi-centre clinical trial, TLNS stimulation at both high- and low- frequency stimulation levels resulted in significant balance and gait improvements in mild-to-moderate TBI patients, with previous chronic refractory impairments (21, 22). Subsequent examination of high- and low- frequency TLNS levels using high-density electroencephalography (EEG), healthy control, within-subjects, cross-over design, showed significant increases in alpha,
theta, and attention-related spatial activity as well as a secondary intensity level exposure effect (23). These recent results, in combination with several other prior related studies, have highlighted the need for functional neuroimaging to characterize the links between clinical effects and the underlying mechanisms of neuromodulation. Given direct translingual stimulation of neurophysiological processes, magneto-encephalography (MEG) is an important neuroimaging modality because it enables spatio-temporal characterization of neural activation. In order to characterize single-subject PT-related improvements compared to translingual contributions to recovery, it is important to collect clinical and neuroimaging evidence over an extended PT plateau period (i.e., baseline) and then during the treatment onset of translingual neuromodulation (i.e., treatment). By comparing clinical and EEG measures of movement/motor improvements to MEG activation results, it is possible to evaluate the relative contribution of neuromodulation to neuroplasticity-related changes at the cortical level.

2.2 Objectives and hypotheses
The objective of the current study was to characterize MEG changes related to motor function while TG underwent intensive PT alone for approximately one-year and then after TLNS was introduced for a 14-week trial period. MEG results were compared to both clinical and EEG measures of improvement. Hypotheses: We hypothesized that PT + TLNS would lead to significant clinical improvements in movement abilities and that these would correspond to cortical network-level changes in MEG activation, as a function of neuroplasticity. MEG results were evaluated and confirmed using both contrast- and data-driven analyses to test for significant activation changes during the PT + TLNS period. A common trend in function was hypothesized to occur across all measures, showing no-significant change over the extended baseline of intensive PT alone, with an improvement during the intensive PT + TLNS period.

3 Methods
3.1 Nature of the injury
Detail on the nature of the injury is provided in the prior report (16). In brief, TG was attacked on March 4, 2006 (at the time, 41 years old). He is right-handed, university-educated, and a soldier/journalist/writer. Research ethics approval was obtained from Simon Fraser University and the
National Research Council. Captain Greene and his wife Debbie participate as full investigators in all aspects of the research (Note: They are both authors on this paper). The open severe TBI resulted from an attack with a crude axe. TG was leading a goodwill meeting with elders in the village of Shinkay, Kandahar, Afghanistan. As a sign of respect, the soldiers removed their helmets and laid down their weapons. A young male struck TG with the axe into the crown of his head with full strength, as a signal for a larger pending attack from the Taliban. Immediately after the engagement, TG’s vitals were stabilized through emergency care and he survived medivac extraction to Kandahar Air Field for advanced care. He transferred to the US Army Landstuhl Regional Medical Centre in Germany for neurosurgical treatment and induced into a medical coma. Once medically stable, TG was transported home to Vancouver General Hospital (Vancouver, Canada). Initial prognosis anticipated permanent vegetative state, but TG emerged from coma and recovered full consciousness after approximately 18 months. Following acute care, he was admitted to the Halvar Jonson Centre for Brain Injury Centre (Alberta, Canada) for a 14-month intensive rehabilitation program. Since then, TG has continued daily home-based rehabilitation with the main long-term objective of recovering ambulatory walking abilities and resumed an active writing career, which included publishing the book: “March Forth: An Inspiring True Story of a Canadian Soldier’s Journey of Love, Hope and Survival” (24).

The injury involved both penetration and rotational impact. The fracture to TG’s skull was approximately along the midsagittal plane, extending from the frontal bone posteriorly along the sagittal suture. There was both gray and white matter cortical tissue damage, extending laterally to the right frontal and left parietal lobes away from the midline and inferiorly to the lateral ventricle. The injury affected primary motor and premotor areas along with primary somatosensory and superior parietal areas. The injury depth affected the anterior cingulate gyri, corpus callosum (body and genu), and surrounding white matter tissue. See D’Arcy et al. (16), for a more detailed description along with MRI and fMRI imaging results. Visualization of the injury together with the summary analysis of the areas of greatest fMRI activation change over the three-year study is available in Supplemental Fig. 1.
3.2 Experimental design
Similar to the prior study, we used a longitudinal design to evaluate motor activation changes over time. Clinical, EEG, and MEG data were acquired at regular intervals approximately every 3 months from July 2018 until August 2019. There were five time points in total, with three baseline (B1-3) and two treatment time points (T4-5). The treatment time points were collected halfway through the PT + TLNS program (7 weeks) and at the end of the program (14 weeks). The baseline time points involved intensive PT alone and treatment time-points involved continued intensive PT + TLNS stimulation. Experimental parameters were kept constant across all time points.

