Acute corticospinal and spinal modulation after whole body vibration

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Introduction

Whole body vibration (WBV) describes a training device through which mechanical oscillations of the support surface are induced passively to the subject. Either in a vertical synchronous, in a side-alternating vertical sinusoidal or in a random manner, vibration is applied with neurophysiological structures being activated. The impact of acute exposure to WBV on neuronal control of the skeleton muscle is extensively discussed in literature. Various scientific reports state that WBV can immediately have beneficial effects on strength and power, motor coordination and postural control among athletes, sedentary populations or patients in rehabilitation. The aforementioned improvements were speculated to be associated with enhanced neural excitation, possibly achieved by modulation on the spinal and supraspinal level of the central nervous system (CNS). Whereas spinal modulations refer to involuntary reflex muscle activation, the supraspinal level is considered to involve brain structures for voluntary movement control. Based on the evidence of neural modulation following WBV, the application in subjects suffering from disorders of movement control, such as in neurological diseases affecting the CNS, has increasingly been focused on. Investigations clearly point towards neural modulation regarding spasticity in patients with spinal cord injuries or cerebral palsy. By improving neuromuscular activation, e.g. through muscle strength, positive effects with regard to gait pattern and gross motor functioning were achieved in several populations with neurological disorders. But despite existing research demonstrating the improvement of functional motor control following WBV, further investigations are needed to clarify the underlying neurophysiological modulation during and after WBV.

To date, just one study exists demonstrating supraspinal adaptation during WBV in the m. tibialis anterior (TA) with a recovery to baseline immediately after. On a supraspinal level, sensory input can be integrated in subcortical and cortical areas of the central nervous system. Those responses are of a longer duration compared to reflex activity, but comprise planned, situation-adapted and greatly more specific muscle responses. By transcranial magnetic stimulation (TMS), cortical axons in the motor cortex at M1 are de-
polarized and the induced excitation of neural tissue is projected via corticospinal pathways to the α-motoneurons. In the study of Mileva and colleagues (2009), it was shown that WBV during squat exercise compared to no WBV led to a corticospinal facilitation concomitant with intracortical modulation in terms of increased intracortical inhibition and diminished intracortical facilitation. Surprisingly, in m. soleus—the muscle the most proximal and instantaneously affected by the WBV stimulus, Mileva et al. (2009) could not demonstrate any change in corticospinal excitability (MEP amplitude). Furthermore, for local vibration applied to the tendon or muscle belly, authors demonstrated that vibration induces a succession of stretch reflex responses in the target muscle. Meanwhile, WBV can be associated with the activation of more than one muscle group, and it involves sensory as well as motor nerve pathways with a contribution of spinal stretch reflex responses. Despite the difference between both vibration methods regarding sensory integration, they apparently result in similar effects, such as up to a 50% reduction in spinal excitability following vibration. In this regard, those excitability changes on a spinal level are predominantly measured by Peripheral Nerve Stimulation (PNS). This is a non-invasive approach, also known as the methodological equivalent to the stretch reflex but bypassing the muscle spindles by electrical stimulation of afferent pathways. While several spinal mechanisms have been discussed to be modulated by vibration, supraspinal contribution to neural adaptation might be assumed after WBV based on the knowledge that the spinal and supraspinal levels of the CNS are connected, for instance by the fusimotor system and corticospinal pathways.

An intact interaction between supraspinal and spinal modulation is indispensable for any kind of movement, such as during locomotion or postural control in everyday life. While vibration is the only treatment so far that is reported to persistently reduce spinal excitability, great possibilities for the application as a training modality could be enabled if an improvement of supraspinal modulation could be recorded at the same time. By enhancing the control of voluntary movement via enhanced cortical control, this training modality might be advantageous for those who have impairments of movement control, such as for patients suffering from neurological disorders.

