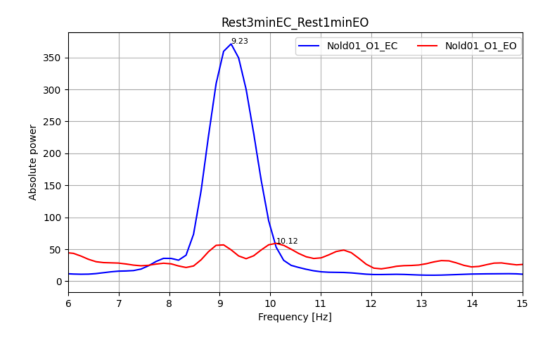
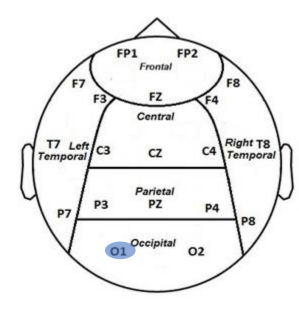
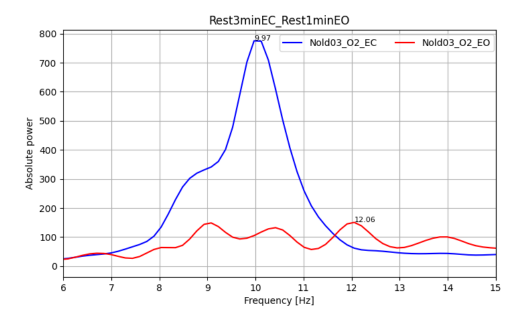
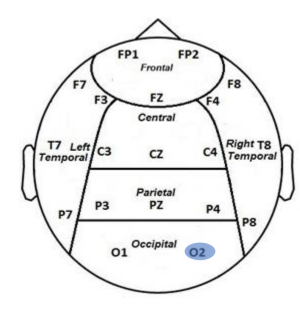
This graph represents the channel with best reactivity of the Nold01 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.



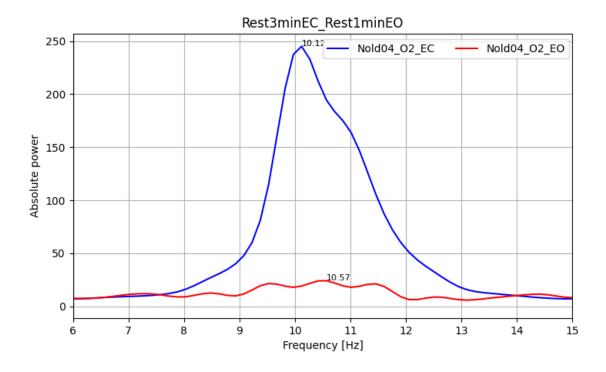


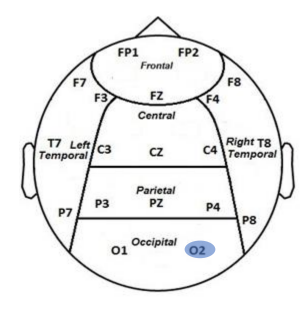
This graph represents the channel with best reactivity of the Nold03 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.



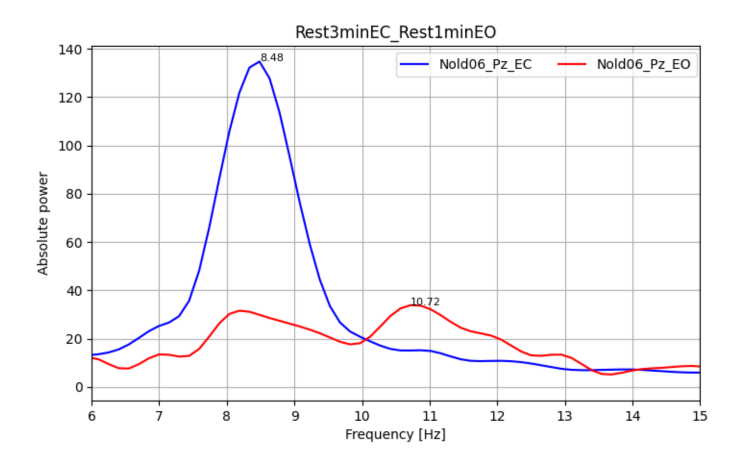


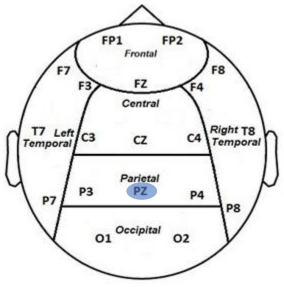
This graph represents the channel with best reactivity of the Nold04 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.



