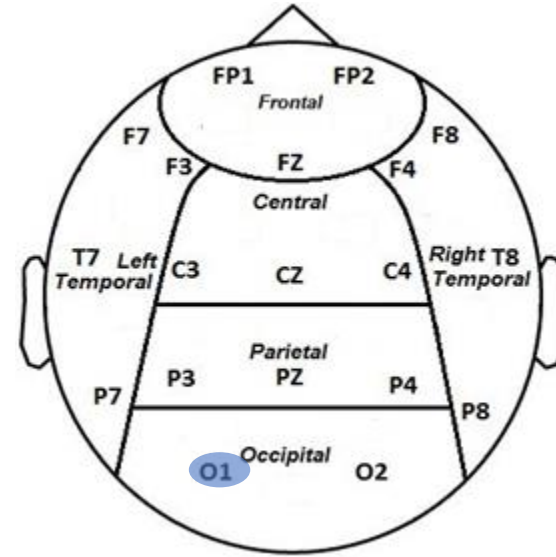
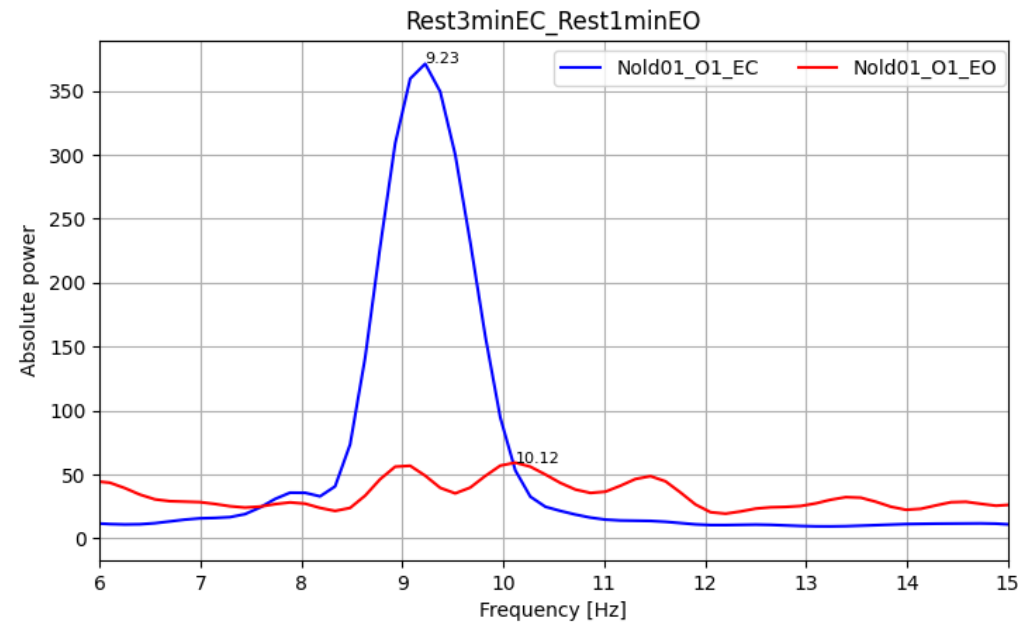


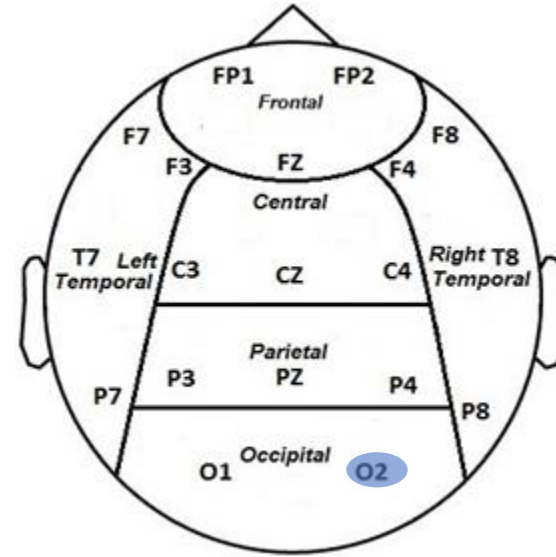
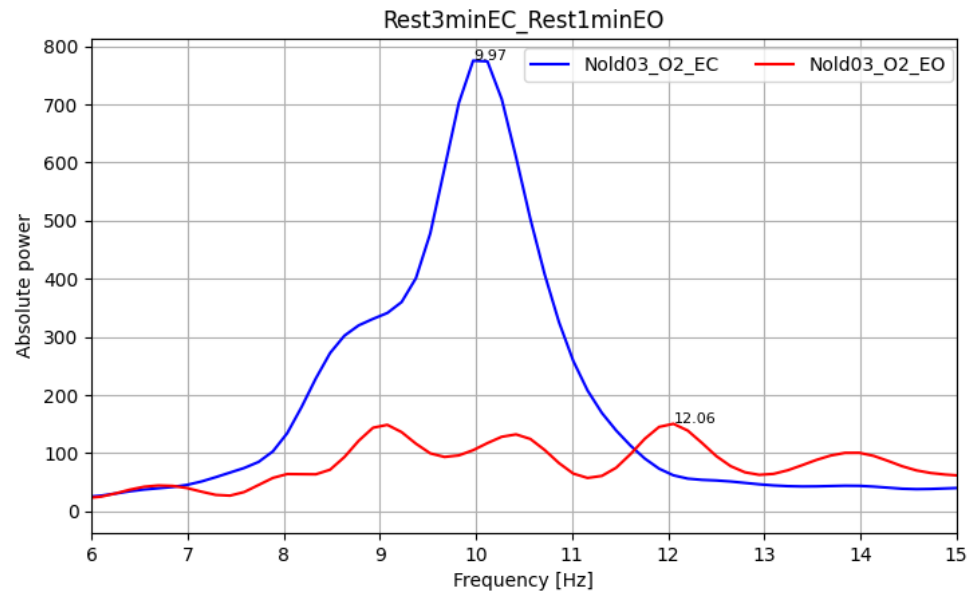
Nold01

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**.



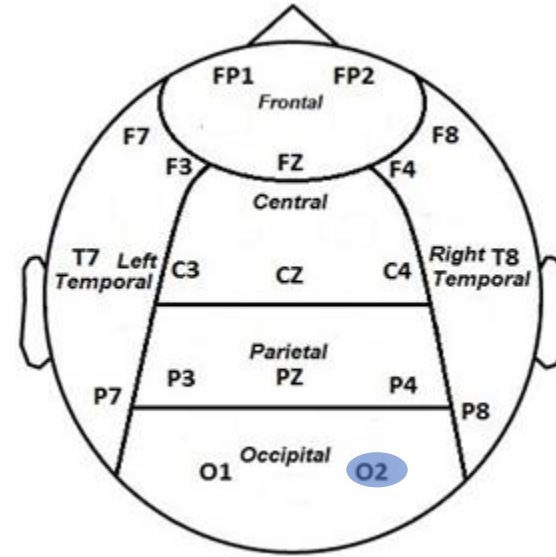
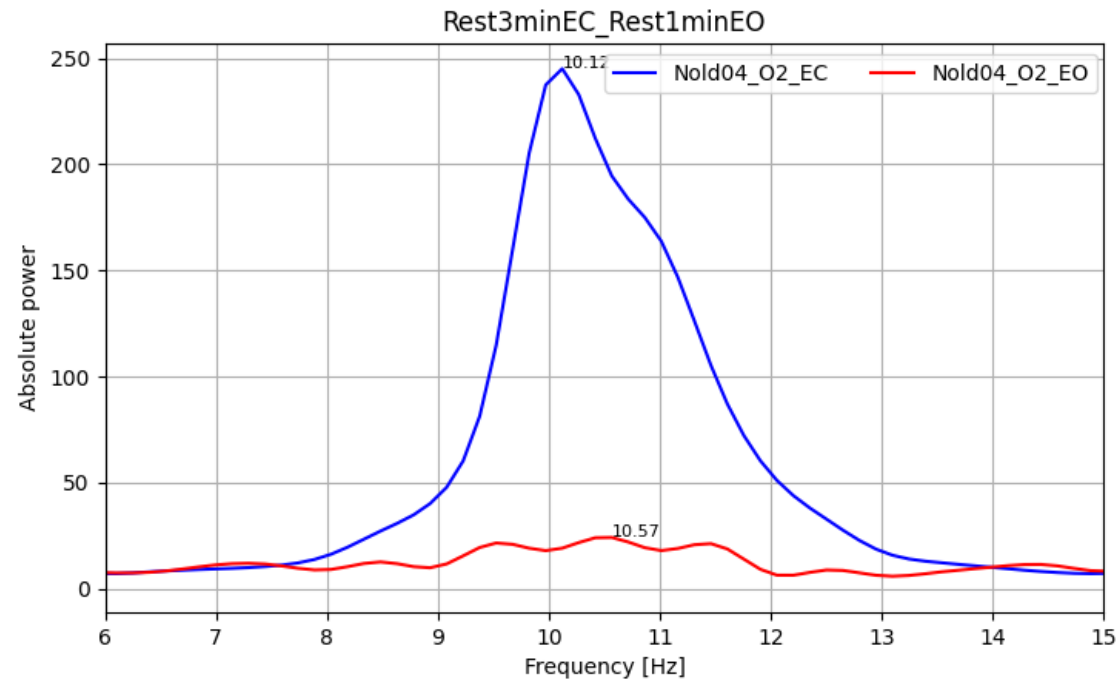
Nold03

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**.



