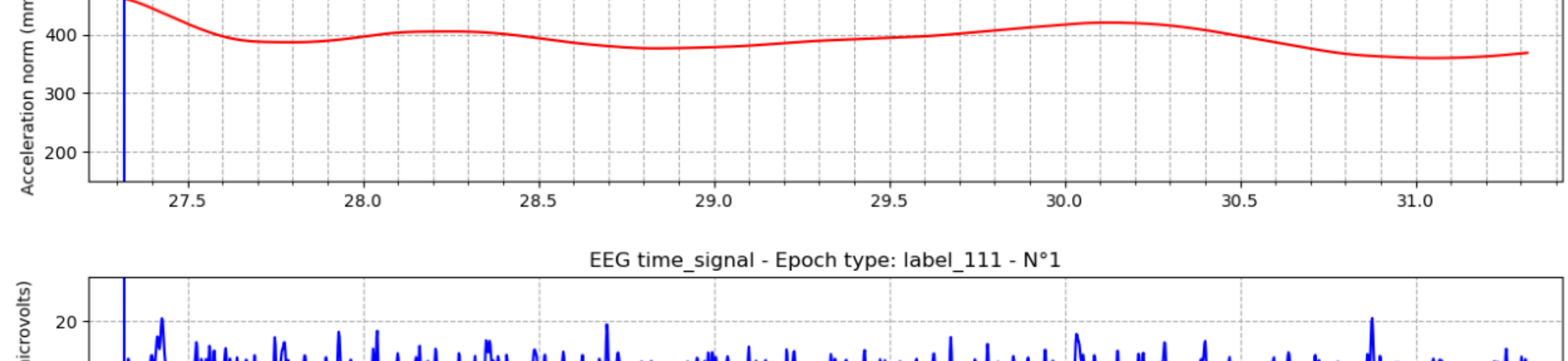
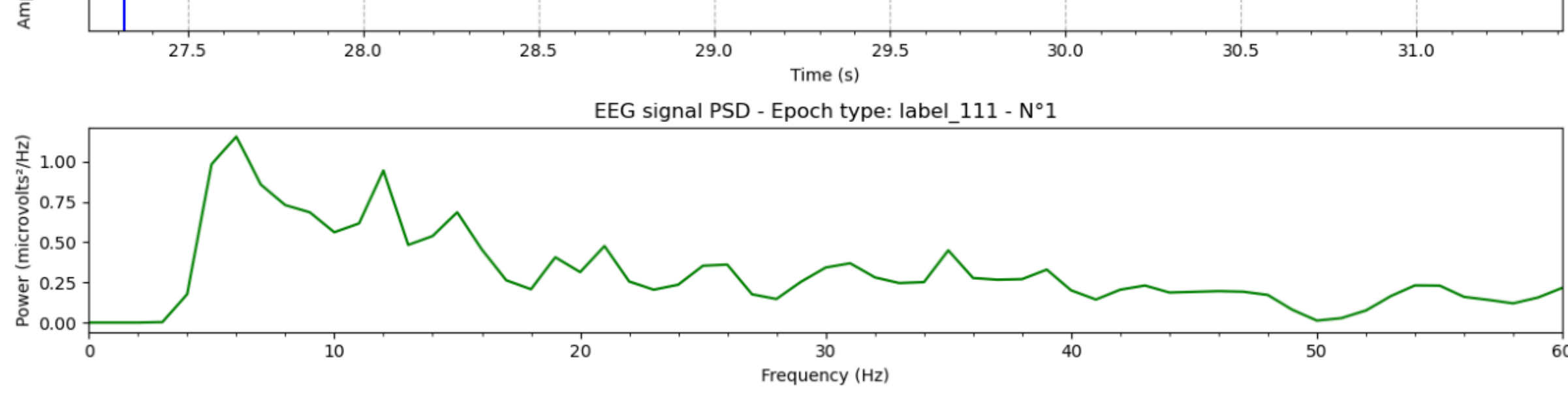


001\_MolLud\_20201112\_1\_c.xdf: Channel\_1 (C4)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°1

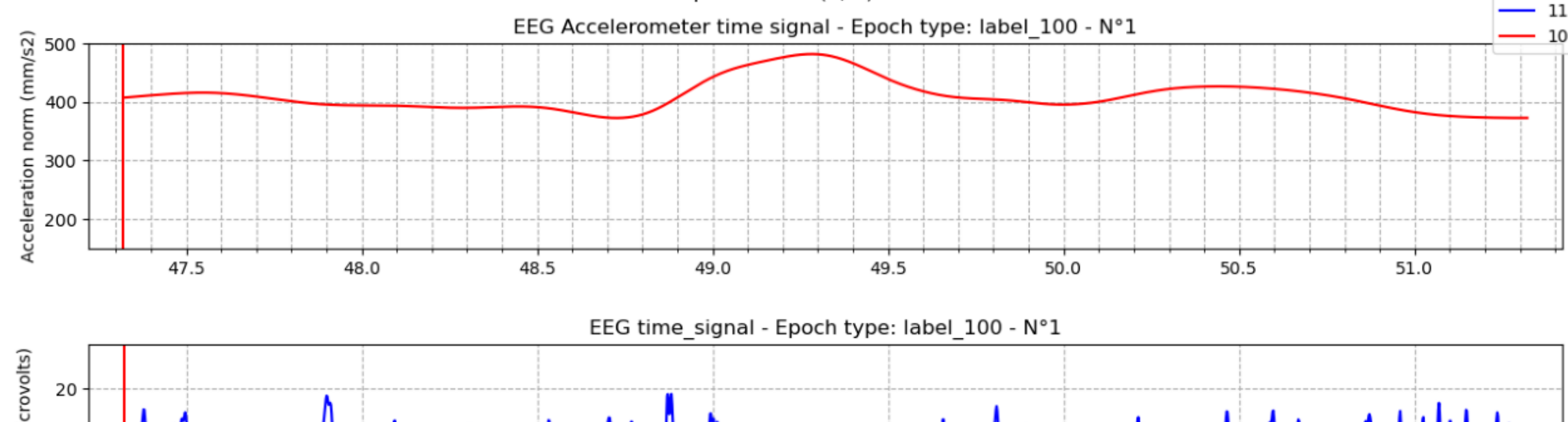
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°1

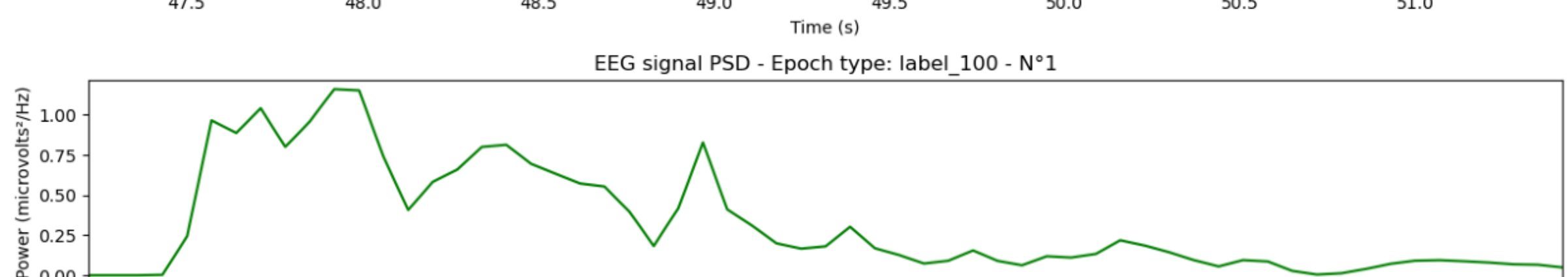


EEG signal PSD - Epoch type: label\_111 - N°1

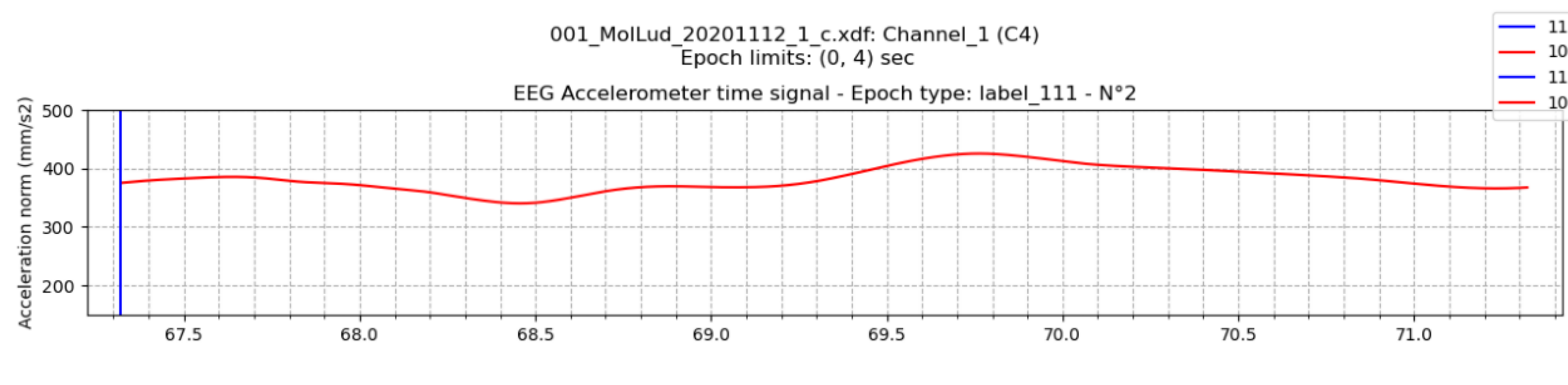


001\_MolLud\_20201112\_1\_c.xdf: Channel\_1 (C4)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_100 - N°1

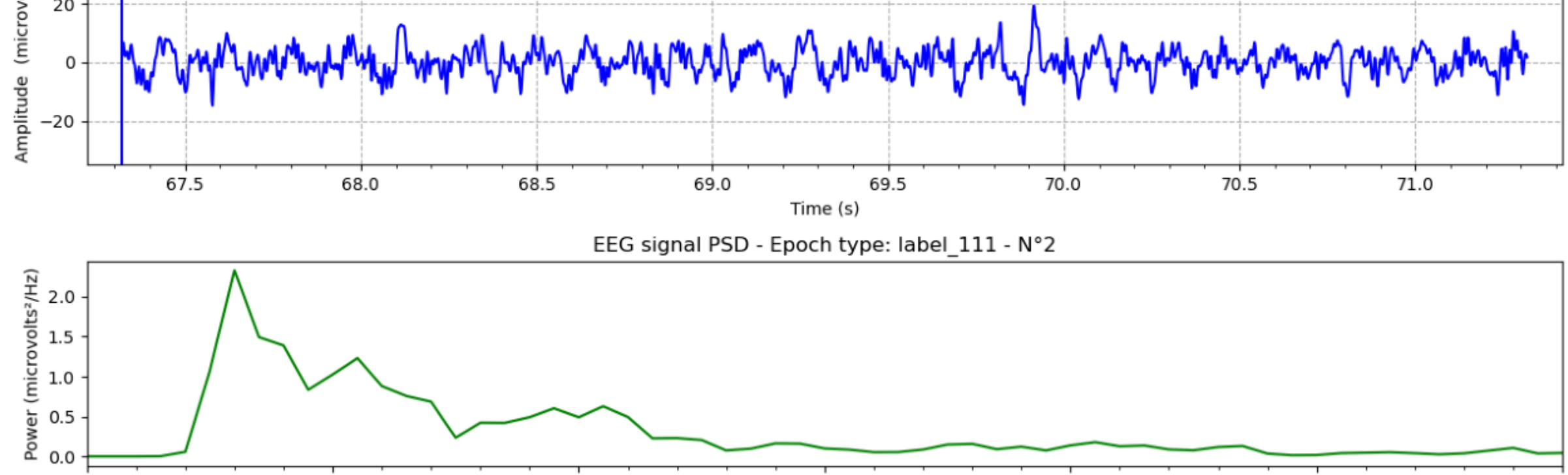
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°1

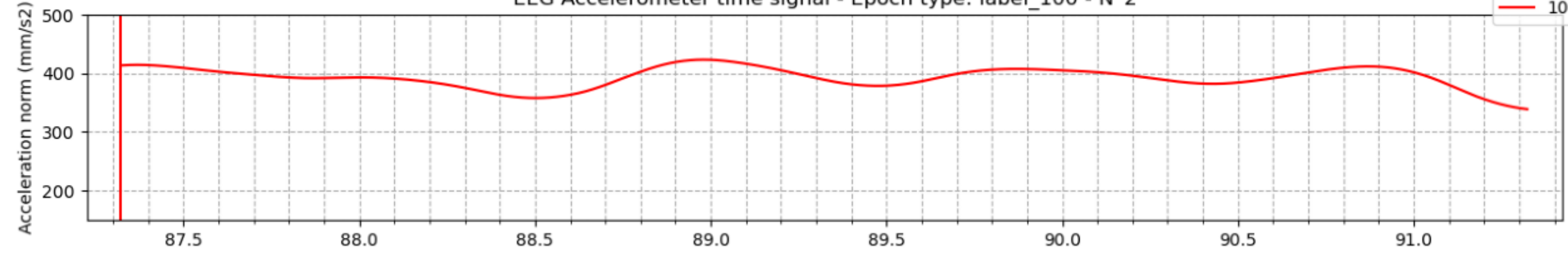


EEG signal PSD - Epoch type: label\_100 - N°1

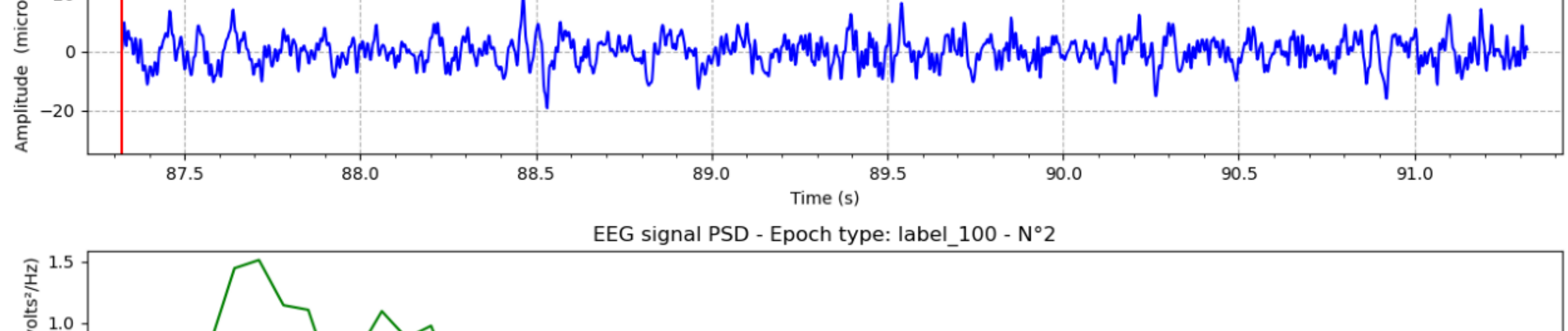


001\_MolLud\_20201112\_1\_c.xdf: Channel\_1 (C4)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°2

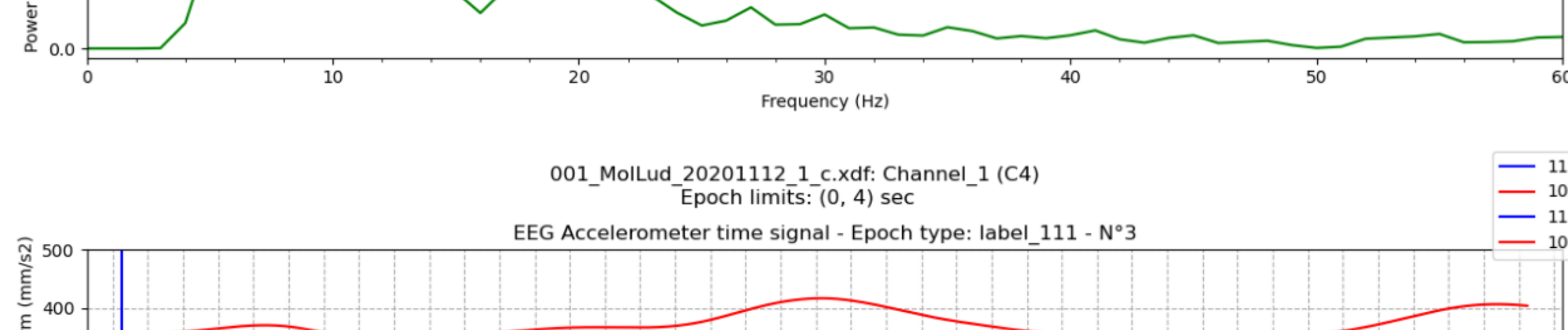
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°2

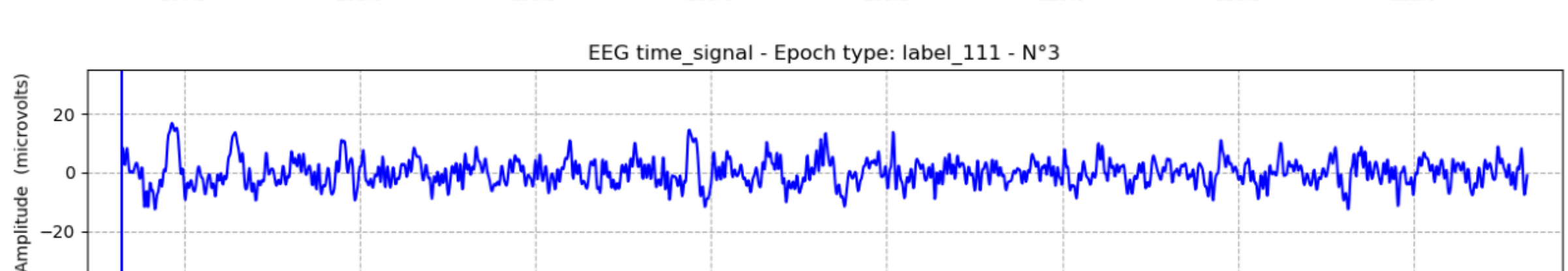


EEG signal PSD - Epoch type: label\_111 - N°2

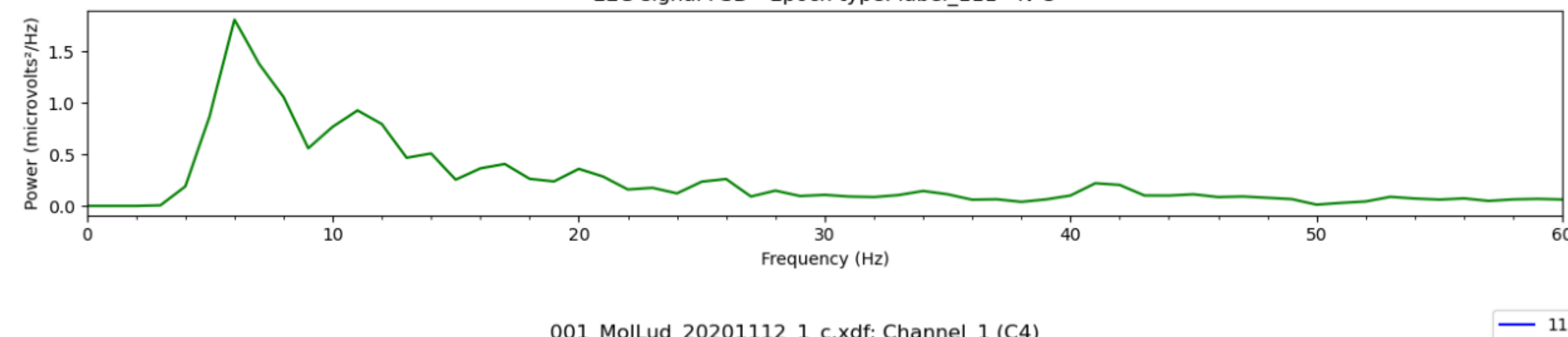


001\_MolLud\_20201112\_1\_c.xdf: Channel\_1 (C4)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_100 - N°2

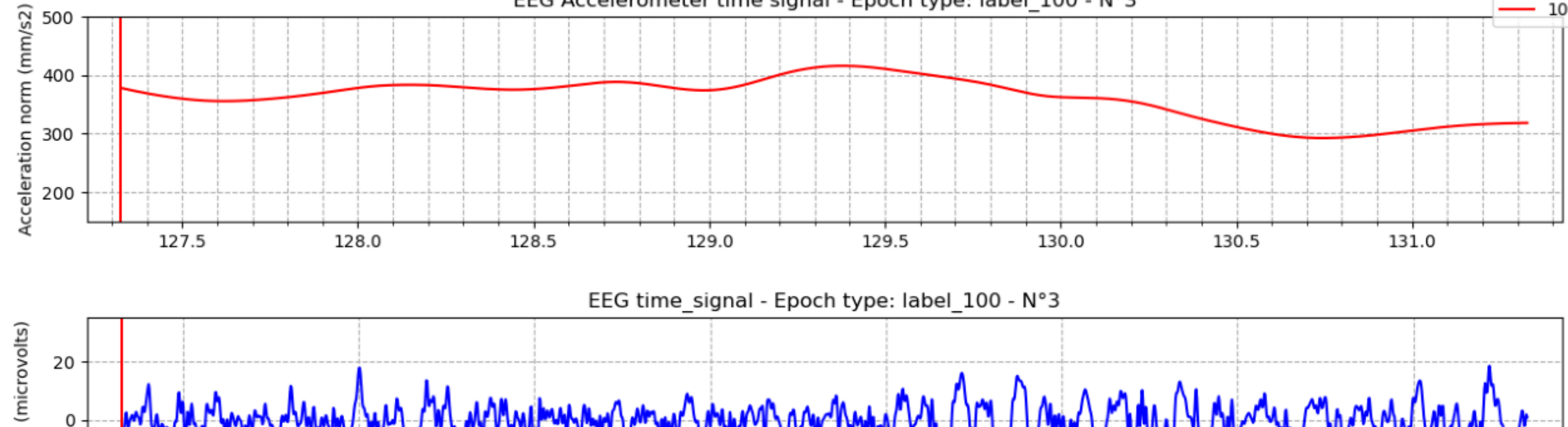
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°2

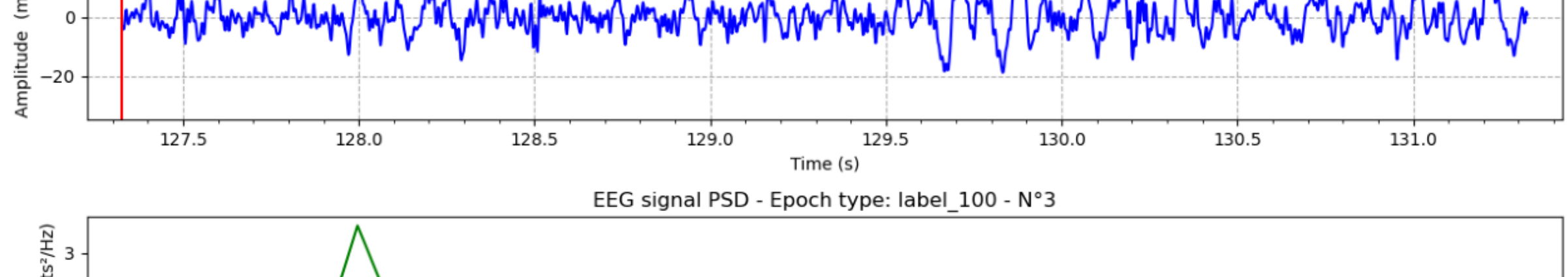


EEG signal PSD - Epoch type: label\_100 - N°2

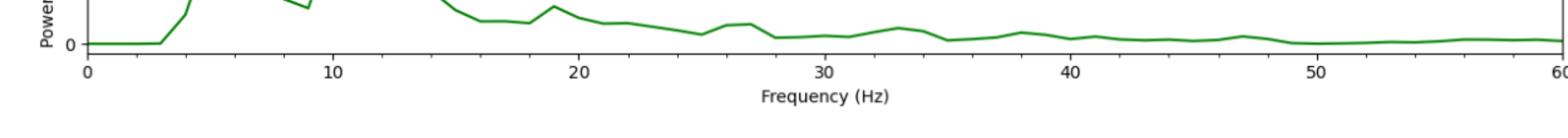


001\_MolLud\_20201112\_1\_c.xdf: Channel\_1 (C4)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°3



EEG signal PSD - Epoch type: label\_111 - N°3



001\_MolLud\_20201112\_1\_c.xdf: Channel\_1 (C4)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_100 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°3

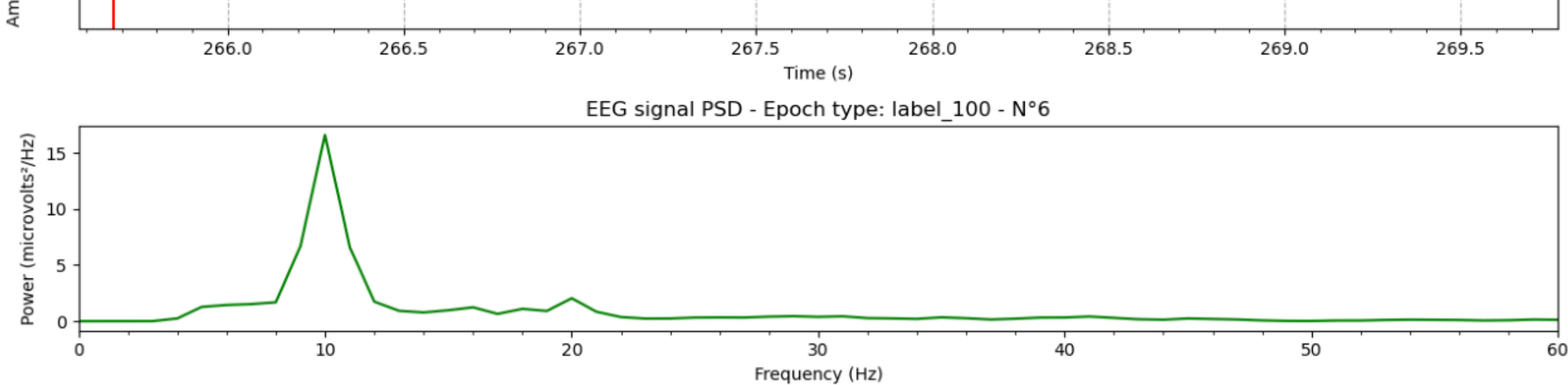
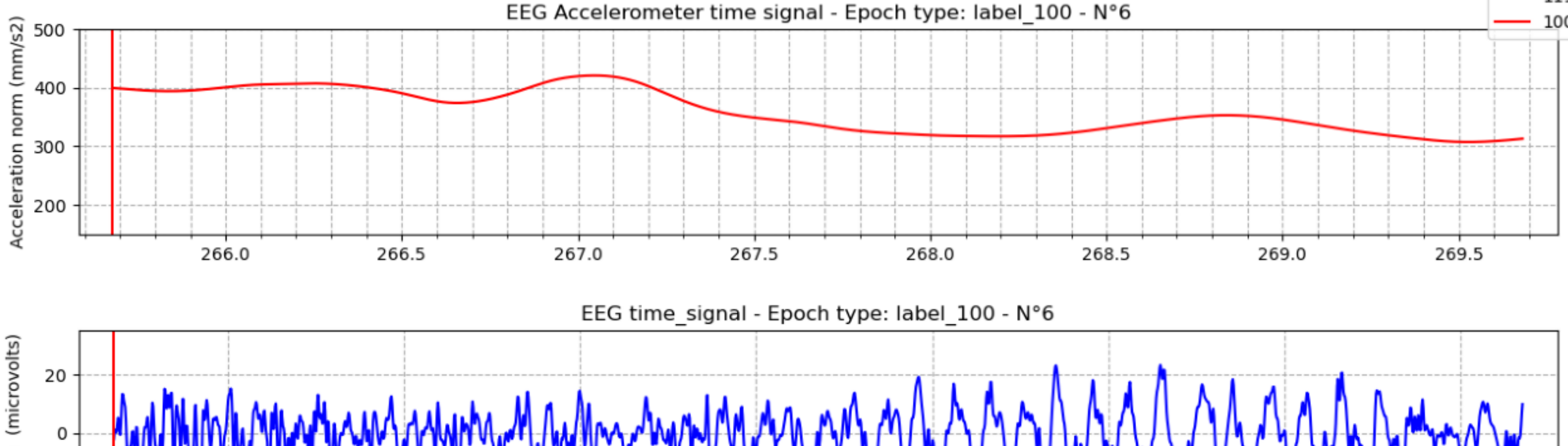
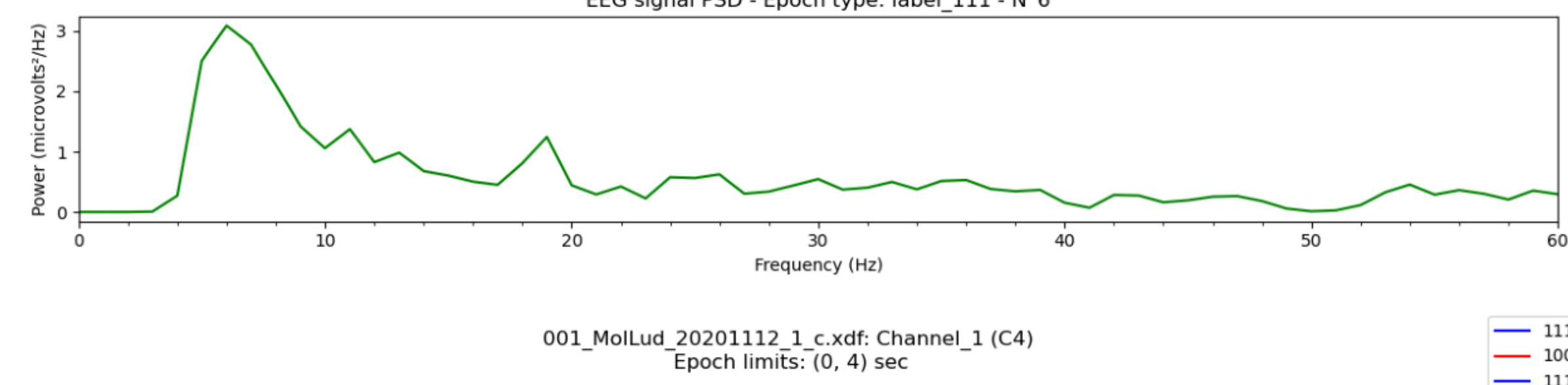
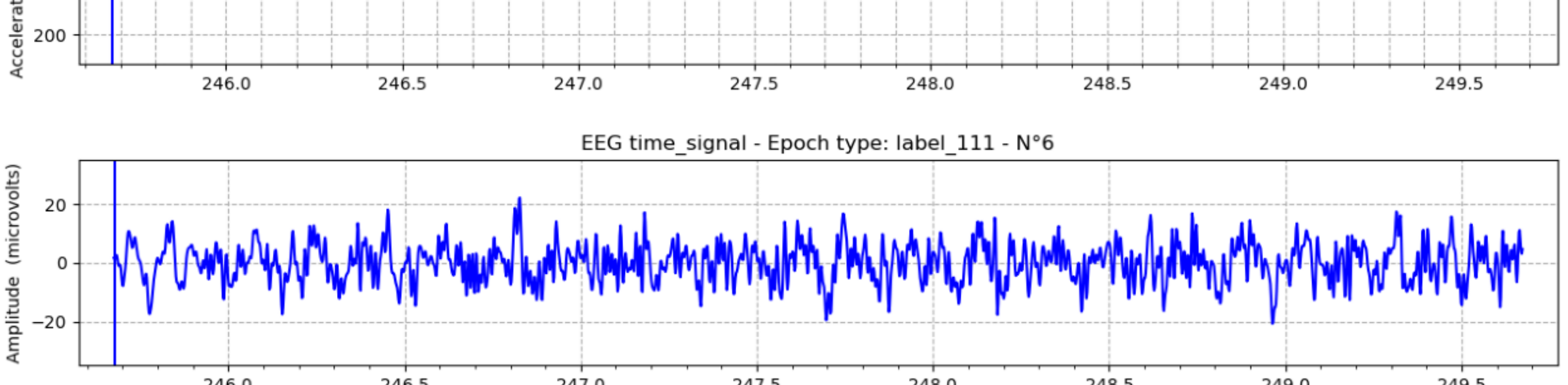
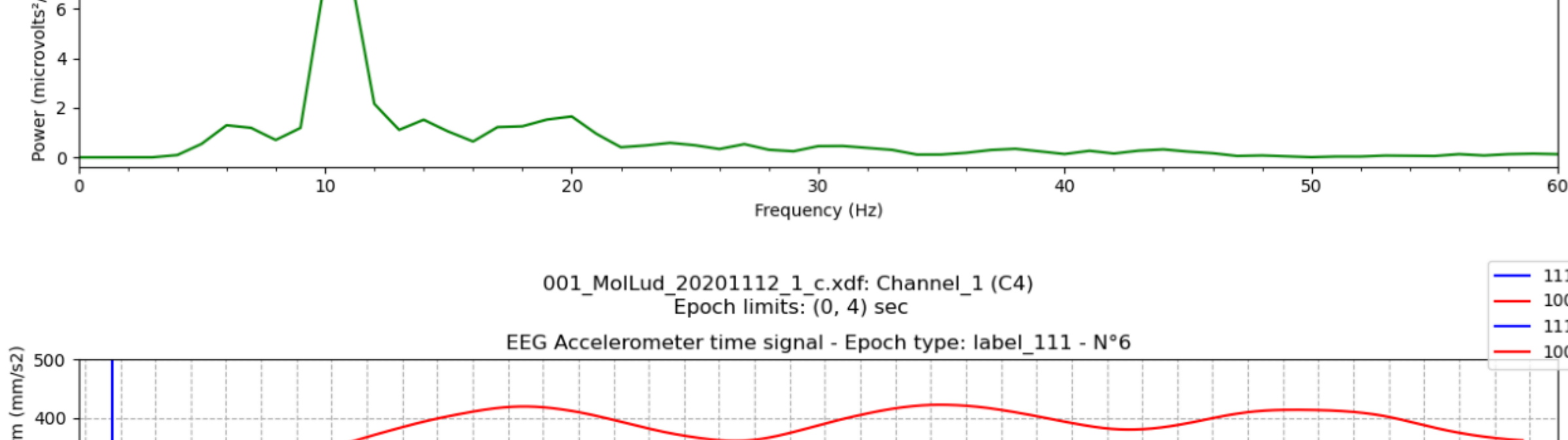
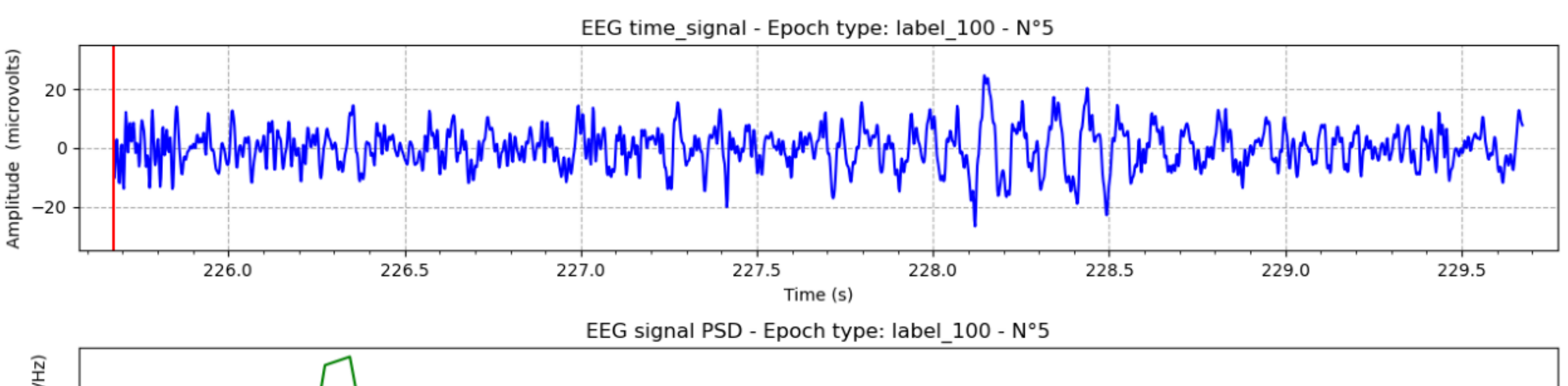
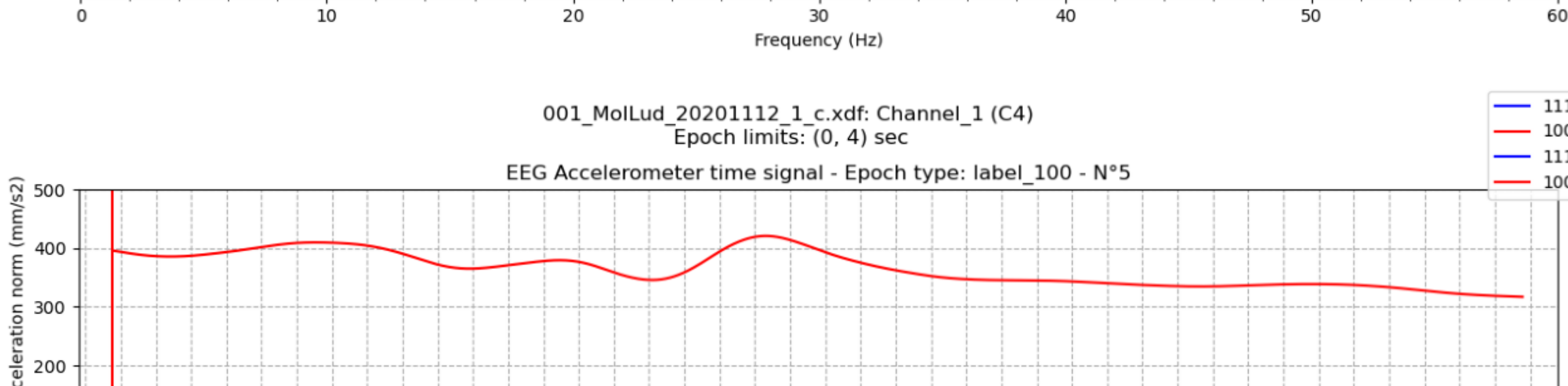
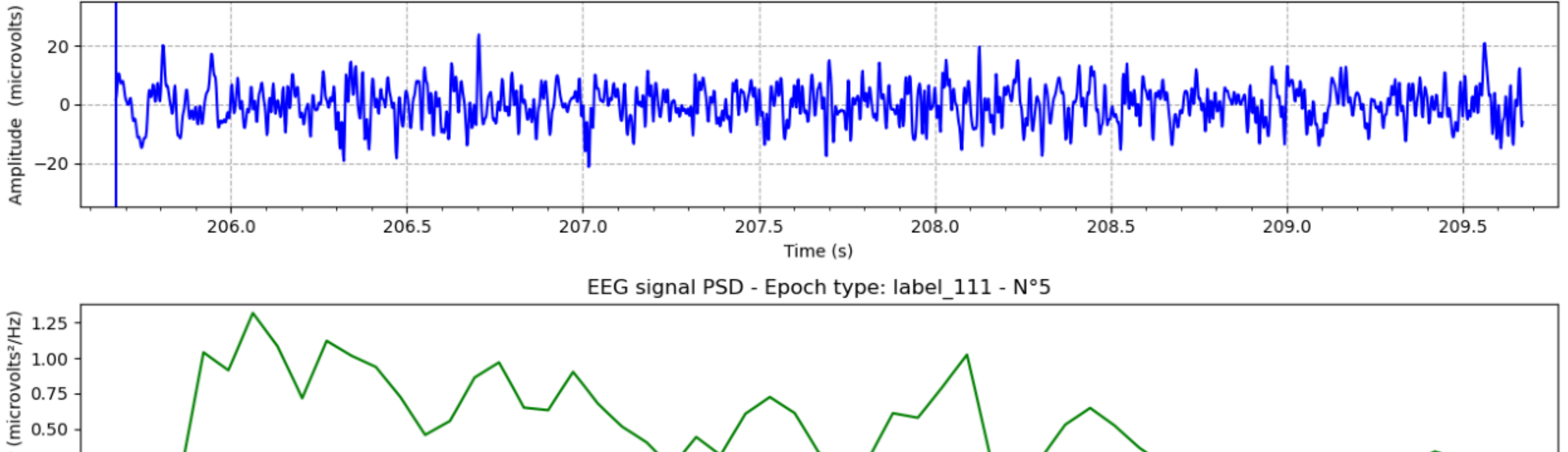
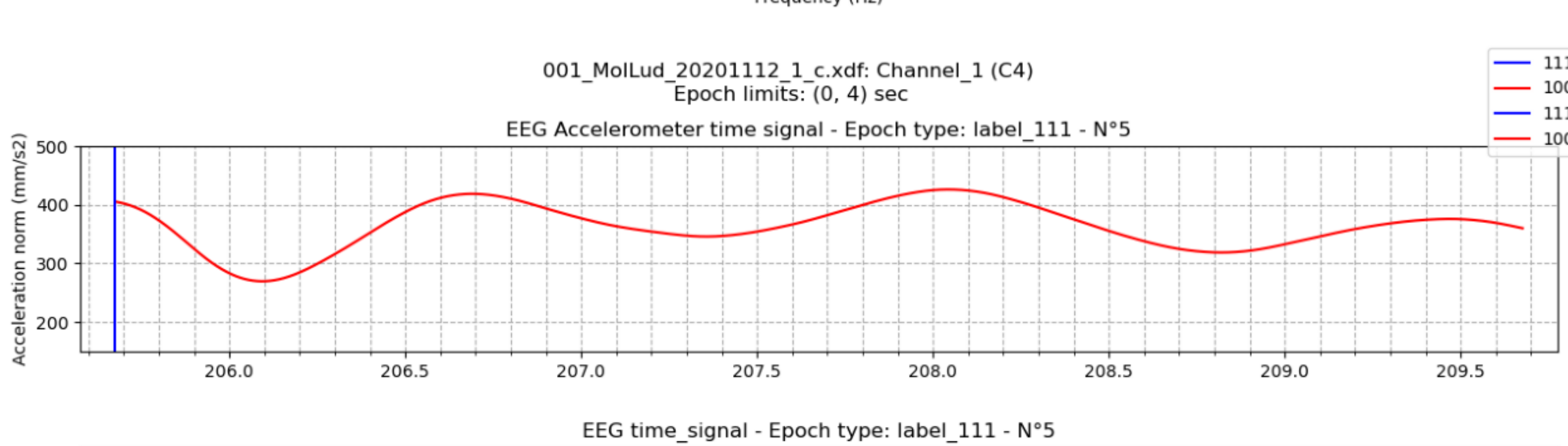
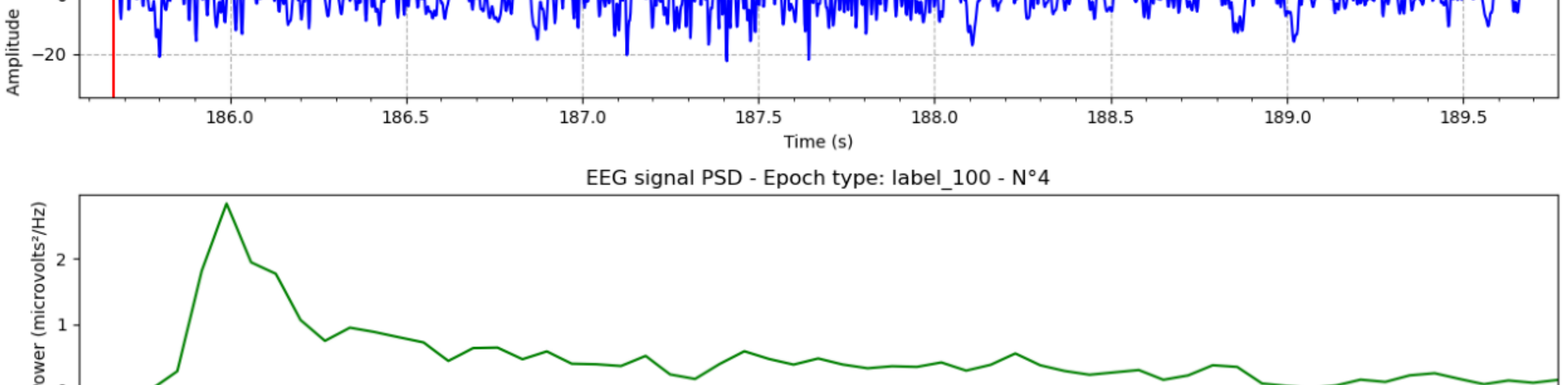
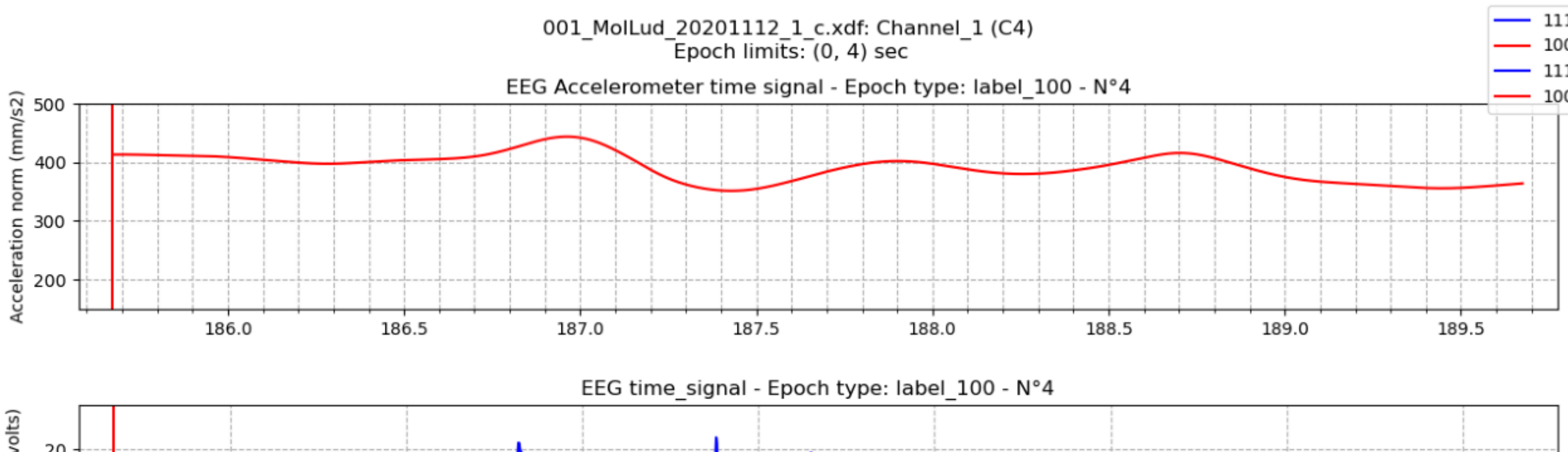
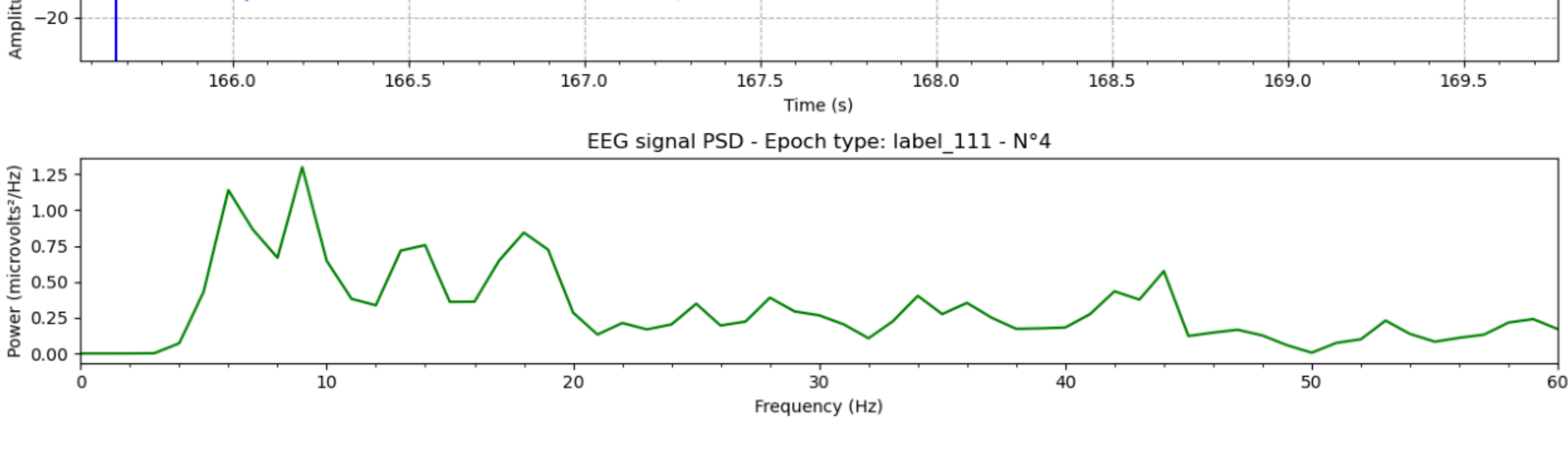
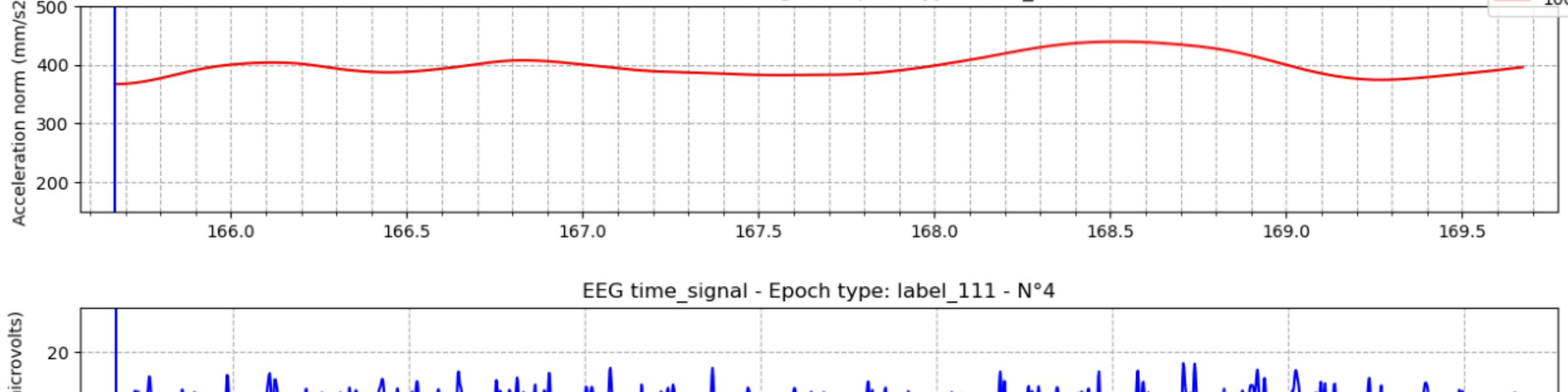