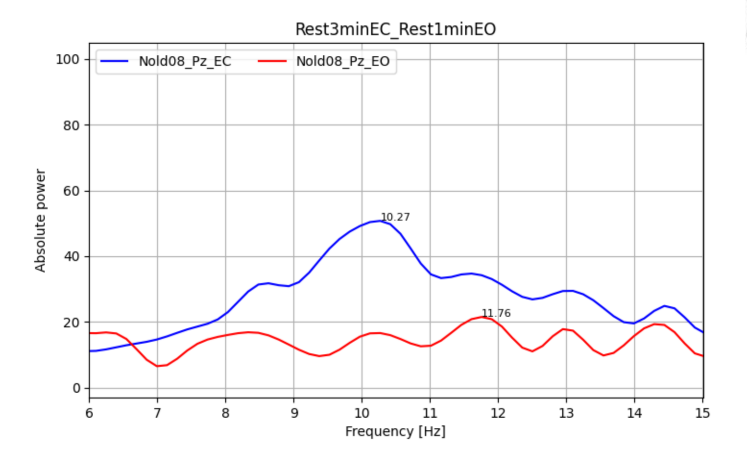


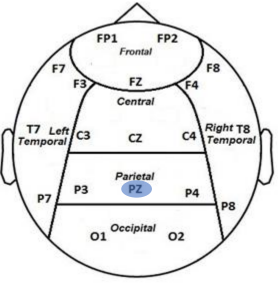
This graph represents the channel with best reactivity of the Nold06 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.



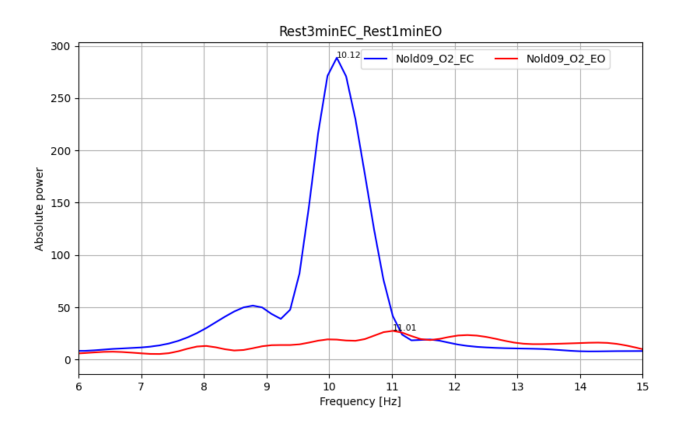


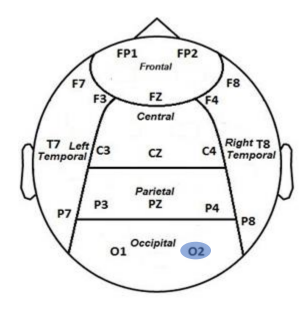
This graph represents the channel with best reactivity of the Nold08 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.