Therefore, despite high quality research investigating the effects of local muscle or tendon vibration, neurophysiological, especially corticospinal, modulation after WBV still needs to be clarified. The existing variability and ambiguity of WBV effects in the current literature may be ascribed to differing research protocols in separate investigations of neurophysiological mechanisms. In connection and expansion to previous investigations demonstrating neural effects during WBV, this study aimed to test for acute effects and the respective time course by taking a holistic approach: While the specification of involved neural modulation cannot be determined with the application of the TMS methodology alone in the current study, effects were investigated on a supraspinal and spinal level in one study. Based on this basic scientific approach, neurophysiological mechanisms underlying the adaptations to WBV can be narrowed down. It was hypothesized that cortical and subcortical facilitation can be achieved, accompanied by reduced spinal excitability after an acute bout of WBV which points towards greater control of voluntary movement. For the current investigation, the muscles of the lower limb were chosen due to the proximity to the vibration stimulus, the high effect by oscillation transmission as well as the involvement in any kind of everyday movement. Additionally based on previous investigations, we assumed to achieve the most noticeable neuromuscular effects with the application of side-alternating, in contrast to vertical vibration.

**Methods**

**Subjects**

44 subjects (16 female, 28 male, age 26±3 years, height 175.4±8.8 cm, body mass 70.6±12.3 kg) participated in this study. All participants gave written informed consent to the experimental procedure, which was in accordance with the latest revision of the Declaration of Helsinki and approved by the ethics committee of the University of Freiburg (189/15). In addition to acute injuries of the lower extremity, any positive item of the Transcranial Magnetic Stimulation Adult Safety Screen, including pregnancy or previous neurological disorders, were exclusion criteria. Furthermore, subjects were excluded from the study, if they felt any kind of uncomfortableness during the externally induced contraction of the m. triceps surae during TMS or PNS.

**Experimental design**

A single-group cross-sectional study design was used to evaluate acute WBV-induced effects on corticospinal (protocol 1) and spinal (regarding afferent pathways, protocol 2) excitability in the m. triceps surae. Corticospinal and spinal excitability were recorded at six different time intervals: two times before vibration (t0 and t1), immediately after vibration (t2), and 2 (t3), 4 (t4) and 10 min after vibration (t5). Duration of and time frames between stimulations are illustrated in Figure 1. Recordings were made twice before the WBV intervention (t0 and t1) to evaluate the reproducibility of the assessment and to control for stimulation-induced changes (Figure 1). Time intervals after WBV were selected according to literature which indicates that a 10 min period after WBV is the relevant period for neuronal adaptation associated with vibration. Additionally, because muscular activation has an impact on evoked potentials of TMS and PNS, muscular background activity and goniometric angles of the ankle and knee joint were recorded to control that body position was set to zero for each subject, to allow that the stretch load on the target muscle was the same throughout the measurement. This was ensured by a standardized setup with sensory feedback of feet- and hip-position prior to each protocol. Protocols and subject distribution to the respective protocols were conducted randomly: (i) For 20 subjects, just protocol 1 was executed.
(ii) For 11 subjects, both protocols were executed on two different days in a counterbalanced order. (iii) For 13 subjects, both protocols were measured on the same day in a randomized order (TMS & PNS). The aim of this randomization was to control for any impact of the protocols on each other as well as of the conducting order. Both stimulation approaches differ greatly regarding in- and exclusion criteria as well as regarding inter-individual signal quality of evoked potentials. This is why the amount of subjects varied among both protocols.

Whole body vibration

A side-alternating vertical sinusoidal vibration platform was used according to Ritzmann et al. (2013a)23 (Galileo Sport, Novotec Medical, Pforzheim, Germany) which generates vibration by platform oscillations along the sagittal axis. The axis of rotation was placed in-between the subjects’ feet, and the feet were placed 17 cm from the axis of rotation resulting in a vibration peak-to-peak displacement of 6 mm between the hallux and the second toe. The vibration frequency was set to 30 Hz23 resulting in a peak acceleration of 10.9 g (Root Mean Squared Acceleration of 75.4ms²). Subjects were exposed to a 1 min bout of WBV25. Subjects stood freely in an upright position on top of the platform. Vibrations were applied barefooted or with socks, depending on the setup in which skipping was minimized. Weight was evenly distributed on both feet; static body position was maintained in forefoot stance with a knee angle of 5°. Hands were placed on the hip, head and eyes were forward-facing.

