Beta rhythm events predict corticospinal motor output

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The beta rhythm (15–30 Hz) is a prominent signal of sensorimotor cortical activity. This rhythm is not sustained but occurs non-rhythmically as brief events of a few (1–2) oscillatory cycles. Recent work on the relationship between these events and sensorimotor performance suggests that they are the biologically relevant elements of the beta rhythm. However, the influence of these events on corticospinal excitability, a mechanism through which the primary motor cortex controls motor output, is unknown. Here, we addressed this question by evaluating relationships between beta event characteristics and corticospinal excitability in healthy adults. Results show that the number, amplitude, and timing of beta events preceding transcranial magnetic stimulation (TMS) each significantly predicted motor-evoked potential (MEP) amplitudes. However, beta event characteristics did not explain additional MEP amplitude variance beyond that explained by mean beta power alone, suggesting that conventional beta power measures and beta event characteristics similarly captured natural variation in human corticospinal excitability. Despite this lack of additional explained variance, these results provide first evidence that endogenous beta oscillatory events shape human corticospinal excitability.

The primary motor cortex influences motor output through a balance between excitation and inhibition within cortical microcircuits that synapse onto layer V corticospinal neurons. The excitability of these circuits can be measured non-invasively using transcranial magnetic stimulation (TMS), which elicits motor-evoked potentials (MEPs). Excitability of these circuits is not static but instead fluctuates spontaneously and is in part determined by the phase and power of endogenous sensorimotor oscillatory activity.

We recently reported that sensorimotor beta activity positively relates to corticospinal excitability, with higher beta power predicting larger MEP amplitudes. However, the beta rhythm is not sustained but emerges as brief episodes that typically last between 1–2 oscillatory cycles, termed beta events. Biophysical modeling of cortical microcircuits suggests that beta events emerge from interactions between a broad, excitatory synaptic drive to proximal dendrites of pyramidal neurons and a shorter, stronger excitatory drive to distal dendrites of pyramidal neurons.

Further, characteristics of beta events, including their number, duration, amplitude and timing with respect to stimulus presentation, are associated with variability in somatosensory perception and motor performance. However, the relationship between beta events and corticospinal excitability, a basic mechanism by which the primary motor cortex shapes motor output, is unknown.

Here, we evaluated the relationship between corticospinal excitability and various characteristics of beta events using simultaneous TMS and EEG recorded from healthy volunteers. We report that several beta event characteristics significantly predicted MEP amplitudes, but that these characteristics did not explain additional variability in MEP amplitudes compared to that explained by mean beta power alone. Overall, findings support the biological relevance of multiple beta event characteristics while also demonstrating that these characteristics did not outperform conventional beta power measurements when predicting human corticospinal excitability.

Results

Beta event characteristics. We first identified beta events from EEG data recorded over the sensorimotor cortex during TMS delivery. Beta events were identified as portions of beta band time series data that exceeded a given percentile power threshold within individuals. To evaluate reproducibility of our findings across different thresholds, we used both a literature-based (75th percentile) and an empirically-defined (82nd percentile) threshold. Beta events were defined as time periods during which mean beta power exceeded these thresholds, were at least 1.5 cycles long and fell within 1 second before each TMS pulse. The frequency band of the beta time series

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was defined as the individual peak frequency within the beta band (15–30 Hz). Multiple morphological characteristics were then extracted from these beta events for each pre-stimulus period, including beta event duration, maximum amplitude, and timing of the last event relative to the TMS pulse (Fig. 1).

As previously described, the sensorimotor beta rhythm was comprised of transient, non-rhythmic burst-like events of high beta power (Fig. 2). Events occurred at a rate of 1.24 per second (1.17 ± 0.016 [SEM] events per 0.95 s pre-stimulus period) and lasted for ~110–120 ms (114 ± 0.9 [SEM] ms). Further, beta event characteristics...
were moderately yet significantly co-linear with mean beta power (Spearman’s correlation per subject, number [mean R = 0.58 ± 0.02], duration [R = 0.26 ± 0.04], and amplitude [R = 0.54 ± 0.02], p < 0.05 for all).

