Monophasic-Quadripulse Theta Burst Magnetic Stimulation for Motor Palsy Functional Evaluation After Intracerebral Hemorrhage

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Transcranial magnetic stimulation (TMS) is commonly employed for diagnostic and therapeutic purposes to enhance recovery following brain injury, such as stroke or intracerebral hemorrhage (ICH). Single-pulse TMS, most commonly used for diagnostic purposes and with motor evoked potential (MEP) recordings, is not suitable for clinical use in patients with severe motor paresis. To overcome this problem, we developed a quadripulse theta burst transcranial magnetic stimulation (QTS) device that combines the output from 16 stimulators to deliver a train of 16 monophasic magnetic pulses through a single coil. High-frequency theta rhythm magnetic bursts (bursts of four monophasic pulses, at 500 Hz, i.e., with a 2-ms interpulse interval, repeated at 5 Hz) were generated via a set of 16 separate magnetic stimulators connected to a specially designed combination module. No adverse effects or electroencephalogram (EEGs) abnormalities were identified during or after the recordings. MEP amplification in the QTS during four-burst theta rhythm stimulations produced four independent MEPs 20 ms after each burst onset maximizing the final third or fourth burst, which exhibited significantly greater amplitude than those resulting from a single burst or pulse. Motor functional palsy grades after ICH and QTS-MEP parameters and resting motor threshold (RMT) and amplitudes were significantly correlated ($r = −0.83/−0.81$ and $0.89/0.87$; $R^2 = 0.69/0.66$ and $0.79/0.76$, $p < 0.001$; anterior/posterior-stimulus polarity, respectively). In conclusion, QTS-MEPs enabled a linear functional evaluation in patients with various degrees of motor paresis. However, the benefits, safety, and limitations of this device should be further explored in future studies.

Keywords: corticospinal tract, magnetic stimulation, quadripulse theta burst stimulation, multi train stimulation, motor-evoked potentials, quadripulse stimulation, motor palsy

INTRODUCTION

Transcranial magnetic stimulation (TMS) is commonly employed as an exploratory or diagnostic tool in neuroscience research and for various neurological disorders (Rothwell, 1997; Müller-Dahlhaus and Vlachos, 2013). However, a serious problem with the single-pulse method is the difficulty of inducing reliable and reproducible supramaximal motor evoked potentials (MEPs), especially in awake patients with motor palsy (Deletis and Fernández-Conejero, 2016). In fact,
MEP induction rates following TMS are substantially low in patients with severe motor paresis (Rogić et al., 2014). This is because amplification of cortico-muscular MEPs depends on the summation of corticospinal D and I wave descending volleys after a single TMS pulse (Ahammad et al., 1990; Di Lazzaro et al., 2003). Furthermore, some clinical situations independent of motor weakness can alter the amplitude of MEPs (Kobayashi et al., 2014; Tamkus et al., 2014). Therefore, a method that enables successful and stable MEP elicitation after TMS in awake patients would be beneficial. To the best of our knowledge, only a specialized coil design for TMS producing an efficient stimulus current in the brain has thus far been developed (Sekino et al., 2015). Alternatively, techniques to amplify MEPs using repetitive multi-train transcranial electrical stimulation (mt-TES) during surgery under general anesthesia in neurologically normal individuals have been described (Szelényi et al., 2007; Deletis and Sala, 2008; Tsutsui et al., 2015; Deletis and Fernández-Conejero, 2016), as have been the optimal repetition conditions of mt-TES in patients with impaired motor function during surgery (Ušhio et al., 2018). Theta burst stimulation (TBS) of the human motor cortex (three to five pulses at 100 Hz repeated at 5 Hz), which was originally reported in experimental hippocampal studies for long-term potentiation/depression induction (Hess and Donoghue, 1996), has been successfully translated to awake humans. Patterned repetitive transcranial magnetic stimulation (rTMS) protocols for long-term potentiation/depression-like plasticity induction, which are either intermittent-facilitatory or continuous-inhibitory TBS paradigms for MEPs with rTMS, induce long-term MEP alterations (Huang et al., 2005, 2007). Recently, it has been demonstrated that anterior-posterior (AP) directed continuous quadripulse theta burst magnetic stimulation (QTS) at 66 Hz, with a burst repetition rate of 5 Hz, using 90% active motor threshold-TMS to the hand area of the primary motor cortex, induced an AP-MEP amplitude increase lasting up to 60 min (Jung et al., 2016). Due to the controversial methodological standardization of MEP amplification on the motor cortex either intraoperatively or in awake settings in both humans and animals (Deletis and Sala, 2008; Deletis and Fernández-Conejero, 2016; Sykes et al., 2016; Ušhio et al., 2018; Fujiki et al., 2021), a comparison between a facilitatory TBS protocol and standard MEP induction in both awake healthy controls and clinical conditions is needed. Therefore, we developed a monophasic magnetic QTS-induced MEP device system that includes a set of 16 separate magnetic stimulators (Magstim 2002; The Magstim Co. Ltd., Spring Gardens, Whitland, United Kingdom) connected with a specially designed combination module that combines outputs from the 16 stimulators to allow a train of 16 monophasic magnetic pulses to be delivered through a single coil in awake patients with motor deficits. Hence, the total number of pulses and stimulation duration differed among QTS (four bursts, each consisting of four high-frequency monophasic pulses, at 500 Hz, repeated at 5 Hz, for a total of 16 pulses) and two standard MEP protocols (usual number of pulses in each group, four and one). This study aimed to establish a methodology and explore amplification processes during theta rhythm-500 Hz stimulation bursts affecting stable MEP amplification in awake human participants. The configuration of the induced current flow (monophasic polarity, 500 Hz high-frequency bursts at theta rhythm, and motor threshold of stimulus intensity) via a standard figure-8 coil was tested to assess whether it was comparable or superior to the TMS-induced electric fields resulting from a single pulse (SP) or 500-Hz quadrupulse single train stimulation of the motor cortex in healthy participants. Determining the protocol reliability and stability for participants with/without motor deficits is important because the present settings offer the potential for application in the near future for speech center brain mapping or exploration of the effects of drugs on the central nervous system (Ziemann et al., 2015) and for the assessment of other pathophysiological conditions. Indeed, the pre-surgical evaluation for surgical indications or continuous recordings for evaluation of motor deficits and acute changes in neurophysiological measures of motor excitability before and after surgical manipulation (Deletis and Sala, 2008) require confirmation by stable and reliable biomarkers. We hypothesized that 500-Hz high-frequency monophasic TBS using TMS will strongly amplify MEPs and demonstrate a direct link between behavioral motor palsy and quantifiable functional parameters. In this regard, we evaluated whether QTS-MEP potentials are quantifiable and beneficial neurophysiological biomarkers of functionally active corticospinal tracts at various degrees of motor paresis after stroke.

