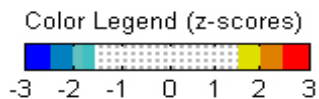
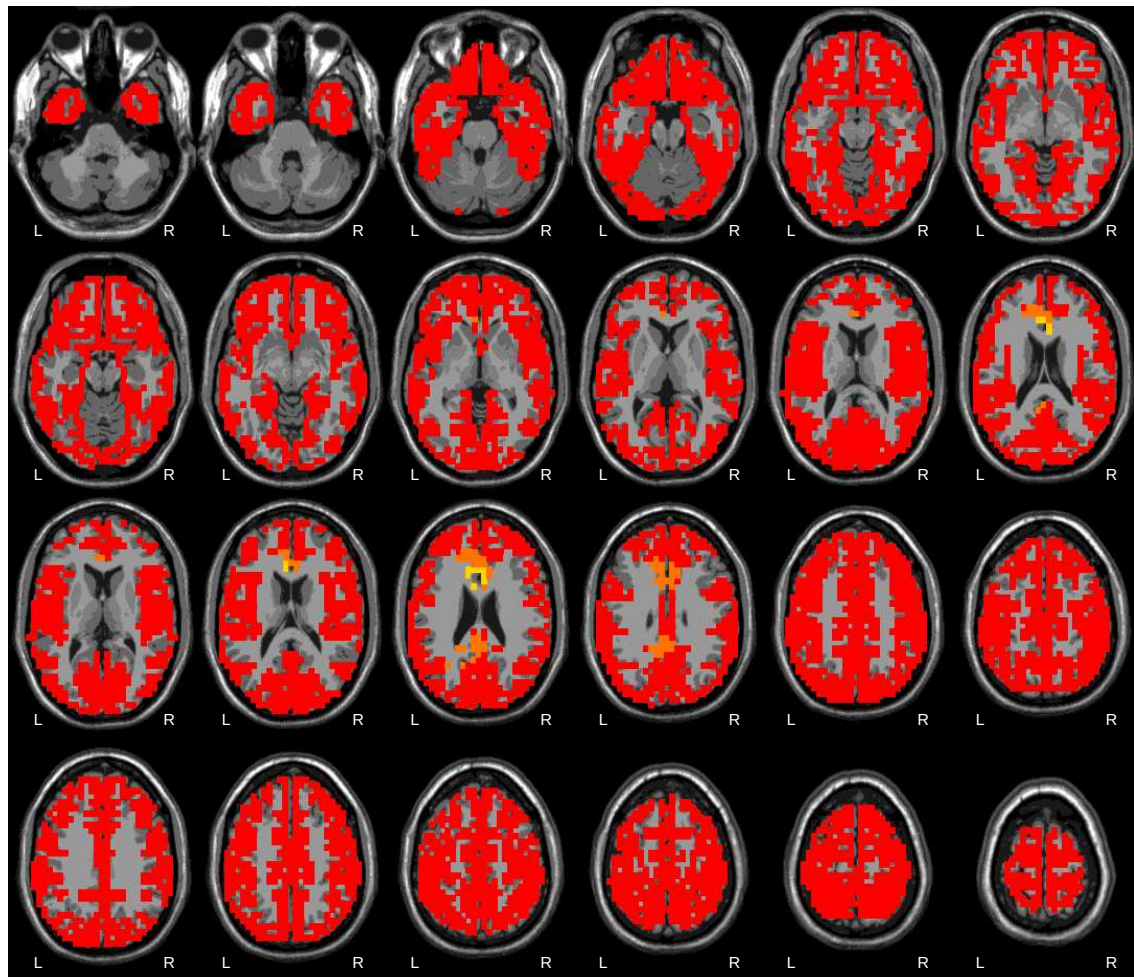


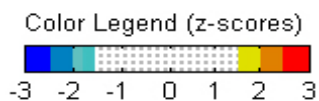
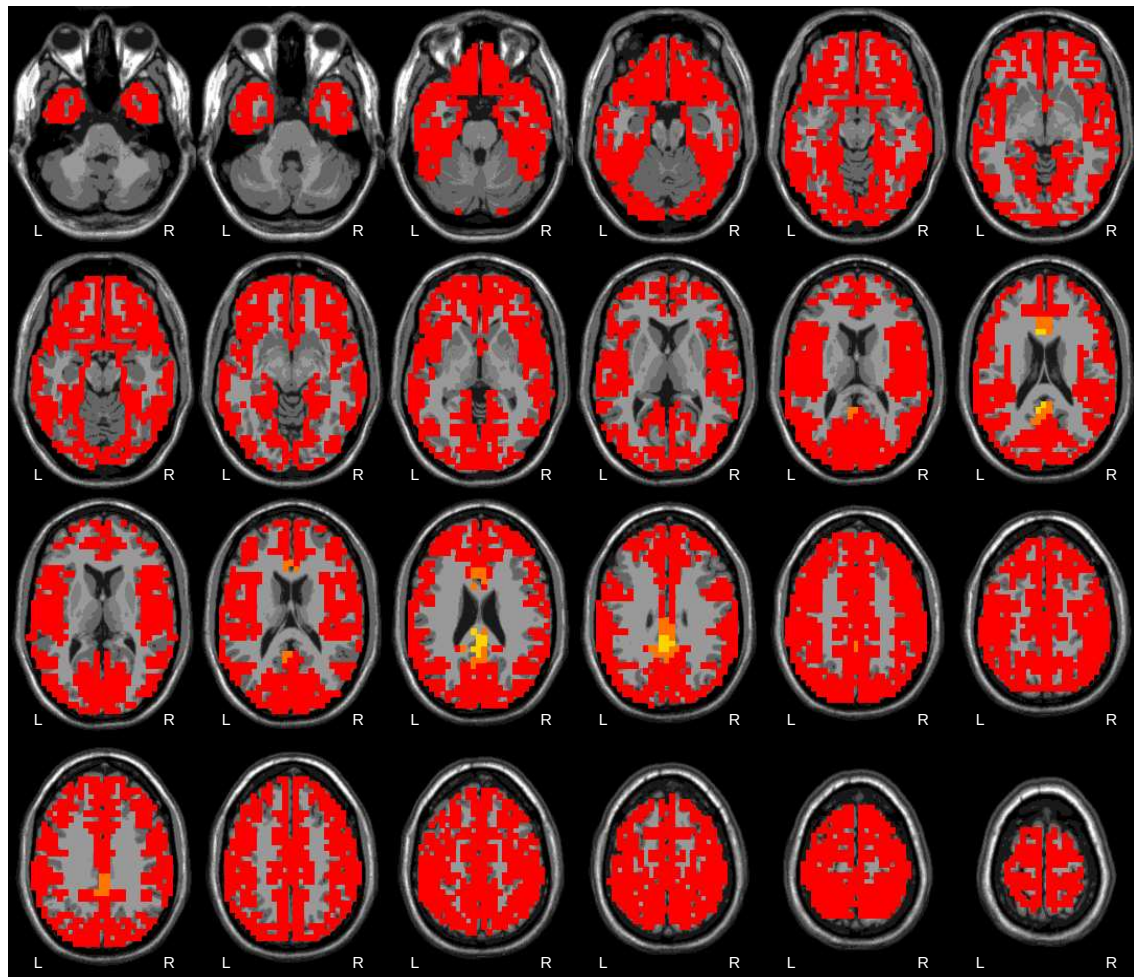
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 1 Hz



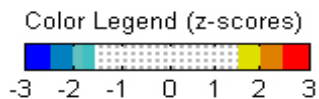
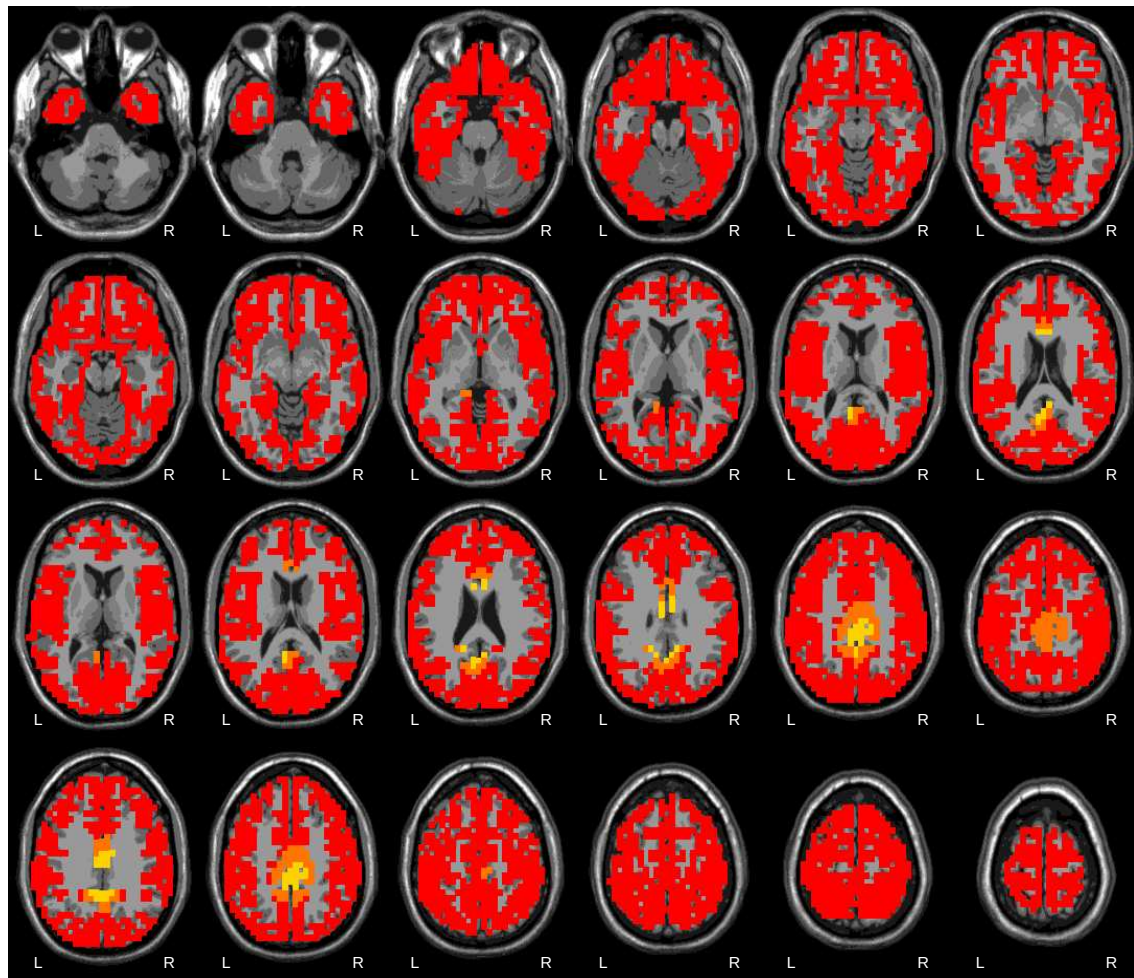
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 2 Hz



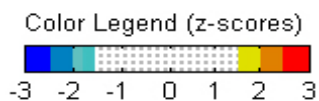
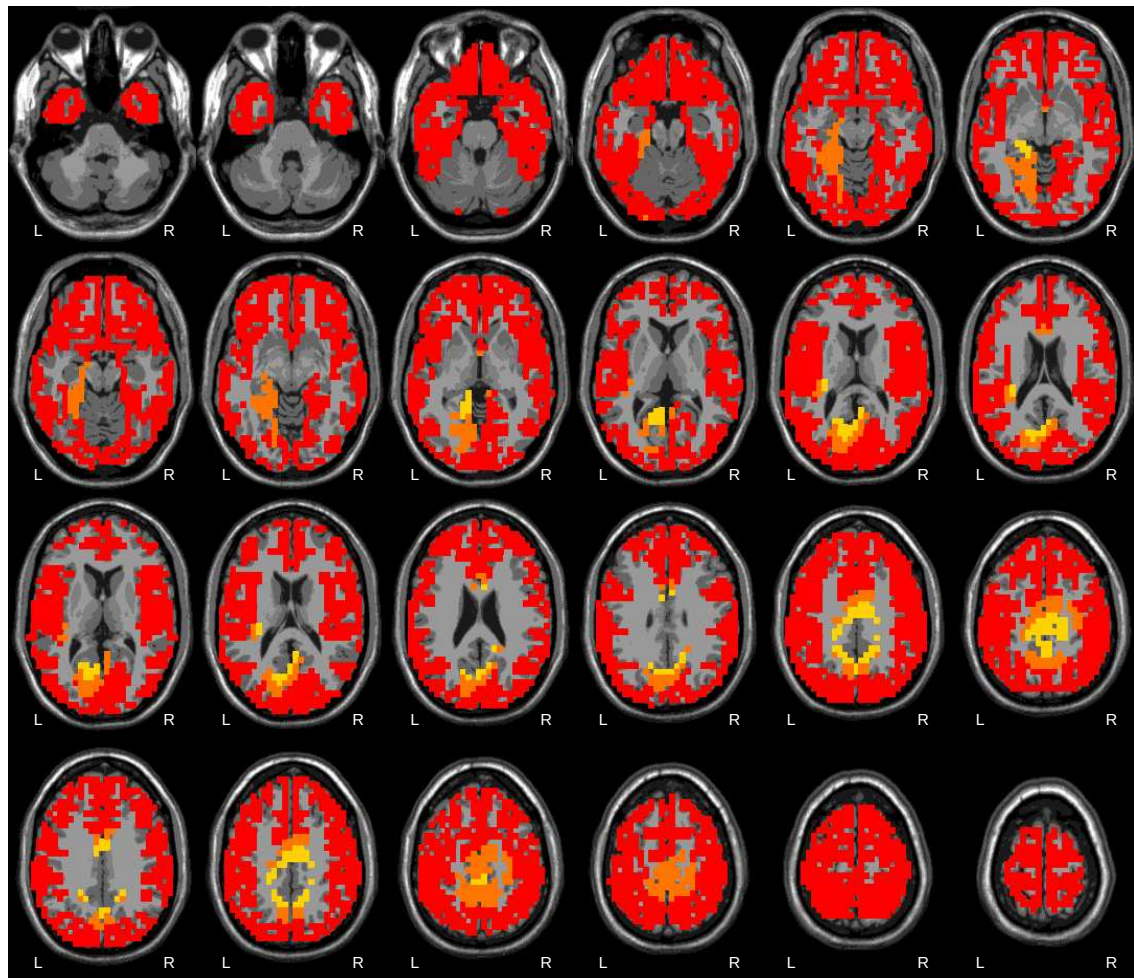
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 3 Hz



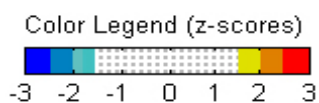
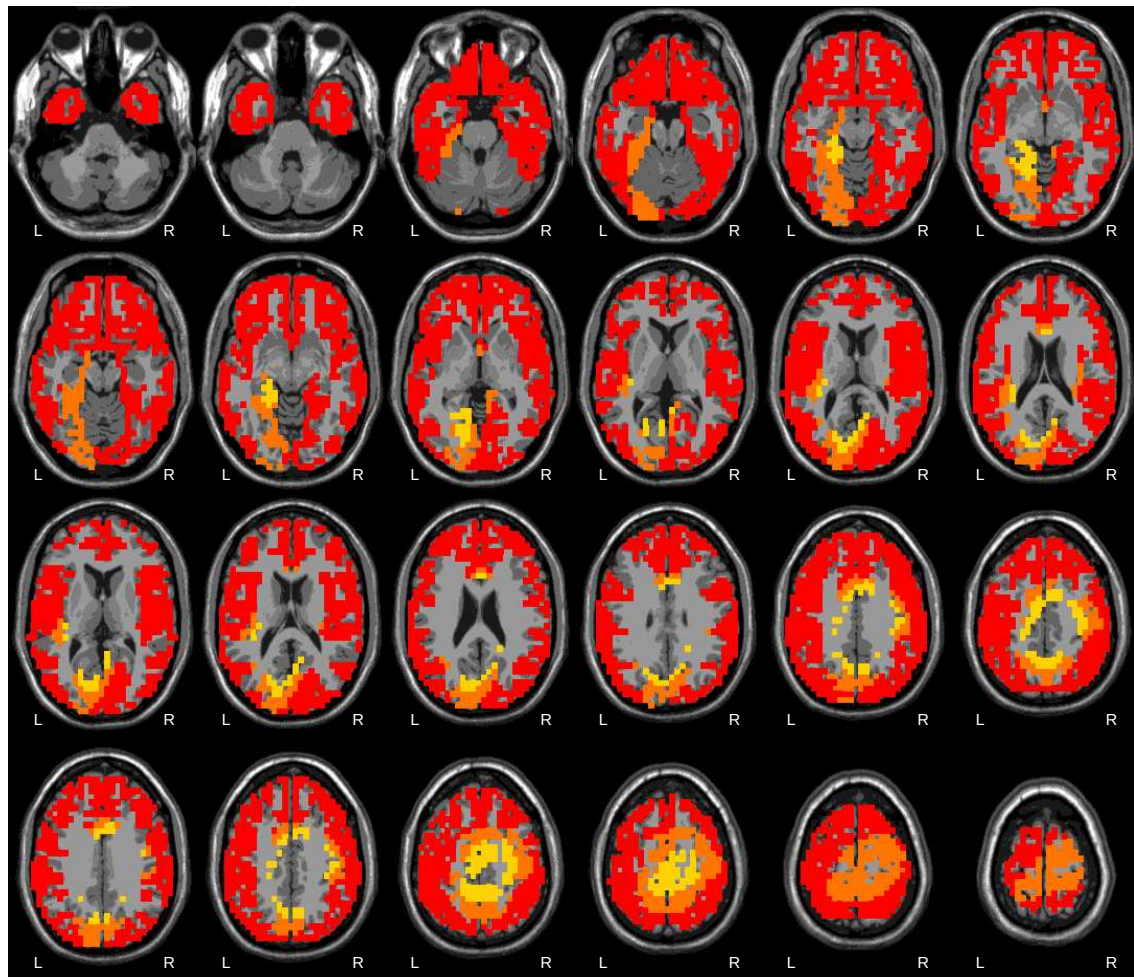
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 4 Hz



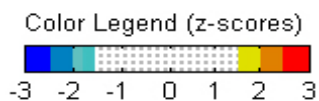
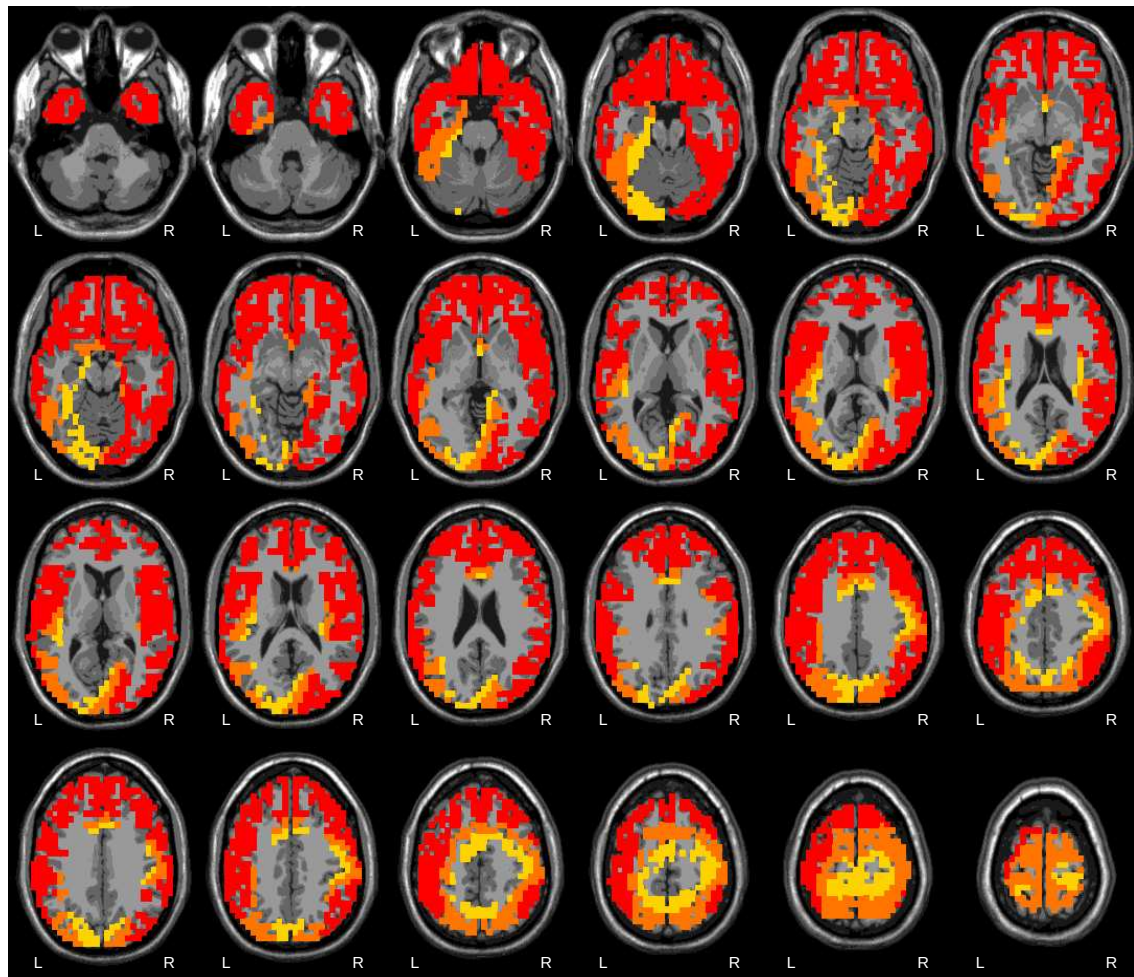
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 5 Hz



