

--- STUDY ---

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

Researcher(s): _____ | _____ | _____ | _____ | _____ Site/Lab: _____

--- PARTICIPANT - - -

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

Height: ____ cm Weight: ____ kg Arm length: ____ cm Span: ____ cm Ear-finger: ____ cm

Nasion-inion: ____ cm L-R pre-auricular: ____ cm Circumference: ____ cm

Ethnicity: _____ Medications: _____ Nicotine: _____ Alcohol: _____

- - - BRAIN STIMULATION - - -

Make: Magstim, MagVenture, Mag&More, Dantec, _____ NeuroNav: 10/20, MNI, MRI, _____

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

- - - NERVE STIMULATION - - -

Hardware: ADInstruments | CED | Digitimer Model: BioAmp | D____ | Other _____

- - - ELECTROMYOGRAPHY - - -

Hardware: ADInstruments | Digitimer Model: BioAmp | D____ | Other _____

Acquisition: Sampling Hz: ____ k | Low-pass: ____ Hz | High-pass: ____ Hz Notch: N / Y

- - - MUSCLES - - -

#	Hand	Forearm	Upper arm	Trunk	Leg	Other	Side
1	TE	FDI ADMFDS EDCFCR/U ECR/UBR BB TB DEL PEC Trap	FHB EDB TA				L R
2	TE	FDI ADMFDS EDCFCR/U ECR/UBR BB TB DEL PEC Trap	FHB EDB TA				L R
3	TE	FDI ADMFDS EDCFCR/U ECR/UBR BB TB DEL PEC Trap	FHB EDB TA				L R
4	TE	FDI ADMFDS EDCFCR/U ECR/UBR BB TB DEL PEC Trap	FHB EDB TA				L R

- - - TMS THRESHOLD LOCATIONS - - -

#	Location (eg, M1-FDI)	Hemi- sphere	Reference	Distance Right (cm)	Forward (cm)	Orientation	Notes
1	_____	L M R	Cz Oz _____	_____	_____	O	_____
2	_____	L M R	Cz Oz _____	_____	_____	O	_____
3	_____	L M R	Cz Oz _____	_____	_____	O	_____
4	_____	L M R	Cz Oz _____	_____	_____	O	_____

- - - TMS THRESHOLDS - - -

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

#	Muscle	Body side	State	MVC (%)	Motor-evoked potentials (MEPs)			Threshold (%MSO)	Notes
					Criterion (mV)	Hits	Total		
1	_____	L M R	Rest Iso Moving	_____	0.05 0.20 _____	_____	_____	_____	_____
2	_____	L M R	Rest Iso Moving	_____	0.05 0.20 _____	_____	_____	_____	_____
3	_____	L M R	Rest Iso Moving	_____	0.05 0.20 _____	_____	_____	_____	_____
4	_____	L M R	Rest Iso Moving	_____	0.05 0.20 _____	_____	_____	_____	_____

- - - PERIPHERAL NERVE THRESHOLDS - - -

Pulse shape: Square | Other _____ Duration: _____ μs

#	Nerve	Location	Side	Reference (e.g. finger, toe)	Distance (cm)	Thresholds (mA)		
						Sensory	M-wave	Twitch
1	_____	_____	L R	_____	_____	_____	_____	_____
2	_____	_____	L R	_____	_____	_____	_____	_____
3	_____	_____	L R	_____	_____	_____	_____	_____
4	_____	_____	L R	_____	_____	_____	_____	_____

- - - TMS LOCATIONS - - -

#	Location (eg, M1-FDI)	Hemi- sphere	Reference	Distance		Orientation	MNI (x, y, z)	Notes
				Right (cm)	Forward (cm)			
1	_____	L M R	Cz Oz _____	_____	_____	O	(____, ____, ____)	
2	_____	L M R	Cz Oz _____	_____	_____	O	(____, ____, ____)	
3	_____	L M R	Cz Oz _____	_____	_____	O	(____, ____, ____)	
4	_____	L M R	Cz Oz _____	_____	_____	O	(____, ____, ____)	

- - - TMS PULSES - - -

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

TMS coil 1: Fig8 _____ mm Flat | BI TMS coil 2: Fig8 _____ mm Flat | BI (in order of pulses)

#	Coil	Intensity			Notes (eg, intensity changes, coil swaps)
		Machine (% MSO)	Participant (% RMT)	Participant (% AMT)	
1	1 2	_____	_____	_____	_____
2	1 2	_____	_____	_____	_____
3	1 2	_____	_____	_____	_____
4	1 2	_____	_____	_____	_____

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

NERVE PULSES

#	Nerve	Location	Side	Intensity			Notes
				Machine (mA)	Participant (% sensory)	Participant (% motor)	
1	_____	_____	L R	_____	_____	_____	_____
2	_____	_____	L R	_____	_____	_____	_____
3	_____	_____	L R	_____	_____	_____	_____
4	_____	_____	L R	_____	_____	_____	_____

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

--- EEG ---

Hardware: _____ Sampling rate: ____ kHz Filtering, Low: ____ Hz High: ____ Hz

Electrodes 1: ____ / ____ 2: ____ / ____ 3: ____ / ____ 4: ____ / ____ Reference: ____

Nerve: ____ Side: L,R; Duration: ____ ms Intensity: ____ mA; Frequency: ____ Hz Reps: ____

NOTES: _____

NOTES