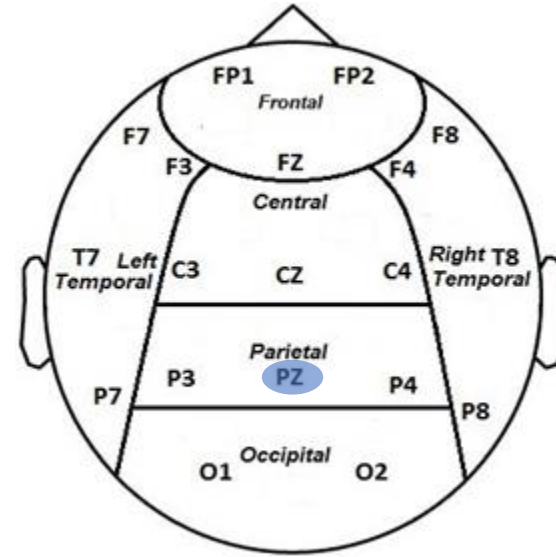
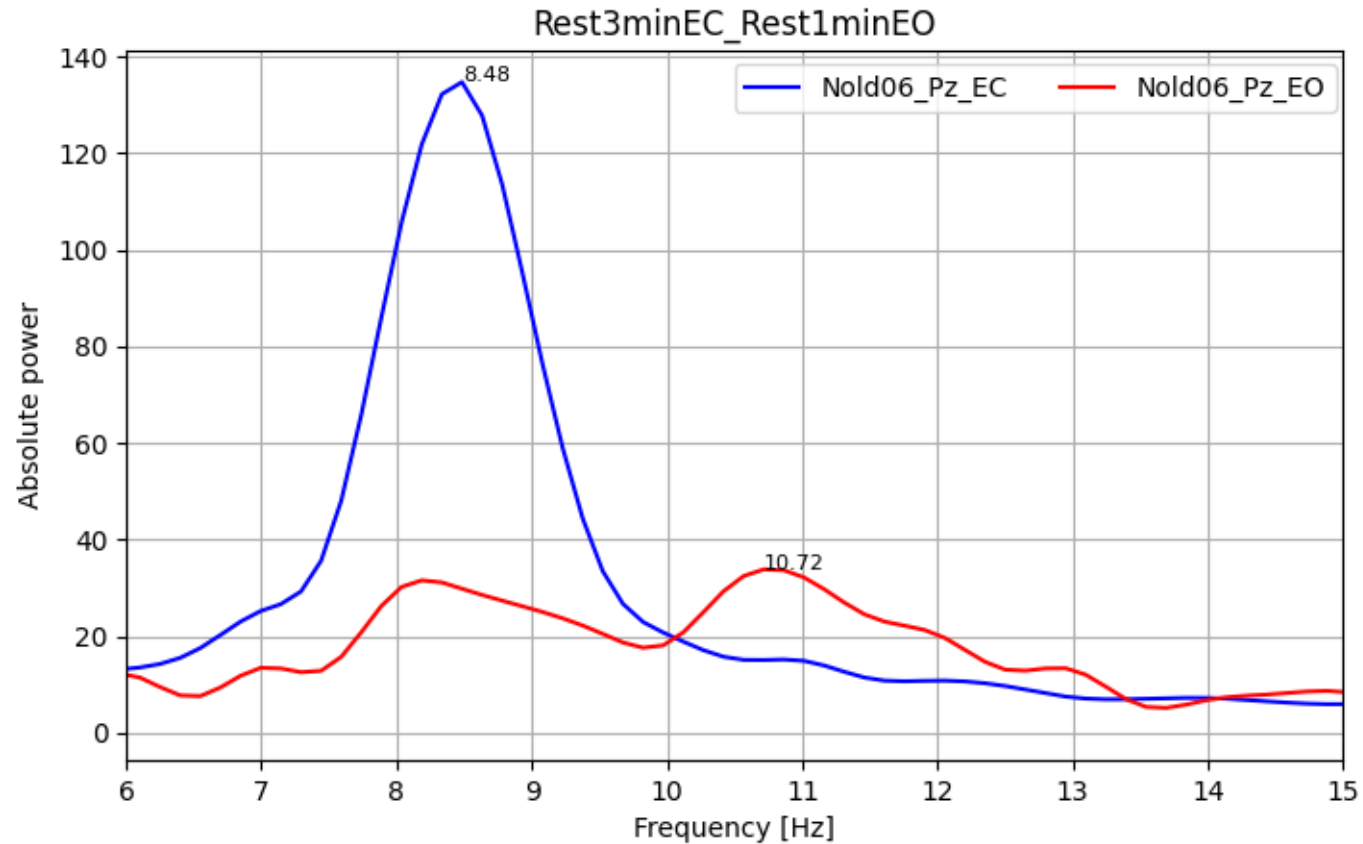
Nold04

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**.



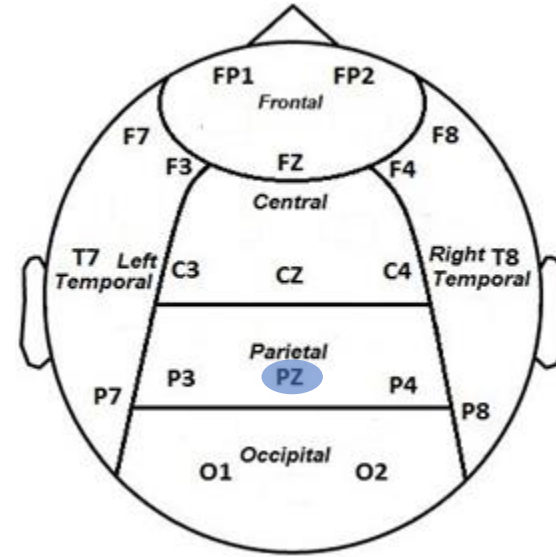
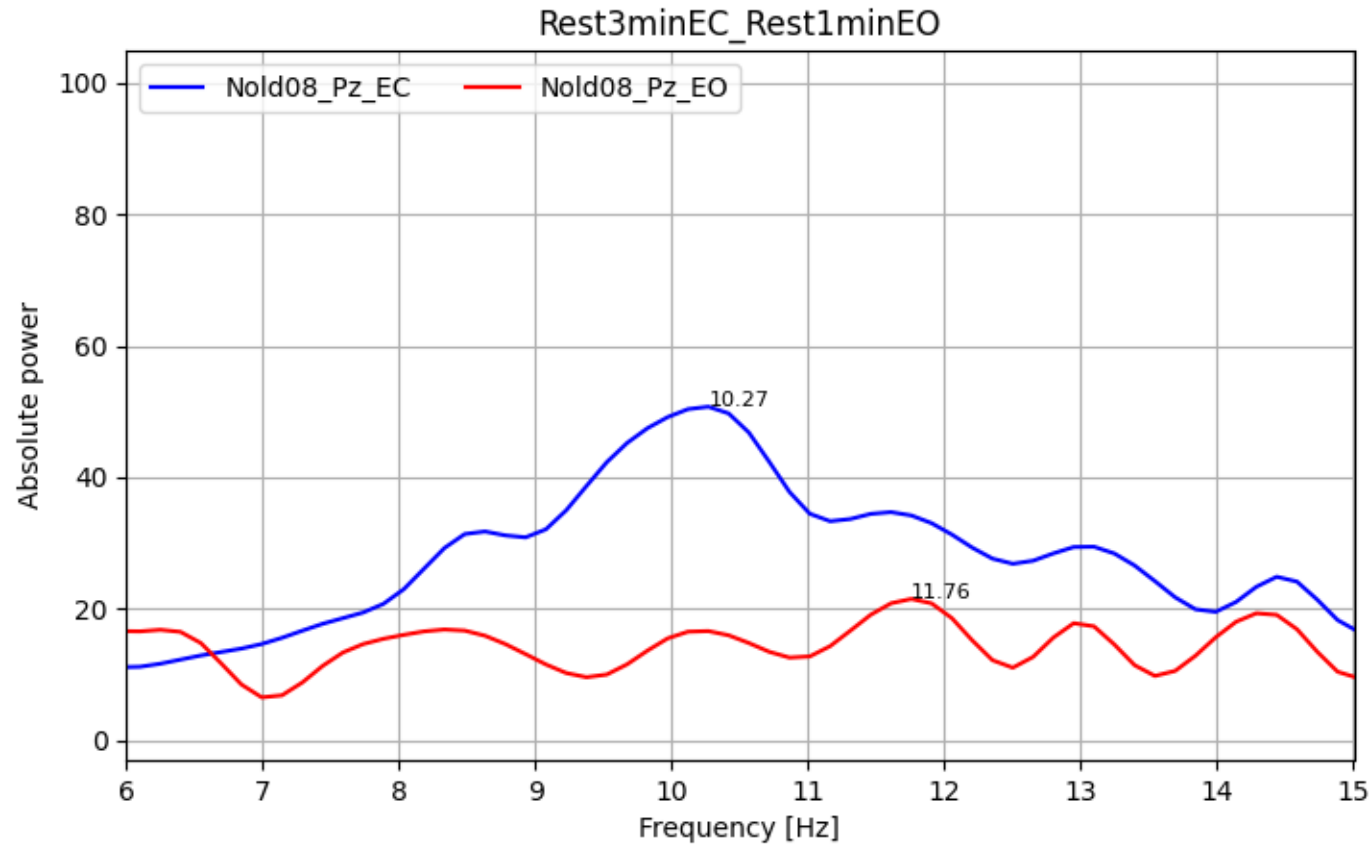
Nold06

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**.



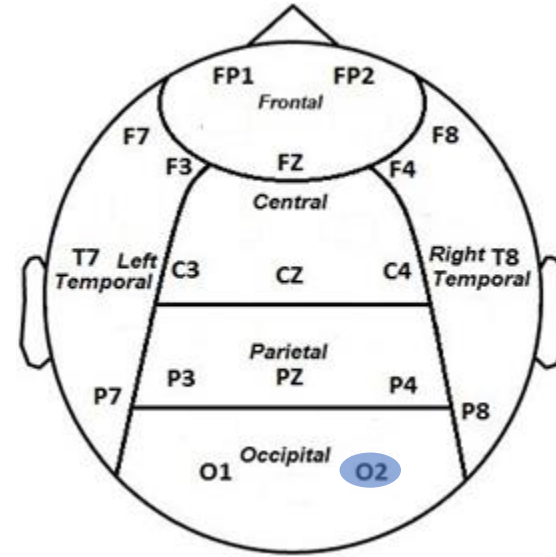
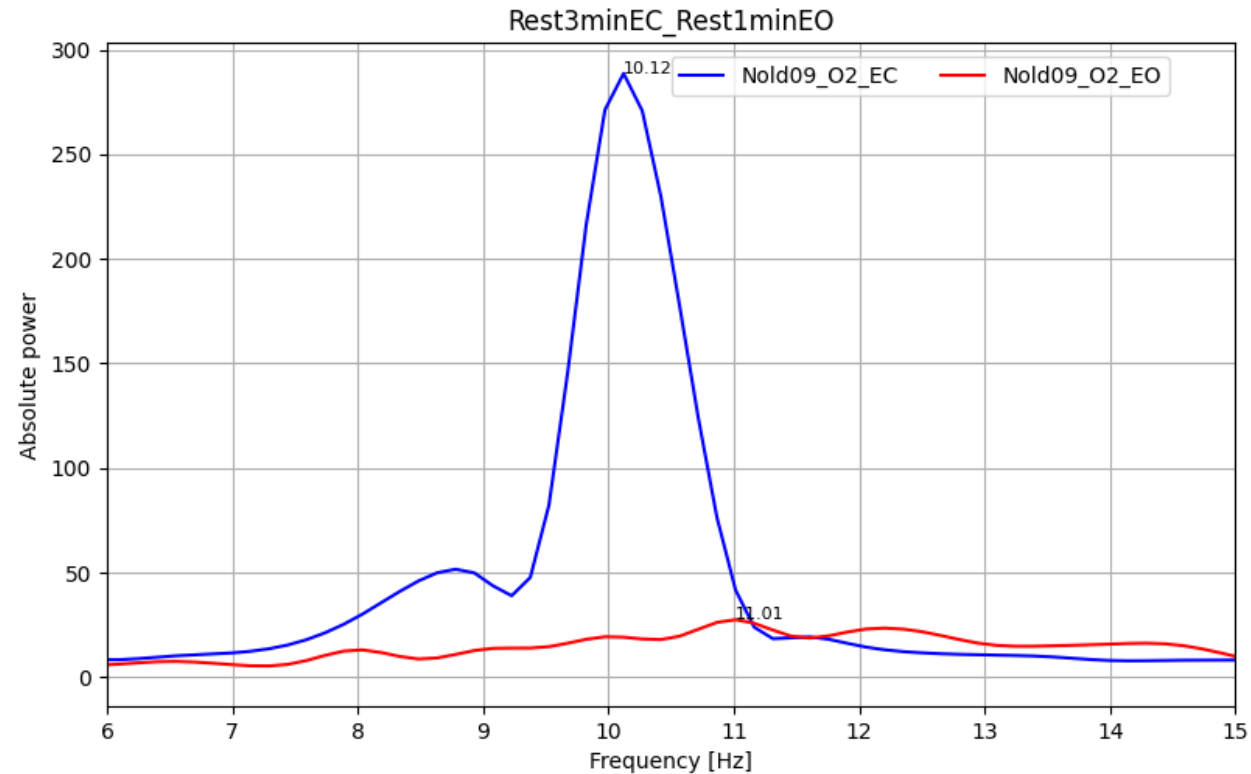
Nold08

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**.