The present results provide non-invasive TMS-based novel settings for awake human participants depending on corticospinal pathophysiological conditions.

MATERIALS AND METHODS

Participants and Patients

Ten right-handed healthy men (40–68 years old, mean age ± SD: 58.5 ± 10.8 years) in the control group and 65 hypertensive patients with putaminal intracerebral hemorrhage (ICH) (five women and 60 men; 55–80 years old, mean age ± SD: 68.9 ± 11.8 years) participated in this study. None of the healthy participants had any contraindications to TMS, took any medication on a regular basis, or had a positive history of psychiatric or neurologic diseases (Rossi et al., 2009). All participants provided written informed consent to participate in the study. This study was approved by the Ethics Committee of the School of Medicine, Oita University (protocol number 265). The participants were 65 consecutive patients with impaired motor function, mostly from a compression or destruction of the corticospinal tract by hemorrhage (>5 and <30 ml in volume, with symptom onset <24 h before admission, clear consciousness, no other neurological deficits except for motor dysfunction, and who underwent conservative treatment without surgery between January 2008 and December 2021). The median time from onset to examination was 3.3 (range 1–7) days. The severity of motor function was evaluated according to manual muscle testing (MMT) grades for upper extremities (0, no evidence of contractility; 1, evidence of slight contractility but no joint motion; 2, a complete range of motion with gravity eliminated; 3, a complete range of motion against gravity; 4, a
complete range of motion against gravity with some resistance; and 5, a complete range of motion against gravity with full resistance (Brown and Avers, 2018). The mean upper extremity motor function grade (range, 0–5) was 2.55 ± 1.72 (grade 0, n = 10; grade 1, n = 12; grade 2, n = 11; grade 3, n = 12; grade 4, n = 10; grade 5, n = 10).

System Configuration and Control Study

Control studies for healthy participants were performed to test six different configurations of the induced current flow (i.e., monophasic SP, 500 Hz quadripulse single train stimulation (QPS), 500-Hz QTS, and polarity in each modality via a 70 mm figure-8 coil delivering magnetic pulses at 1.2 times the resting motor threshold (RMT) of the MEPs targeting the primary motor cortex for the first dorsal interosseous (FDI) muscle with a navigated brain stimulation system (optical tracking system that enables real-time precise TMS tracking, see Figure 1 for details; Nexstim eXima; Nexstim Ltd., Helsinki, Finland). SP, QPS, and QTS were applied to the hand area of the left motor cortex with a posterior-anterior (PA)- or AP-directed monophasic magnetic QTS-induced MEP device system, a set of 16 separate magnetic stimulators (Magstim, 2002; The Magstim Co. Ltd., Wales, United Kingdom) was connected to a specially designed combination module (Figure 1; patent number: 2020-036704). This device combines the outputs of 16 stimulators to deliver a train of 16 monophasic magnetic pulses through a single coil. The basic procedures of single-pulse MEP recordings followed previously described methods (Hamada et al., 2013; Nakamura et al., 2016). Briefly, the RMT was determined by first decreasing the stimulator output to the 1% maximum stimulator output until MEPs disappeared and then increasing the output in 1% maximum stimulator output increments until six 50 µV MEPs (peak-to-peak) were elicited out of every 12 pulses. MEPs were measured using Ag/AgCl cup electrodes on the right FDI muscle. Subsequently, they were pre-amplified and stored (Neuromaster, Nihon-Kohden Co. Ltd., Tokyo, Japan and Brain Vision Recorder, Brain Products, Germany, with 5–3,000 Hz band pass at a sampling rate of 5,000 Hz and 100-ms analysis window). The first 100 ms of electromyography data after stimulation was used for quantification.