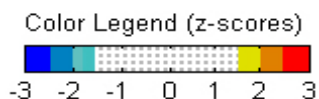
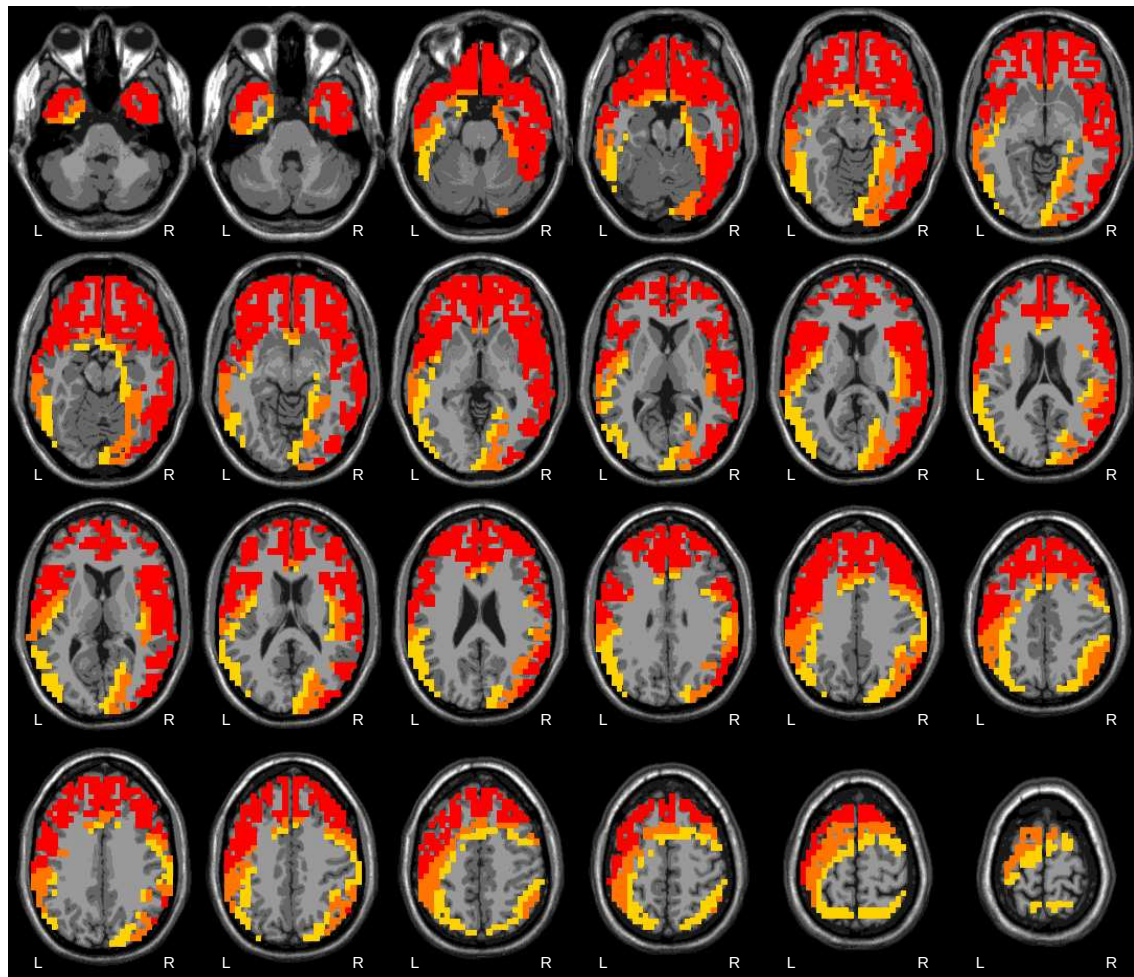
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 6 Hz



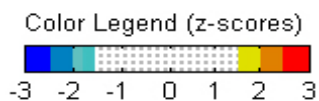
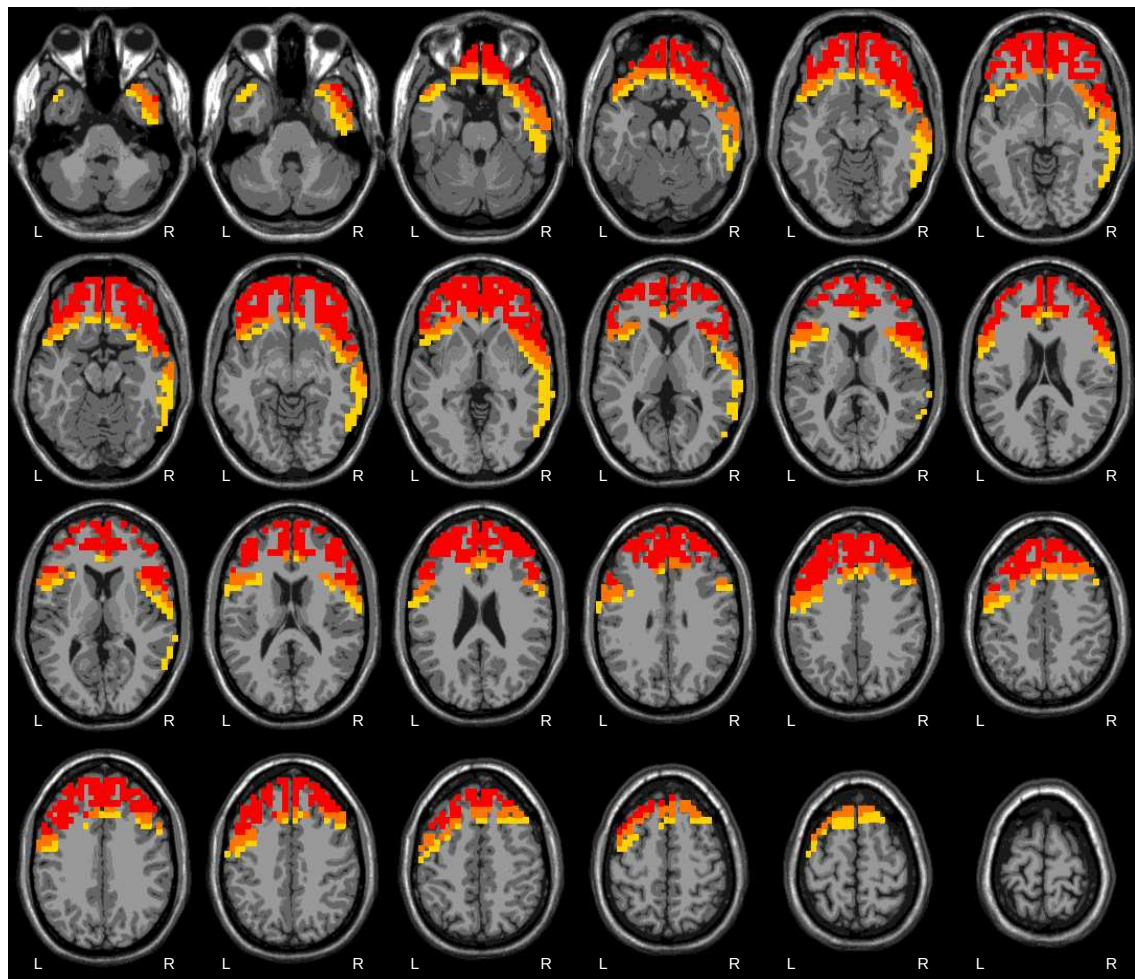
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 7 Hz



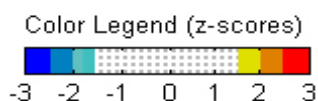
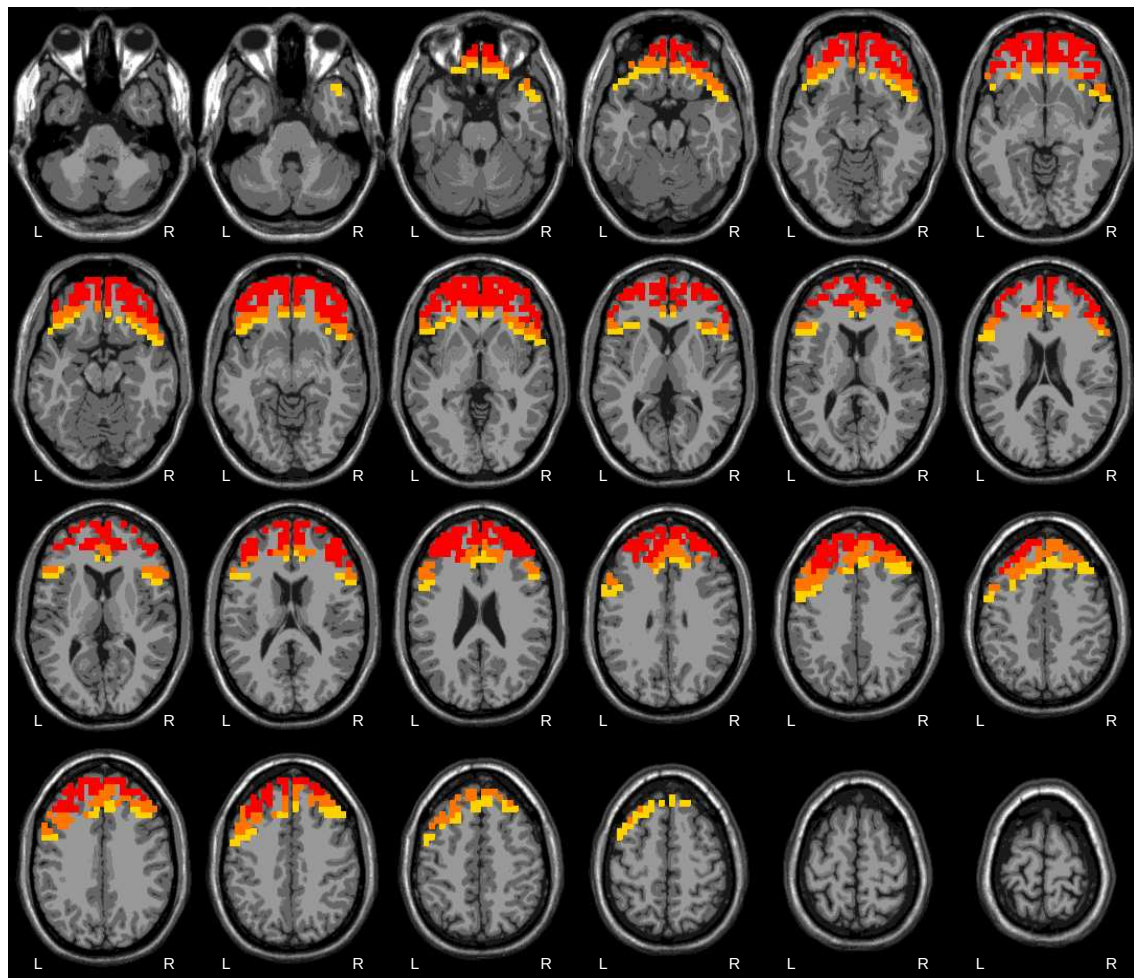
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 8 Hz



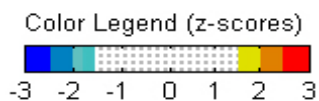
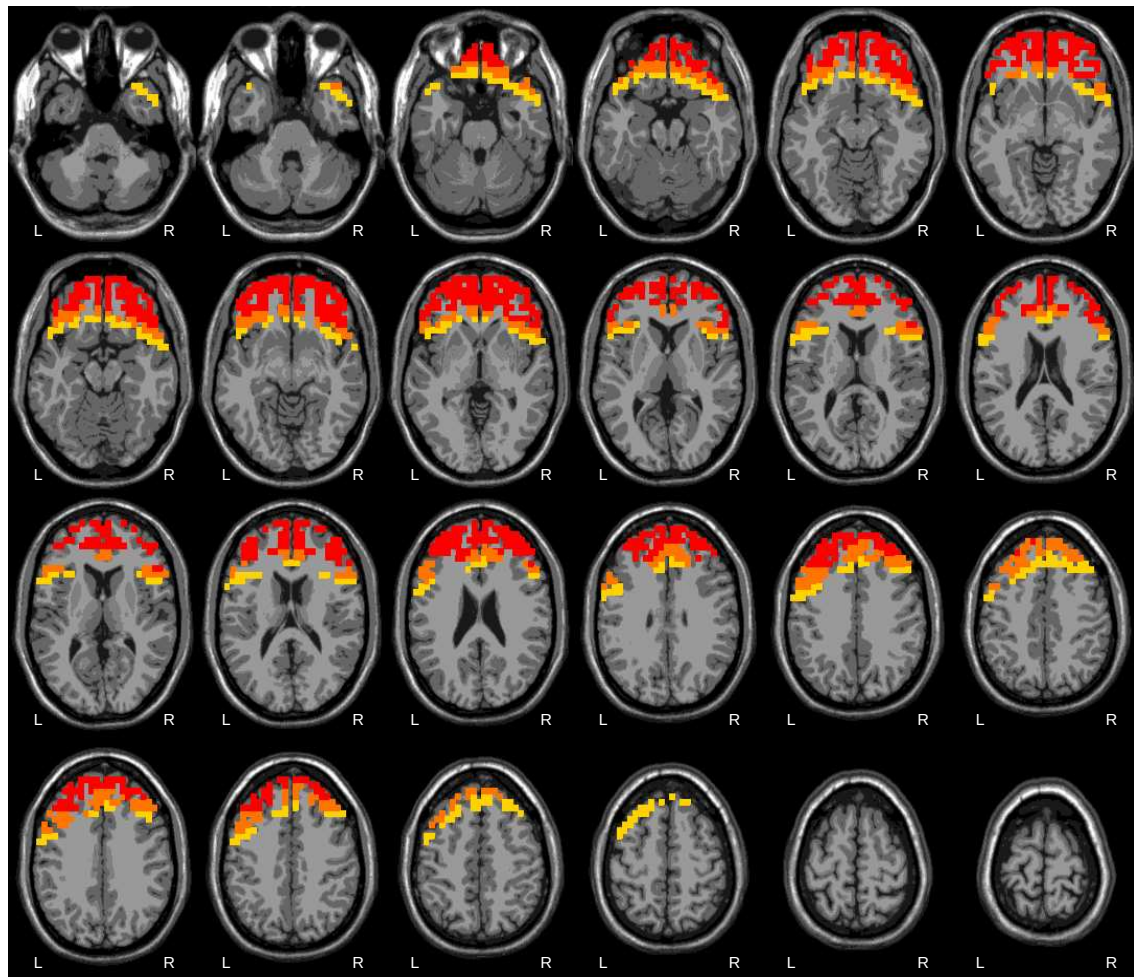
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 9 Hz



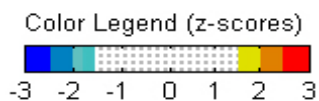
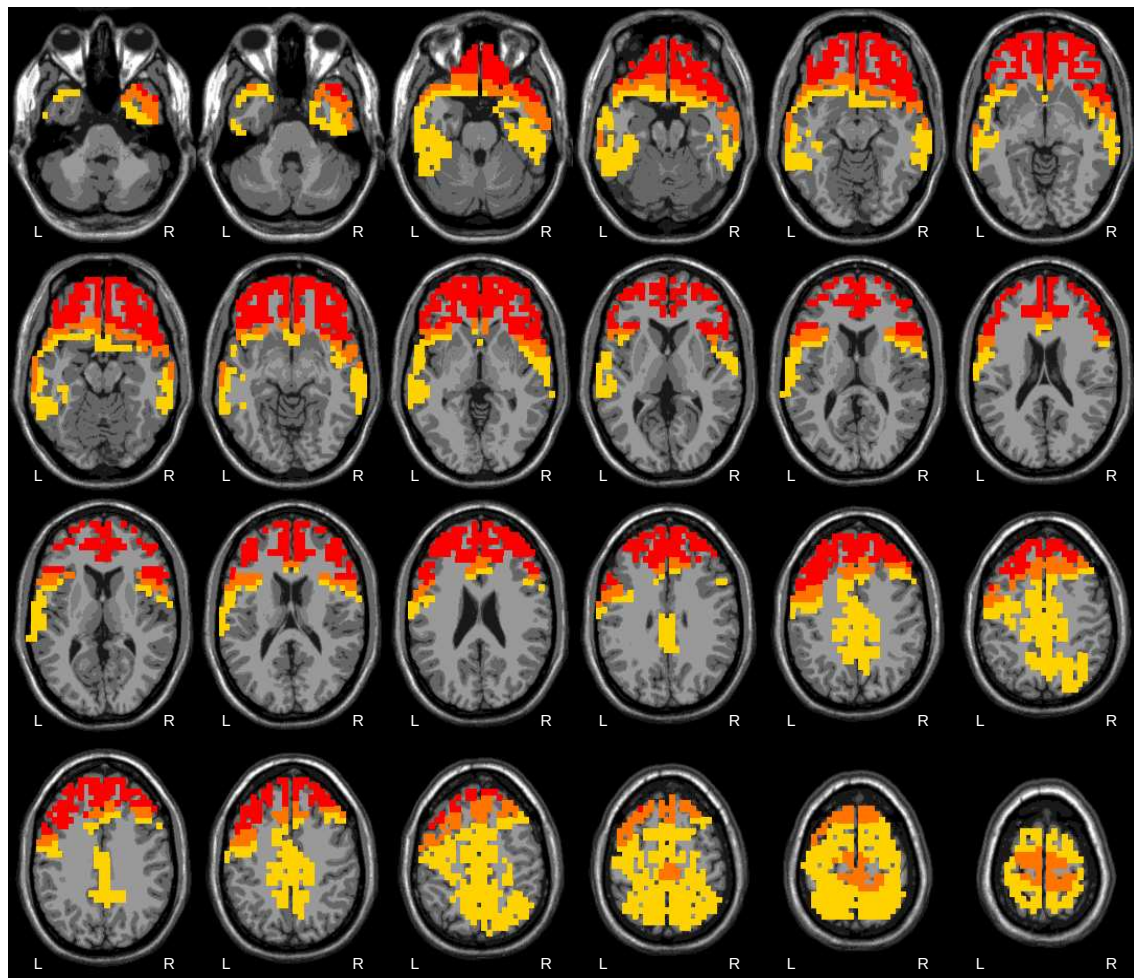
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 10 Hz