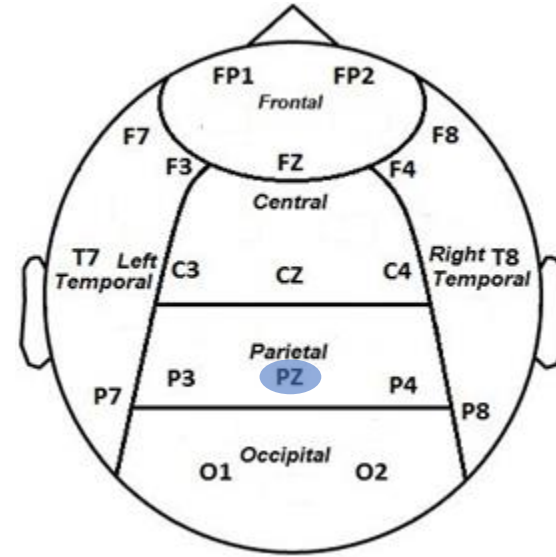
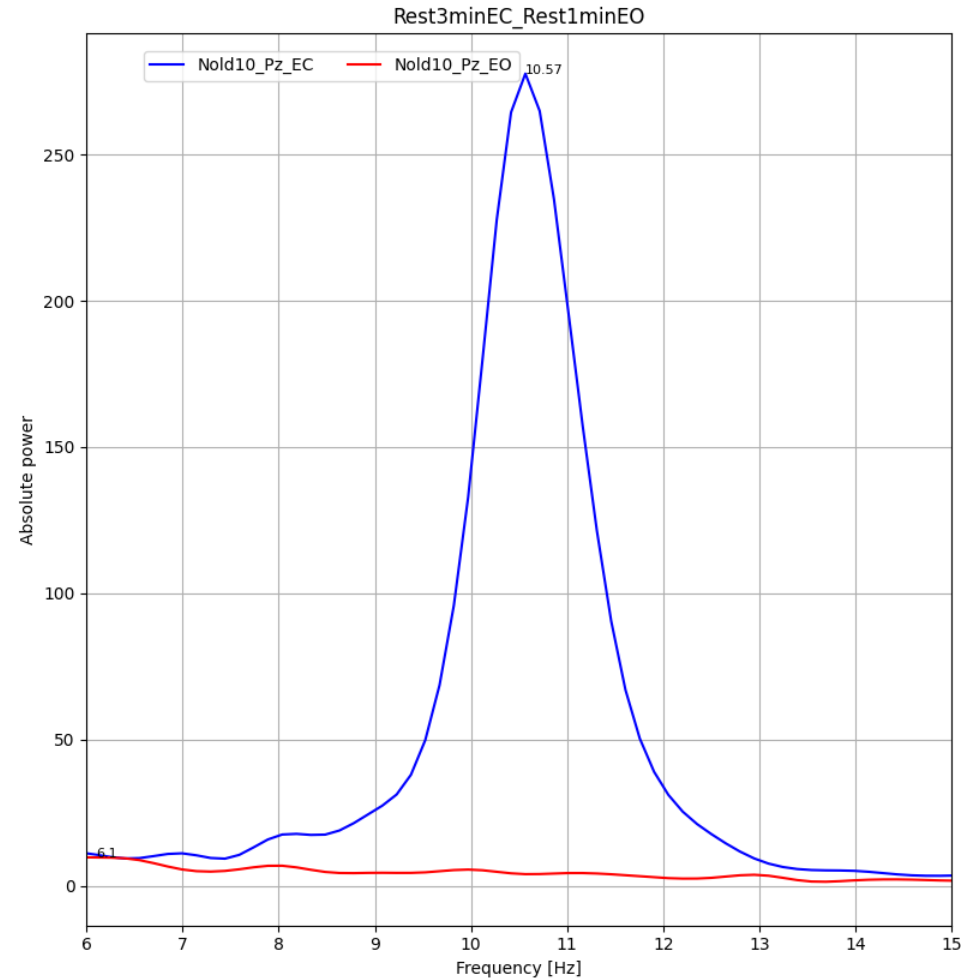
Nold09

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**.



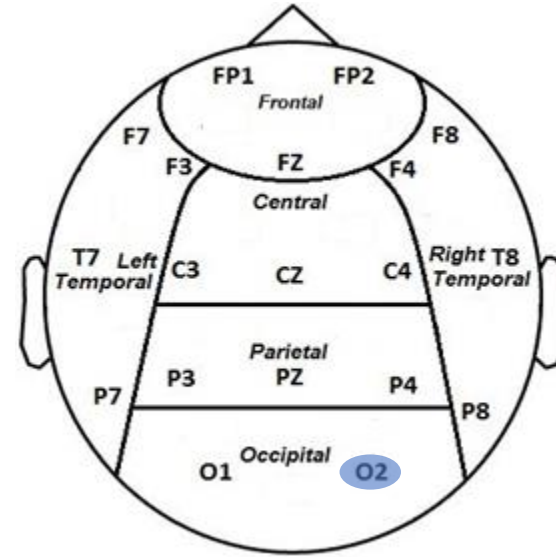
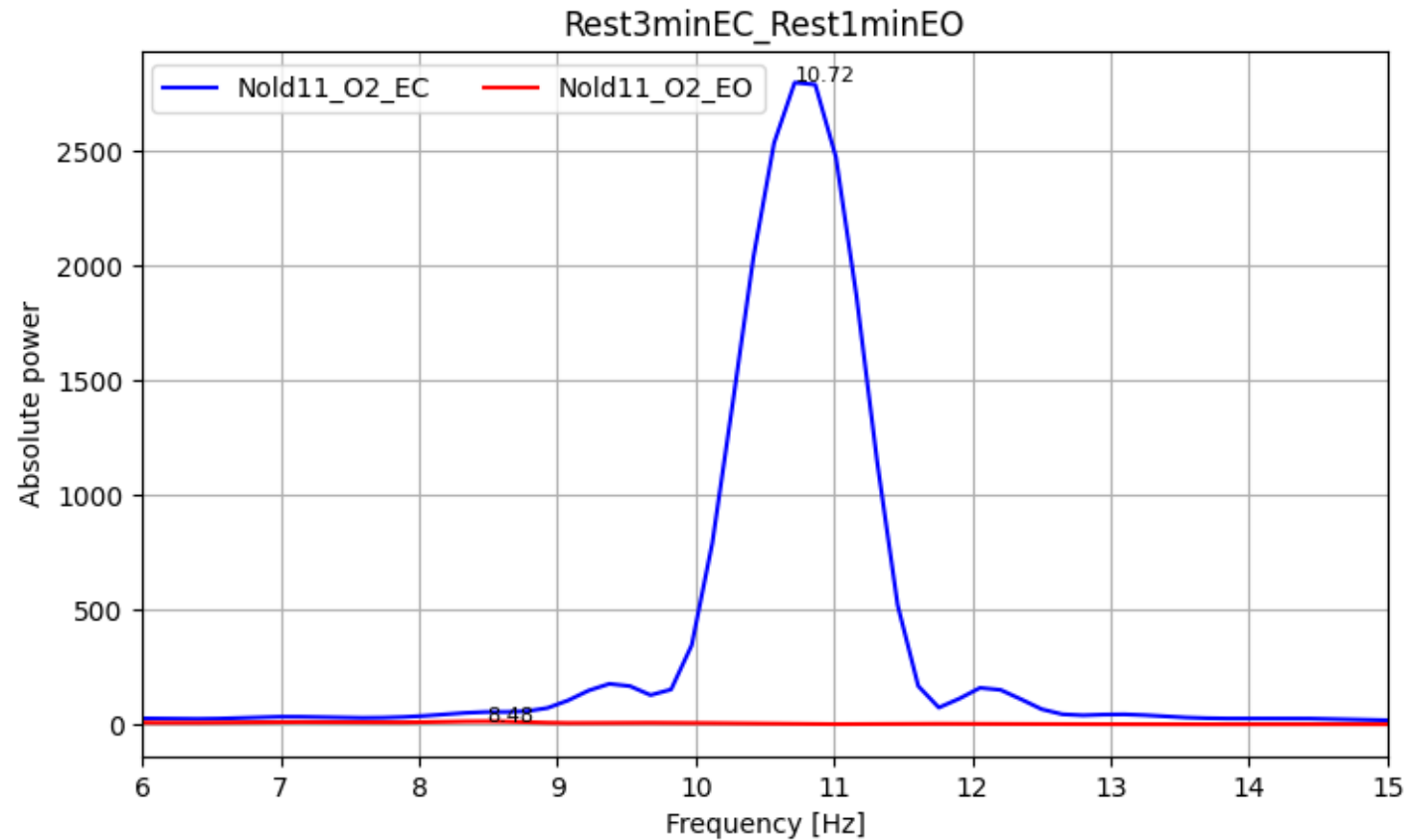
Nold10

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**.