The QPS consisted of four high-frequency monophasic pulses delivered at 500 Hz [i.e., 2-ms interstimulus interval (ISI)]. The QTS consisted of four bursts, each consisting of four high-frequency monophasic pulses, with a pulse frequency of 500 Hz (i.e., 2-ms ISI), repeated at 5 Hz (i.e., 200-ms interburst interval), and delivered continuously for 800 ms, for a total of 16 pulses. MEP acquisitions were triggered from the beginning of the first burst and continued to the end of the fourth-final burst to verify MEP amplification in QTS during four-burst theta rhythm stimulations (analysis window of 800-ms; dark blue dashed box, Figures 1A,B,D, 2). Stable and reproducible hand muscle-MEPs were employed instead of forearm-recording, which may reflect MMT grades. After 10 continuous SP-PA and AP-MEP recordings every 10 s, QPS and QTS-PA and AP-MEPs were recorded every 110 s. Since SP-MEPs fluctuated for several seconds immediately after QTS in the preliminary study, SP-PA or AP-MEPs were recorded every 10 s before and after 50 s for stability verification (healthy controls are shown in Figure 2). QTS-MEPs after the fourth burst were measured to detect RMT and measure amplitude and latency. Such stimulation yielded MEPs from the hand FDI muscle when the motor cortex was stimulated at the hand knob of the primary motor cortex (Hannula et al., 2005). For subclinical abnormality detection, electroencephalograms (EEGs) were recorded using Brain-Vision-Recorder [TMS-compatible 32 channel electrodes based on the international 10–20 system (Cz, C1, C3, C5, FCz, FC1, FC3, FC5, CPz, CP1, CP3, and CP5), bandpass-filtered between 0.1 and 500 Hz, and sampled at the rate of 1,450 Hz; Brain-Products, Germany] for ≥30 min post-recording in ten participants. To verify the long-lasting aftereffect of QTS, SP-MEP baseline parameters (RMT, latency, and amplitude) were compared with the baseline after 30 QTS trials (480 pulses, total).

Magnetic Motor Cortex Stimulation and Motor Evoked Potential Recording for Patients With Intracerebral Hemorrhage

The basic procedures of magnetic stimulation and MEP recordings for patients with ICH were based on the methods for healthy controls described above. Since it is difficult to identify the primary motor cortex in participants with motor weakness or paralysis by MEP alone, stimulus points were determined using the navigated brain stimulation system, and then, the appropriate stimulus intensities for RMT were explored in SP, QPS, and QTS. The figure-8 coil was attached to the skull so that PA- or AP-directed induced currents in the brain were perpendicular to the hand knob of the primary motor cortex (Hannula et al., 2005). To assay descending motor systems, we stimulated the motor cortex of the affected side and measured the MEPs from the contralateral FDI muscle. For motor cortex stimulation, SP, QPS, and QTS PA- or AP-directed monophasic wave pulses were delivered through a single figure-8 coil to achieve temporal summation for selective motor cortex activation. RMTs in patients with severe motor palsy were determined until 100% maximum stimulator output was reached and so that six 50 µV MEPs (peak-to-peak) were elicited out of every 12 trials. Sessions without stable recording after 30 trials were interrupted. QTS-MEP acquisitions were triggered from the end of the fourth-final burst to evaluate corticospinal function in patients with ICH (Figure 2). For testing, trains of stimuli were delivered every 10 s (SP) to 110 s (QPS and QTS) to allow for response recovery (Fujiki et al., 2021).

Data Analysis

Motor evoked potential data were analyzed offline and assessed visually by a single experienced professional (MF), using BrainVision-Analyzer2 (Brain-Products, Munich, Germany), similar to previous reports (Sykes et al., 2016; Fujiki et al., 2021). Latencies and peak-to-peak MEP amplitudes were measured (at 120% RMT-intensity, i.e., six-individual-sweeps in each-minute run). MEPs below 50 µV were regarded as “not recordable” and excluded because a substantial MEP amplitude is required for reliable motor functional evaluation. Amplitudes were normalized to the MEP amplitudes measured at the baseline.
FIGURE 1 | Schematic illustration of the experimental protocol and stimulus configurations. Comparison between standard single-pulse magnetic stimulation induced-MEPs, single 500-Hz burst and four 500-Hz bursts, repeated at 5-Hz stimulation MEPs (different induced current frequencies, current flow configuration in the motor cortex, and polarity; monophasic PA and AP directions in each modality). (A) Stimulus conditions: 500-Hz quadripulse theta burst stimulation (QTS), 500-Hz quadripulse single train stimulation (QPS), and monophasic single pulse. PA and AP polarity in each modality were compared. QTS consisted of four bursts, (Continued)
and expressed as a percentage change, allowing for between-subject comparisons.

All data are presented as mean ± SD. For QTS and QPS amplification effects in healthy participants, the statistical significance of group differences was analyzed by ANOVA with time (TIME) as a within-subject factor and group (GROUP) as a between-subject factor (SPSS, Cary, NC, United States). This was followed by a post hoc Holm test. To investigate whether the time effect differed among groups, we confirmed the TIME × GROUP interaction. Differences were considered significant at \( p \leq 0.05 \). Multiple comparisons of different stimulating configurations were analyzed with RMT and MEP amplitudes using two-way repeated-measures ANOVA [between-subject factor, STIMULUS CONDITION (SP-PA, SP-AP, QPS-PA, QPS-AP, QTS-PA, and QTS-AP); within-subject factor, MMT grades (5–0)]. This was followed by post hoc Bonferroni’s corrections for multiple comparisons. The correlation coefficient (r) and coefficient of determination (R^2) were calculated to assess whether the motor function of the upper extremities after ICH correlated with MEP parameters, RMTs, and amplitudes of each recording.