EEG signal PSD - Epoch type: label\_100 - N°3



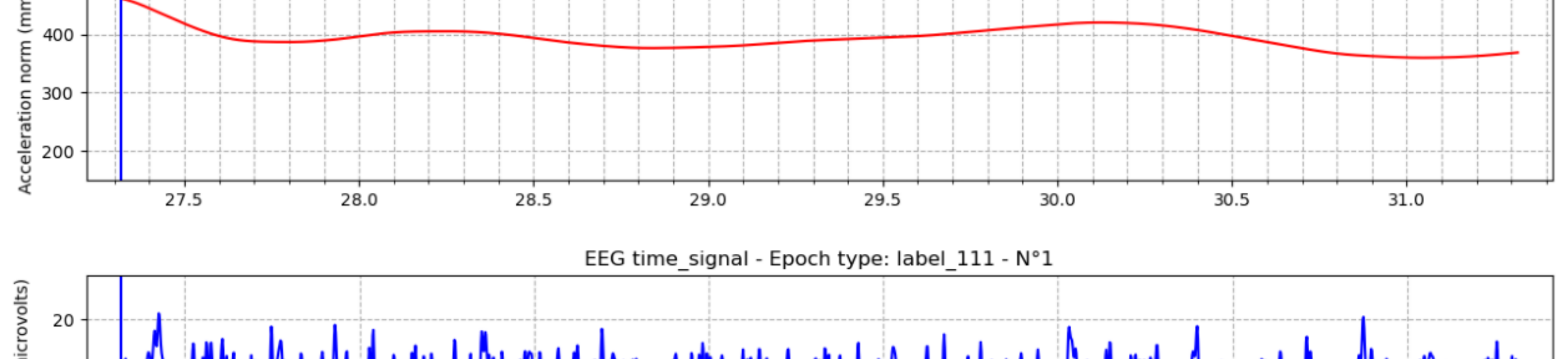
001\_MolLud\_20201112\_1\_c.xdf: Channel\_1 (C4)  
Epoch limits: (0, 4) sec

111  
100  
111  
100

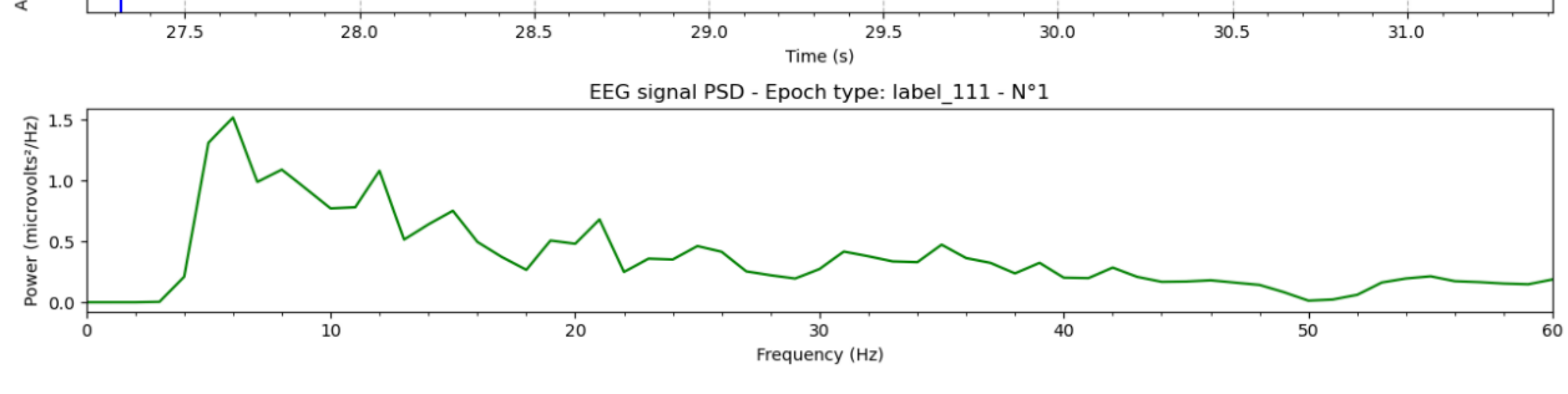


001\_MolLud\_20201112\_1\_cxdf: Channel\_2 (FC2)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°1

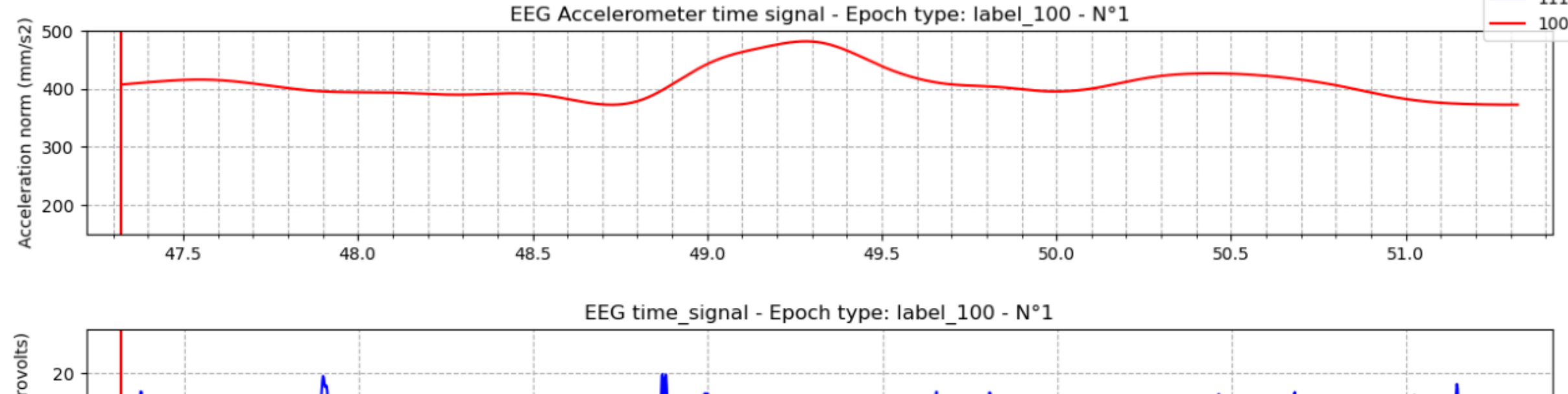
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°1

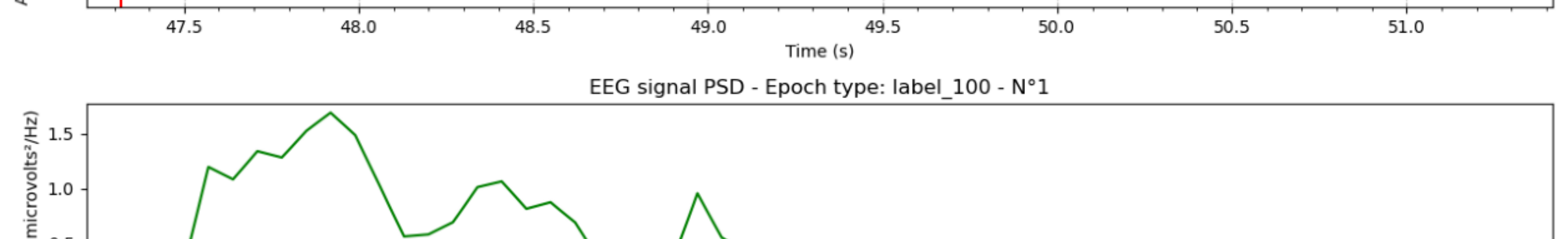


EEG signal PSD - Epoch type: label\_111 - N°1

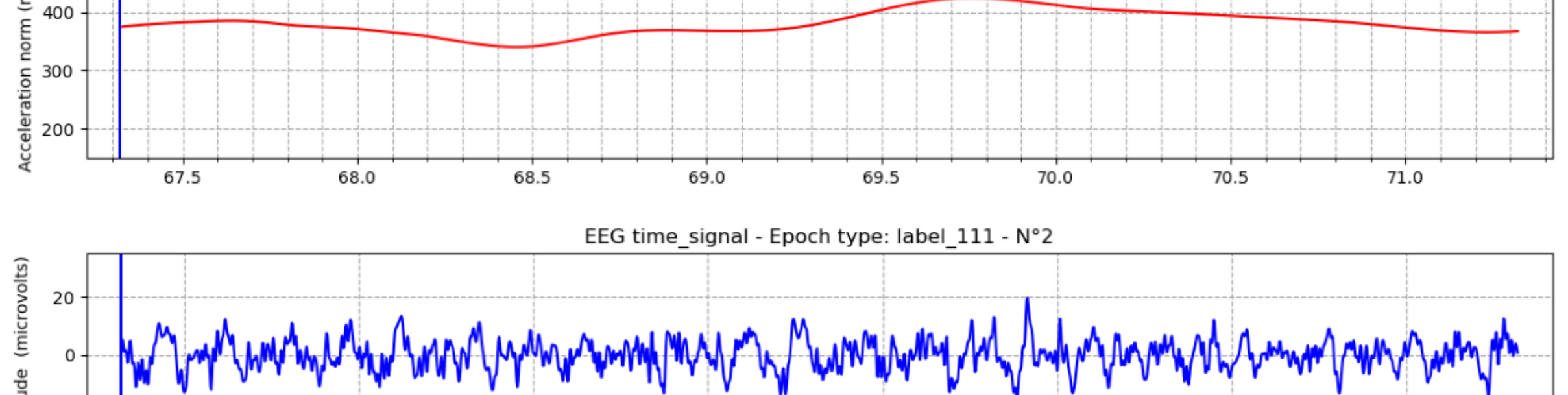


001\_MolLud\_20201112\_1\_cxdf: Channel\_2 (FC2)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_100 - N°1

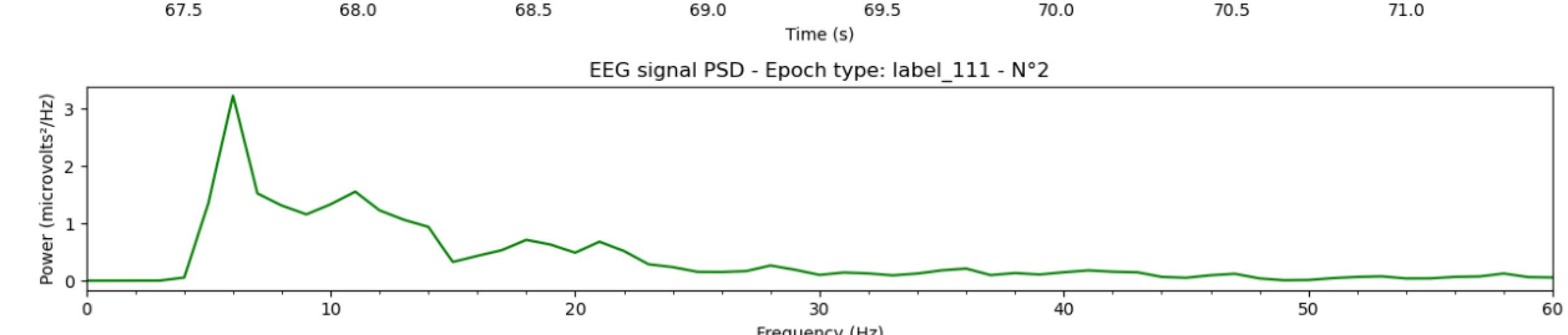
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°1

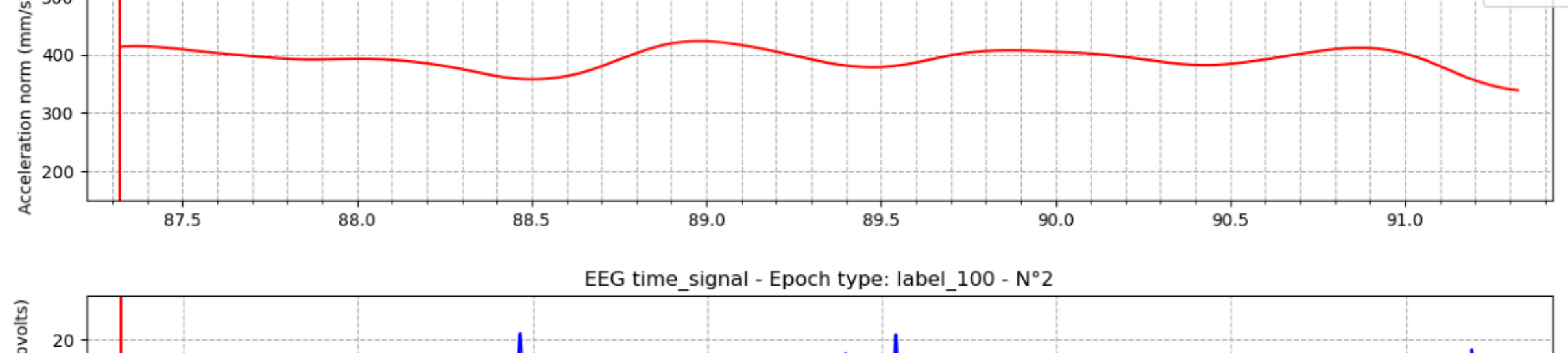


EEG signal PSD - Epoch type: label\_100 - N°1

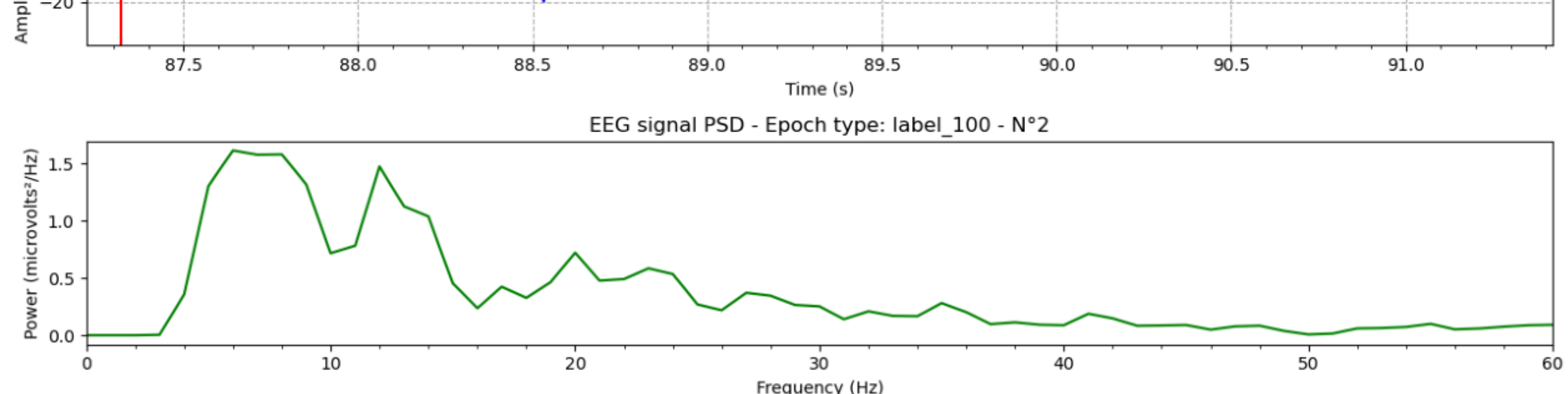


001\_MolLud\_20201112\_1\_cxdf: Channel\_2 (FC2)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°2

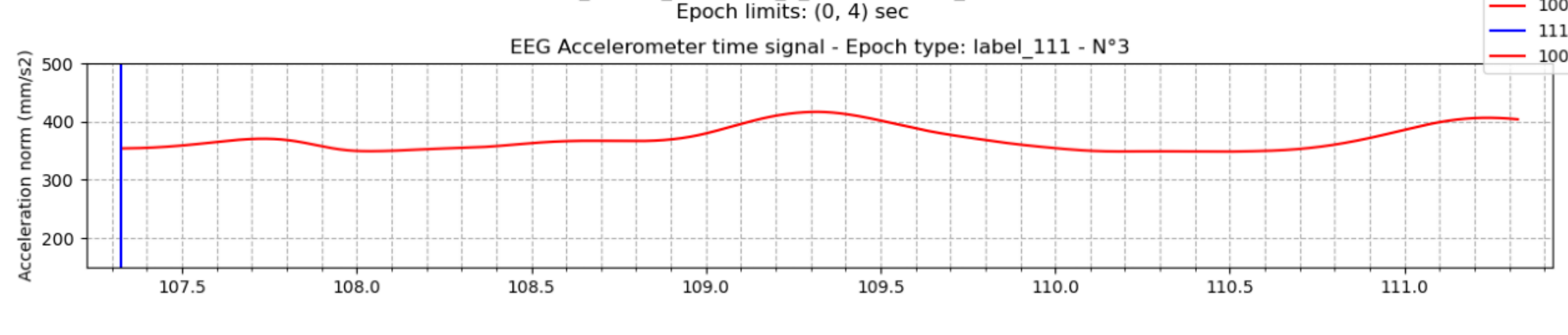
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°2

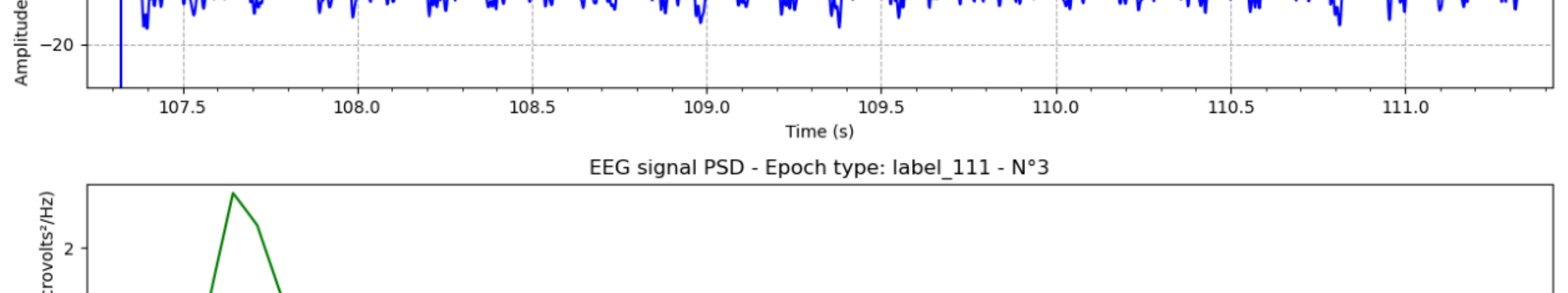


EEG signal PSD - Epoch type: label\_111 - N°2

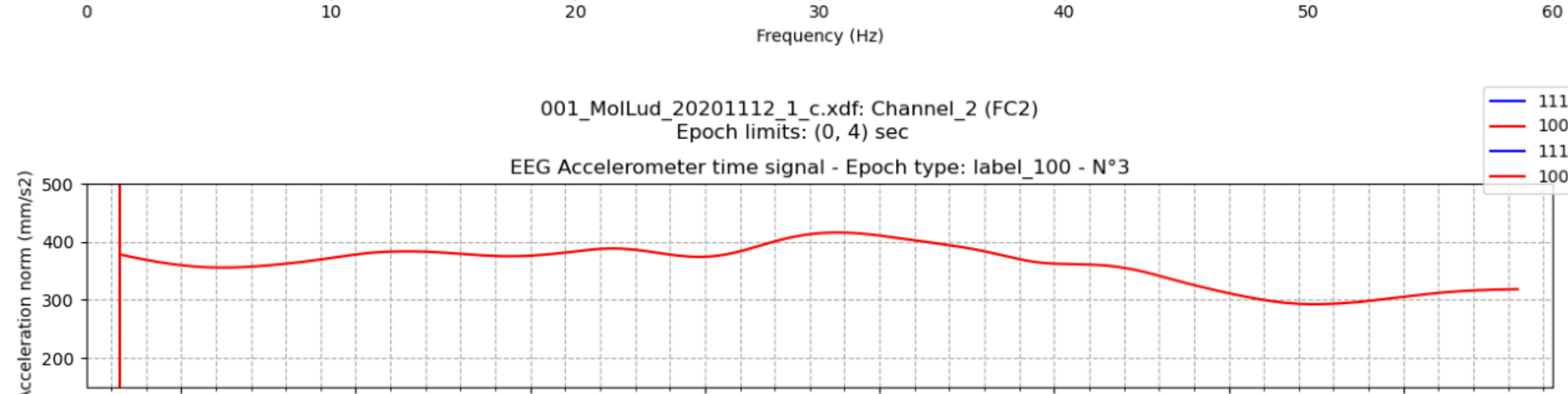


001\_MolLud\_20201112\_1\_cxdf: Channel\_2 (FC2)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_100 - N°2

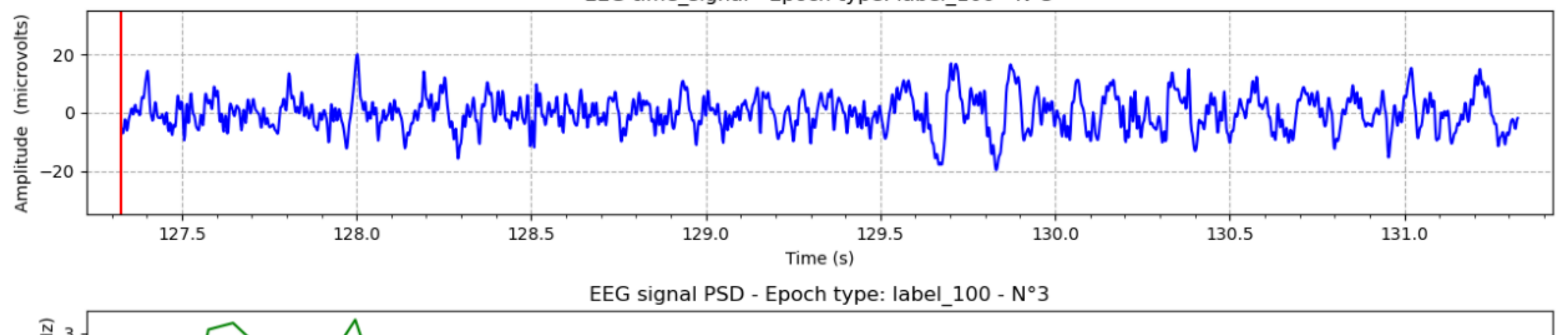
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°2

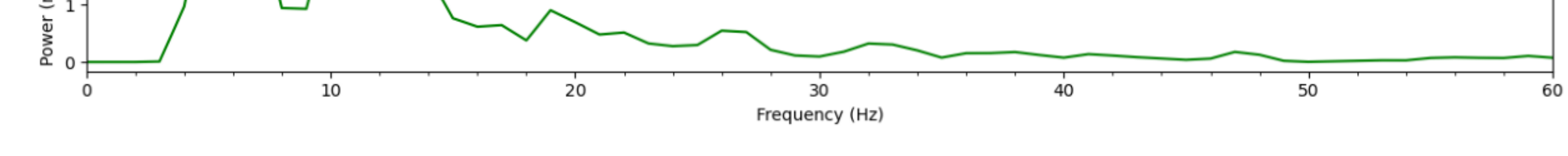


EEG signal PSD - Epoch type: label\_100 - N°2



001\_MolLud\_20201112\_1\_cxdf: Channel\_2 (FC2)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°3