Protocol 1 – Transcranial magnetic stimulation

In protocol 1, 44 subjects were tested on corticospinal excitability of the right m. soleus (SOL) and gastrocnemius medialis (GM) by applying noninvasive TMS to M1 of the contralateral motor cortex. With a 90-mm circular coil and a Magstim 200 (Magstim, Dyfed, UK), a magnetic field was produced over the motor cortex, leading to electrical stimulation of neurons. The applied stimuli were transferred by corticospinal pathways and evoked motor evoked potentials (MEP) in the chosen muscles (waveform: monophasic, pulse width: 200 μs). For localization of the hot spot of the m. triceps surae on M1, the coil was positioned 0.5 cm posterior to the vertex and over the midline of the scalp and, subsequently, moved anterior and left from the vertex, while the MEP size of SOL and m. tibialis anterior (TA) were monitored on an oscilloscope. The coil was fixed with a helmet apparatus, as described in previous investigations45. The motor threshold (1.0 MT), which was defined as MEP amplitudes larger than 50 mV in three of five consecutive trials46,47, was determined while standing for SOL for each subject to provide task-specific motor thresholds. TA background EMG was monitored to make sure that there was no antagonistic activation in this muscle. Stimulation intensity during t0-t5 was set to 1.2 MT43. If values during MT-determination exceeded the definition as described above, stimuli of suprathreshold values but with constant MEPs over time were chosen to ensure comparability. Magnetic stimulation was triggered to occur every 4 s to avoid effects of fatigue, resulting in 15 MEPs at time points t1, t3-t5. Due to the relevance of those data points, 30 MEPs were evoked for t0 and t2.
main focus was on vibration-induced changes in MEP amplitudes indicating modulations in corticospinal excitability and the cortical silent period (CSP), referring to an interruption of voluntary muscle contraction after stimulation which indicates cortical inhibition including spinal and supraspinal mechanisms.

Protocol 2 – Peripheral nerve stimulation (PNS)

In protocol 2, spinal excitability of SOL and GM were measured in 24 subjects by PNS. With the technique of PNS electrically induced H-reflexes in the m. triceps surae are generated by stimulating the tibial nerve in the popliteal fossa with 1 ms square-wave pulses using an electrical stimulator (Digitimer DS7, Digitimer, Welwyn Garden City, UK). The anode (10x5 cm dispersal pad) was placed below the patella. Stimulations were applied by searching and fixing the perfect spot of the nervus tibialis with a cathode pad (2 cm in diameter). Prior to measurements, H/M recruitment curves were recorded during upright stance detecting the maximal H-reflex (H_max) and M-wave (M_max) Therefore, intensity of the stimulation current was successively elevated so that H-reflexes and, with further increasing current, M-wave amplitudes were elicited which finally reached a maximum value by means of a plateau (supramaximal). For data collection, the stimulation current was adjusted to elicit SOL H-reflexes with an amplitude of 25% M_max. In accordance with protocol 1, electrical stimulation was triggered to occur every 4 s resulting in 15 H-reflexes at time points t1, t2, t5, and 30 H-reflexes for t5 and t7. The methodological approach of H-reflex conditioning by TMS was not used in the current study, because of inter- and intrindividual time and amplitude variability of the H-reflex amplitude after WBV. For the coincidence of neuronal volleys, an H-reflex of identical amplitude would be required to be evoked almost simultaneously with the MEP.

Data collection for outcome measures

Electromyography (EMG): Bipolar Ag/AgCl surface electrodes (Ambu Blue Sensor P, Ballerup, Denmark; diameter 9 mm, center-to-center distance 34 mm) were placed over the SOL, GM and TA of the right leg according to SENIAM. The longitudinal axes of the electrodes were in line with the direction of the underlying muscle fibers. The reference electrode was placed on the patella. Skin-electrode impedance was kept below 2.5 kΩ by means of shaving, light abrasion, degreasing, and disinfection of the skin. Signals were transmitted to the amplifier (1000x amplified, band-pass filter 10 Hz to 1 kHz) via shielded cables, recorded with 1 kHz and band-pass filtered (10 Hz to 1 kHz).