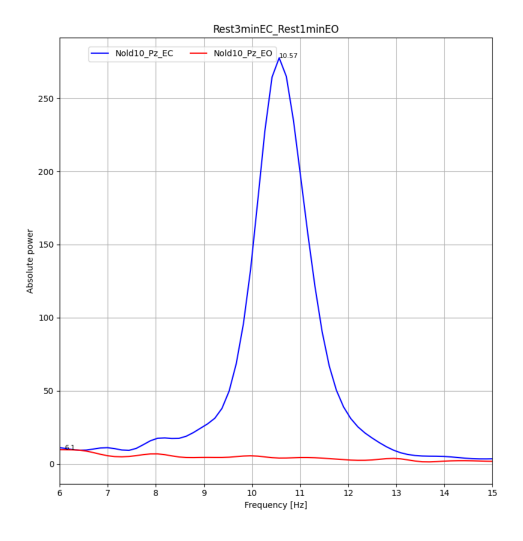


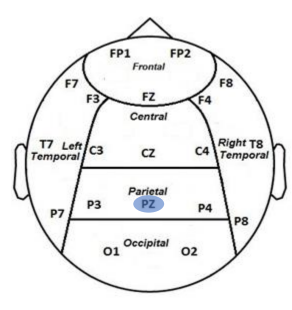
This graph represents the channel with best reactivity of the Nold09 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.



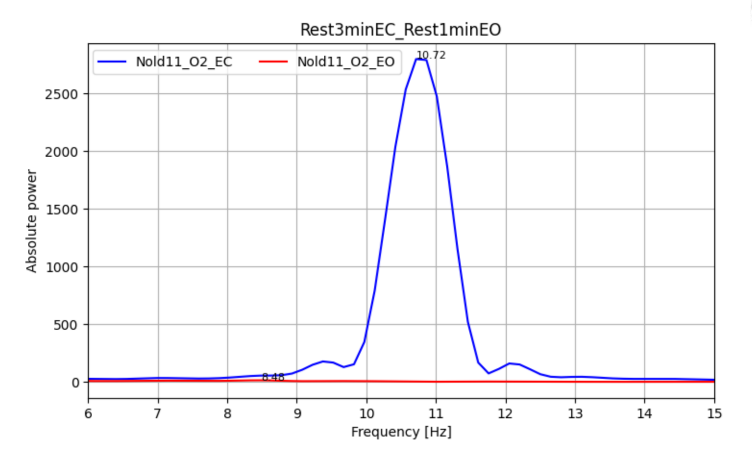


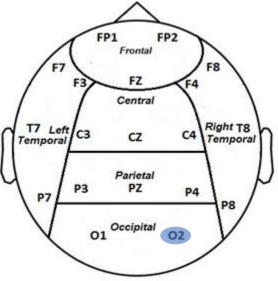
This graph represents the channel with best reactivity of the Nold10 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.



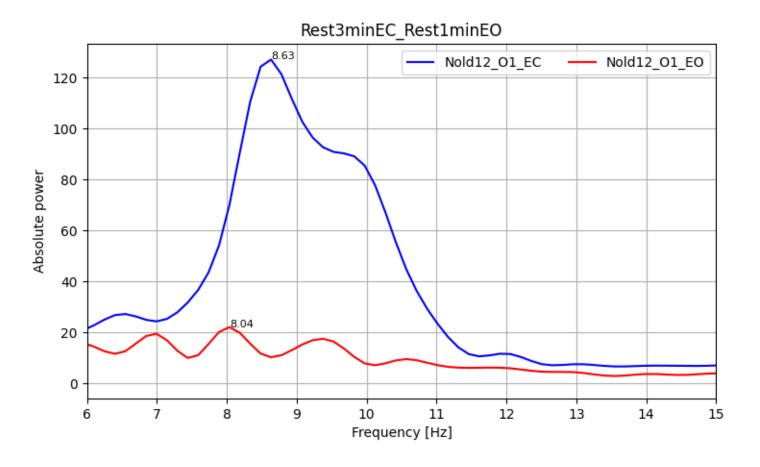


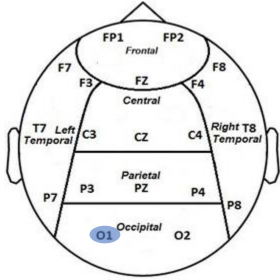
This graph represents the channel with best reactivity of the Nold11 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.



