TMSMultiLab protocol sl				Page 1				
		PARAMETER						
Date://202 Tim	e::to:_	Project	Experii	nent				
Researcher(s):	I	I		_				
PARTICIPANT								
Subject #:	.ID:	_ Visit:	Consent	Safety				
Height:cm Weight	:kg Arm ler	ngth: cr	n Ethnicity:					
Head; Nasion-inion:	cm L-R pre-au	ıricular:	cm Nasion-Ear-	Inion:cm				
Medications:	Nicotine:		Alcohol: _					
Melas Magatina I MagNont	ura I Mag 9 Mara I	TMS	_					
Make: Magstim MagVent		•						
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,FD	S,EDC,FCR/U,EC	CR/U,BR,BB,T	B,DEL,PEC,Other_	L R				
Muscle2: FDI,TE,ADM,FDS,EDC,FCR/U,ECR/U,BR,BB,TB,DEL,PEC,OtherL F								
Muscle3: FDI,TE,ADM,FDS,EDC,FCR/U,ECR/U,BR,BB,TB,DEL,PEC,OtherL								
Muscle4: FDI,TE,ADM,FD	OS,EDC,FCR/U,EC	CR/U,BR,BB,T	B,DEL,PEC,Other_	L R				
		PNS						
Stimulator Make: Digitime	er ADInstruments	Model: D_	BioAmp Othe	r				
Nerve1: Digital,Median	Ulnar,Radial Loc a	ation: Finger,	Wrist,Elbow,Other_	L R				

--- THRESHOLDS ---

TMS THRESHOLD LOCATIONS

Site1:	Ref.: Vertex,Inion,	_ Hem: L,mid,	,R Right: _	cm Forward:	cm	0			
Site2:	Ref.: Vertex,Inion,	_ Hem: L,mid,	,R Right: _	cm Forward:	cm	0			
Site3:	Ref.: Vertex,Inion,	_ Hem: L,mid	,R Right: _	cm Forward:	cm	0			
Site4:	Ref.: Vertex,Inion,	_ Hem: L,mid	,R Right: _	cm Forward:	cm	0			
TMS THRESHOLDS									
Method: ME	Ps,Twitch,Other	Algorith	nm: Frequ	ency,PEST,Othe	<u>.</u>				
Target: 5/10/	/MEPs of 10/20/ t	rials Criterio	n mV: 0.0	5/0.10/0.20/1.0/C	Other	mV			
Muscle1:	Side: L,R State: Rest/	_%MVC,Mov	e mV : 0.0	5/ Threshold	I :%	MSO			
Muscle2:	Side: L,R State: Rest/	%MVC,Mov	e mV : 0.0	5/ Threshold	l:%	MSO			
Muscle3:	Side: L,R State: Rest/	%MVC,Mov	e mV : 0.0	5/ Threshold	l:%	MSO			
Muscle4:	Side: L,R State: Rest/	_%MVC,Mov	e mV : 0.0	5/ Threshold	l:%	MSO			
NERVE THRESHOLDS									
Nerve1:	_ Side: L,R; Duration:	ms Sensory: _	mA; M-	wave:mA; Tv	witch:	_mA			
Nerve2:	_ Side: L,R; Duration:	ms Sensory :_	mA; M-	wave:mA; Tv	witch:	_mA			
Nerve3:	_ Side: L,R; Duration:	ms Sensory :_	mA; M-	wave:mA; Tv	witch:	_mA			
Nerve4:	_ Side: L,R; Duration:	ms Sensory: _	mA; M-	wave:mA; Tv	witch:	_mA			
EEG									
Hardware:	Sampling ra	ate:kHz	Filtering,	Low:Hz H	ligh:	Hz			
Electrode(s)	:Reference:								
Nerve:	Side: L,R; Duration:ms	s Intensity: _	mA; Fre	quency: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				
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				
TMS intensity3:	%MSO _	%RMT %AMT Shape: Mono Bi				
TMS intensity4:	%MSO _	%RMT %AMT Shape: Mono Bi				
N blocks:	N trials per block:	: N pulses per trial: Total pulses:				
		NERVE PULSES				
Nerve1: Median,	,Ulnar,Radial,Digita	al,Side: L,R Duration:ms Intensity:mA				
Nerve2: Median	,Ulnar,Radial,Digita	al,Side: L,R Duration:ms Intensity:mA				
Nerve3: Median,Ulnar,Radial,Digital,Side: L,R Duration:ms Intensity:m						
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						