Patient Code:

Recording Date(s): 11/3/21 - 11/7/21

Experimenter(s): 1.12beth

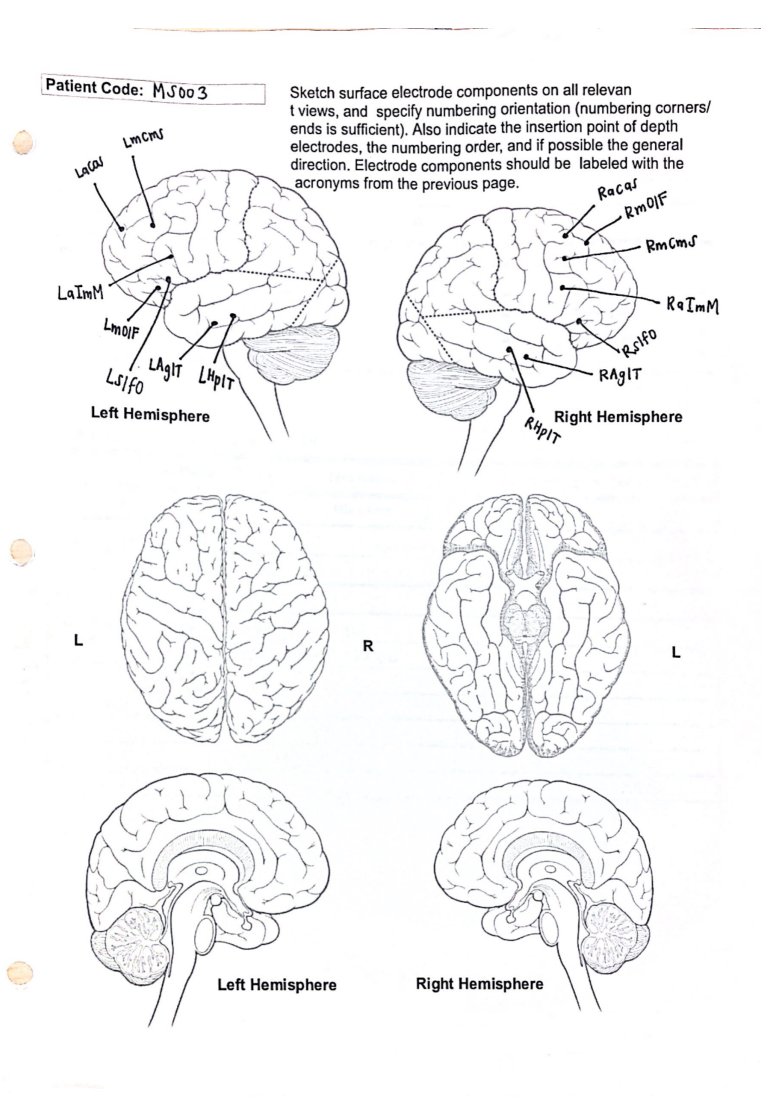
Experimenter(s): Li 200111
Patient Information (required) Age: 21
Saw faire
Sex (circle one): Female Male Other
Handedness (circle one): Right Left Ambidextrous
Ambidextrous Rating (if applicable):
Primary Language: English
Secondary Language(s): Spanish
Years of Education (starting with grade school): 12 +, Currently in college
Clinical Information (required, ask doctor)
Language Lateralization (circle one): Right Left Both
Lesions and tissue abnormalities:
Epileptic Source (include channel names if possible): left fronto temporal dsyfunction left >>> right sided epileptogenic potentials (LAgIT & LHpIT)  IQ Notes:  Comorbidities:
Additional Notes
"subtle / subclinical seizures of left amygdala and left anterior
lateral temporal onset"
BF implanted in OFC and HPC (4 electrodes):
Hippocampus BF were explanted on Day 4 to replace them with
non-research electrodes
Surgery: 11/1/21 (Day 1)
revision of electrode surgery: 11/4/21 (Day 4)