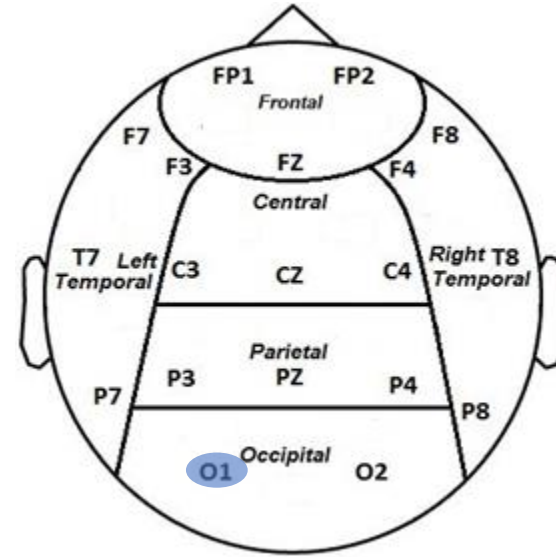
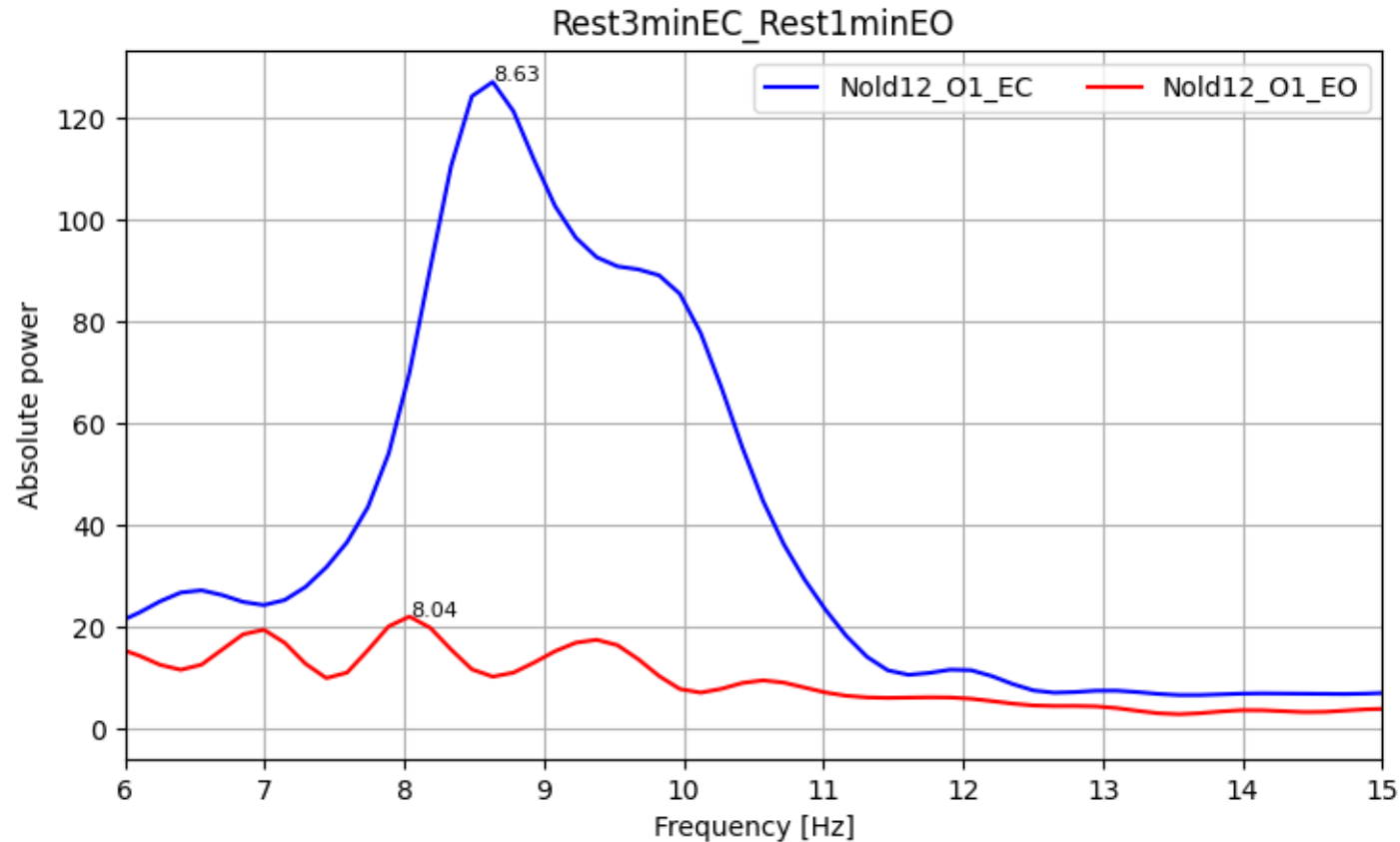
Nold11

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**.



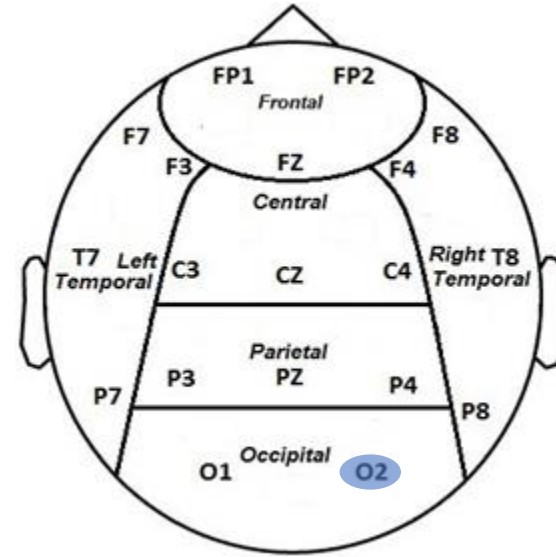
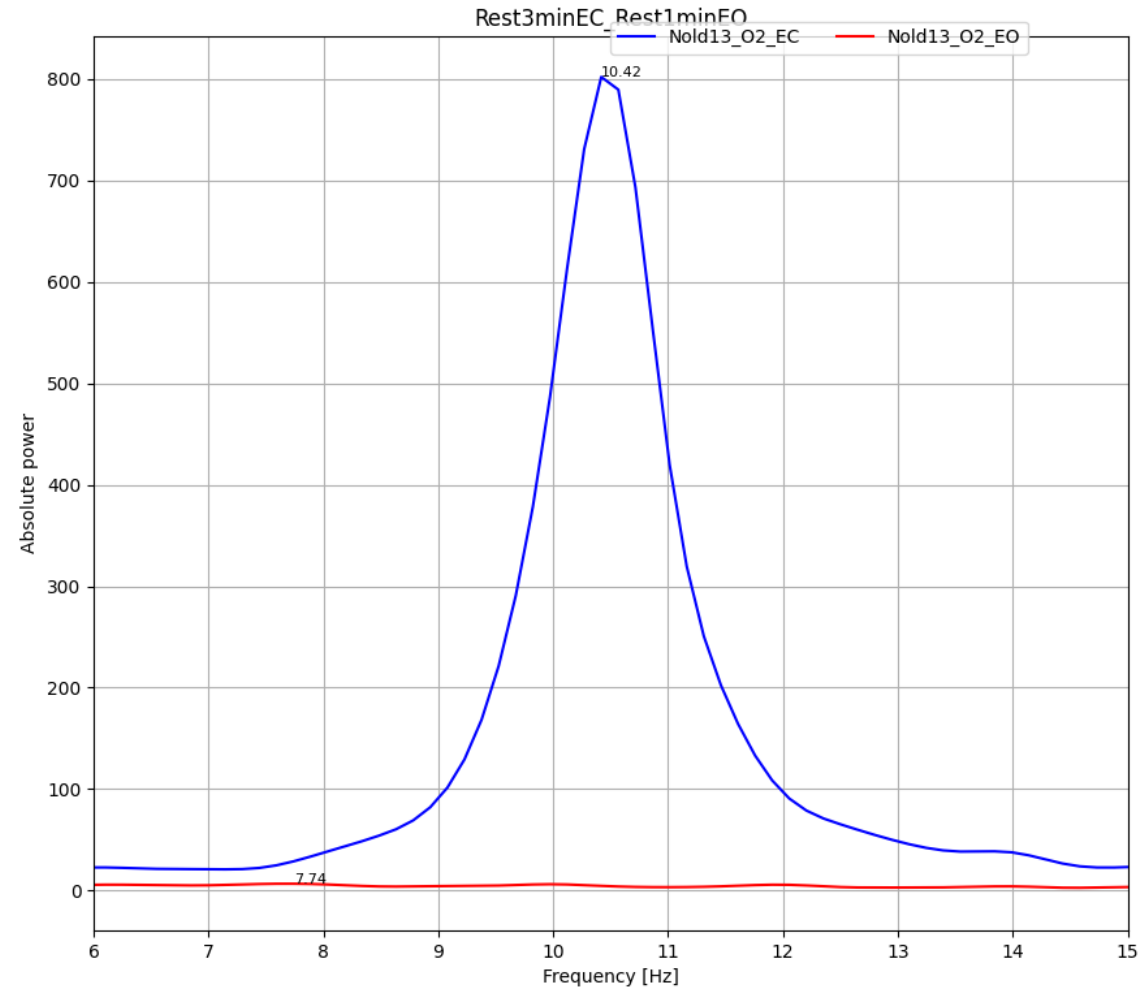
Nold12

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**.



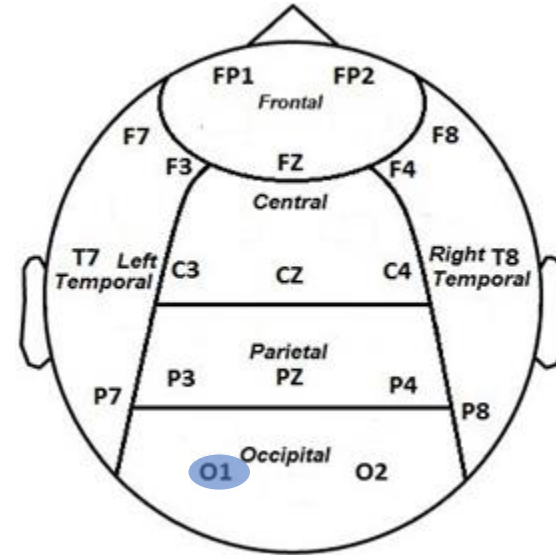
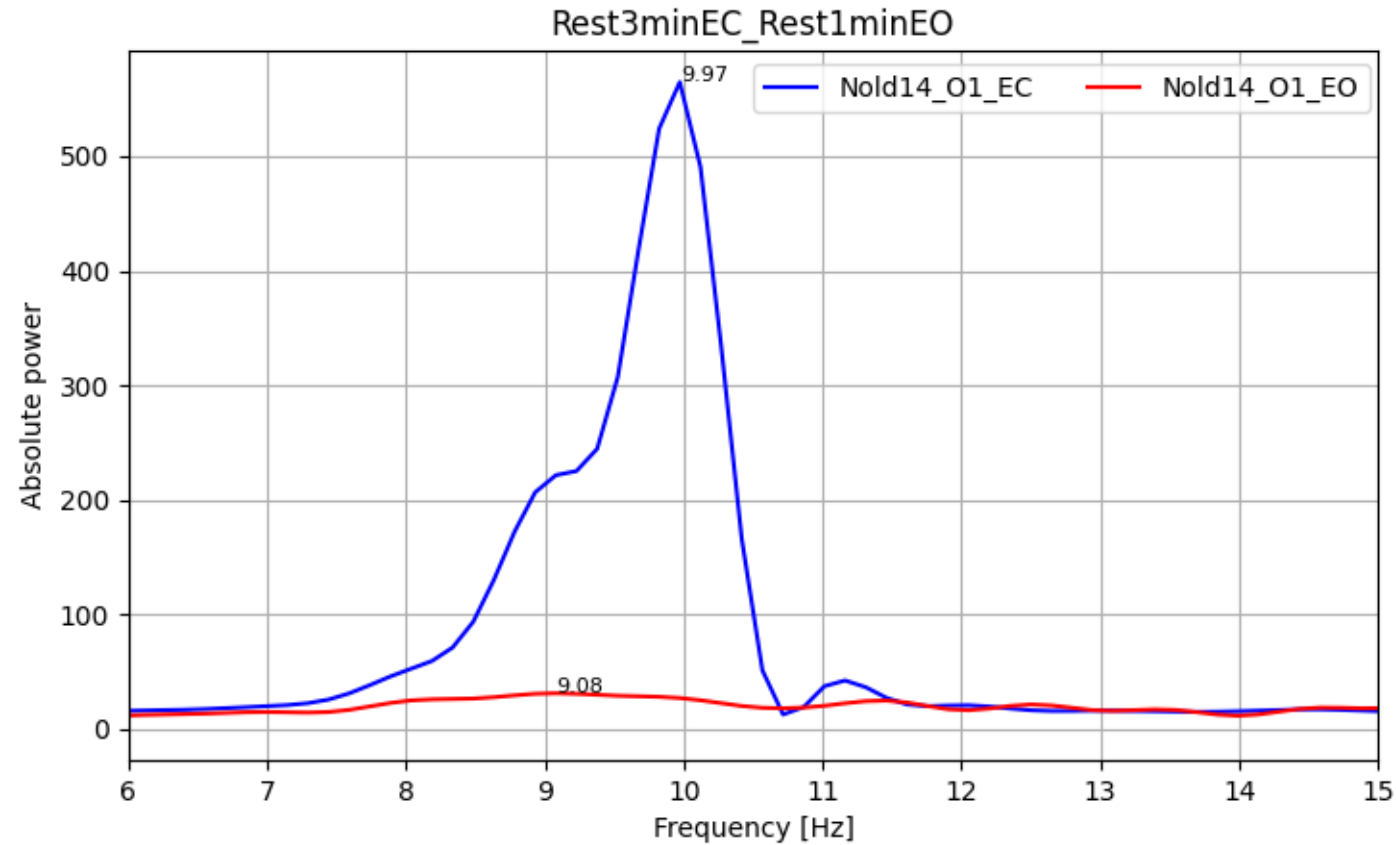
Nold13