Kinematics: Ankle angles (dorsiflexion and plantarflexion) and knee angles (knee flexion and extension) were recorded by electro-goniometers (Biometrics®, Gwent, UK). Those were custom-designed, being composed of a rotary potentiometer as rotation axis (Megatron, Munic, Germany) and two attached movable aluminum endplates (length 10 cm). Goniometers were attached to rotation axes of the right ankle (malleolus lateralis) and knee joint (knee joint cavity), with the movable endplates aligned in the direction of the respective body axis. Thereby, for the ankle, endplates were fixed to the longitudinal axis of the foot or shank, pointing towards the fifth metatarsal and the epicondyle of the femur, respectively. At the knee joint, endplates were in line with the longitudinal axis of the femur and trunk, aligned to the malleolus lateralis and the greater trochanter. Neutral position was set at an angle of 90° between the fifth metatarsal and the fibula for the ankle, with plantarflexion being reflected by an ankle angle greater than 90°. Knee flexion angle was set to zero at full extension between the femur and the fibula. Signals were transmitted to the computer, via shielded cables, recorded with 1 kHz and band-pass filtered (10 Hz to 1 kHz).

Data processing

For both protocols, the amplitude between lowest and highest peak (peak-to-peak amplitudes) in MEPs and H-reflexes were determined and averaged for the total amount of stimulations. Each motor output to the respective stimulation was included in the calculation with the exception of those trials when subjects could not accomplish the standardized body position. Time intervals of peak-to-peak calculations were set individually in the graphic output of the EMG sheets of MEP and H-reflex stimulation with the boundaries being defined as the first and third discrepancy when raw EMG values did deviate positively or negatively compared to baseline values. Percentage change at each time point was calculated in relation to t1, being set at 100%. The H-reflex and MEP latencies were defined as the time frame between the stimulation and the onset of the first deviation in EMG activity compared to baseline values (in s); determination was set visually. The CSP was calculated by graphical determination according to Garvey et al. (2001). Therefore, on- and offset of the silent period were defined and determined as data points falling below or above a defined lower variation limit, respectively. This limit was calculated for each subject individually by subtracting the mean absolute consecutive differences of pre-stimulus EMG multiplied by a predefined factor of 2.66 from pre-stimulus EMG mean values. Presetting for all subjects and conditions was controlled retrospectively by the background EMG of the respective muscle and joint kinematics of the lower limb in a time frame of 100 ms prior to the stimulus. For background activity and MVC, EMG signals were rectified, integrated and averaged (iEMG [mVs]). While for MVC, the time point of the highest EMG integral was evaluated, background activity was normalized to the respective MVC. Angular excursions of the ankle and knee were averaged for each subject. In case of changes due to body
position, evaluated by iEMG and goniometric data, subjects were excluded from the following statistical analysis.

Statistics

To test for WBV-induced changes in MEP and H-reflex characteristics, such as the amplitude, latency as well as MEP CSP over time (t1-t5), a repeated measures analysis of variance (rmANOVA) was used. The normality of the data was evaluated with the Kolmogorov-Smirnov test; data followed a normal distribution. If the assumption of sphericity assessed by Mauchly’s sphericity test was violated, the Greenhouse-Geisser correction was used. A between-subject factor was included to control for adaptations of MEP and H-reflex amplitudes due to the protocol conducting order and type: The factor “conducting setup” included: (i) conducting of just one protocol, versus (ii) conducting of both protocols on different days, versus (iii) conducting of both protocols on the same day. Level of significance was set to P<0.05. Additionally, changes at post time points (t2-t5) were assessed with one-tailed student’s t-test and corrected for multiple testing by Bonferroni adjustments; the p-value (p<test) of each test was multiplied by the number of post-tests (p=p<test * n, n=number of tests=4). Statistical significance was reached in cases of p<0.05 and was marked with a symbol (*). P-values from rmANOVA are marked with capital “P”, those with a lower-cased “p” are from corrected t-test calculations.

For MEP and H-reflex characteristics (amplitude, latency as well as MEP CSP), reproducibility tests between both pre-measurements were statistically controlled by intra-class correlation coefficients (ICCs) using a one-way random single measure model with two items as time points (t0-t1). To make sure that particular parameters (ankle and knee joint position, pre-activation in SOL, GM, and TA) did not change over time, test–retest reliability of goniometry and background EMG was provided by calculating ICCs using a one-way random single measure model with six items as pre and post time points (t0-t5). Outcomes were

Table 1. Results of Transcranial Magnetic Stimulation (TMS) before and after WBV. Neuromuscular data are normalized to t1 ± standard deviations (in %). Joint excursions are demonstrated in (°) with the neutral positions being defined as 90° in the ankle and 0° in the knee joint (extension). Significant differences in pairwise comparison to t1 (p<0.05) are marked with *; significant adaptations over time are demonstrated by rmANOVA with P<0.05 and intraclass correlation coefficients (ICCs) are illustrated in the last column.

