Patient Code: Recording Date(s): 2/1/22 - 2/5/22 M3006 Experimenter(s): Lizbeth Patient Information (required) Age: | 9 Sex (circle one): Female Male Other Handedness (circle one): Right Left **Ambidextrous** Ambidextrous Rating (if applicable): Primary Language: English Secondary Language(s): Years of Education (starting with grade school): Mother mentioned pt was performing at a grade Clinical Information (required, ask doctor) Language Lateralization (circle one): Left Both Lesions and tissue abnormalities: Epileptic Source (include channel names if possible): LHp|T, LAg|T, RHp|T, RAg|T, Occasional spikes on Lacar, Imcms, Lm OIF IQ Notes: Comorbidities: Autism disorder F84.0 Additional Notes "left hemispheric cerebral dysfunction maximal over temporal region"

Patient Code: MS006

Electrode Information (required)

Electrode component (i.e., grids, strips, depths) names should be listed as they appear on the recording computer. If the name of an electrode component is not shown on the recording computer, provide a logical acronym describing its location and list the channel number range.

Electrode Components:		Channel Number Range
Grid Name:	x	- Land Control of the
Grid Name:	×	<u> </u>
Grid Name:	x	
Strip Name:	1 x	
Strip Name:	1 x	AND THE PARTY OF T
Strip Name:	1 x	and the second s
Strip Name:	1 x	
Strip Name:	<u>1 x</u>	
Strip Name:	1 x	
Depth Name: Lacas	1 x 12	anterior cinqulate - ant sup frontal g
Depth Name: Racas	1 x 14	anterior cingulate- ant sup frontal gyn
Depth Name: Lm CmS		mid cingulate - mid sup frontal gynu
Depth Name:Rm Cm		mid cinqulate-mid sup frontal gyrou
Depth Name:Lm0IF	1 x 9	19th frontal smerial orbital
Depth Name: RmolF		mesial orbital - lat frontal
Depth Name: LAGIT	1 x 10	amygdala - lat temporal
Depth Name: RAGIT	1 x 10	amygdala - lat temporal
Depth Name: LHpIT	1 x 10	hippocampus - lat temporal
Depth Name: RHPIT	1 x 10	hippocampus - lat temporal
	1)	mesial temporal - post temporal
Depth Name: LmTp 1	1 x 12 1 x 10	mesial temporal - post temporal

Recording Block Information (requisions Sampling Rate: 512 Hz		e at th			
Reference Channel: Zoom Mic (circle one, if applicable): A	ВС		E	F	
Patient Status Information (required					recording day)
Pain Level: 1 (no pain)	2	3		4	5 (very high)
Level of Fatigue: 1 (not at all tired)	2	3		4	5 (exhausted)
A= R molf B= Lmolf					
A= R molt B = LmolF Block #: Task Owner: Deborah	Task Name: į	Dìcta	tor	File	Name: "DG.py"
B= LmolF	Task Name:		τοΥ tton Cha		Name: " DG. פאי Hand Used: R L
B = Lm0 F Block #: Task Owner: Deborah	Mic Chan:		tton Cha		
B = Lm0 F Block #: Task Owner: Deborah Photodiode Chan: PC Speaker Chan:	Mic Chan:	Bu	tton Cha		
B = Lm0 F Block #: Task Owner: Deborah Photodiode Chan: PC1 Speaker Chan: Task Start Time: 3:04 PM	Mic Chan:	Bu	tton Cha		
B=Lm0 F Block #: Task Owner: Debovah Photodiode Chan: PC1 Speaker Chan: Task Start Time: 3:04 PM Interruptions (time range and description):	Mic Chan:	Bu	tton Cha		
B=Lm0 F Block #: Task Owner: Debovah Photodiode Chan: PC1 Speaker Chan: Task Start Time: 3:04 PM Interruptions (time range and description): Noisy Channels:	Mic Chan:	Bu	tton Cha		
B=Lm0 F Block #: Task Owner: Debovah Photodiode Chan: PC1 Speaker Chan: Task Start Time: 3:04 PM Interruptions (time range and description): Noisy Channels:	Mic Chan:	Bu	tton Cha		

				-
Block #: Ta	sk Owner: Arianna Ta	sk Name: UG-Mood	File Name:	-
Photodiode Chan	: DC\ Speaker Chan: M	ic Chan: Button Ch	an: Hand Used: R	L
Task Start Time:	3:17 pm	Task End Time: 3	:34 pm	
Interruptions (tim	e range and description):			
Noisy Channels:				
Task Notes: P	t doesn't understand	concept of mo	ney	
92.V	d "pizza" "M&N	l's". 'skittles"	"Hershey's Kisses"	
	instead of "money")	
	The state of the s			
Experime	ntor input decisions	for nt		
PAPELINIE	mor mbal account	101 71		
		UG-Mood	Tile Namos	
Block #: DCIT	ask Owner: Arianna Ta	nsk Name: VG - Mood Non-Soci	a File Name:	Deliver distance
Photodiode Char	Speaker Chan:	Mic Chan: Button C	han: Hand Used: R	L
Teek Start Time:	9-12 am	Task End Time:	1:39 gm	

Block #: DC Task Owner: Arlanna Task Name: Non-Social File Name:	NAMES AND ADDRESS OF THE PERSON OF THE PERSO
Photodiode Chan: Speaker Chan: Mic Chan: Button Chan: Hand Used:	R L
Task Start Time: 9:22 a m Task End Time: 9:39 9m	
Interruptions (time range and description):	
Noisy Channels:	
Task Notes: First two trials used "vending machine" and "stuffed	
'animal" example	
Then used "toys" for remaining trials	

Block #: 7	ask Owner:	Task Name:	File			
Photodiode Cha	n: Speaker Chan:	Mic Chan:	Button Chan:	Hand Used:	R	L
Task Start Time		Task E	nd Time:			
Interruptions (ti	me range and description	n):				
Noisy Channels						
Task Notes:						
					-	