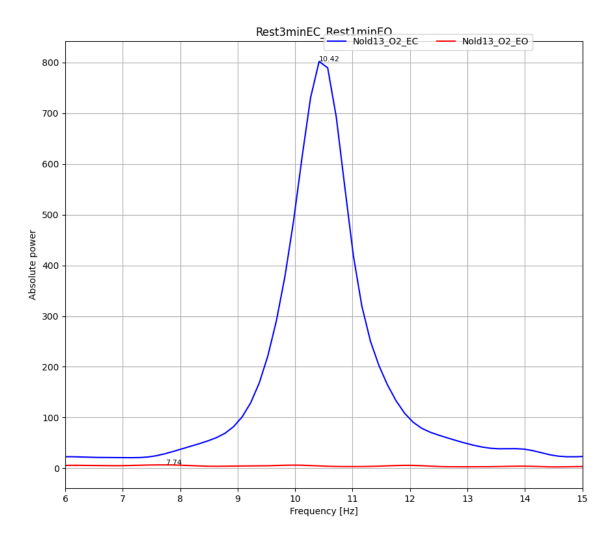


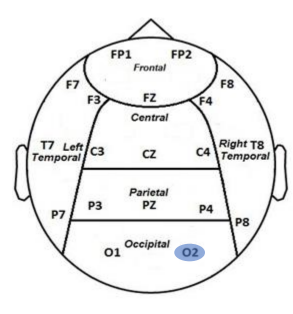
This graph represents the channel with best reactivity of the Nold12 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.



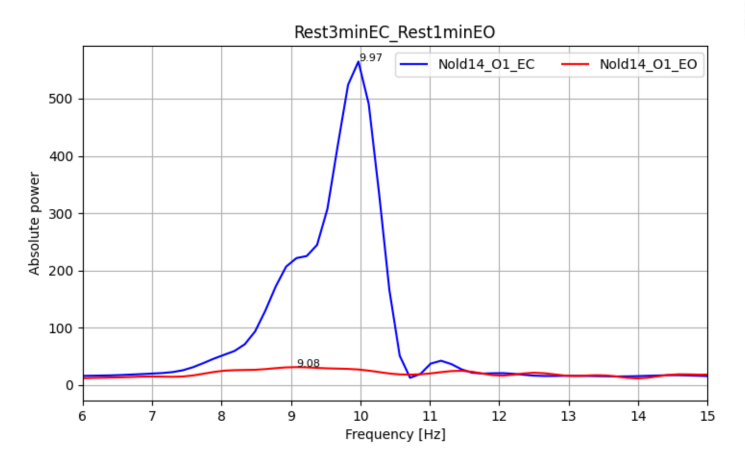


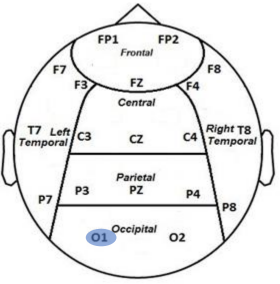
This graph represents the channel with best reactivity of the Nold13 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.





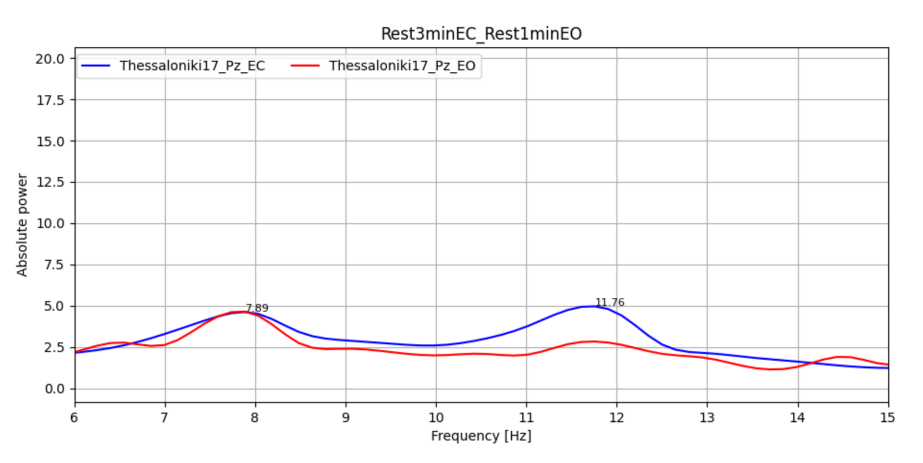
This graph represents the channel with best reactivity of the Nold14 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.

