# **sLORETA Summary**

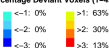


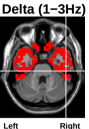
EEG ID: 298323 Test Date: 2022-08-08 Age: 43.0 Gender: Male Montage: Linked Ears Eyes Open

#### Extreme Z-scores

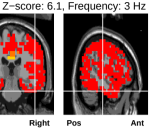
Delta: Z=6.1 hiBeta: Z=3.5 29 Hz Gamma: Z=3.4 35 Hz Alpha1: Z=5.5 8 Hz Theta: Z=6.5 7 Hz BA: 10 35 Hz BA: 40 Alpha: Z=5.5 8 Hz BA: 10 BA: 10 BA: 11 Alpha2: Z=4.6 11 Hz BA: 10 loBeta: Z=3.8 13 Hz Z=3 BA: 19 Beta: 20 Hz

#### Percentage Deviant Voxels (1-45Hz)





Left Riaht



#### Brain Area:

Temporal Lobe Fusiform Gyrus Brodmann area 20

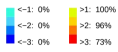
#### Function:

Memory Auditory Processing

#### Possible Symptoms of Defect:

Unclear

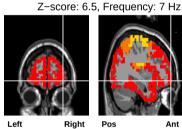
#### Percentage Deviant Voxels Delta (1-3Hz)

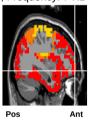


#### Online information:

https://en.wikipedia.org/wiki/Brodmann area 20 www.fmriconsulting.com/brodmann/BA20.html

# Theta (4-7Hz) Left Right





#### Brain Area:

Frontal Lobe Middle Frontal Gyrus Brodmann area 10

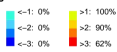
#### Function:

Strategic Processes Memory Recall Some Executive Functions Executive Emotion And Planning

#### Possible Symptoms of Defect:

Executive Function Problems Compulsive Thoughts or Behaviors Impulsive Oppositional Concentration Problems Amnesia Aphasia Anger Control Problems Low Motivation Mood Swings Delusional Failure to Initiate Actions Obsessive Thoughts about Self Multitasking Problems

#### Percentage Deviant Voxels Theta (4-7Hz)



Online information: https://en.wikipedia.org/wiki/Brodmann area 10 www.fmriconsulting.com/brodmann/BA10.html

# Alpha (8-12Hz) Z-score: 5.5, Frequency: 8 Hz Pos Left Right Left Right Ant

#### Brain Area:

Frontal Lobe Middle Frontal Gyrus Brodmann area 10

#### Function:

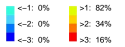
Strategic Processes Memory Recall Some Executive Functions Executive Emotion And Planning

#### Possible Symptoms of Defect:

Executive Function Problems Compulsive Thoughts or Behaviors Impulsive Oppositional Concentration Problems Amnesia Aphasia Anger Control Problems Low Motivation Mood Swings Delusional Failure to Initiate Actions Obsessive Thoughts about Self Multitasking Problems

1

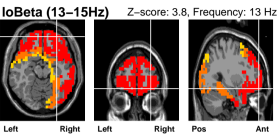
#### Percentage Deviant Voxels Alpha (8-12Hz)



### **sLORETA Summary**



EEG ID: 298323 Test Date: 2022–08–08 Age: 43.0 Gender: Male Montage: Linked Ears Eyes Open



#### Brain Area:

Frontal Lobe Superior Frontal Gyrus Brodmann area 11

#### Function:

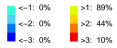
Planning Reasoning Decision making

#### Possible Symptoms of Defect:

Executive Function Problems
Disturbances of Mood or Thoughts
Impulsive
Oppositional
Apathy
Mutism
Aggression
Compulsion
Self-Image Issues
Derealization
Anger Control Problems
Low Motivation
Mood Swings
Delusional

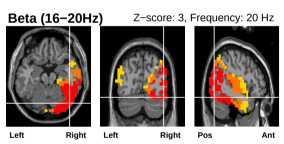
Obsessive Thoughts about Self Multitasking Problems

#### Percentage Deviant Voxels IoBeta (13-15Hz)



#### Online information:

https://en.wikipedia.org/wiki/Brodmann\_area\_11 www.fmriconsulting.com/brodmann/BA11.html



#### Brain Area:

Temporal Lobe Fusiform Gyrus Brodmann area 19

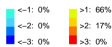
#### Function:

