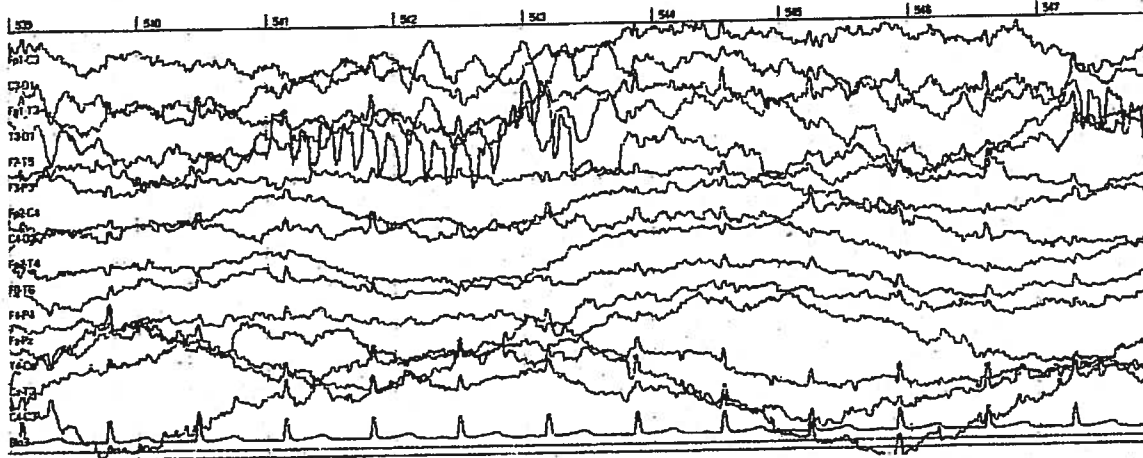
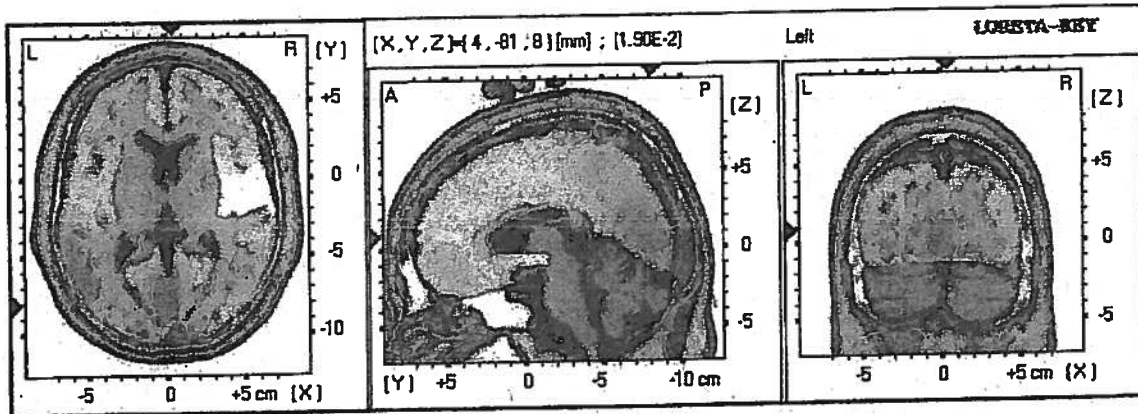