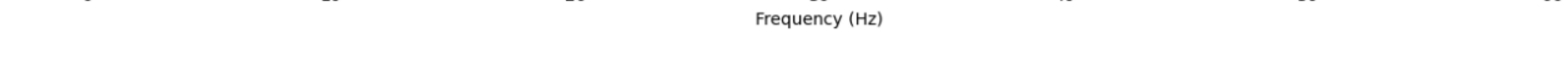
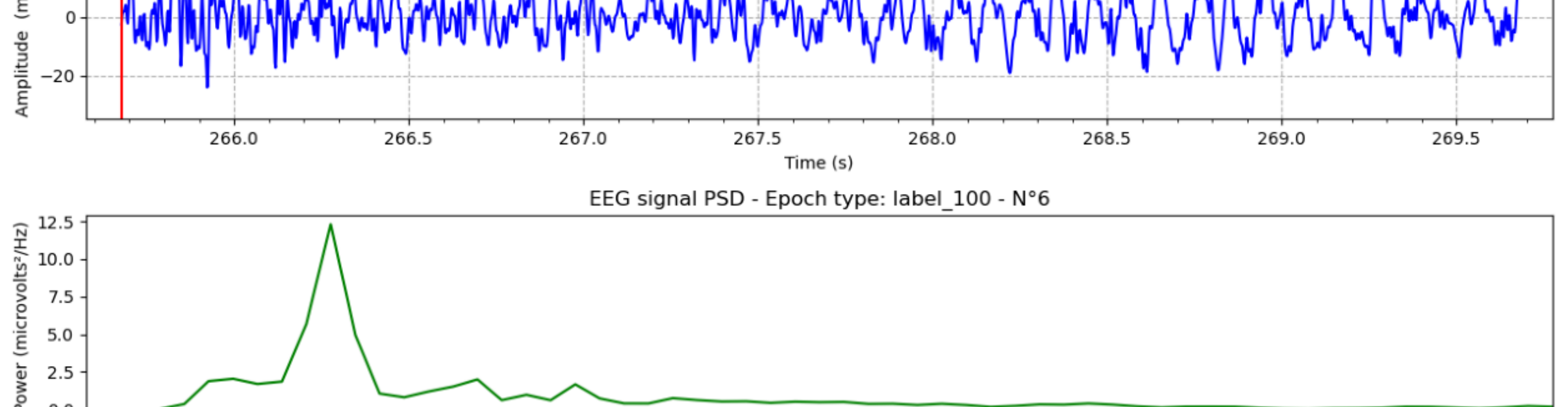
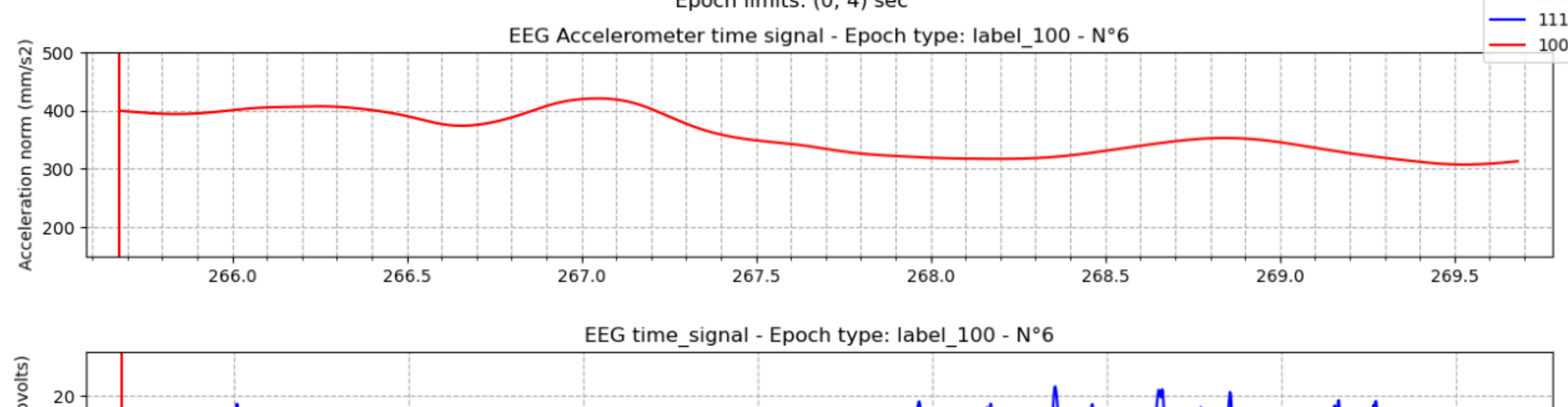
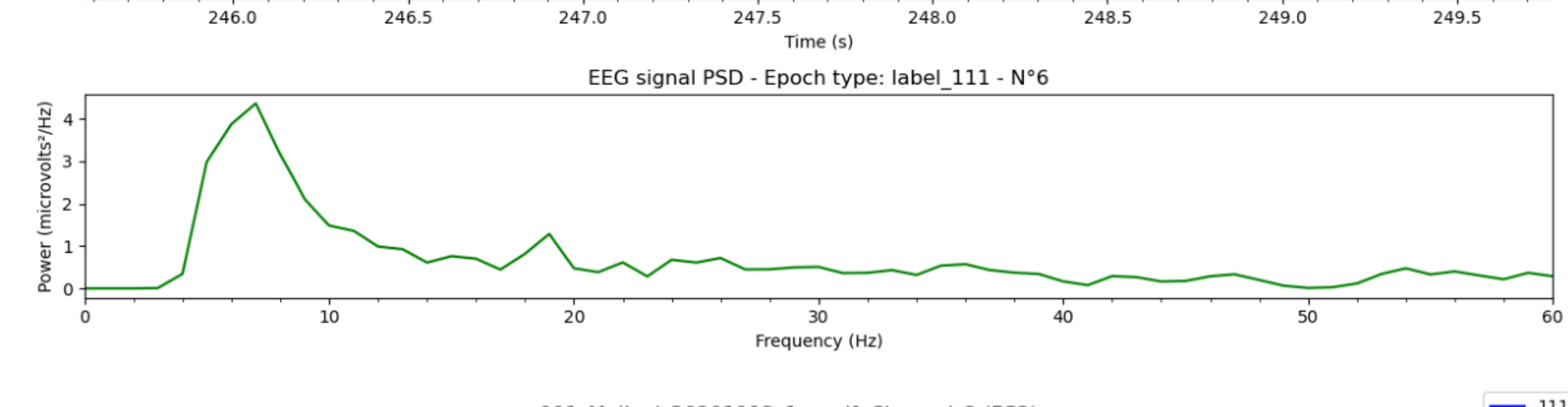
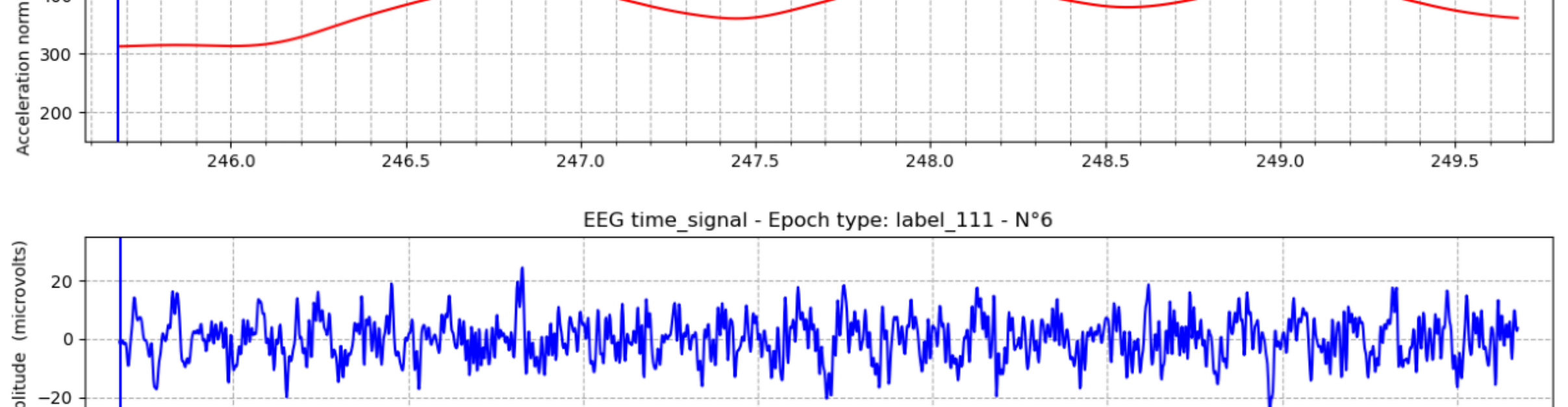
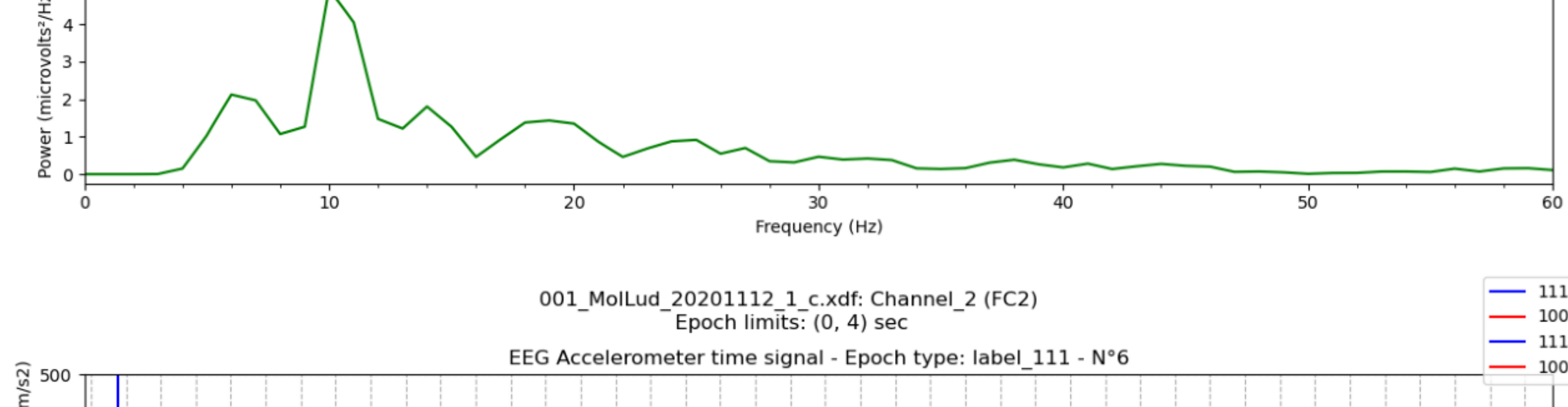
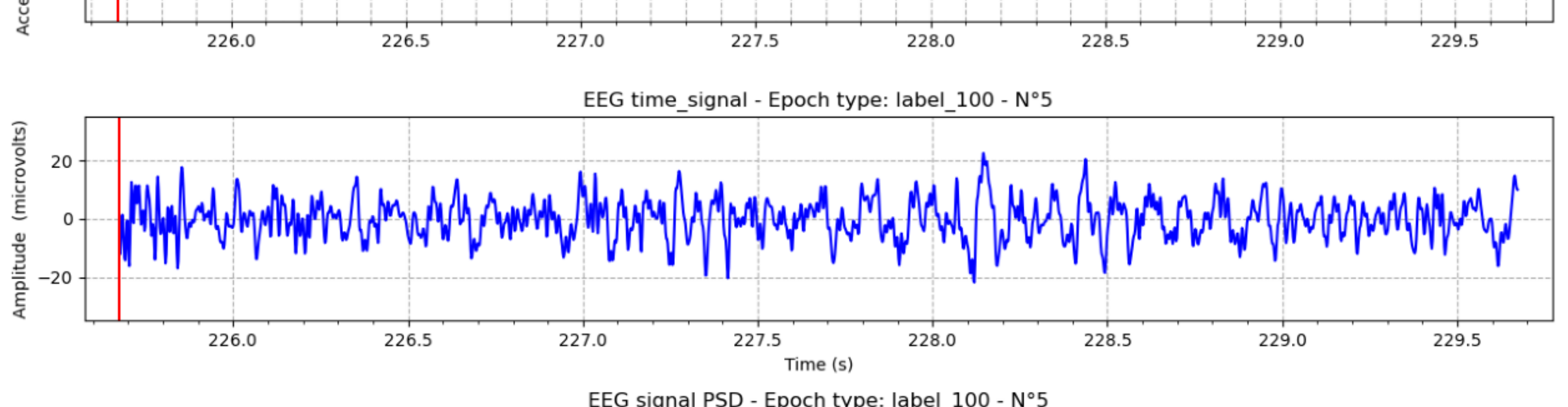
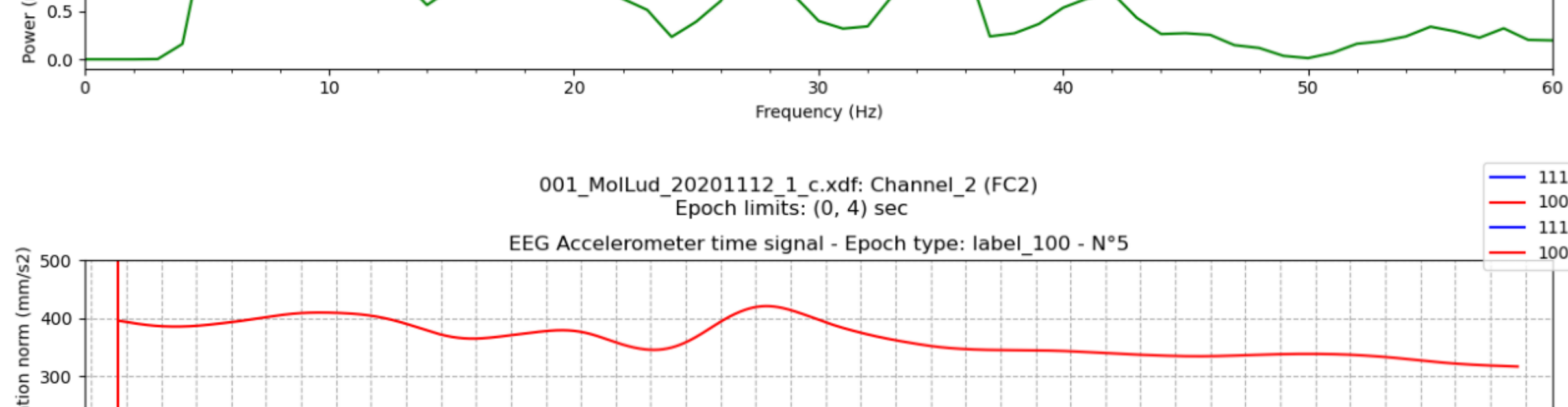
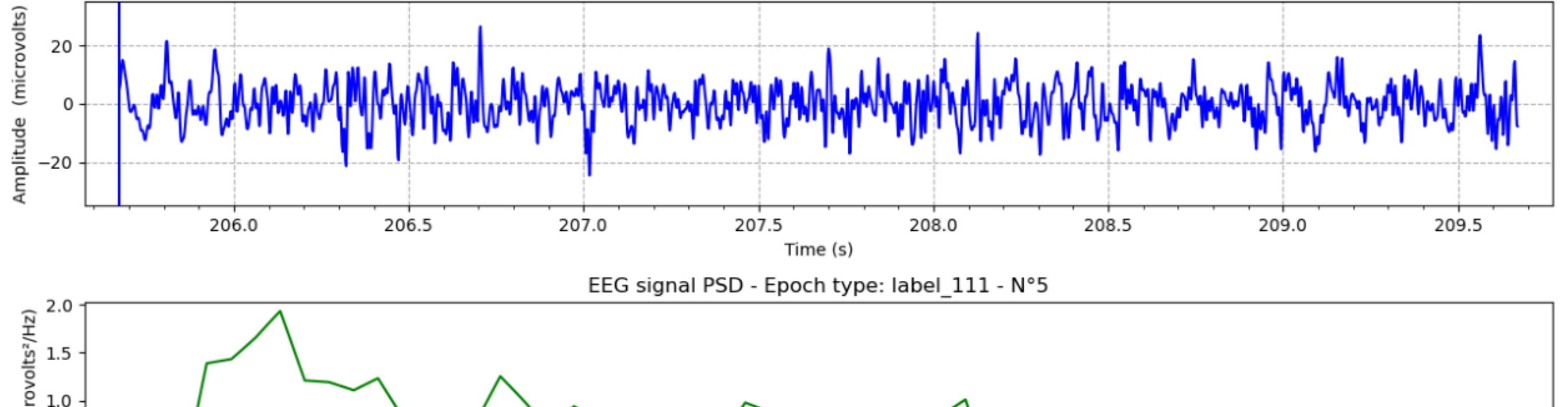
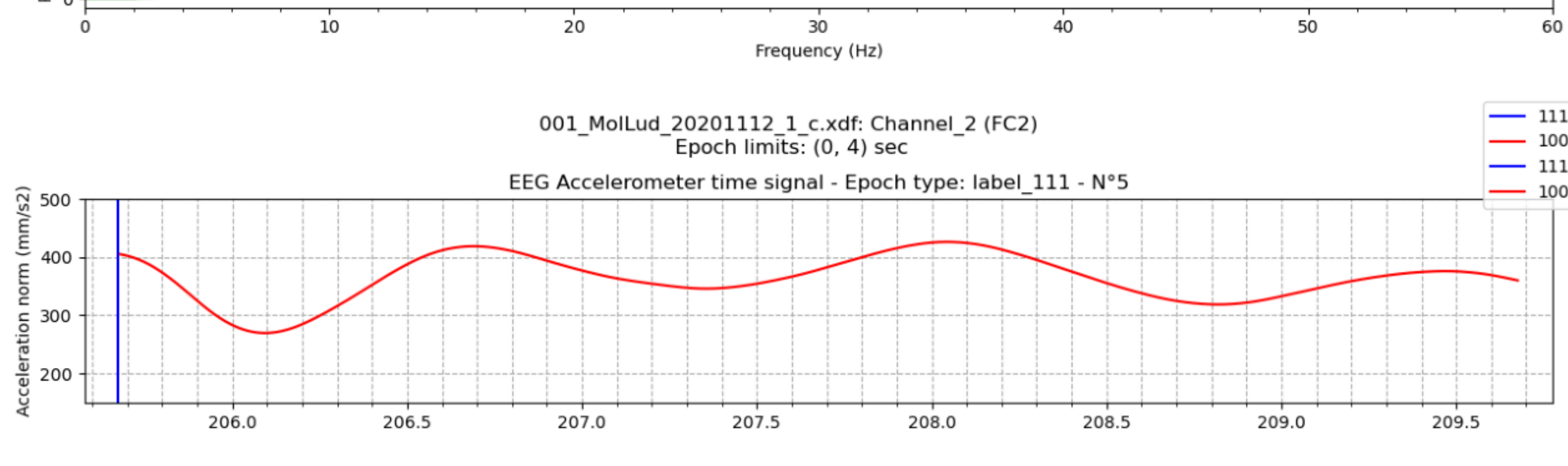
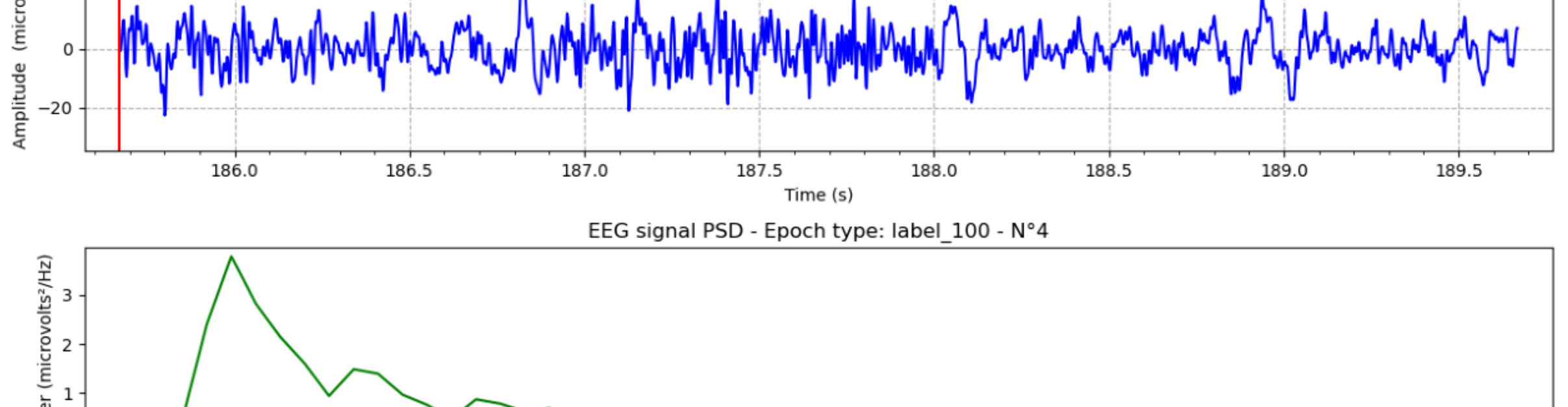
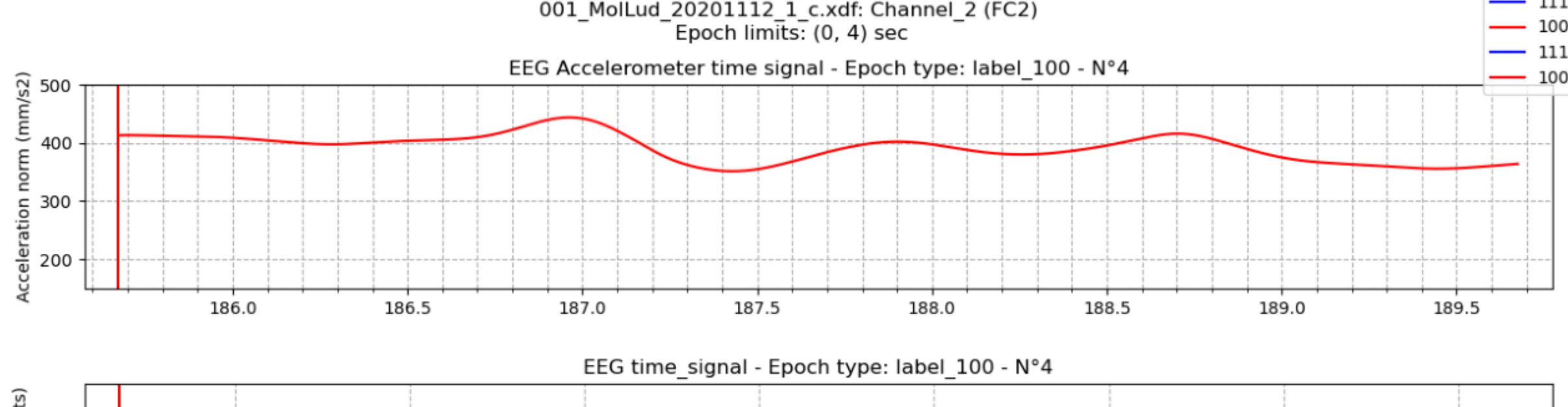
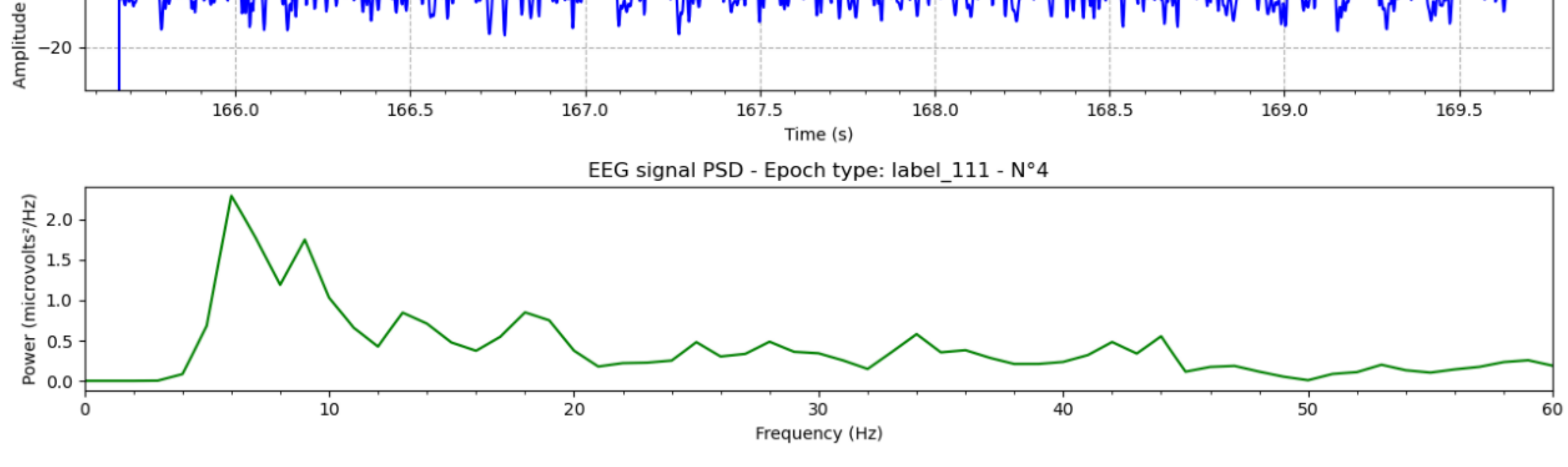
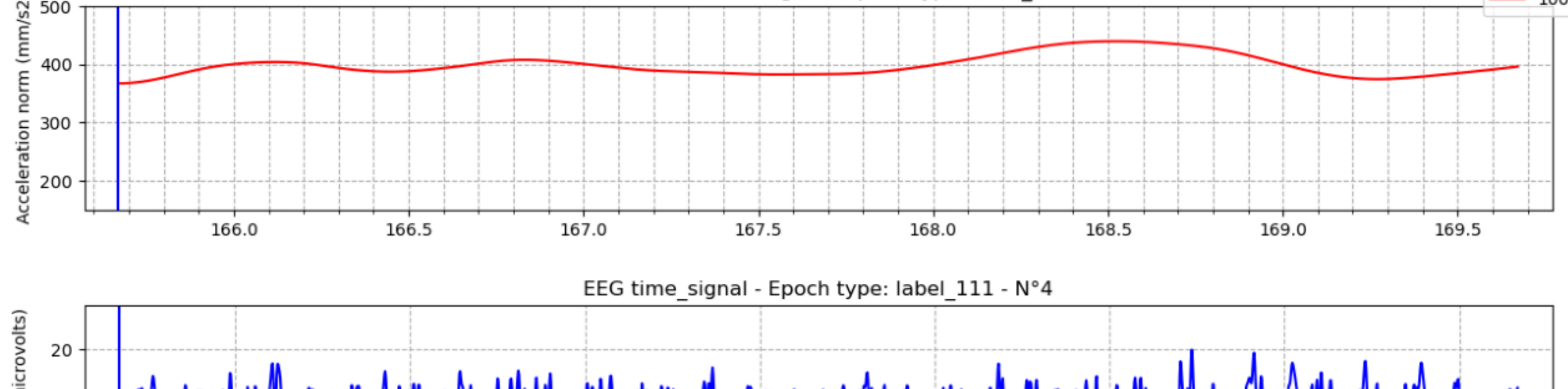


EEG signal PSD - Epoch type: label\_111 - N°3



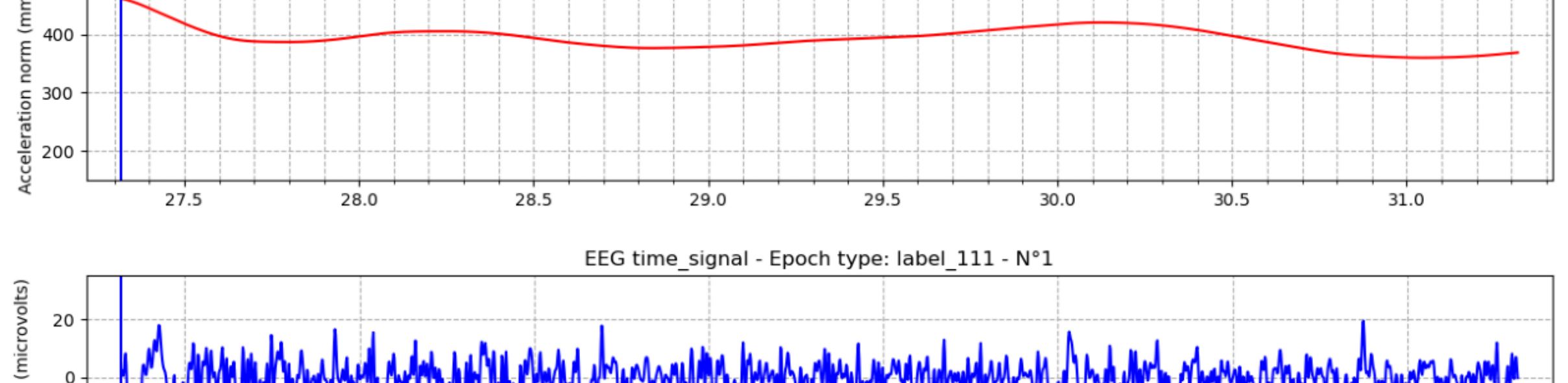
001\_MolLud\_20201112\_1\_cxdf: Channel\_2 (FC2)  
Epoch limits: (0, 4) sec

111  
100  
111  
100

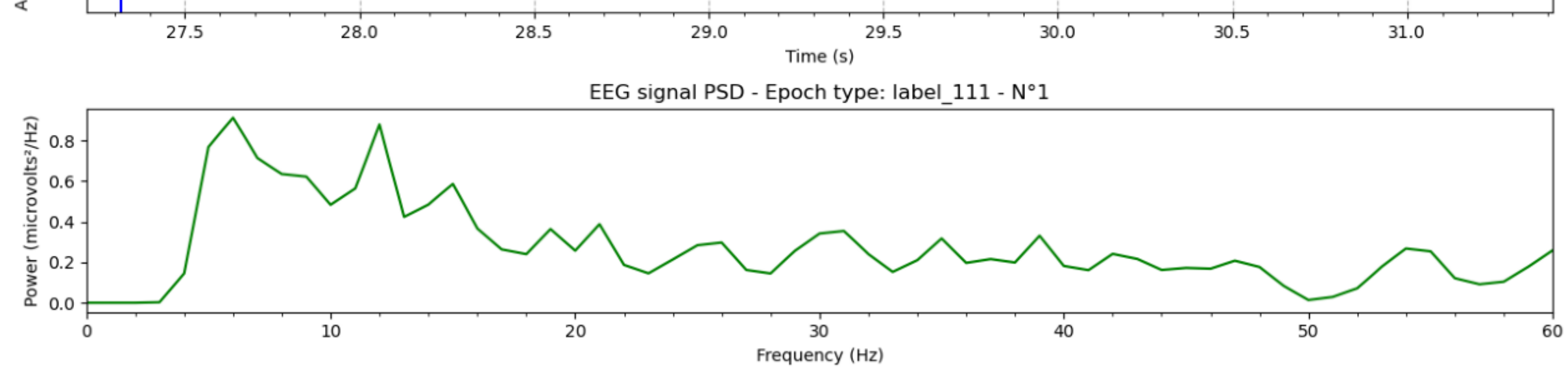


001\_MolLud\_20201112\_1\_cxdf: Channel\_3 (FC6)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°1

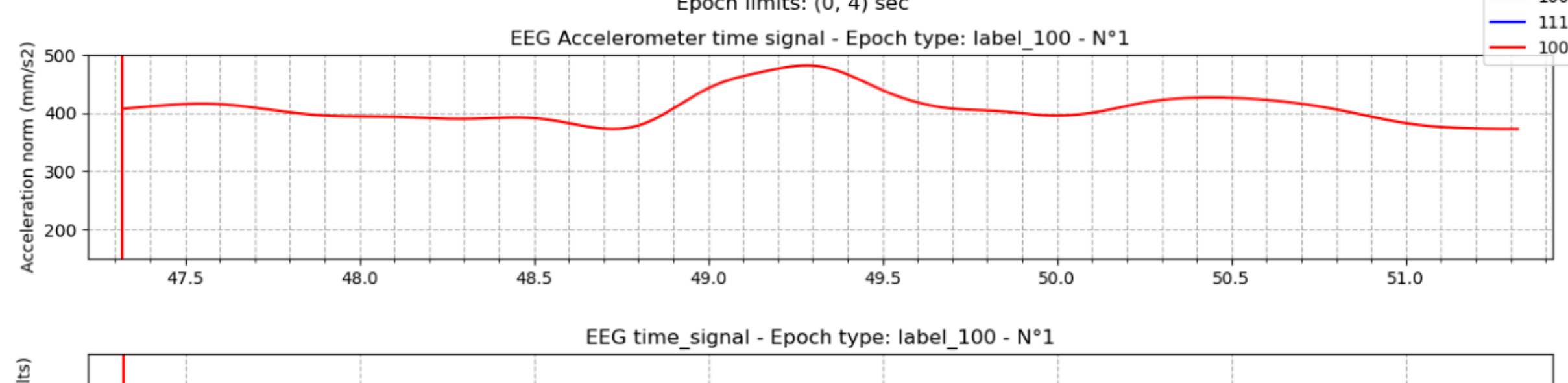
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°1



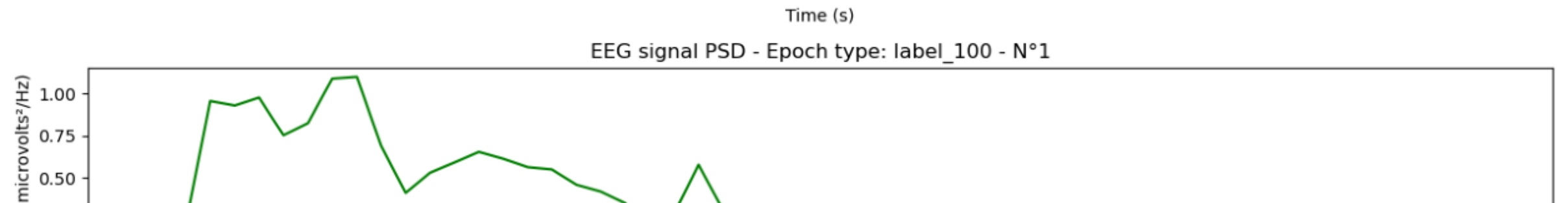
EEG signal PSD - Epoch type: label\_111 - N°1



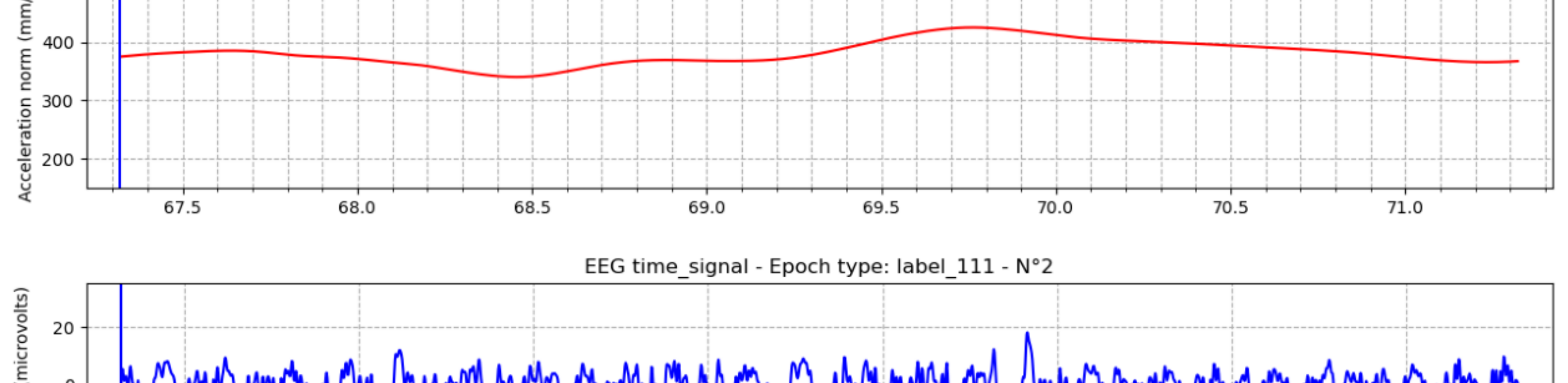
001\_MolLud\_20201112\_1\_cxdf: Channel\_3 (FC6)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_100 - N°1

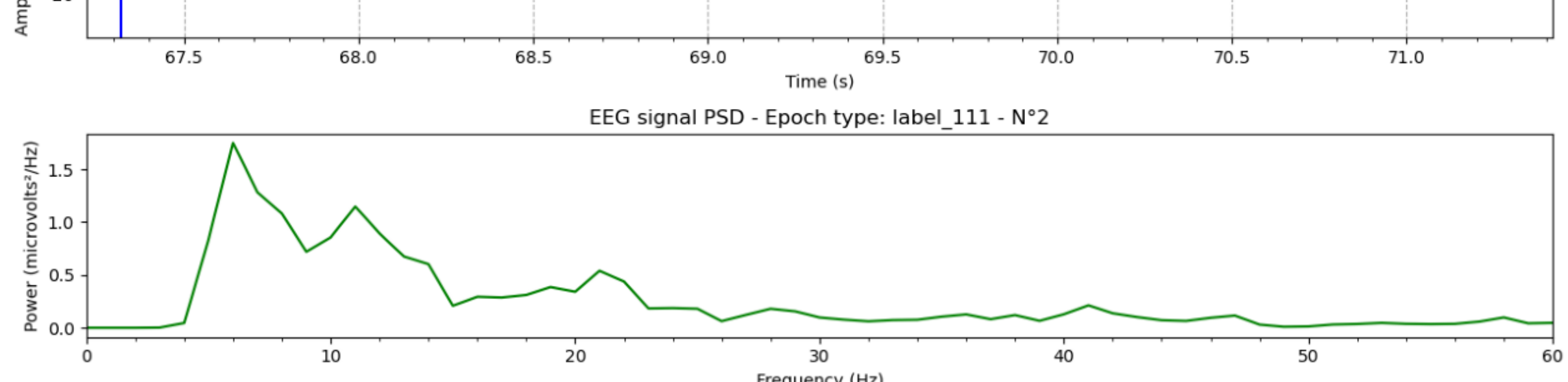
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°1



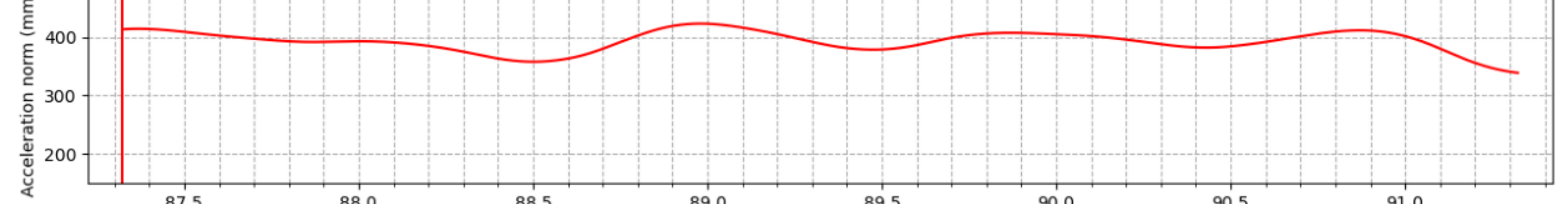
EEG signal PSD - Epoch type: label\_100 - N°1



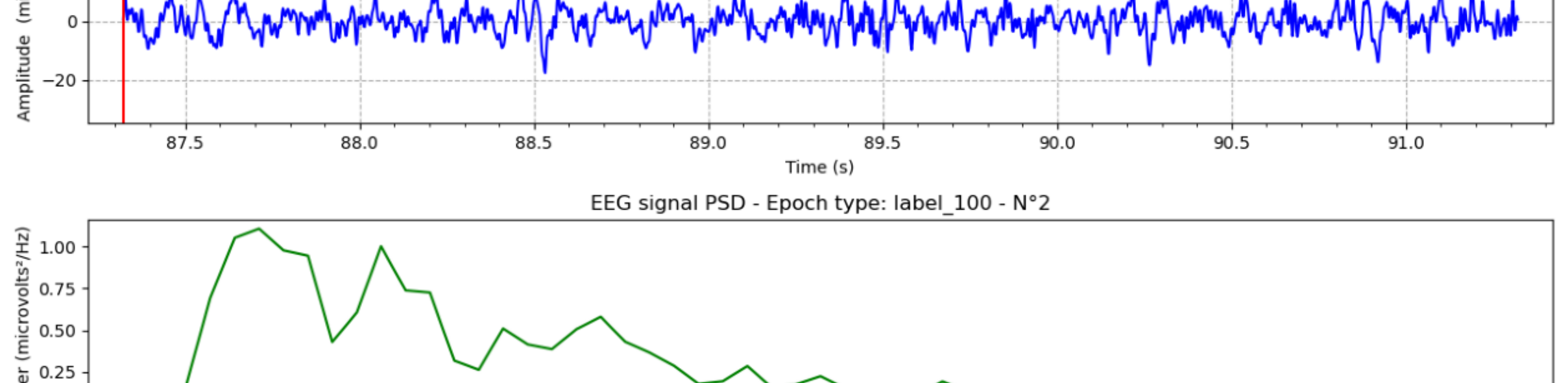
001\_MolLud\_20201112\_1\_cxdf: Channel\_3 (FC6)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_111 - N°2

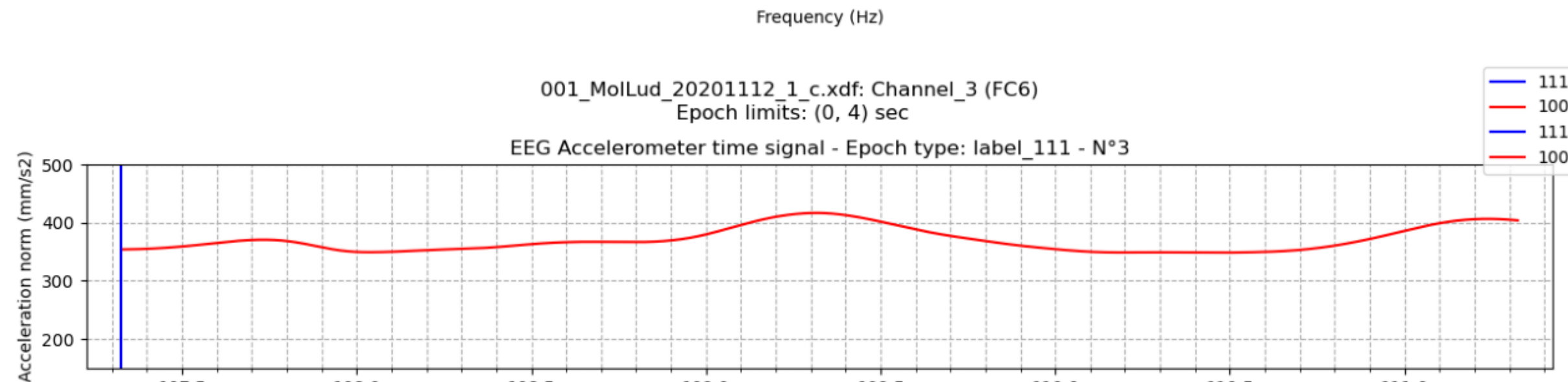
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°2