RESULTS

Motor Evoked Potential Amplification During Four 500 Hz High-Frequency Burst Stimulations in Healthy Controls

None of the participants reported any adverse effects during or after the recordings. No EEG abnormalities were found during or ≥30 min post-recording.

Motor evoked potential amplification in QTS during four-burst theta rhythm stimulations is illustrated in Figure 3A. Four independent MEPs were generated 20 ms after each burst onset [four pulses at 500 Hz (2-ms ISI), repeated at 5 Hz (200-ms interburst interval)]. MEP amplitudes were linearly increased after each burst, finally reaching 350–370% of the baseline-single-pulse MEP. Figure 3B illustrates MEP amplification during 500 Hz-QTS PA and AP, respectively [individual trace overlay (PA: orange) and (AP: brown); left and averaged trace (PA: pink), and (AP: red); right]. Four gray boxes indicate each 500-Hz burst. Figure 3C illustrates the SP-MEP time course recorded at 10-s intervals before and after 500 Hz-QTS (dark blue dashed box indicates 800 ms-time windows during QTS, corresponding to Figure 3B). Figure 3D illustrates the SP-MEP time course recorded at 10-s intervals before and after single 500 Hz-QPS, PA, and AP-direction, respectively. SP-MEP immediately after QTS and QPS was fluctuated with higher amplitudes compared to baseline, and then was gradually decreased, returning to near-control levels by 30 s. SP-PA and AP-MEP control time courses were indicated by gray solid and dashed lines, respectively. ANOVA for Figure 3B reveals a significant main effect of MEP after QTS, whereby the effects of stimulation differed among the four groups [main effect of GROUP, \( F(3,33) = 20.61, p < 0.001 \); main effect of TIME, \( F(9,302) = 14.17, p < 0.001 \); and interaction of GROUP × TIME, \( F(27,906) = 2.91, p < 0.001 \)].

A post hoc analysis indicated significant increases, compared with the baseline and following SP-MEP, in the MEP amplitudes after stimulation in QTS PA and AP (\( p < 0.001 \)). Multiple comparisons between the QTS and QPS were conducted at each time point. Our results indicated the MEP amplitudes in QTS PA and AP were significantly increased at the final time points (at the third burst and fourth burst; \( p < 0.001 \), respectively; Figures 3B–D).

Characteristic Resting Motor Threshold and Amplitude Profiles of Quadripulse Theta Burst Transcranial Magnetic Stimulation-Motor Evoked Potentials in Healthy Controls

Single pulse-, QPS-, and QTS-induced MEPs in healthy controls were compared for the validation of characteristics (different methodological configurations of the induced current frequency current flow in the motor cortex and polarity; monophasic PA and PA directions in each modality). MEP amplifications during monophasic 500-Hz high-frequency theta rhythm burst repetition were compared with single 500-Hz QPS burst MEP and single-pulse MEP (see Figures 2, 3 for details). One way ANOVA revealed significant differences in MEP parameters between the six stimulus conditions in RMT and amplitude [RMT: \( F(5,54) = 14.38, p < 0.001 \), amplitude: \( F(5,54) = 217.3, p < 0.001 \); Table 1], while no statistical difference
was found in latency \(F(5,54) = 0.68, p = 0.640\). A post hoc multiple comparison analysis indicated a significant difference in the RMT and MEP amplitudes between the stimulus conditions \((p < 0.05; \text{Figures 4A,B}).\) For the verification of QTS long-lasting aftereffect, no significant differences in SP-MEP parameters after 30 QTS trials were observed when compared with baseline (RMT: \(50.7 \pm 1.92\) vs. \(50.9 \pm 1.95\%\); latency: \(22.75 \pm 0.59\) vs. \(22.01 \pm 0.34\) ms; amplitude: \(284.3 \pm 12.03\) vs. \(307 \pm 23.27\) \(\mu V\); after SP-control and QTS, respectively). In addition, QTS had no significant effects on RMT \(t_{(18)} = -0.07; p > 0.05\), latency \(t_{(18)} = 1.08; p > 0.05\), or amplitude \(t_{(18)} = -0.89; p > 0.05\).

Correlation Between Manual Muscle Testing Grade and Quadripulse Theta Burst Transcranial Magnetic Stimulation-Motor Evoked Potential Parameters in Patients With Motor Dysfunction After Intracerebral Hemorrhage

Age \((68.9 \pm 11.8)\) and hematoma volume \((5–28\ ml, \text{with a mean of} \ 10.2 \pm 5.58)\) did not correlate with MMT grades in patients with ICH.
Among the six stimulus conditions in six MMT groups (SP-PA/AP, QPS-PA/AP, and QTS-PA/AP in each MMT 5–0 groups), there were significant differences in RMT for MMT grades 5–1 and amplitude for MMT grades 5–3 in patients with ICH (p < 0.001; Table 1). Multiple comparisons among the six conditions and seven groups (i.e., healthy controls) were conducted for each MMT grade. One way ANOVA revealed significant differences in MEP parameters between the six stimulus conditions in RMT and amplitude [RMT: F(34,287) = 23.37, p < 0.001, amplitude: F(34,287) = 53.87, respectively, p < 0.001]. Two-way repeated-measures ANOVA revealed a significant CONDITION (SP-PA/AP, QPS-PA/AP, and QTS-PA/AP) × MMT interaction [RMT: F(23,287) = 3.29, p < 0.001, amplitude: F(23,287) = 17.11, p < 0.001, respectively]. A post hoc multiple comparison analysis indicated significant differences in the RMT (between QTS-PA and QTS-AP; QTS-AP and QPS-PA, SP-PA, respectively) and MEP amplitudes (between QTS-AP and QPS-PA/AP, SP-PA/AP, respectively, p < 0.001; Figures 4C,D).

