

Patient Code:

MSO/b

Recording Date(s): 9/21/22 - 10/3/22

Experimenter(s): Lizbeth / Jackie / Sigurd

Patient Information (required)

Age: 24

Sex (circle one): Female Male Other

Handedness (circle one): Right Left Ambidextrous

Ambidextrous Rating (if applicable):

Primary Language: Spanish and English

Secondary Language(s):

Years of Education (starting with grade school): B.A.

Clinical Information (required, ask doctor)

Language Lateralization (circle one): Right Left Both

Lesions and tissue abnormalities:

Epileptic Source (include channel names if possible): LILS1 1-5, LLem1 2-4, LLeS1 2-3

IQ Notes: TOPF Raw: 38, SS: 99, 47%ile, FSIQ Raw: 174, SS/T: 88, 21%ile

Comorbidities: PNES

Additional Notes

Occasional bifrontotemporal sharp waves at LaCas 8/9 and Lm01f4, projections seen at RaCas10

Rare sharp waves at LAgIT 9-10

Rare sharply contoured alpha activity in LILS1 1-5, LmLS3 1-8, and LILS2 1-4

Frequent LLeM1 2-4 spikes/polyspikes

Occasional LLeSMA 2-4, LHAM1 1-5

* 5 seizures captured from the L motor area (LLeM1 2-4) with spread to the LLeS1 2-3

Patient Code: MS016

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

Strip Name:	1 x

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BF
Research

← Depth Name:	Lm01F	1 x 9	internal - external
Depth Name:	LaCas	1 x 12	mesial orbital - lateral frontal
Depth Name:	LAGIT	1 x 12	anterior cingulate - anterior superior frontal
Depth Name:	LHpIT	1 x 10	amygdala - lateral temporal
Depth Name:	LILS2	1 x 6	hippocampus - lateral temporal
Depth Name:	LmLS3	1 x 8	inferior lesion - sensory 2
Depth Name:	LILS31	1 x 8	medial lesion - sensory 3
Depth Name:	L9IMM	1 x 16	inferior lesion - sensory 1
Depth Name:	LmCMS	1 x 10	anterior insula - mid middle frontal
← Depth Name:	RAgIT	1 x 9	medial cingulate - mid superior frontal
Depth Name:	RHpIT	1 x 10	amygdala - lateral temporal
Depth Name:	RuCas	1 x 12	hippocampus - lateral temporal
			anterior cingulate - anterior superior frontal

surgery on

9/28:
addition of
more electrodes

L HAM	1 x 8	hand motor
L LeSMA	1 x 6	leg SMA
L LeM	1 x 8	Leg motor
L LeS	1 x 8	leg sensory

Patient Code: MS016

Experimenter(s): Sigurd / Elizabeth

Date: 9/21

Recording Block Information (required, complete at the start of each recording day)

Sampling Rate: 1024 Hz

Reference Channel:

Analog Sampling Rate:

Zoom Mic (circle one, if applicable): A B C D E F

Patient Status Information (required, complete at the start of each recording day)

Mood: Headache, but pretty ok

Pain Level: 1 (no pain) 2 3 4 5 (very high)

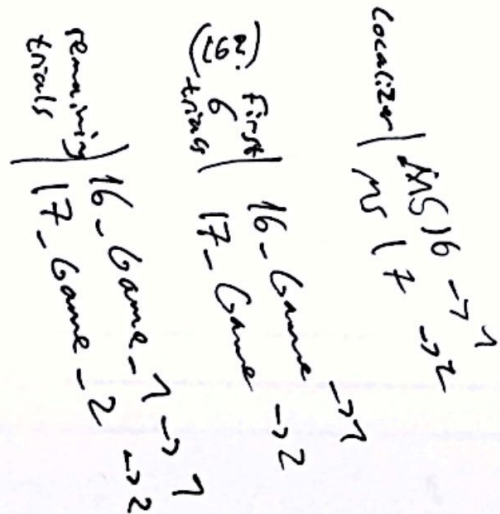
Level of Fatigue: 1 (not at all tired) 2 3 4 5 (exhausted)

Drug Status/Medications:

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Block #:	Loc	Task Owner:	Anais	Task Name:	Dual	File Name:			
Photodiode Chan:		Speaker Chan:		Mic Chan:		Button Chan:		Hand Used:	(R) L
Task Start Time:	15:42	Task End Time:							
Interruptions (time range and description):	See next page								
Noisy Channels:									
Task Notes:	Seeming strong decision aversion								