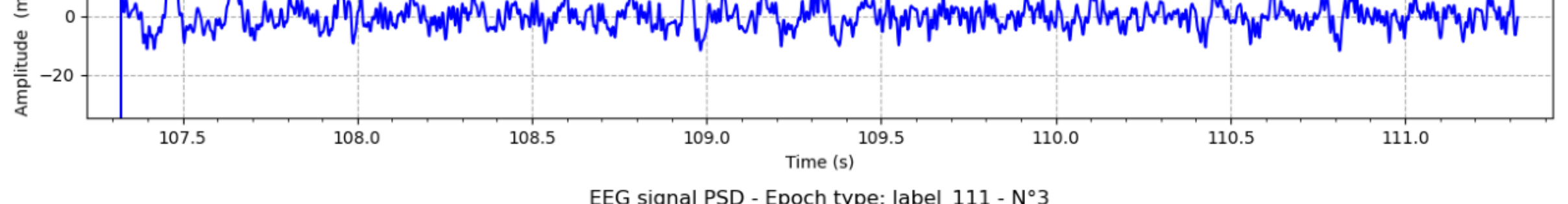
EEG signal PSD - Epoch type: label\_111 - N°2



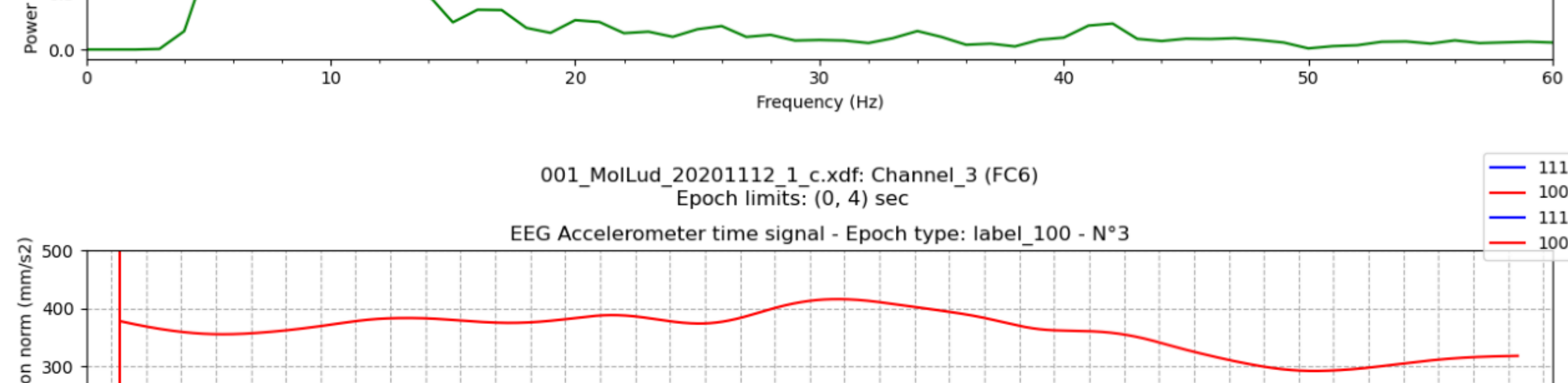
001\_MolLud\_20201112\_1\_cxdf: Channel\_3 (FC6)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_100 - N°2

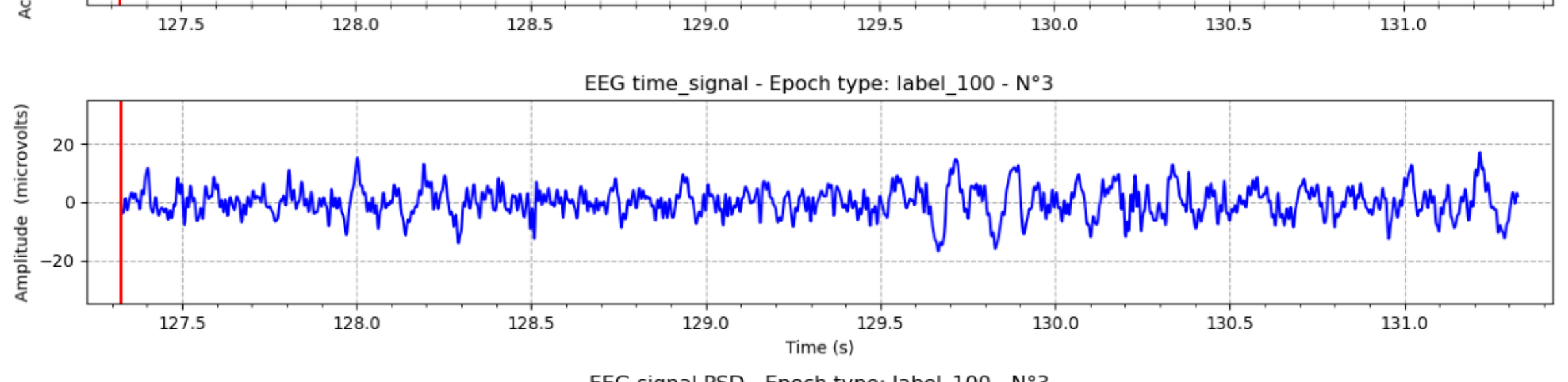
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°2



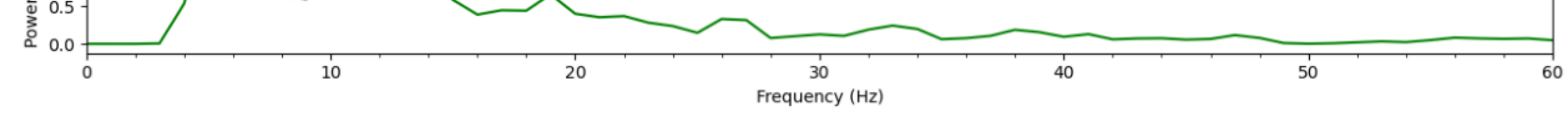
EEG signal PSD - Epoch type: label\_100 - N°2



001\_MolLud\_20201112\_1\_cxdf: Channel\_3 (FC6)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_111 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°3



EEG signal PSD - Epoch type: label\_111 - N°3



001\_MolLud\_20201112\_1\_cxdf: Channel\_3 (FC6)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_100 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°3

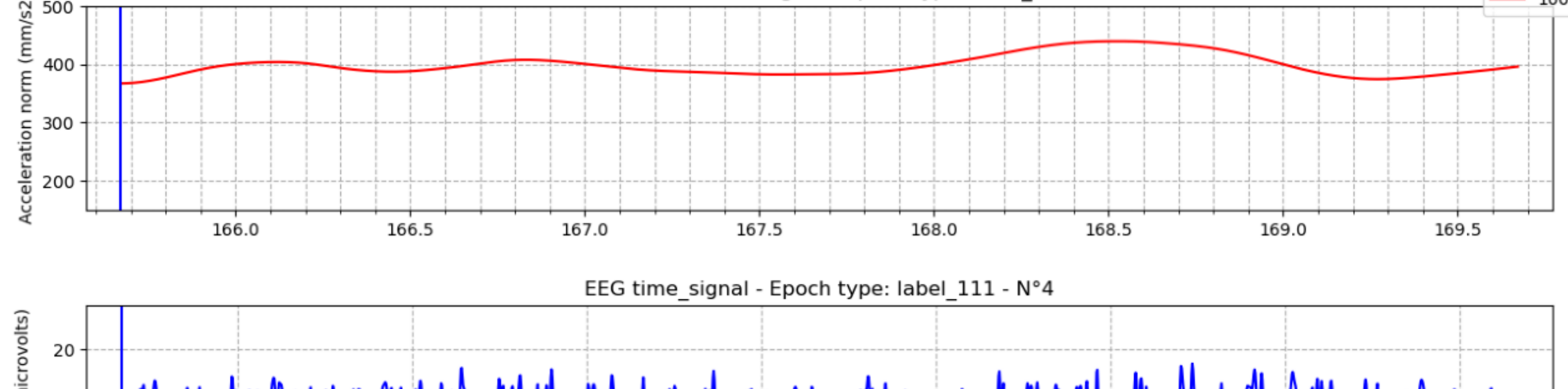


EEG signal PSD - Epoch type: label\_100 - N°3

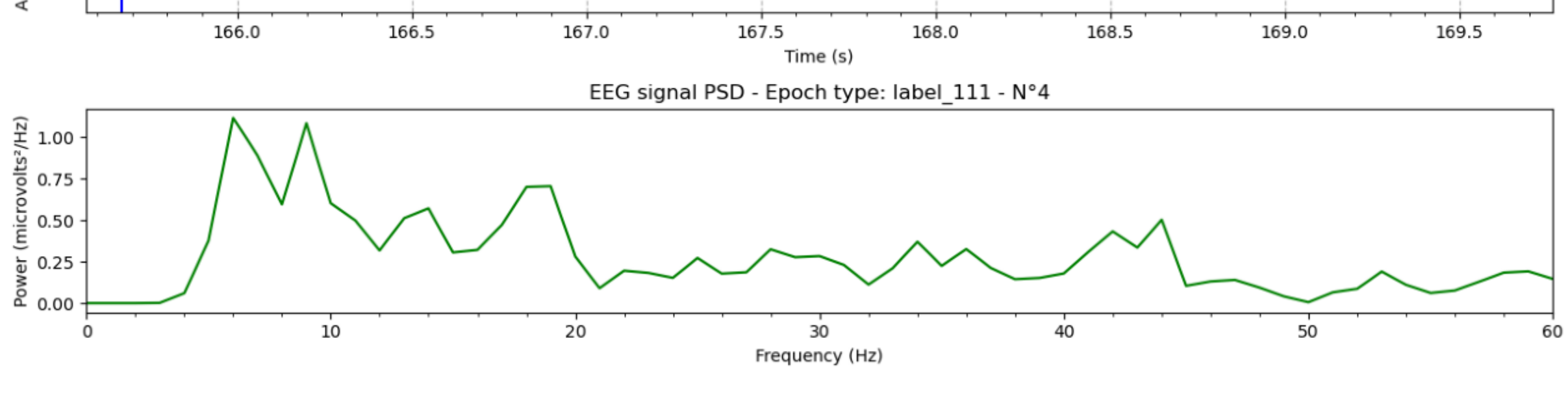


001\_MolLud\_20201112\_1\_cxdf: Channel\_3 (FC6)  
Epoch limits: (0, 4) sec

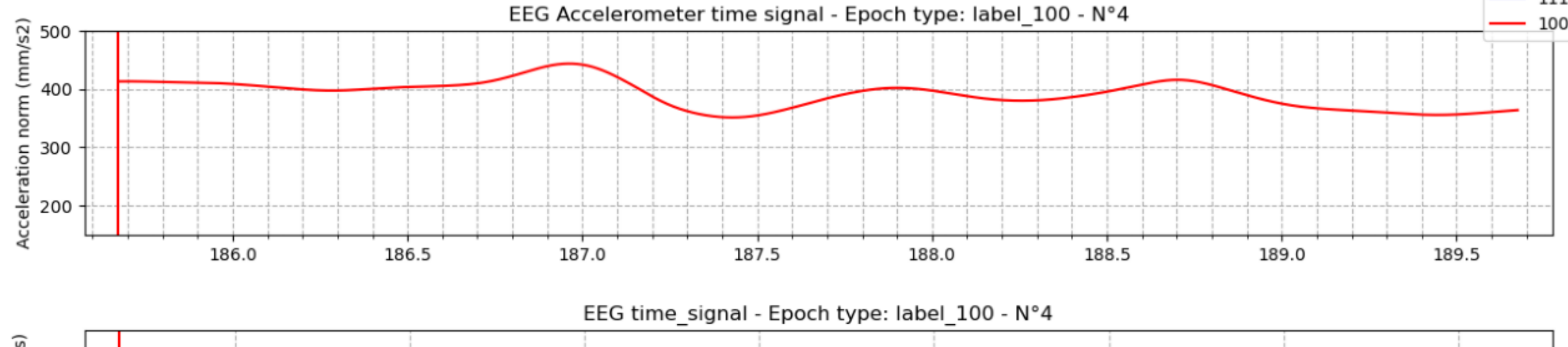
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°4

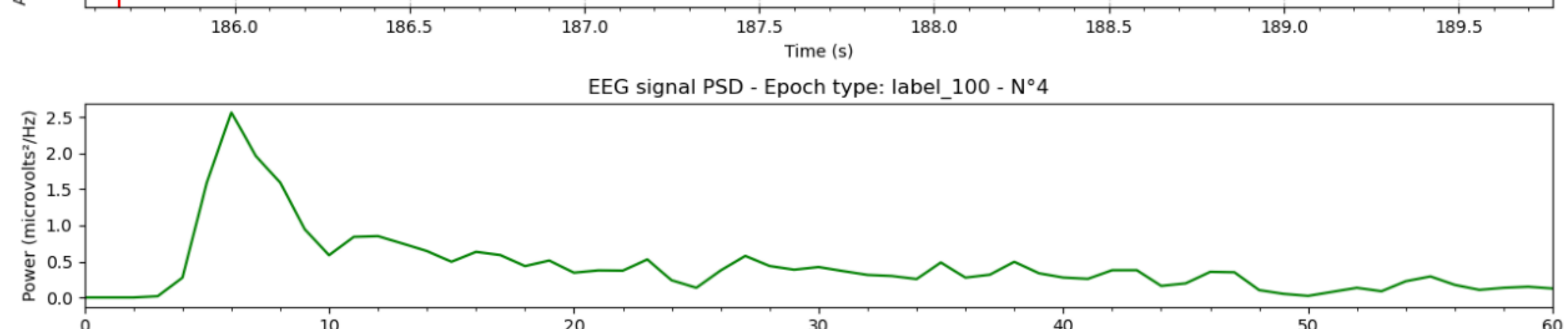


EEG signal PSD - Epoch type: label\_111 - N°4

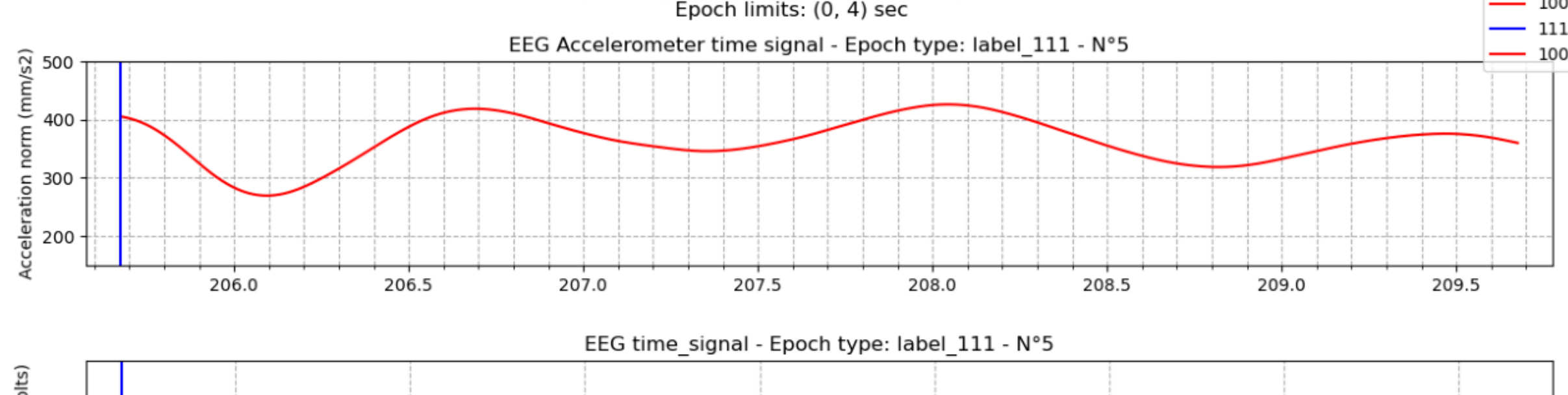


001\_MolLud\_20201112\_1\_cxdf: Channel\_3 (FC6)  
Epoch limits: (0, 4) sec

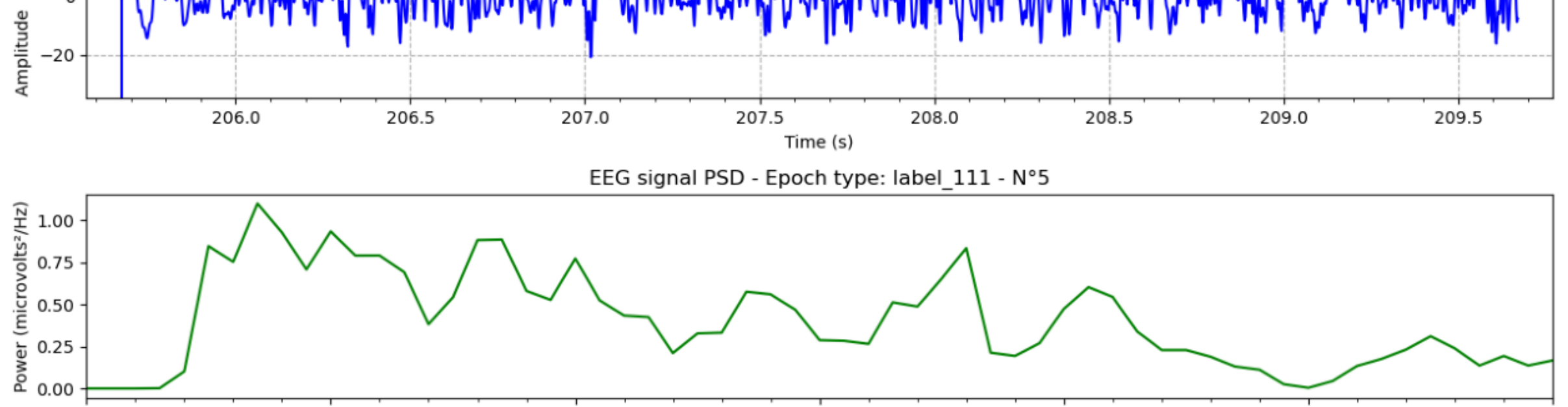
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°4

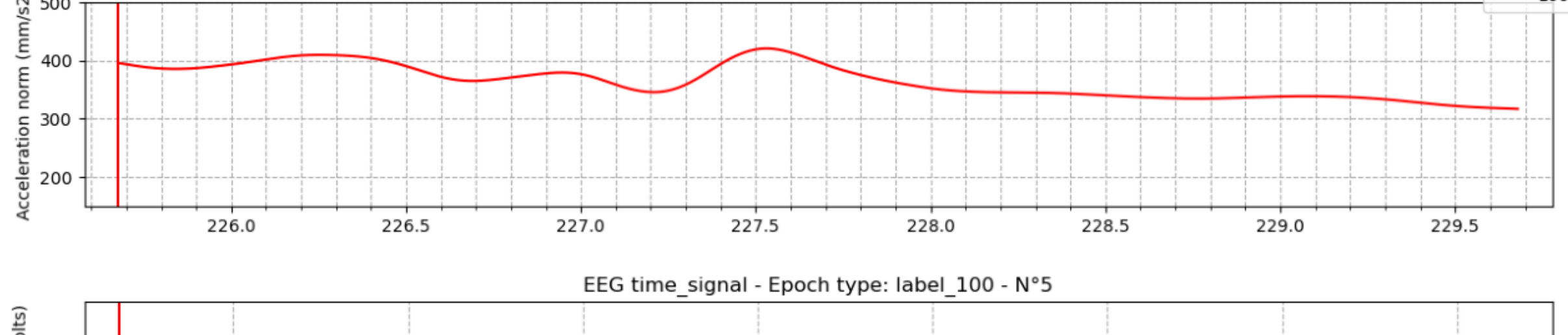


EEG signal PSD - Epoch type: label\_100 - N°4

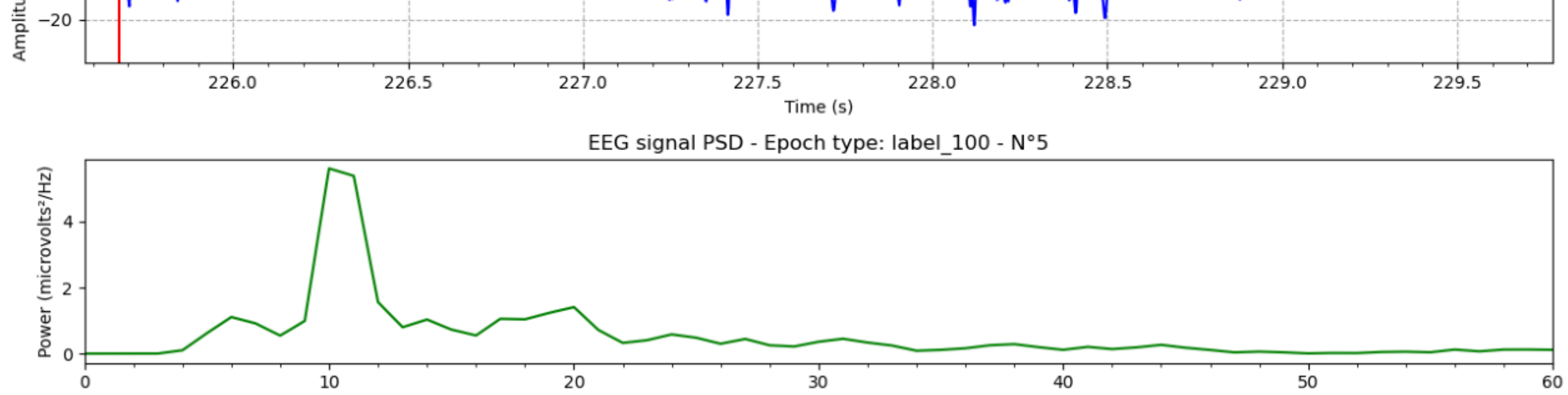


001\_MolLud\_20201112\_1\_cxdf: Channel\_3 (FC6)  
Epoch limits: (0, 4) sec

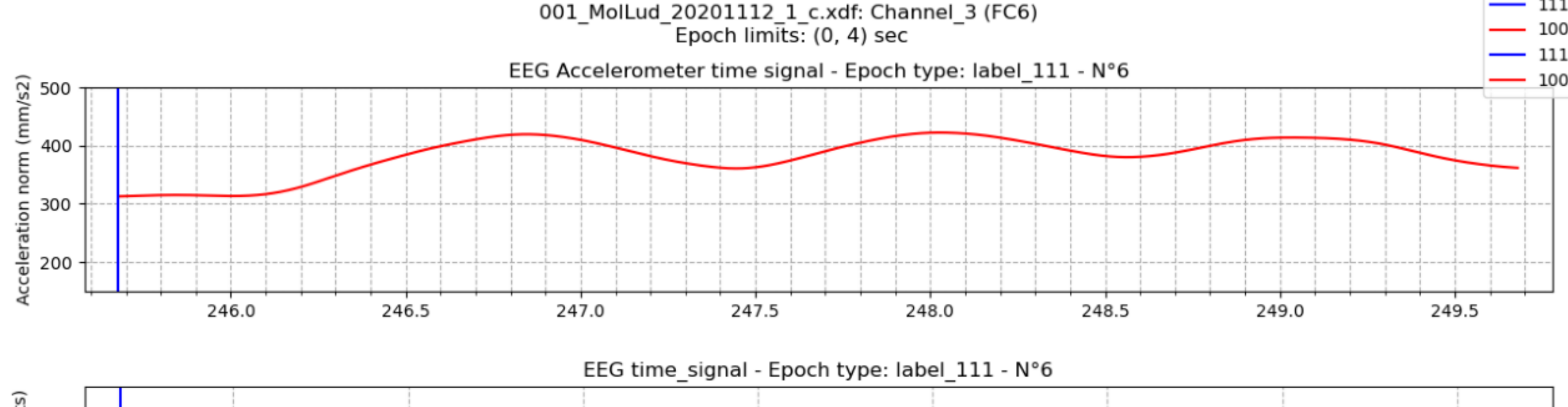
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°5

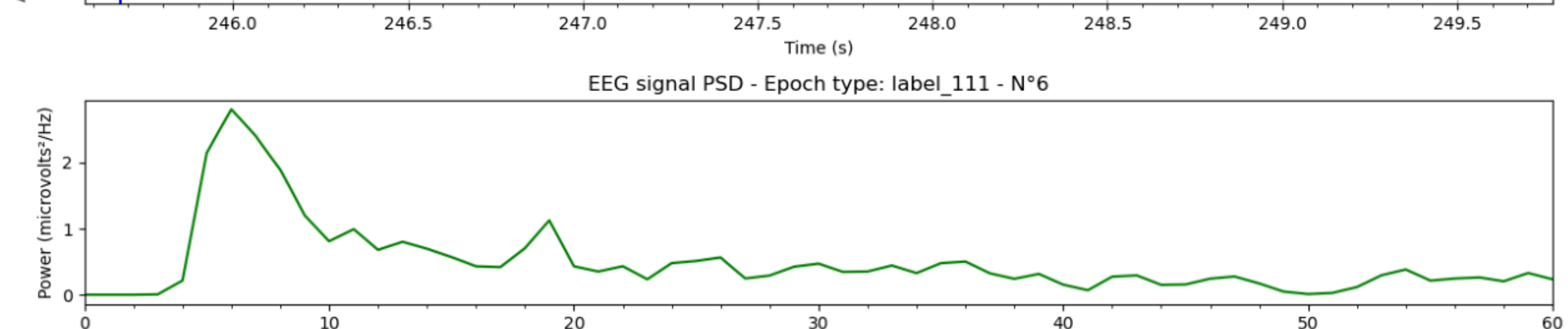


EEG signal PSD - Epoch type: label\_111 - N°5

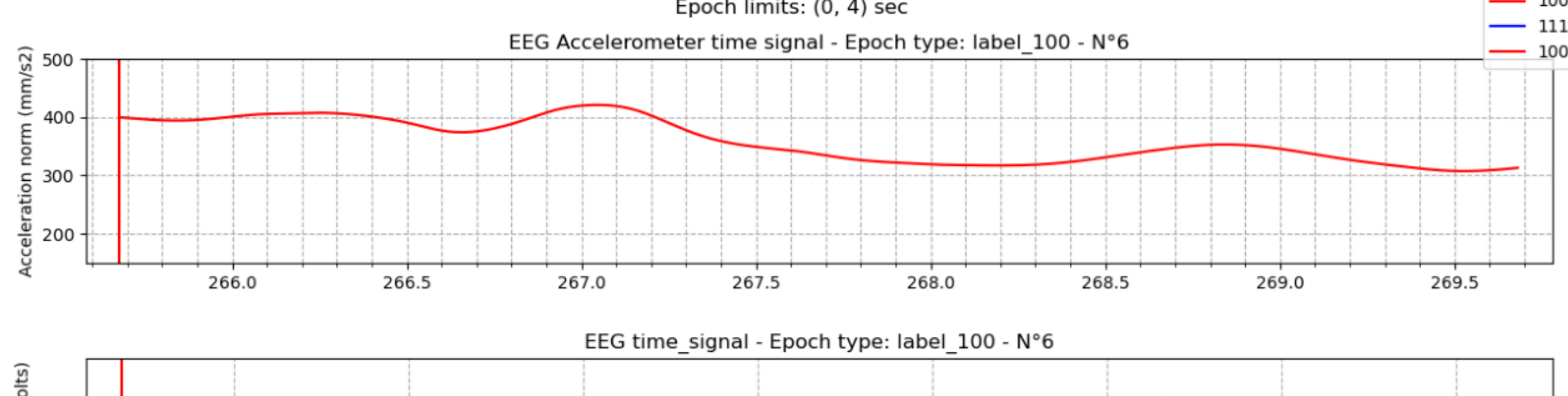


001\_MolLud\_20201112\_1\_cxdf: Channel\_3 (FC6)  
Epoch limits: (0, 4) sec

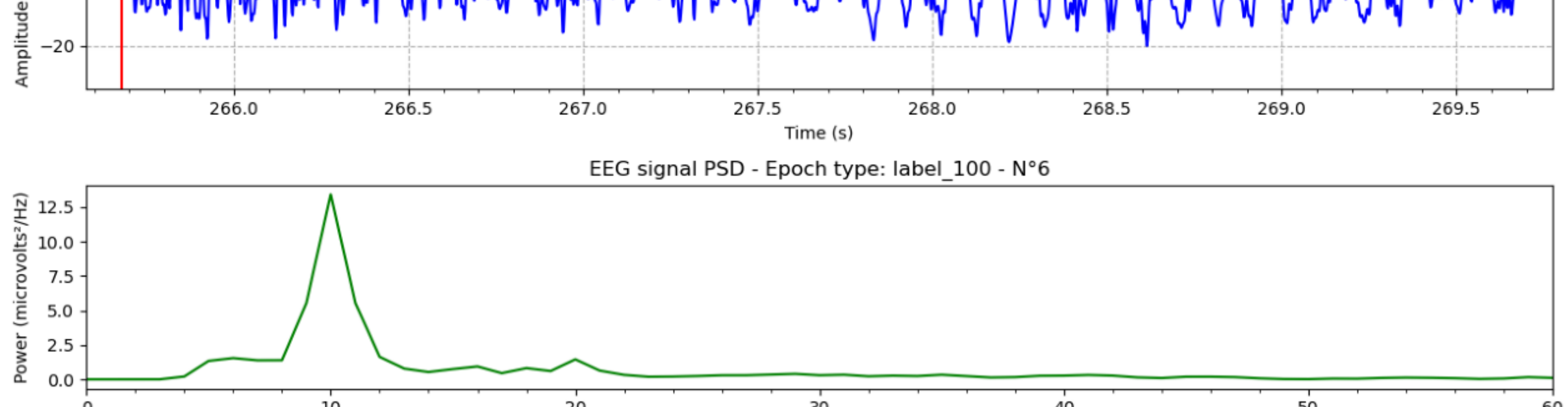
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°5

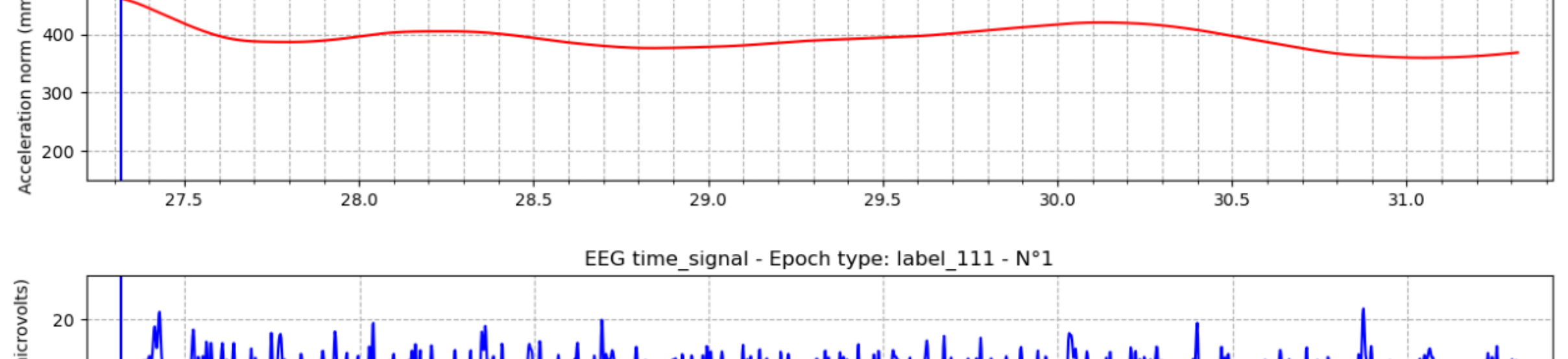


EEG signal PSD - Epoch type: label\_100 - N°5

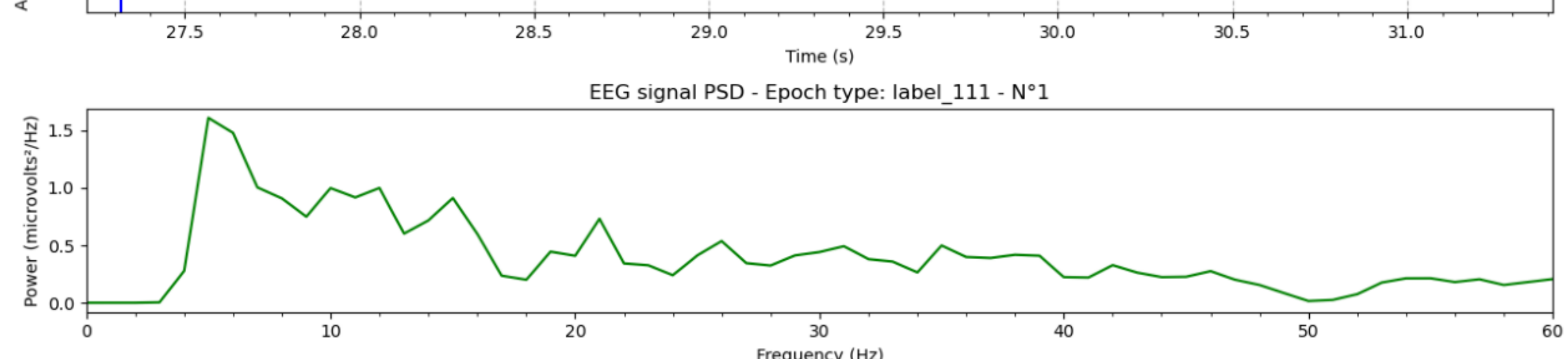


001\_MolLud\_20201112\_1\_cxdf: Channel\_4 (CP2)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°1

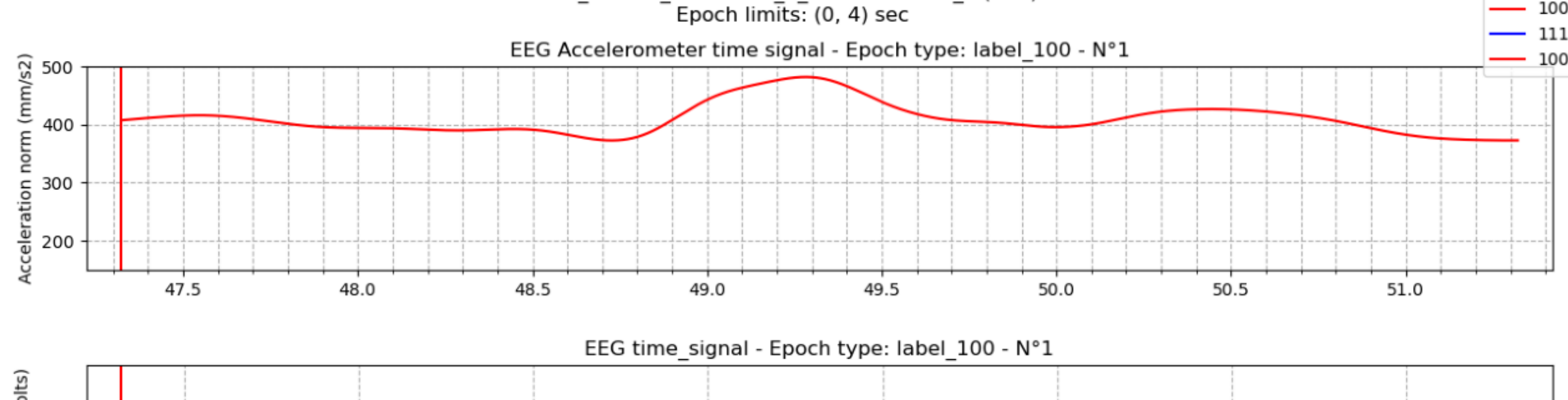
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°1



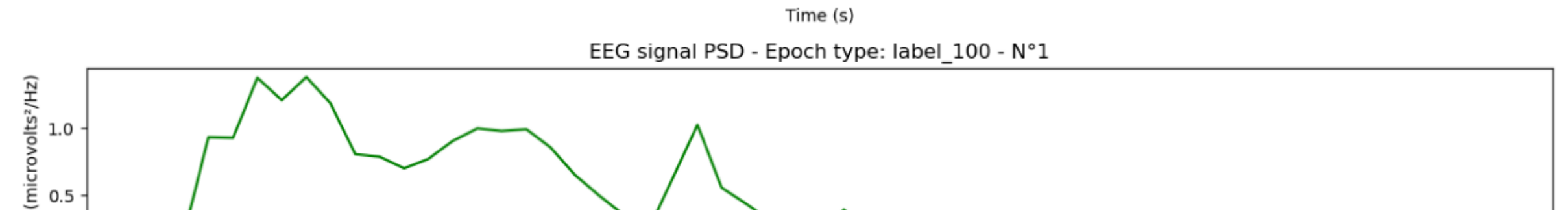
EEG signal PSD - Epoch type: label\_111 - N°1



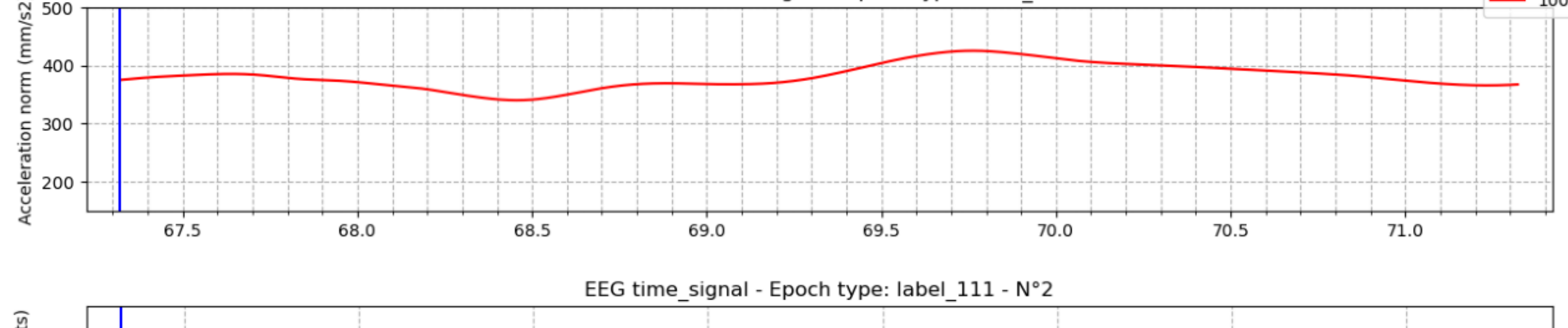
001\_MolLud\_20201112\_1\_cxdf: Channel\_4 (CP2)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_100 - N°1

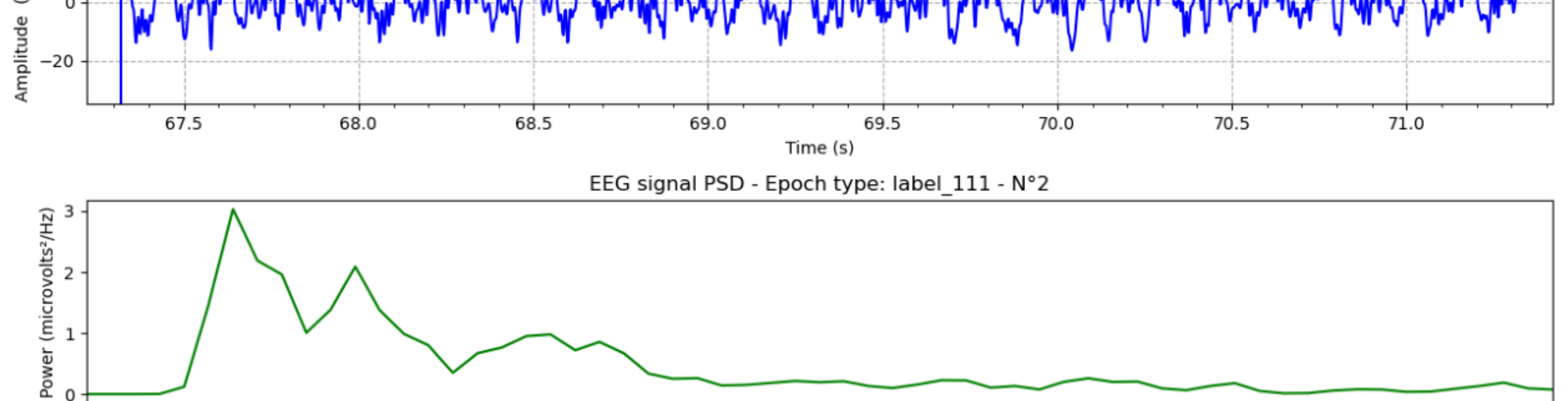
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°1