The motor function of the upper extremities (as indicated by the MMT grades), RMTs, and amplitudes of QTS-MEPs were significantly correlated [RMT: r = −0.83, R² = 0.69, p < 0.001; R = −0.81, R² = 0.66, p < 0.001; amplitudes: r = 0.89, R² = 0.79, p < 0.001; r = 0.87, R² = 0.76, p < 0.001, QTS-PA/AP polarity, respectively; Figures 4C,D: pink (PA) and red (AP) line in Figures 5A,B, respectively], but that was not the case for QPS-AP/PA or single-pulse-PA/AP.

**DISCUSSION**

We validated various configurations of QTS-MEP amplification by two different MEP-eliciting magnetic stimulations of the motor cortex in both healthy controls and patients with ICH.
TABLE 1 | Quantitative differences in the motor evoked potential (MEP) parameters between six stimulus conditions.

|                  | Healthy controls | ICH patients          | F (6,54) | P  |
|------------------|------------------|-----------------------|---------|----|
|                  | 3 (n = 10)       | 4 (n = 10)            | 1 (n = 12)| 0 (n = 10) |
| MMT              |                  |                       |         |    |
| RMT (%)          | 54.9 ± 7.54      | 36.6 ± 8.84           | 50.5 ± 6.67 | 70.7 ± 11.87 |
| MEP recordable   | 49.2 ± 7.71      | 62.7 ± 8.72           | 38.9 ± 7.23 | 57.1 ± 9.19 |
| amplitude (µV)   | 104.1 ± 14.37    | 104.5 ± 22.58         | 143.9 ± 19.11 | 157.1 ± 9.19 |
| F (6,54)         | 14.38            | <0.001                | 13.37    | <0.001 |
| P                | 0.001            |                       | 0.966    | 0.001 |

For our study, we employed a similar stimulation pattern for MEP facilitation both in patterned TMS for LTP induction and mt-TES for intraoperative MEPs, as in previous human studies [patterned TMS for LTP induction: QTS; Jung et al. (2016), QPSS; Hamada et al. (2013) mt-TES for intraoperative MEP; Szelényi et al. (2007); Deletis and Sala (2008), Tsutsui et al. (2015), and Deletis and Fernández-Conejero (2016), respectively]. We delivered our pulses at a high-frequency 500-Hz burst, repeated at 5 Hz (four pulses with a 2-ms interpulse interval; QTS) every 110 s, and followed by every 10 s (monophasic SP; SP), with various pulse numbers and different frequencies and durations, in each condition.

Compared with standard PA- or AP-directed SP-MEP, we found that repetitive high-frequency magnetic stimulation at 500 Hz, repeated at 5 Hz, strongly amplified MEPs, recovering to baseline values within 50 s.

Five Hundred-Hertz Quadrupulse Theta Burst Transcranial Magnetic Stimulation of the Motor Cortex Facilitates Motor Evoked Potential

It is notable that both PA and AP-QTS induce 350–370% of single-pulse MEP amplitudes with significantly low stimulus intensities. Four monophasic pulses at 500 Hz repeated four times at 5-Hz configurations affected MEP amplification when compared with SP. On the other hand, considering the difference between QTS-MEP and patterned rTMS protocols for LTP, such as QPS or continuous theta burst QTS (while stimulus intensity current density is higher but shorter duration, it has a lower intensity but longer duration with patterned rTMS protocols), QTS stimulus parameters for MEP amplification may not always induce the same neuroplasticity as that in patterned rTMS (Hoogendam et al., 2010). In fact, QTS-amplified MEP amplitudes were recovered within 10–50 s. Furthermore, different stimulus configurations for QTS-MEP amplification have never been applied for stable MEP induction in the motor cortex of awake humans and animals, except for intraoperative use with transcranial electrical stimulation under general anesthesia (Szelényi et al., 2007; Deletis and Sala, 2008; Tsutsui et al., 2015; Ushio et al., 2018). Comparative experimental settings with other patterns of stimulus configurations will help to clarify the underlying mechanisms and verify the compatibility between human and animal results. However, the fact that QTS appeared to induce stronger facilitation than QPS in healthy participants is interesting. In this regard, QTS-MEP amplitude evoked 20 ms after the fourth burst with lower stimulus intensity than other stimulus configurations suggests the higher recruitment gain by QTS. Short-lasting SP-MEP fluctuations by 30 s after QTS or single QPS suggest that the short-term plasticity processes as a possible interpretation, but this was not verified in the present study. It is possible that the burst repetition rate at 5 Hz provides stronger developing phases in QTS (QTS; four monophasic pulses at 500 Hz repeated four times at 5 Hz vs. single burst) (Jung et al., 2016). Indeed, it is possible that a 500 Hz- ISI (i.e., 2-ms interpulse interval) facilitates...
MEPs similarly by the temporal summation of corticospinal D and I waves (Deletis and Sala, 2008; Deletis and Fernández-Conejero, 2016). In contrast, the fundamental mechanism of the 5-Hz interburst interval in TBS-MEP facilitation remains uncertain (Jung et al., 2016). Future research in both healthy and symptomatic participants is warranted.