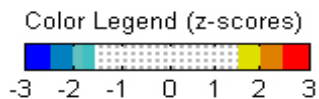
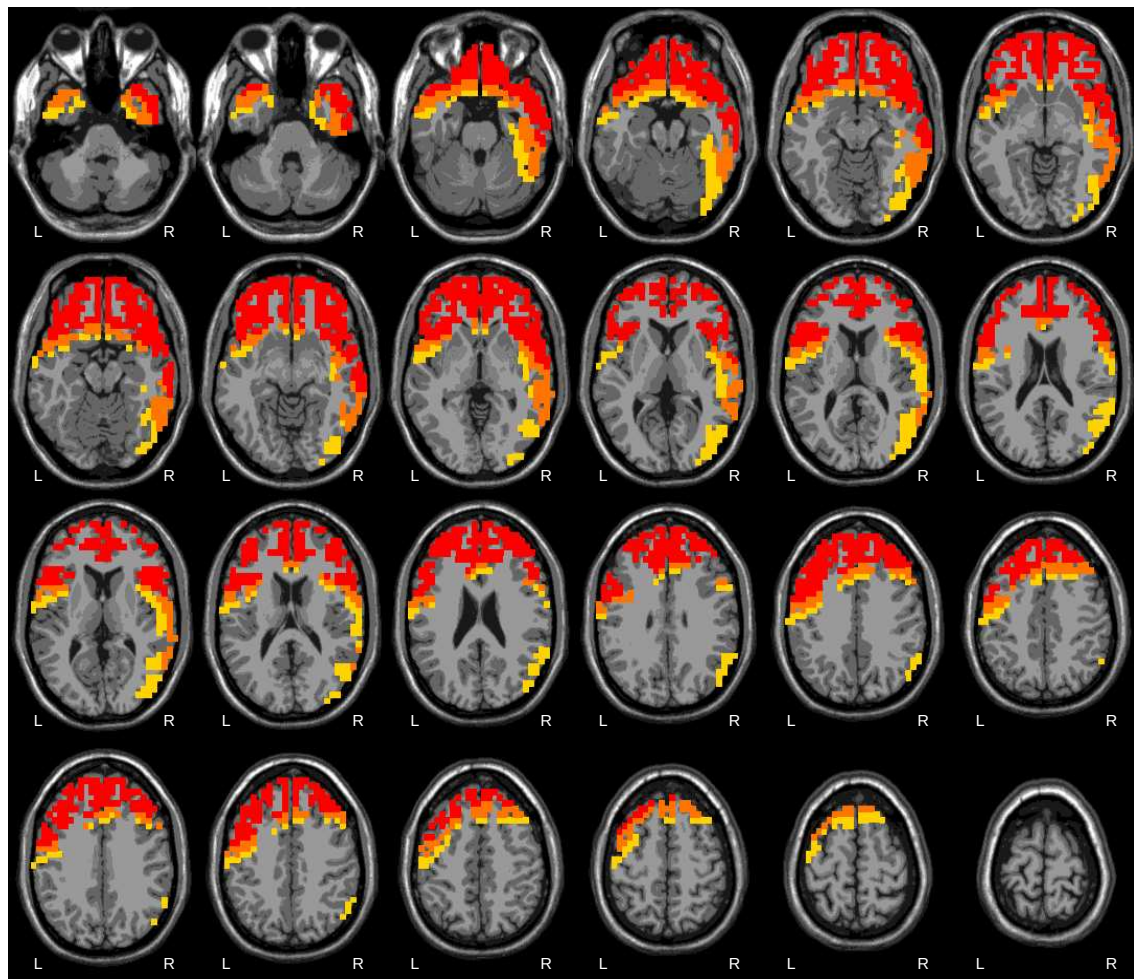
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 11 Hz



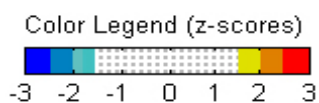
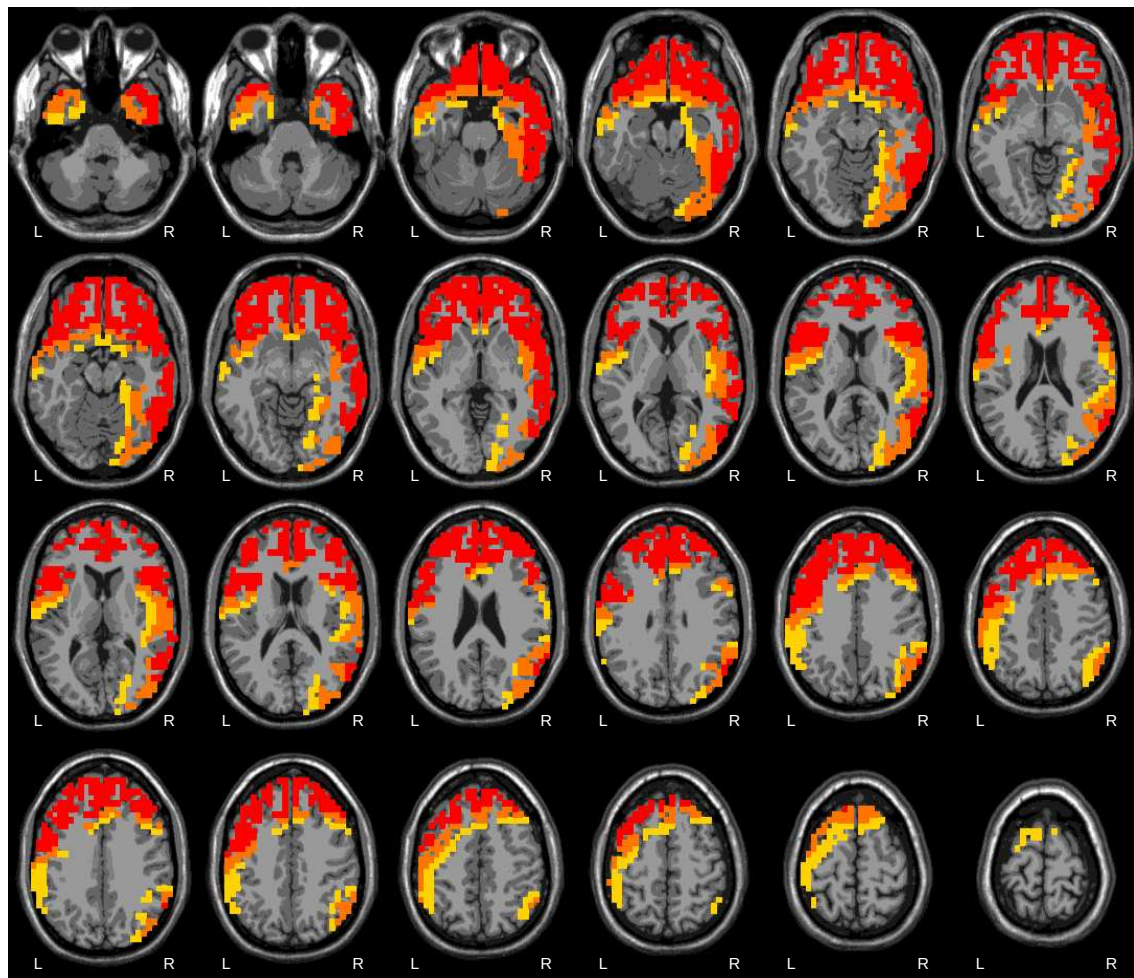
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 12 Hz



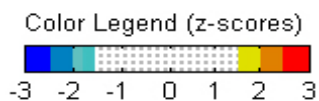
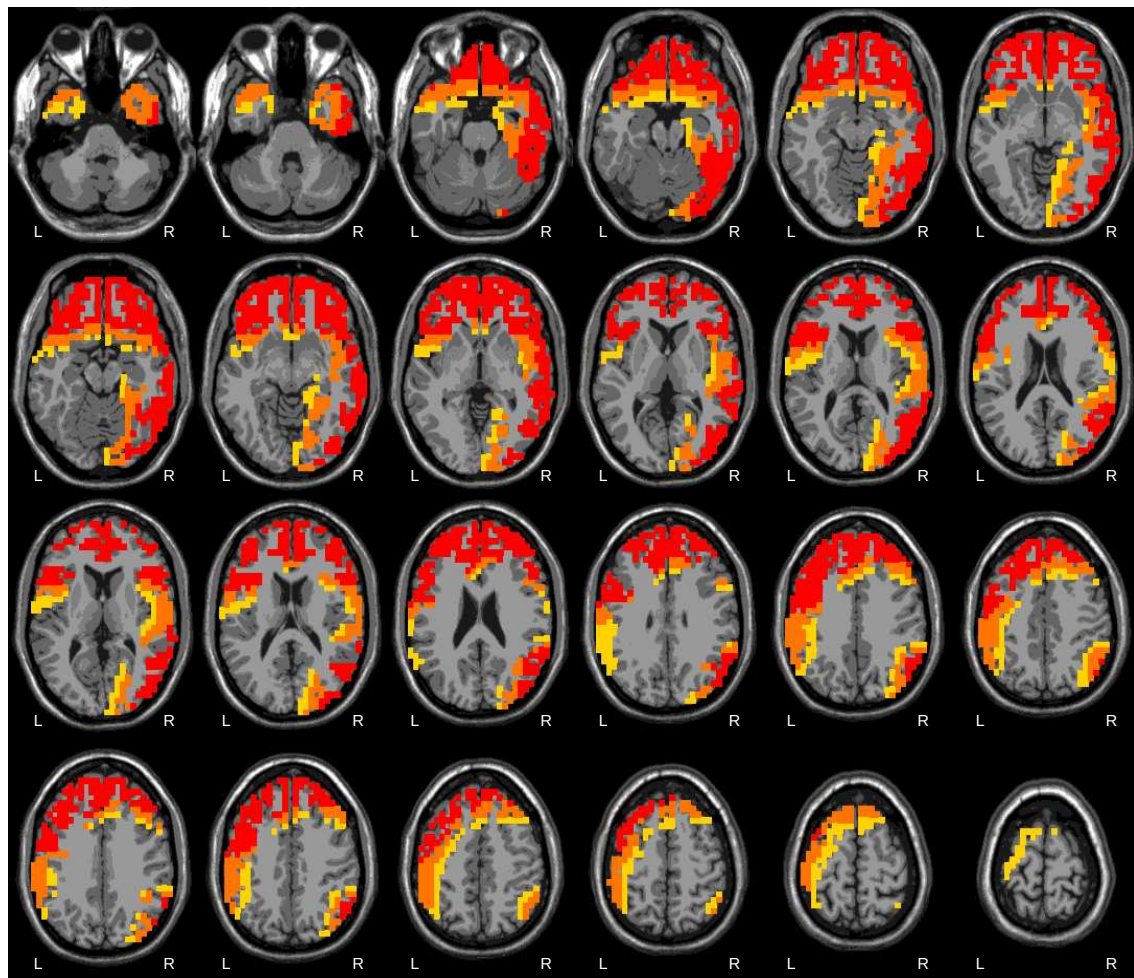
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 13 Hz



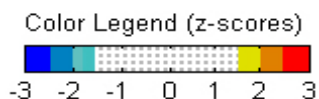
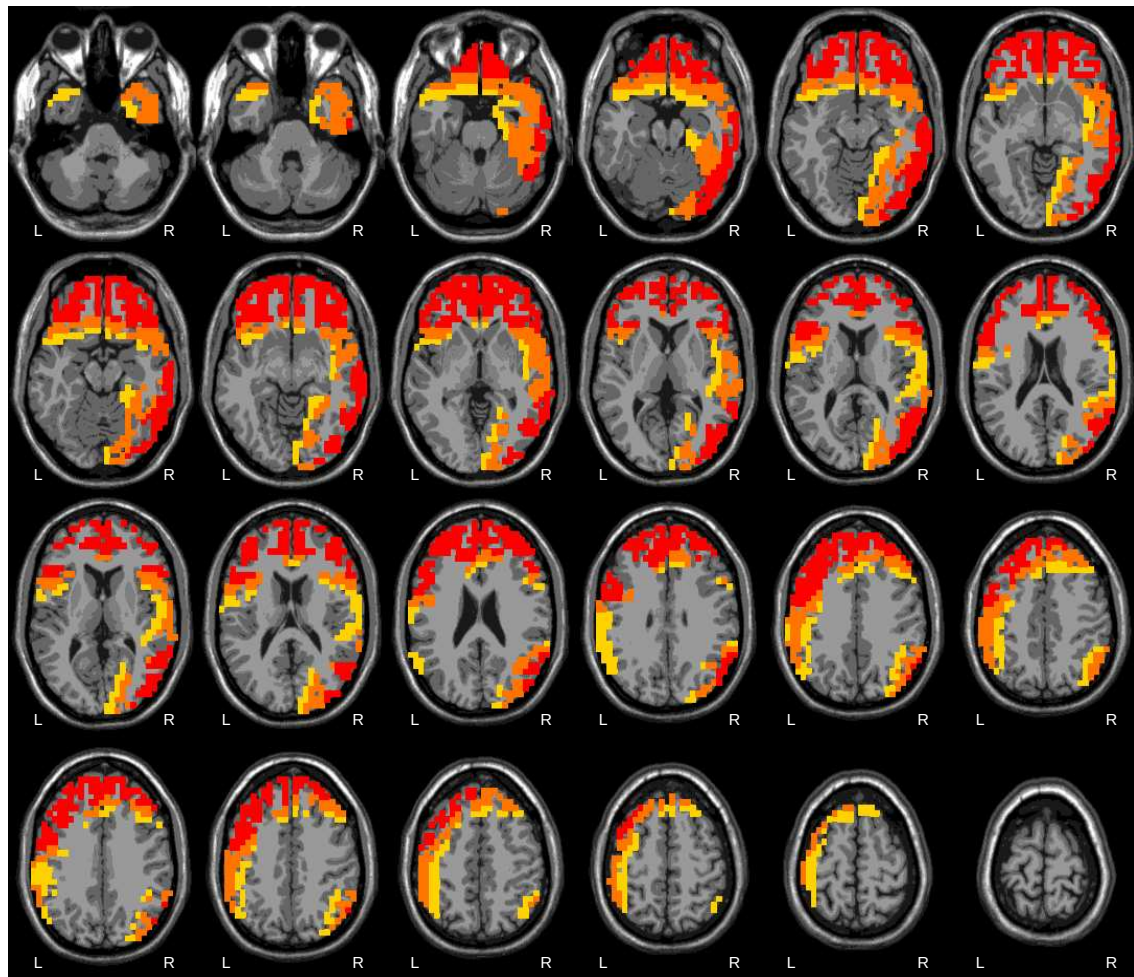
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 14 Hz



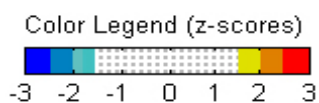
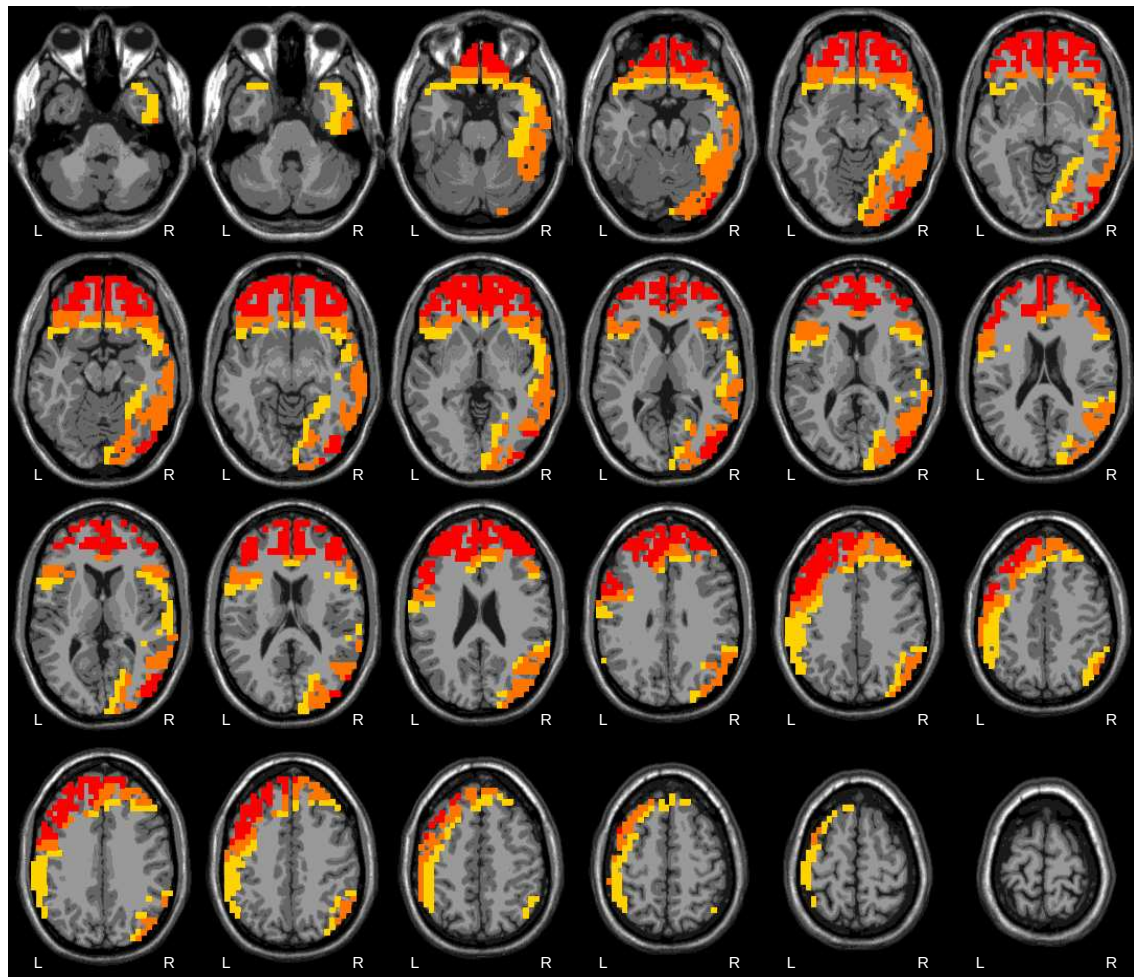
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 15 Hz



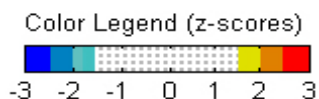
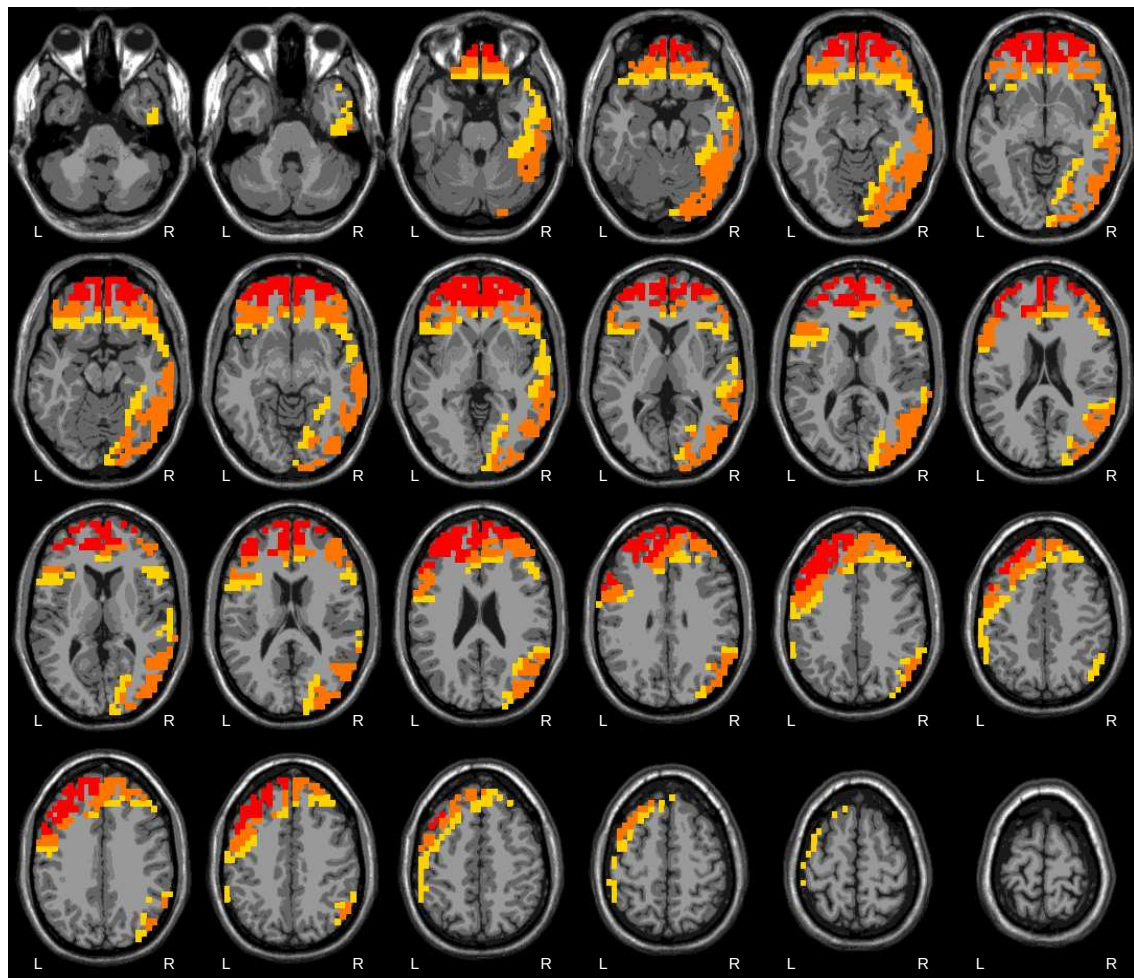
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 16 Hz