| Protocol 1 | TMS | t0 | t1 | t2 | t3 | t4 | t5 | rm ANOVA | ICCs (2 items t0-t1) |
|------------|-----|-----|-----|-----|-----|-----|-----|-----------|-------------------|
| Amplitude MEP_SOL | 0.98±0.19 | 1 | 1.15±0.30* | 1.22±0.32* | 1.15±0.35 | 1.20±0.30* | 0.003 | 0.983 |
| Amplitude MEP_GM | 1.01±0.19 | 1 | 1.32±0.62 | 1.09±0.35 | 1.08±0.36 | 1.22±0.47 | 0.074 | 0.984 |
| CSP_SOL | 1.04±0.18 | 1 | 1.42±0.75 | 1.09±0.44 | 1.18±0.35 | 1.02±0.43 | 0.152 | 0.910 |
| Latency MEP_SOL(ms) | 36±5 | 36±5 | 36±5 | 36±5 | 36±5 | 36±5 | 0.881 | 0.977 |
| Latency MEP_GM(ms) | 34±4 | 34±5 | 34±5 | 34±4 | 34±4 | 34±4 | 0.910 | 0.963 |
| Background EMG (100ms prior stimulus) | | | | | | | | |
| SOL | 0.96±0.13 | 1 | 1.02±0.15 | 1.05±0.20 | 1.04±0.18 | 1.07±0.13 | 0.988 |
| GM | 1.02±0.14 | 1 | 1.06±0.50 | 0.98±0.23 | 1.02±0.32 | 0.99±0.38 | 0.976 |
| TA | 1.01±0.06 | 1 | 1.00±0.10 | 1.03±0.15 | 1.02±0.14 | 1.05±0.14 | 0.996 |
| Goniometry | | | | | | | | |
| Ankle Joint angle (°) | 92.45±9.36 | 92.62±9.51 | 93.76±9.16 | 94.46±9.46 | 94.03±9.20 | 93.11±8.93 | 0.996 |
| Knee Joint angle (°) | -2.06±14.80 | -1.98±14.69 | -0.81±15.09 | -1.05±15.41 | -0.89±15.32 | -1.49±15.45 | 0.997 |
Results

Means for MEPs and H-reflexes are displayed in Tables 1 and 2 and illustrated in Figure 2. Reproducibility tests (t0 vs. t5) revealed excellent values of Cronbach’s α ranging between 0.910-0.994 for MEP and H-reflex characteristics. For none of the parameters or the different time points, significant differences could be observed. Cronbach tests also demonstrated high reliability for background EMG and joint kinematics over time points t0-t5 for both protocols (see Tables 1 & 2).

Table 2. Results of Peripheral Nerve Stimulation (PNS) before and after WBV. Neuromuscular data are normalized to t1 ± standard deviations (in %). Joint excursions are demonstrated in (°) with the neutral positions being defined as 90° in the ankle and 0° in the knee joint (extension). Significant differences in pairwise comparison to t1 (p<0.05) are marked with *. Significant adaptations over time are demonstrated by rmANOVA with P<0.05 and intraclass correlation coefficients (ICCs) are illustrated in the last column.

| PNS                      | t0       | t1       | t2       | t3       | t4       | t5       | rm ANOVA | ICCs (2 items t0-t1) |
|--------------------------|----------|----------|----------|----------|----------|----------|----------|----------------------|
| **Amplitude H-reflex**   |          |          |          |          |          |          |          |                      |
| SOL                      | 0.99±0.13| 1        | 0.81±0.28*| 0.79±0.22*| 0.80±0.21*| 0.86±0.28*| <0.001   | 0.988                |
| GM                       | 1.05±0.23| 1        | 0.86±0.37| 0.84±0.25*| 0.82±0.29*| 0.84±0.28*| 0.014    | 0.989                |
| **Amplitude M-wave**     |          |          |          |          |          |          |          |                      |
| SOL                      | 1.00±0.18| 1        | 0.91±0.21| 0.92±0.18| 0.93±0.20| 0.94±0.22| 0.153    | 0.994                |
| GM                       | 1.07±0.26| 1        | 0.99±0.31| 1.04±0.39| 0.99±0.18| 0.95±0.25| 0.495    | 0.993                |
| **Latency**              |          |          |          |          |          |          |          |                      |
| H-reflex SOL (ms)        | 34±2     | 34±2     | 35±2*    | 34±2     | 34±2     | 34±2     | <0.001   | 0.982                |
| H-reflex GM (ms)         | 32±3     | 33±3     | 33±3*    | 33±3     | 33±3     | 33±3     | 0.407    | 0.988                |