3.3 Neuromodulation
The PoNS® device consists of a light-weight portable controller worn around the neck and a stimulator with 143 gold-plated electrodes positioned to electrically stimulate the anterior dorsal tongue (1.5 mm diameter electrodes in a hexagonal pattern 2.2 mm apart; Kaczmarek, 2017). The patient holds the stimulator in place by applying upward pressure from the tongue. The stimulation level is adjustable and user-dependent, with increasing subjective intensity in discrete values from 1 to 60, which increase stimulation pulse length (µs) without any increase in electrical voltage levels (i.e., ensuring safe dosage control). PoNS® stimulation delivers pulses in triplets at 5 ms intervals (i.e., 200 Hz) every 20 ms (50 Hz), with a 17.5 V operating voltage and 440 µA current for each pulse. In accordance with a device level setting procedure, the user increases the stimulation levels to a comfortable sensation between the minimum perceptible level and the maximum tolerable level. The PoNS® procedure was developed from empirical psychophysical studies of optimal tactile sensation for comfortable long-term use.

3.4 Study protocol
3.4.1 Clinical treatment and movement scores
The treatment program consisted of physiotherapy exercises for one-year (PT alone; B1-B3), followed by the same program paired with the PoNS® device for 14 weeks (PT + TLNS; T4-T5). Both the PT alone and PT + TLNS programs included six training days a week, with three training sessions a day. During in-clinic sessions, the therapist worked directly with TG. The PT alone program included three in-clinic days during each of the baseline testing visits and in-home training sessions between visits.
The first week of the PT + TLNS training involved two out of three daily training sessions in-clinic to help familiarize TG with usage of the PoNS® device. The second week involved one out of three daily training session in-clinic. During weeks 3–14, TG took the device home and followed a physiotherapist-outlined program. Monthly check-in occurred to assess program goals and download usage data from the PoNS® device. Daily training sessions were divided into morning, afternoon and evening. Morning sessions consisted of a warm up (about 5 exercises working on upper body movements such as chin tucks, shoulder rolls, thoracic movements without the PoNS® device), balance (20 minutes of sitting balance work with the PoNS® device), gait (20 minute sessions of standing exercises with the PoNS® device) and Breathing and Awareness training (BAT, 20 minutes of mindfulness/meditation with the PoNS® device). The afternoon session consisted of balance training, movement control (20 minutes of physiotherapy exercises without the PoNS® device) and gait. The evening session involved BAT.

Clinical movement scores included timed stand (up to 20 minutes) and the Function In Sitting Test (FIST) (25). The timed stand was measured as the time TG stood independently in one place with assistance. The FIST is a 14 item, performance-based, clinical examination of sitting balance with demonstrated test-retest and intra- and interrater reliability (26). The FIST bridges the gaps between simple observations about sitting balance/trunk control and balance measures more heavily weighted towards standing balance or gait ability. TG was asked to perform basic, everyday activities in a seated position with an examiner scoring his performance using a 0–4 point ordinal scale, with a maximum possible score of 56.

Upper limb motor control improvements were also a clinical priority. As described in the prior report (16), upper arm function has recovered to a higher functional level than lower limb abilities. For example, TG performs many common daily upper limb tasks independently. However, on-going rehabilitation has also focused on improved upper limb function as spasticity has continued to limit functional recovery. With respect to spasticity, motor control, and movement abilities, TG has a clear right > left functional asymmetry. While previously right hand dominant, he performs most functional tasks with his left hand. Given the technical constraints of MEG and the established pattern of upper
limb motor control impairment, basic left and right responses were selected to investigate corresponding changes in both EEG and MEG activation over time.