★ LAPTOP Participant



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Train

Block #: 1	Task Owner: SLA	Task Name: Dual	File Name:	
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: <input checked="" type="radio"/> R L
Task Start Time: ~16 , again : 16:2		Task End Time:		
Interruptions (time range and description): ↗ for Part 1, not train				
Noisy Channels:	↗ Clinical. Restarted game			
Task Notes:	Experiment者 played through 7-6 Other file (16/17 w/o -1/2)			
Block 2: Start: 16:17 End: 16:34 "What is that? on pair of legs" "What??" - In response to her guessing wrong				

Block #: 3	Task Owner:	Task Name: Dual	File Name:	
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: <input checked="" type="radio"/> R L
Task Start Time: 16:35		Task End Time: 16:40		
Interruptions (time range and description):				
Noisy Channels:				
Task Notes:	In break (before 3rd block, she expressed other players answers sometimes made no sense. (like "small, indoors" for antelope Drumstick and flamingo → hard and outdoors Paths too tired to finish at Drum			

Block #: 4	Task Owner:	Task Name: Dual	File Name:	
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: <input checked="" type="radio"/> R L
Task Start Time:		Task End Time:		
Interruptions (time range and description):				
Noisy Channels:				
Task Notes:				

9/22

Localization Day 2 start

Block #:	Task Owner:	Task Name:	File Name:	
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: R L
Task Start Time: 12:11		Task End Time: 12:14		
Interruptions (time range and description):				
Noisy Channels:				
Task Notes: Day 2 Start Localization				
MS16 ->1 (MS16-Localization-2)				
MS17 ->2 (MS17-Localization-2)				
15				

Block #:	Task Owner:	Task Name:	File Name:	
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: R L
Task Start Time: 12:16		Task End Time: 12:34		
Interruptions (time range and description): Violin (fire operators, etc.)				
Noisy Channels:				
Task Notes:				
MS16 ->1 (MS16-Gane-Day2)				
MS17 ->2 (MS17-Gane-Day2)				
Stopper early due to firemen				

Block #:	Task Owner:	Task Name:	File Name:	
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: R L
Task Start Time: 12:37		Task End Time: 12:41		
Interruptions (time range and description): Cut localization This one (aptop) sleep (Localization)				
Noisy Channels:				
Task Notes:				
MS16 ->1 (MS16-Localization-3)				
MS17 ->2 (MS17-Localization-3)				

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Block #:	Task Owner:	Ariannaq	Task Name:	UG Mood 1	File Name:	
Photodiode Chan:	DC1	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used:	R L
Task Start Time:	1:58 pm		Task End Time:			2:08 pm
Interruptions (time range and description):						
Noisy Channels:						
Task Notes:	Computer block first start of real task: 1:59 pm start of Block2: 2:04 pm					
Condition 2						

Block #:	Task Owner:	Task Name:	File Name:	
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: R L
Task Start Time:	Task End Time:			
Interruptions (time range and description):				
Noisy Channels:				
Task Notes:				

Block #:	Task Owner:	Task Name:	File Name:	
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: R L
Task Start Time:	Task End Time:			
Interruptions (time range and description):				
Noisy Channels:				
Task Notes:				

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dual recording 9/23

Block #:	DC	Task Owner:	Task Name:	File Name:			
Photodiode Chan:		Speaker Chan:	Mic Chan:	Button Chan:	Hand Used:	R	L
Task Start Time:	2:44 pm	(actual start)		Task End Time:			
Interruptions (time range and description):							
Noisy Channels:							
Task Notes: took a long time to start up; pt on her phone 1st 2 trials. missed photodiode on first few trials. it's on now @ 2:48 2:48 pt. in next bed went to bathroom, helping her so she doesn't trip. neighbor pt on phone, talking. 3:01 nurse & pt next door talking - 3:01; 3:03 next pt. listening to music. 3:07 Done! running localizer. 3:09 DONE!							