| Background EMG (100ms prior stimulus) | ICC (6 items t0-t5) |
|---------------------------------------|---------------------|
| SOL                                   | 1.00±0.01           | 1.01±0.02          | 1.02±0.02 | 1.02±0.03 | 1.03±0.03 | 1.03±0.03 | 0.989                |
| GM                                    | 1.00±0.03           | 1.01±0.06          | 1.03±0.09 | 1.03±0.10 | 1.02±0.09 | 1.02±0.09 | 0.963                |
| TA                                    | 1.00±0.00           | 1.01±0.01          | 1.01±0.02 | 1.02±0.02 | 1.02±0.02 | 1.02±0.02 | 0.990                |

| Goniometry                           | ICCs (6 items t0-t5) |
|--------------------------------------|---------------------|
| Ankle Joint angle (°)                | 89.00±7.31          | 89.09±7.50         | 89.33±7.46 | 89.53±7.95 | 89.47±7.93 | 89.27±7.74 | 0.997                |
| Knee Joint angle (°)                 | -9.03±6.47          | -9.36±6.48         | -8.82±5.99 | -8.92±6.50 | -9.02±6.54 | -8.71±6.04 | 0.994                |

Protocol 1 – TMS

After data screening, ten subjects had to be excluded from the analysis due to a changed body position. Resultant, a total of 34 subjects were evaluated for protocol 1. After a 1 min bout of WBV, MEPs SOL amplitudes significantly increased over time (P<0.05) with mean differences of +15±30% (t2, p=0.02*), +22±32% (t3, p<0.01*), +15±35% (t4, p=0.05) and +20±30% (t5, p<0.01*). In MEPs GM, amplitudes were elevated by +32±62% (t2, p=0.07), +9±35% (t3, p=0.58), +8±36% (t4, p=0.71) and +22±47% (t5, p=0.10), but values did not reach statistical significance (P=0.07). No effects were demonstrated for between-subject effects (MEPSOL P=0.215, MEPsGM P=0.219). Motor evoked potential latencies in SOL and GM remained unchanged over time (Table 1).

The CSP in SOL did not change significantly over time with
values ranging from +42% (t2), +9% (t3) and +18% (t4) to +2% (t5), with P=0.15 compared to baseline values.

Muscle background activity for m. triceps surae as well as ankle and knee joint deflections prior to TMS remained unchanged for all recorded muscles and joints (for details, see Tables 1, Figure 3).

Protocol 2 – PNS

After data screening, a total of 24 subjects were included for statistical analysis. Contrary to the MEPs, there was a significant decrease of H-reflex\textsubscript{SOL} amplitude over time (P<0.05) ranging from -19±28\% (t2, p=0.01*) to -21±22\% (t5, p<0.01*) and -20±21\% (t4, p<0.01*) to -14±28\% 10 min post vibration (t5, p=0.05*). A significant reduction (P<0.05) could also be demonstrated in H-reflex\textsubscript{GM} with similar percentage changes: -14±37\% (t2, p=0.14), -16±25\% (t3, p=0.01*), -18±29\% (t4, p=0.01*) and -16±28\% (t5, p=0.02*). Once again, between-subject comparisons were not significant for the conducting setup over time (H-reflex\textsubscript{SOL}, P=0.939, H-reflex\textsubscript{GM}, P=0.832). The H-reflex latency in SOL changed significantly with an increase of 0.5±0.7 ms from t1 to t2 (P<0.001); but remained unchanged over time in GM (Table 2).