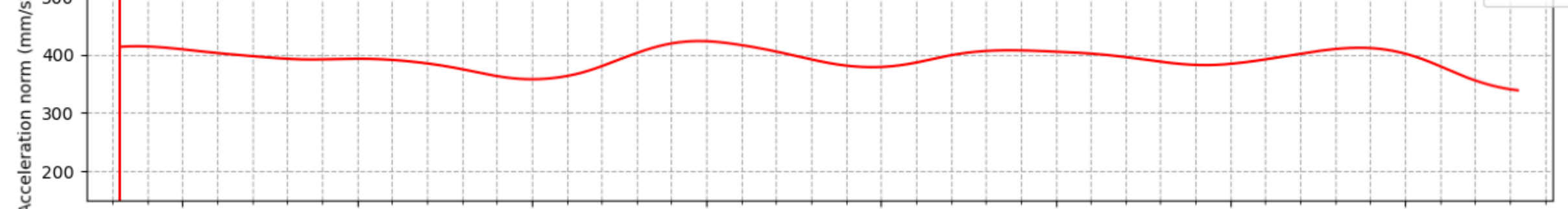
EEG signal PSD - Epoch type: label\_100 - N°1



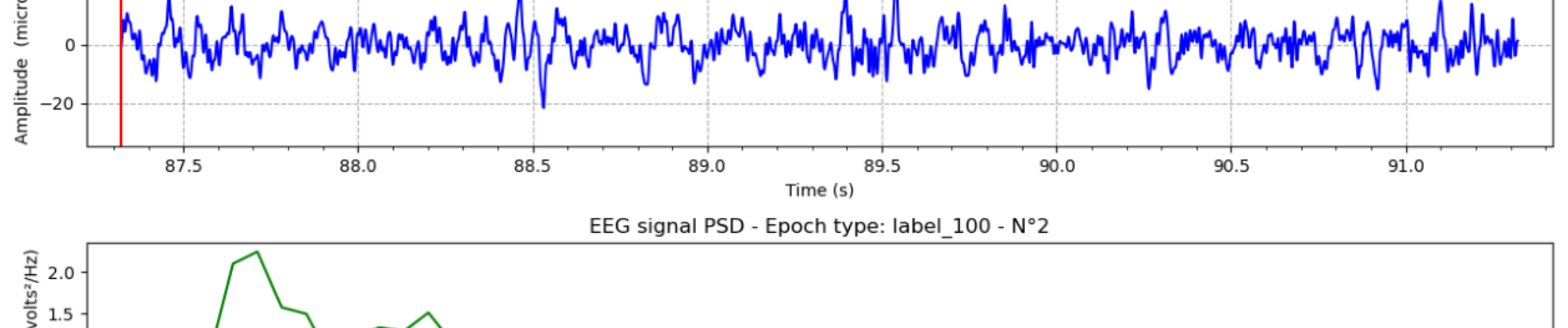
001\_MolLud\_20201112\_1\_cxdf: Channel\_4 (CP2)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_111 - N°2

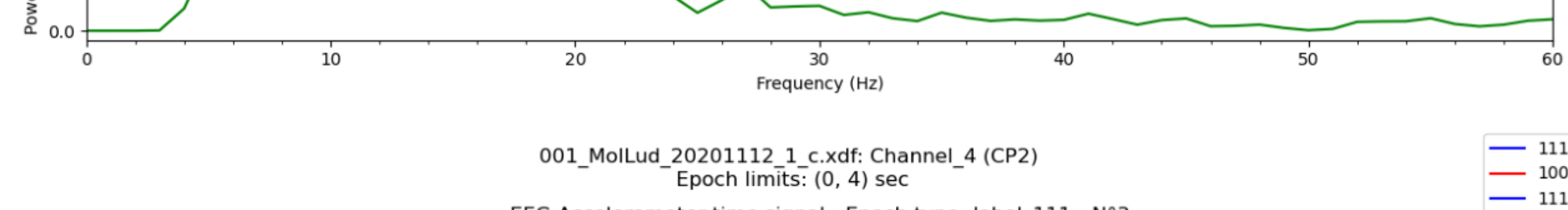
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°2



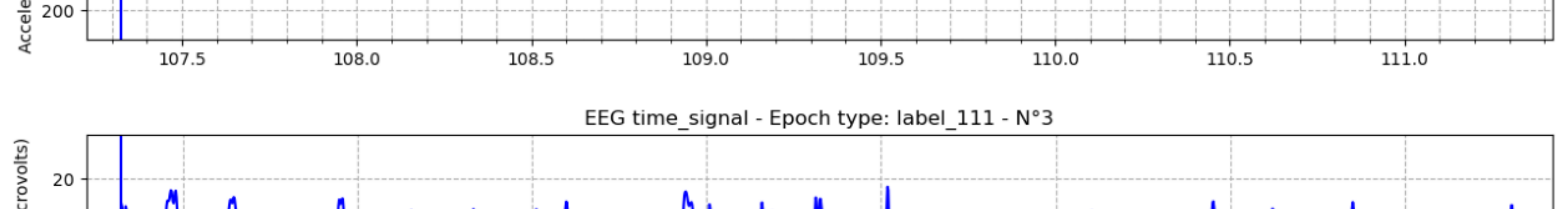
EEG signal PSD - Epoch type: label\_111 - N°2



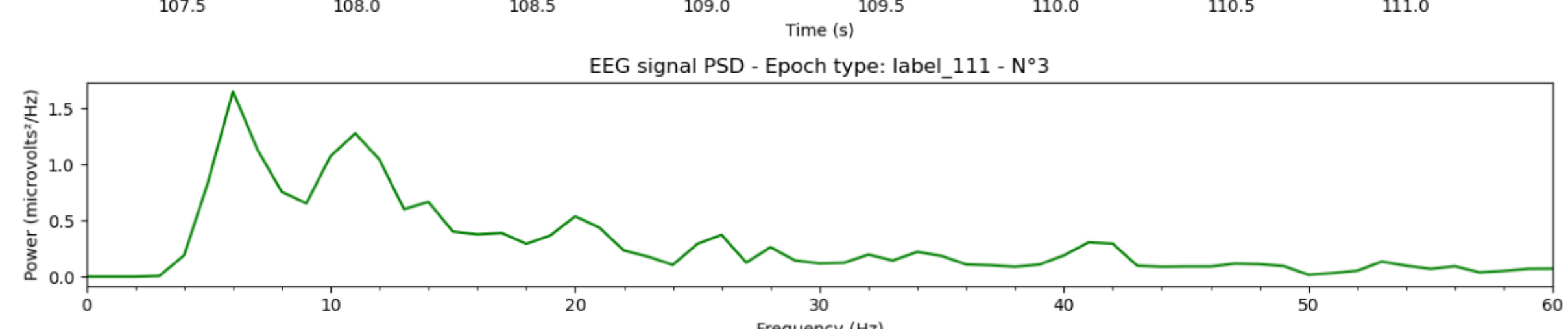
001\_MolLud\_20201112\_1\_cxdf: Channel\_4 (CP2)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_100 - N°2

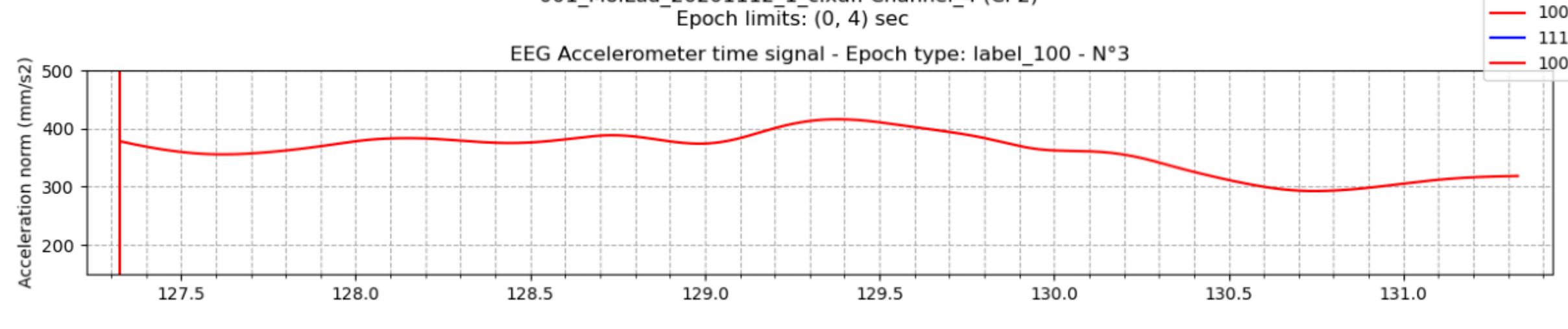
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°2



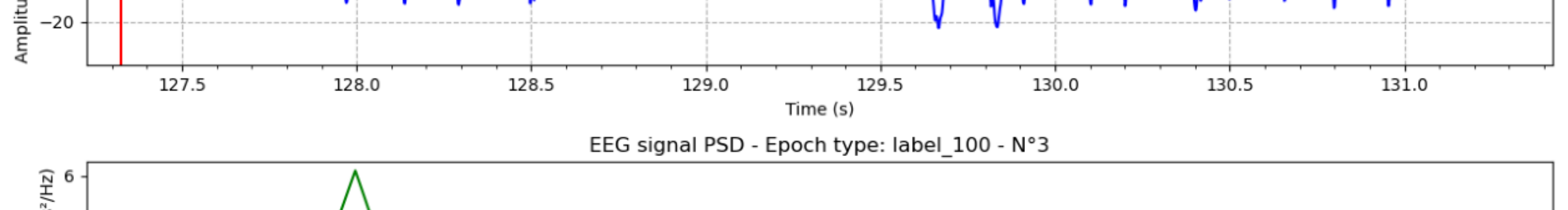
EEG signal PSD - Epoch type: label\_100 - N°2



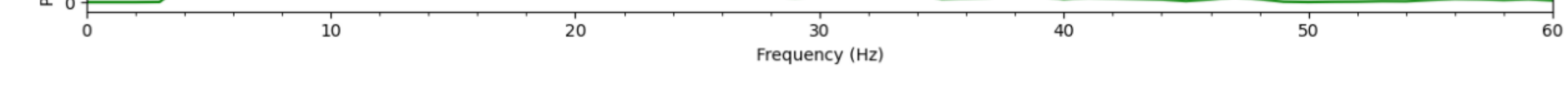
001\_MolLud\_20201112\_1\_cxdf: Channel\_4 (CP2)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_111 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°3



EEG signal PSD - Epoch type: label\_111 - N°3



001\_MolLud\_20201112\_1\_cxdf: Channel\_4 (CP2)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_100 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°3

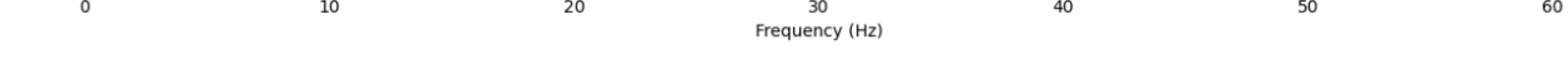
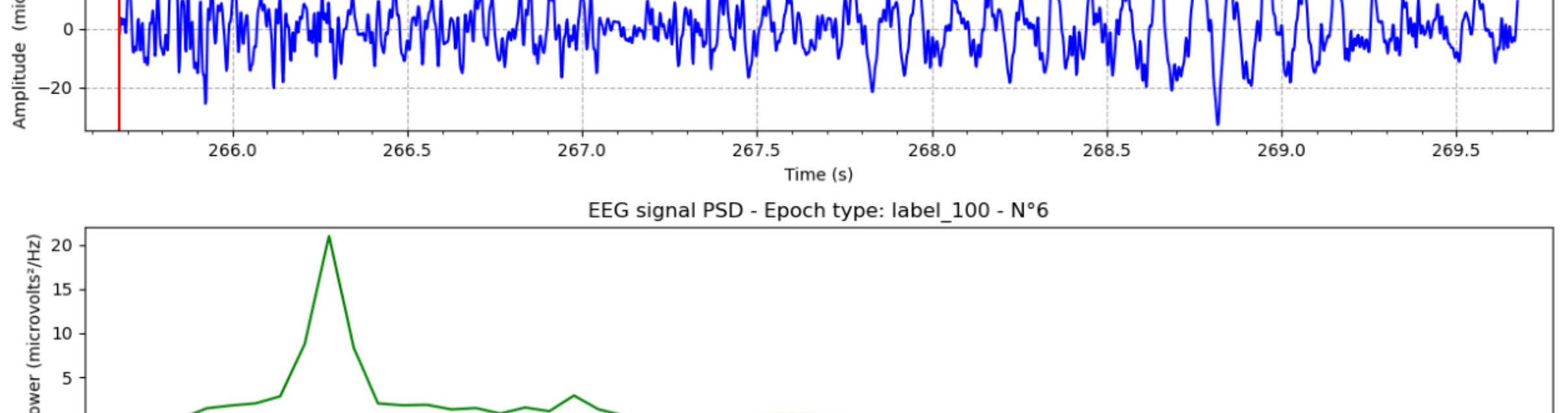
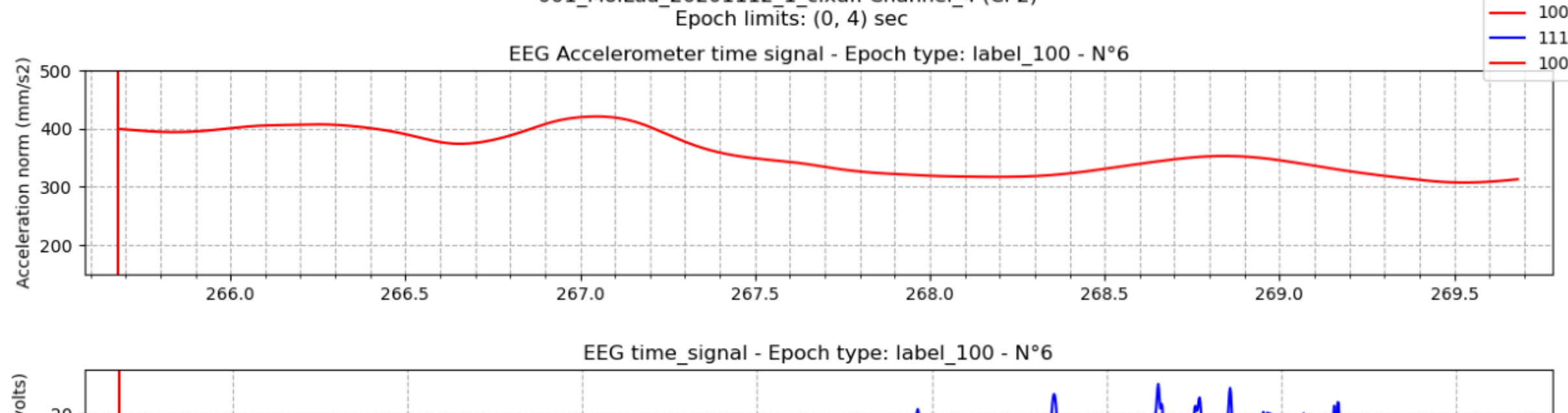
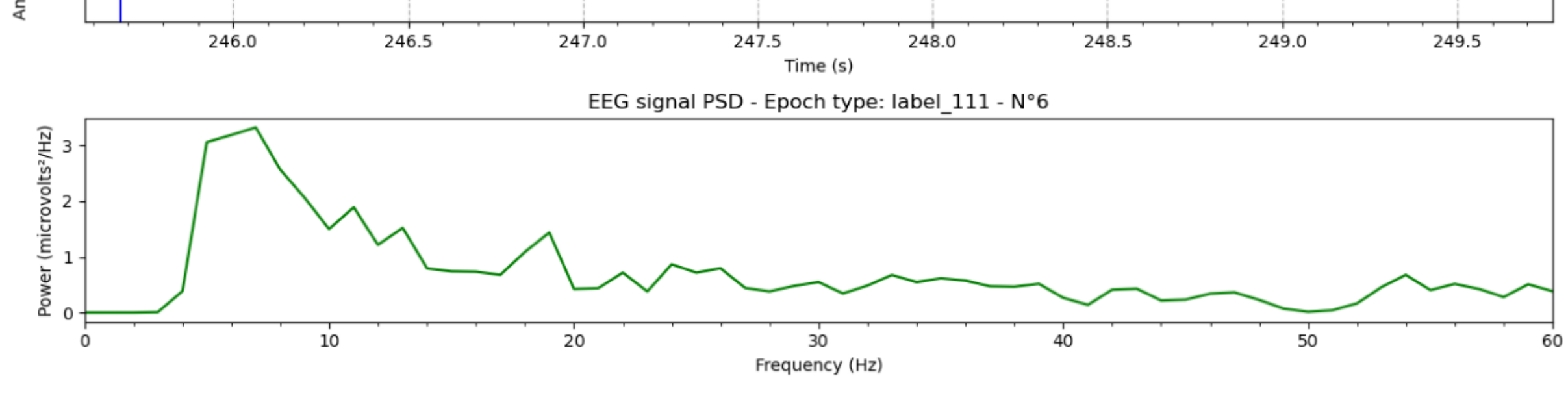
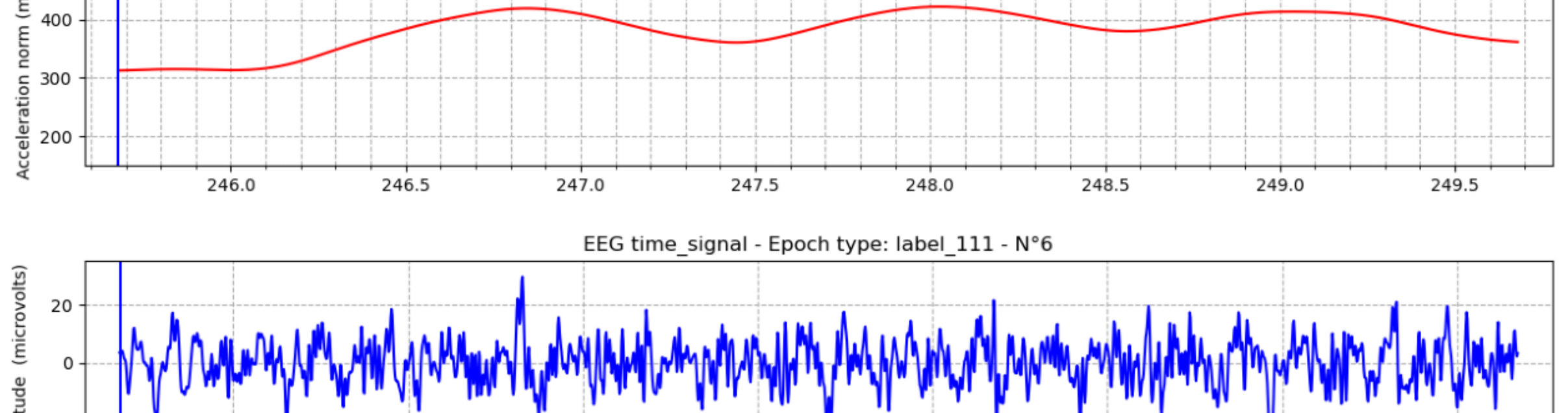
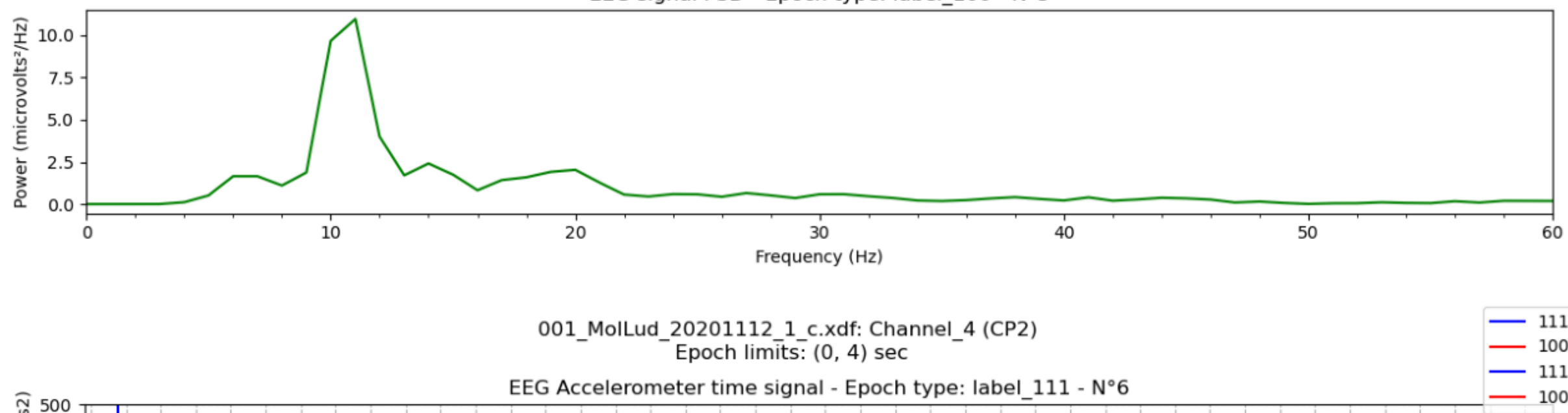
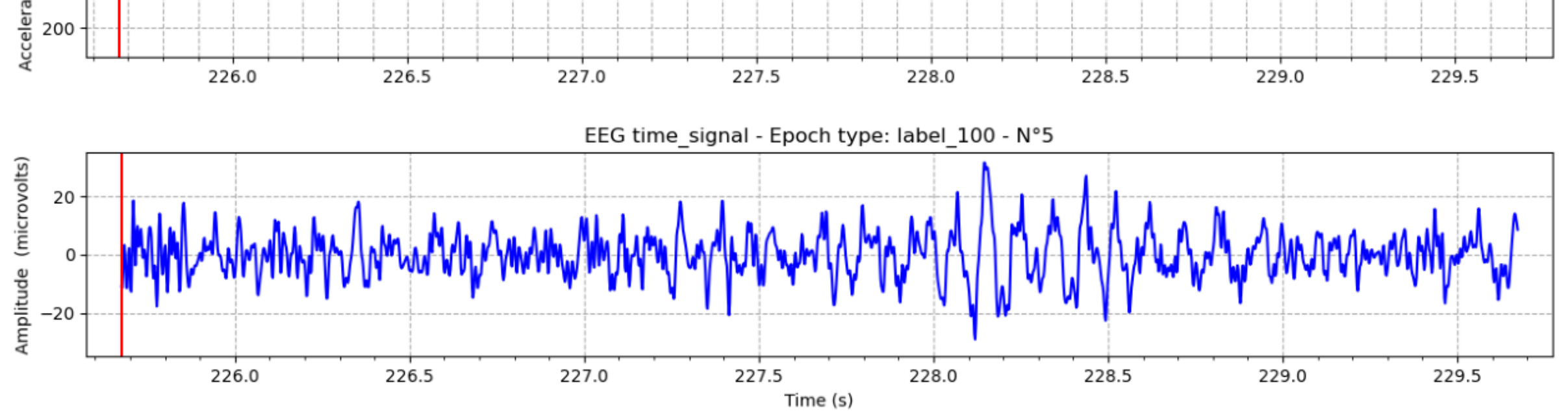
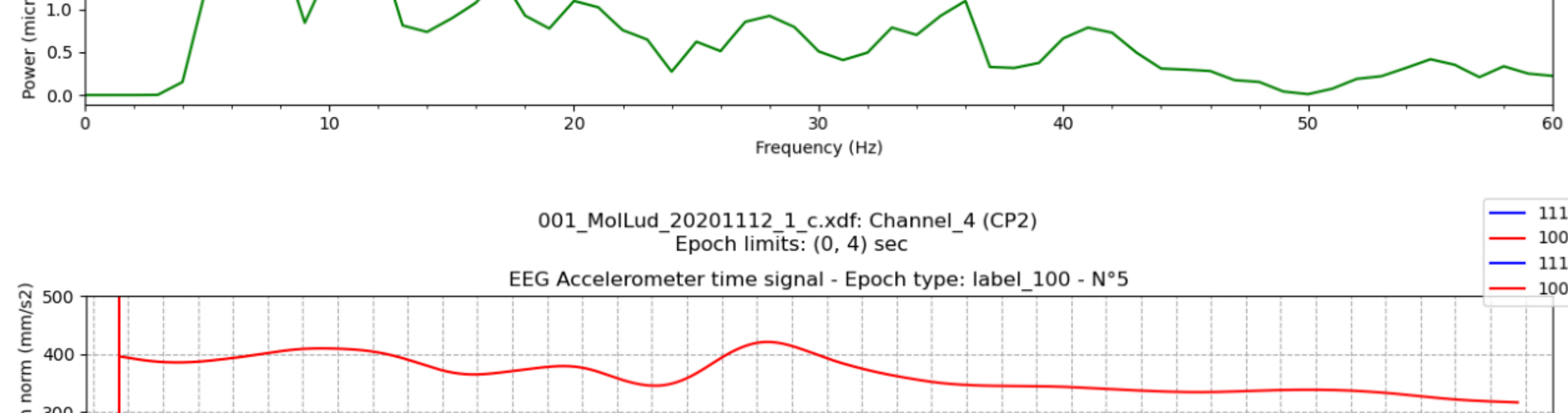
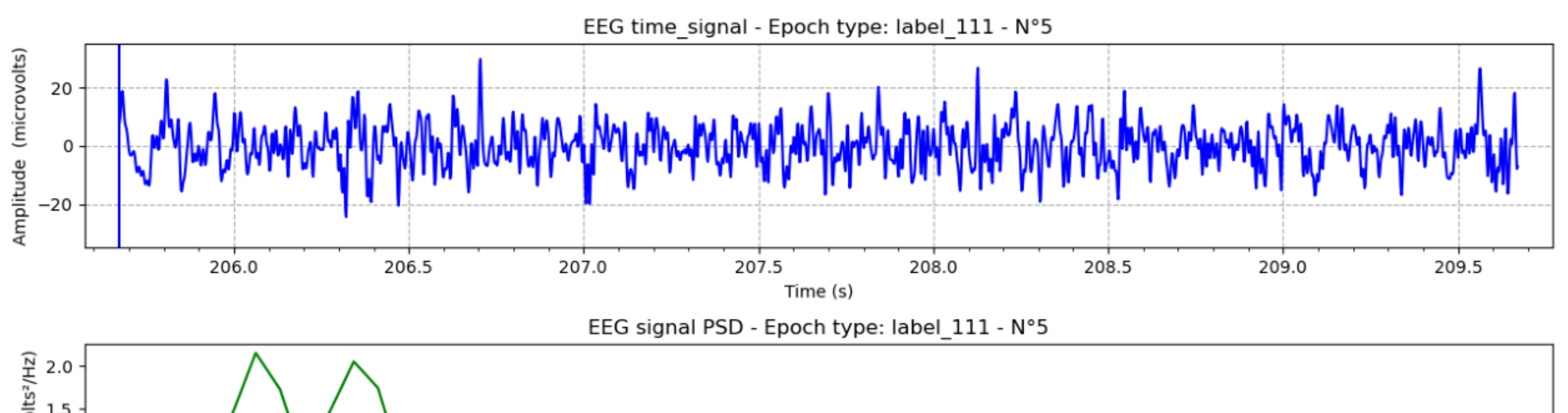
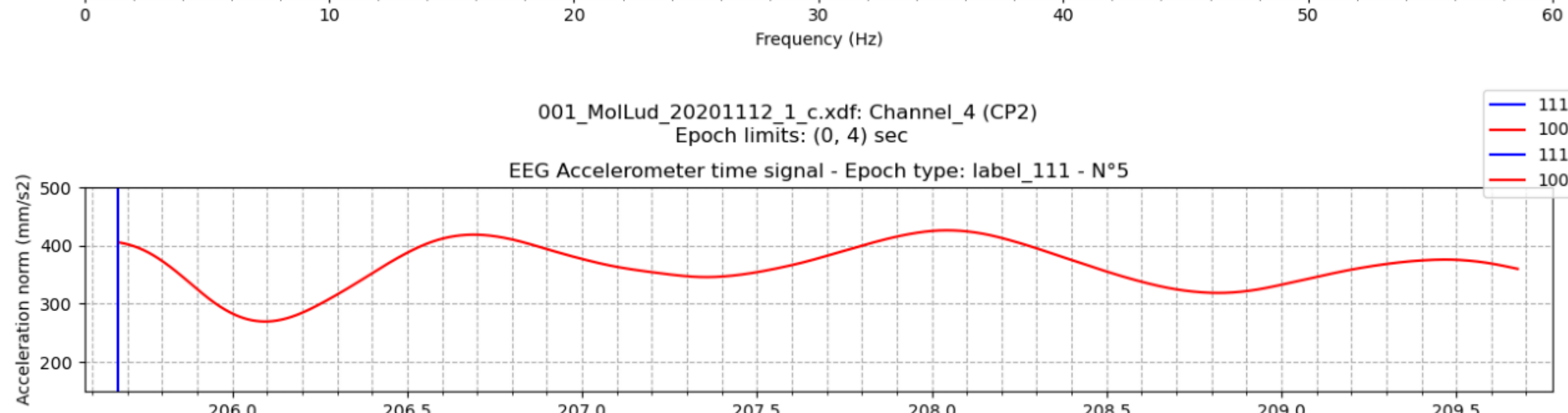
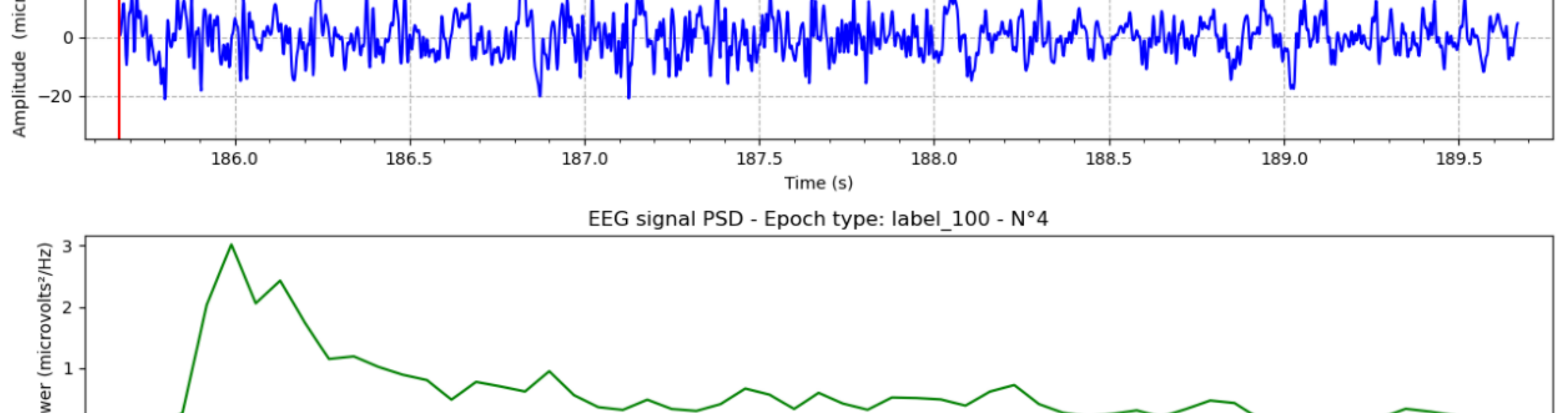
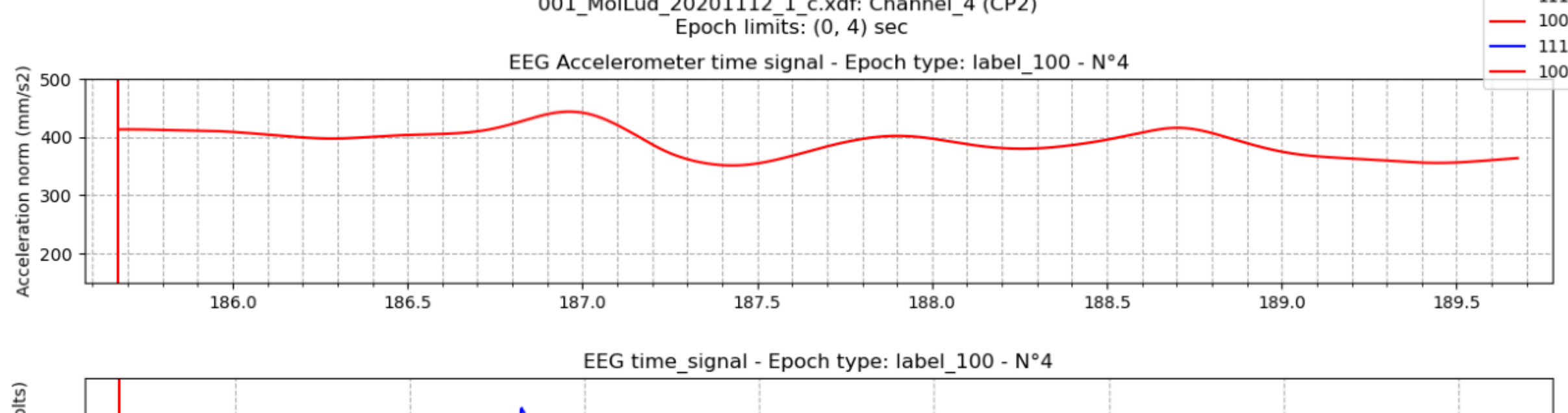
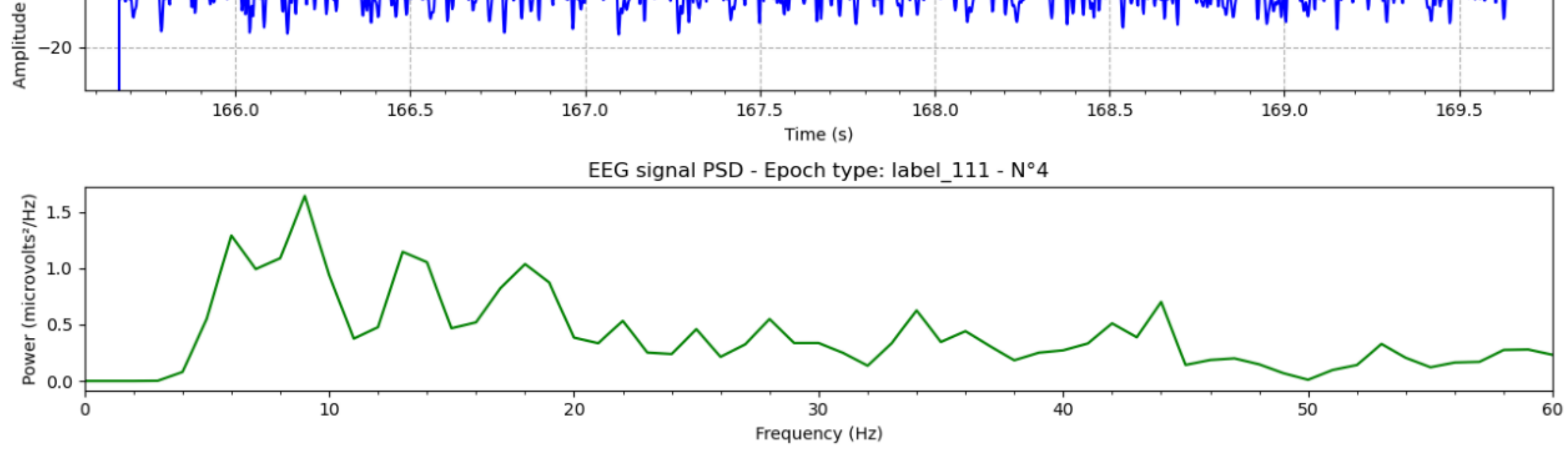
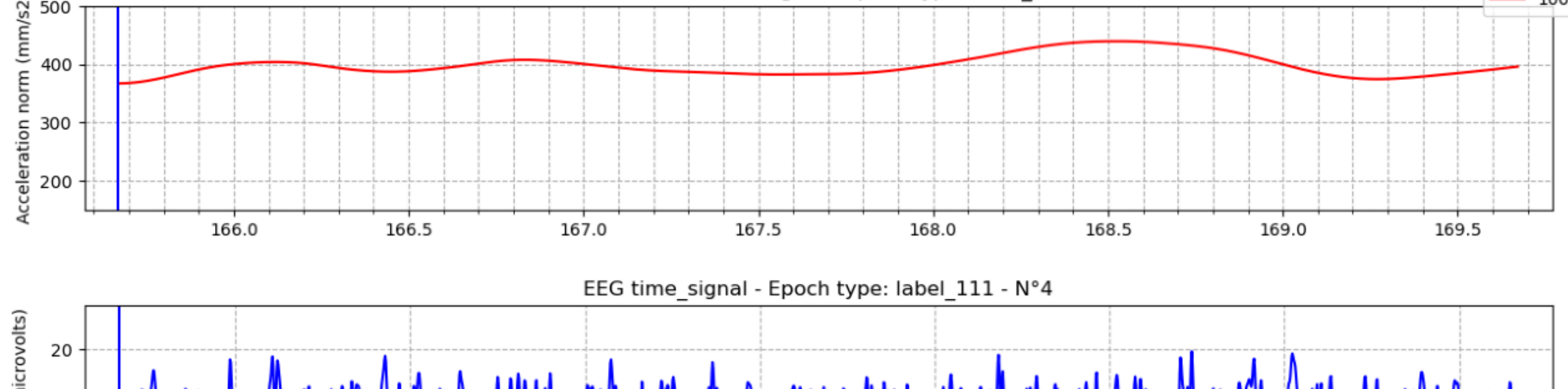