**Beta event characteristics predict MEP amplitude.** We then used linear mixed-effects modeling to evaluate whether the presence of a beta event in a given pre-stimulus period influenced MEP amplitude, and if so, which specific beta event characteristics were related to MEP amplitudes. This approach demonstrated that the presence of a beta event during the pre-stimulus period was associated with larger MEP amplitudes (model fit on all trials: N = 8237, model estimate = 0.08 [95% CI = 0.06–0.11], p = 6.80 × 10⁻⁵), with the presence of an event increasing MEP amplitude by 8.33% [95% CI = 6.18–11.63%]. Further, multiple beta event characteristics were significantly associated with MEP amplitudes (Table 1), including the number of beta events within the pre-stimulus period (Fig. 3A), beta event maximum amplitude (Fig. 3B), and timing of the last event relative to TMS delivery (Fig. 3C). Positive model estimates for beta event number and maximum amplitude indicate that larger MEP amplitudes were associated with a greater number of events and larger events (Fig. 3A, B). In contrast, the negative model estimate for beta event timing indicates that larger MEP amplitudes were associated with events that occurred more closely in time to TMS delivery (Fig. 3C). 15 of 20 subjects showed a positive relationship between beta event number and MEP amplitudes, 16 of 20 subjects showed a positive relationship between beta event maximum amplitude and MEP amplitudes, and 14 of 20 subjects showed a negative relationship between beta event timing and MEP amplitudes. In contrast, the duration of beta events was not significantly related to MEP amplitudes. Results were similar regardless of the event detection threshold used (Table 1).

After establishing that beta event characteristics were significantly related to MEP amplitudes, we then determined the ability of these characteristics to predict MEP amplitudes using cross-validation. We implemented 10-fold cross-validation for each linear mixed-effect model (Table 1), using Spearman’s correlation and root-mean square error (RMSE) to evaluate relative and absolute predictive performance, respectively. Cross-validation was performed only for those beta event metrics exhibiting significant relationships with MEP amplitudes, including event number, event amplitude, event timing, and mean beta power, but not event duration. Cross validation revealed that both the relative and absolute prediction of MEP amplitudes by beta event characteristics was moderate (mean Spearman’s rho across folds = 0.61 ± 0.62; p < 0.001 for each fold [relative prediction]; Normalized RMSE = 0.13 [absolute prediction], Table 1). Linear relationships indicating relative prediction of MEP amplitudes by beta event characteristics are depicted in Fig. 4. Thus, predictive models utilizing beta event characteristics and mean beta power predicted spontaneous fluctuations in MEP amplitudes to similar extents. Results were again consistent across the two event detection thresholds used (Table 1).

**Beta event characteristics have no additional predictive value beyond mean beta power.** Given the only moderate co-linearity between beta event characteristics and mean beta power, it is possible that beta event characteristics could explain additional variance in MEP amplitude that is not accounted for by mean beta power. To test this, we performed likelihood-ratio tests between simpler models containing only mean beta power as a fixed effect and more complex models containing both mean beta power and each beta event characteristic of interest (either number, duration, maximum amplitude, or timing) as fixed effects. Likelihood-ratio tests consistently revealed that the more complex models containing two fixed effects (i.e., mean beta power and a given beta event characteristic) were not superior to simpler models containing only mean beta power as fixed effects (number, p = 0.17; amplitude, p = 0.96; timing, p = 0.18; duration, p = 0.89). Results were again similar regardless of the event detection threshold used.