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Block #:	DC	Task Owner:	Salman	Task Name:	MemBanditD1	File Name:		
Photodiode Chan:	DC	Speaker Chan:		Mic Chan:	Button Chan:	Hand Used:	R	L
Task Start Time:	9:24 am	Task End Time:	9:48 am					
Interruptions (time range and description):								
Noisy Channels:								
Task Notes: fixed photodiode @ Deck: 9:24 am - 9:32 am Faces: 9:32 am - 9:48 am								

Block #:	Task Owner:	Task Name:	Meditation	File Name:	Minds App	Healthy		
Photodiode Chan:		Speaker Chan:		Mic Chan:	Button Chan:	Hand Used:	R	L
Task Start Time:	11:45 am	Task End Time:	12:02 pm					
Interruptions (time range and description): 11:47 am patient received a call, replying to someone								
Noisy Channels:								
Task Notes: Intro: 11:45 am - 11:48 am Counting the Breath: 11:49 am - 11:59 am Mind Wandering: 12:00 pm - 12:02 pm								

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Block #:	Task Owner: Salman	Task Name: MemBanditD2	File Name:	
Photodiode Chan: DC\	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: R L
Task Start Time: 9:52 am		Task End Time: 10:03 am		
Interruptions (time range and description):				
Noisy Channels:				
Task Notes:				
Bonus:				
$\sum \$4.80$				

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Block #:	Task Owner: Christina	Task Name: GemHunters	File Name:	
Photodiode Chan: DC\	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: <input checked="" type="radio"/> R L
Task Start Time: 10:02 am		Task End Time: 10:29 am		
Interruptions (time range and description):				
Noisy Channels: 10:20 am, electrodes became very saturated				
Task Notes:				
10:08 am practice				
10:11 am real game - 10:28 am				
10:28 am Questionnaire				
Bonus:				
$\sum \$4.23$				

abs
+ 161
x 162
chest
x 164
163

Block #:	Task Owner: Allison	Task Name: Introspection	File Name:	
Photodiode Chan: DC\	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: R L
Task Start Time: 10:40 am		Task End Time: 11:15 am		
Interruptions (time range and description): 10:43 am pt had a seizure, leg shaking				
10:55 am tech came in to fix seizure button				
Noisy Channels: LAgIT b-9				
Task Notes:				
Relax: 10:40:09 am - 10:42:40 am				
Heartbeat Counting start: 10:59:08 am				
↳ #'s: 3, 0, 7, 0, 4, 0, 2				
Slow Breathing: 11:09:52 am - 11:15:52 am				

patient ID:
16, session 2

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Block #:	Task Owner:	Task Name:	Mooney	File Name:
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: <input checked="" type="radio"/> R <input type="radio"/> L
Task Start Time: 12:47 pm		Task End Time: 1:40 pm		
Interruptions (time range and description):				
Noisy Channels:				
Task Notes: Ran Run 1, then Run 12, resumed to Run 2 after				
Run 12 answers: ✓ teapot ✓ cow ✓ i don't know # see Mooney experiment log ✓ bus ✓ i don't know anchor				

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Block #:	Task Owner:	Saez	Task Name:	SWB	File Name:
Photodiode Chan:	DCL	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: <input type="radio"/> R <input checked="" type="radio"/> L
Task Start Time:	11:19 am	Task End Time:			
Interruptions (time range and description):					
Noisy Channels:					
Task Notes: BD1: 11:19 am BA1: 11:27 am Task Practice: 11:29 am Real Task Start: ABORTED (SWB kept crashing)					

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Block #:	Task Owner:	KK	Task Name:	Craving	File Name:
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used:	<input checked="" type="radio"/> R <input type="radio"/> L
Task Start Time:	11:41 am	Task End Time: 12:13 am			
Interruptions (time range and description):					
Noisy Channels:					
Task Notes: [chips] practice: 11:44:49 am real: 11:46 am Money Block → 29 points food block: 11:59 am Food Block → 34 points					

Block #:	Task Owner: Sac2	Task Name: SWB	File Name:	
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: <input checked="" type="radio"/> R <input type="radio"/> L
Task Start Time: 12:14 pm		Task End Time: 12:52 pm		
Interruptions (time range and description):				
Noisy Channels:				
Task Notes:				
practice: 12:19 00 pm				
real task: 12:20:36 pm				
bonus: \$13.23				

Block #:	Task Owner:	Task Name:	File Name:	
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: R L
Task Start Time:		Task End Time:		
Interruptions (time range and description):				
Noisy Channels:				
Task Notes:				

Block #:	Task Owner:	Task Name:	File Name:	
Photodiode Chan:	Speaker Chan:	Mic Chan:	Button Chan:	Hand Used: R L
Task Start Time:		Task End Time:		
Interruptions (time range and description):				
Noisy Channels:				
Task Notes:				