3. Fragment-3



20 μ V
1sec



Value= 5.96E+1

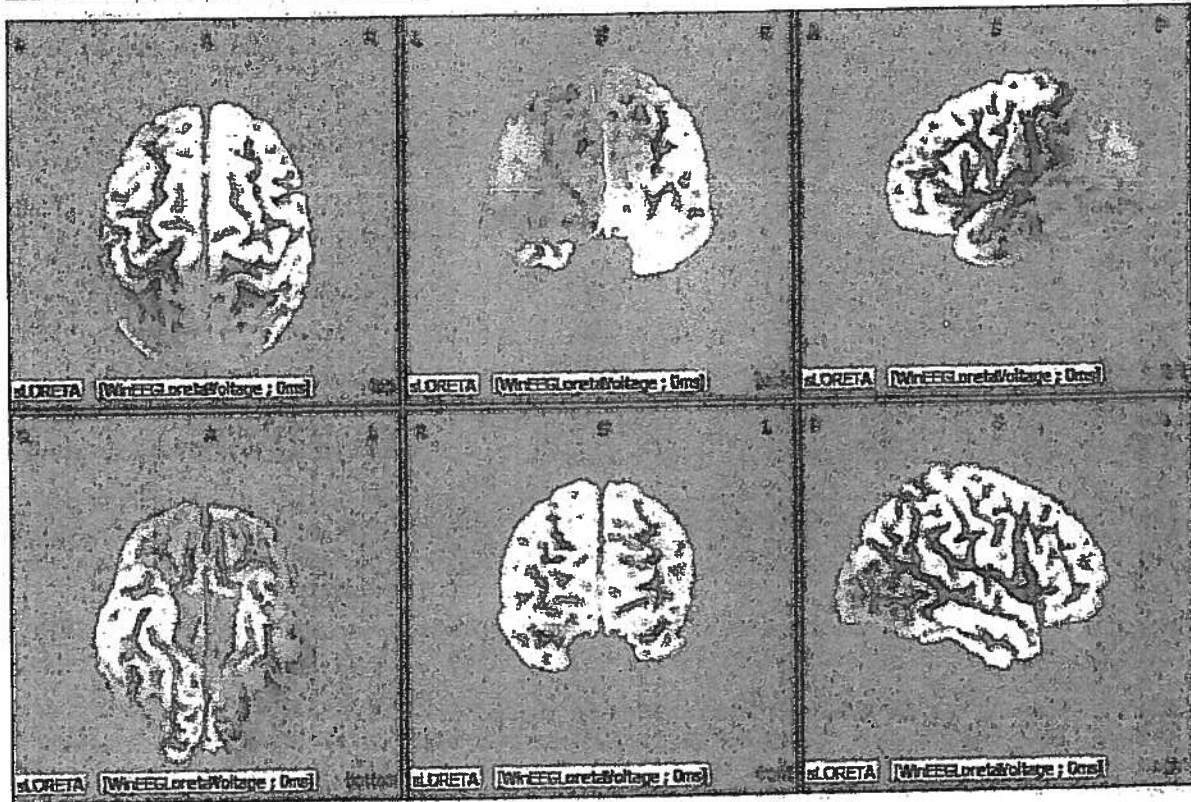
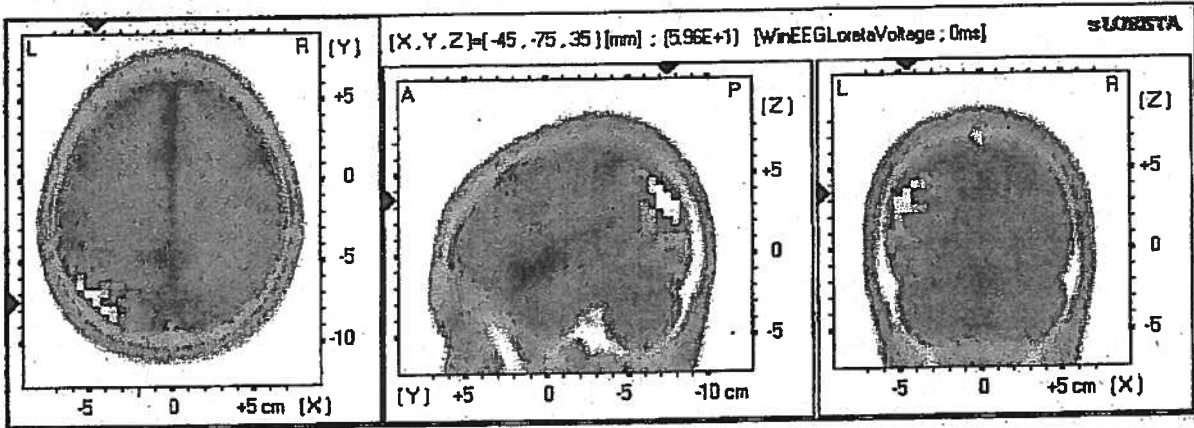
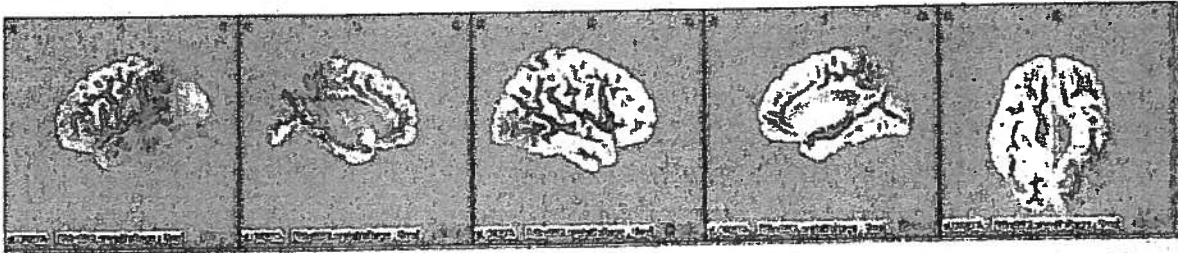
(X= -45 , Y= -75 , Z= 35) (MNI coords)

