

--- STUDY PARAMETERS ---

Date: ___/___/202__ Time: ___:___ to ___:___ Project _____ Experiment _____

Researcher(s): _____ | _____ | _____ | _____

PARTICIPANT

Subject #: _____ ID: _____ Visit: _____ Consent ☐ Safety ☐

Height: _____ cm Weight: _____ kg Arm length: _____ cm Ethnicity: _____

Head; Nasion-inion: _____ cm L-R pre-auricular: _____ cm Nasion-Ear-Inion: _____ cm

Medications: _____ Nicotine: _____ Alcohol: _____

TMS

Make: Magstim | MagVenture | Mag&More | Dantec | Other _____

Model: 200 | BiStim | Rapid | MagPro R____ | PowerMag _____ | Other _____

Coil shape: Round | Figure 8 | Double-Cone | H-coil Handle: Flat | Branding iron

Coil size: 50 | 70 | 90 | 100 | 110 | Other: _____ mm Diameter: Inner | Mean | Outer

EMG

Muscle1: FDI|TE|ADM|FDS|EDC|FCR/U|ECR/U|BR|BB|TB|DEL|PEC|Other _____ L | R

Muscle2: FDI|TE|ADM|FDS|EDC|FCR/U|ECR/U|BR|BB|TB|DEL|PEC|Other _____ L | R

Muscle3: FDI|TE|ADM|FDS|EDC|FCR/U|ECR/U|BR|BB|TB|DEL|PEC|Other _____ L | R

Muscle4: FDI|TE|ADM|FDS|EDC|FCR/U|ECR/U|BR|BB|TB|DEL|PEC|Other _____ L | R

PNS

Stimulator Make: Digitimer | ADInstruments Model: D____ | BioAmp | Other _____

Nerve1: Digital____|Median|Ulnar|Radial Location: Finger|Wrist|Elbow|Other _____ L | R

Nerve2: Digital____|Median|Ulnar|Radial Location: Finger|Wrist|Elbow|Other _____ L | R

Nerve3: Digital____|Median|Ulnar|Radial Location: Finger|Wrist|Elbow|Other _____ L | R

Nerve4: Digital____|Median|Ulnar|Radial Location: Finger|Wrist|Elbow|Other _____ L | R

- - - THRESHOLDS - - -

TMS THRESHOLD LOCATIONS

Site1: _____ Ref.: Vertex|Inion|_____ Hem: L|mid|R Right: _____cm Forward: _____cm ○

Site2: _____ Ref.: Vertex|Inion|_____ Hem: L|mid|R Right: _____cm Forward: _____cm ○

Site3: _____ Ref.: Vertex|Inion|_____ Hem: L|mid|R Right: _____cm Forward: _____cm ○

Site4: _____ Ref.: Vertex|Inion|_____ Hem: L|mid|R Right: _____cm Forward: _____cm ○

TMS THRESHOLDS

Method: MEPs|Twitch|Other _____ Algorithm: Frequency|PEST|Other _____

Target: 5/10/_____MEPs of 10/20/_____ trials Criterion mV: 0.05/0.10/0.20/1.0/Other _____mV

Muscle1: _____ Side: L|R State: Rest/_____MVC|Move mV: 0.05/_____ Threshold: _____%MSO

Muscle2: _____ Side: L|R State: Rest/_____MVC|Move mV: 0.05/_____ Threshold: _____%MSO

Muscle3: _____ Side: L|R State: Rest/_____MVC|Move mV: 0.05/_____ Threshold: _____%MSO

Muscle4: _____ Side: L|R State: Rest/_____MVC|Move mV: 0.05/_____ Threshold: _____%MSO

NERVE THRESHOLDS

Nerve1: _____ Side: L|R; Duration: _____ ms Sensory: _____mA; M-wave: _____mA; Twitch: _____mA

Nerve2: _____ Side: L|R; Duration: _____ ms Sensory: _____mA; M-wave: _____mA; Twitch: _____mA

Nerve3: _____ Side: L|R; Duration: _____ ms Sensory: _____mA; M-wave: _____mA; Twitch: _____mA

Nerve4: _____ Side: L|R; Duration: _____ ms Sensory: _____mA; M-wave: _____mA; Twitch: _____mA

EEG

Hardware: _____ Sampling rate: _____kHz Filtering, Low: _____Hz High: _____Hz

Electrode(s): _____ Reference: _____

Nerve: _____ Side: L|R; Duration: _____ms Intensity: _____mA; Frequency: _____Hz Reps: _____

NOTES: _____

- - - EXPERIMENT - - -

TMS LOCATIONS

Site1: _____ Hem.: L | Mid | R Right: ____cm Forward: ____cm MNI: ____x,____y,____z ☐

Site2: _____ Hem.: L | Mid | R Right: ____cm Forward: ____cm MNI: ____x,____y,____z ☐

Site3: _____ Hem.: L | Mid | R Right: ____cm Forward: ____cm MNI: ____x,____y,____z ☐

Site4: _____ Hem.: L | Mid | R Right: ____cm Forward: ____cm MNI: ____x,____y,____z ☐

N blocks: ____ N trials per block: ____ N pulses per trial: ____ Total pulses: _____

TMS PULSES

TMS train type: Single | Paired | Triple | Quadruple | rTMS: ____Hz, ____ s | _____

TMS coil 1: _____ TMS coil 2: _____ TMS coil 3: _____ (in order of pulses)

TMS intensity1: ____ %MSO ____ %RMT | %AMT Shape: Mono | Bi | _____

TMS intensity2: ____ %MSO ____ %RMT | %AMT Shape: Mono | Bi | _____

TMS intensity3: ____ %MSO ____ %RMT | %AMT Shape: Mono | Bi | _____

TMS intensity4: ____ %MSO ____ %RMT | %AMT Shape: Mono | Bi | _____

NERVE PULSES

Nerve1: Median|Ulnar|Radial|Digital____|_____ Side: L|R Duration: ____ms Intensity: ____mA

Nerve2: Median|Ulnar|Radial|Digital____|_____ Side: L|R Duration: ____ms Intensity: ____mA

Nerve3: Median|Ulnar|Radial|Digital____|_____ Side: L|R Duration: ____ms Intensity: ____mA

Nerve4: Median|Ulnar|Radial|Digital____|_____ Side: L|R Duration: ____ms Intensity: ____mA

N blocks: ____ N trials per block: ____ N pulses per trial: ____ Total pulses: _____

NOTES