**Resting Motor Threshold and Amplitude of 500-Hz Quadripulse Theta Burst Transcranial Magnetic Stimulation-Motor Evoked Potentials as Surrogate Quantitative Biomarkers for Intracerebral Hemorrhage**

The two electrophysiological parameters (RMT and amplitude of the 500-Hz QTS-MEPs in both the PA and AP current directions) found to correlate with neurological MMT grades could be useful as surrogate neurophysiological quantitative biomarkers. Single-pulse TMS of the motor cortex induces 2-ms periodical descending volleys, which results in temporal summation that generates cortico-muscular MEPs under healthy conditions (Amassian et al., 1990; Di Lazzaro et al., 2003). The difficulty of inducing reliable and reproducible SP-TMS-MEPs in patients with motor palsy potentially has been solved by the ability to elicit MEPs after 500-Hz QTS, which is an important contribution of the present study. Furthermore, there were significant correlations between the QTS-MEPs and MMT scores, specifically with a higher correlation for MEPs amplitude than RMTs. Notably, the 500-Hz QTS-MEP alone exhibited linear correlations. To understand the underlying mechanisms, potential pathophysiological background and exploration of corticospinal excitability after stroke using 500-Hz QTS will be helpful. However, since we did not perform simultaneous quantitative morphological measurements, such as diffusion...
Correlation between manual muscle testing (MMT) grades and physiological parameters of 500-Hz quadripulse theta burst transcranial magnetic stimulation (QTS) motor evoked potential (MEP). There were significant correlations between MMT neurological grades and RMTs (A), and amplitudes (B) of QTS-PA/AP-MEP \( (p < 0.001, \text{respectively}) \). Colors in the graph represent each condition before and after Theta burst stimulation [TBS; red: 500 Hz QTS-AP, pink: 500 Hz QTS-PA in patients with intracerebral hemorrhage (ICH), respectively].

Tensor tractography, the present results might not directly reflect the degree of spared active corticospinal tracts within 7 days after ICH. Careful interpretation is required because both MMT grades and MEP parameters are non-linear (Di Lazzaro et al., 2003; Deletis and Sala, 2008; Deletis and Fernández-Conejero, 2016).

Limitations and Future Work

First, the present study recruited only patients with ICH, which comprise a lower proportion of stroke patients compared to ischemic stroke patients (Virani et al., 2021). To understand the underlying mechanisms and to verify compatibility and/or differences between ischemic and hemorrhagic strokes, further studies with the same experimental strategy are warranted. On the other hand, since the patients in the present study were under acute stroke conditions, the RMT and other altered parameters in MEPs may have been affected by the patients’ general conditions, such as increased intracranial pressure and blood pressure. For example, alterations in motor cortical interneuron excitability related to I1 or late I3 waves under such conditions result in the suppression or enhancement of the MEP response to single TMS (Amassian et al., 1990; Di Lazzaro et al., 2003, 2008). However, in contrast to surgical preoperative cases with severe paresis and consciousness disturbances, the present cases only exhibited targeted motor paresis with small volume, which was therefore favorable for motor function-oriented MEP studies (Fujiki et al., 2021). Second, the relationship between electrophysiological parameters related to motor dysfunction after ICH and its morphological correlation with MRI data [such as diffusion tensor tractography, fractional anisotropy, or apparent diffusion coefficient; Kusano et al. (2009) and Venkatasubramanian et al. (2013)] and the correlations between both modalities in long-term neuronal dysfunction remain unclear. In this regard, the direct link between neurobehavioral features and electrophysiological, morphological, and molecular-level assessments to address safety issues, and 500-Hz high-frequency TBS and MEP amplification induction in the human brain, requires further careful and detailed studies. Indeed, QPS over long durations (up to 30 min) with monophasic high-frequency magnetic or electrical motor cortical stimulation in both humans (Hamada et al., 2013; Shirota et al., 2017) and animals (Müller-Dahlhaus and Vlachos, 2013; Fujiki et al., 2021) can induce long-term potentiation/depression and altered synaptic plasticity. A comparable stimulus potential with a shorter duration was possible with TBS. Therefore, use of current direction manipulation in magnetic brain stimulation-based neuroscience research, such as behavioral experiments or mapping of speech areas (Rogić et al., 2014; Honda et al., 2021), or for future therapeutics (Carmel et al., 2010; Müller-Dahlhaus and Vlachos, 2013), may be beneficial for treating the neurobehavioral deficits related to various neurological disorders.
CONCLUSION

In conclusion, 500-Hz high-frequency monophasic TBS using TMS strongly amplified MEPs. Significant correlations were observed among MMT neurological grades, RMT, and 500-Hz QTS-MEP amplitudes. Neurophysiological evaluation of RMT and MEP amplitude may comprise useful surrogate quantitative biomarkers in motor functional evaluations after ICH.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Ethics Committee of the School of Medicine, Oita University. The patients/participants provided their written informed consent to participate in this study.