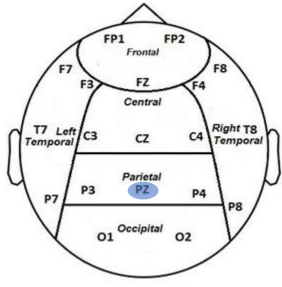




#### Thessaloniki17

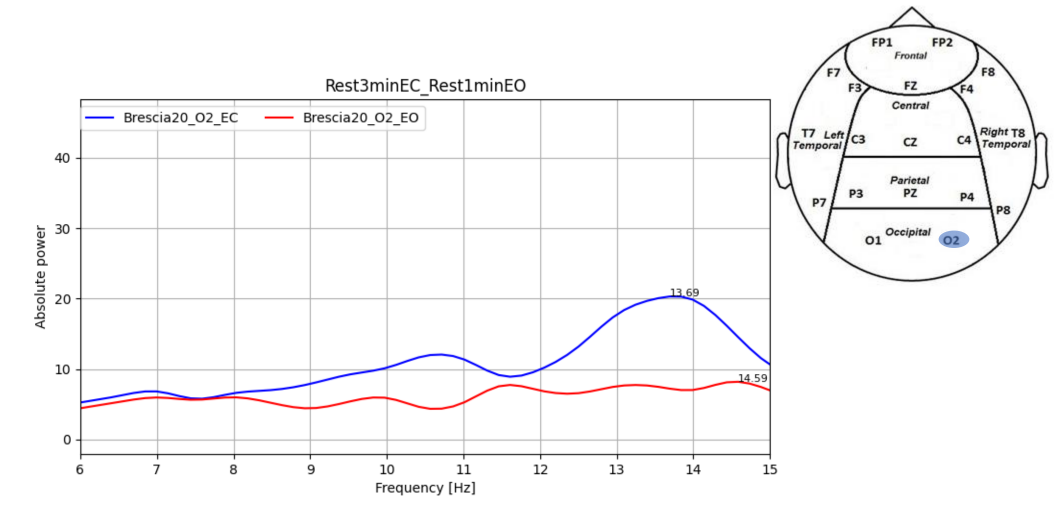
This graph represents the channel with best reactivity of the Thessaloniki17 subject taking the signal recording in the **resting state for eyes open** and the signal recording in the **resting state for eyes closed**.





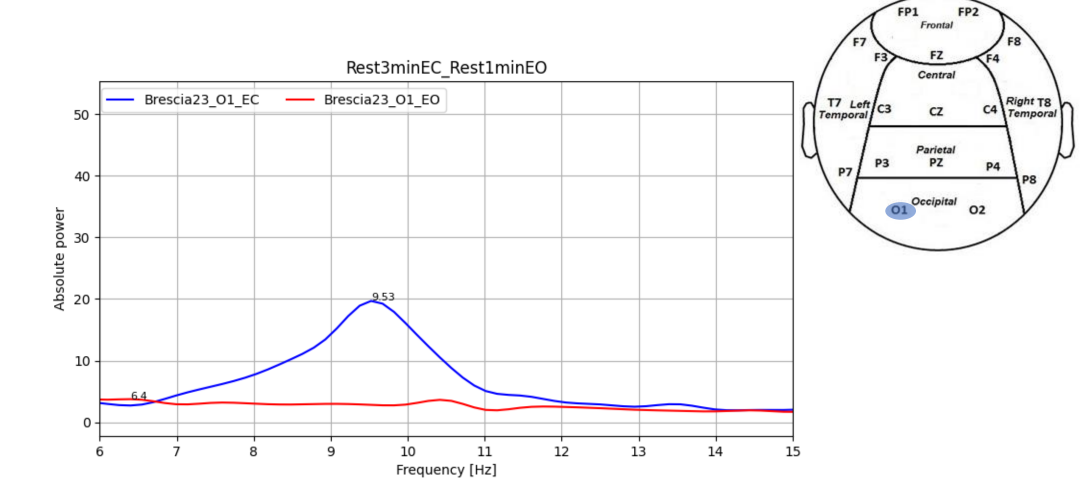
#### Brescia20

This graph represents the channel with best reactivity of the Brescia20 subject taking the signal recording in the **resting state for eyes open** and the signal recording in the **resting state for eyes closed**.