### Table 1. Relationships between MEP amplitude and beta metrics across two different event-definition thresholds. Asterisks (*) indicate significance at an alpha of 0.05. Note that cross-validated rho and normalized RMSE values are very similar regardless of the beta metric and/or event threshold used. Cross-validation was performed only for those beta metrics showing significant relationships with MEP amplitudes.

| Beta metric | Model estimate | Model estimate p-value | AIC | Cross-validated rho | Cross-validated RMSE | p-change in MEP associated with 1 unit change in beta metric [95% CI] |
|-------------|----------------|------------------------|-----|---------------------|----------------------|------------------------------------------------------------------|
| Event number | 0.05 [0.04 0.06] | 0.97* | 21428 | 0.62* | 0.13 | 5.13 [4.08 8.18] |
| Event duration | 0.31 [0.02 0.55] | 9.2* | — | — | 36.34 [1.98 73.33] |
| Event amplitude | 0.01 [0.01 0.02] | 2.3* | 14575 | 0.62* | 0.13 | 1.01 [0.10 2.02] |
| Event timing | 0.10 [0.16 0.03] | 2.9* | 14579 | 0.62* | 0.13 | —9.52 [−14.79 3.04] |
| Mean beta power | 0.07 [0.05 0.09] | 1.8* | 14561 | 0.62* | 0.13 | 7.25 [5.13 9.42] |
| Event number | 0.06 [0.04 0.08] | 6.0* | 21424 | 0.61* | 0.13 | 6.18 [4.08 8.33] |
| Event duration | 0.20 [−0.25 0.64] | 3.9* | 11597 | — | 22.14 [−22.12 89.65] |
| Event amplitude | 0.01 [0.01 0.02] | 1.4* | 11587 | 0.62* | 0.13 | 1.01 [0.10 2.02] |
| Event timing | −0.09 [−0.19 0.01] | 7.4* | 11594 | — | —8.61 [−17.30 1.01] |
| Mean beta power | 0.07 [0.04 0.10] | 8.0* | 11577 | 0.62* | 0.13 | 7.25 [4.08 10.52] |
| Mean beta power | 0.08 [0.06 0.11] | 4.6** | 21410 | 0.61* | 0.13 | 8.33 [6.18 11.63] |
Discussion

In this study, we evaluated the influence of non-rhythmically occurring brief events of strong beta activity, likely the biologically relevant elements of the beta rhythm7–9, on corticospinal excitability assessed with single-pulse TMS. Here, we report that more numerous, larger, and more recent beta events preceded larger MEPs. Relationships between the event duration and MEP amplitude are not shown due to lack of significance (see Table 1). The timing of the last event relative to TMS delivery was negatively associated with MEP amplitude, indicating that MEPs were larger when an event occurred more closely in time to TMS delivery. Thick lines indicate group-level model fits and thin lines indicate individual subject regression lines (fit using least-squares method). All plotted data were obtained using the 75th percentile threshold.

Figure 3. Beta event characteristics predict MEP amplitude. Beta event number and maximum amplitude were both positively related to MEP amplitude, indicating that a greater number of events, as well as larger events, preceded larger MEPs. Relationships between the event duration and MEP amplitude are not shown due to lack of significance (see Table 1). The timing of the last event relative to TMS delivery was negatively associated with MEP amplitude, indicating that MEPs were larger when an event occurred more closely in time to TMS delivery. Thick lines indicate group-level model fits and thin lines indicate individual subject regression lines (fit using least-squares method). All plotted data were obtained using the 75th percentile threshold.
The beta rhythm is closely tied to activity within the sensorimotor system, as it specifically reflects voluntary motor behavior (including movement imagery, preparation, and execution) and somatosensory performance. Coherence between cortical oscillatory activity and peripheral muscle activity is most prominently observed in the beta range, with this coherence being causally relevant for corticospinal signal transmission in healthy adults. In Parkinson’s disease, exaggerated beta activity is observed in the subthalamic nucleus and cortex, and the therapeutic effects of dopaminergic treatment and deep brain stimulation have been proposed to occur through elimination of this pathological beta activity. Previously, we and others have reported that pre-stimulus beta power correlates with corticospinal excitability in the resting brain and a recent study also demonstrated that applying beta transcranial alternating current stimulation (tACS) to the motor cortex increases corticospinal excitability and beta power. Nonetheless, these studies have produced mixed findings, with some reporting positive relationships between corticospinal excitability and MEP amplitude and others reporting negative relationships. These seemingly contradictory results may however be caused by different TMS intensities used across studies, leading to activation of different neural populations. For example, lower intensity stimulation activates descending corticospinal neurons via interneurons in layers II/III, indirectly evoking descending corticospinal volleys (I-waves). In contrast, higher intensity stimulation indirectly evokes descending volleys and can also directly evoke descending corticospinal volleys by activating axons of layer V corticospinal neurons themselves (I- and D-waves, respectively). It is therefore conceivable that the direction of the relationship between beta activity and corticospinal excitability crucially depends on whether D-waves are evoked via direct activation of layer V corticospinal neurons. Our results combined with these other reports suggest that beta activity may reflect inhibition of layer II/III interneurons and simultaneous excitation of layer V corticospinal neurons.