EEG signal PSD - Epoch type: label\_100 - N°3



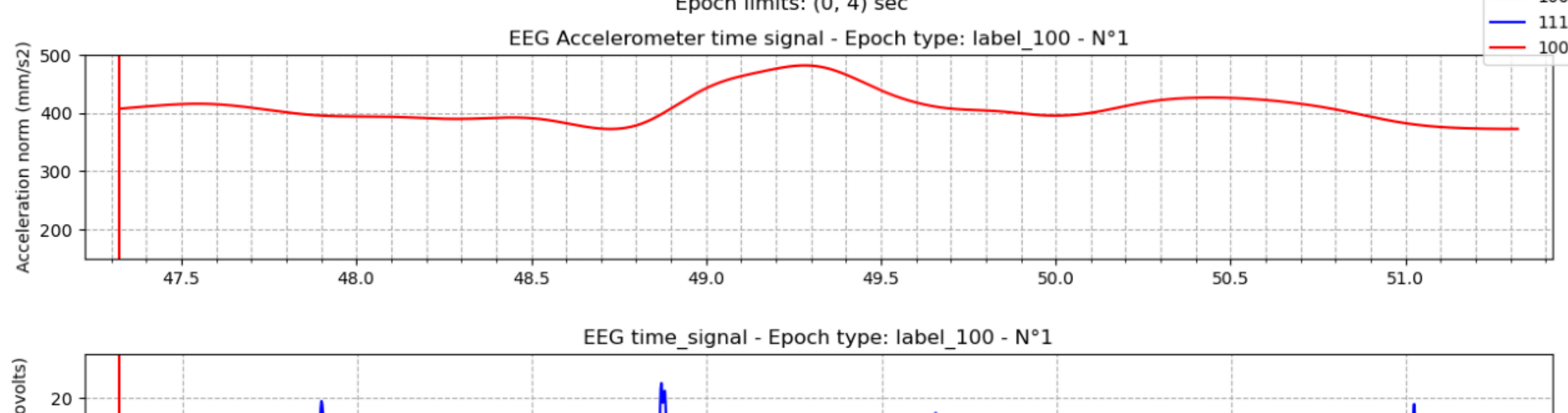
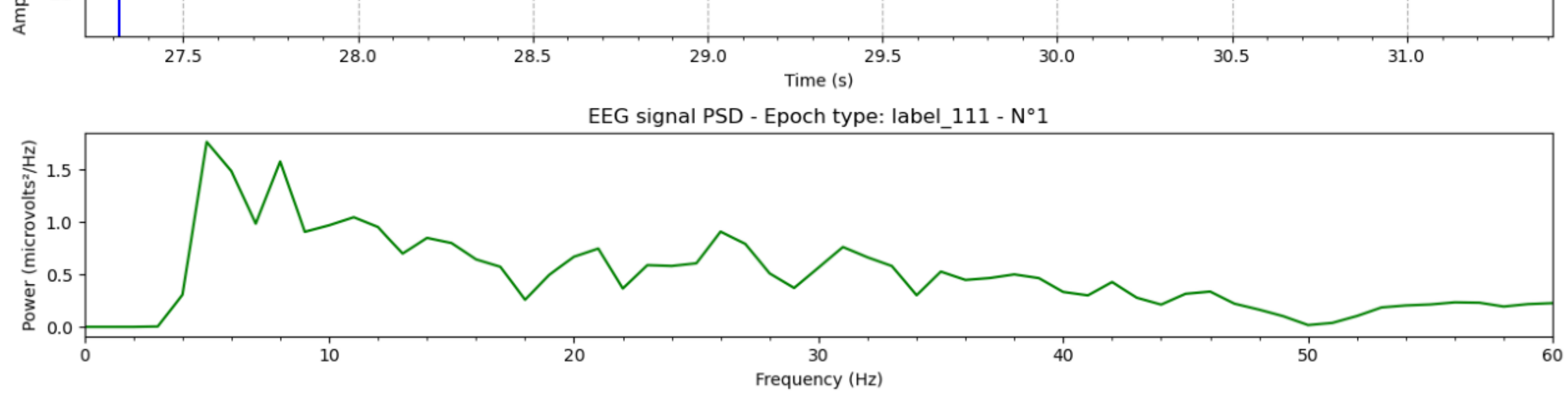
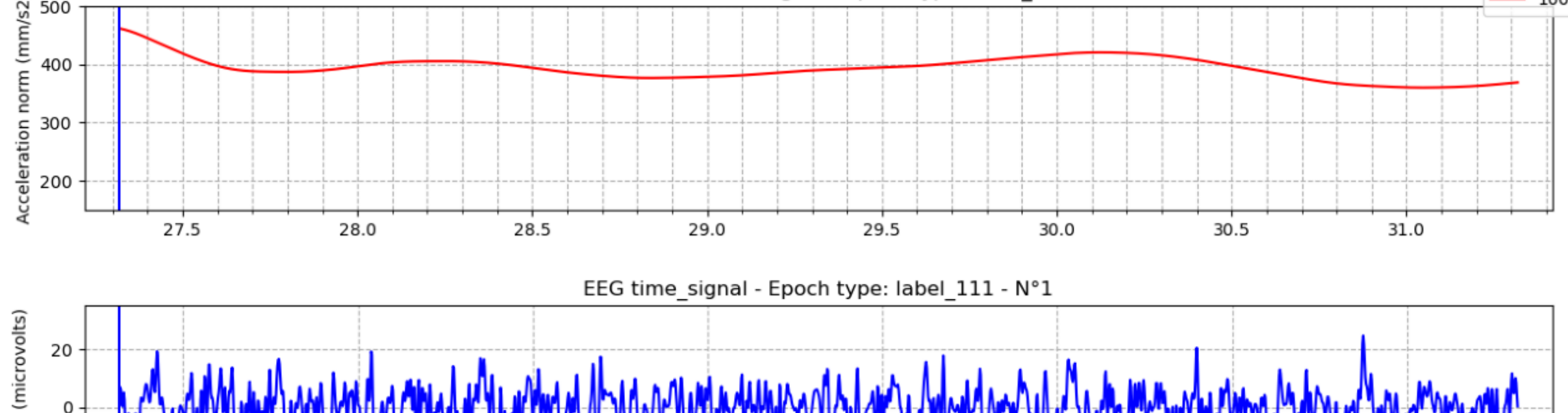
001\_MolLud\_20201112\_1\_cxdf: Channel\_4 (CP2)  
Epoch limits: (0, 4) sec

111  
100  
111  
100



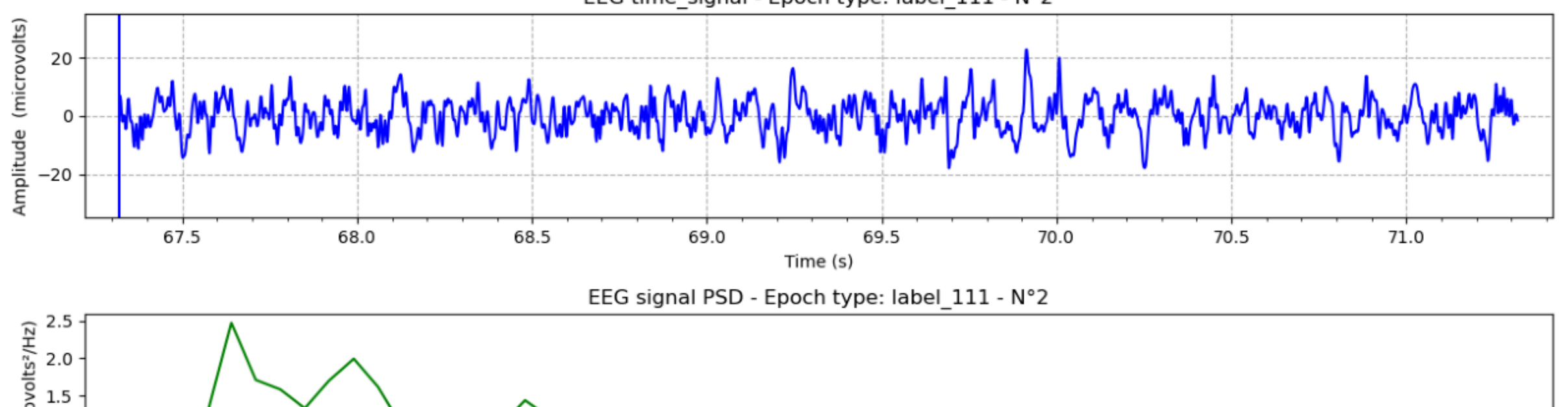
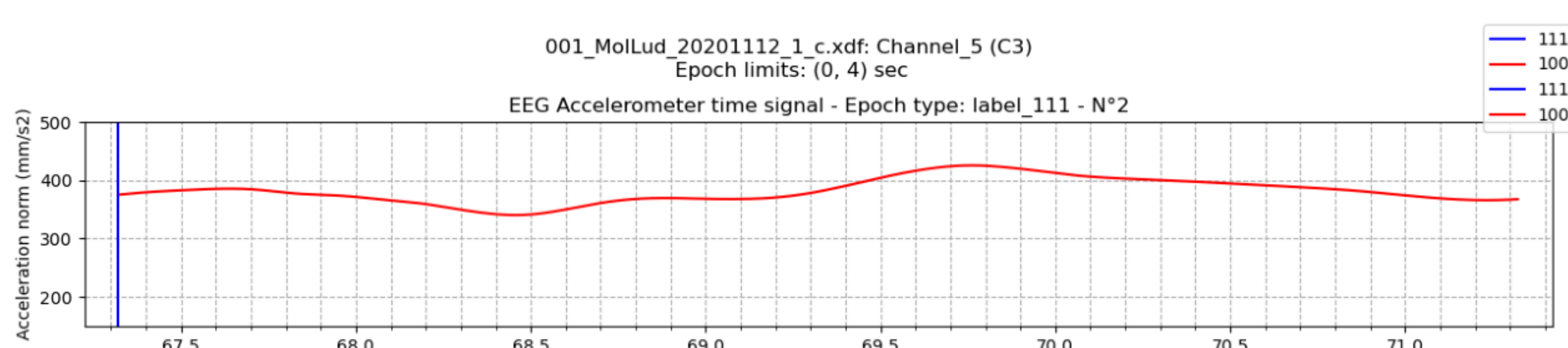
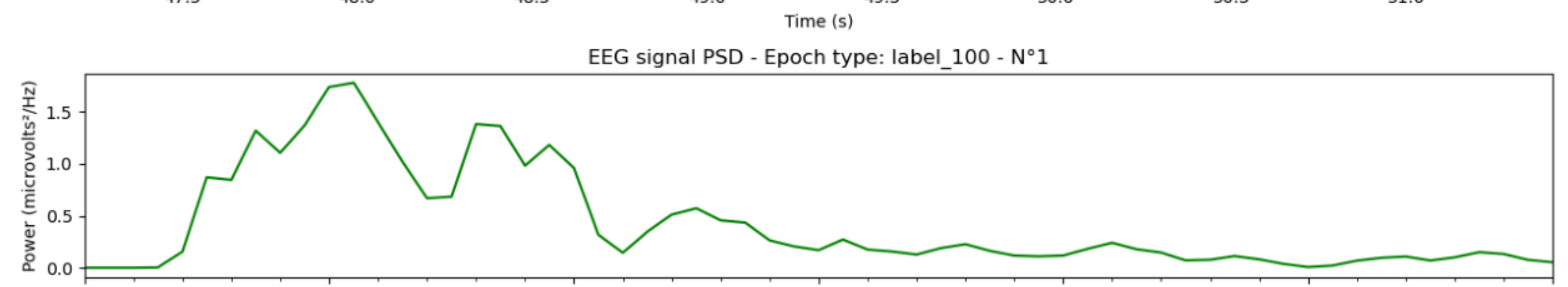
001\_MolLud\_20201112\_1\_c.xdf: Channel\_5 (C3)  
Epoch limits: (0, 4) sec

111  
100  
111  
100



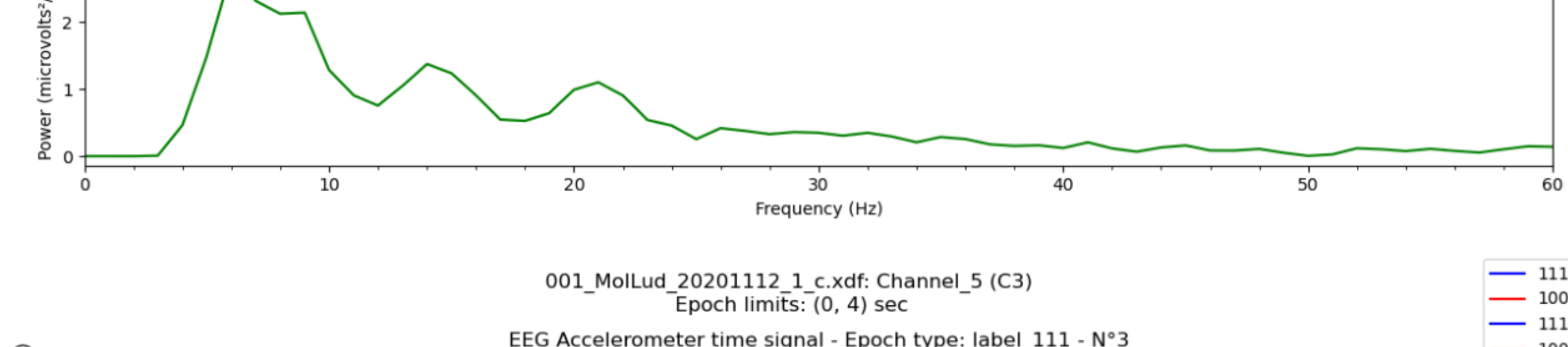
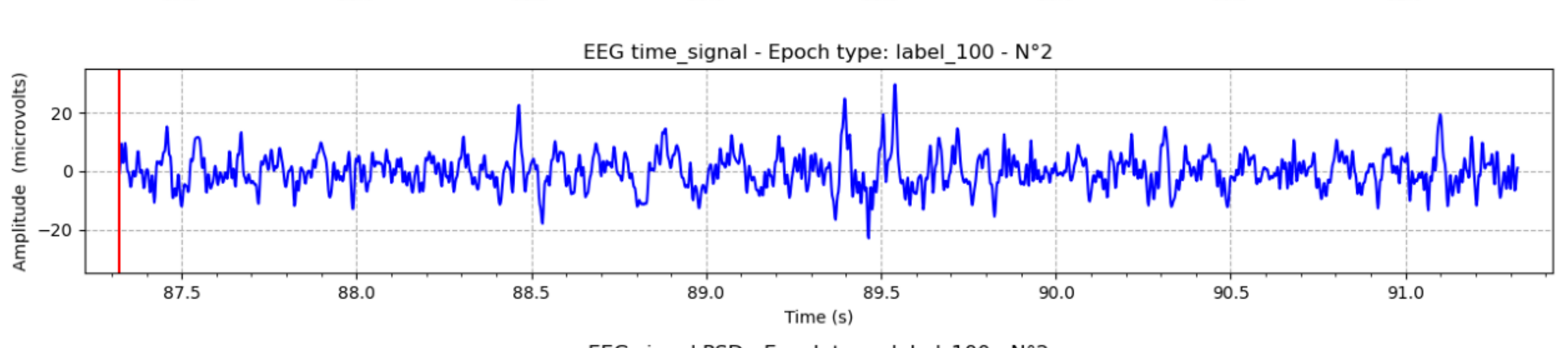
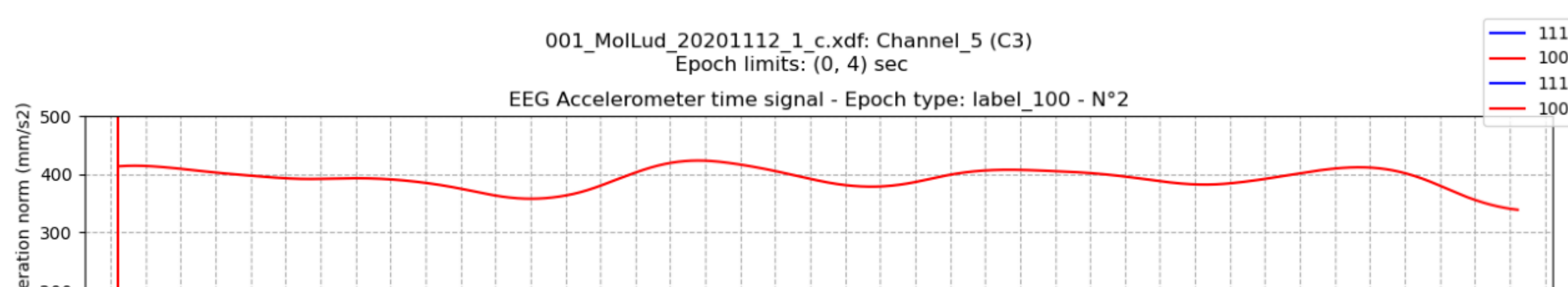
001\_MolLud\_20201112\_1\_c.xdf: Channel\_5 (C3)  
Epoch limits: (0, 4) sec

111  
100  
111  
100



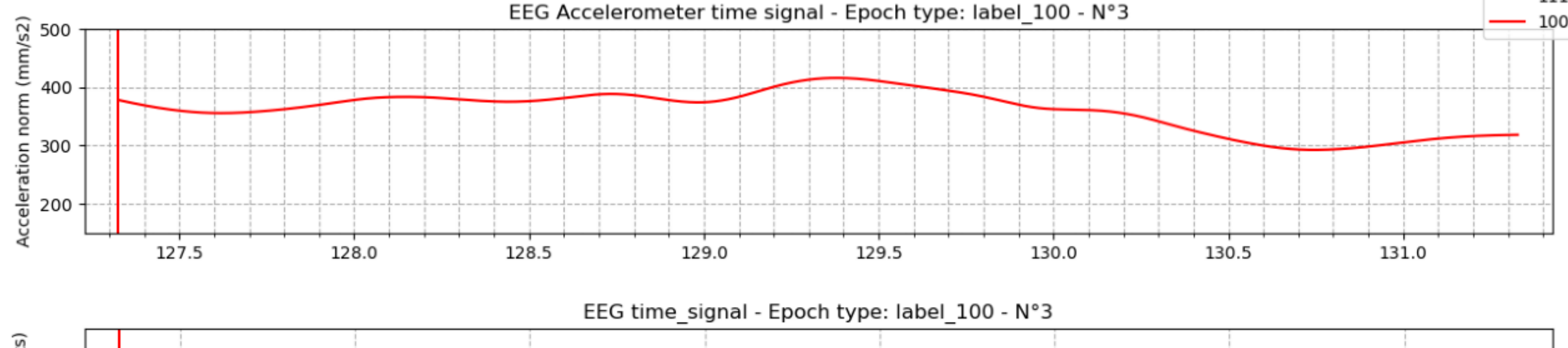
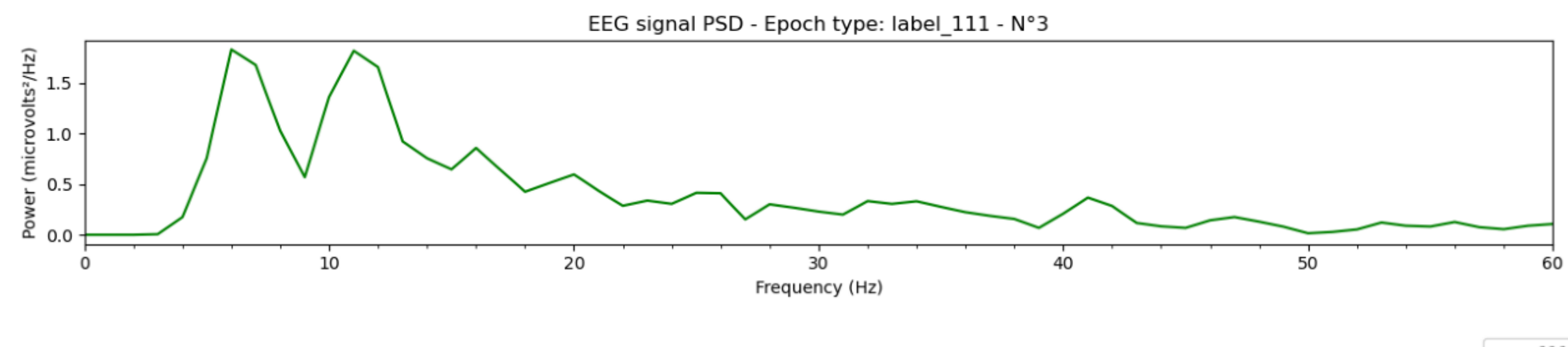
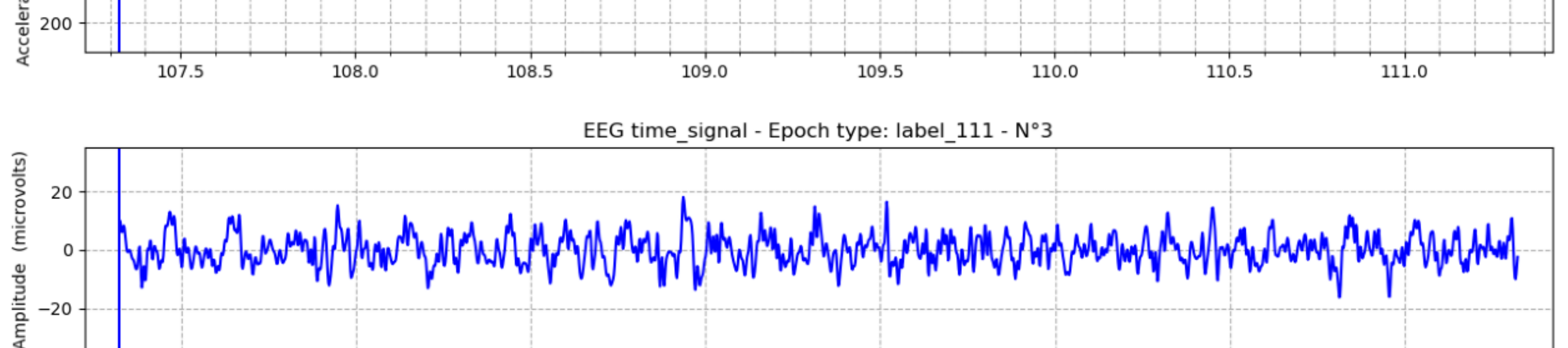
001\_MolLud\_20201112\_1\_c.xdf: Channel\_5 (C3)  
Epoch limits: (0, 4) sec

111  
100  
111  
100



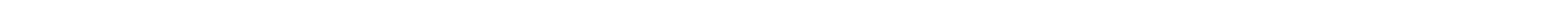
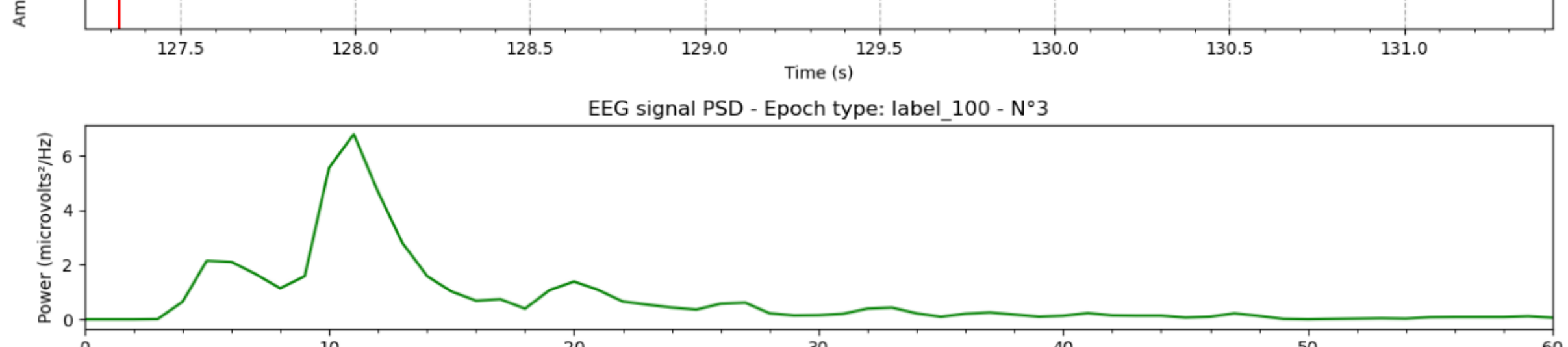
001\_MolLud\_20201112\_1\_c.xdf: Channel\_5 (C3)  
Epoch limits: (0, 4) sec

111  
100  
111  
100



001\_MolLud\_20201112\_1\_c.xdf: Channel\_5 (C3)  
Epoch limits: (0, 4) sec

111  
100  
111  
100



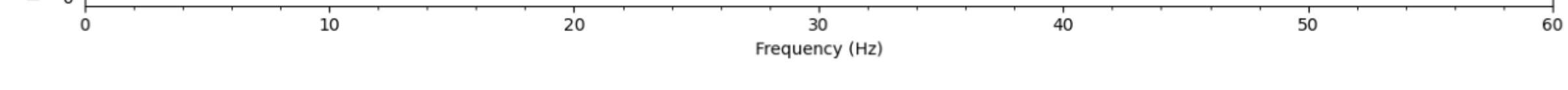
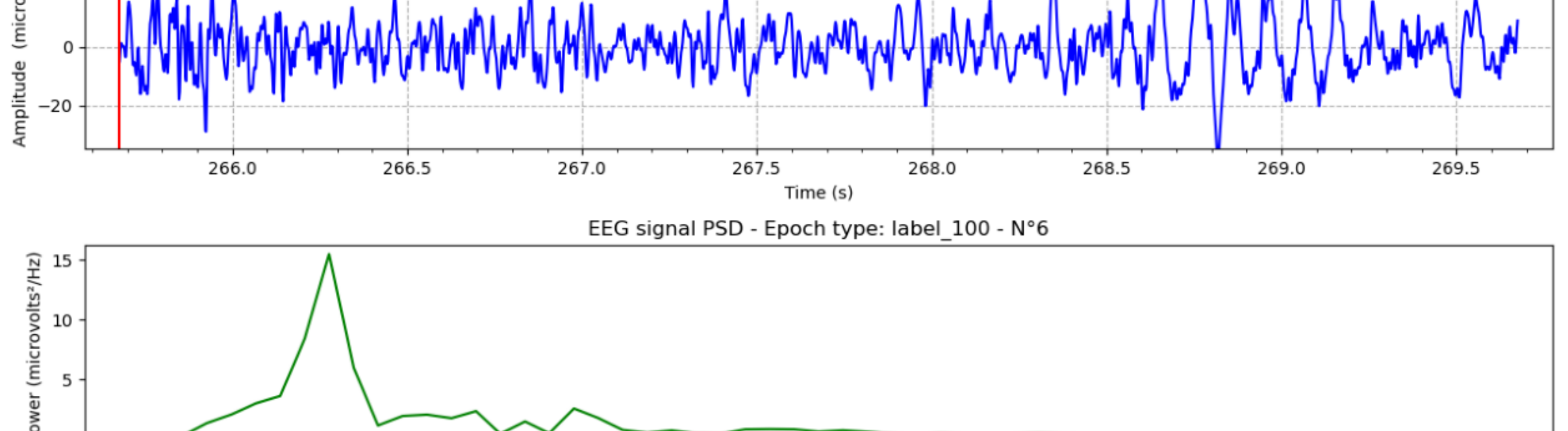
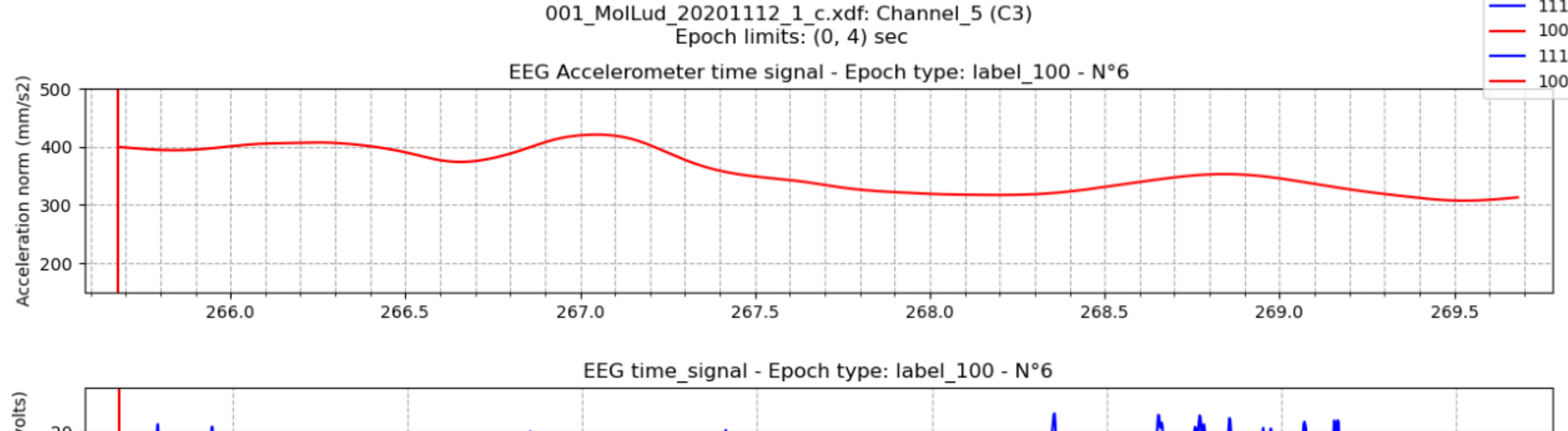
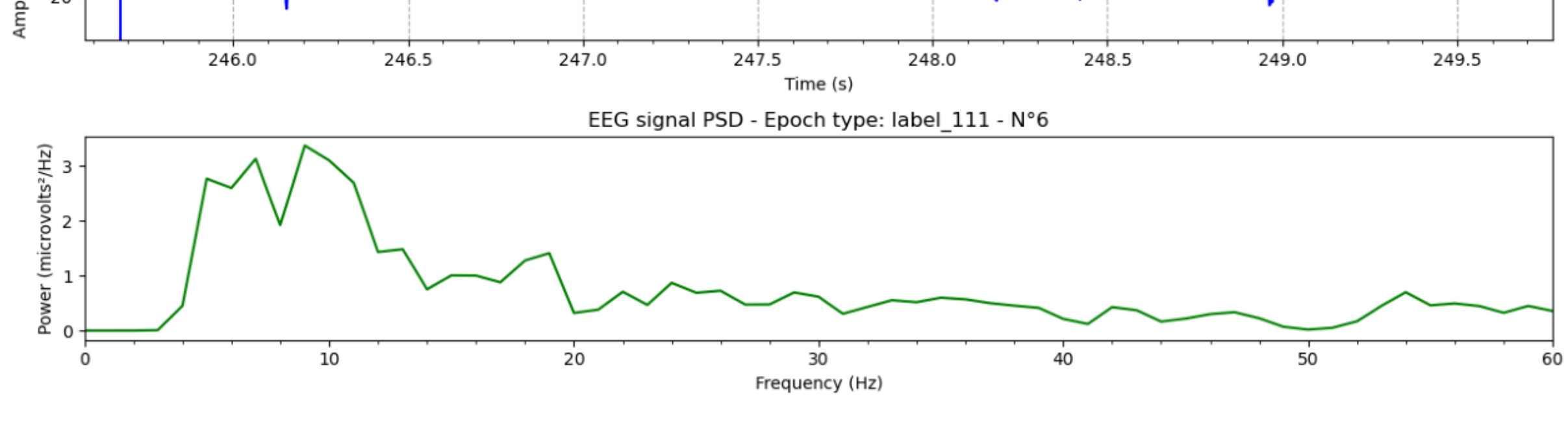
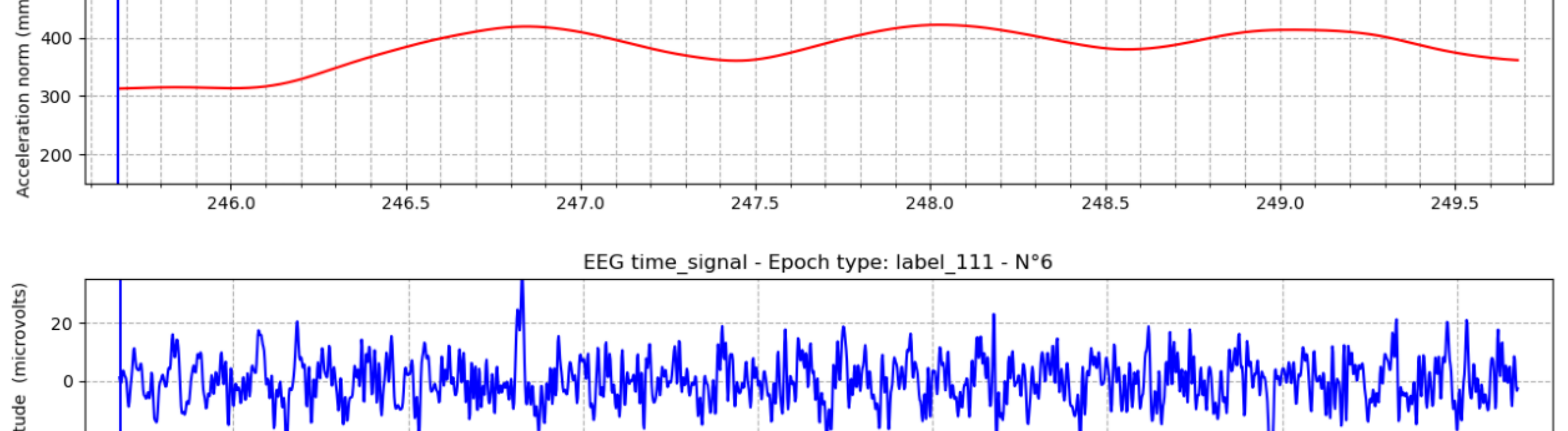
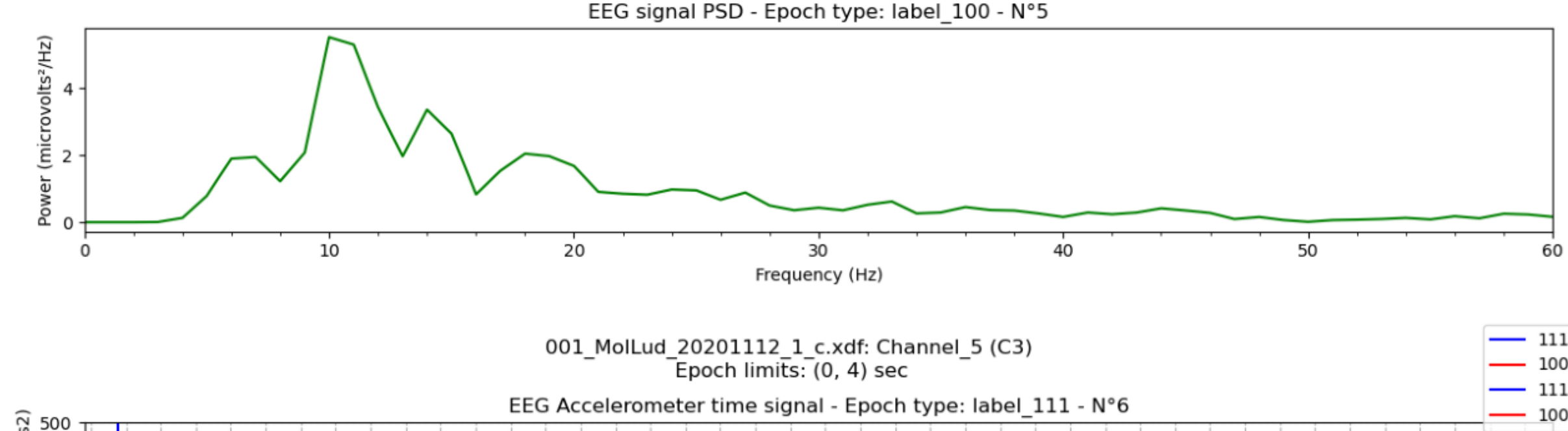
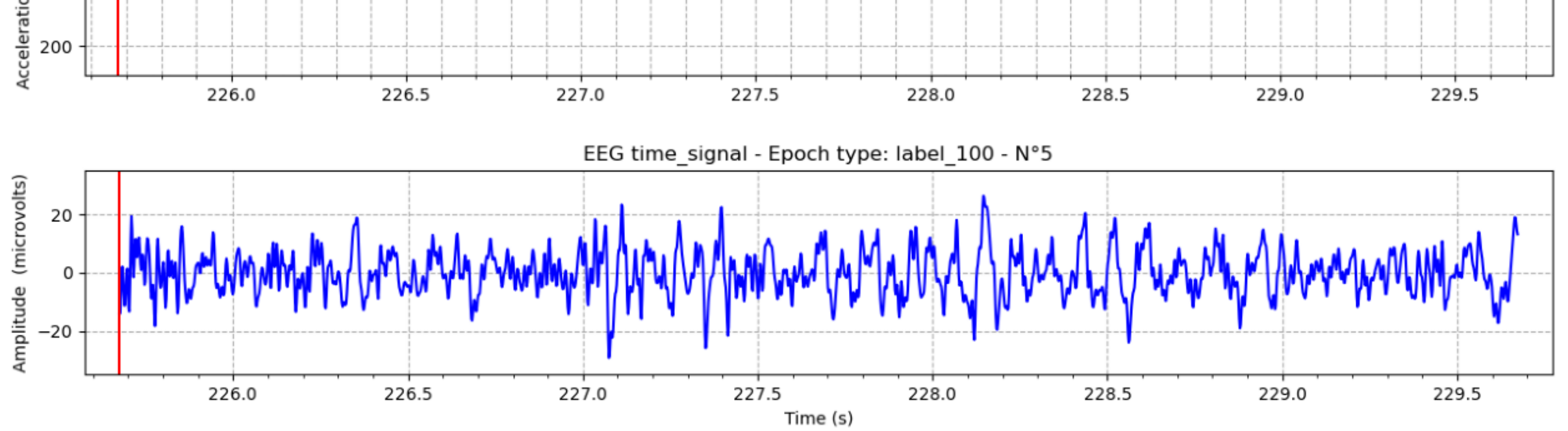
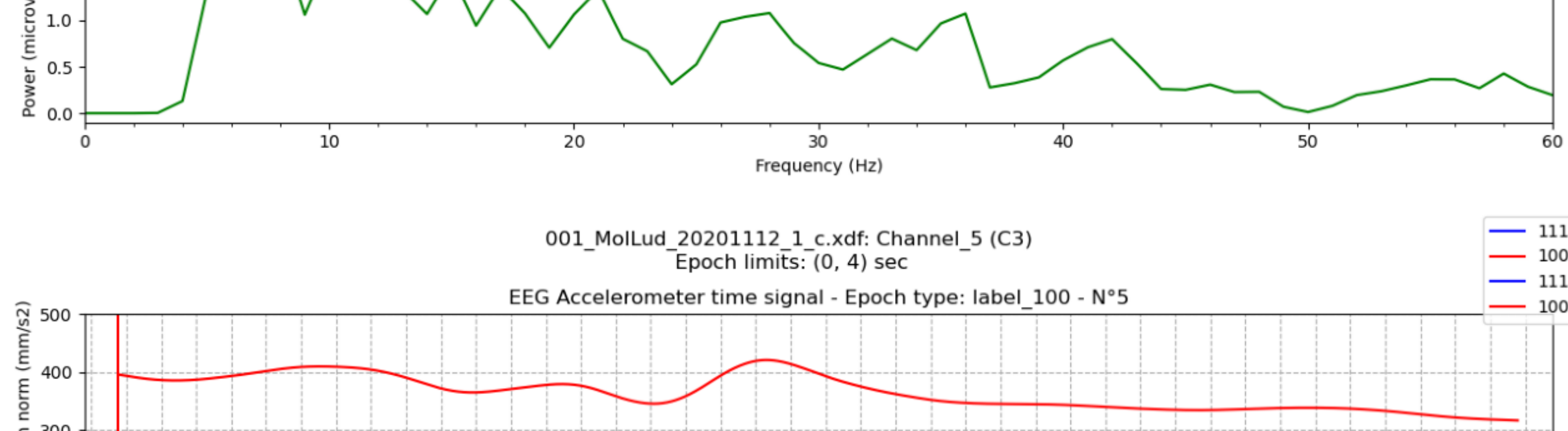
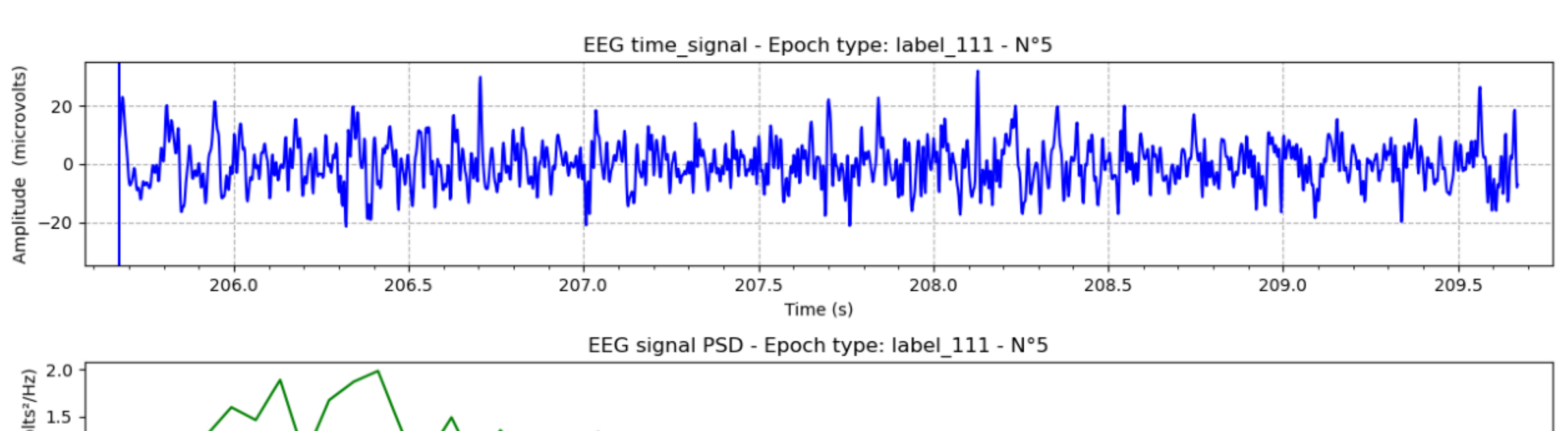
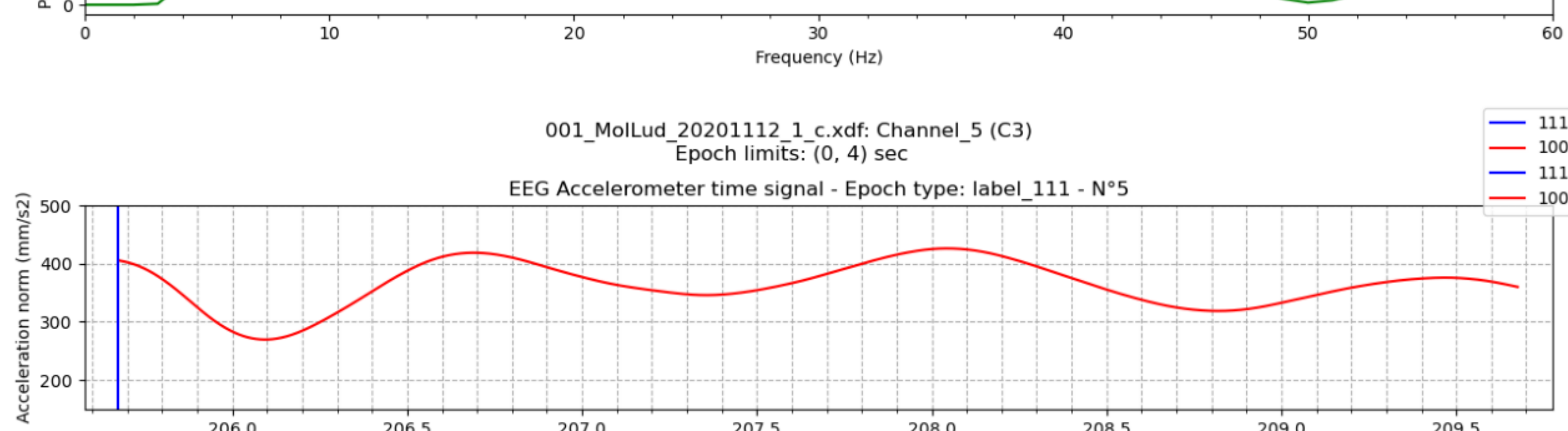
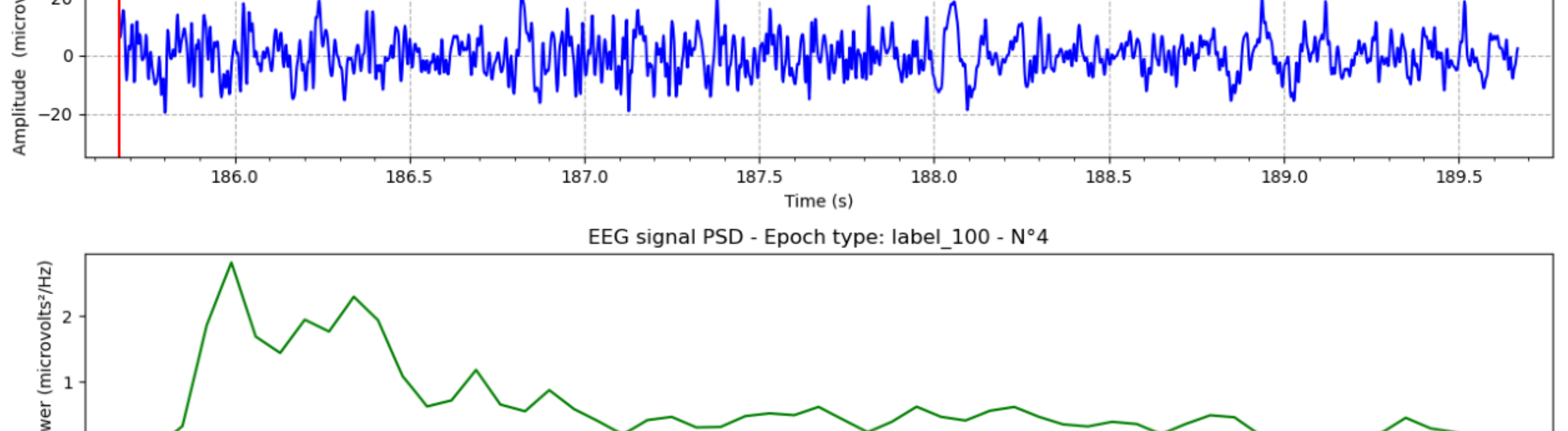
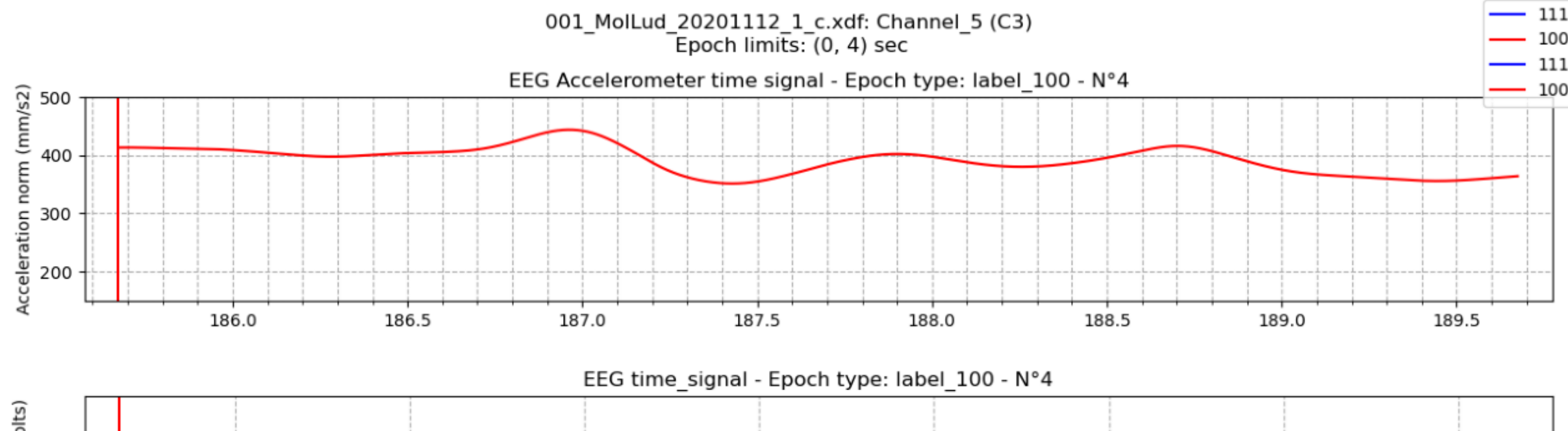
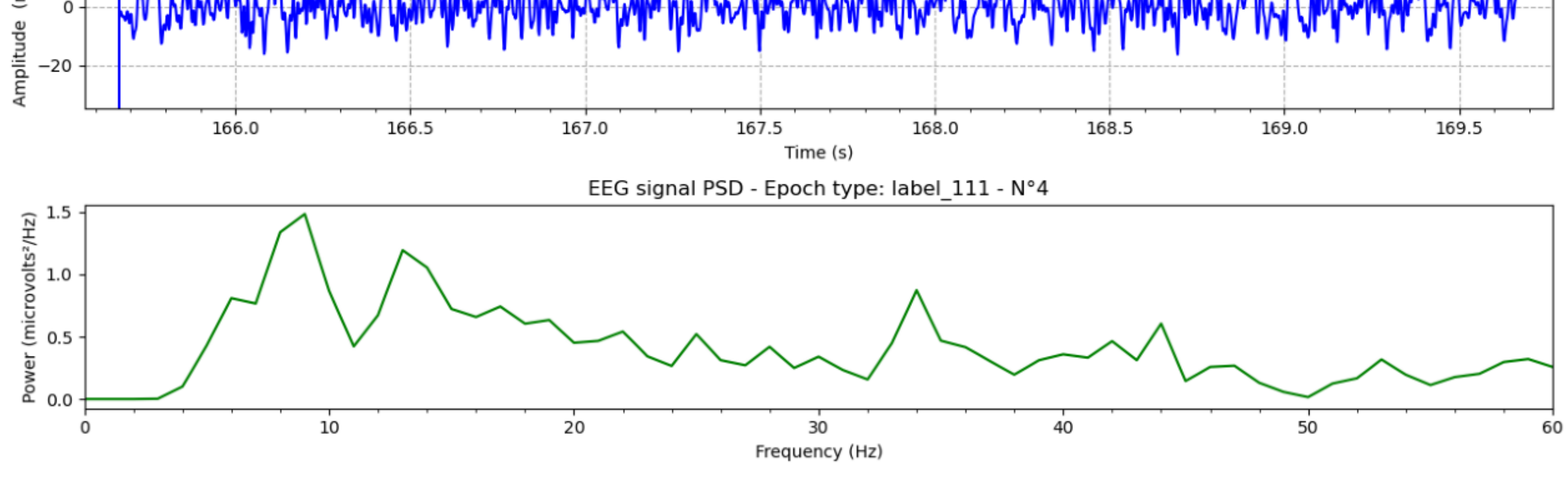
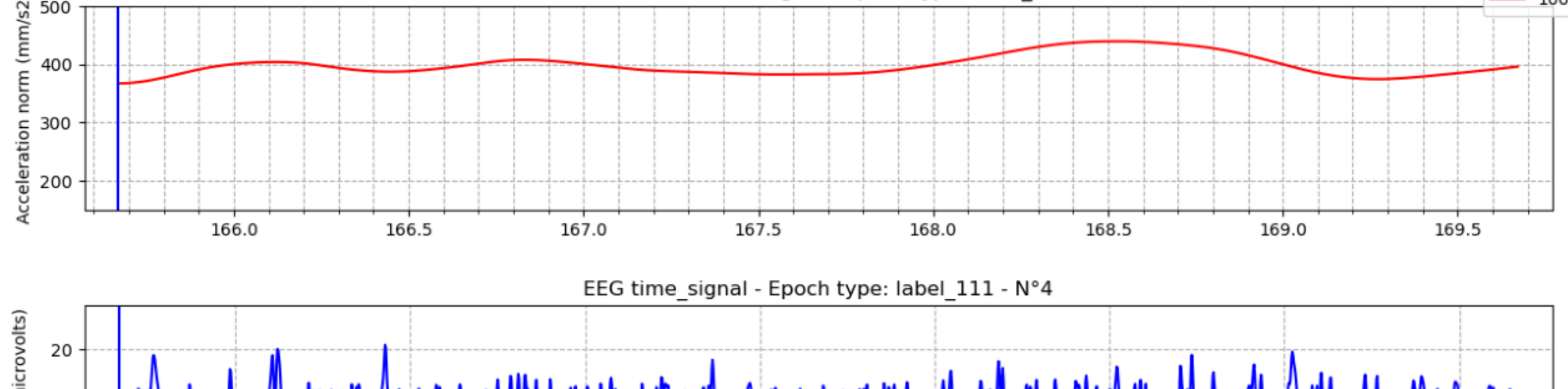
001\_MolLud\_20201112\_1\_c.xdf: Channel\_5 (C3)  
Epoch limits: (0, 4) sec