3.4.1. EEG – Motor function

Using a modified pre-established protocol (27), motor EEG data were also recorded at five time points: B1, B2, B3, T4, T5. Data were collected using a 32-channel recording system (g.Nautilus g.LADYbird, g.tec medical engineering, Graz, Austria) at a sampling frequency of 500 Hz. The design of the motor mirrored MEG data collections, with TG responding using a custom designed button pad at a self-guided pace (approximately every 2–4 seconds) with all four fingers (in sequence, digits 1–4). At each visit, TG performed three x 2.5-minute motor sessions with each hand.

For each EEG recording session, data were analyzed to identify noisy segments and to ensure sequences included active finger tapping activation. Button press events that occurred out of sequence (for example, multiple buttons pressed simultaneously) or were contaminated with noise were discarded. After identifying clean EEG segments, an average of approximately 70 click events per hand (~ 66% of available events) remained for each recording session.

Following artefact rejection, data were processed in order to extract activity specific to the motor task. The analysis focused on activity in the beta range (13–30 Hz). In order to identify the specific beta frequencies most active during TG’s movements, a time-frequency analysis (time locked to the click event and averaged across trials) was performed for each recording session on the electrodes in the contra-lateral motor area (using a Laplacian spatial filter centered at C3 or C4). Subsequently, all electrodes were filtered from 24–30 Hz, corresponding to the frequencies that demonstrated beta rebound activity in the time-frequency analysis.

Data were further processed using an event-related synchronization approach (28) combined with an optimal spatial filter technique (29). For each recording session and each hand, the intention was to quantify beta rebound in the contra-lateral hemisphere. For each recording session, EEG electrodes in the contra-lateral hemisphere were used to calculate the common spatial pattern that maximized beta power in the ‘rebound’ period (from 0 to 0.5 s after button press) relative to the ‘active’ period (from − 1 to 0 s prior to button press). Due to the nature of the finger movement task, there was no...
baseline resting period of each finger movement. Beta rebound was therefore quantified as 
(maximum rebound power – minimum active power) / (minimum active power).

To determine the reliability of the beta rebound output measures for each session, 5000 bootstrap 
iterations were calculated using random sampling of epochs with replacement. To test the 
significance of changes during treatment, the difference between each treatment session and the 
overall baseline was compared using a weighted contrast: T - \( \frac{1}{3} \) (B1 + B2 + B3). Bootstrap outputs 
were resampled (100,000 iterations) to determine the overall distribution for the contrast hypothesis, 
then the significance of the result was determined using a percentile test.

3.4.2 MEG

MEG data were recorded at 5 time points: B1, B2, B3, T4, T5. Data were collected at a sampling 
frequency of 1200 Hz in a magnetically shielded room using a 275-channel MEG system (CTF systems; 
Coquitlam, Canada), and the head position was continuously tracked. The data recording was 
performed while TG was in a seated position during four 5-minute motor task data acquisition (2 per 
hand in a randomly assigned order). In the motor task, TG was instructed to press a button 
(Lumitouch, Photon Control Inc., Burnaby, Canada) at a self-guided pace, approximately every 2 to 4 
seconds in sequence with digits 1 to 4 alternating between both high right and left hands (Note: 
M/EEG resting state, with eyes open- and closed- 10 minute sessions, were also recorded and 
analyzed in a separate study).

Prior to the MEG data collection, the head shape was digitized using a Polhemus FASTRAK digitizer for 
co-registration of MEG data with his anatomical MRI. The anatomical MRI was segmented using 
Freesurfer. The gray/white matter boundary mesh was down-sampled to 4K vertices and brain activity 
was estimated for each vertex.

For each recording, noise segments with muscular artifacts or head motion exceeding 5 mm from the 
median head position during the recording were rejected. Then, independent component analysis 
(ICA) was computed and artifactual components were discarded. Trials free from noise segments 
spanning from − .5 to 1.5 seconds relative to button press onset were grouped for each session and 
condition.
To estimate brain activity during the motor task, an event-related Dynamical Imaging of Coherent Sources (DICS) beamformer (30) was calculated using FieldTrip (31) to localize the motor signal. Similar to the EEG analysis, the ‘rebound’ period (from 0.25 to 1 s after button press) was contrasted against the ‘active’ period (from .75 to 0 s prior to button press). First, the complex Fourier spectra were calculated in the same high beta range (centralized at 27 Hz with a 5 Hz taper parameter) where motor activity was most prominent in the EEG analysis. Next, the inverse filter was computed using data from both the ‘rebound’ and ‘active’ periods, then applied to the two conditions separately. Finally, the contrasted motor activity map was calculated for each trial according to the formula (rebound – active)/active.