Best Match at 0 mm

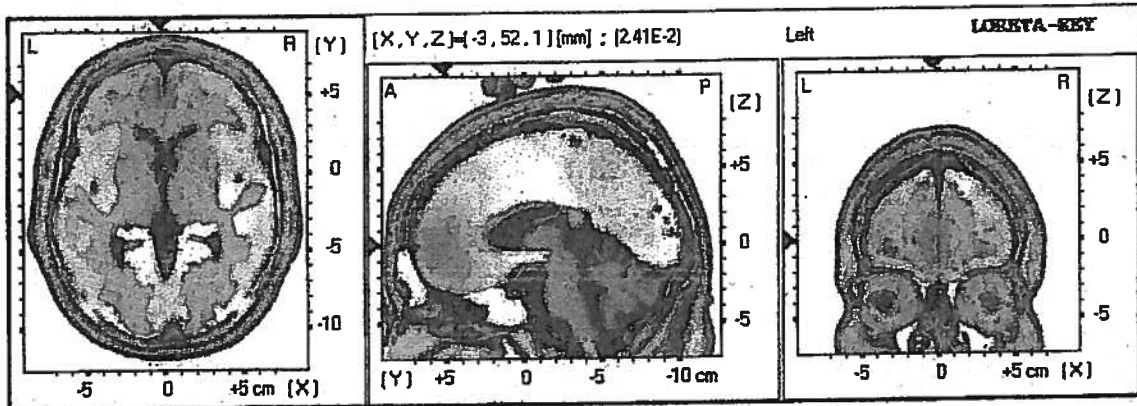
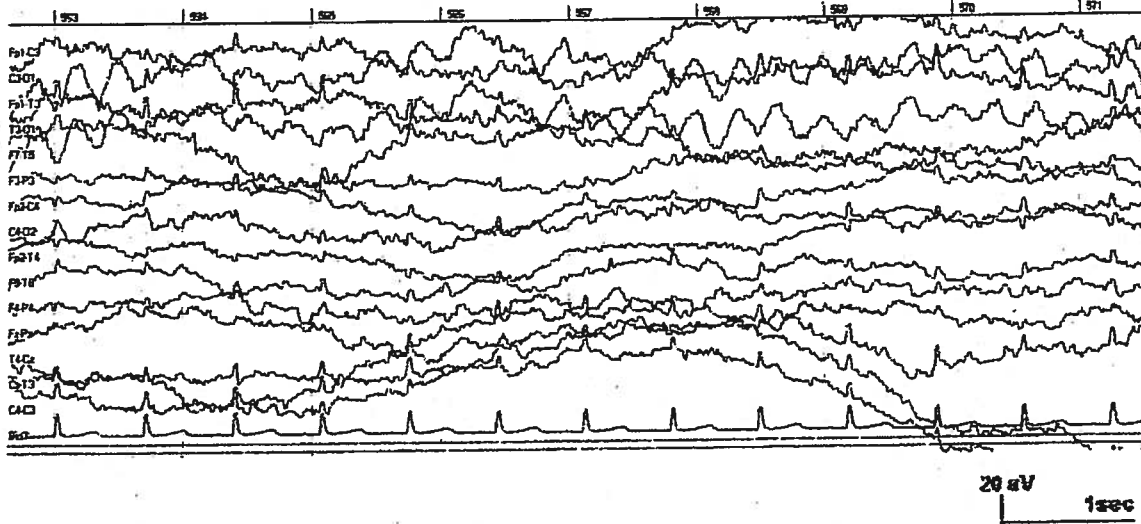
Brodmann area 39