Visual Perception

#### Possible Symptoms of Defect:

Easily Distracted Impaired Visual or Spattal Perception Slow Reading Dyscalcula Dyslexia ( L ) Agnosia ( R ) Denial ( R ) Letter Perception Problems ( L ) Insensitive to Others Emotional Expressions ( R )

#### Percentage Deviant Voxels Beta (16-20Hz)



Online information: https://en.wikipedia.org/wiki/Brodmann\_area\_19 www.fmriconsulting.com/brodmann/BA19.html

# hiBeta (21–34Hz) Z-score: 3.5, Frequency: 29 Hz Left Right Left Right Pos Ant

#### Brain Area:

Parietal Lobe Inferior Parietal Lobule Brodmann area 40

#### Function:

Somatosensory

#### Possible Symptoms of Defect:

Fibromyalgia
Migraines
Slow Reading
Difficulty with Social Cues ( R )
Dyscalcula
Dyselaxia ( L )
Agnosia ( R )
Denial ( R )
Letter Perception Problems ( L )
Insensitive to Others' Emotional Expressions ( R )
Receptive Language Problems ( L )
Facial Recognition Problems
Spacial Orientation Problems
Spacial Orientation Problems ( R )
Poor Social Skills ( R )

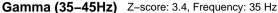
#### Percentage Deviant Voxels hiBeta (21-34Hz)

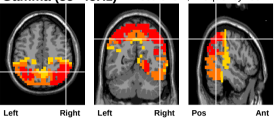


# **sLORETA Summary**



EEG ID: 298323 Test Date: 2022–08–08 Age: 43.0 Gender: Male Montage: Linked Ears Eyes Open





#### Brain Area:

Parietal Lobe Inferior Parietal Lobule Brodmann area 40

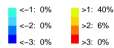
#### Function:

Somatosensory

#### Possible Symptoms of Defect:

Fibromyalgia
Migraines
Slow Reading
Difficulty with Social Cues ( R )
Dyscalcula
Dyslexia ( L )
Agnosia ( R )
Denial ( R )
Letter Perception Problems ( L )
Insensitive to Others' Emotional Expressions ( R )
Receptive Language Problems ( L )
Facial Recognition Problems
Spacial Orientation Problems
Spacial Orientation Problems ( R )
Poor Social Skills ( R )

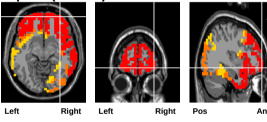
#### Percentage Deviant Voxels Gamma (35-45Hz)



#### Online information:

https://en.wikipedia.org/wiki/Brodmann\_area\_40 www.fmriconsulting.com/brodmann/BA40.html

# Alpha1 (8–10Hz) Z-score: 5.5, Frequency: 8 Hz



#### Brain Area:

Frontal Lobe Middle Frontal Gyrus Brodmann area 10

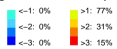
#### Function:

Strategic Processes Memory Recall Some Executive Functions Executive Emotion And Planning

#### Possible Symptoms of Defect: Executive Function Problems Compulsive Thoughts or Behaviors

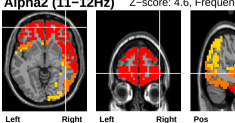
Impulsive
Oppositional
Concentration Problems
Amnesia
Aphasia
Anger Control Problems
Low Motivation
Mood Swings
Delusional
Failure to Initiate Actions
Obsessive Thoughts about Self
Multitasking Problems

#### Percentage Deviant Voxels Alpha1 (8-10Hz)



Online information: https://en.wikipedia.org/wiki/Brodmann\_area\_10 www.fmriconsulting.com/brodmann/BA10.html

# Alpha2 (11–12Hz) Z-score: 4.6, Frequency: 11 Hz



#### Brain Area:

Frontal Lobe Middle Frontal Gyrus Brodmann area 10

#### Function:

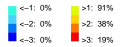
Ant

Strategic Processes Memory Recall Some Executive Functions Executive Emotion And Planning

#### Possible Symptoms of Defect:

Executive Function Problems
Compulsive Thoughts or Behaviors
Impulsive
Oppositional
Concentration Problems
Amnesia
Aphasia
Aphasia
Low Motivation
Mood Swings
Delusional
Failure to Initiate Actions

#### Percentage Deviant Voxels Alpha2 (11–12Hz)



Failure to Initiate Actions Obsessive Thoughts about Self Multitasking Problems