111  
100  
111  
100



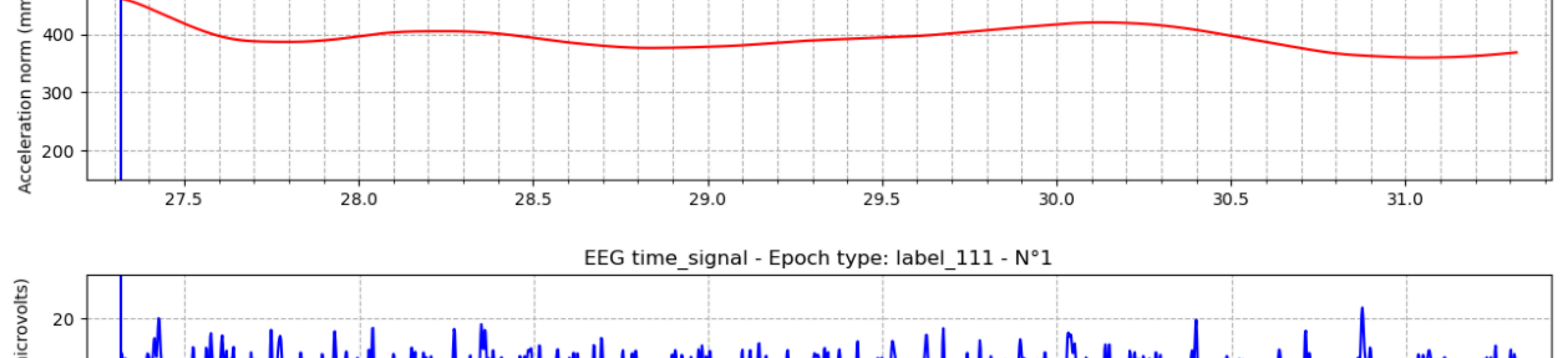
001\_MolLud\_20201112\_1\_c.xdf: Channel\_5 (C3)  
Epoch limits: (0, 4) sec

111  
100  
111  
100

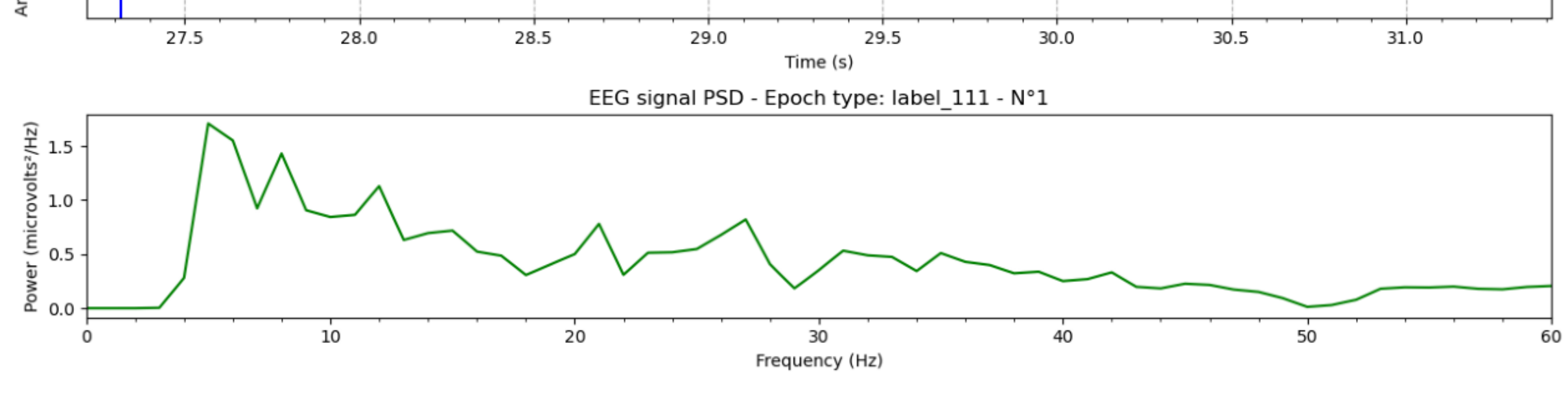


001\_MolLud\_20201112\_1\_cxdf: Channel\_6 (FC1)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°1

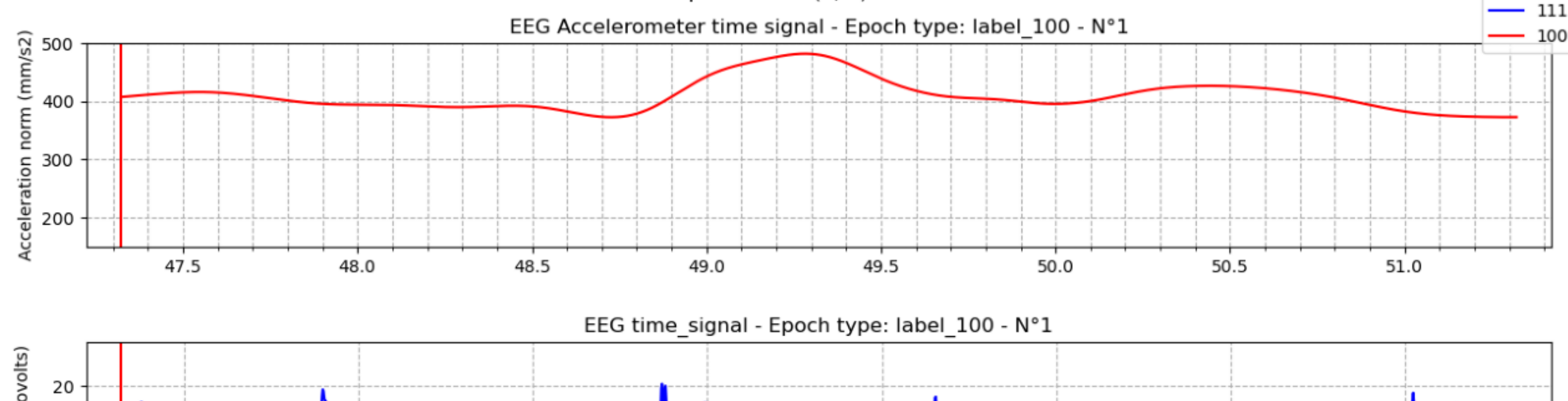
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°1



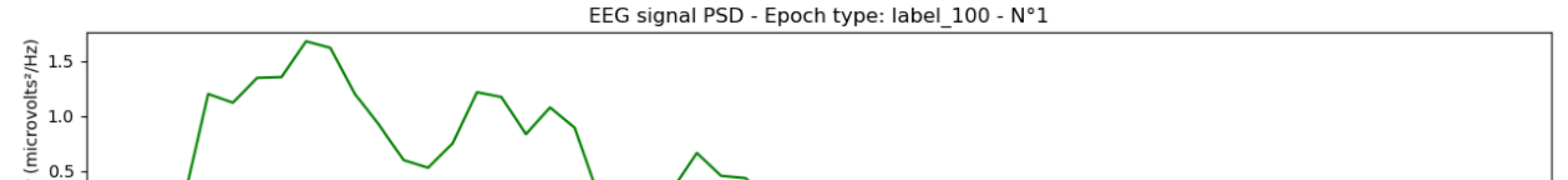
EEG signal PSD - Epoch type: label\_111 - N°1



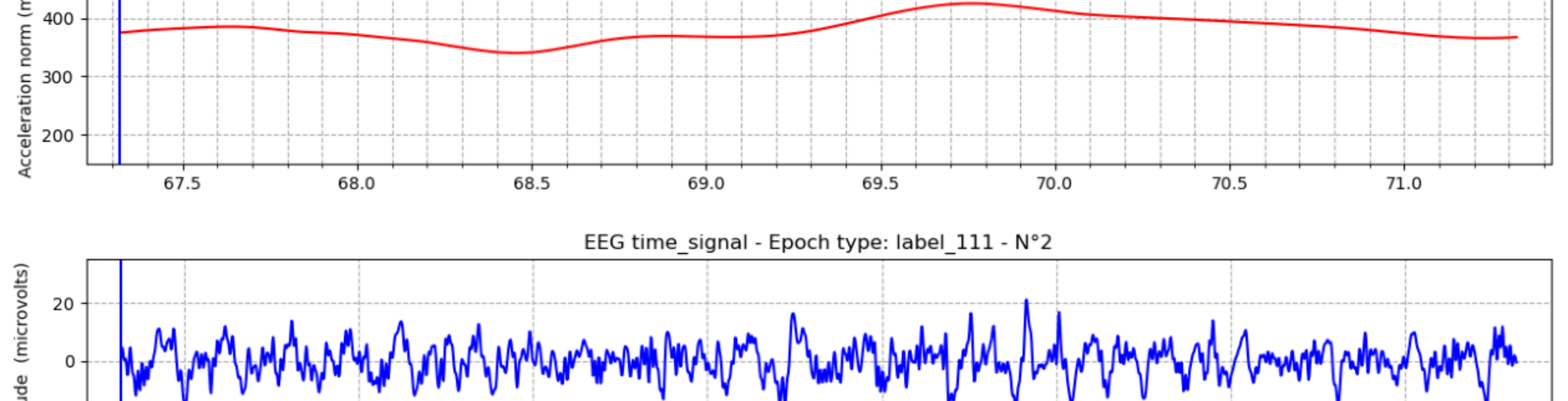
001\_MolLud\_20201112\_1\_cxdf: Channel\_6 (FC1)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_100 - N°1

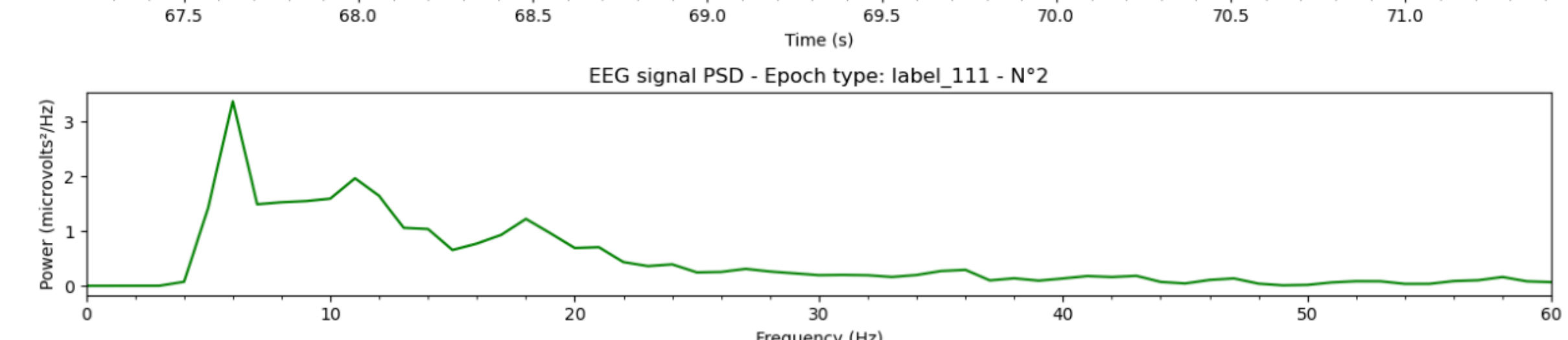
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°1



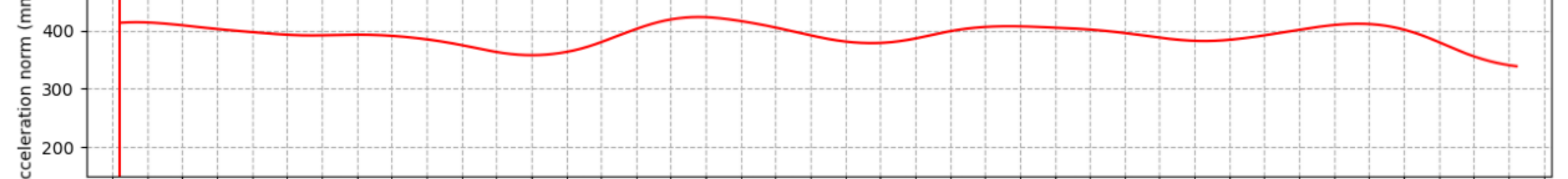
EEG signal PSD - Epoch type: label\_100 - N°1



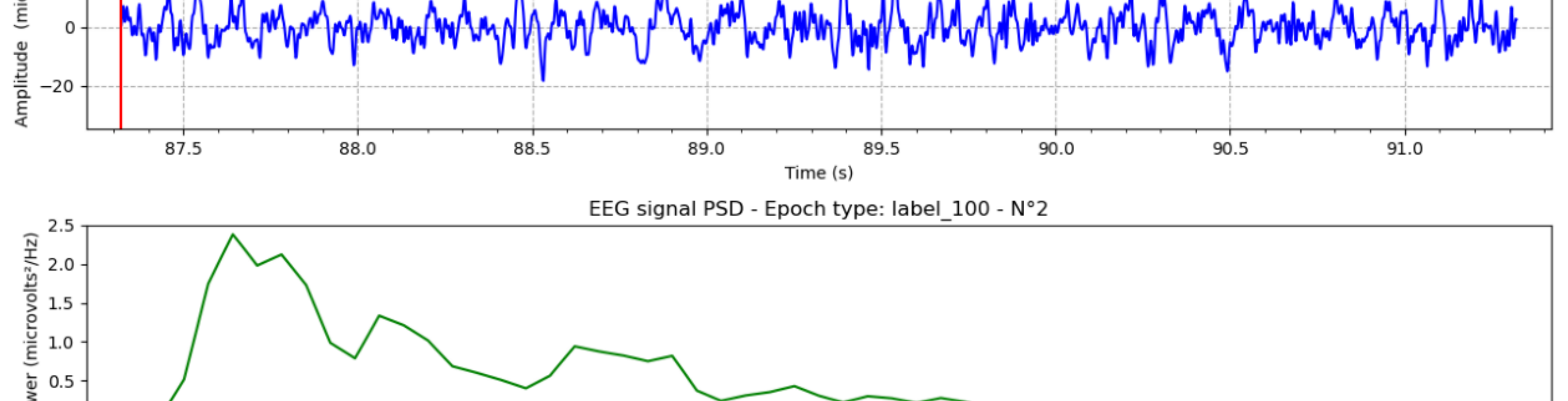
001\_MolLud\_20201112\_1\_cxdf: Channel\_6 (FC1)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_111 - N°2

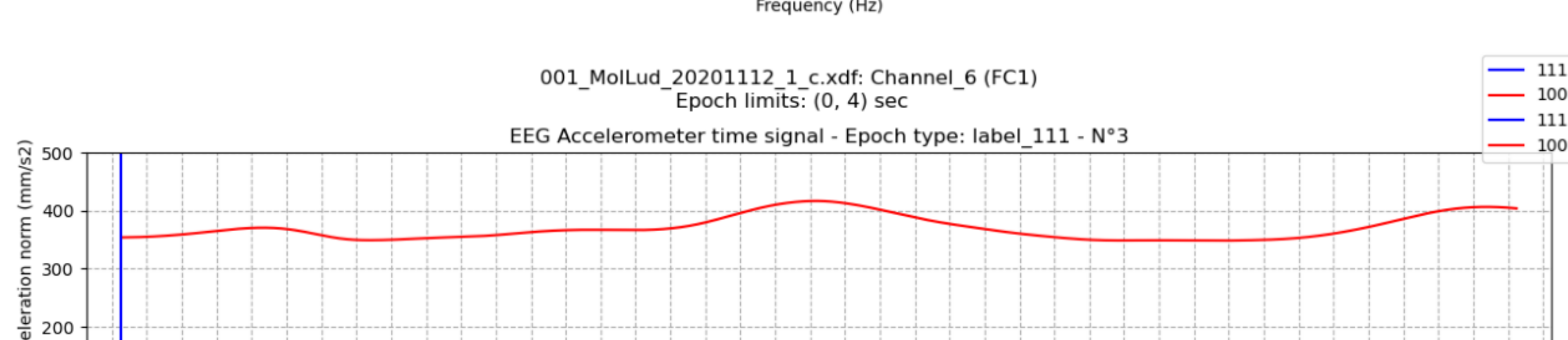
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°2



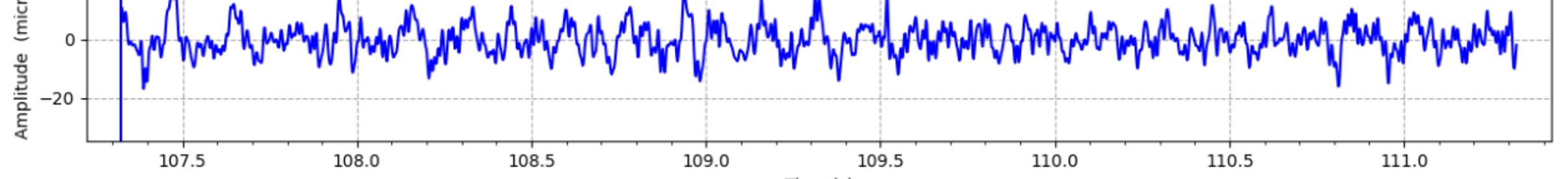
EEG signal PSD - Epoch type: label\_111 - N°2



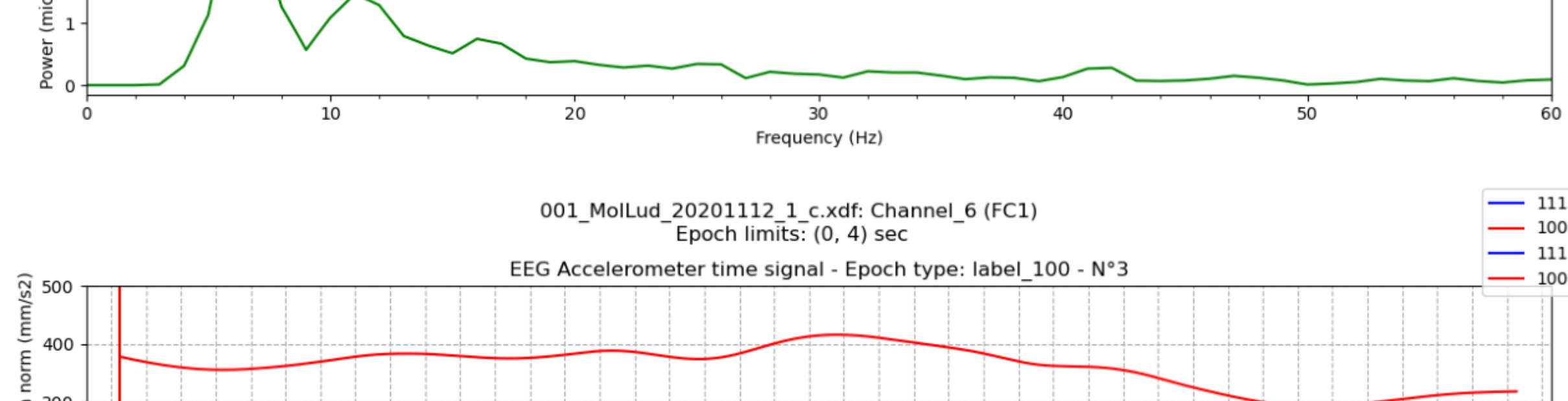
001\_MolLud\_20201112\_1\_cxdf: Channel\_6 (FC1)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_100 - N°2

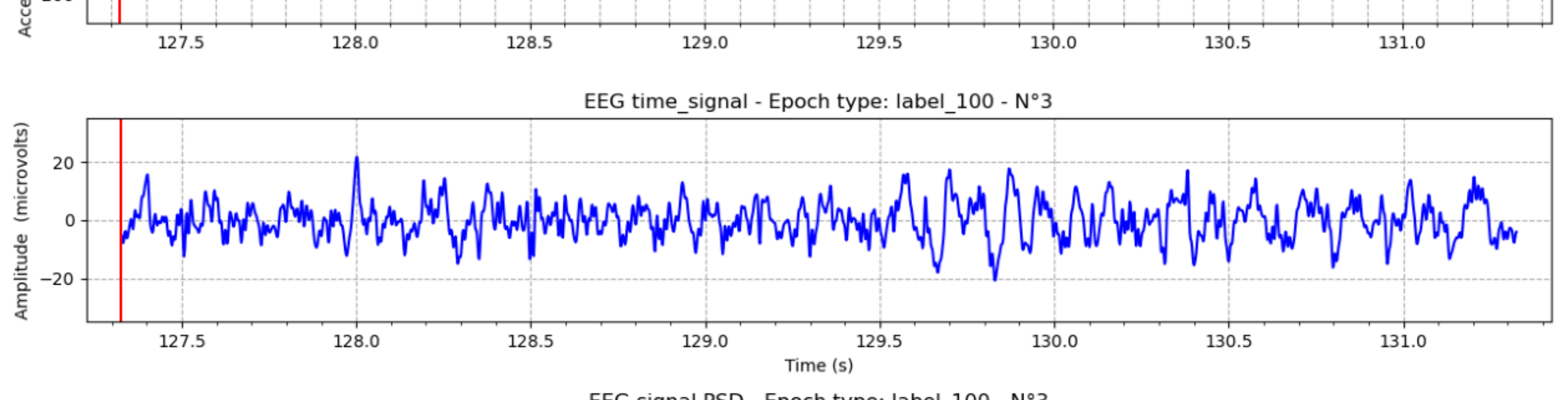
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°2



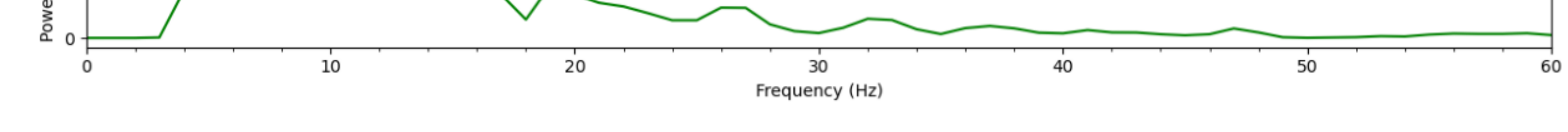
EEG signal PSD - Epoch type: label\_100 - N°2



001\_MolLud\_20201112\_1\_cxdf: Channel\_6 (FC1)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_111 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°3