Patient Code: MS 003

## 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 Com	ponents:		Channel Number Range
	Grid Name:/		x	
	Grid Name:		x	
	Grid Name:		x	V V
	Grid Name:		x	
	Grid Name:		x	
/	Grid Name:	/	x	
Note:	Strip Name:		1 x	
LHPIT/RHPIT	Strip Name:		1 x	
and replaced.	Strip Name:		1 x	
The were vied (days 1-4),	Strip Name:		1 x	
New 8 contact	Strip Name:		<u>1 x</u>	
Research Research	Depth Name:	LaImM RaImM LmoIF RmoIF LaCas Racas LmCmS Rm CmS LHpIT RHpIT LSIFO RSIFO LAGIT RAGIT	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ant insula - middle of middle frontal ant insula - middle of middle frontal mesial orbital - lat frontal mesial orbital - lat frontal ant cingulate subgenuate - ant sup frontal ant cingulate subgenuate - ant sup frontal mid cingulate - mid sup frontal mid cingulate - mid sup frontal mid cingulate - mid sup frontal hippocampus - lat temporal hippocampus - lat temporal sup insula - frontal operculum sup insula - frontal operculum amygdala - lat temporal amygdala - lat temporal



	Patient Code: MS003	xperimenter(s	s): <u>Lizbe</u>	eth	Date: 11/	3/21
	Recording Block Information (require Sampling Rate: 1024 Hz Reference Channel:				ach recording day)	
	Zoom Mic (circle one, if applicable): A	в с	D	E F		
	Patient Status Information (required	d, complete	at the sta	rt of each	recording day)	
	Pain Level: 1 (no pain)	2	(3)	4	5 (very high)	
	Level of Fatigue: 1 (not at all tired)	2	<u>3</u>	4	5 (exhausted)	
	Drug Status/Medications:	7				
\\ 3\ <sup>(</sup>	2 * recorded in 512 Hz, not 102	ч				
	Block #: \ Task Owner: Sag. 2.		: CWB	File	Name: "CWB English	v.3.2.4.m
,	Block #: \ Task Owner: Sqe2  Photodiode Chan: DC\ Speaker Chan:	Task Name		File	e Name: "SWB_English_	
	Photodiode Chan: DCI Speaker Chan:  Task Start Time: 10:06 qm	Task Name Mic Chan		on Chan:	Hand Used: R	
	Photodiode Chan: DC\ Speaker Chan:  Task Start Time: 10:06 qm  Interruptions (time range and description):	Task Name Mic Chan	: Butte	on Chan:	Hand Used: R	
anal	Block #: \ Task Owner: Sqe2  Photodiode Chan: DC\ Speaker Chan:  Task Start Time: 10:06 qm  Interruptions (time range and description):  Noisy Channels:	Mic Chan	: Butte	on Chan:	Hand Used: R	
ana log	Photodiode Chan: DCI Speaker Chan:  Task Start Time: 10:06 qm  Interruptions (time range and description):  Noisy Channels:  Task Notes: Syrvey 10:06 qm - 10	Mic Chan	: Butto	on Chan:	Hand Used: R	
1	Block #: \ Task Owner: Sqe2  Photodiode Chan: DC\ Speaker Chan:  Task Start Time: 10:06 qm  Interruptions (time range and description):  Noisy Channels:	Task Name  Mic Chan  Tas:  : 13 q m  - 10: 17 q	: Butto	on Chan:	Hand Used: R	
1	Photodiode Chan: DCI Speaker Chan:  Task Start Time: 10:06 qm  Interruptions (time range and description):  Noisy Channels:  Task Notes: Survey 10:06 qm - 10  practice 10:13 qm	Task Name  Mic Chan  Tas:  : 13 q m  - 10: 17 q	: Butto	on Chan:	Hand Used: R	
	Photodiode Chan: DCI Speaker Chan:  Task Start Time: 10:06 qm  Interruptions (time range and description):  Noisy Channels:  Task Notes: Survey 10:06 qm - 10  practice 10:13 qm	Task Name  Mic Chan  Tas:  : 13 q m  - 10: 17 q	: Butto	on Chan:	Hand Used: R	