Angular Gyrus

Parietal Lobe



4. Fragment-4



Value= 1.57E+2

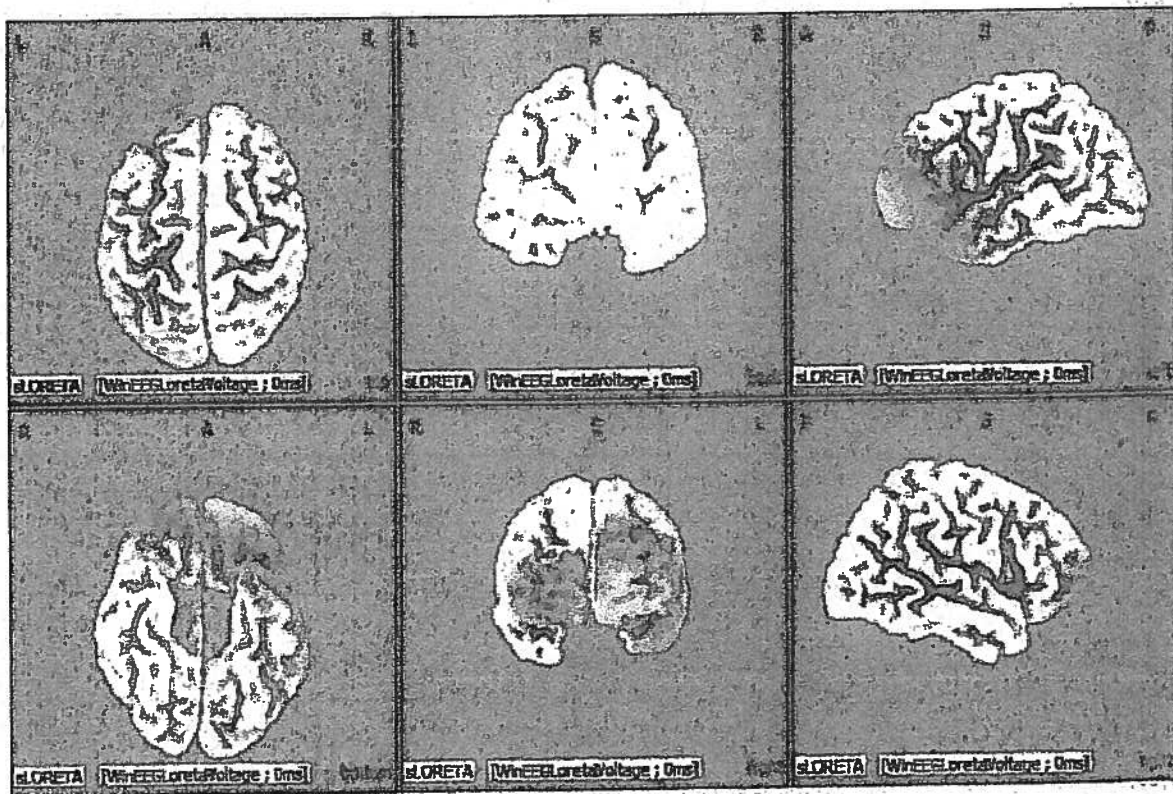
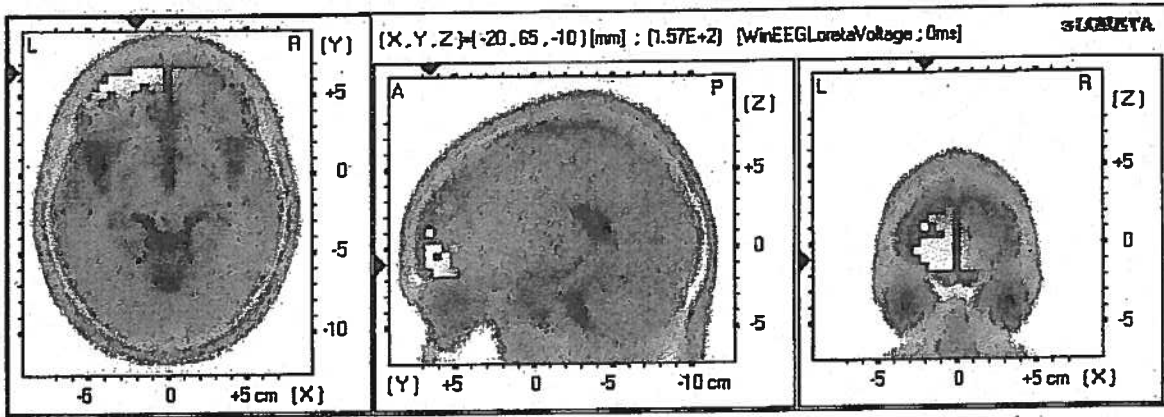
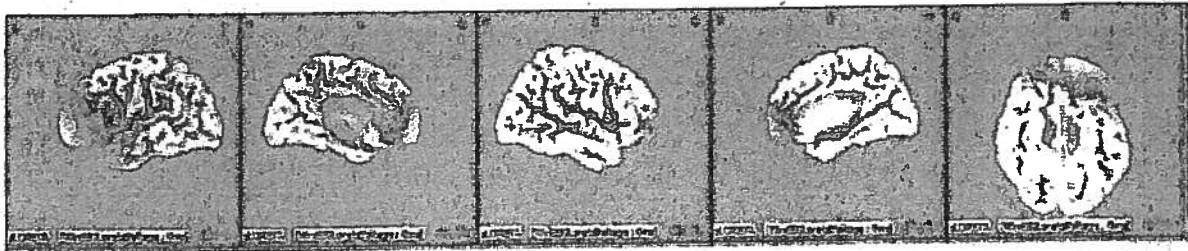
(X= -20 , Y= 65 , Z= -10) (MNI coords)

Best Match at 0 mm

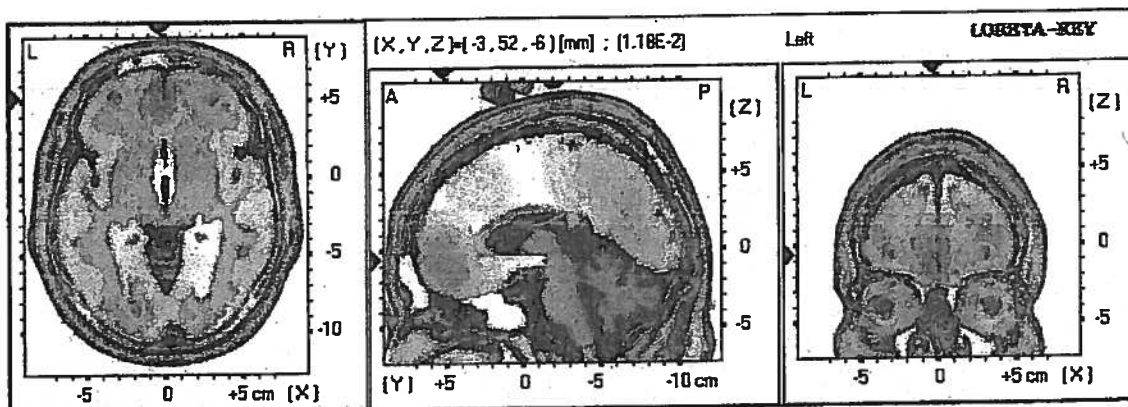
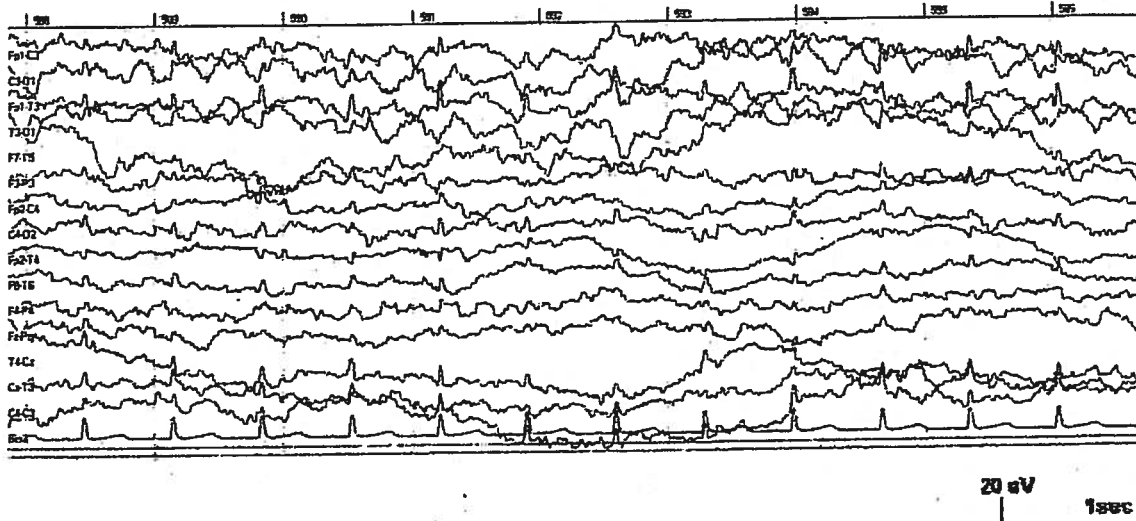
Brodmann area 11