Figure 4. Prediction of MEP amplitudes based on beta event metrics. K-fold (k = 10) cross-validation was performed to evaluate the ability of different beta event metrics (including event number (A), amplitude (B), timing (C), as well as mean beta power (D,E)) to predict MEP amplitudes. Event duration is not shown due to lack of significant association between event duration and MEP amplitudes (see Table 1). Actual MEP amplitudes (y-axis) are plotted against predicted MEP amplitudes (x-axis). All plotted data were obtained using the 75th percentile threshold. For all metrics, cross-validated rho values and normalized RMSE values indicated moderate predictive performance (rho values = 0.61–0.62, normalized RMSE = 0.13).
Beta event characteristics, including their number, amplitude, and duration, all contribute to mean beta power measurements, are significantly co-linear and are therefore conceptually and analytically related. As in the current study, previous work reported relationships between beta event characteristics and sensorimotor performance but did not demonstrate that beta event characteristics could explain additional variance in sensorimotor performance compared to mean beta power alone. Consistent with this work, our results show that beta event characteristics and mean beta power predict MEP amplitudes to a similar extent, with beta event characteristics failing to add predictive value beyond mean beta power. Despite similar predictive performance, measuring beta events and analyzing their waveforms enables a deeper understanding of specific cellular and circuit-level neural generators via simulation and interpretation of experimental observations, which is a step forward from mere quantification of oscillatory power. Moreover, different underlying neural mechanisms can feasibly generate different beta waveform shapes but identical peaks in spectral power and considering the morphology of beta events helps disambiguate between these possible generative mechanisms. Sherman and colleagues recently proposed a biophysical model that accounts for the specific shape of beta event waveforms across species and recording modalities. According to this model, beta events arise from simultaneous weak proximal and strong distal excitatory drives to pyramidal neurons in layers II/III and V. This same excitatory projection likely also synapses on inhibitory neurons in superficial cortical layers, which is consistent with the notion that sensorimotor beta activity produces an inhibitory cortical state. TMS at lower intensities is known to preferentially activate layer V corticospinal neurons trans-synaptically through layer II/III excitatory and inhibitory interneurons, as well as cortico-cortical connections. This indirect activation of layer V corticospinal neurons produces I-waves at the spinal level and MEPs at the muscle level. During lower-intensity TMS, MEP amplitude variation therefore depends on the excitability state of the cortical interneuronal pool. During beta events, the excitatory drive to inhibitory interneurons in superficial cortical layers thus increases inhibitory tone of this interneuron pool, generating an inverse relationship between beta event presence and the elicited MEP size as previously reported. TMS at higher intensities, in contrast, also directly activates the axons of layer V corticospinal neurons, which could feasibly overcome any inhibitory tone produced by inhibitory interneurons in superficial cortical layers. The strong excitatory drive to layer V corticospinal neurons that generates beta events may amplify this direct axonal activation by increasing the pool of layer V corticospinal neurons that are recruited by TMS, producing a positive relationship between beta event presence and MEP size as observed here. Thus, even when beta events do not predict an experimental outcome more strongly than mean beta power (and the current work), accounting for event characteristics can offer a more physiologically-informed framework for interpreting empirical findings.