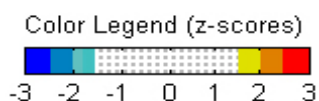
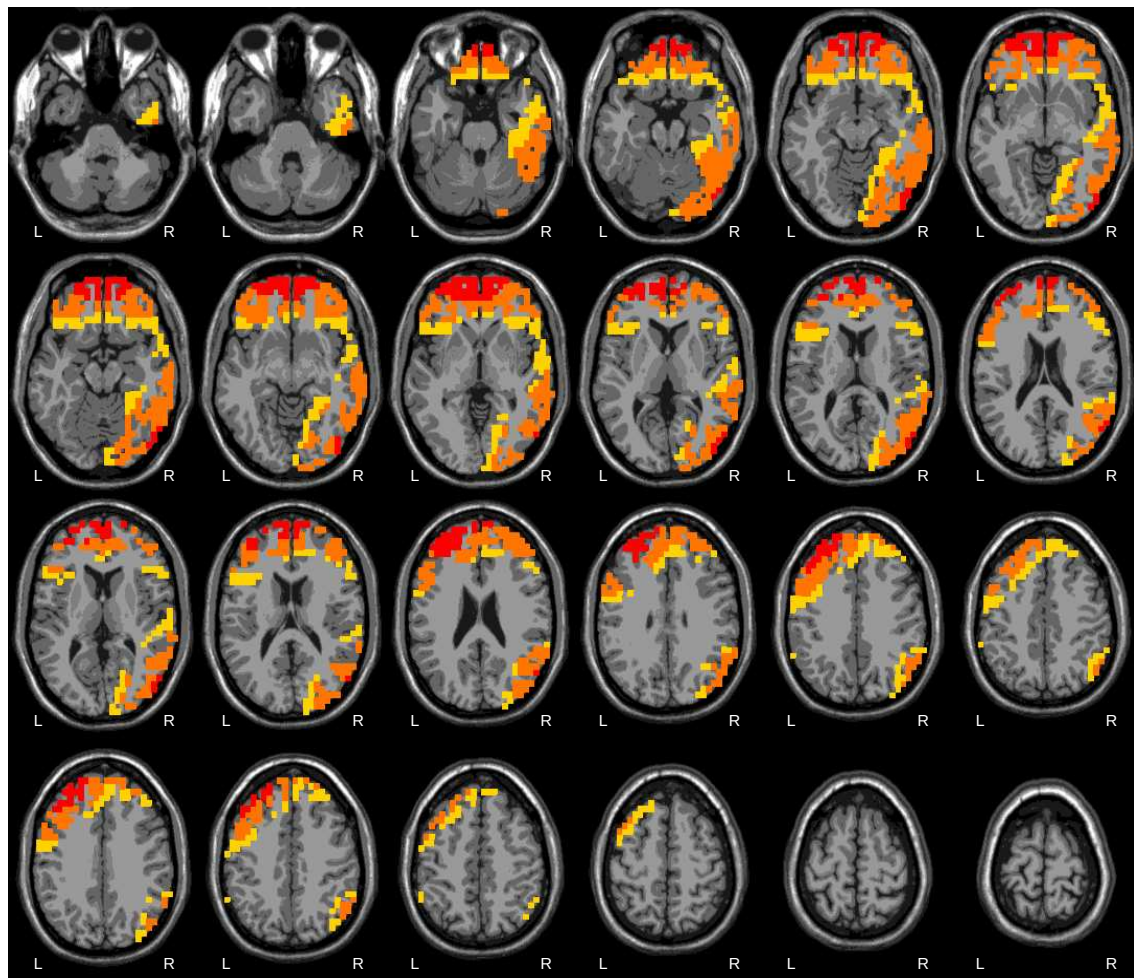
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 17 Hz



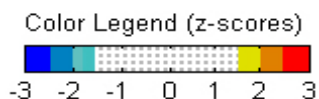
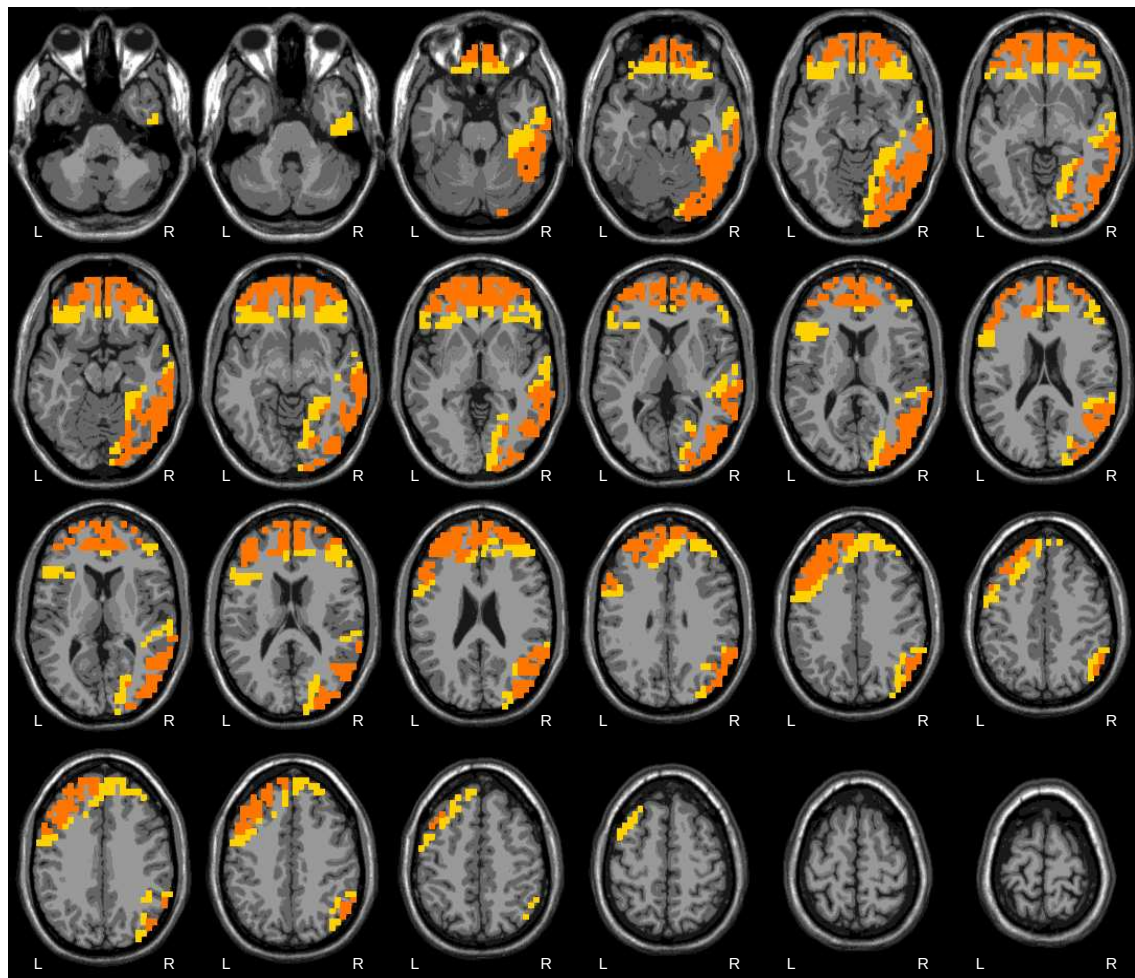
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 18 Hz



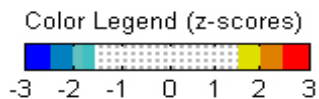
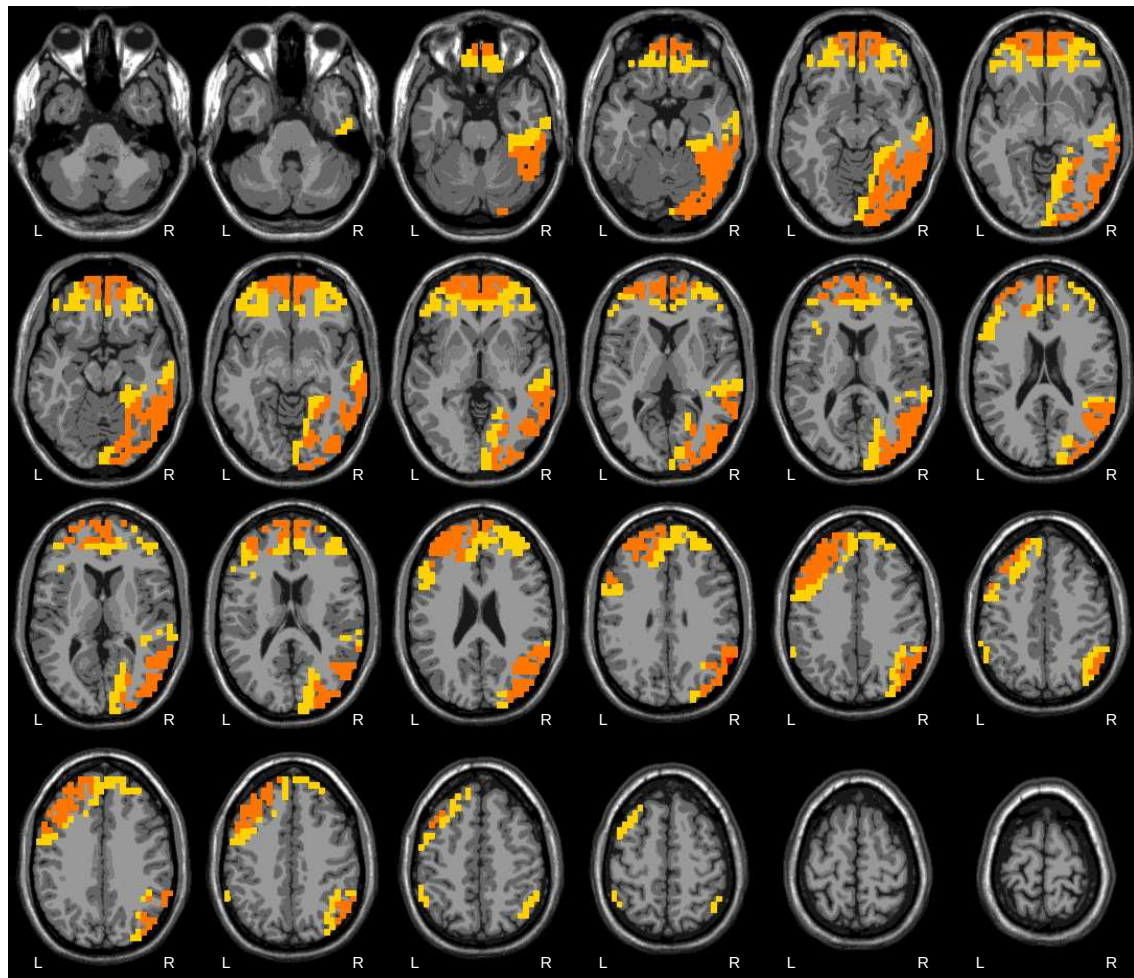
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 19 Hz



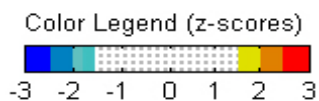
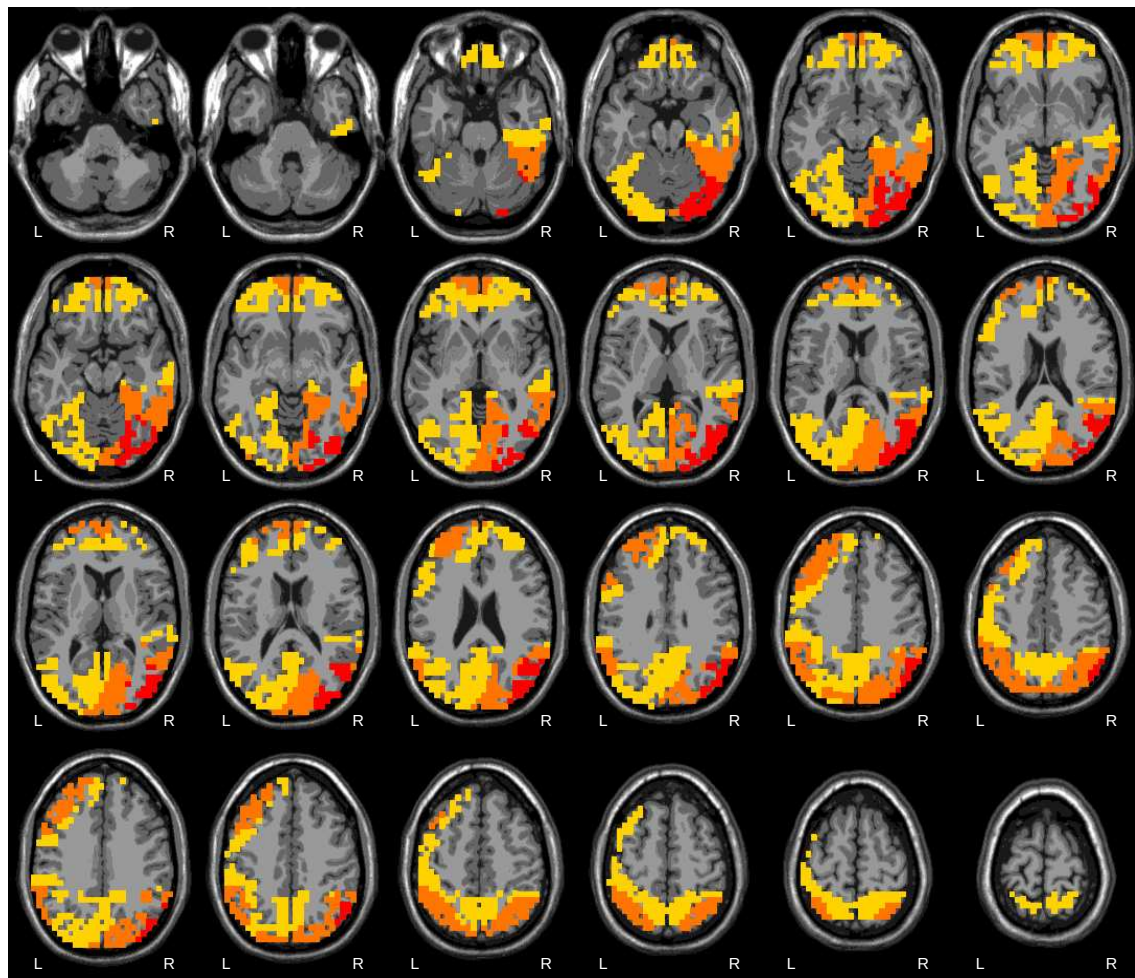
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 20 Hz



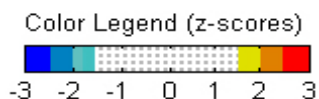
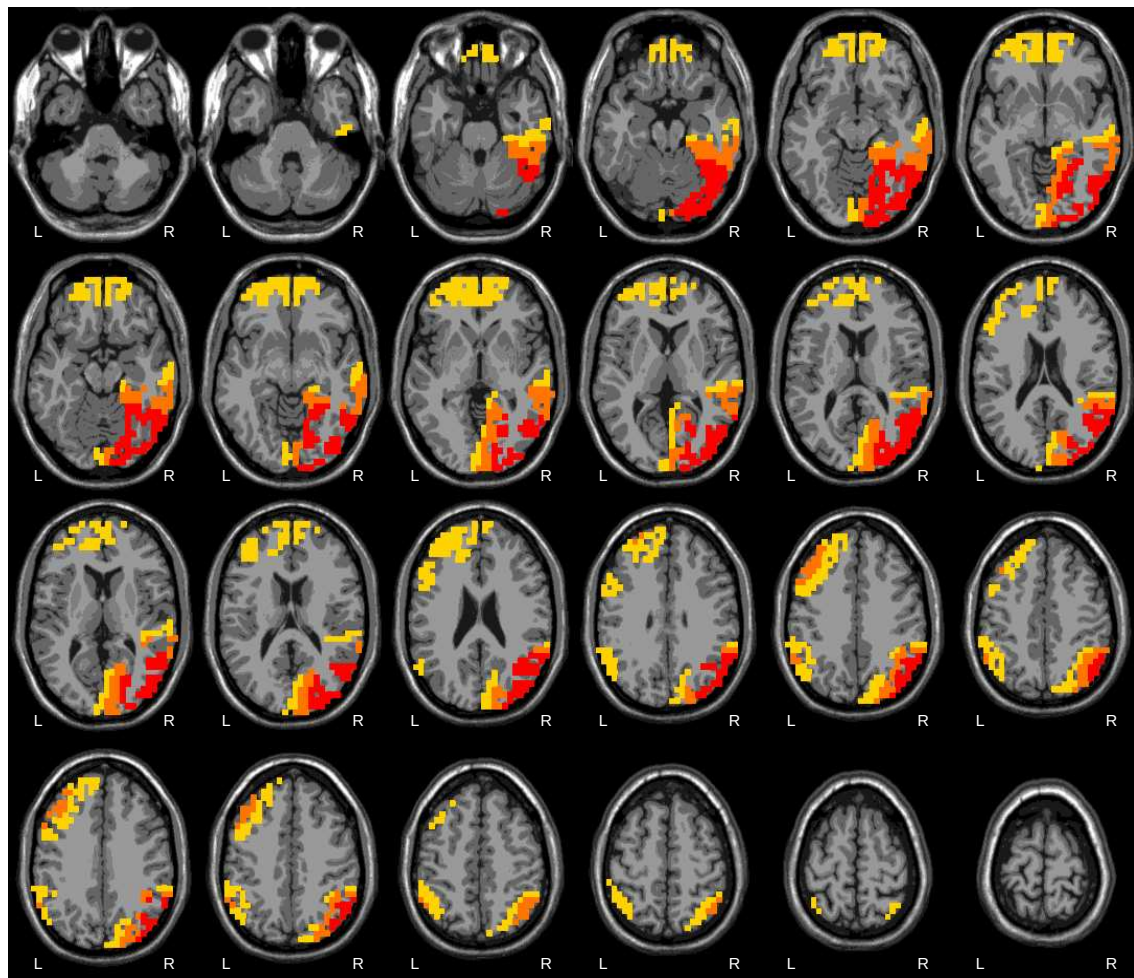
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 21 Hz



