Patient Code: MS029	Recording Date(s): 6/1/23 Experimenter(s): Lizbeth
Patient Information (require	uired)
Age: 49 Sex (circle one): Female	Male Other
Handedness (circle one):	Right Left Ambidextrous
Ambidextrous Rating (if appl	icable):
Primary Language: Ehglish	
Secondary Language(s):	
Years of Education (starting	with grade school): Bachelor's
	annel names if possible): RHph 1-3 & RAGIT 1-3 spikes
LHph 1-3 and LAgIT	
IQ Notes:	
Comorbidities: hypothymic	dim
Additional Notes multifocal epileptifor R and L hippocam	U
	CAS 9-11, Racas 7-12, Lmcms 4-9, Rmcms 6-10,
KAIS 12-16, activ	ity ween in Rmolf 1-8 on Day 2 1-4, RAIS 1-6, RACAS 1-3, 7-12, RHp1-3

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	
Grid Name:	×	
Grid Name:	X	
Grid Name:		
Grid Name:	x	
Grid Name:	x	
Strip Name:	_1 x	
Strip Name:	1 x	
Strip Name:	1 x	
Strip Name:	1 x	and the second s
Strip Name:	1 x	
Strip Name:	<u>1 x</u>	7
		internal - external
Depth Name:	1 x \2	mesial orbital - lateral frontal (contact
Depth Name: Rm01Fles	1 x 12	mesial orbital - lateral frontal (6 through
Depth Name: La Ca S	1 x \2	anterior cinqulate - ant sup frontal
Depth Name: RaC45	1 x 12	anterior cingulate - ant sup frontal
Depth Name: Lm Cm S	1×10	mid cinquiate- mid sup frontal
Depth Name: Rm Cm S	1 x 10	mid cingulate- mid sup frontal
Depth Name: La IS	1 x 16	ant insula - sup frontal
Depth Name: RaIs	1 x 16	ant insula - sup frontal
Depth Name: LAGIT	1 x 12	amygdala- lat temporal
Depth Name: RAGIT	1 x 12	amygdala- lat temporal
Depth Name: LHph	1 x 10	hippocampus - head
Depth Name: RHph	1 x 14	hippocampus - head

Patient Code: MSO	29 E	xperime	nter(s):	LIZD	petn		Date: 0/1/202
Recording Block Sampling Rate: \[\textstyle 0 \] Reference Channel:		red, cor		at the			
	e, if applicable): A	В	С	D	E	F	A The state of the
Patient Status In	formation (required s / irritable	i, comp	lete a	t the sta	art of e	ach r	ecording day)
Pain Level:	1 (no pain)	2		(3.5)		4	5 (very high)
Level of Fatigue:	1 (not at all tired)	2		3		4	5 (exhausted)
Drug Status/Medica	tions:			- 10		for an oran	
6/1 Block#: \ Task	Owner: Sqe2	Task I	Name:	SWB		File N	lame:
Photodiode Chan:	DCI Speaker Chan:	Mic C	Chan:	1	on Char	40/22/00	Hand Used: (R) L
Task Start Time: 9	:00 am		Task	End Time	e: 10:	05 9	M
Interruptions (time	range and description):	9:14 am	nurs	e came i	in to	give	pt medication
Noisy Channels:						//	ck Dr. Panov walked in to
Task Notes:							IK to pt
BAI/BDI:	9:00 am- 9:09 ai	m		10:02	am	food	service came in to take
Task Start	: 9:11 am (prac	tice)					order
Real Tas	k Start: 9:34 an						5 Bonus Z
	9:49 a	m Bre	eqK \	Halfwa	ys		7 \$3.72

Block#: Ta	esk Owner: Christina	Task Name: (iem Huntersfile N	lame:"jnd ex-	hłmi	11
Photodiode Char	: DCI Speaker Chan:	Mic Chan:	Button Chan:	Hand Used:	R	L
Task Start Time:	1:23 pm	Task E	nd Time:			
Interruptions (tim	e range and description):		10			
Noisy Channels:			ABAR-			
Task Notes:				FA		
Task st				<u>-D</u>		
mo	red photodiode at	1:29 pm (luring practice)		1.	
- pt began	getting headache	from gam	e from "think	ing too har	<u>d - </u>	
	Real Task Start					
45	ROZEN SCREEN					
Block#: T	ask Owner:	Task Name:	File N	lame:		
Photodiode Char	n: Speaker Chan:	Mic Chan:	Button Chan:	Hand Used:	R	L
Task Start Time:		Task E	ind Time:			
	ne range and description):					
Noisy Channels:						
Task Notes:						
					and the first transfer over	AL PROPERTY OF
Block #: T	ask Owner:	Task Name:	File N	lame:		
Photodiode Char	n: Speaker Chan:	Mic Chan:	Button Chan:	Hand Used:	R	L
Task Start Time:		Task E	nd Time:			
Interruptions (tin	ne range and description):					
Noisy Channels:		THE RESIDENCE OF THE PARTY OF T				
Task Notes:						
			3			