A few other noteworthy advantages of quantifying beta event metrics exist. First, analysis of beta events produces information on their precise timing. This information is typically lost in conventional approaches which erroneously reveal sustained beta activity over time due to averaging across multiple trials. Quantifying event timing provides insight into the interactions between different brain regions that could occur via propagation of beta events from one region to another. This is detectable when beta events in one region temporally precede similar events in another, interconnected region. Such temporal precedence is crucial for understanding the direction of neural interactions and can shed light on potentially causal relationships between brain regions. For example, trial-by-trial assessment of beta event timing has facilitated understanding of fronto-central and motor cortical interactions during movement cancellation: when movements that had already been initiated were suddenly inhibited during a stop-signal task, fronto-central beta-bursting was followed by a rapid (<25 ms) re-appearance of beta-bursting over sensorimotor sites. This pattern of temporal precedence was not present when conventional mean beta power was analyzed. Second, accounting for the event-like structure of beta activity when causally manipulating beta rhythms could be more effective than simply imposing an artificially-sustained beta rhythm. For example, delivering rhythmic TMS or transcranial alternating current stimulation in a manner that is consistent with beta event structure could strengthen endogenous beta activity more than conventional, sustained approaches. Finally, burst-like activity has also been observed in rhythms other than beta, including both gamma and mu rhythms. It is therefore likely that these advantages are also present when other brain rhythms are evaluated in a similar manner.

Despite the conceptual advantages of beta event characteristics, it is important to note that there are some scenarios in which measuring mean beta power is preferable to measuring beta event characteristics. These include real-time applications, like brain state-dependent stimulation interventions and brain-computer interfaces, in which the time needed to accurately estimate beta activity is crucial, or experimental designs in which only very short data segments that do not allow reliable extraction of beta time series data are available. Our findings suggest that in these situations, mean beta power is suitable for quantifying the strength of the beta rhythm. Further, several of the models tested here did not show an equal predictive performance across the full range of observed MEP amplitudes, indicated by gaps across the predicted MEP sizes in Fig. 4. These gaps were more prominent when only trials containing beta events were used, indicating that models incorporating mean beta power from all trials are likely to perform better in scenarios where continuous predictions of MEP amplitude is desired. In contrast, models incorporating either beta event characteristics or mean beta power may perform equally well in scenarios when it is only necessary to determine if an upcoming MEP amplitude will be large or small. Despite quantitatively similar predictive performance across all beta metrics tested here, the precise beta metric that is most appropriate for a given scenario depends qualitatively on experimental goals.

An important aspect of beta event analysis involves choosing an appropriate power threshold when defining events. In the current study, we evaluated the relationship between beta event metrics and corticospinal motor output at two distinct thresholds: one based on the literature (75th percentile) and one based on a previously-published empirical event-definition method (82nd percentile). Our results suggest that using the 75th percentile threshold is preferable for most future studies because it identifies a greater number of trials containing beta events, improving statistical power. Further, using this literature-based threshold will facilitate comparisons...
of future findings with those documented here and in previous reports. However, we also strongly suggest that results should be confirmed across at least two event-definition thresholds to ensure their reliability, as done here. In summary, we demonstrate that the presence of beta events and their specific characteristics predicted MEP amplitude, but that the ability of beta events to predict MEP amplitude did not exceed that of mean beta power. Specifically, beta event characteristics did not explain any additional variance in MEP amplitudes compared to mean beta power, indicating that these different measures are highly conceptually related. Despite this conceptual and predictive similarity, we suggest that defining beta event characteristics offers multiple advantages, including a more precise understanding of the beta rhythm's temporal dynamics and a more physiologically-grounded framework for interpreting experimental results. Overall, our findings reinforce the importance of the beta rhythm in human motor control by documenting its role in determining corticospinal excitability, a mechanism through which the primary motor cortex controls human motor output.

**Methods**

**Participants.** Healthy adults (N = 20, 6 F, 14 M, age = 30 ± 1.59 years) participated in this study, which was approved by the National Institutes of Health Combined Neuroscience Section Institutional Review Board. All subjects provided their written informed consent before participation. All study procedures were performed in accordance with local regulations for human subjects’ research. Data acquired for this study have been published previously.