	Block #: Task Owner: Matt S. Task Name: Social Nav File Name: "Social Nav. psyexp"
	Photodiode Chan: VCI Speaker Chan: Mic Chan: Button Chan: Hand Used: R
1	Task Start Time: 1:59 pm Task End Time:
	Interruptions (time range and description):
	Noisy Channels:
	Task Notes: 2:04 pm
	700 700
	7/00
	TO.
	Pt couldn't read the prompts in time, new version of task in th
E	Hechodes changed on 11/4 Works
12	Block #: Task Owner: Ariana Task Name: VG - Mood File Name: 1 UGCM-2021. psyex
10/2	Photodiode Chan: Speaker Chan: Mic Chan. B. M. Chan.
	A:ra a a a a a a a a a a a a a a a a a a
	lask End Time: 10 of atti
	Interruptions (time range and description): 10:00 am (pt was listening to music and raised to Moisy Channels:
)	
	Task Notes: Start of real tack: 9.57 am
	Task Notes: Start of real task: 9:57 am
	Task Notes: Start of real task: 9:57 am
	Task Notes: Start of real task: 9:57 am
	Task Notes: Start of real task: 9:57 am
	Task Notes: Start of real task: 9:57 am
	Task Notes: Start of real task: 9:57 am
	Signification (1997)
	Block #: Task Owner: Vincenzo Task Name: Fish File Name: "run-fuh-game."
	Station year rath. 1.31 dw
	Block #: Task Owner: Vincenzo Task Name: Fish File Name: "run_fuh-game.rup. Photodiode Chan: DCI Speaker Chan: Mic Chan: Button Chan: Hand Used: R
	Block #: Task Owner: Vincenzo Task Name: Fish File Name: "run-fuh-game."  Photodiode Chan: DCI Speaker Chan: Mic Chan: Button Chan: Hand Used: R  Task Start Time: 10:05 qm Task End Time: 10:19 qm
	Block #: Task Owner: Vincenzo Task Name: Fish File Name: "run_fuh-game.rup. Photodiode Chan: DCI Speaker Chan: Mic Chan: Button Chan: Hand Used: R
	Block #: Task Owner: Vincen 20 Task Name: Fish File Name: "run_fuh-game.r  Photodiode Chan: DCI Speaker Chan: Mic Chan: Button Chan: Hand Used: R  Task Start Time: 10:05 qm Task End Time: 10:19 qm  Interruptions (time range and description):  Noisy Channels:
	Block #: Task Owner: Vincen 20 Task Name: Fish File Name: "run_fuh-game.r  Photodiode Chan: DCI Speaker Chan: Mic Chan: Button Chan: Hand Used: R  Task Start Time: 10:05 qm Task End Time: 10:19 qm  Interruptions (time range and description):  Noisy Channels:

Street, or other desired the property of	The same of the sa	the state of the same of the s	di mind et man per bertant un berta better		
Block #:	Task Owner: Brooke	Task Name: Pa	cMan File I	Name: "pacman	-game
Photodiode	Chan: DC   Speaker Chan	n: Mic Chan:	Button Chan:	Hand Used:	R
Task Start	Time: 10: 27 am	Task En	d Time: 10:39	am	
	ns (time range and descripti			paused gam	e
Noisy Char				-, ,	
Task Notes	: real game start	: 10: 28 am			
	questionnaire: 1				······································
	·				
Block #:	Task Owner: Matt	S. Task Name: S	ocial Nov. Elle	Name: "Social N	la par
Photodiod	e Chan: DC1 Speaker Ch	CTV-read-	CONTRACTOR SOCIETA DE DES DES		
	the second of the second secon	an: Mic Chan:	Button Chan:	Hand Used:	(R)
	Time: 9:33 am		ind Time: 10:35	am	
Noisy Cha	ons (time range and descrip	ition):			
Task Note:		1			
	s: 9:47 gm → pt d 9:53 am - Block 3				
	Post Task began		:04 Block	1	
					***************************************
	8		* Narra	tive 3	
Block #:	Task Owner:	Task Name		la Nama:	manage group and the color and
Block #:	Task Owner:	Task Name:		le Name:	
Block #:		A STATE OF THE PARTY OF THE PAR	Fi Button Chan:	le Name: Hand Used:	R
	le Chan: Speaker Ch	nan: Mic Chan:			R
Photodico	le Chan: Speaker Ch	nan: Mic Chan: Task	Button Chan:		R
Photodico	le Chan: Speaker Ch Time: ons (time range and descri	nan: Mic Chan: Task	Button Chan:		R