REFERENCES

Amassian, V. E., Quirk, G. J., and Stewart, M. (1990). A comparison of corticospinal activation by magnetic coil and electrical stimulation of monkey motor cortex. *Electroencephalogr. Clin. Neurophysiol.* 77, 390–401. doi: 10.1016/0168-5597(90)90061-H

Brown, M., and Avers, D. (2018). *Daniels and Worthingham’s Muscle Testing: Techniques of Manual Examination and Performance Testing*. Philadelphia: Elsevier Health Sciences, 9780323569569.

Carmel, J. B., Berrol, L. J., Brus-Ramer, M., and Martin, J. H. (2010). Chronic electrical stimulation of the intact corticospinal system after unilateral injury restores skilled locomotor control and promotes spinal axon outgrowth. *J. Neurosci.* 30, 10918–10926. doi: 10.1523/JNEUROSCI.1435-10.2010

Deletis, V., and Fernández-Conejero, I. (2016). Intraoperative monitoring and mapping of the functional integrity of the brainstem. *J. Clin. Neurophysiol.* 12, 262–273. doi: 10.3988/jcn.2016.12.3.262

Deletis, V., and Sala, F. (2008). Intraoperative neurophysiological monitoring of the spinal cord during spinal cord and spine surgery: a review focus on the corticospinal tracts. *Clin. Neurophysiol.* 119, 248–264. doi: 10.1016/j.clinph.2007.09.135

Di Lazzaro, V., Oliviero, A., Profice, P., Pennisi, M. A., Pilato, F., Zito, G., et al. (2008). Ketamine increases human motor cortex excitability to transcranial magnetic stimulation. *J. Physiol.* 547, 485–496. doi: 10.1113/jphysiol.2002.030486

Di Lazzaro, V., Pilato, F., Dileone, M., Profice, P., Oliviero, A., Mazzone, P., et al. (2008). The physiological basis of the effects of intermitent theta burst stimulation of the human motor cortex. *J. Physiol.* 586, 3871–3879. doi: 10.1113/jphysiol.2008.152736

Fujiki, M., Kuga, K., Ozaki, H., Kawasaki, Y., and Fudaba, H. (2021). Blockade of motor cortical long-term potentiation induction by glutamatergic dysfunction causes abnormal neurobehavior in an experimental subarachnoid hemorrhage model. *Front. Neural Circuits* 15:670189. doi: 10.3389/fncir.2021.670189

Hamada, M., Murase, N., Hasan, A., Balaratnam, M., and Rothwell, J. C. (2013). The role of interneuron networks in driving human motor cortical plasticity. *Cereb. Cortex.* 23, 1593–1605. doi: 10.1093/cercor/bhs147

Hannula, H., Yliola, S., Pertovaara, A., Korvenoja, A., Ruohonen, J., Ilmoniemi, R. J., et al. (2005). Somatotopic blocking of sensation with navigated transcranial magnetic stimulation of the primary somatosensory cortex. *Hum. Brain Mapp.* 26, 100–109. doi: 10.1002/hbm.20142

Hess, G., and Donoghue, J. P. (1996). Long-term potentiation and long-term depression of horizontal connections in rat motor cortex. *Acta Neurobiol. Exp.* 56, 397–405.

Honda, Y., Nakamura, S., Ogawa, K., Yoshino, R., Tobbler, P. N., Nishimura, Y., et al. (2021). Changes in beta and high-gamma power in resting-state electrocorticogram induced by repetitive transcranial magnetic stimulation of primary motor cortex in unanesthetized macaque monkeys. *Neurosci. Res.* 171, 41–48. doi: 10.1016/j.neures.2021.02.002

Hoogendam, J. M., Ramakers, G. M., and Di Lazzaro, V. (2010). Physiology of repetitive transcranial magnetic stimulation of the human brain. *Brain Stimul.* 3, 95–118. doi: 10.1016/j.brs.2009.10.005

Huang, Y. Z., Chen, R. S., Rothwell, J. C., and Wen, H. Y. (2007). The after-effect of human theta burst stimulation is NMDA receptor dependent. *Clin. Neurophysiol.* 118, 1028–1032. doi: 10.1016/j.clinph.2007.01.021

Huang, Y. Z., Edwards, M. J., Rounis, E., Bhatia, K. P., and Rothwell, J. C. (2005). Theta burst stimulation of the human motor cortex. *Neuron.* 45, 201–206. doi: 10.1016/j.neuron.2004.12.033

Jung, N. H., Gleich, B., Gattigner, N., Hoess, C., Haug, C., Siebner, H. R., et al. (2016). Quadri-pulse theta burst stimulation using ultra-high frequency bursts - A new protocol to induce changes in cortico-spinal excitability in human motor cortex. *PLoS One* 11:e0168410. doi: 10.1371/journal.pone.0168410

Kobayashi, S., Matsuyama, Y., Shinomiyai, K., Kawabata, S., Ando, M., Kanchiku, T., et al. (2014). A new alarm point of transcranial electrical stimulation motor evoked potentials for intraoperative spinal cord monitoring: a prospective multicenter study from the Spinal Cord Monitoring Working Group of the Japanese Society for Spine Surgery and Related Research. *J. Neurosurg. Spine.* 20, 102–107. doi: 10.3171/2013.10.SPINE12944