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**.



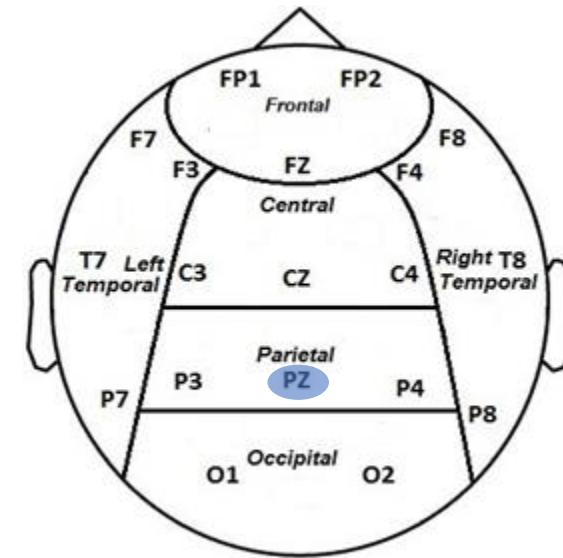
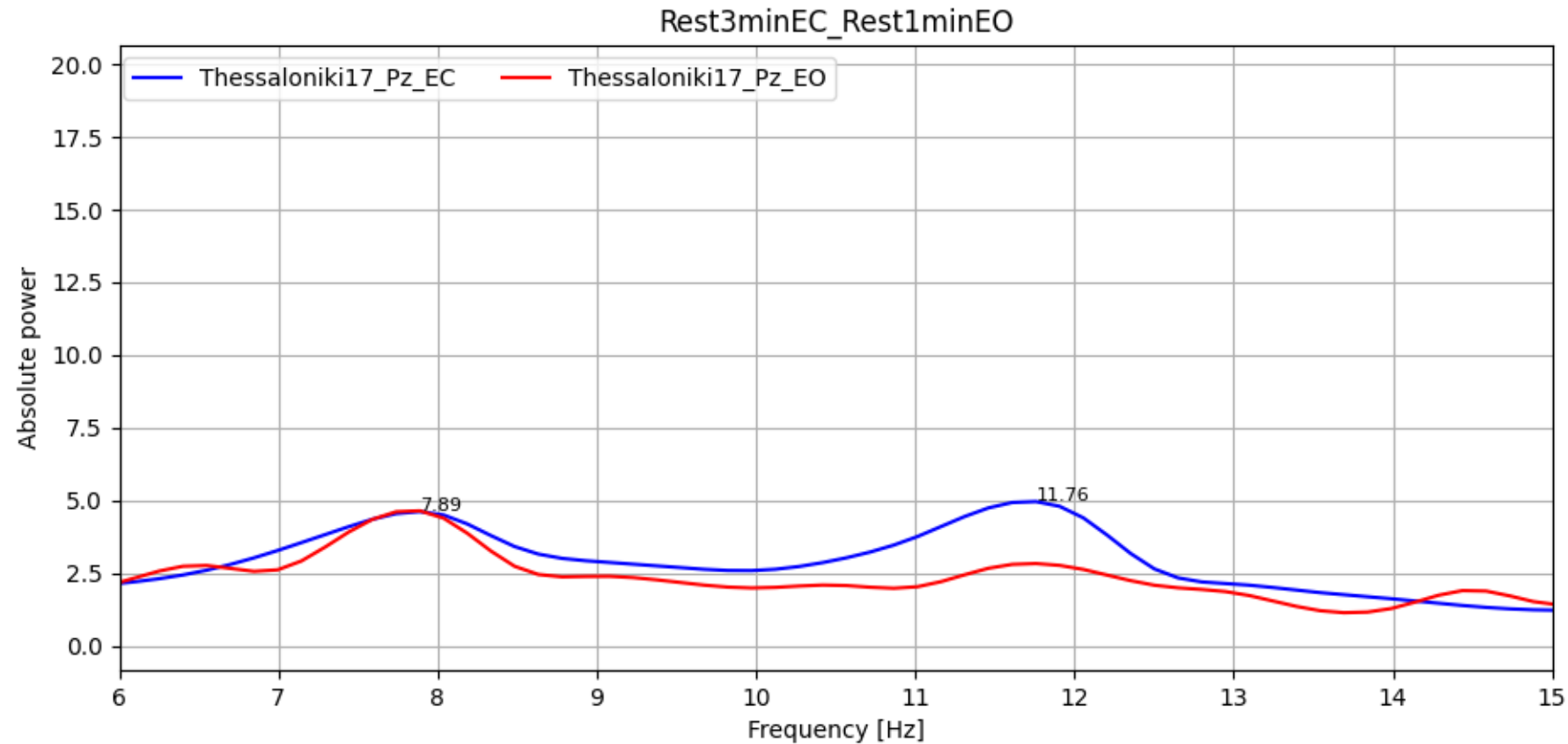
Nold14

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**.



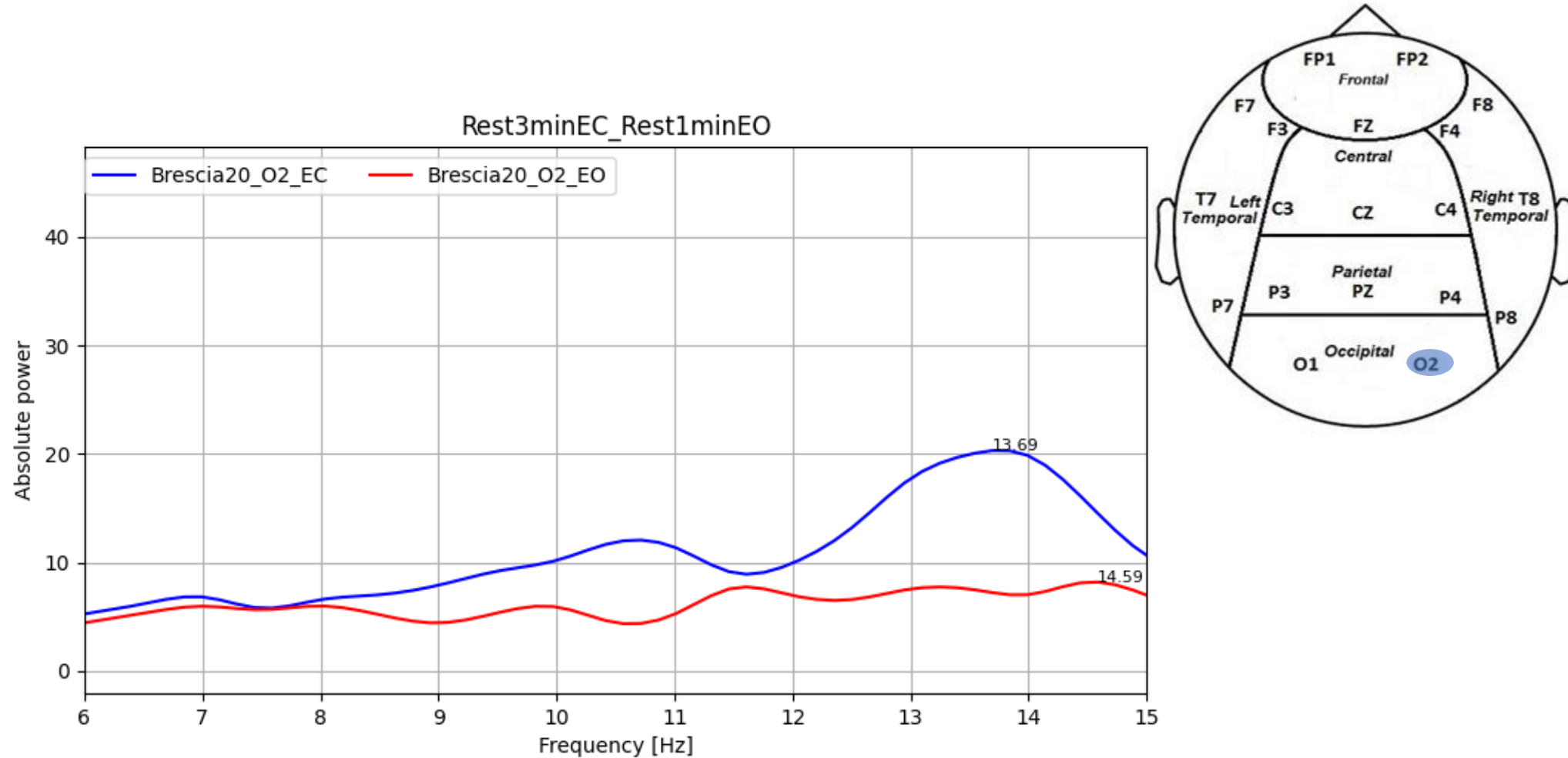
Thessaloniki17

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**.