Superior Frontal Gyrus

Frontal Lobe



5. Fragment-5



Value= 4.25E+1

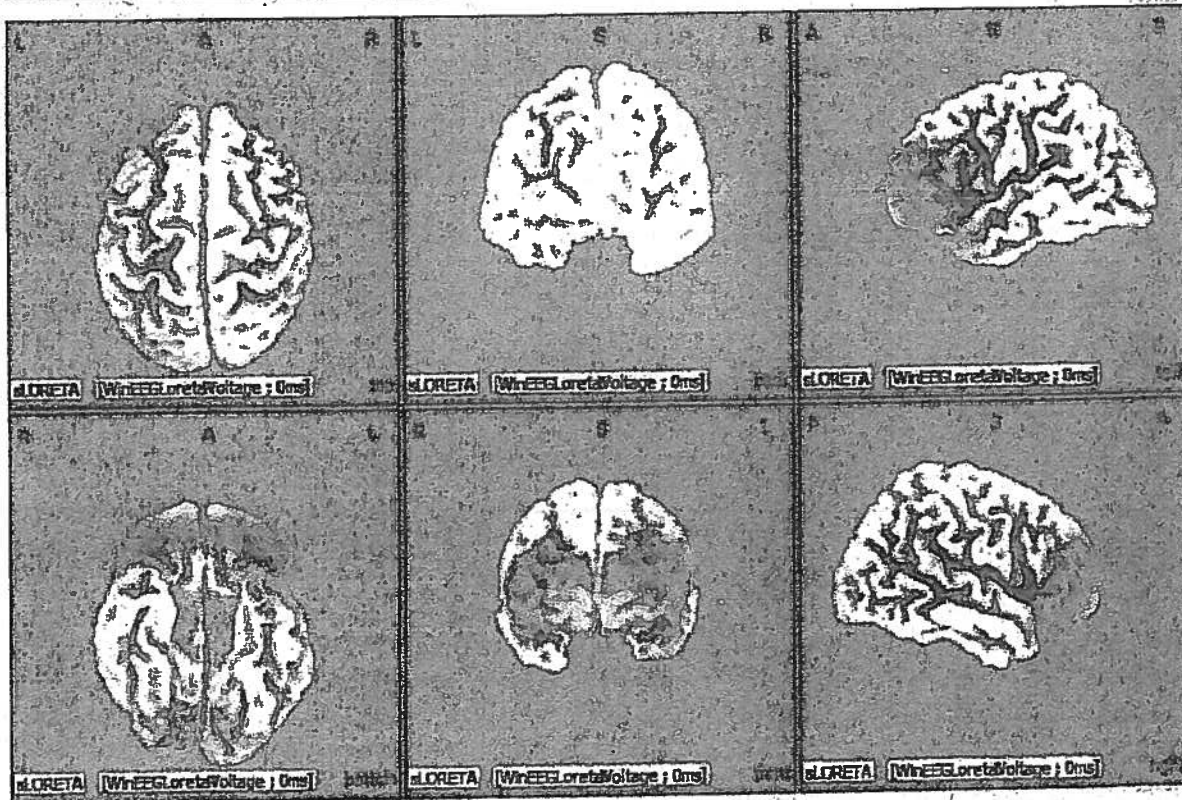
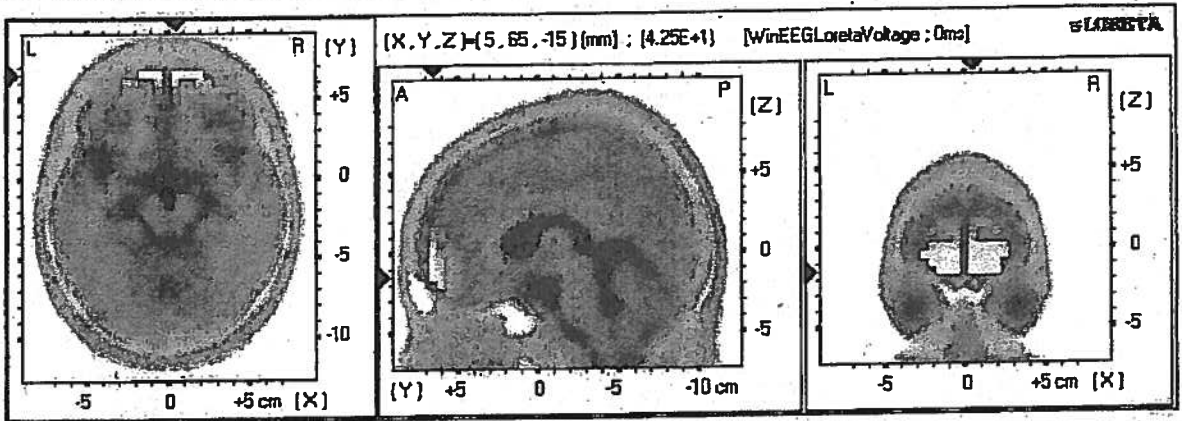
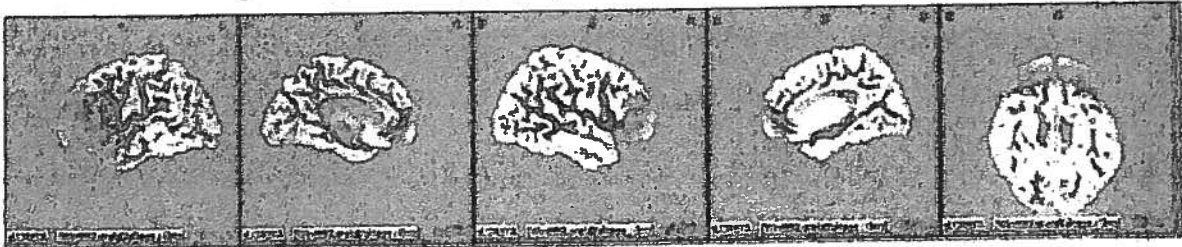
(X= 5 , Y= 65 , Z= -15) (MNI coords)