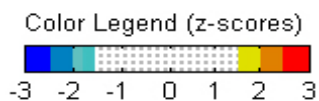
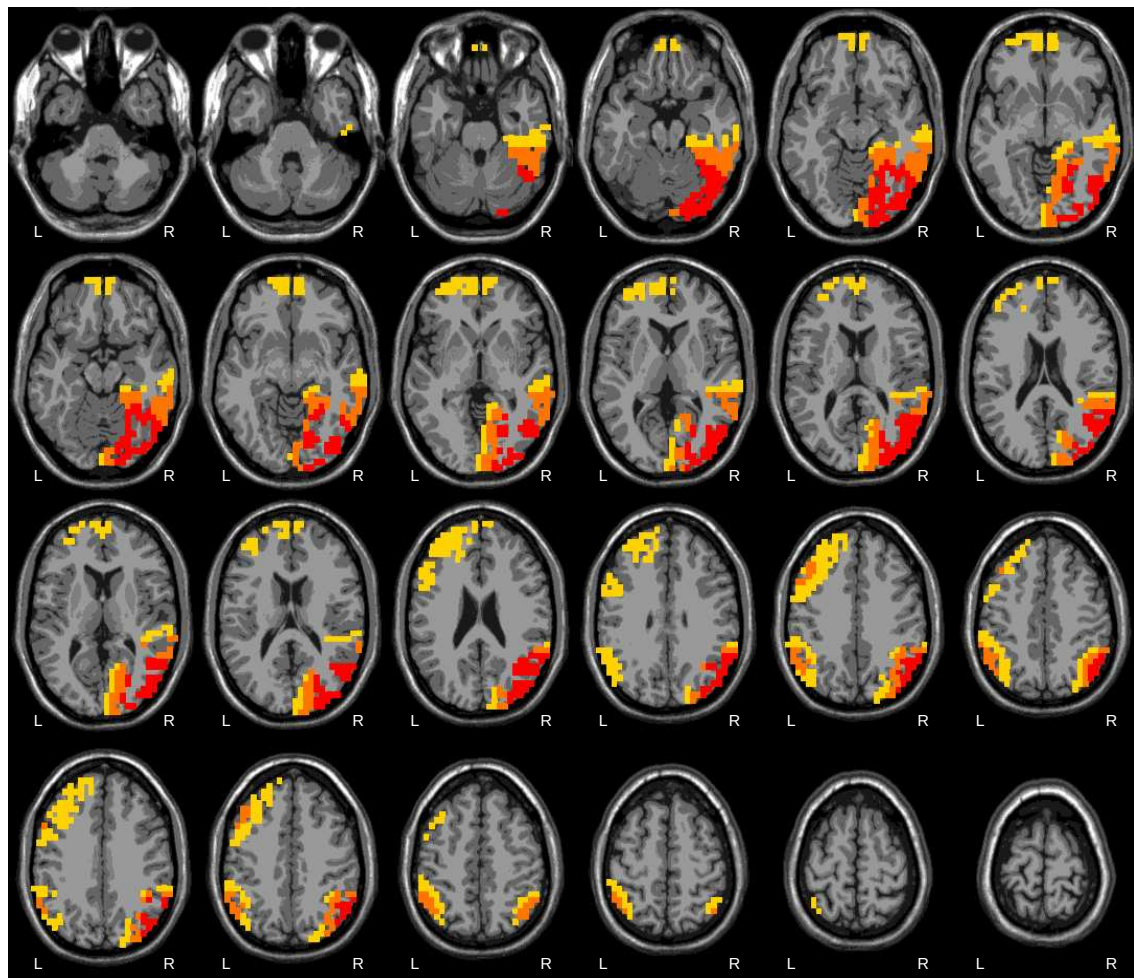
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 22 Hz



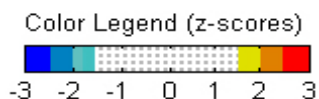
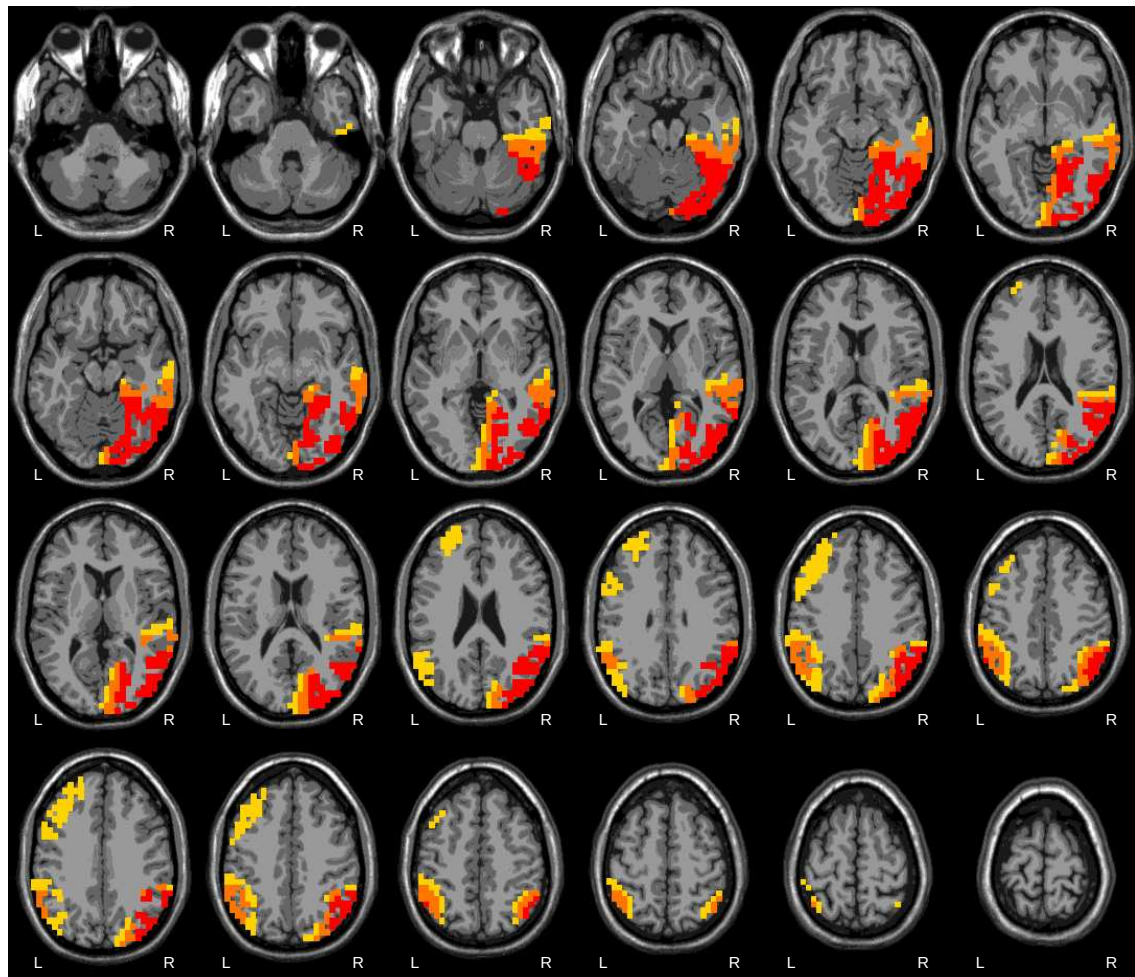
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 23 Hz



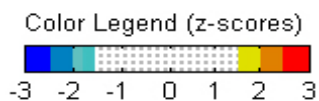
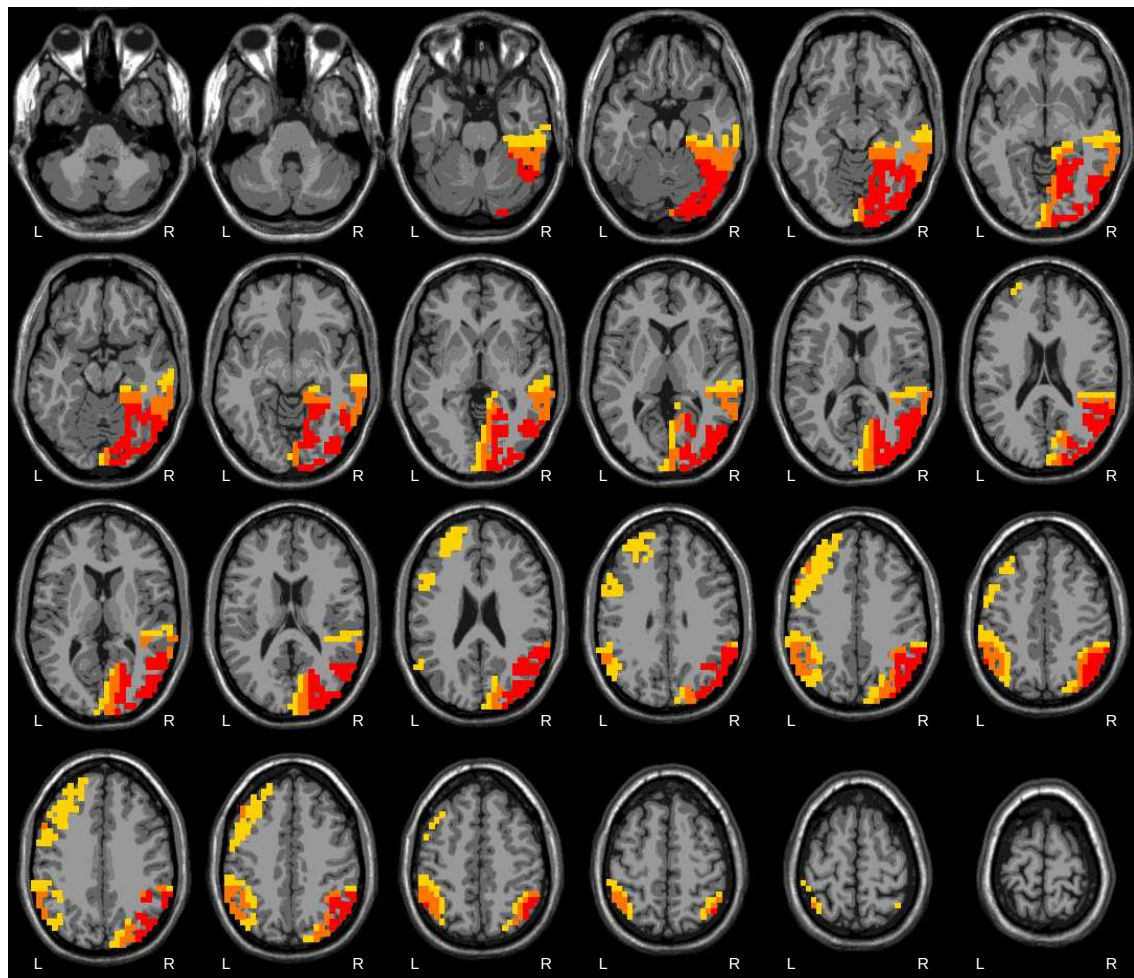
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 24 Hz



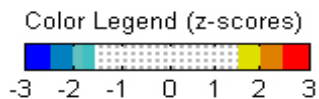
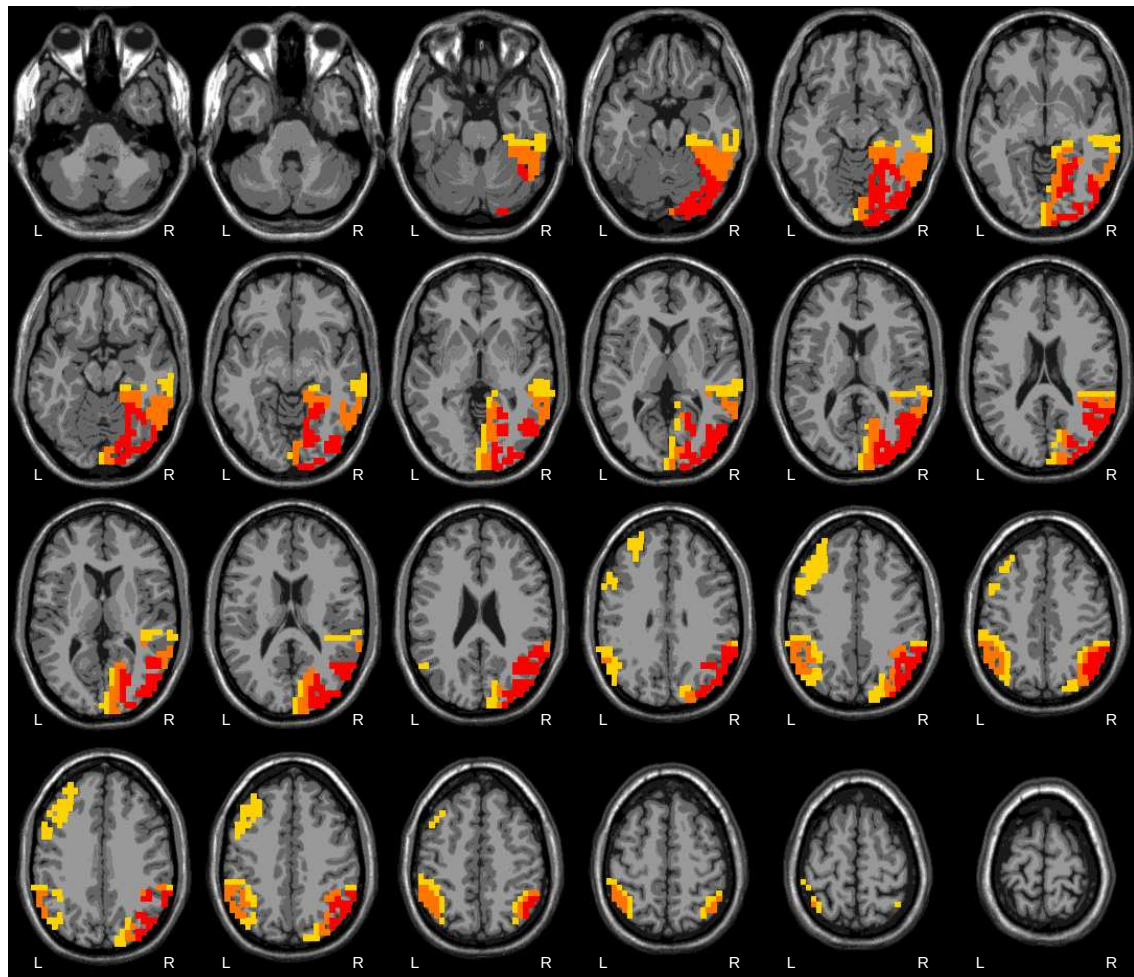
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 25 Hz



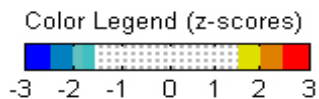
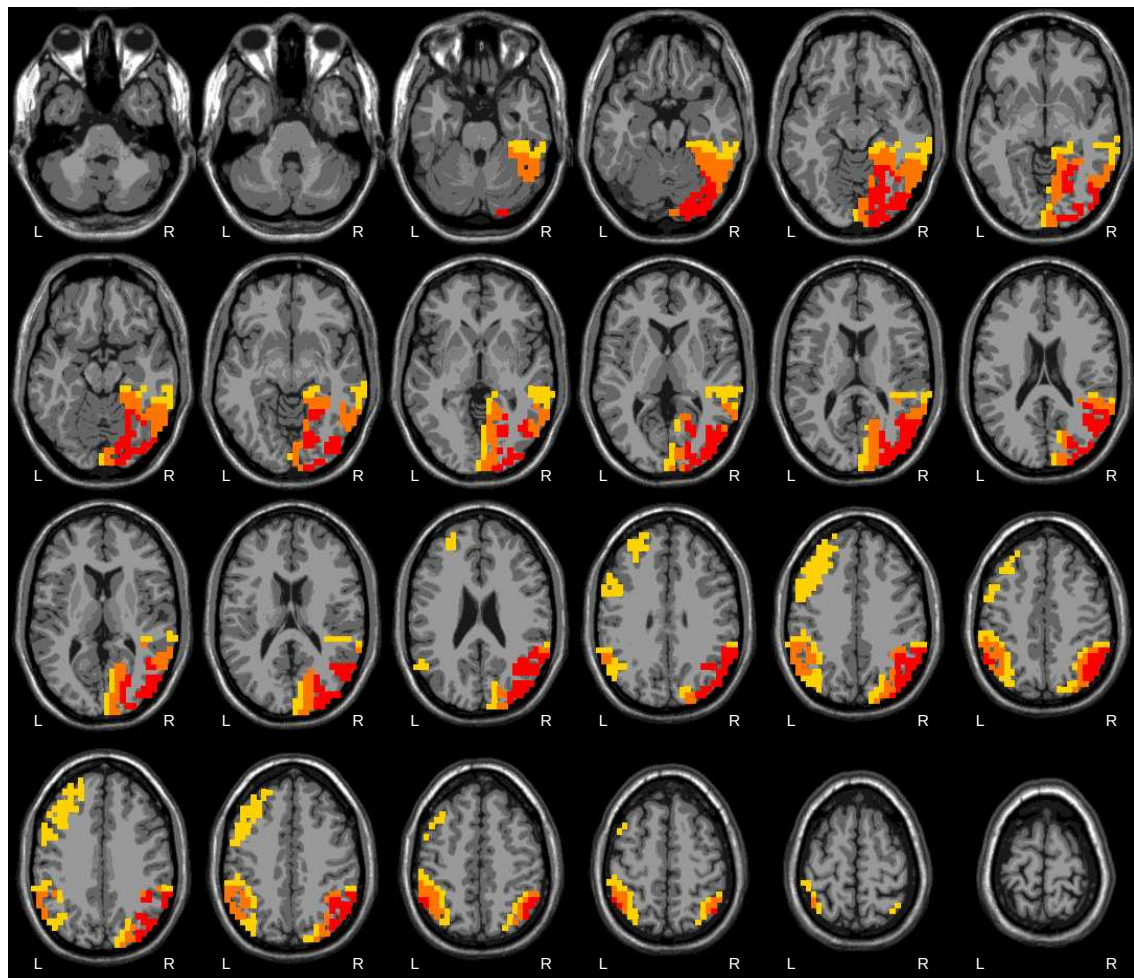
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 26 Hz



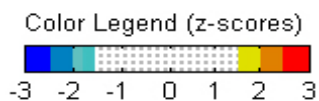
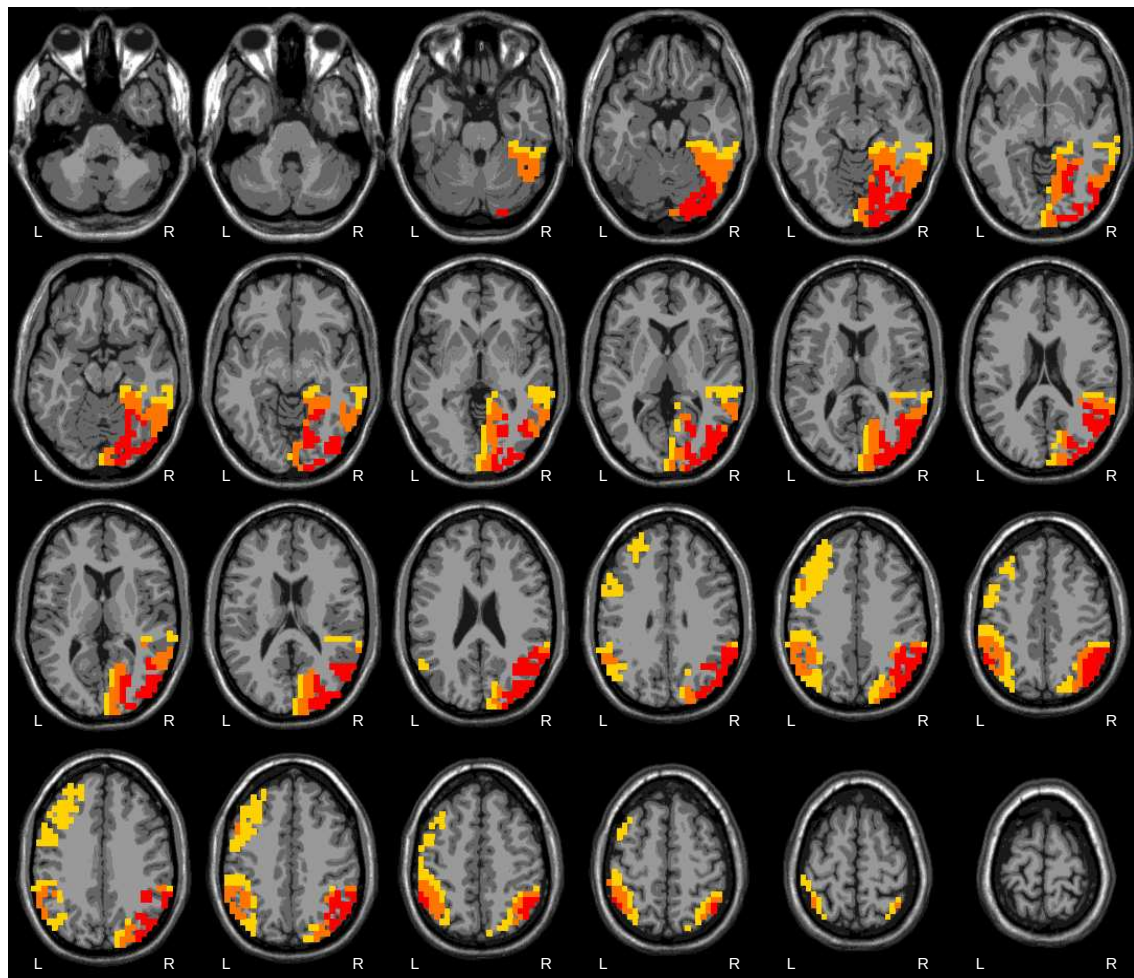
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 27 Hz