**Transcranial magnetic stimulation (TMS).** All procedures matched those previously reported. Briefly, the scalp hotspot for the left first dorsal interosseous muscle (L FDI) was first identified over the hand representation of the right motor cortex using single-pulse monophasic TMS (MagStim 200, MagStim Co. Ltd, UK) with a figure-of-eight coil held at −45° relative to the mid-sagittal line, corresponding to a posterior-to-anterior current direction across the central sulcus. Resting motor threshold (RMT) was then determined using an automatic threshold-tracking algorithm (adaptive PEST procedure). After hotspot identification and thresholding, 600 single, monophasic open-loop TMS pulses were delivered to the scalp hotspot for the L FDI at 120% of RMT (inter-pulse interval: 5 s with 15% jitter). This intensity was chosen to elicit a motor-evoked potential (MEP) on each trial, and on average was achieved with 54.35 ± 2.35% of maximum stimulator output. Single-pulse TMS was typically delivered in 6 blocks of 100 pulses. Due to the long stimulation and recording blocks, small breaks were often taken within each block upon subject request or TMS coil overheating. During TMS, EEG recordings were simultaneous obtained and coil position was monitored online using frameless neuronavigation (BrainSight, Rogue Research, Montreal).

**Data recording.** 32-channel EEG signals were recorded using TMS-compatible amplifiers at 5 kHz during TMS delivery (hardware filtering: DC-1 kHz, BrainAmp MR+, BrainVision) at 0.5 µV resolution. Throughout recording, impedances were maintained below 12 kΩ. EMG recordings were obtained at 5 kHz using adhesive electrodes arranged in a belly-tendon montage (hardware filtering: 5 Hz-2 kHz; Signal, Cambridge Electronic Design, UK).

**EMG processing.** EMG data were analyzed using custom-written software in Matlab (TheMathWorks, Natick MA). MEP amplitudes resulting from TMS delivery were calculated offline from EMG signals. Peak-to-peak MEP amplitudes were defined as the difference between maximum and minimum voltage deflections within +0.020 to +0.040 s after each TMS pulse. We also calculated EMG signal power within −0.025 to −0.005 s before each pulse. Trials in which more than half of these pre-stimulus samples exceeded an empirically-defined upper limit (75th percentile + 3*InterQuartile Range of EMG power) were identified and excluded due to excessive voluntary motor activity. In addition, trials in which MEPs showed low correlations (r ≤ 0.40) with the mean MEP signal, reflecting further contamination by voluntary motor activity, were also excluded. The natural logarithm transformation was then applied to resulting MEP amplitudes to reduce skew.

**EEG processing.** EEG data were analyzed using the open-source FieldTrip toolbox combined with custom-written Matlab software. EEG data were segmented offline into 6 s intervals (−3 and +3 s relative to each TMS pulse, with TMS delivery occurring at 0 s) and then re-referenced to the common average reference. Sensorimotor rhythms were extracted from the right motor cortex by applying the Hjorth transform of the electrode closest to the contralateral motor cortex (central = C4, surround = FC2, FC6, CP2, CP6)$. Intervals containing artifacts within 1 second preceding each TMS pulse were automatically identified (maximum amplitude deflections of >50 µV and kurtosis >4) and excluded from analysis. After excluding intervals contaminated by artifacts (EEG: cranial muscle activation including eye blinks and gaze movements; EMG: muscle activation; physical noise), 64 ± 10% (mean ± SD) of all intervals remained.

Pre-stimulus data were spectrally decomposed into power spectral density estimates between 1 and 30 Hz (Fast Fourier Transform, with Slepian sequences as tapers, smoothing frequency = 2 Hz, [6, 8]). Each subject’s individual beta frequency (IBF) was visually identified as the frequency between 15 and 30 Hz at which spectral power was maximal. Time-resolved estimates of beta power at each subject’s IBF were obtained using a 5-cycle wavelet decomposition. To avoid edge effects, the pre-stimulus time series (3 s) was mirrored at the time of the TMS pulse to create a 6 s long segment prior to wavelet decomposition. Resulting beta band time series were individually normalized by dividing by the mean beta power during the pre-stimulus period. Trials were then defined as the pre-stimulus portions of the beta band time series, covering a time window of −1 to −0.05 s before TMS delivery.