To test the significance of differences between sessions, Partial Least Squares (PLS) analysis was used (32, 33). PLS is a multivariate statistical approach based on singular value decomposition. In this study, we used both Non-Rotated Task PLS (referred to here as ‘contrast-driven’ PLS) and Mean Centering Task PLS (referred to here as ‘data-driven’ PLS). Multiple analyses were used to confirm common MEG activation changes for right hand (RH) and left hand (LH).

The contrast-driven method enables testing of specific hypotheses about the contrast between conditions by setting a hypothesis driven design matrix. A specific contrast pattern is provided as an input and PLS identifies the singular value and salience of the input contrast. To test significance, a series of permutations was run by permuting trials across sessions. A single p-value is rendered to mitigate against multiple comparisons. In our case, to identify whether contrast-driven changes were robust against variation in the contrast pattern, the contrast-driven analysis was run three separate times using timed stand, FIST, and EEG beta rebound (see above) as the input contrasts.

The goal of the data-driven method is to automatically decompose the multidimensional data into ‘latent variables,’ which describe the maximum variance between sessions. Each latent variable is composed of three elements: a contrast pattern (describing change between sessions); a singular value (describing the strength of the change); and a vector of saliences (describing the brain vertices expressing the change). As with data-driven PLS, permutation was used to test the significance. A single p-value per latent variable is rendered to mitigate against multiple comparisons.
PLS also includes bootstrapping, which enables visualization of robustness of change across brain vertices. The output can be interpreted as z-scores that demonstrate the spatial distribution of differences between sessions. For all contrast- and data-driven cases, bootstrapping was used to generate spatial visualizations of the activity changes.

4 Results

4.1 Clinical treatment and movement scores

Figure 1 shows changes in clinical outcome measures for both timed stand and the FIST. TG’s initial timed stand was < 30 seconds without support. Six months prior to B1, TG was unable to stand supported for more than 5 minutes. During B1-3, TG was unable to stand independently for more than 2 minutes. Timed stand performance increased quickly over T4-5. After 7 weeks with PT+TLNS, he stood for 20 minutes with one aid (therapist) providing moderate support. At 14 weeks, he stood for 20 minutes with one aid providing minimal assistance.

Baseline FIST scores were recorded at B1-B3 (July 2018, October 2018 and April 2019) and scored as 13, 19 and 12. Treatment FIST scores T4 (7 treatment weeks) T5 (14 treatment weeks) were 21 and 33, respectively. A change in score ≥ 6.5 points on the FIST is considered clinically meaningful (34). In addition to the clinical measures above, a range of qualitative improvements were observed that included a noteworthy reduction in TG’s symptoms related post-traumatic stress disorder (PTSD).

4.2 EEG – Motor function

Figure 2 illustrates the motor-related contra-lateral beta rebound activity changes for right and left hand movement over baseline and treatment periods. Right hand activity changes indicate an increase in contra-lateral beta rebound (p=0.0489) for T5 relative to baseline. Left hand activity changes indicate a decrease in contra-lateral beta rebound relative to baseline for both T4 (p=0.0480) and T5 (p=0.0289).

4.3 MEG

Figures 3 and 4 show significant MEG activation changes for right- and left-hand movement over baseline and treatment, revealing convergent activation results across all contrast-driven and data-driven analyses. Displayed spatial maps are based on the z-score output of PLS bootstrapping. A z-score threshold of ±2 has been applied to specifically highlight the brain regions where change across
sessions was most robust. Note that, while the data-driven analyses identified multiple significant contrasts, for simplicity only the most significant contrast for each hand is shown. The position of the central sulcus is highlighted as an anatomical reference point.

For right hand movement (Figure 3), all contrast-driven analyses indicate a general decrease in beta activation of the motor region of the right (ipsi-lateral) hemisphere (for treatment sessions relative to baseline). The data-driven contrast also highlights this same activity profile (although, as expected, the contrast and colour grading are inverted). For left hand movement (Figure 4), all analyses indicate an increase in beta activation of the pre-motor area of the right (contra-lateral) hemisphere (for treatment sessions relative to baseline). Some analyses also highlight a small area of decrease in the right (contra-lateral) motor region. It is particularly important that multiple analyses identified the same brain regions, indicating that the activation changes in these regions were robust.