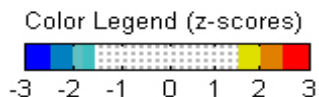
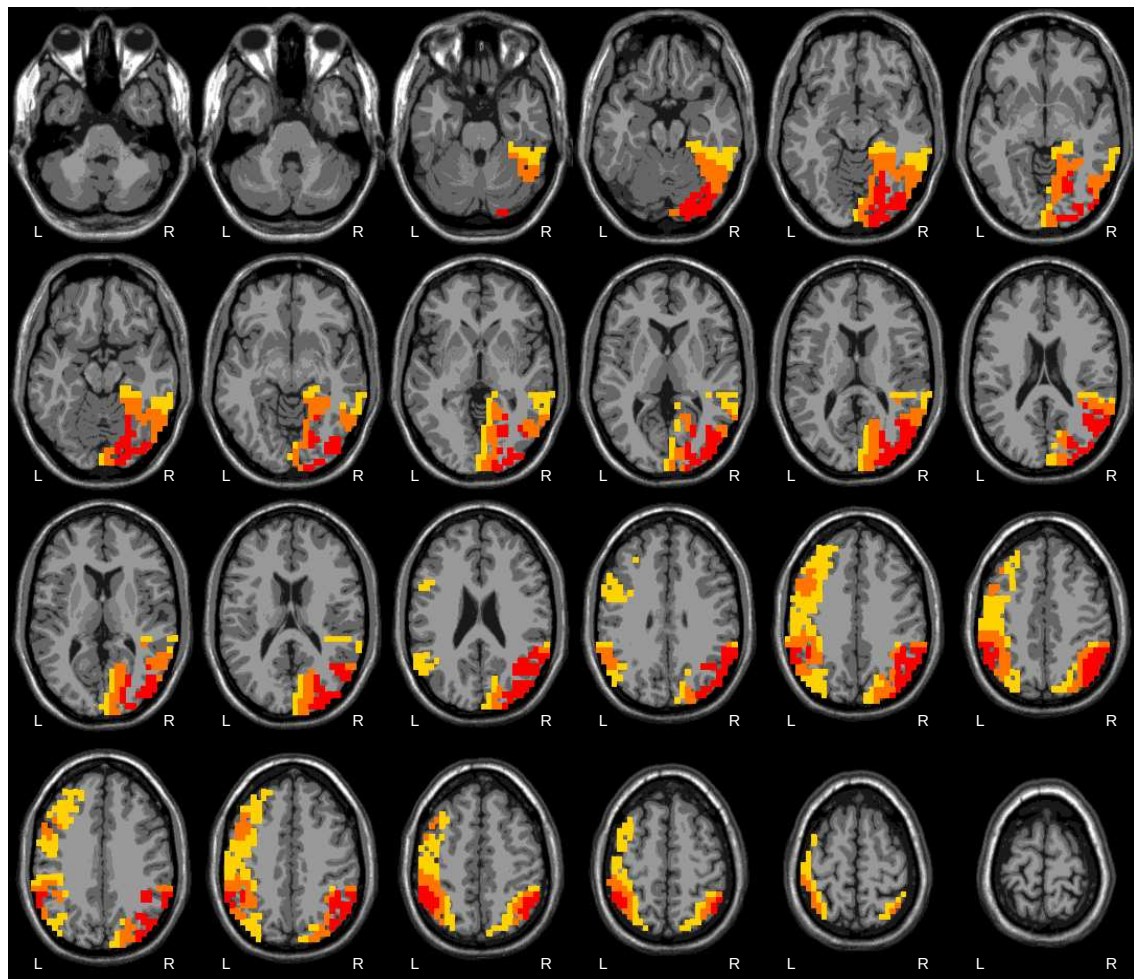
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 28 Hz



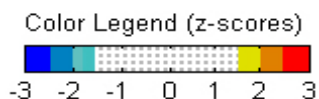
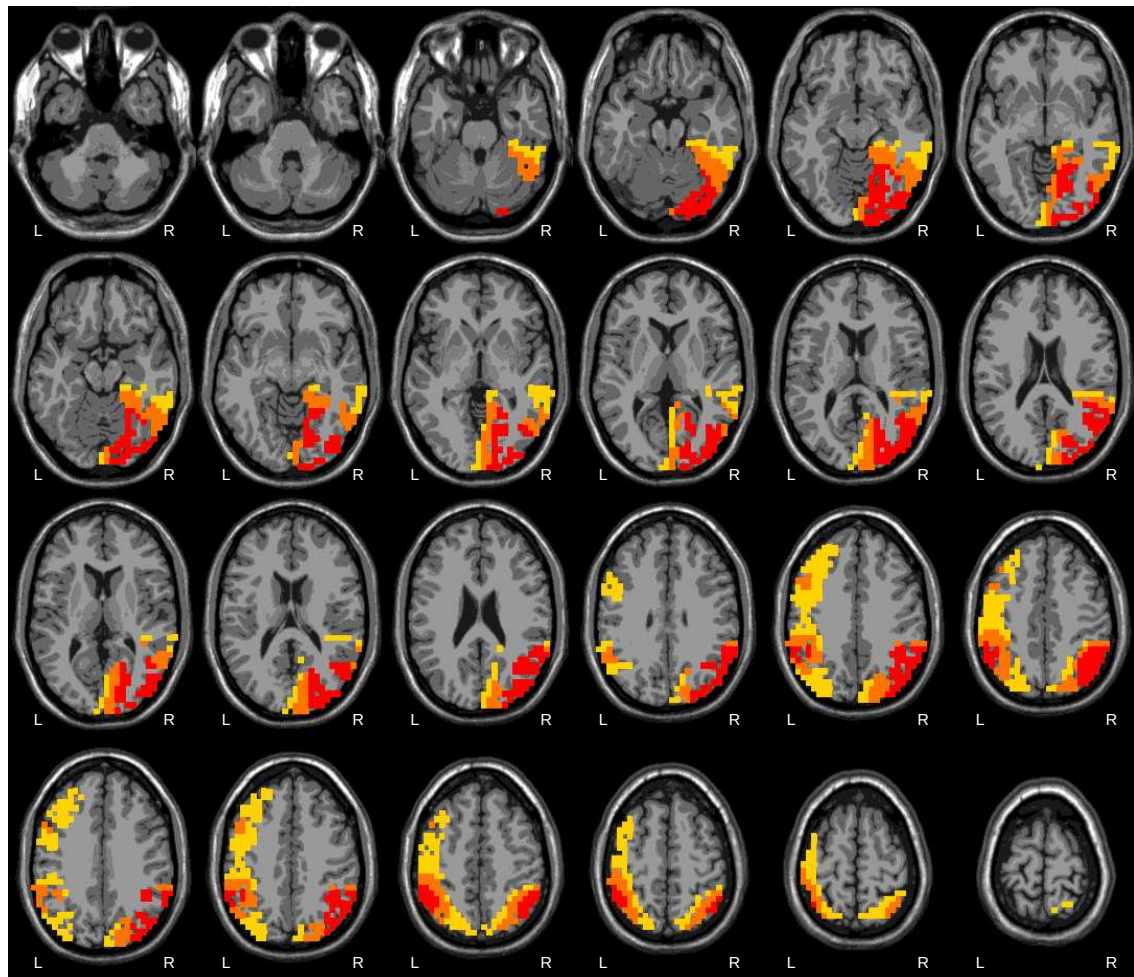
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 29 Hz



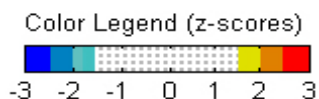
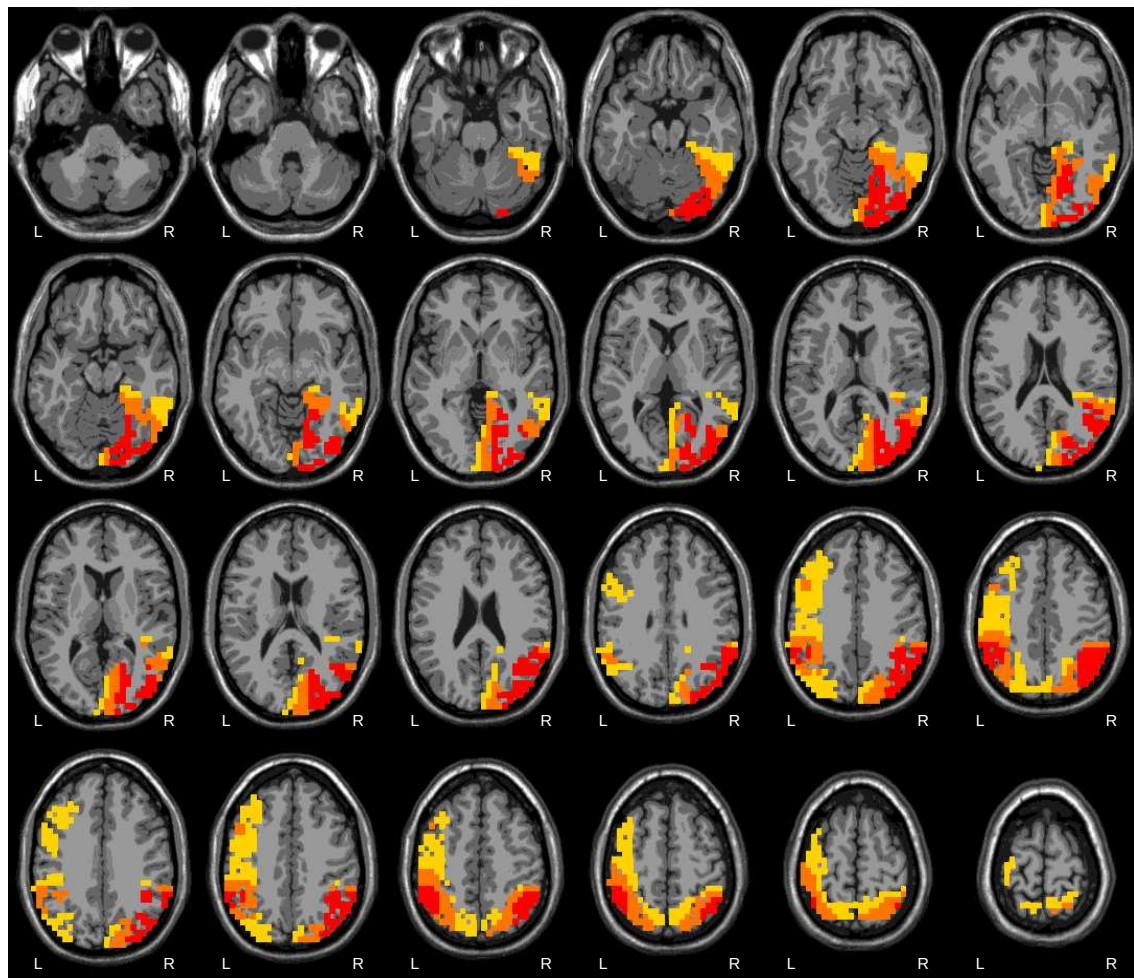
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 30 Hz



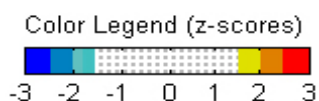
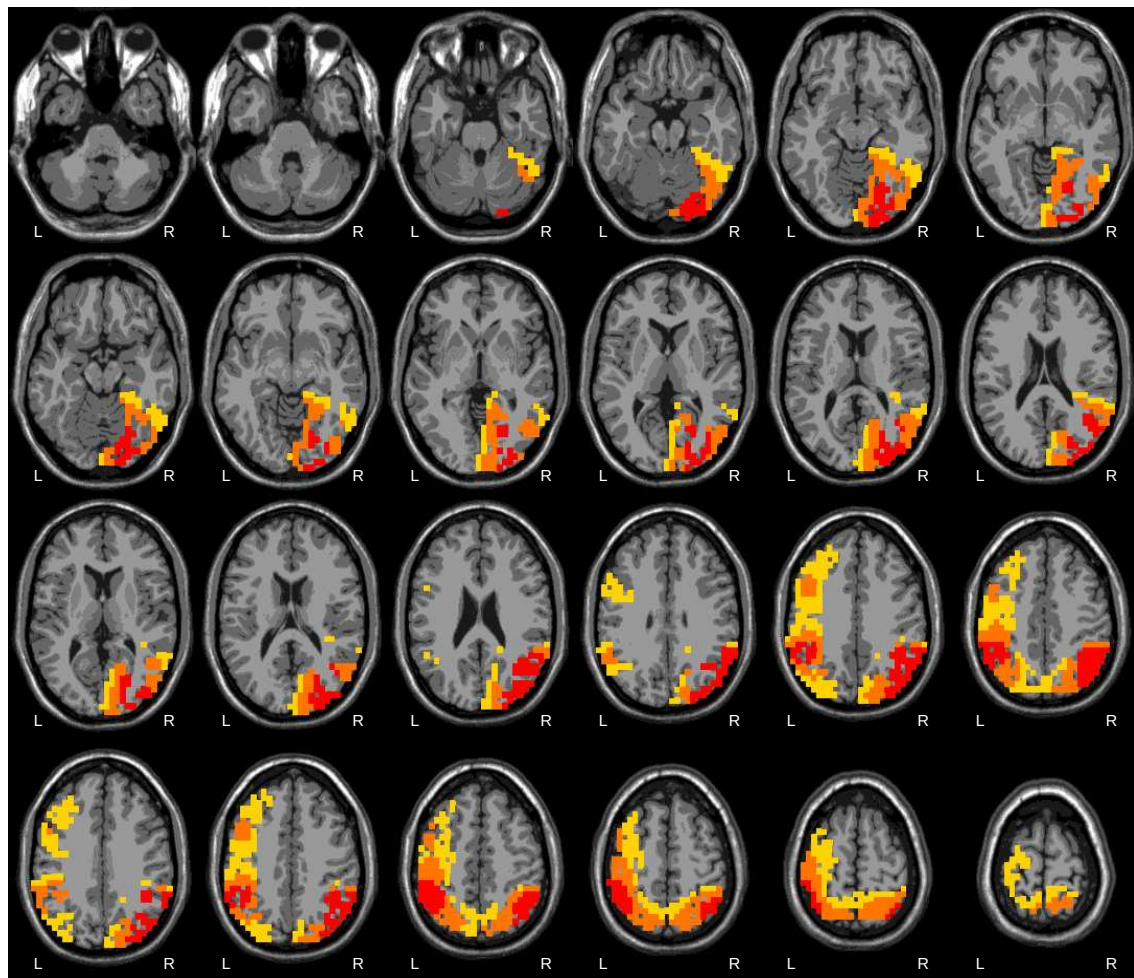
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 31 Hz



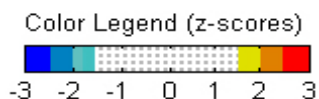
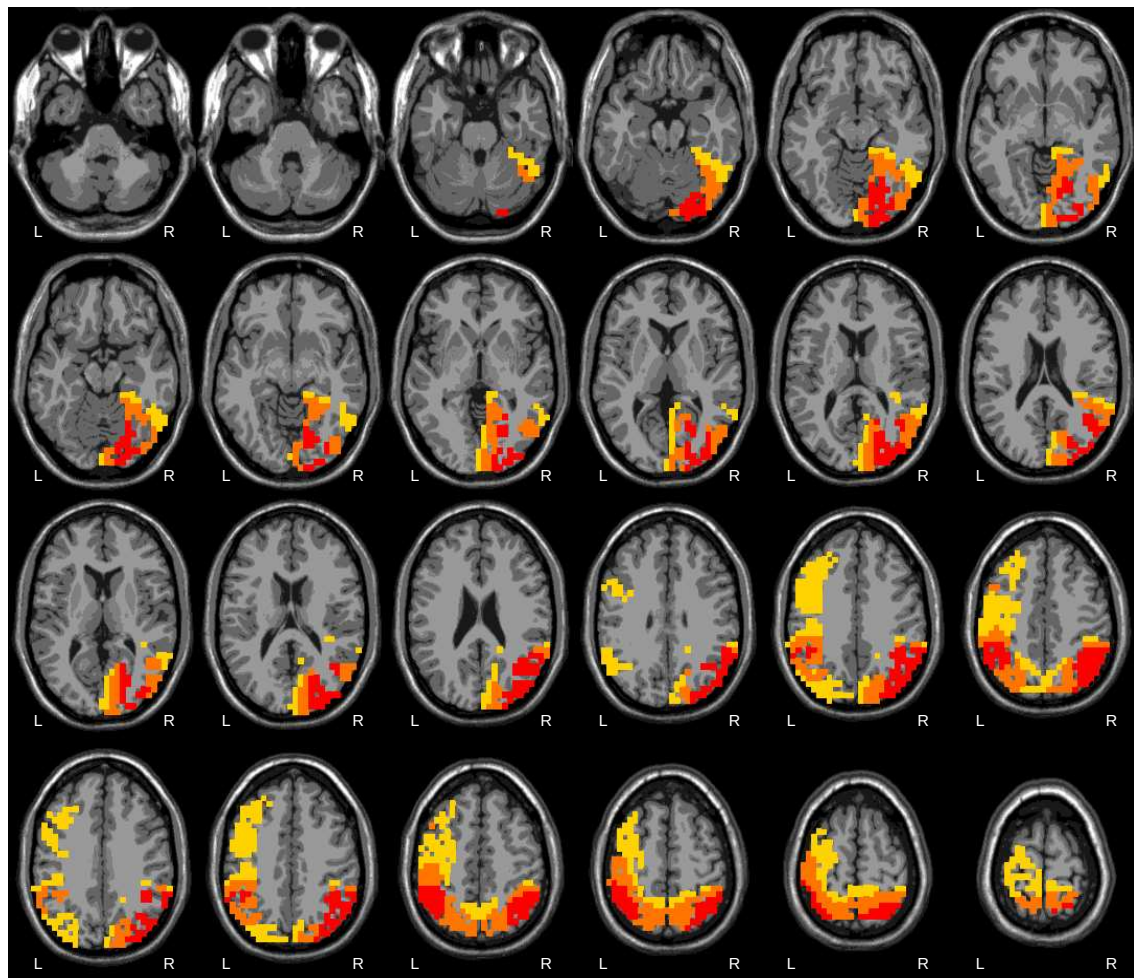
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 32 Hz



