TMSMultiLab protocol sheet	Version 3	October 2024	Page 1	
	- STUDY PARAMETE	ERS		
Date://202 Time::_	_to: Project_	Experimen	ıt	
Researcher(s):	_1	-II		
	PARTICIPANT			
Subject #: ID:	Visit:	Consent	Safety	
Height:k	g Arm length:	.cm Ethnicity:		
Head; Nasion-inion:cm L	R pre-auricular:	cm Nasion-Ear-Inio	<b>n:</b> cm	
Medications: I	Nicotine:	Alcohol:		
	TMS			
Balance Manuatine L Manua (anti-man) I Man		la		
Make: Magstim   MagVenture   Ma				
Model: 200   BiStim   Rapid   MagF	<sup>o</sup> ro R   PowerMag	Other		
Coil shape: Round   Figure 8   Do	uble-Cone   H-coil	Handle: Flat   Brand	ing iron	
<b>Coil size</b> : 50   70   90   100   11	0   Other: mm	Diameter: Inner   Mea	an   Outer	
	EMG			
Muscle1: FDI TE ADM FDS EDC FCR/U ECR/U BR BB TB DEL PEC Other L				
Muscle2: FDI TE ADM FDS EDC I	- -CR/U ECR/U BR BB	TB DEL PEC Other	L R	
Muscle3: FDI TE ADM FDS EDC I				
Muscle4: FDI TE ADM FDS EDC I				
	PNS			
Stimulator Make: Digitimer   ADIn	struments <b>Model</b> : D	)   BioAmp   Other		
Nerve1: Digital Median Ulnar Ra	adial <b>Location</b> : Fing	er Wrist Elbow Other	L R	
Nerve2: Digital Median Ulnar Ra	adial <b>Location</b> : Fing	er Wrist Elbow Other	L R	
Nerve3: Digital Median Ulnar Ra	adial <b>Location</b> : Fing	er Wrist Elbow Other	L R	

Nerve4: Digital\_\_|Median|Ulnar|Radial Location: Finger|Wrist|Elbow|Other\_\_\_\_L|R

## --- THRESHOLDS ---

Version 3

## TMS THRESHOLD LOCATIONS

Site1:	Ref.: Vertex	Inion	<b>Hem:</b> L mid F	R Right:cn	n <b>Forward:</b> c	m O
Site2:	Ref.: Vertex	Inion	<b>Hem:</b> L mid F	R Right:cn	n <b>Forward:</b> c	m O
Site3:	Ref.: Vertex	Inion	<b>Hem:</b> L mid F	R <b>Right</b> :cn	n <b>Forward:</b> c	m <b>O</b>
Site4:	<b>Ref.</b> : Vertex	Inion	<b>Hem:</b> L mid F	R <b>Right</b> :cn	n <b>Forward:</b> c	m O
		TMS	THRESHOL	DS		
Method: MEP	s Twitch Other	AI	gorithm: Fre	quency PEST	Other	
Target: 5/10/_	MEPs of 10	/20/ tri	als <b>Criterio</b> r	<b>n mV:</b> 0.05/0.10	0/0.20/1.0/Other_	mV
Muscle1:	_ Side: L R Stat	<b>e</b> : Rest/	%MVC Move	<b>mV</b> : 0.05/	Threshold:	_%MSO
Muscle2:	_Side: L R Stat	<b>e</b> : Rest/	%MVC Move	<b>mV</b> : 0.05/	Threshold:	_%MSO
Muscle3:	_Side: L R Stat	<b>e</b> : Rest/	%MVC Move	<b>mV</b> : 0.05/	Threshold:	_%MSO
Muscle4:	_ Side: L R Stat	<b>e</b> : Rest/	%MVC Move	<b>mV</b> : 0.05/	Threshold:	_%MSO
		NERV	E THRESHO	LDS		
Nerve1:	Side: L R; Dura	tion: m	s <b>Sensory:</b> _	mA; <b>M-wave</b>	:mA; <b>Twitch</b>	:mA
Nerve2:	Side: L R; Dura	tion: m	s <b>Sensory:</b> _	mA; <b>M-wave</b>	:mA; <b>Twitch</b>	:mA
Nerve3:	Side: L R; Dura	tion: m	s <b>Sensory</b> :_	mA; <b>M-wave</b>	:mA; <b>Twitch</b>	:mA
Nerve4:	Side: L R; Dura	tion: m	s <b>Sensory</b> :_	mA; <b>M-wave</b>	:mA; <b>Twitch</b>	:mA
			EEG			
Hardware:	Sa	mpling rate	e:kHz	Filtering, Low	:Hz <b>High:</b> _	Hz
Electrode(s):	R	eference: _				
Nerve: \$	Side: L R; Durati	<b>on:</b> ms	Intensity:	_mA; Frequen	cy:Hz Reps	s:
NOTES:						

--- EXPERIMENT ---

## TMS LOCATIONS

Site1: Hem.: L   Mid   R Right:cm Forward:cm MNI:x,y,z C
Site2: Hem.: L   Mid   R Right:cm Forward:cm MNI:x,y,z C
Site3: Hem.: L   Mid   R Right:cm Forward:cm MNI:x,y,z C
Site4: Hem.: L   Mid   R Right:cm Forward:cm MNI:x,y,z C
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