5 Discussion
The study findings supported the primary hypothesis that PT + TLNS treatment would lead to observable movement ability improvements, despite having reached an extended clinical plateau 12 + years following TGs severe TBI (Fig. 1). EEG motor activation revealed significant differences in both the right and left hand, with an increase in right-hand beta rebound and decrease in left-hand beta rebound. Importantly, the EEG results pattern was accompanied by corresponding MEG activation changes (Fig. 2). Right hand MEG activation changes showed a significant decrease in interhemispheric bilateral post-central regions, with the largest extent in the right hemisphere (Fig. 3). Left hand MEG activation changes resulted in a significant increase in right frontal superior/middle regions (Fig. 4). It is noteworthy that consistent MEG results were present across contrast- and data-driven analyses, indicating robust network-level effects occurred across the analyses.

Role of neuromodulation: The PT + TLNS combination resulted in demonstrable clinical improvements overcoming the prior 1-year rehabilitation plateau. It is important to highlight that TG was 12 + years post-injury and continued intensive daily rehabilitation efforts in spite of experiencing an extended plateau. In this instance, prior rehabilitation efforts included standing interventions such as parallel
bars, overhead body-weight supported robotic gait assistance (Lokomat®), and the use of a robotic exoskeleton (ReWalk®), with none resulting in an improved timed standing test. As described anecdotally by one of the co-authors, Debbie Greene: “If the key factor was rehabilitation, rather than the PoNS, Trevor’s years of intensive rehabilitation would have shown it.”

EEG was used to evaluate upper limb motor function and compare right- and left- hand activation changes between baseline and treatment periods. Prior work has shown that EEG can be used as an objective score for upper limb motor function in healthy individuals along with stroke survivors, with a high predictive accuracy for clinical motor assessment scores (27). In TG’s case, for right hand activity there was an increase in contra-lateral beta rebound during the treatment period (compared to baseline) and a decrease in the same measure for left hand activity. TG has a right > left hand movement impairment, with higher spasticity in his right hand. Consequently, the right > left movement asymmetry is particularly interesting given the MEG activation results, as it appears to suggest the potential involvement of interhemispheric inhibition (35).

In the prior study, we noted that the relationship between fMRI activation changes and neuroplasticity-related improvements remained to be fully characterized. Although still far from understood, the current MEG (and EEG) results provide important additional insights. MEG has been shown to be sensitive to neurophysiological biomarkers of upper limb motor function following acquired brain injury (36). Beta MEG activity has been identified as a key marker of motor control (37). Examination of Fig. 3 shows a significant reduction in interhemispheric beta (27 Hz) rebound activation in right hand movement, with the greatest reduction in the ipsi-lateral post-central gyrus. One interpretation for the reduced ipsi-lateral activation relates to a reduction in interhemispheric inhibition during increased right-hand movement abilities. While the injury transected the anterior body of the corpus callosum, the results suggest connectivity corresponding with prior fMRI activation in regions immediately posterior to damaged structures (Supplemental Fig. 1). The left hand had greater functionality than the right. In this case, increased beta rebound activation was detected in the contra-lateral frontal regions, suggesting further improved motor function.

However, this interpretation of neuroplasticity-related network level change remains to be confirmed.
Two future steps will be necessary (at a minimum) to further demonstrate such network-level changes: 1) Confirm the task-based results using connectivity analyses of resting state data (both fMRI and MEG), which will be reported in future studies; and 2) the integration of transcranial magnetic stimulation (TMS) to evaluate and confirm the relative role of functional regions and interhemispheric interactions that have been identified.

The neural mechanisms that underlie PoNS®-related neuroplasticity effects are still being characterized. Frehlick et al. (23) used high-density EEG to investigate PoNS® effects and showed significant increases in alpha and theta signal power following a single session. Danilov et al. (17) provided an in-depth review of the hypothesis for translingual stimulation inducing neuroplasticity. Through non-invasive stimulation of the trigeminal (CN-V) and facial (CN-VII) nerves, the current concept predicts excitation that leads to functional changes across a range of brain systems. In support of this, neural activity changes have been detected in fMRI (19, 38). It is postulated that intensive activation of the brainstem and cerebellar structures initiates a cascade of activation through direct projections and collateral connections, and/or through modulated biochemical signalling mechanisms. This phenomenon appears similar to well-known processes such as long-term potentiation (LTP) and depression. Importantly, when paired with PT (and possibly other forms of intervention), synaptic plasticity may arise through activity-dependent processes to integrate adaptive changes at the molecular, cellular, regional, and systemic levels, which in turn result in a host of improvements in sensory-motor functions, cognitive functions, and behavior (17).