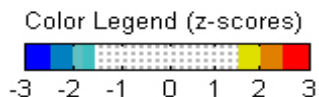
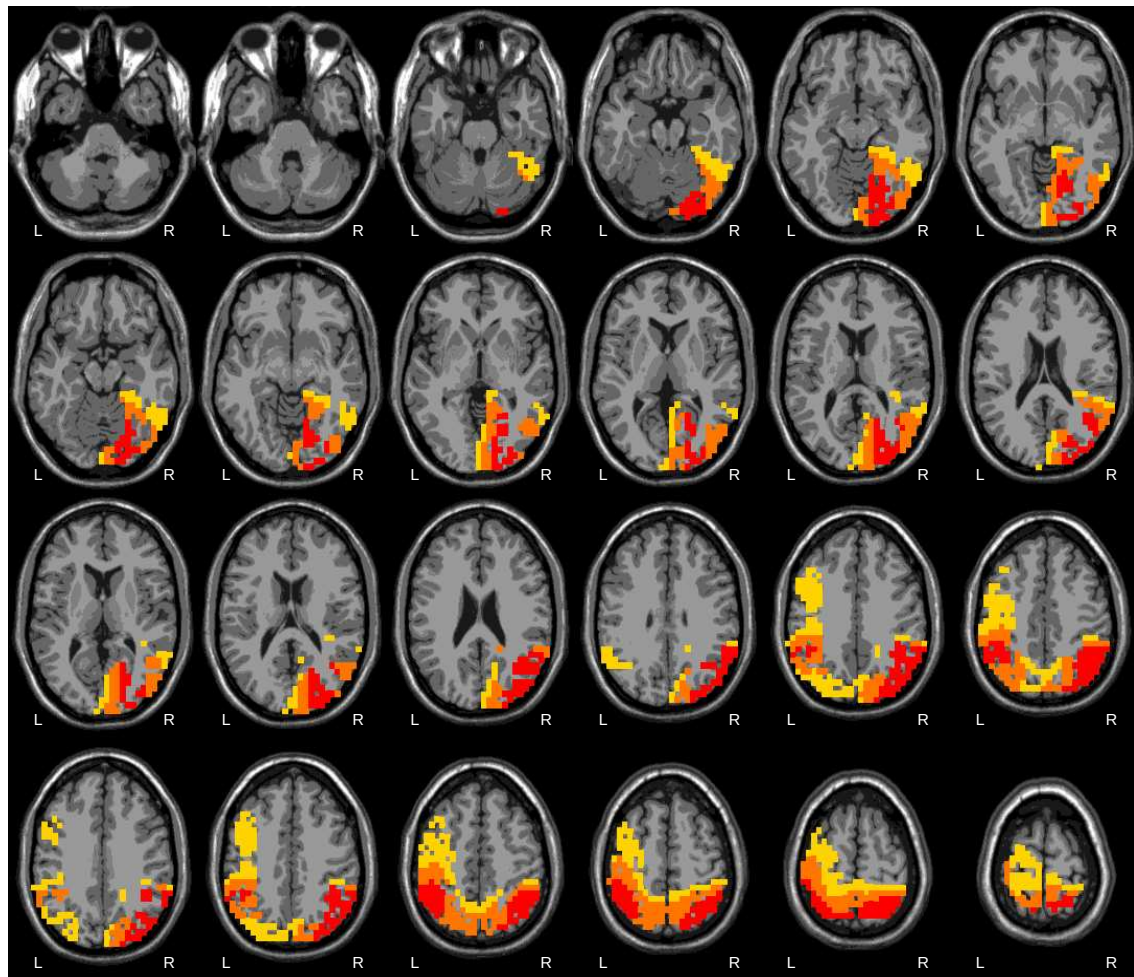
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 33 Hz



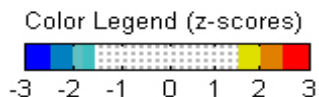
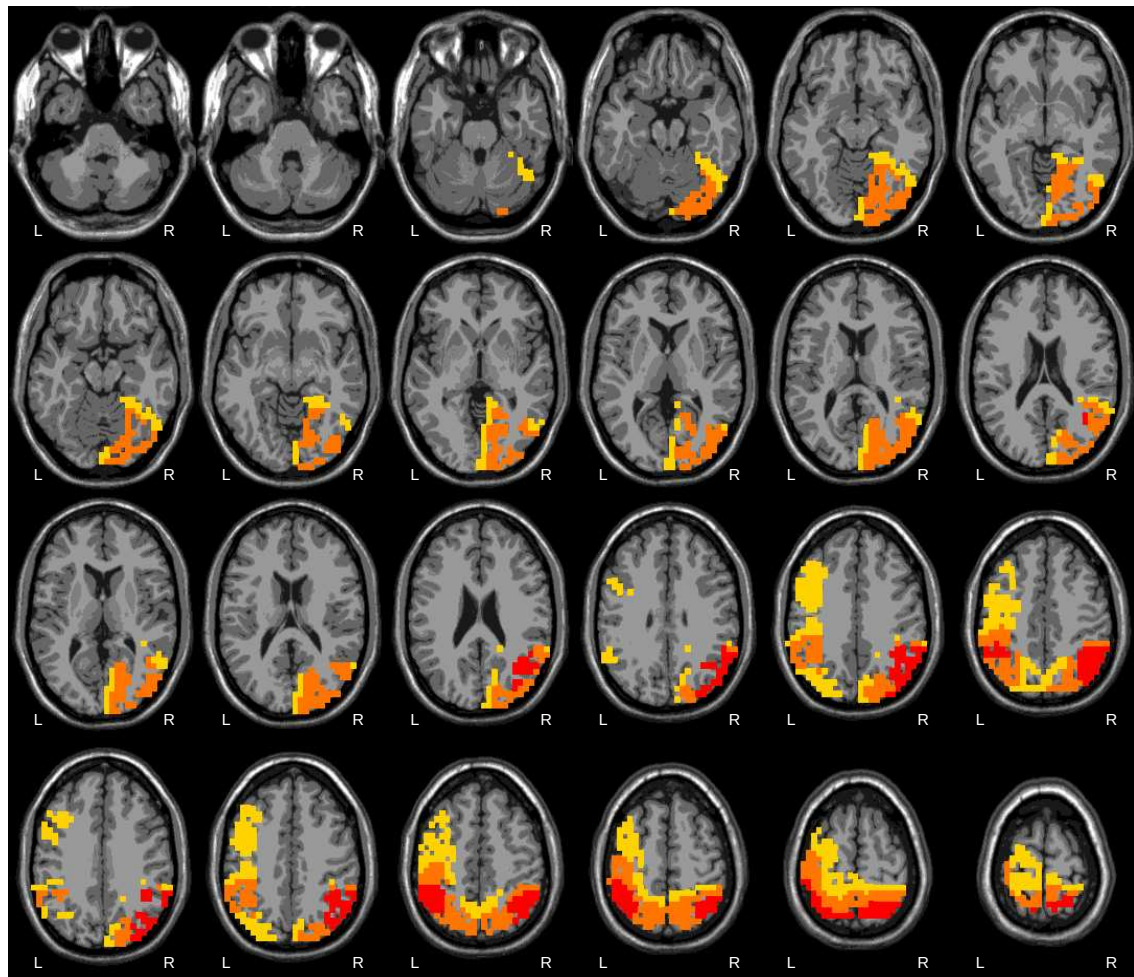
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 34 Hz



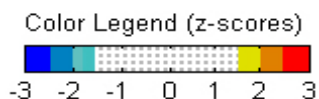
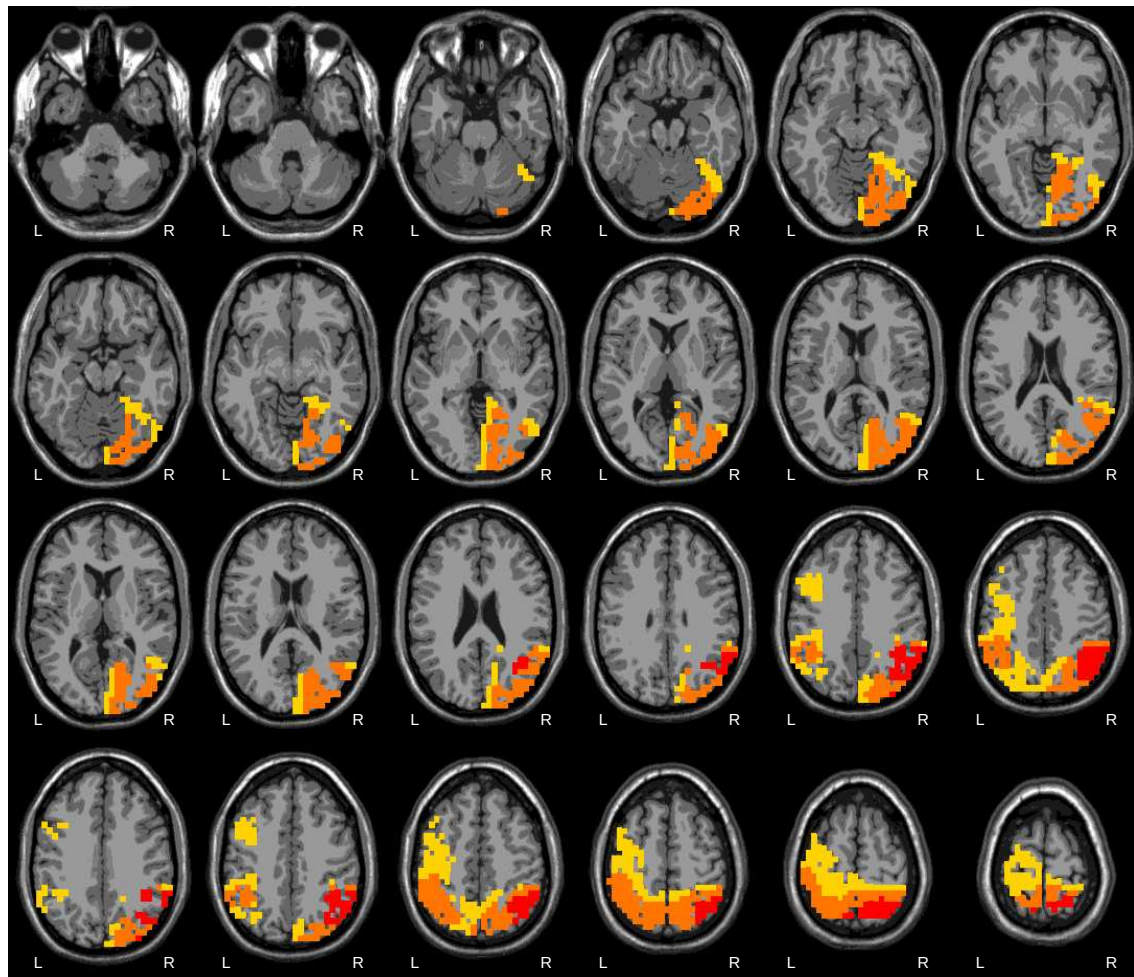
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 35 Hz



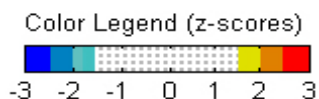
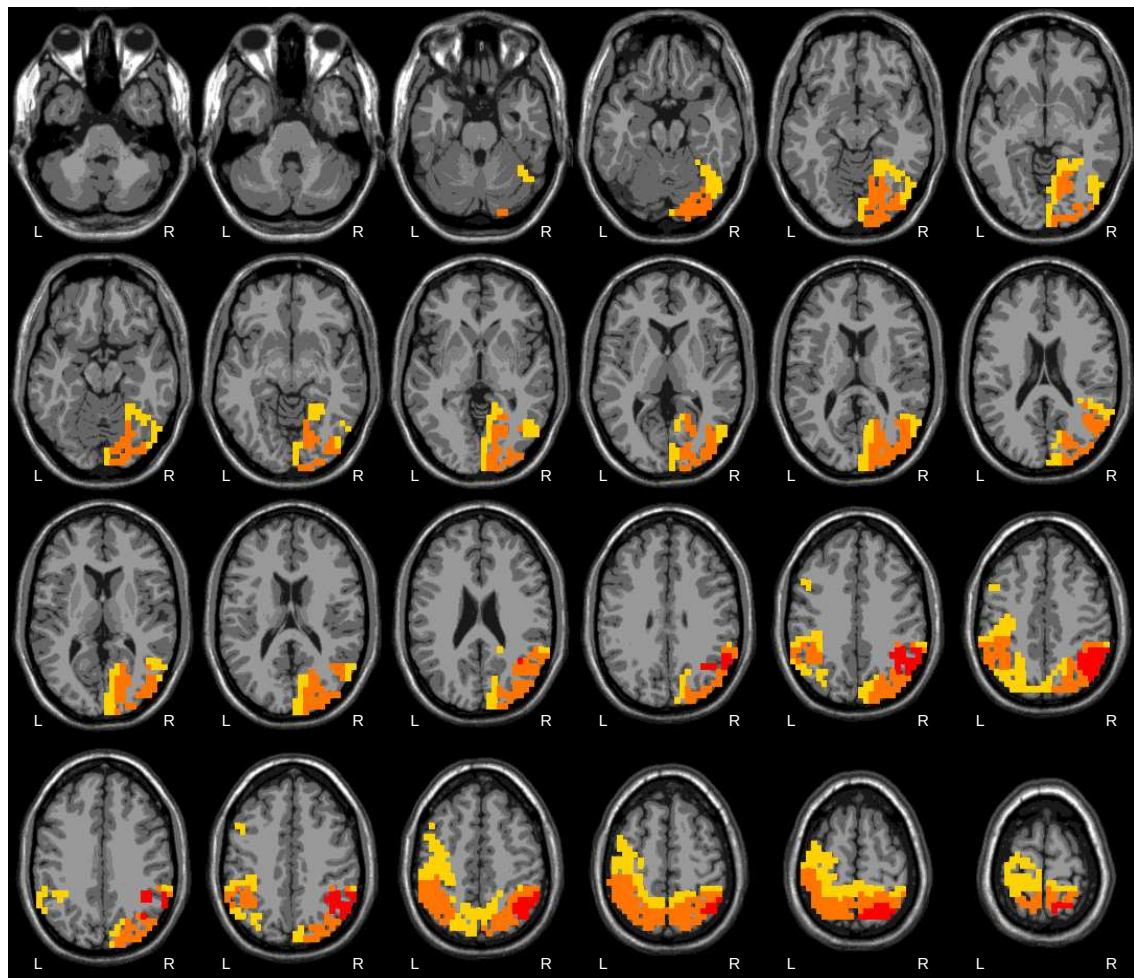
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 36 Hz



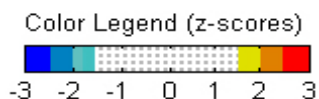
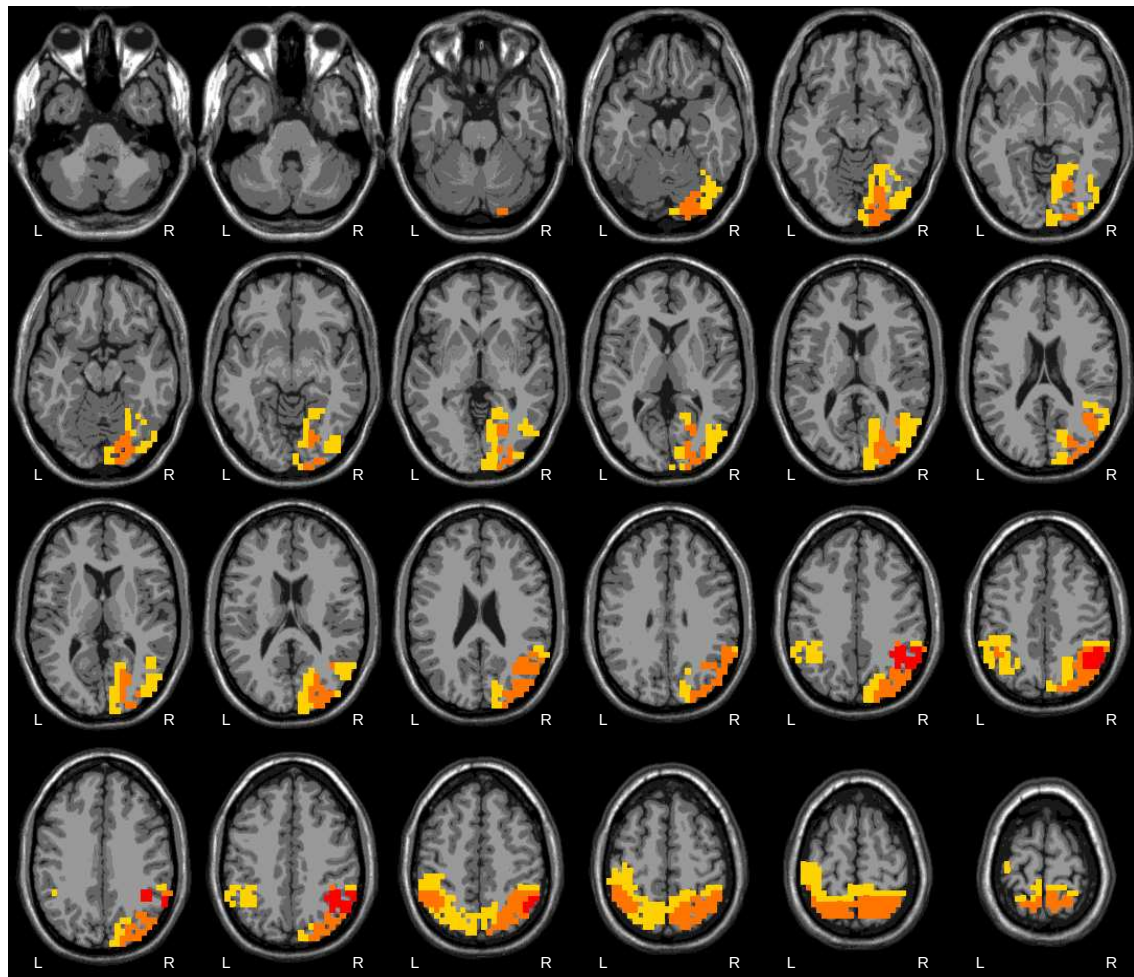
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 37 Hz



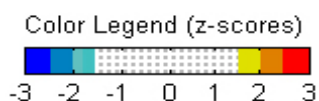
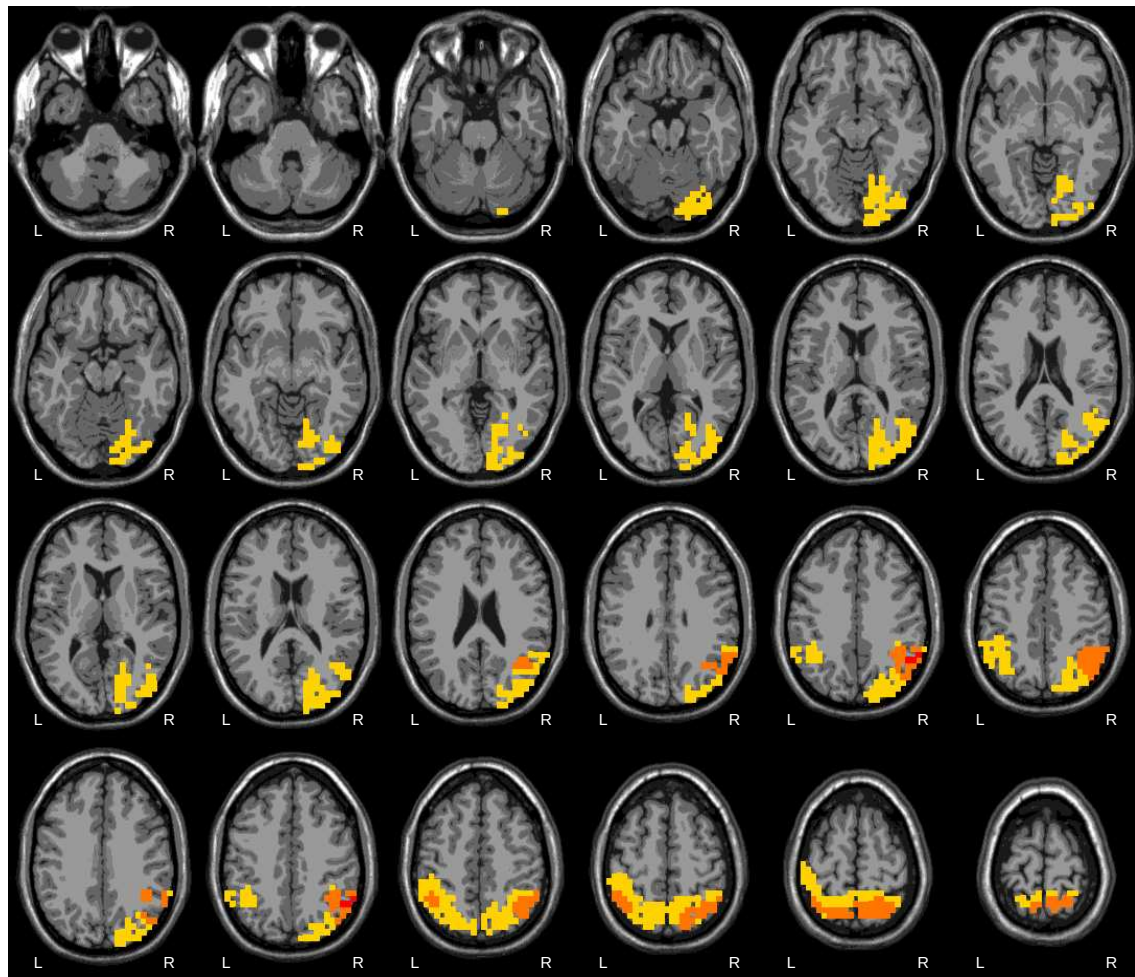
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 38 Hz



