

Patient Code:

M5006

Recording Date(s): 2/1/22 - 2/5/22

Experimenter(s): Lizbeth

Patient Information (required)

Age: 19

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 2nd grade level

Clinical Information (required, ask doctor)

Language Lateralization (circle one): Right Left Both

Lesions and tissue abnormalities:

Epileptic Source (include channel names if possible): LHpIT, LAgIT, RHpIT, RAgIT, occasional spikes on Laca, Lmcms, LmOIF

IQ Notes:

Comorbidities: Autism disorder F84.0

Additional Notes

"left hemispheric cerebral ~~def~~ 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 _____
Grid Name: _____	_____ x _____
Grid Name: _____	_____ x _____
Grid Name: _____	_____ x _____
Grid Name: _____	_____ x _____
Grid Name: _____	_____ x _____
Strip Name: _____	_____ 1 x _____
Strip Name: _____	_____ 1 x _____
Strip Name: _____	_____ 1 x _____
Strip Name: _____	_____ 1 x _____
Strip Name: _____	_____ 1 x _____
Strip Name: _____	_____ 1 x _____
Depth Name: <u>Lacas</u>	<u>1 x 12</u>
Depth Name: <u>Racas</u>	<u>1 x 14</u>
Depth Name: <u>LmCms</u>	<u>1 x 10</u>
Depth Name: <u>RmCms</u>	<u>1 x 10</u>
Depth Name: <u>LmOIF</u>	<u>1 x 9</u>
Depth Name: <u>RmOIF</u>	<u>1 x 9</u>
Depth Name: <u>LAglT</u>	<u>1 x 10</u>
Depth Name: <u>RAglT</u>	<u>1 x 10</u>
Depth Name: <u>LHpIT</u>	<u>1 x 10</u>
Depth Name: <u>RHpIT</u>	<u>1 x 10</u>
Depth Name: <u>LmTpT</u>	<u>1 x 12</u>
Depth Name: <u>RmTpT</u>	<u>1 x 10</u>
	<u>anterior cingulate - ant sup frontal gyrus</u>
	<u>anterior cingulate - ant sup frontal gyrus</u>
	<u>mid cingulate - mid sup frontal gyrus</u>
	<u>mid cingulate - mid sup frontal gyrus</u>
	<u>lat frontal - mesial orbital</u>
	<u>mesial orbital - lat frontal</u>
	<u>amygdala - lat temporal</u>
	<u>amygdala - lat temporal</u>
	<u>hippocampus - lat temporal</u>
	<u>hippocampus - lat temporal</u>
	<u>mesial temporal - post temporal</u>
	<u>mesial temporal - post temporal</u>

BF/
Research

Patient Code: MS006

Experimenter(s): Lizbeth

Date: 02/1/22

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

Sampling Rate: 512 Hz

Analog Sampling Rate: _____

Reference Channel: _____

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: sad

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: Epidiolex, Diazepam, Ativan

Ripple:

A = R mOLF

B = L mOLF

Block #: _____ Task Owner: Deborah Task Name: Dictator File Name: "DG.py"

Photodiode Chan: PC1 Speaker Chan: _____ Mic Chan: _____ Button Chan: _____ Hand Used: R L

Task Start Time: 3:04 PM

Task End Time: _____

Interruptions (time range and description): _____

Noisy Channels: _____

Task Notes:

ABORTED / TOO FAST

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Block #:	Task Owner: Arianna	Task Name: UG-Mood	File Name:
Photodiode Chan: DC1	Speaker Chan:	Mic Chan:	Button Chan: Hand Used: R L
Task Start Time: 3:17 pm		Task End Time: 3:34 pm	
Interruptions (time range and description):			
Noisy Channels:			
Task Notes: pt doesn't understand concept of money used "pizza", "M&M's", "skittles", "Hershey's Kisses" instead of "money"			
Experimentor input decisions for pt			

2/5

Block #: DC1	Task Owner: Arianna	Task Name: UG-Mood Non-Social	File Name:
Photodiode Chan: →	Speaker Chan:	Mic Chan:	Button Chan: Hand Used: R L
Task Start Time: 9:22 am		Task End Time: 9:39 am	
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 #:	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:			