With respect to the hypothesized mechanisms above, it is noteworthy that TG’s injury did not involve brainstem and cerebellar structure, but rather cortical gray and white matter tissue. In spite of the extensive nature of the lesion, TLNS induced significant neuroplasticity-related improvements. While not the focus of the current paper, resting state fMRI/MEG data were also collected in order to analyze functional connectivity changes at a network level in future reports.

A number of caveats must be highlighted from the current study. First, the current results are based on a longitudinal case study and required further support from studies with larger sample sizes. Second, the results report on two time points during PoNS® treatment and further time points will
enable examination of whether the improvements are sustained over the return to rehabilitation within the home setting. Third, the generalizability of the results may be limited given the unique nature of TG’s case. It will be important to examine individual variance and percentage of outcome success to better understand key factors that enable neuromodulation of neuroplasticity to be utilized more widely in rehabilitation.

6 Conclusion
With the increasing role of neuroplasticity in pushing conventional rehabilitation limits, imaging and technology advances are playing an important role in assessment and treatment, respectively. The current study reduces this concept down to a concrete demonstration following 12 + years, where TG’s example represents a proof-of-concept, the finding from which can be scaled to wider clinical applications for patients with chronic rehabilitation plateaus. TG’s extended rehabilitation plateau was disrupted through combined PT and neuromodulation, as measured clinically, with EEG motor function, and MEG cortical activation changes.

Abbreviations
DICS
Dynamical Imaging of Coherent Sources
EEG
Electro-Encephalography
ICA
Independent Component Analysis
FIST
Function in Sitting Test
fMRI
Functional Magnetic Resonance Imaging
LH
Left Hand
LTP
long-term potentiation
MEG
Magneto-Encephalography
PLS
Declarations

**Ethics approval and consent to participate**

This study received ethics approval from Simon Fraser University (H19-00617) and the National Research Council.

**Consent for publication**

TG provided informed consent to participate in this study, and is a co-author on this paper.

**Availability of data and materials**

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

**Competing interests**

Several of the authors have financial and/or business interests in Helius Medical Technologies and HealthTech Connex Inc., which may be affected by the research reported in this paper.

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**Authors' contributions**
RCND, TG, DG, ZF, TE, YD, AL, PT, BL made substantial contributions to the conception and design of the work. RCND, ZF, SDF, NC, TE, CS, FB, PT, PM, BL contributed to the acquisition of the data. RCND, ZF, SDF, TE, CS, FB, BL contributed to the analysis of the data. RCND, ZF, SDF, NC, TE, CS, YD, AL, PM, BL contributed to the interpretation of the data. ZF, SDF, CS created new software used in the work. RCND, TG, DG, ZF, SDF, NC, TE, CS, YD, AL, PT, PM, BL drafted or substantially revised the work. All authors have approved the submitted version.

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Figures

![Figure 1](image)

Changes in clinical outcome measures for Timed Stand and FIST tests. The shaded area denotes the TLNS treatment period. Note: Timed Stand test was not completed at B3 time point, dotted line indicates B3 measure as the average of B1 and B2. Shaded area represents onset of treatment.
EEG motor function changes (contra-lateral beta rebound, mean and 95% confidence interval) for both right and left hand movement over three baseline and two treatment periods. Shaded area denotes the 95% confidence interval for the mean of the three baseline measurements. * p < 0.05
Figure 3

MEG activation changes and Z-score plots for right hand movement over baseline and treatment, revealing convergent activation results across all contrasts and data driven analyses. Central Sulcus region is shaded for reference. * p < 0.05, ** p < 0.01
MEG activation changes and Z-score plots for left hand movement over baseline and treatment, revealing convergent activation results across all contrasts and data driven analyses. Central Sulcus region is shaded for reference. * p < 0.05, ** p < 0.01

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