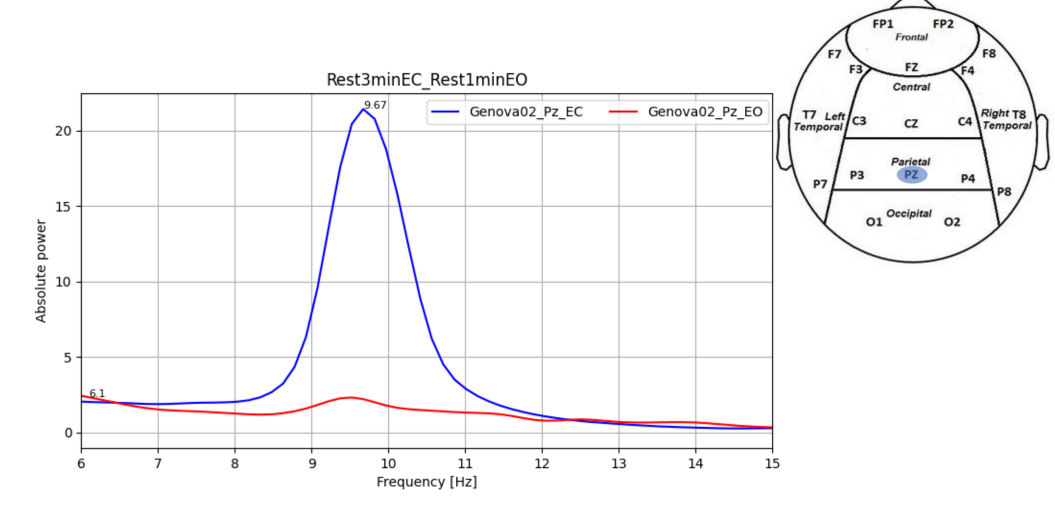
#### Brescia23

This graph represents the channel with best reactivity of the Brescia23 subject taking the signal recording in the **resting state for eyes open** and the signal recording in the **resting state for eyes closed.** 



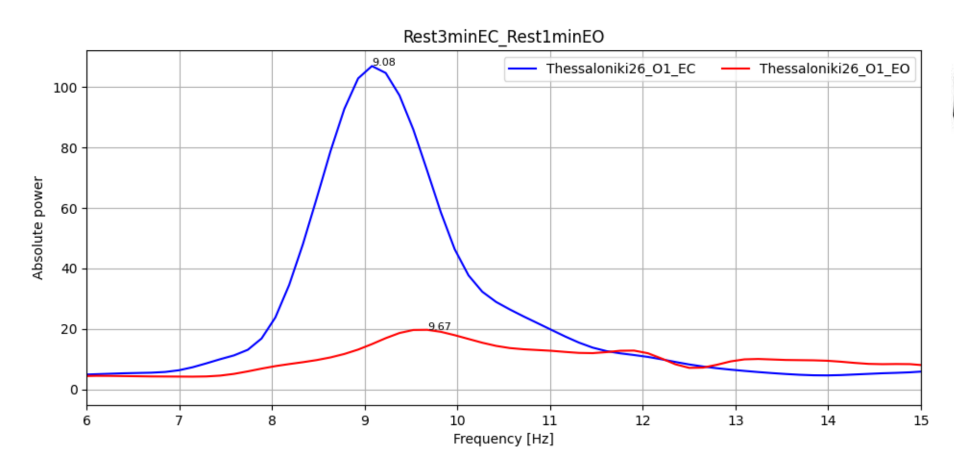
#### Genova02

This graph represents the channel with best reactivity of the Genova02 subject taking the signal recording in the **resting state for eyes open** and the signal recording in the **resting state for eyes closed**.