Kusano, Y., Seguchi, T., Horiochi, T., Kakizawa, Y., Kobayashi, T., Tanaka, Y., et al. (2009). Prediction of functional outcome in acute cerebral hemorrhage using diffusion tensor imaging at 3T: a prospective study. *AJNR Am. J. Neuroradiol.* 30, 1561–1565. doi: 10.3174/ajnr.A1639

Müller-Dahlhaus, F., and Vlachos, A. (2013). Unraveling the cellular and molecular mechanisms of repetitive magnetic stimulation. *Front. Mol. Neurosci.* 6:50. doi: 10.3389/fnmol.2013.00050

Nakamura, K., Groiss, S. J., Hamada, M., Enomoto, H., Kadowaki, S., Abe, M., et al. (2016). Variability in response to quadripulse stimulation of the motor cortex. *Brain Stimul.* 9, 859–866. doi: 10.1016/j.brs.2016.01.008

Rogić, M., Deletis, V., and Fernández-Conejero, I. (2014). Inducing transient language disruptions by mapping of Broca’s area with modified patterned

AUTHOR CONTRIBUTIONS

MF and YK designed the research paradigm. MF and HF analyzed the data and wrote the manuscript. All authors performed the research, contributed to the article, and approved the submitted version.

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repetitive transcranial magnetic stimulation protocol. *J. Neurosurg.* 120, 1033–1041. doi: 10.3171/2013.11.JNS13952

Rossi, S., Hallett, M., Rossini, P. M., and Pascual-Leone, A. (2009). Safety of TMS Consensus Group. *Clin. Neurophysiol.* 120, 2008–2039. doi: 10.1016/j.clinph.2009.08.016

Rothwell, J. C. (1997). Techniques and mechanisms of action of transcranial stimulation of the human motor cortex. *J. Neurosci. Methods* 74, 113–122. doi: 10.1016/s0165-0270(97)02242-5

Sekino, M., Ohsaki, H., Takiyama, Y., Yamamoto, K., Matsuizaki, T., Yasumuro, Y., et al. (2015). Eccentric figure-eight coils for transcranial magnetic stimulation. *Bioelectromagnetics* 36, 55–65. doi: 10.1002/bem.21886

Shirotta, Y., Dhaka, S., Paulus, W., and Sommer, M. (2017). Current direction-dependent modulation of human hand motor function by intermittent theta burst stimulation (iTBS). *Neurosci. Lett.* 650, 109–113. doi: 10.1016/j.neulet.2017.04.032

Sykes, M., Matheson, N. A., Brownjohn, P. W., Tang, A. D., Rodger, J., Shemmell, J. B., et al. (2016). Differences in motor evoked potentials induced in rats by transcranial magnetic stimulation under two separate anesthetics: implications for plasticity studies. *Front. Neural Circuits* 10:80. doi: 10.3389/fncir.2016.00080

Szelényi, A., Kothbauer, K. F., and Deletis, V. (2007). Transcranial electric stimulation for intraoperative motor evoked potential monitoring: stimulation parameters and electrode montages. *Clin. Neurophysiol.* 118, 1586–1595. doi: 10.1016/j.clinph.2007.04.008

Tamkus, A. A., Rice, K. S., and Kim, H. L. (2014). Differential rates of false-positive findings in transcranial electric motor evoked potential monitoring when using inhalational anesthesia versus total intravenous anesthesia during spine surgeries. *Spine J.* 14, 1440–1446. doi: 10.1016/j.spinee.2013.08.037

Tsutsui, S., Iwasaki, H., Yamada, H., Hashizume, H., Minamidate, A., Nakagawa, Y., et al. (2015). Augmentation of motor evoked potentials using multi-train transcranial electrical stimulation in intraoperative neurophysiologic monitoring during spinal surgery. *J. Clin. Monit. Comput.* 29, 35–39. doi: 10.1007/s10877-014-9565-7

Ushio, S., Kawabata, S., Sumiya, S., Kato, T., Yoshii, T., Yamada, T., et al. (2018). A multi-train electrical stimulation protocol facilitates transcranial electrical motor evoked potentials and increases induction rate and reproducibility even in patients with preoperative neurological deficits. *J. Clin. Monit. Comput.* 32, 549–558. doi: 10.1007/s10877-017-0045-8

Venkatasubramanian, C., Kleinman, J. T., Fischbein, N. J., Olivot, J. M., Green, A. D., Ryngorn, L. et al. (2013). Natural history and prognostic value of corticospinal tract Wallerian degeneration in intracerebral hemorrhage. *J. Am. Heart Assoc.* 2:e000090. doi: 10.1161/JAHA.113.000090

Virani, S. S., Alonso, A., Aparicio, H. J., Benjaim, E. J., Bittencourt, M. S., Callaway, C. W., et al. (2021). Heart Disease and Stroke Statistics 2021–Update: a Report From the American Heart Association. *Circulation* 143, e254–e743. doi: 10.1161/CIR.0000000000009950

Ziemann, U., Reis, J., Schwenkreis, P., Rosanova, M., Strafella, A., Badawy, R., et al. (2015). TMS and drugs revisited 2014. *Clin. Neurophysiol.* 126, 1847–1868. doi: 10.1016/j.clinph.2014.08.028

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