Best Match at 0 mm

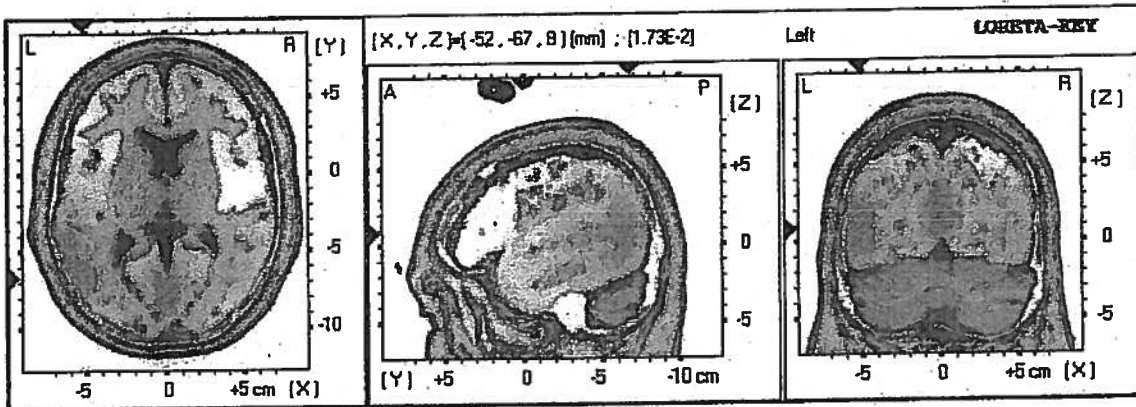
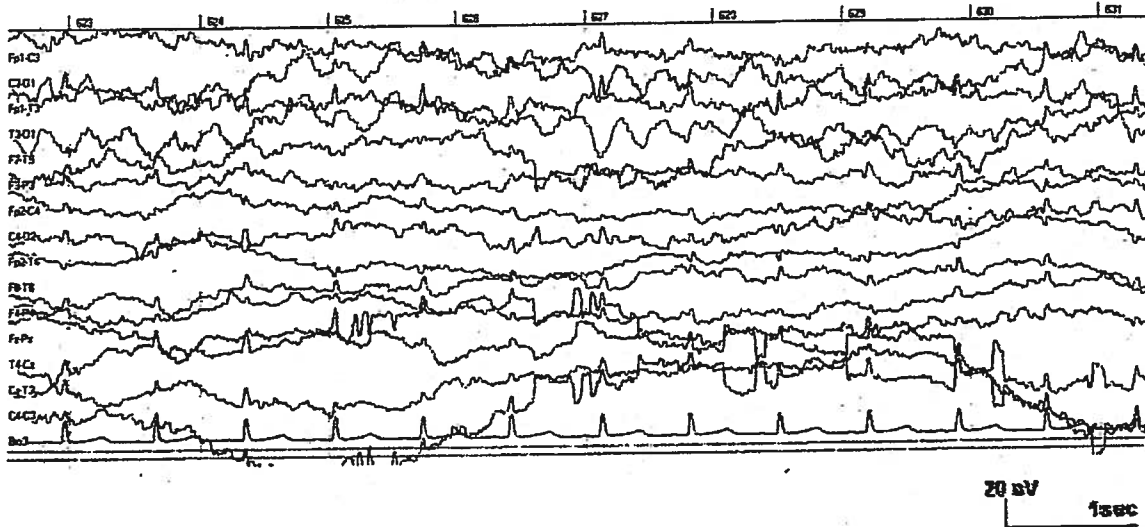
Brodmann area 11