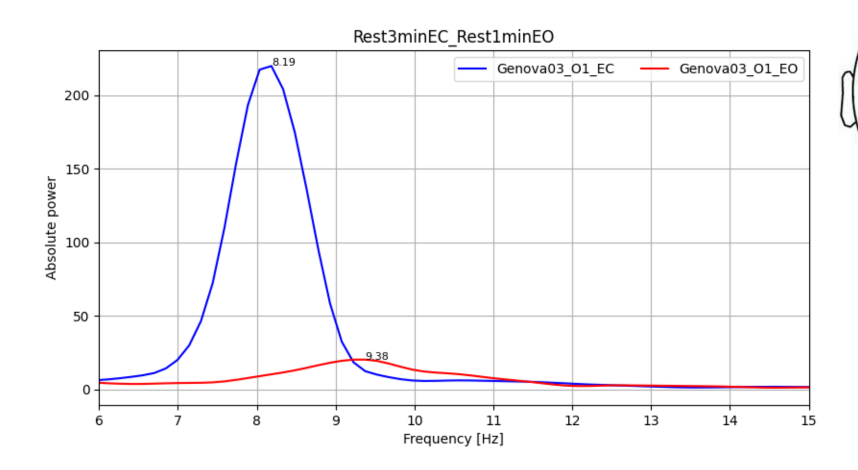
### Thessaloniki26

This graph represents the channel with best reactivity of the Thessaloniki26 subject taking the signal recording in the **resting state for eyes open** and the signal recording in the **resting state for eyes closed**.



### Genova03

This graph represents the channel with best reactivity of the Genova03 subject taking the signal recording in the **resting state for eyes open** and the signal recording in the **resting state for eyes closed**.

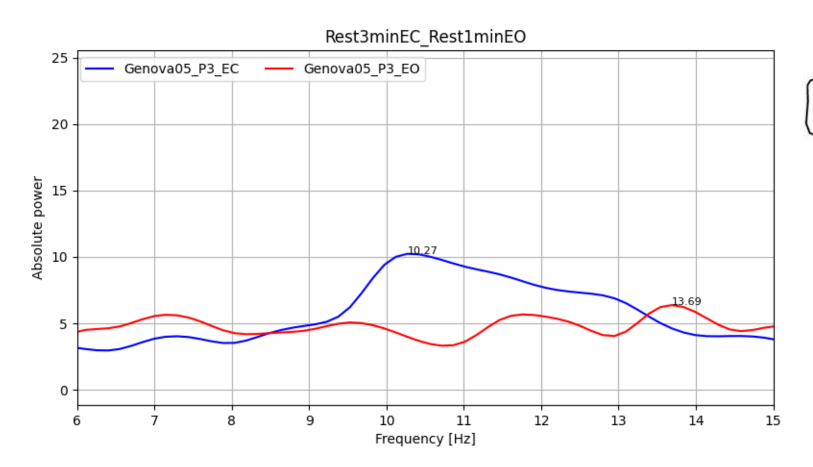


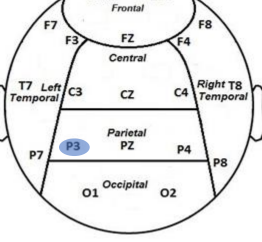
FP2

Frontal

#### Genova05

This graph represents the channel with best reactivity of the Genova05 subject taking the signal recording in the **resting state for eyes open** and the signal recording in the **resting state for eyes closed.** 