Muscle background activity for m. triceps surae as well as ankle and knee joint deflections prior to PNS remained un-

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Figure 2. Peak-to-Peak amplitude values of soleus MEP- and H-reflex-stimulation for both protocols for one representative subject (a) and as averaged means±standard deviations (b). Data are presented as differences compared to baseline values (t1), protocol 1 is illustrated in dark columns, protocol 2 in light columns. Significant results (P<0.05) are marked with *.
Discussion

The objective of the current study was to investigate the acute effects on supraspinal and spinal excitability and to evaluate the time course of central modulation following WBV. The main findings were: (1) that MEP amplitudes were increased immediately after WBV and remained elevated for 10 min, and (2) H-reflex amplitudes were reduced after WBV which persisted for the analyzed period of 10 min as well. This investigation demonstrates for the first time that a short intervention of side-alternating WBV (1 min, 30 Hz) is already sufficient to elicit facilitating effects on neuronal circuits, concomitant to a suppression of spinal Ia afferent reflex responses during upright stance conditions. Those neural modulations can be associated with a shift in motor command from reflex-associated (spinal) to cortical and subcortical control centers (supraspinal), persisting for a time course of 10 min as minimum.

Functional importance of corticospinal modulation

This is the first study that demonstrates a temporary sustained enhancement of corticospinal input after WBV without any changes in MEP latency. Effects amounted from 8 to 32% in the m. triceps surae, the muscle that is instantaneously affected by vibration oscillations due to the proximity to the device, pointing towards a facilitation of neuronal transmission to lower limb muscles. With the application of TMS only, the origin of central modulation can be manifold, but, by forestalling results from protocol 2, the combination of both protocols allows further clarification that facilitation likely occurs on a supraspinal level. The persisting adaptation of corticospinal and spinal excitability in lower limb muscles over a time course of 10 min after WBV exposure is in expansion to previous study results, in which WBV during exercise led to a modulation of corticospinal pathways and, additionally, of intracortical circuitries for TA activity. Since WBV – in contrast to local vibration – simultaneously activates synergistic and antagonistic muscle groups of the lower leg, it is argued that WBV-induced neural adaptations are likely to occur in more than one muscle. Current results even point towards an ongoing modulation of the corticospinal pathways which, in particular, may be highly relevant regarding the benefits for functional mobility. The contributions of corticospinal pathways and subcortical structures have been associated to be of importance in postural control, as well as during voluntary tasks such as locomotion. For instance, greater postural instability is associated with larger MEP amplitudes and corticospinal facilitation. Through WBV, high accelerations cause perturbations, and consequently, postural stability is impeded so that greater cortical input is required to control body posture. Additionally, cortical contribution has been documented to be associated with force generating capacity, including explosive power in the stretch-shortening-cycle and in the execution of precision tasks.

Figure 3. Averaged mean values ± standard deviations of EMG (SOL, GM, TA) and kinematic data (ankle & knee joint angles) of both protocols for the respective time point (t0-t5). Values from protocol 1 (MEP) are illustrated with triangles, those from protocol 2 (H-reflex) with squares. ICCs are presented by means of Cronbach’s α for each muscle, joint and for both protocols.
**Functional importance of spinal modulation**

A diminished H-reflex excitability — opposed to the increased MEP amplitudes — demonstrates that Ia afferent pathways of spinal circuits can be excluded in any of the time points as being involved in central facilitation. The H-reflex allows the assessment of monosynaptic reflex activity in the spinal cord, estimating α-motoneuron excitability when presynaptic inhibition remains constant. Previous studies demonstrated an H-reflex inhibition after WBV, with a diminished persistent H-reflex size of up to 30 s, 36 s, 1 min or 5 min, while reflex amplitudes gradually recovered to baseline values. In expansion, our study revealed that inhibition effects amounted from -16% to -21% and neural adaptation was sustained for a period of 10 min; thus, sensory input from muscle spindles remained inhibited for a 10 min gap for triceps surae. The surprising vibration paradox is that the CNS seems to continuously suppress WBV-induced muscle contractions via the Ia afferent reflex circuitry that makes vibration training so particular compared to other exercise interventions. In fact, experiments revealed a succession of stretch reflexes during vibration to be the major source of muscle activity. H-reflex inhibition is attributed to be important regarding practical application such as for movement control. For instance, the suppression of reflex activity is assumed to be related to uncontrollable oscillations of the ankle joint during posturally demanding tasks. This is why it can functionally be associated with improved postural control during stance and balance tasks, enhanced motor coordination as well as improved task-specific modulation during the step cycle, as demonstrated in patients with neurological disorders. Thus, our results may explain the advantage of a WBV-intervention, in particular when the suppression of the Ia afferent reflex loop is beneficial to execute precise movements during everyday locomotion.