Medial Frontal Gyrus

Frontal Lobe



6. Fragment-6



Value= 3.81E+1

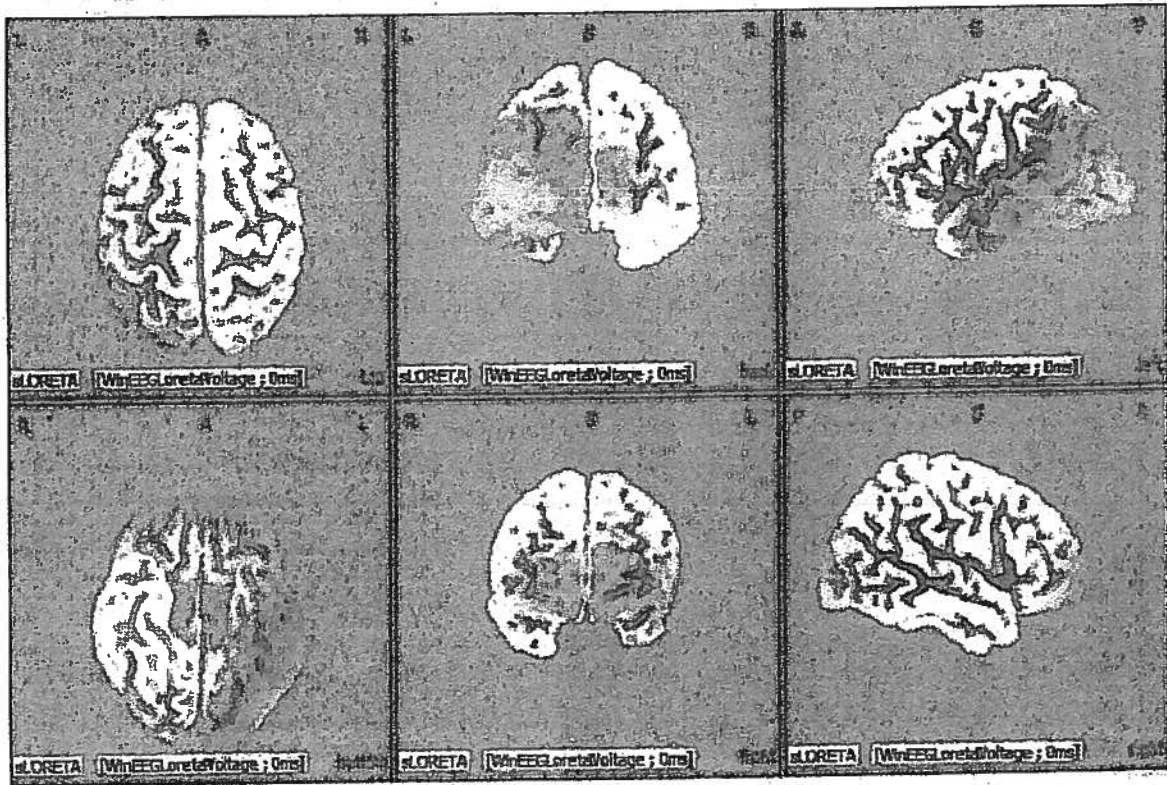
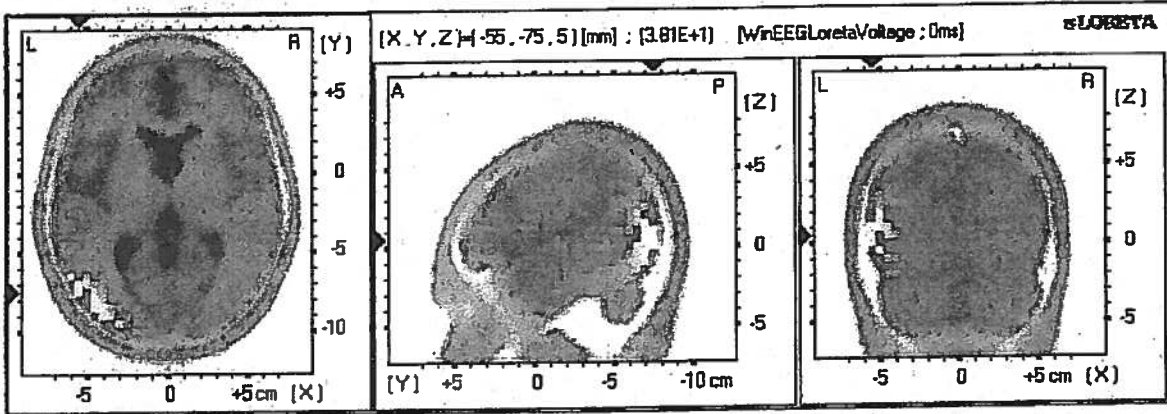
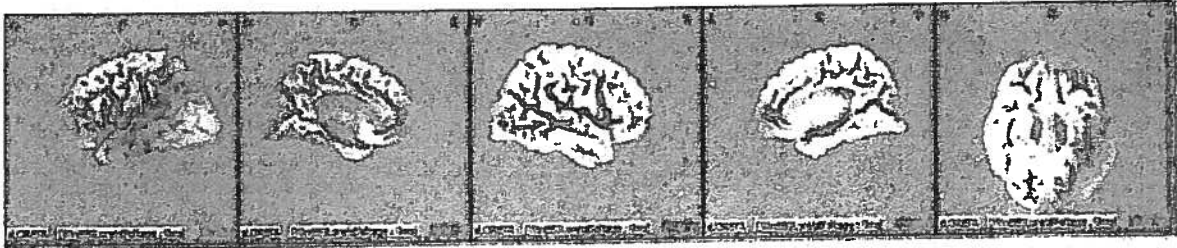
(X= -55 , Y= -75 , Z= 5) (MNI coords)

