Can transcranial electrical stimulation motor threshold estimate individualized tDCS doses over the prefrontal cortex? Evidence from reverse-calculation electric field modeling

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To the editor

We recently conducted a study examining whether transcranial electrical stimulation (TES) motor threshold (MT), reverse-calculation transcranial direct current stimulation (tDCS) electric field modeling, or both could potentially be used as methods of individualizing tDCS doses(1). We found that TES MT significantly correlates with a reverse-calculated tDCS dosage in the motor cortex and were intrigued by the possibility of using TES MT as an MRI-free method of individually dosing tDCS(1). A limitation of this previous work was that we did not test the utility of TES MT to estimate reverse-calculation tDCS doses outside...
of the motor cortex. Here we extend this research by assessing whether TES MT correlates with reverse-calculation electric field models of prefrontal stimulation in a common F3-F4 electrode montage that has been used in depression [2], drug craving [3], working memory [4], and many other conditions.

In this study we used the same dataset as in Ref. [1], in which we acquired transcranial magnetic stimulation (TMS) MT, TES MT, and anatomical T1w MRI scans for 29 healthy adults (15 women, mean age = 26.9, SD = 9.1). We previously described the two-visit study protocol in depth in Ref. [1] but briefly describe it here. In Visit 1, we placed a plastic cap on each participant’s head and used a closed-loop TMS-motor evoked potential (MEP) acquisition setup using single pulses of TMS (Magstim BiStim machine with 70mm figure-of-eight Remote Coil; Whitland, Wales, UK) over the left motor hotspot and electromyography (EMG) electrodes over the contralateral right hand [5]. We defined a positive MEP as having a peak-to-peak amplitude of ≥0.05mV, and used PEST software (https://www.clinicalresearcher.org/software.htm) to determine the next stimulation intensity for MT acquisition [6]. After determining the TMS MT, we cut through the plastic cap to place a 35 × 20mm electrode (Natus Neurology Inc., Pleasanton, CA, USA) on the head at the left motor hotspot and placed a 55 × 42mm electrode (Natus Neurology Inc., Pleasanton, CA, USA) on the left deltoid. We used a Digitimer DS7A (Letchworth Garden City, England, UK) to send single pulses of electrical stimulation through the electrodes, with a pulse width of 200 ms, maximum voltage of 400V, and initial stimulation intensity of 58.0mA. Using this left M1-left deltoid electrode configuration and these stimulation parameters, TES was safe, tolerable, and relatively pain-free for each participant (****See Supplemental Materials S1 in Ref. [1] for tolerability and pain ratings). In addition, a modified PEST algorithm allowed our determination of a TES MT for each participant with just 5 TES pulses [1].

In Visit 2, we acquired anatomical T1w MRI scans for each participant to be used for electric field modeling. To segment each person’s MRI scan we used headreco (https://simnibs.github.io/simnibs/build/html/documentation/command_line/headreco.html), a command that calls SPM12 (https://www.fil.ion.ucl.ac.uk/spm/) and CAT12 (http://www.neuro.uni-jena.de/cat/) and converts NIFTI to MSH files [7]. Using previously published methods, we used visual inspection and a Z-score analysis to evaluate the quality of tissue segmentation of grey matter, white matter, and cerebrospinal fluid (CSF) [1]. We did not identify any improper segmentations in these data.

To perform electric field modeling, we used SimNIBS 3.1.1 (https://simnibs.github.io/simnibs/build/html/index.html) [8] as it can be used to perform region of interest (ROI) analyses and has been validated against ROAST [9]. We placed rectangular 70 × 50mm electrodes over each participant’s F3 and F4, with the longer axis running left/right on the head (Fig. 1A) and 2.0mA of current input into F3 (anode) and −2.0mA for F4 (cathode). We extracted 10mm radius spherical ROIs at MNI coordinates for the cortical projections underneath the electrodes at F3 and F4. This method has previously been used to determine the MNI coordinates of ROIs at the cortical level that underlie TMS coils placed on the scalp(10)(Fig. 1A). We further measured an ROI at the cortical projection midway between the two electrodes underneath Fz [10]. Under each ROI, an average electric field was

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computed using a grey matter mask. We then reverse-calculated the tDCS dose at the scalp that would be required to produce the group average electric field for each person using the cross-multiplication method detailed in Fig. 1B and regressed the dose against the TES MT for each person in SPSS 25.0 (Armonk, NY, USA: IBM Corp.).

The group average reverse-calculation doses were 2.045mA for the ROI underneath F3 (range = 1.444–2.515mA, SD = 0.320mA), 2.036mA for the ROI underneath F4 (range = 1.426–2.764mA, SD = 0.280mA), and 2.053mA for the ROI underneath Fz (range = 1.545–2.445mA, SD = 0.351mA). TES MT significantly correlated with the reverse-calculation dose based on the ROIs underneath F3, F(1, 27) = 12.03, R² = 0.31, p = 0.002 and F4, F(1.27) = 6.55, R² = 0.20, p = 0.016 and trended toward significance at the ROI underneath Fz, F(1, 27) = 3.60, R² = 0.12, p = 0.068 (Fig. 1C-E). We did not evaluate if TMS MT correlates with prefrontal reverse-calculation doses as we previously found that TMS MT did not correlate with reverse-calculation tDCS doses over the motor hotspot and also that TMS MT only has a trending relationship with TES MT [1].

In sum, we conducted a complementary study to Ref. [1], finding that TES MT acquired over the motor cortex could help to estimate ROI-based reverse-calculation tDCS doses in the prefrontal cortex. With further evaluation in larger sample sizes and in different populations and disease states, TES MT holds promise as an MRI-free technique to individually dose tDCS over not just motor areas [1] but also for prefrontal stimulation. Evaluating MRI-free approaches to individualize tDCS dosage would help to reduce the resources and cost that are required for reverse-calculation tDCS modeling.

It is unclear why the reverse-calculation tDCS electric fields underneath F3 correlated more strongly with TES MT than underneath F4 or Fz. It may be due to the TES MT being acquired over the same left hemisphere as the ROI underneath F3, rather than between hemispheres (Fz) or in the right hemisphere (F4). The Fz location between hemispheres may be particularly prone to variability since it could contain a lower and more variable number of voxels between participants. Reverse-calculation modeling and TES MT acquisition should be further refined and evaluated as methods of individually dosing tDCS. Further research should investigate the use of reverse-calculation tDCS modeling, TES MT, or both to prospectively dose tDCS.

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**Fig. 1. Reverse-Calculation Modeling ROI Analysis Overview and Results.**

1A: We used SimNIBS 3.1.1. modeling to place rectangular 70 × 50mm electrodes at F3 (anode) and F4 (cathode). Blue circles depict the spherical 10mm radius ROIs we extracted at the cortical level using grey matter masks. These ROIs were centered around the cortical locations underneath the anode (F3), cathode (F4), and midway between the two electrodes (Fz).

1B: Reverse-Calculation Formula. The individualized dose was determined using one 2mA model and cross-multiplication to determine the individualized dose that would be required to produce the group average electric field.

C-E: Prefrontal F3-F4 Reverse-Calculation Dose x TES MT Regressions. We plotted each individual’s reverse-calculation electric field model underneath F3 (1C), F4 (1D), and Fz (1E) against the measured TES MT at the scalp over the motor hotspot. These TES MT values significantly correlated at the ROIs underneath F3 and F4 and trended toward significance for the ROI underneath Fz. With further evaluation and refinement, it appears that TES MT could be a promising candidate technique for individually dosing tDCS without the use of MRI. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)