**Central modulation on a supraspinal level**

Merging both protocols, opposed modulations clearly point towards cortical and/or subcortical facilitation for 10 min following one single bout of WBV. This is in accordance with previous studies which used local vibration or WBV. Vibration-induced MEP facilitation has been reported to demonstrate corticospinal excitability and have a variety of origins along cortical, subcortical and spinal neurons over corticospinal pathways. Because diminished H-reflexes provide evidence that Ia afferent pathways do not appear to be involved in MEP facilitation, subcortical or other cortical contributions are the most likely mechanisms to account for the current effects. Based on previous investigations of intracortical mechanisms can be assumed to be unlikely to lead to the MEP facilitation as demonstrated in the current study as well. However, even though insignificant, a clear tendency towards a vibration-induced prolongation in CSP could be observed in the current study. Methodologically, lowering the amount of subjects in the first protocol might have been the reason for the statistical insignificance. Nonetheless, in neurological disorders, spasticity is assumed to be correlated with a shorter CSP, whereas a prolongation of CSP could be achieved through local vibration of antagonist muscles in this patient group. This may be of considerable functional relevance, because we concluded that an enhancement of inhibition in neuronal circuitries during and after WBV may have an impact on spasticity management.

Concerning diminished excitability on a spinal level, several mechanisms may be discussed. Due to constant values for M-waves (Table 2), central instead of peripheral mechanisms should be considered concerning H-reflex reduction after vibration: While presynaptic and reciprocal inhibition have been discussed elsewhere, post-activation depression, which has been described to last for a short time of 10 s after vibration only, is not likely to be causal for the current persistent modulations. Additionally, H-reflex latencies were just slightly prolonged after WBV (<2%) so that changes in transmission velocity cannot be assumed to have a great influence on current central modulations as well. Further research is needed to specify the issue of the underlying mechanisms to WBV. Nonetheless, despite vibration-induced activation of lower limb muscles, methodological side effects could be ruled out due to consistent values over time in background EMG and joints angles in the present investigation (Figure 3). Thus, neuromuscular mechanisms may be the predominant cause for the observed modulation, which was also reflected by muscle-specific adaptations concerning the triceps surae muscle. Even though the H-reflex size of both heads, SOL and GM, was modulated after WBV, there were greater adaptations for SOL. Modulation due to differing properties of the one-articular SOL with slow-twitch fibers, versus the two-articular GM with mainly fast-twitch fibers, may be considered. Vibration evidently affects the muscle spindles; thus, the most probable explanation for the current results is the greater density of muscle spindles in the SOL.

**Prospective**

Current results establish a great opportunity for future research. First, from a methodological point of view, assessments with a (focal) figure-of-eight coil could minimize the need for intensive data screening and subject exclusion prior to the evaluation of results. Second, independent of the respective methods and underlying mechanisms, increased cortical or subcortical modulation may be associated with greater functional ability that may explain the acute WBV-induced performance benefits in sedentary people, patients or athletes reported in the literature. The linkage of corticospinal projections during force-related adaptations of motor control, in combination with possible benefits resulting from reflex inhibition, may point towards greater voluntary muscle control. By enhancing this voluntary control, the execution of fine motor movements is considerably enhanced, and this 10 min time frame can be used for targeted voluntary motor training. Specifically, patients with deficient spasticity-related control of the locomotor apparatus might take advantage of improved training of voluntary motor function. Therefore, neuronal modulation during as
well improved dexterity after local vibration points towards improved spasticity management. All of those results clearly imply improved functional ability, thus encouraging the application of movement therapy in neurological disorders immediately following vibration as has already been proposed by previous researchers.

Conclusion

To conclude, the current investigations demonstrated acute neural modulation following WBV persisting for a time course of 10 min as minimum. Because of diminished spinal excitability it can be assumed that the underlying mechanisms of MEP facilitation are probably located on a corticospinal level. This indicates greater voluntary movement control and might be beneficial for patients suffering from neurological disorders: Due to the persistency of effects, the implementation of WBV might be beneficial for instance prior to voluntary movement training to enhance targeted variables. On the basis of these results, more investigations are needed to localize the cause of the observed corticospinal increase of excitation and to clarify if those underlying mechanisms may be applicable during movement tasks.

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