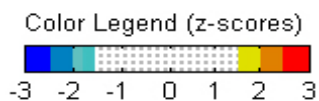
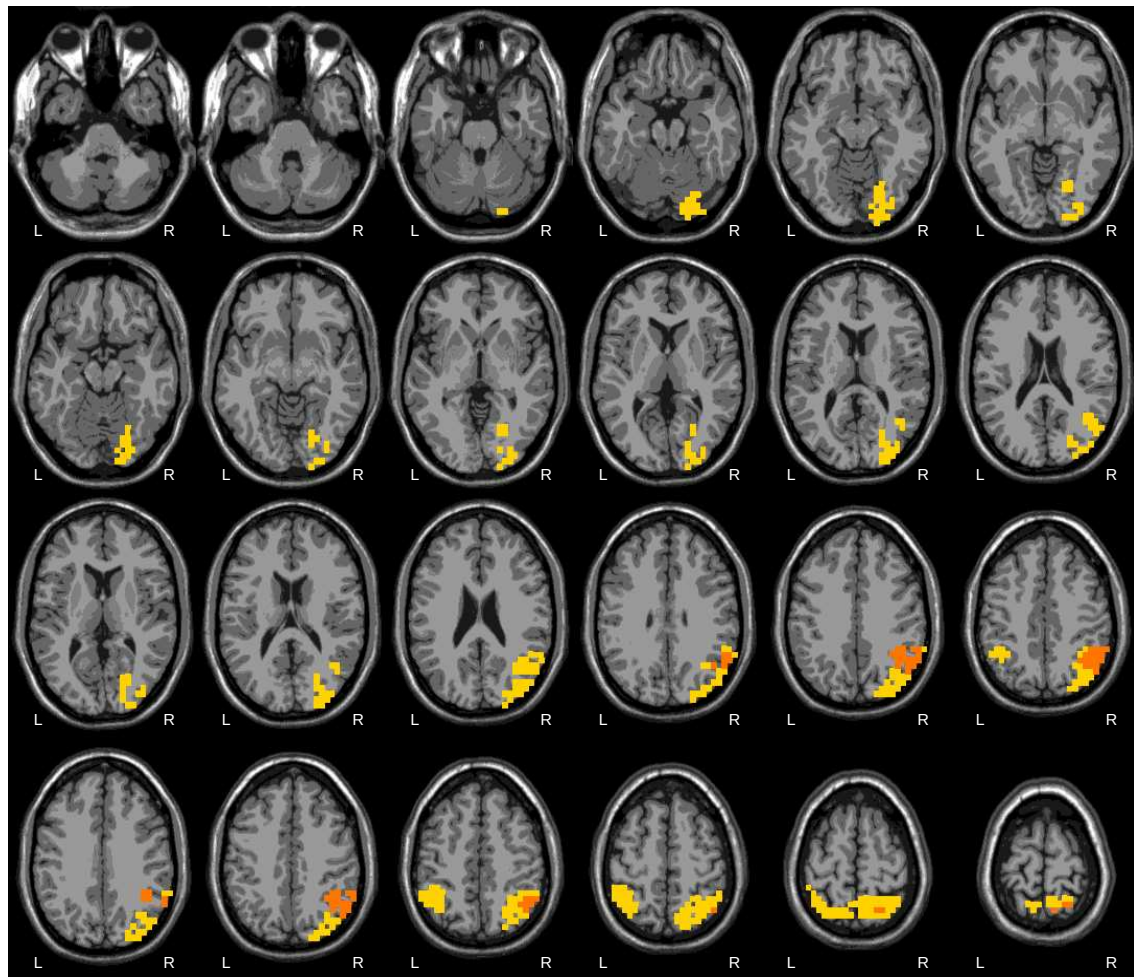
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 39 Hz



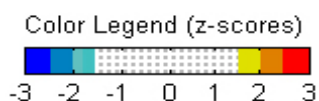
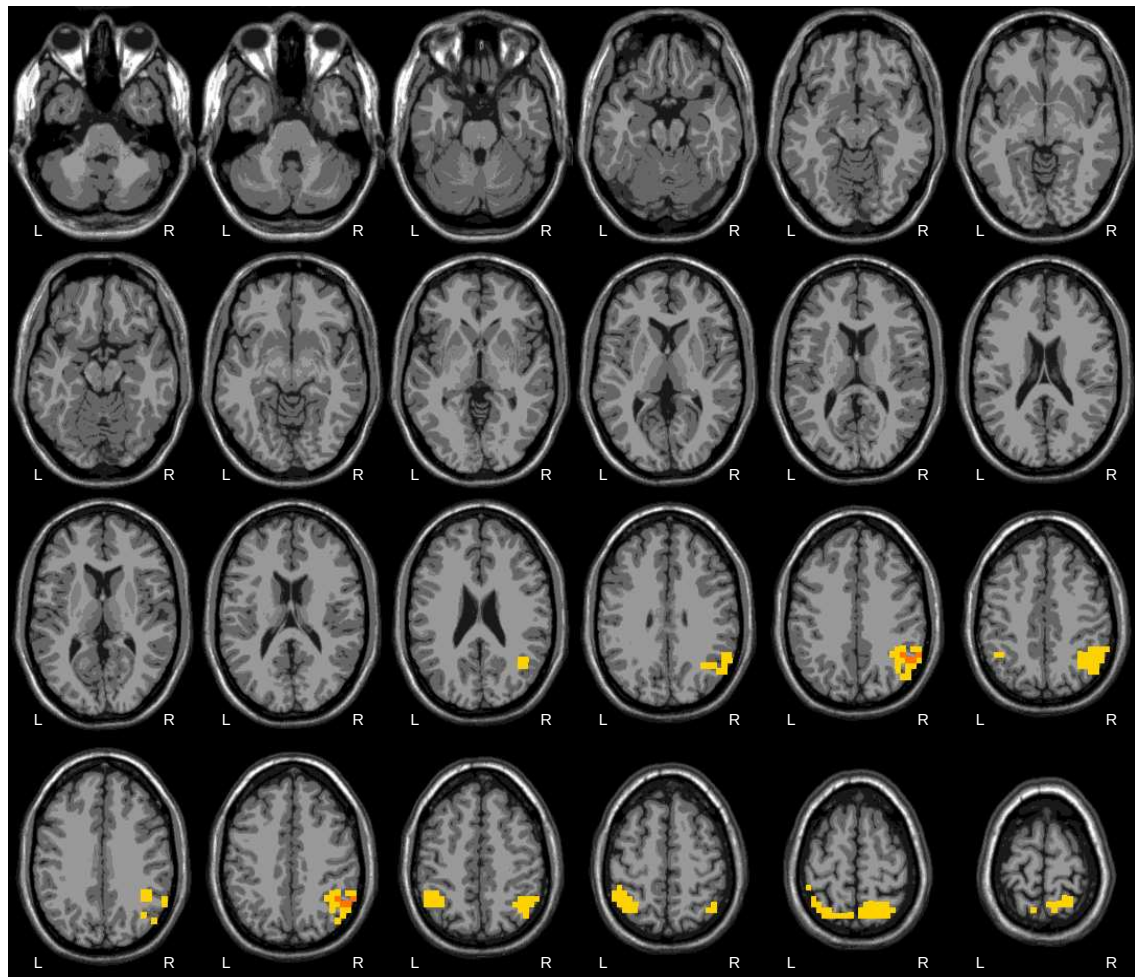
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 40 Hz



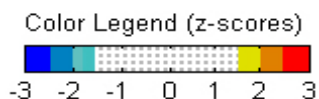
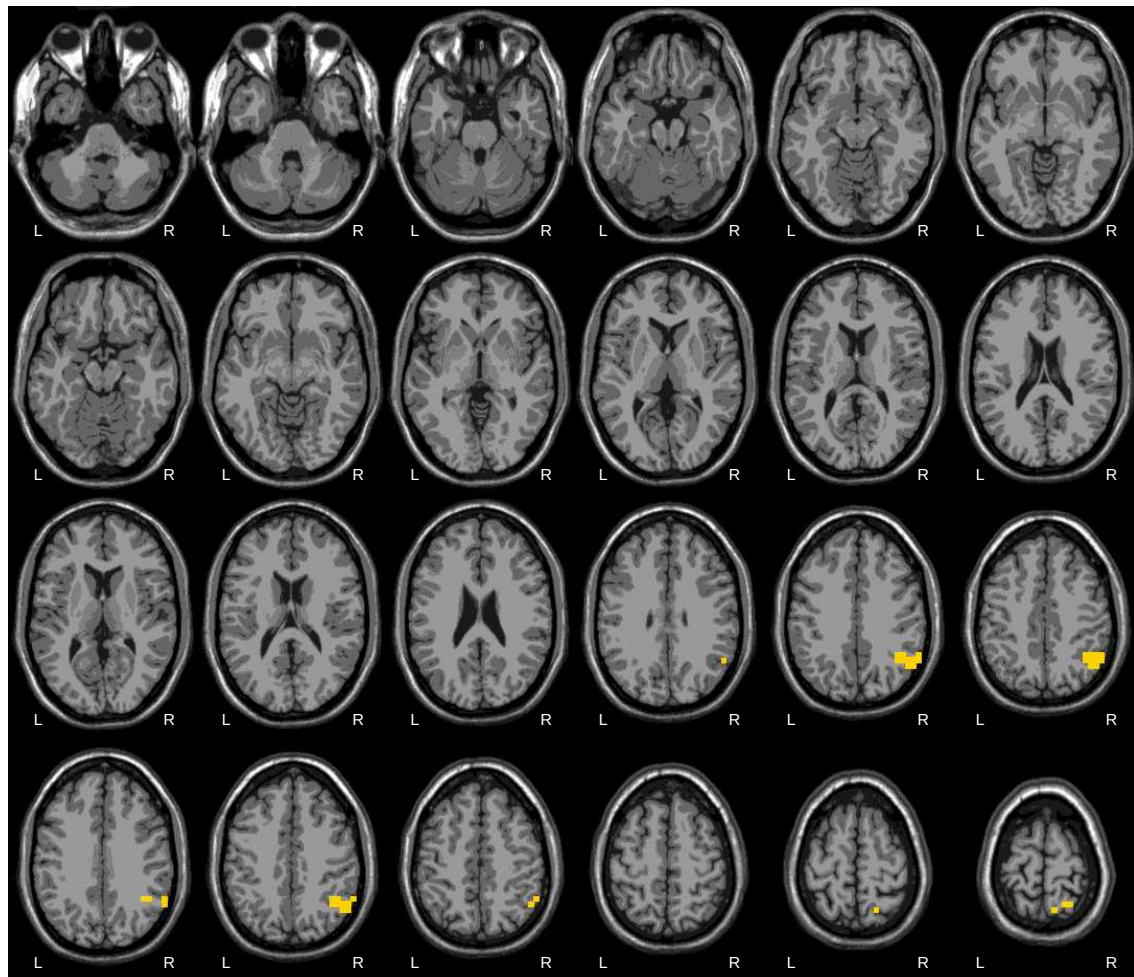
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 41 Hz



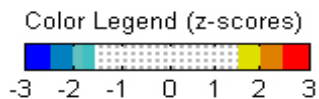
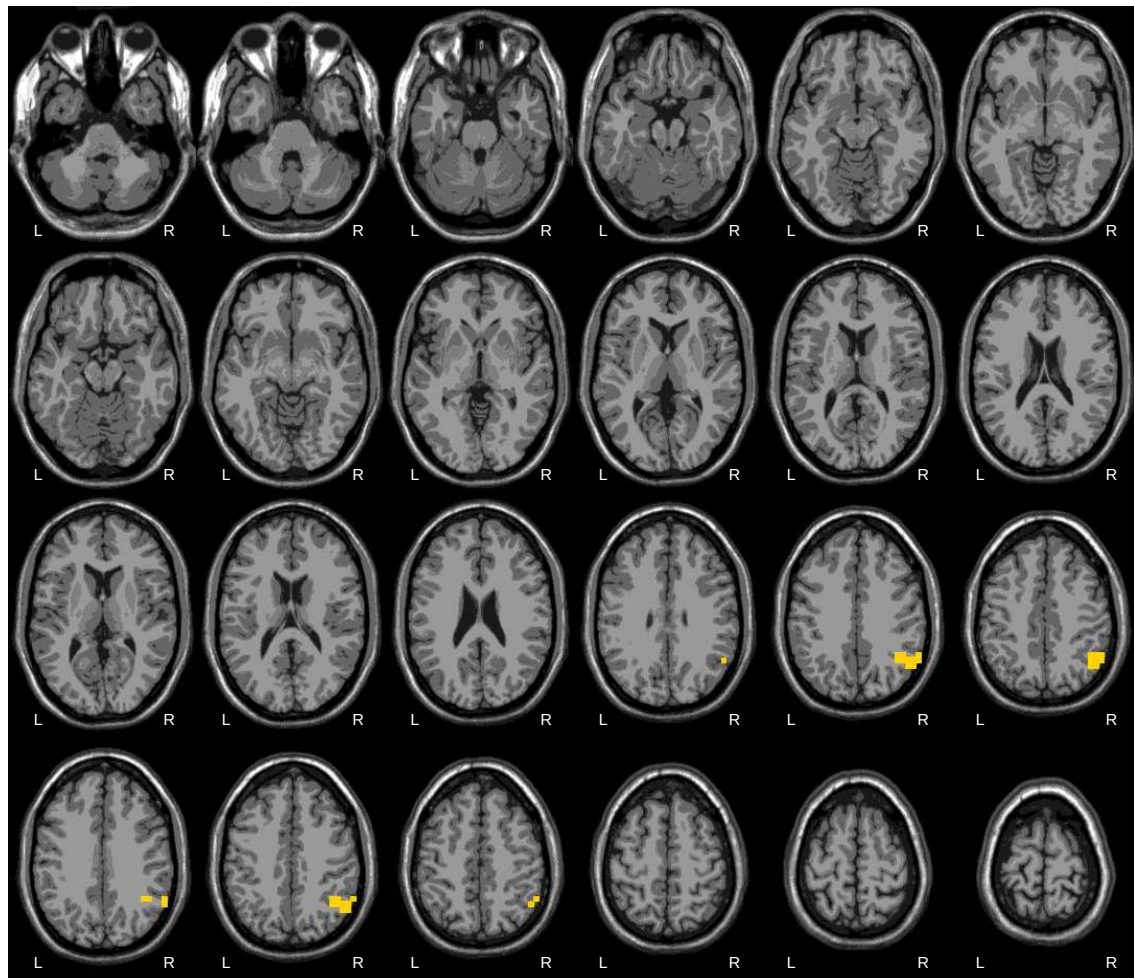
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 42 Hz



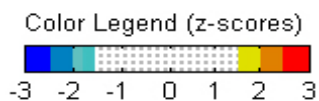
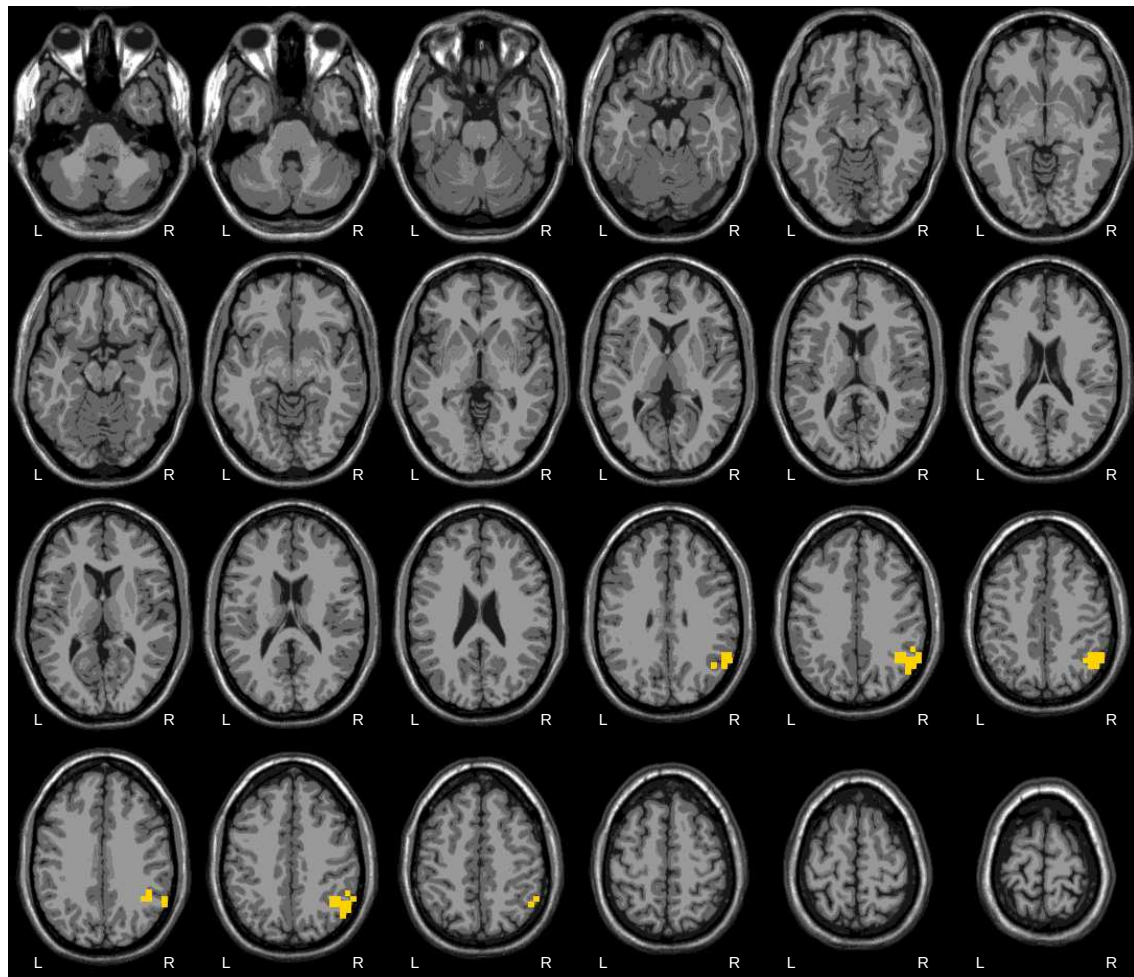
EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 43 Hz



EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 44 Hz



EEG ID: 989641  
Test Date: 2022-08-08  
Age: 43.0  
Gender: Male  
Montage: Linked Ears  
Eyes Closed

### sLoreta Source Reconstruction at 45 Hz