Best Match at 0 mm

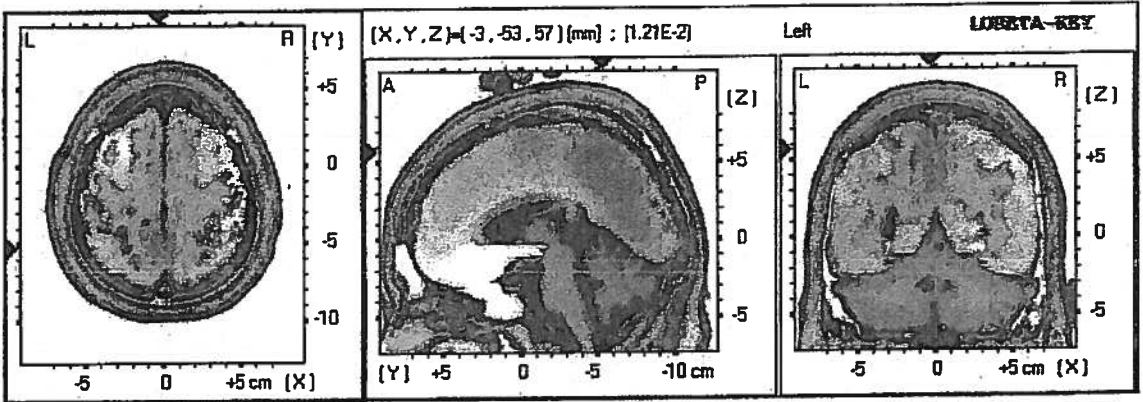
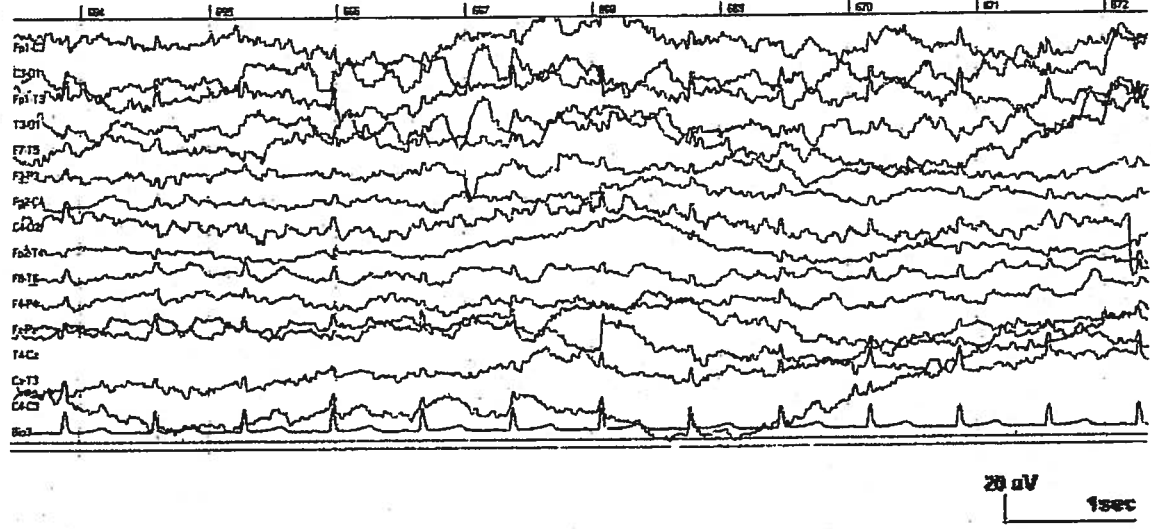
Brodmann area 19

Middle Occipital Gyrus

Occipital Lobe



7. Fragment-7



Value= 2.35E+1

(X= -10 , Y= -85 , Z= 40) (MNI coords)

Best Match at 0 mm

Brodmann area 19

Middle Occipital Gyrus

Occipital Lobe