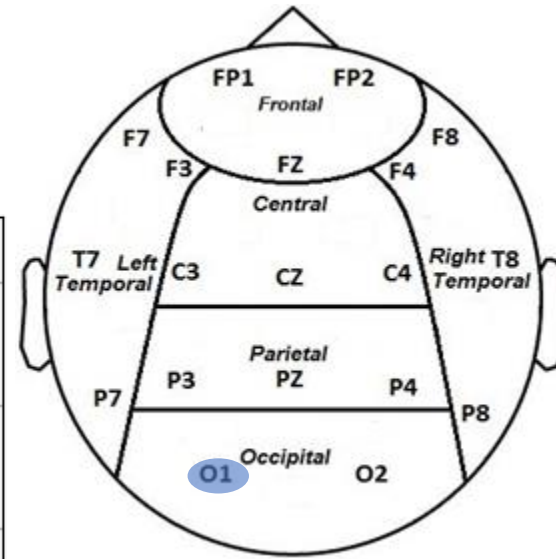
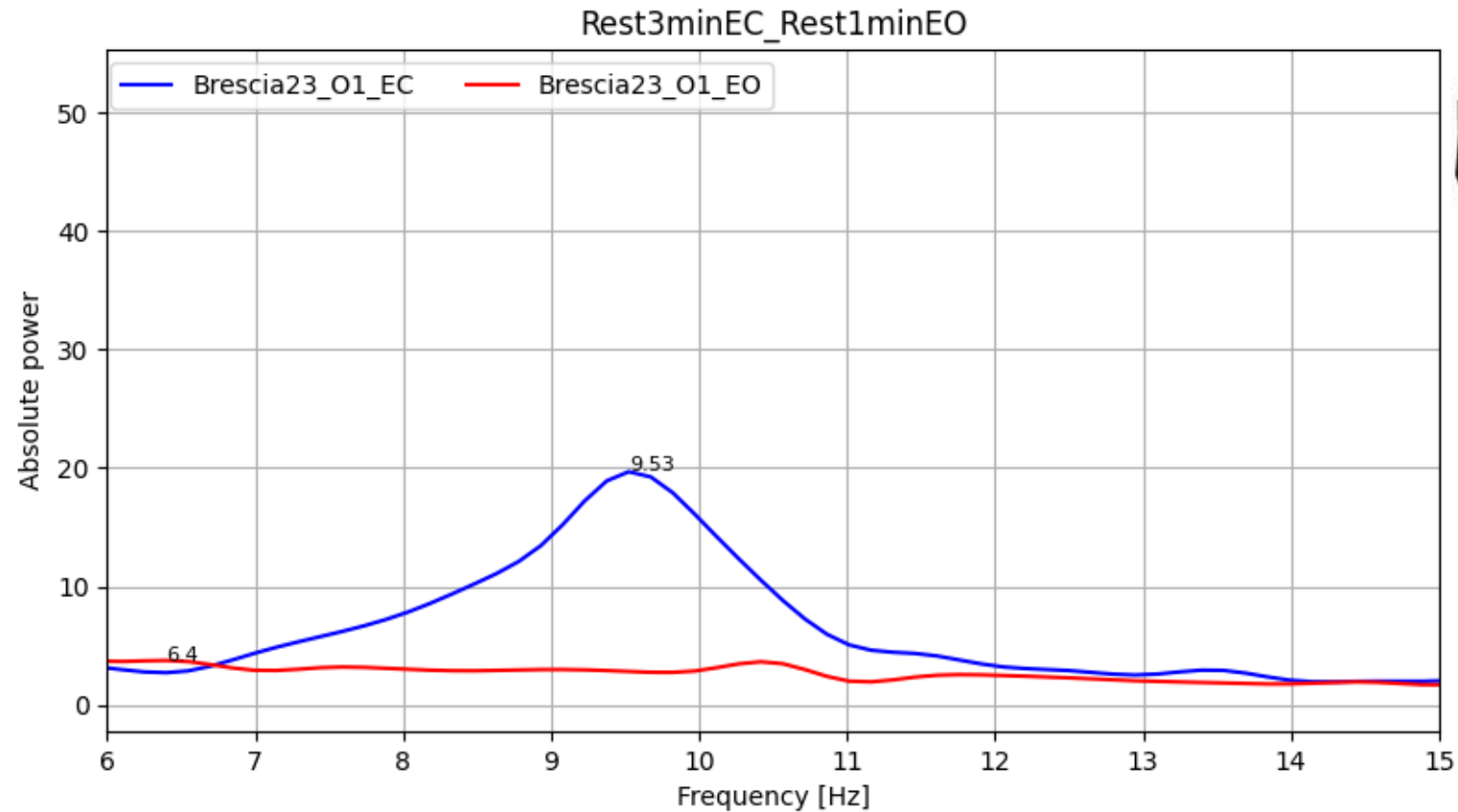
Brescia20

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**.



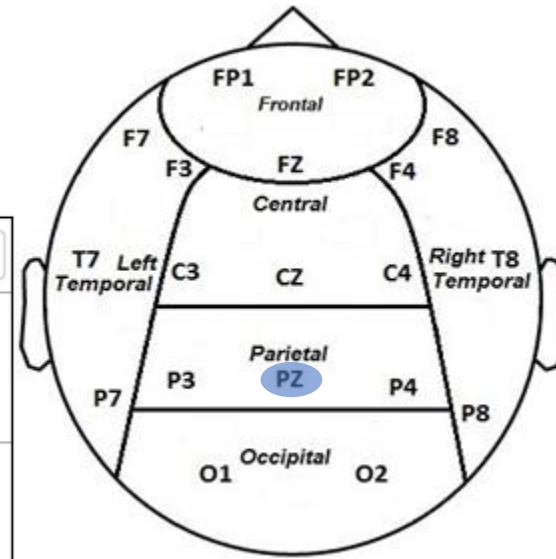
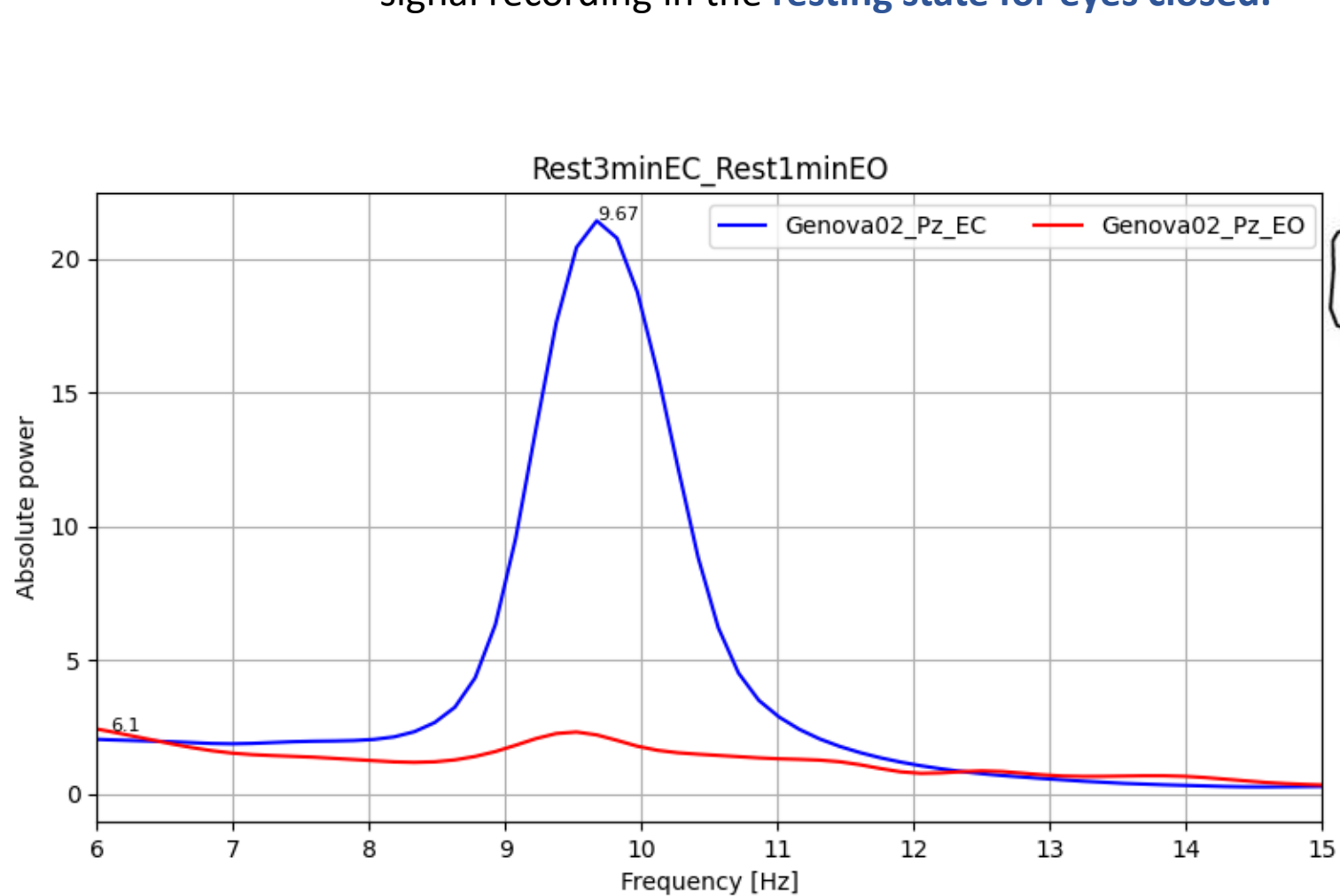
Brescia23

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**.