We identified beta events as portions of the beta band time series data that exceeded a given percentile power threshold within individuals. To evaluate reproducibility of our findings across different thresholds, we used two different approaches. First, we chose the 75th percentile as the first threshold (based on previously published...
work). Second, we empirically determined a threshold by correlating the percentage of time samples within beta events in the pre-stimulus period against the mean beta power of the pre-stimulus period. This was done over a range of possible thresholds (range = 50–98%). We then chose the percentile at which the group mean correlation (Pearson’s) curve was maximal as our second beta event threshold, which corresponded to the 82nd percentile. Based on these two thresholds (75th and 82nd percentiles), beta events were defined as time periods during which the mean beta power exceeded these thresholds, were at least 1.5 cycles long and fell within the trial.

We extracted multiple morphological characteristics from the identified beta events for each trial. First, the number of events were counted. Then, for each event, we calculated the duration (defined as the time during which event power was greater than half of the event’s maximum power) and maximum amplitude (event maximum amplitude). For each trial, the timing of the last event prior to the TMS pulse was also determined. High amplitude segments at trial edges were considered events if the maximum power was reached within the time series (i.e., power was declining at the trial’s edge). The duration of these edge events was estimated as twice the pre-maximum amplitude duration. In the case of several events per trial, the maximum amplitude and duration of the last event prior to the TMS pulse were used for statistical testing.

**Statistical analysis.** Linear mixed-effects modeling of trial-by-trial relationships between beta rhythm metrics and MEP amplitudes was performed (fixed effects of METRIC [number, duration, maximum amplitude, timing, or mean power], random intercepts of SUBJECT). Separate models were fit for each beta rhythm metric. The model estimate (reflecting the quantitative relationship between the transformed dependent variable and fixed effect), p-values (reflecting the significance of the fixed effect), and the Akaike Information Criterion (AIC; reflecting the quality of the model fit) are shown in Table 1. Given that the natural logarithm was used to transform MEP amplitudes (dependent variable) prior to model fitting, we back-transformed each model estimate to facilitate interpretation according to the formula (eestimate – 1)*100. The values resulting from this calculation are shown in Table 1 and reflect the percentage change in non-transformed MEP amplitudes associated with a 1 unit increase in the fixed effect. The additional predictive value of any beta event characteristics beyond mean power was then assessed by fitting linear mixed-effects models with fixed effects of mean power and the event characteristic of interest (fixed effects of MEAN POWER and CHARACTERISTIC [either number, duration, maximum amplitude, or timing]). Comparisons between models containing the single fixed effect of mean power versus the model containing two fixed effects of mean power and the event characteristic of interest were performed using likelihood ratio tests.

To test the generalizability of each model on independent data, we performed k-fold cross-validation (k = 10). For each fold, data were divided into a training set (90% of available trials per subject) and a test set (10% of available trials per subject). Linear mixed-effects models for the predictor of interest (number, maximum amplitude, timing, or mean power) were then fit to the training set, and the resulting model was used to predict MEP amplitude for each trial of the test set. The relative and absolute predictive performance of each model was quantified using Spearman’s correlation between predicted and actual MEP amplitudes (relative predictive performance; 1 indicating perfect relative prediction) and the root-mean square error (RMSE) between predicted and actual MEP amplitudes (absolute predictive performance; 0 indicating perfect absolute prediction). After all folds were complete, correlation coefficients and RMSE values were averaged across folds. Because RMSE measures depend on the units of the dependent variable, we then normalized the averaged RMSE value to the range (maximum – minimum) of observed natural logarithm-transformed MEP amplitudes for interpretability.

**Data availability**

Raw data are freely available from OpenNeuro at [https://openneuro.org/datasets/ds002094](https://openneuro.org/datasets/ds002094).

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**Author contributions**

S.J.H. and M.B. conceived of and designed research; S.J.H. collected data; S.J.H. and M.B. analyzed data; S.J.H., L.G.C. and M.B. wrote the manuscript.

**Competing interests**

The authors declare no competing interests.
Additional information
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