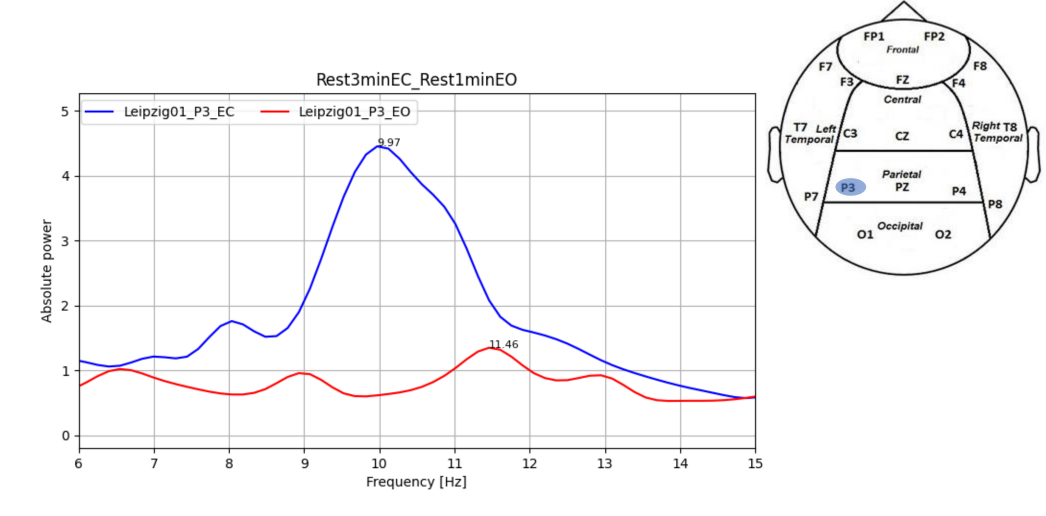




FP2

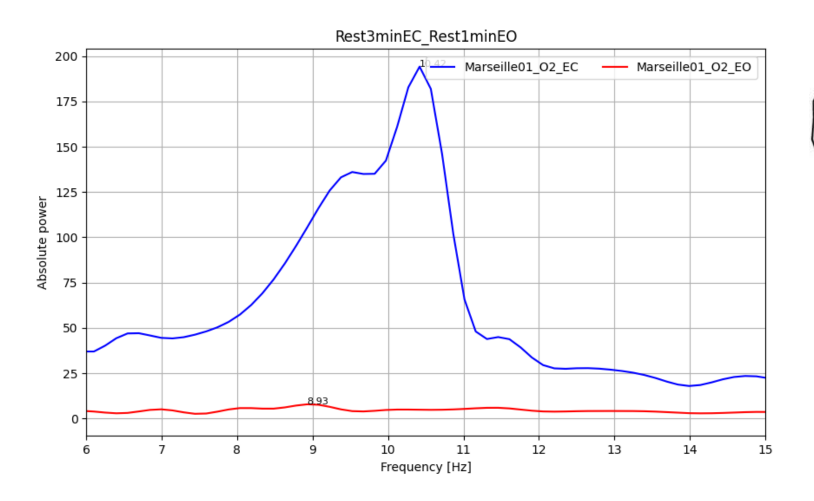
# Leipzig01

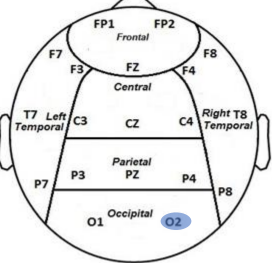
This graph represents the channel with best reactivity of the Leipzig01 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.



#### Marseille01

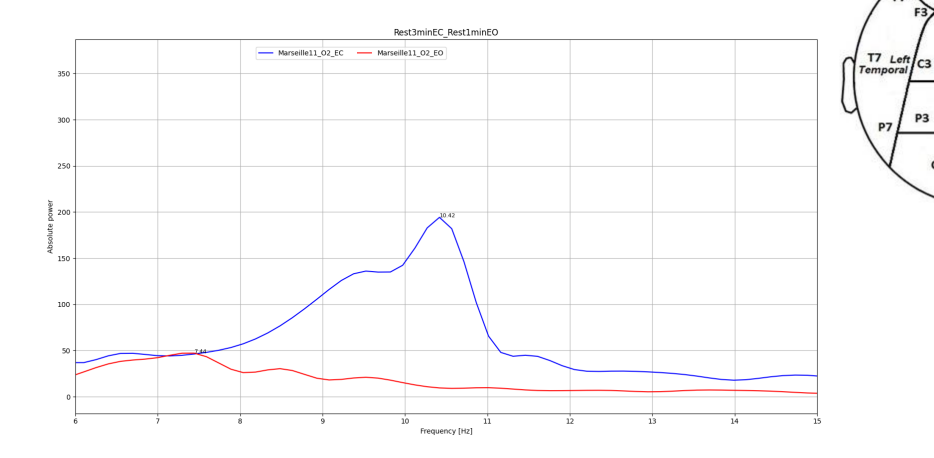
This graph represents the channel with best reactivity of the Marseille01 subject taking the signal recording in the resting state for eyes open and the signal recording in the resting state for eyes closed.





### Marseille11

This graph represents the channel with best reactivity of the Marseille11 subject taking the signal recording in the **resting state for eyes open** and the signal recording in the **resting state for eyes closed.** 



FP2

Right T8 Temporal

P4

Frontal

Central

CZ

Parietal

O1 Occipital