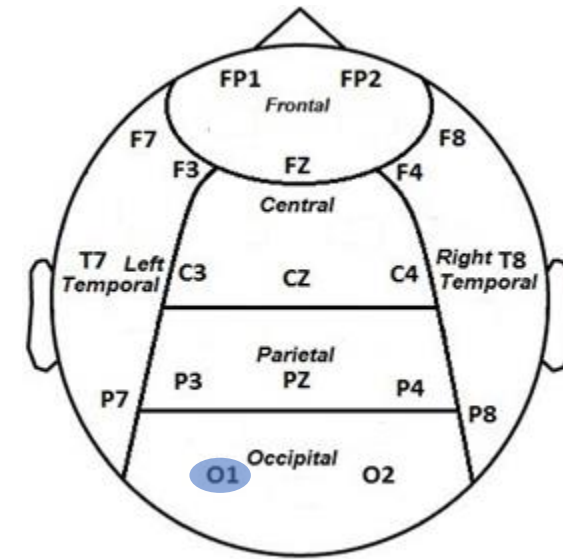
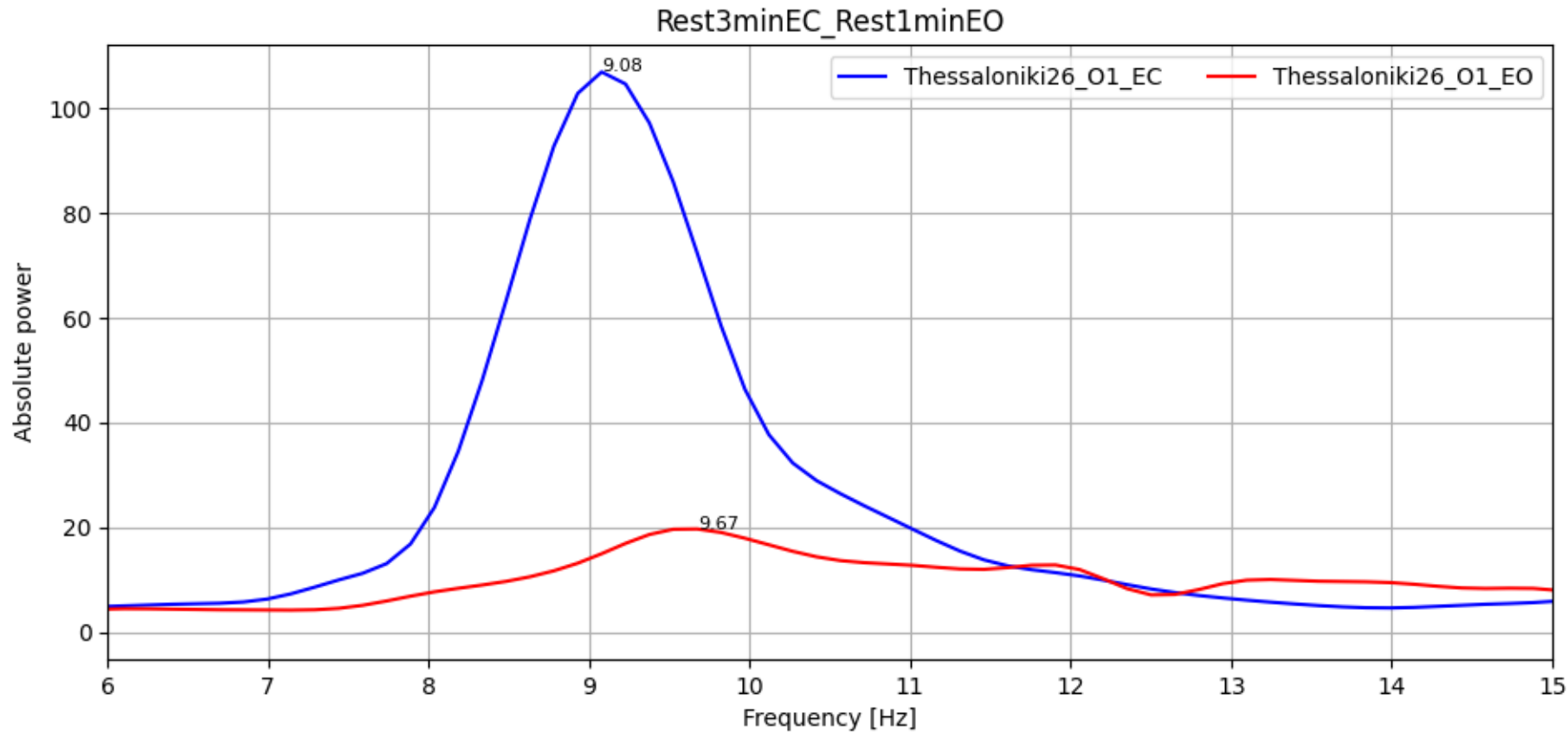
Genova02

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**.



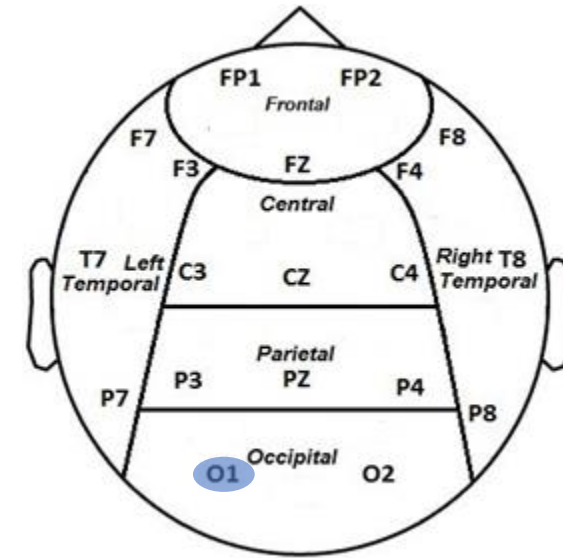
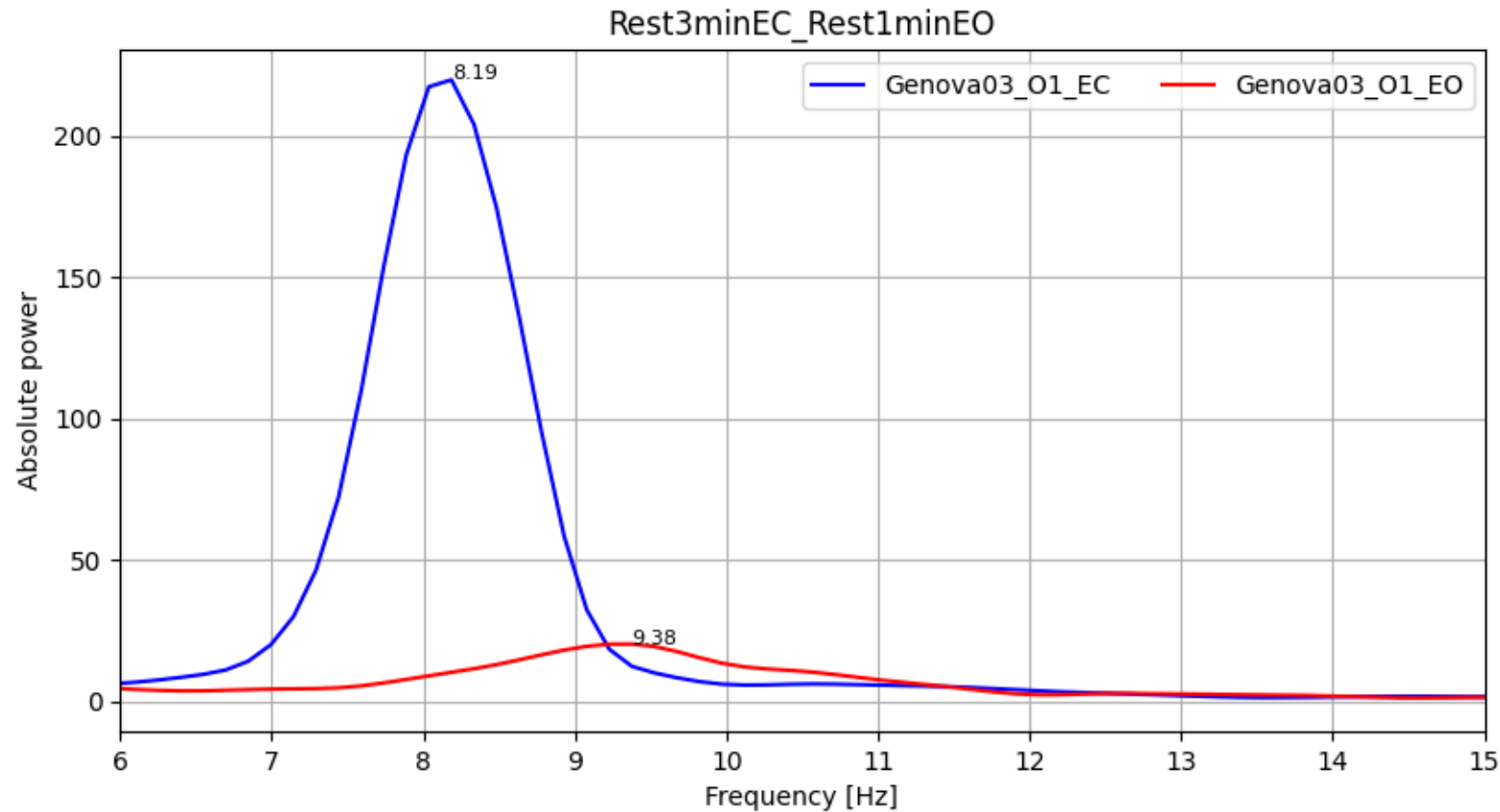
Thessaloniki26

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**.



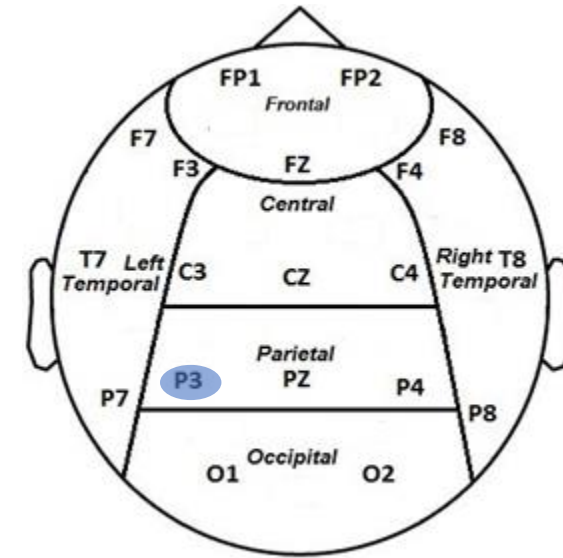
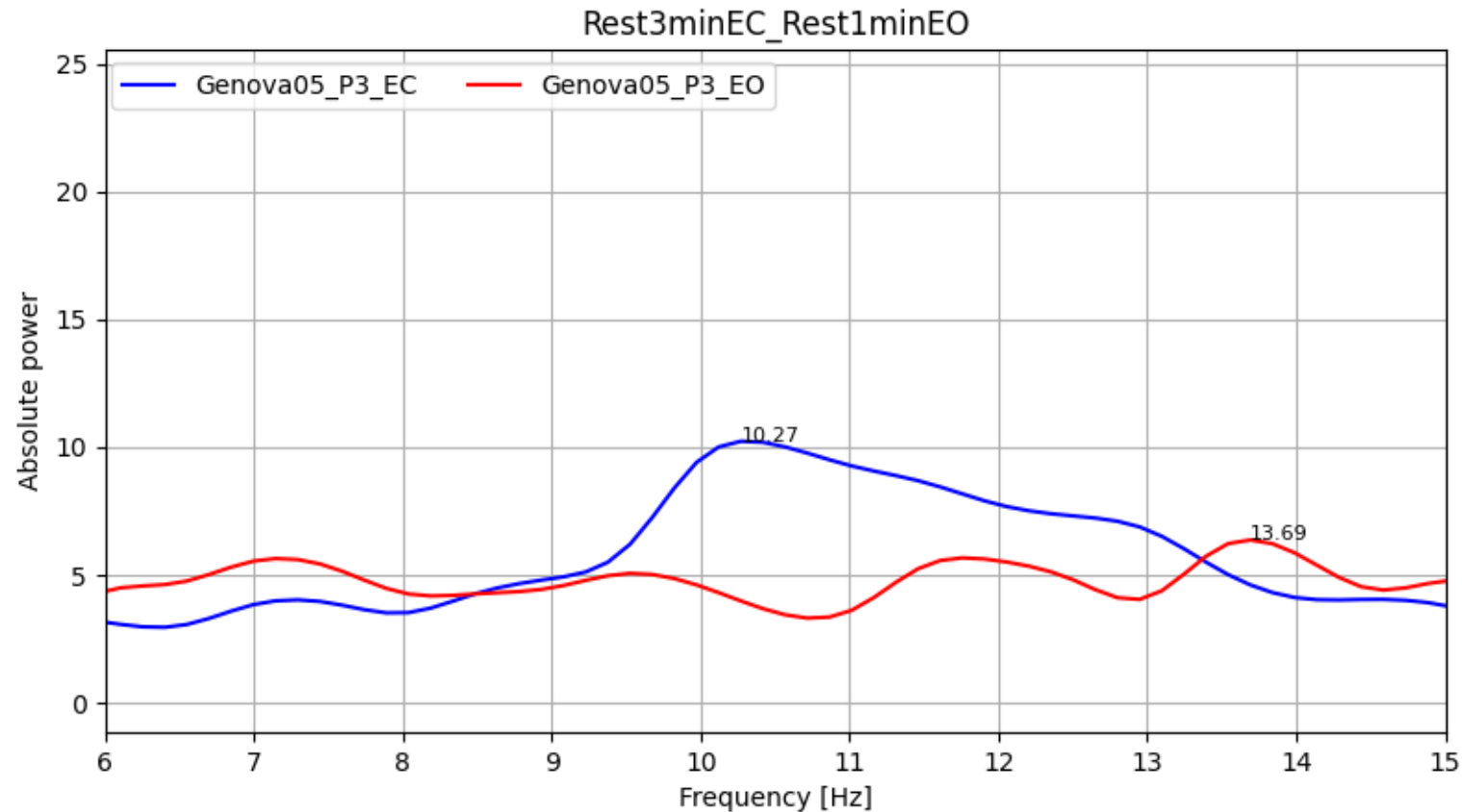
Genova03

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**.



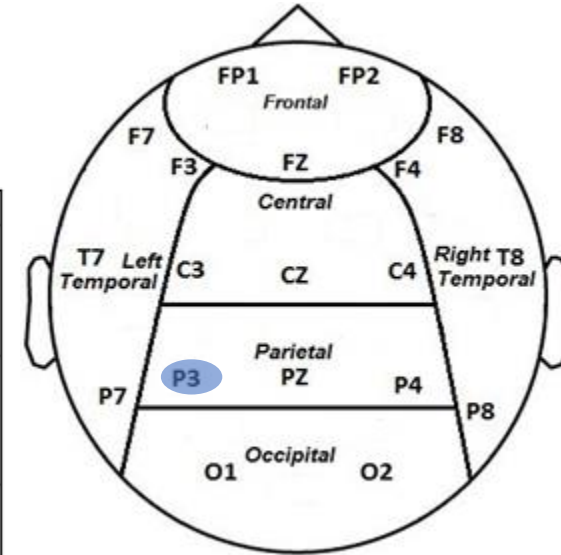
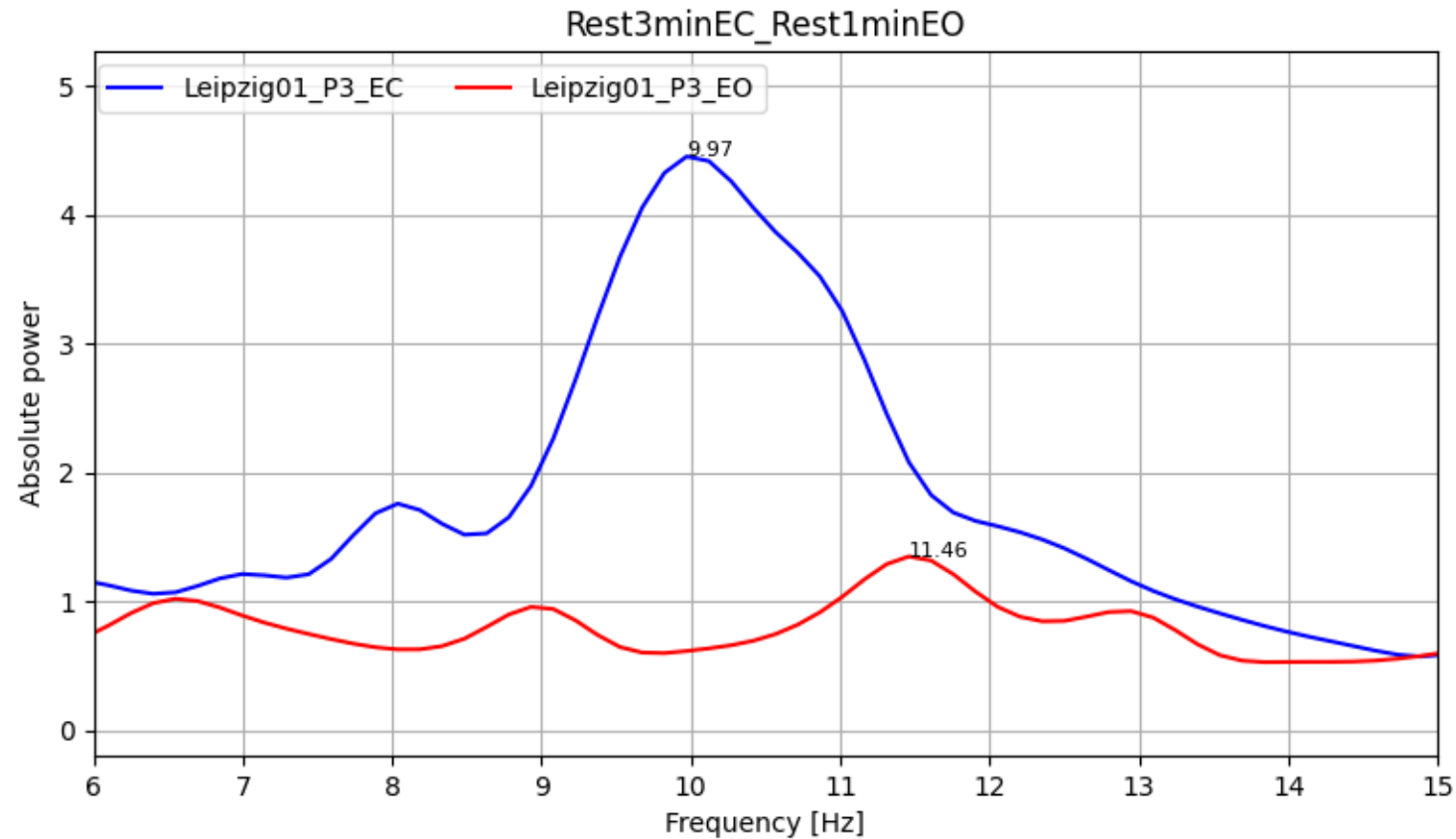
Genova05

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**.



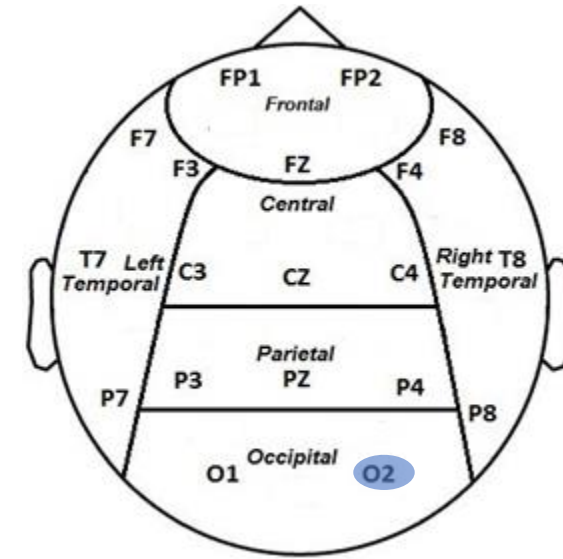
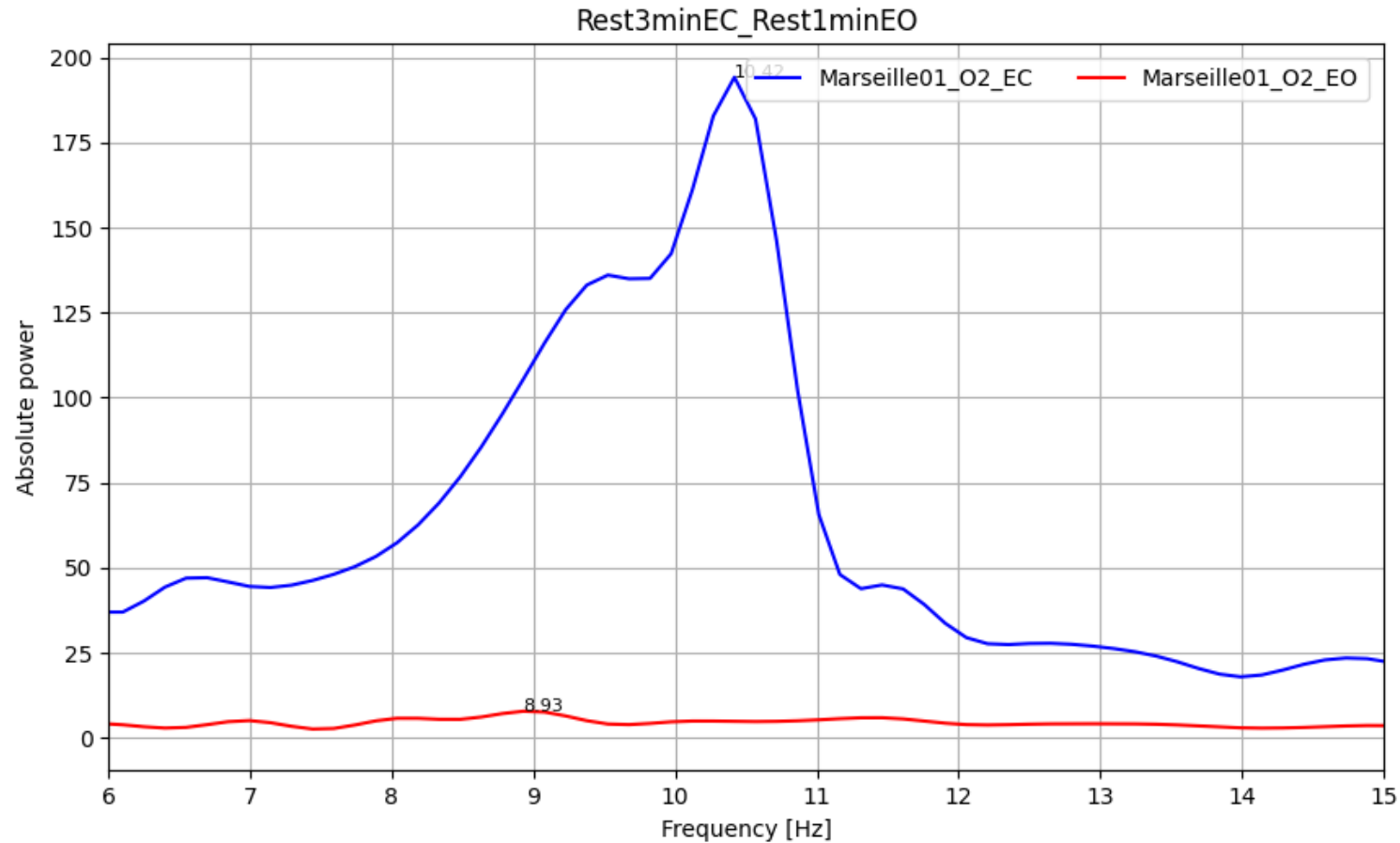
Leipzig01

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**.