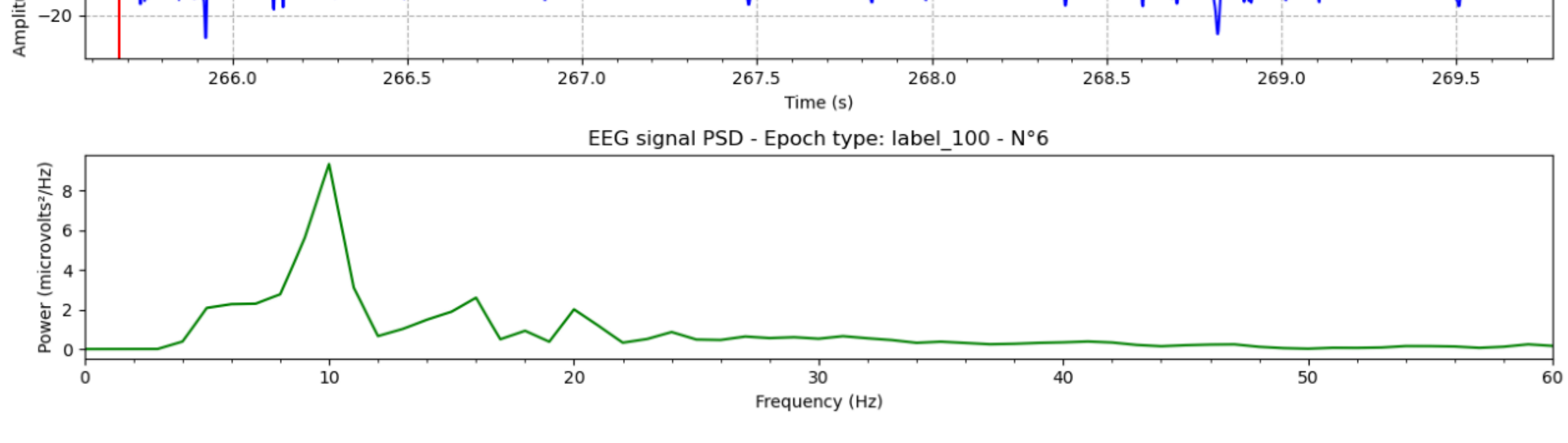
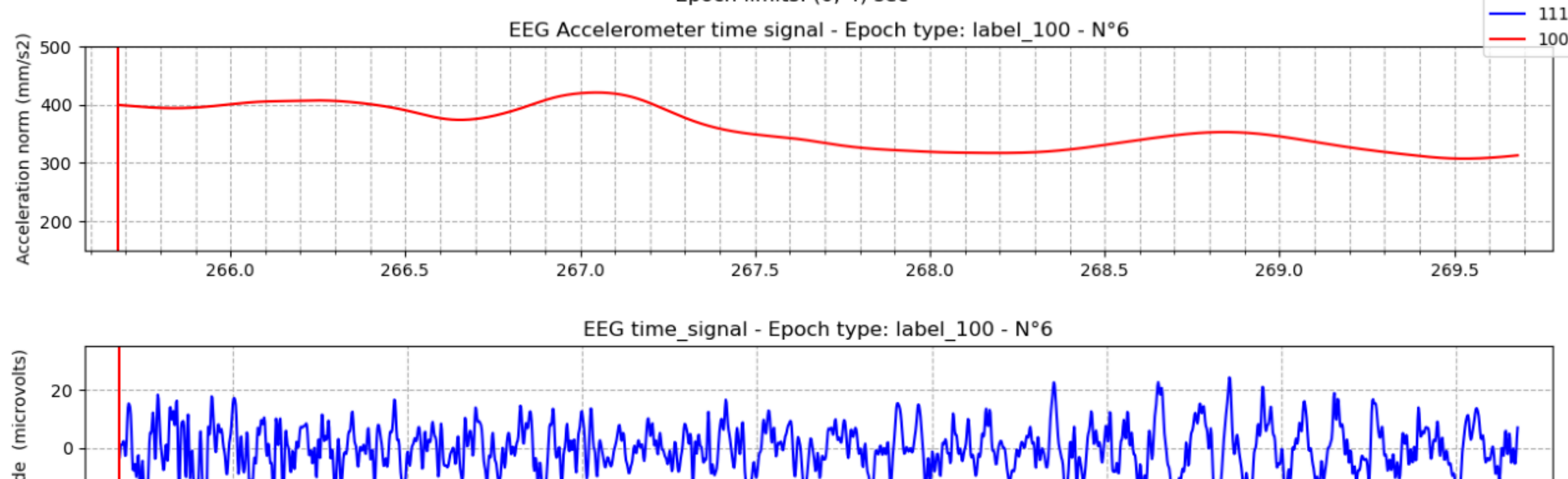
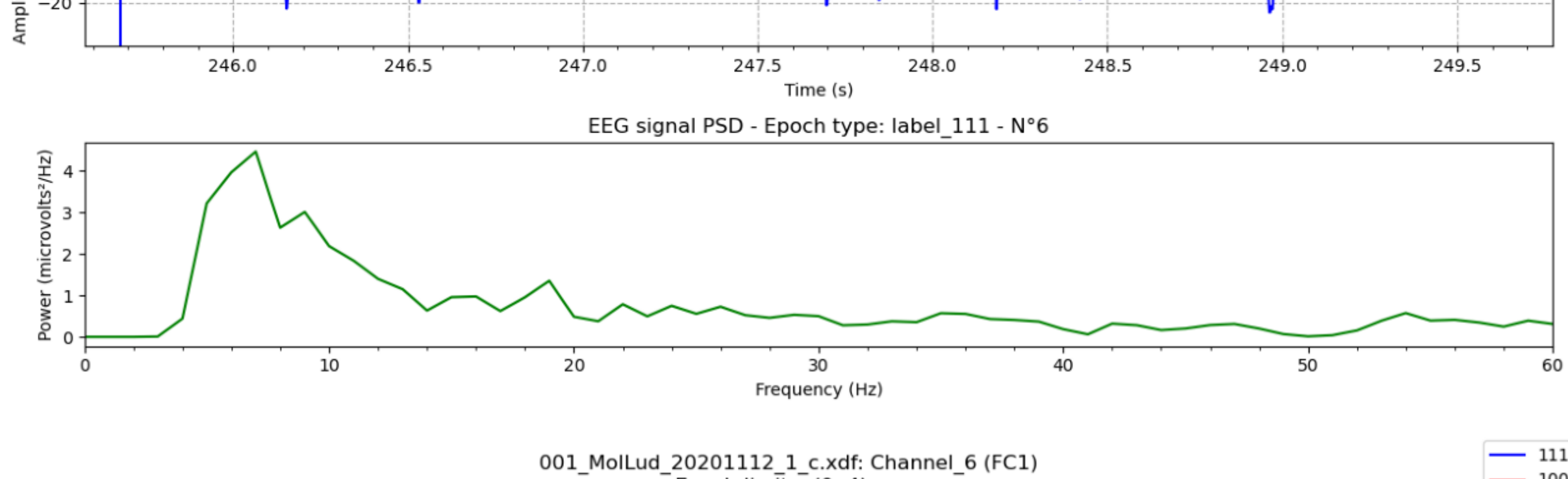
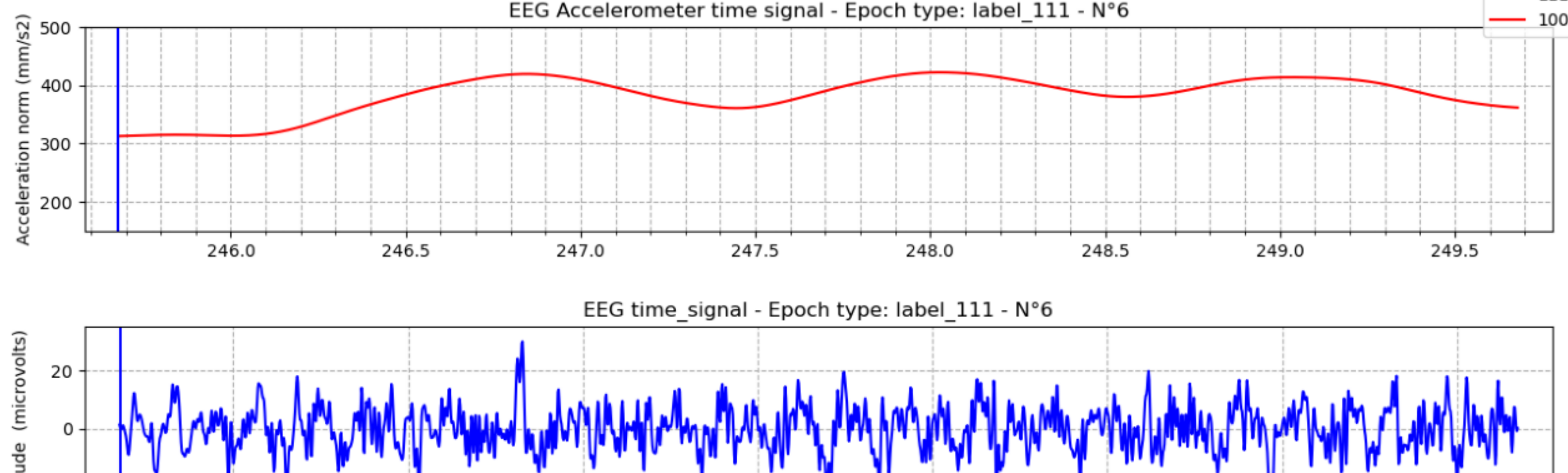
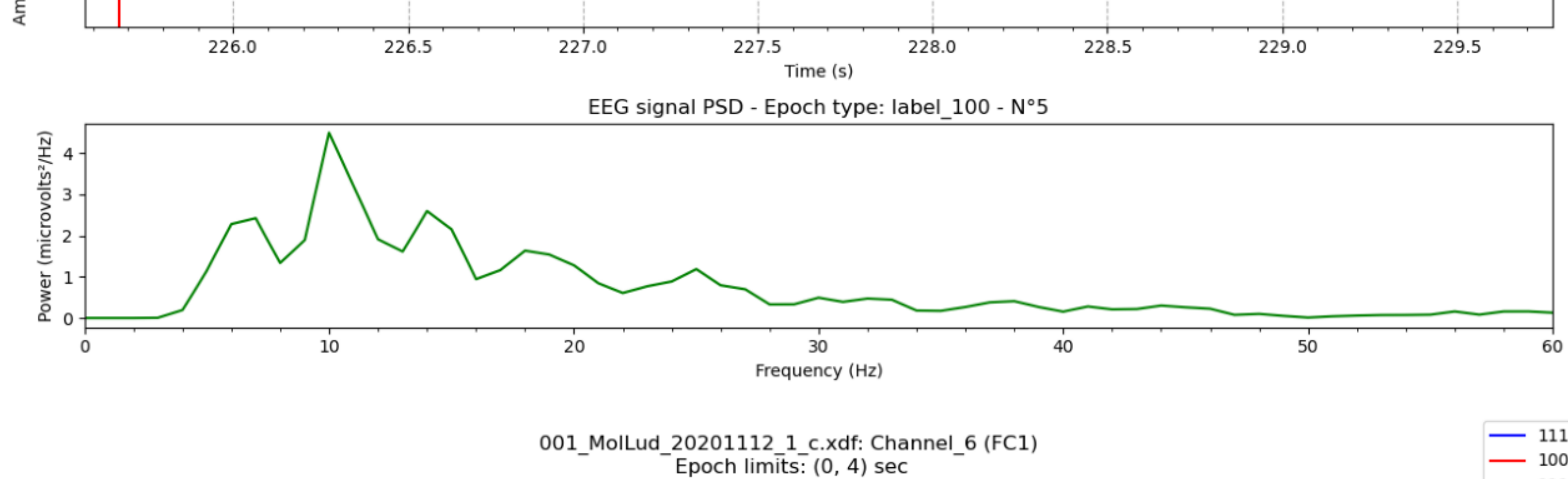
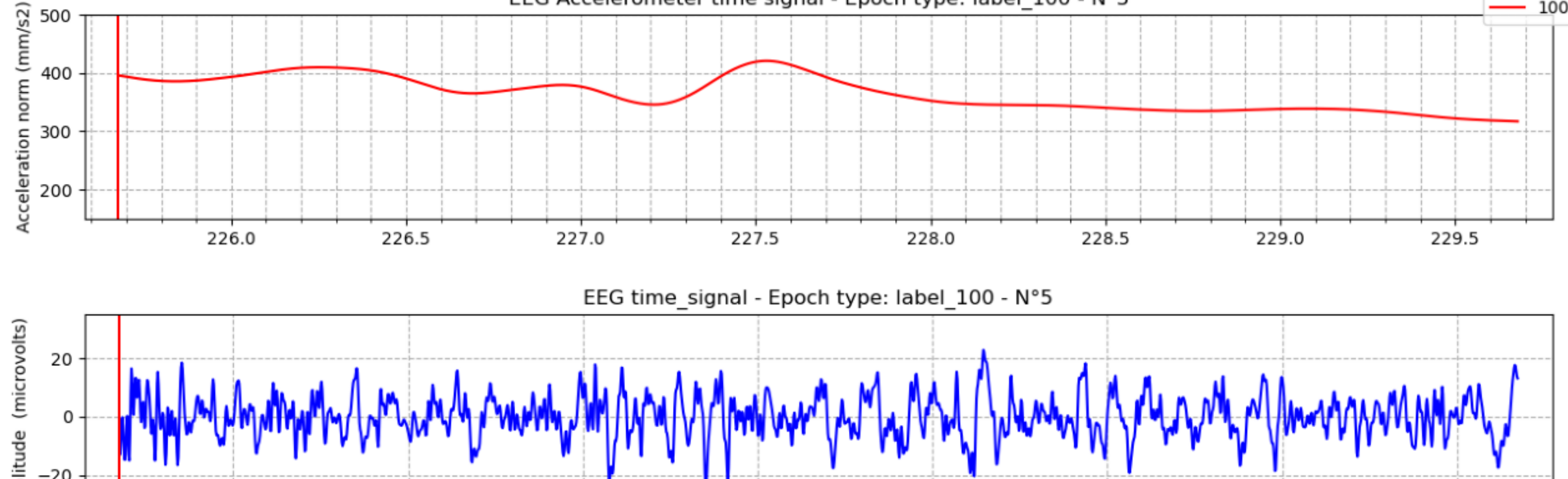
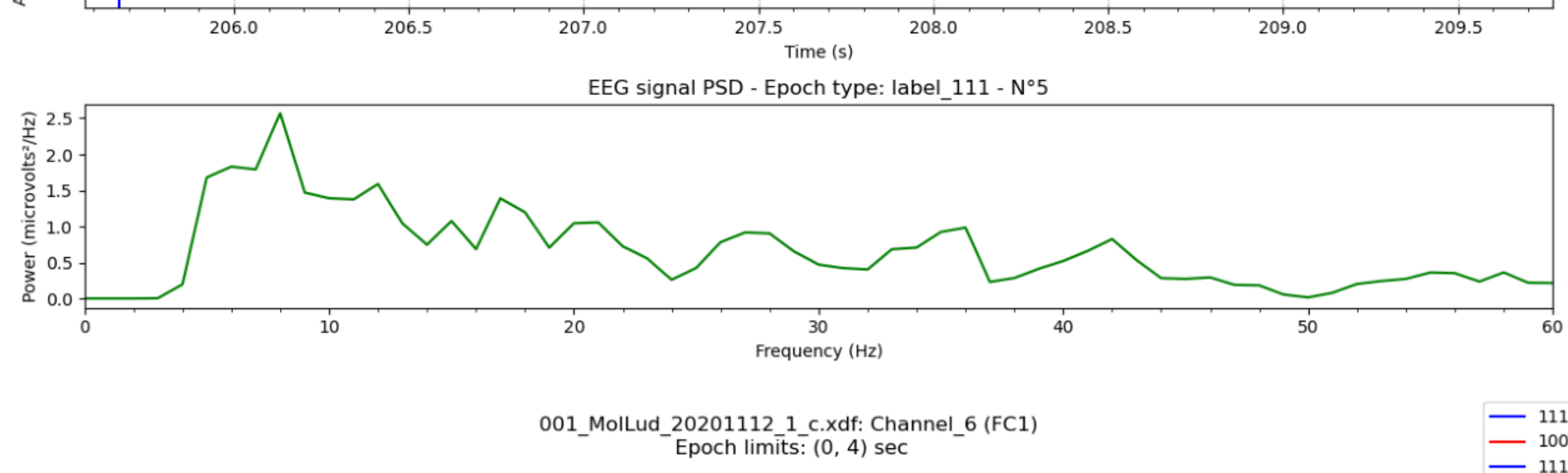
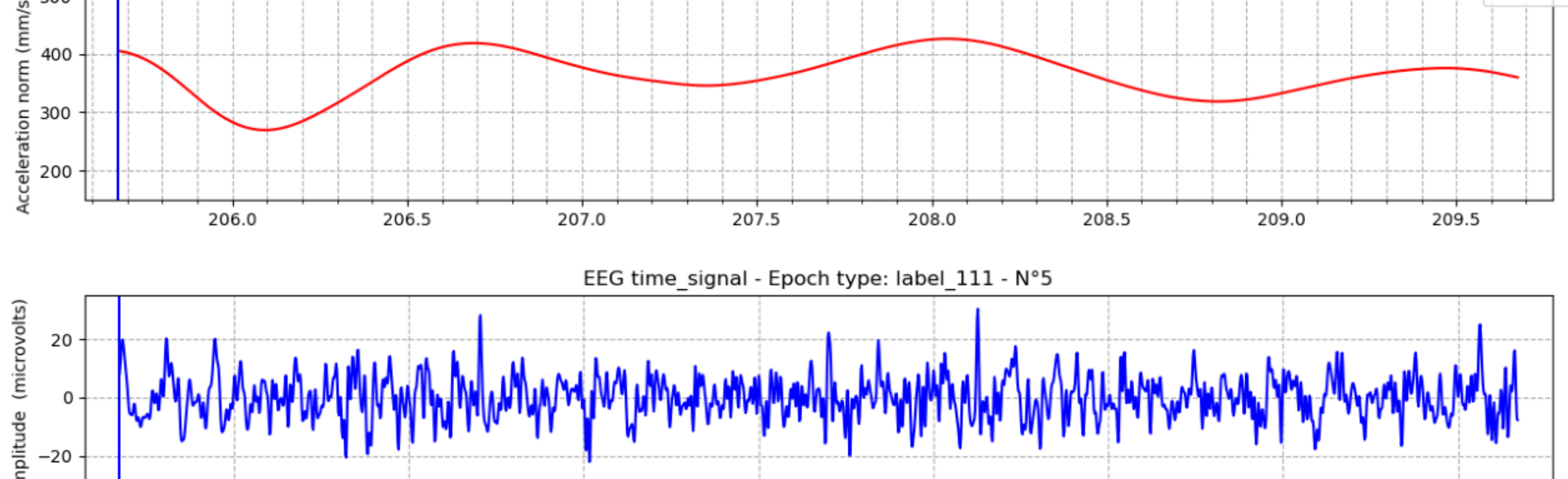
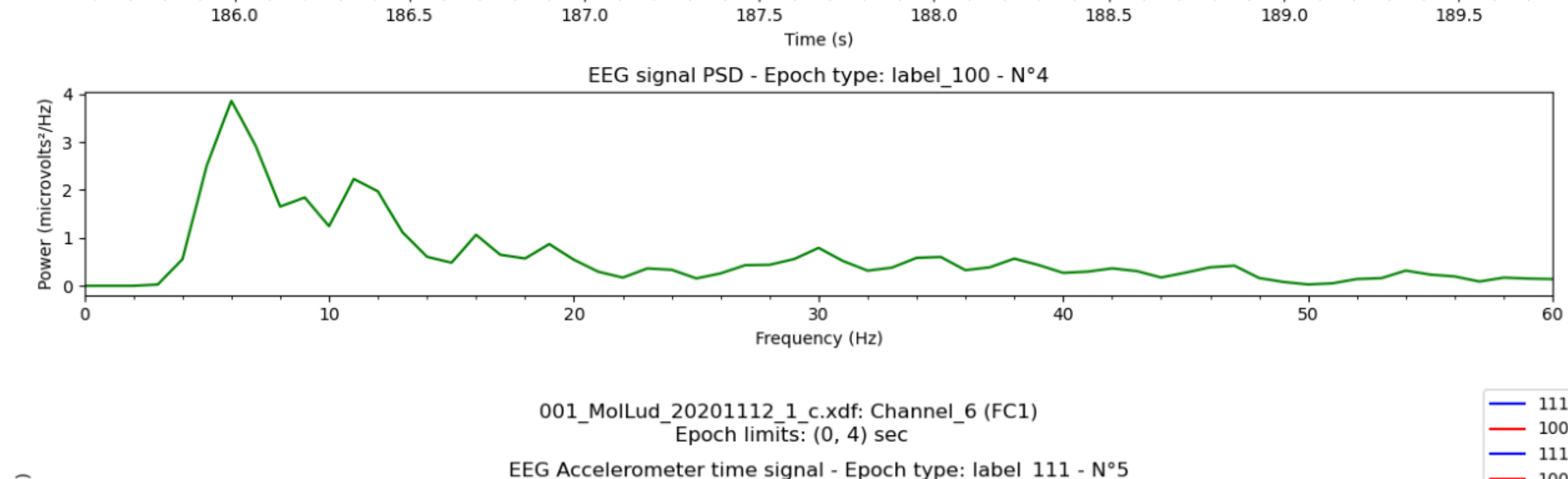
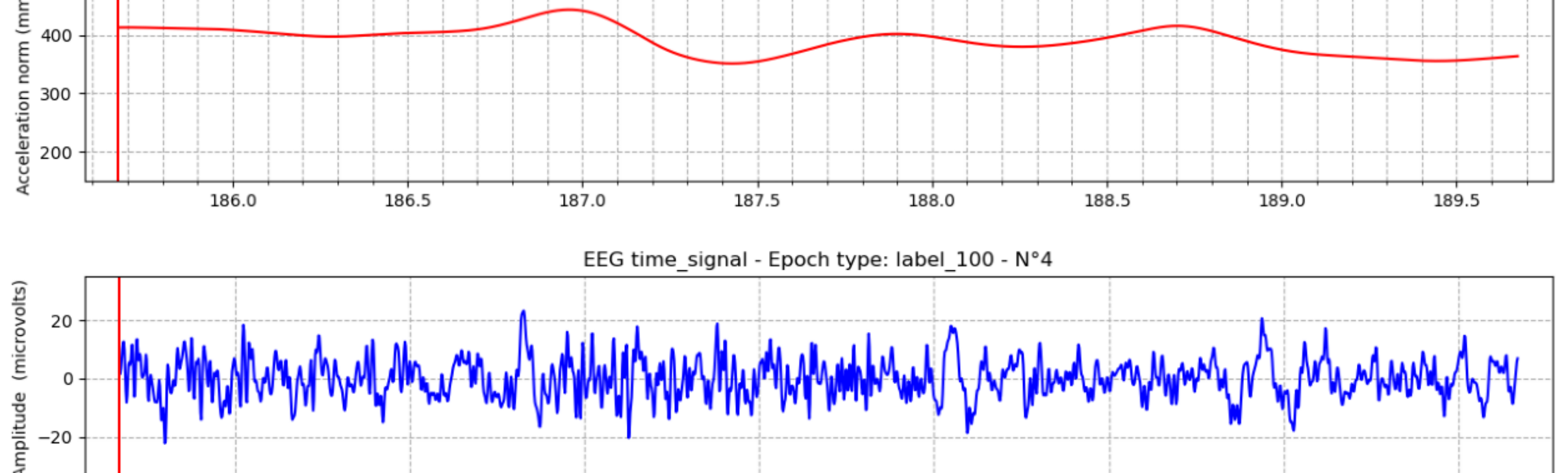
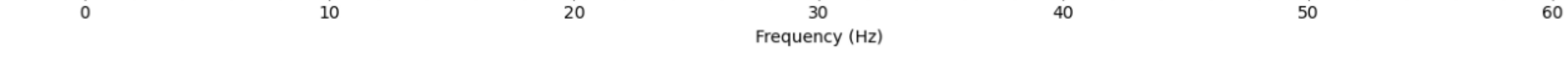
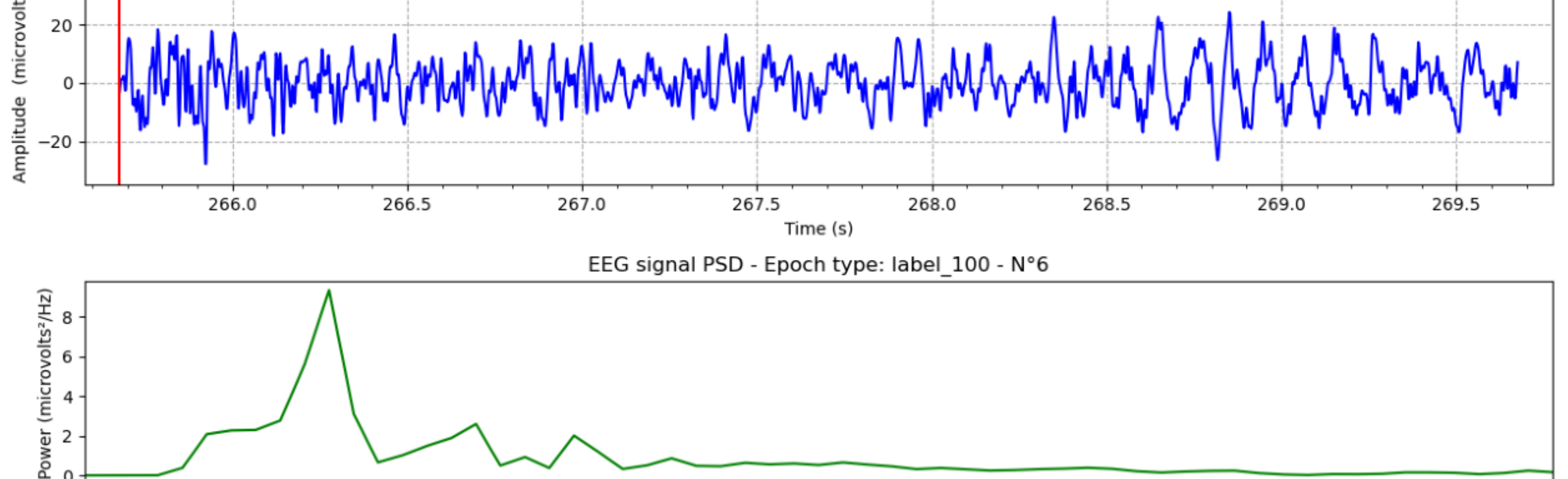
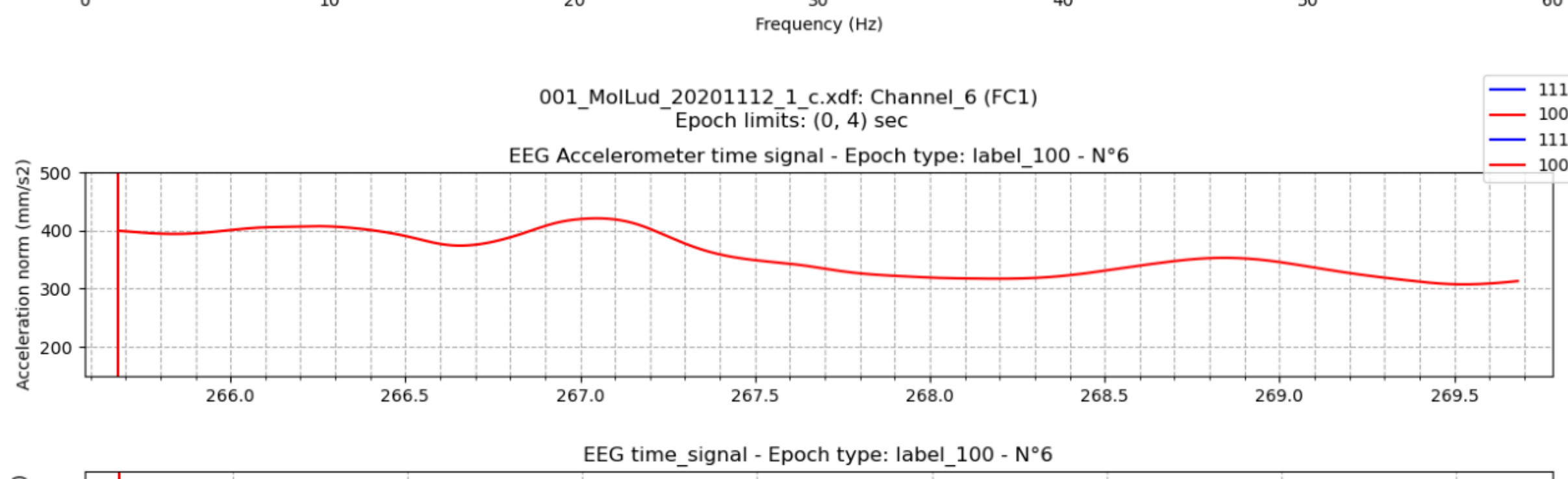
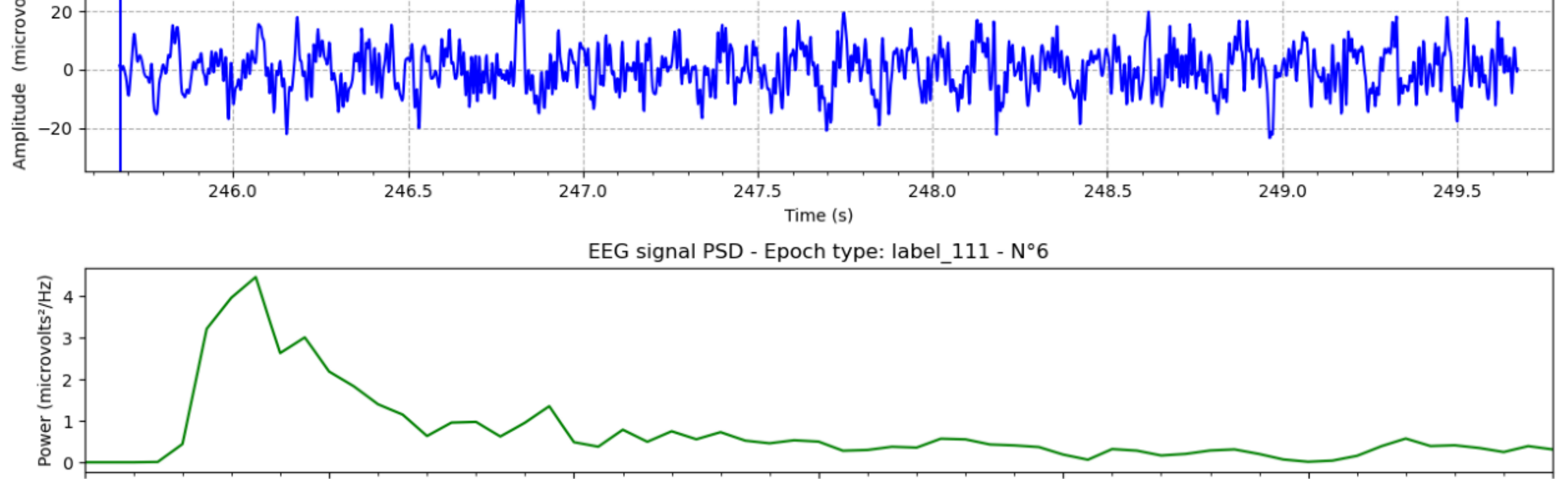
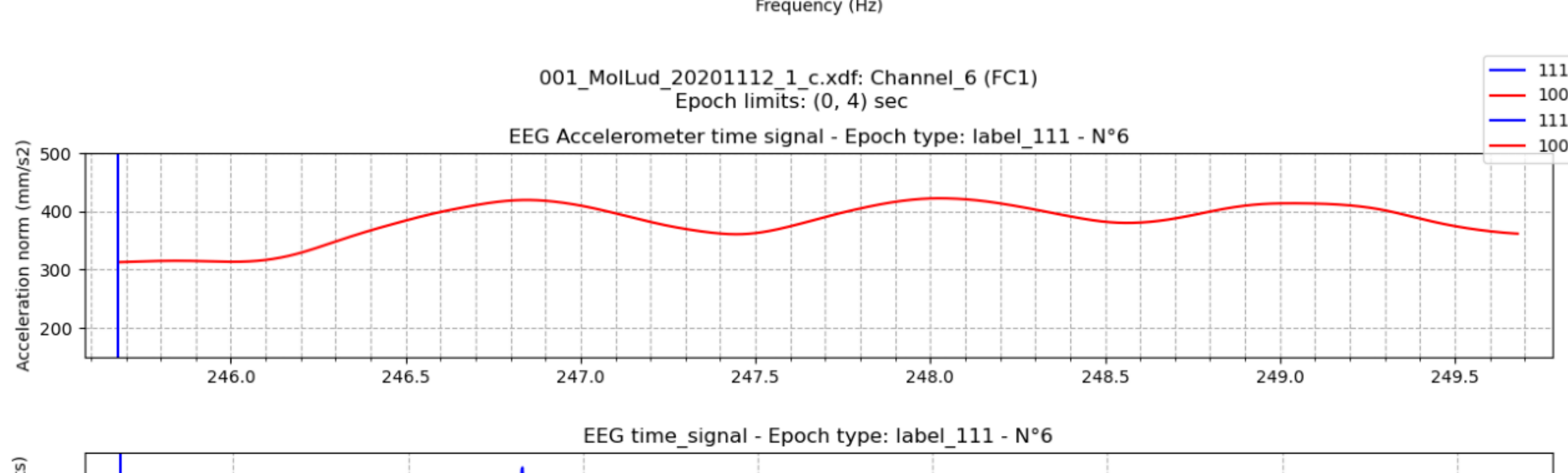
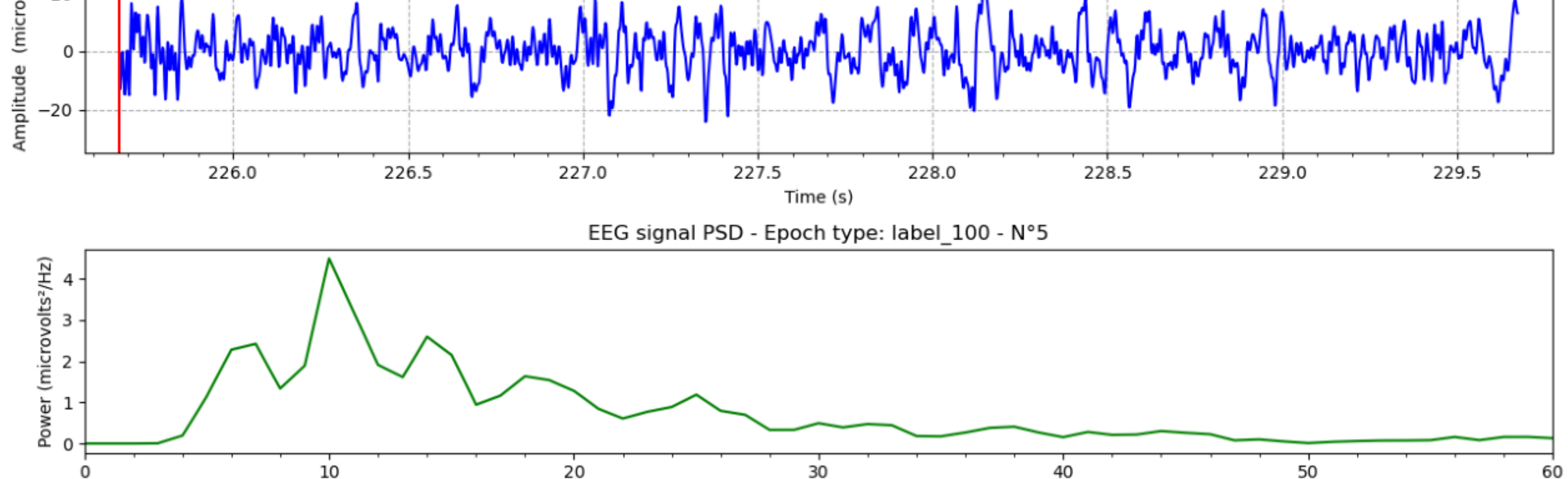
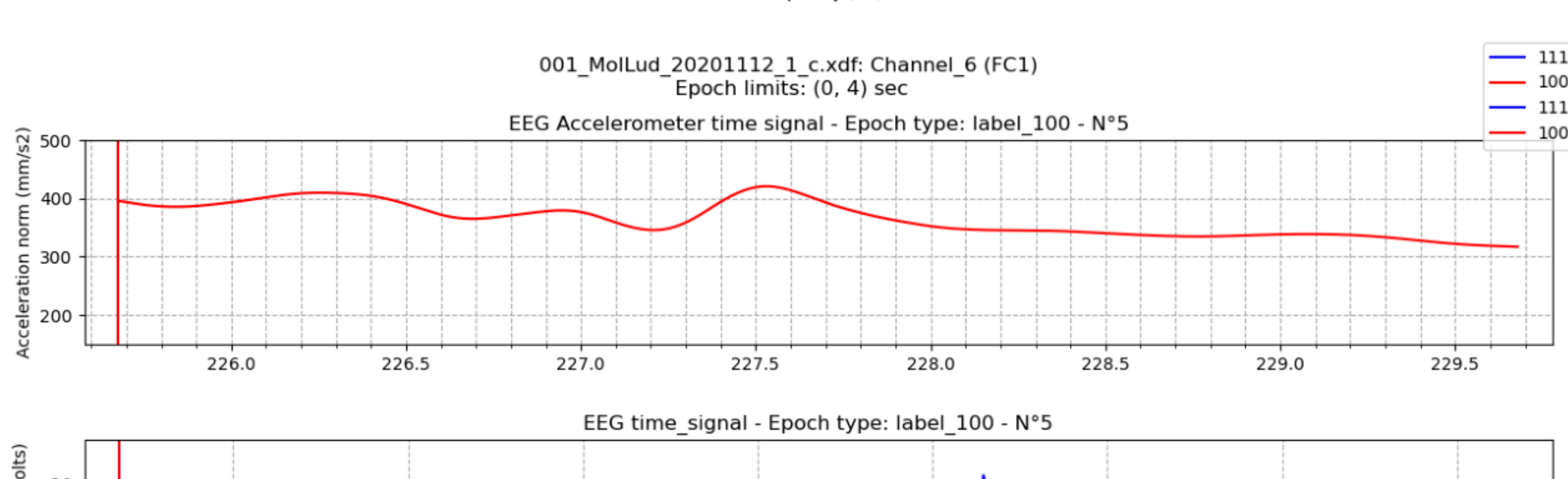
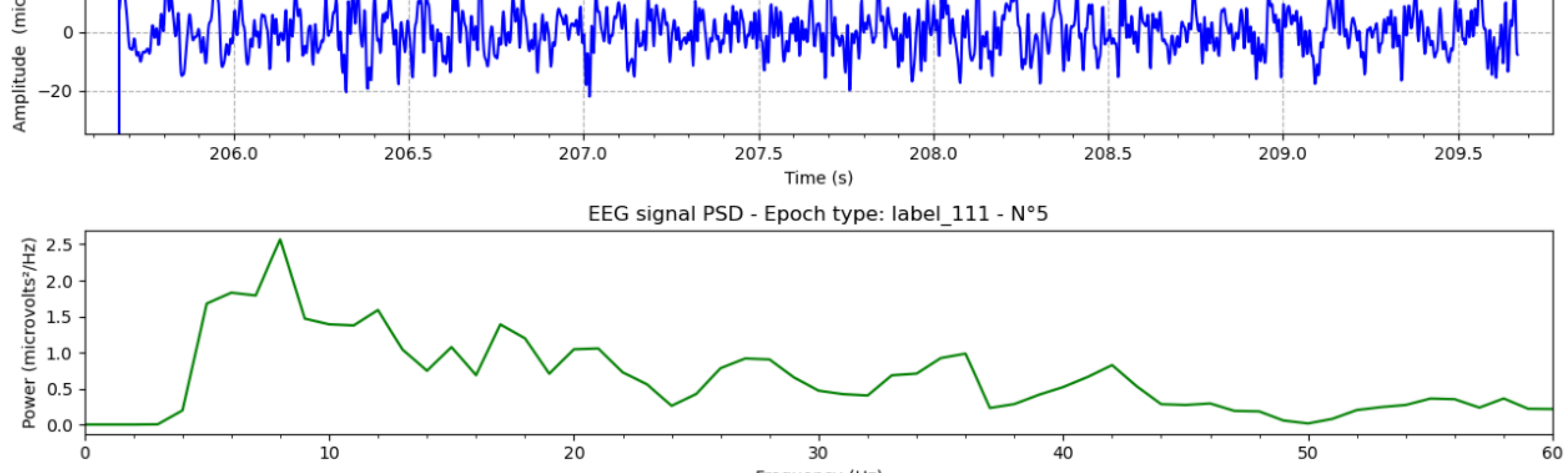
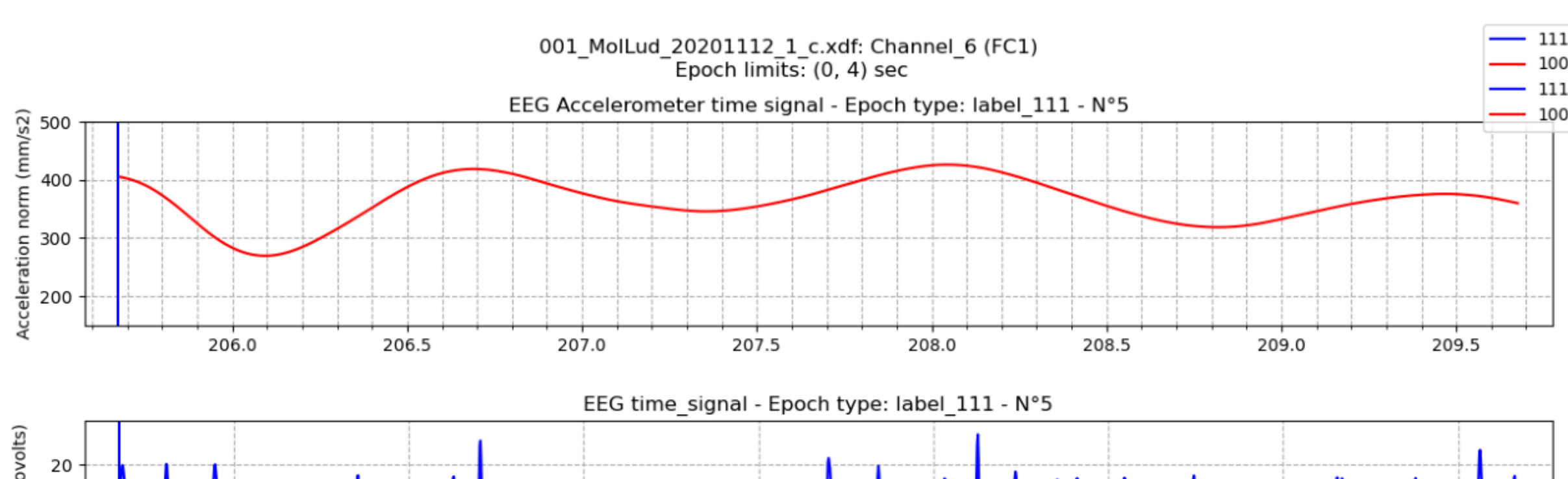
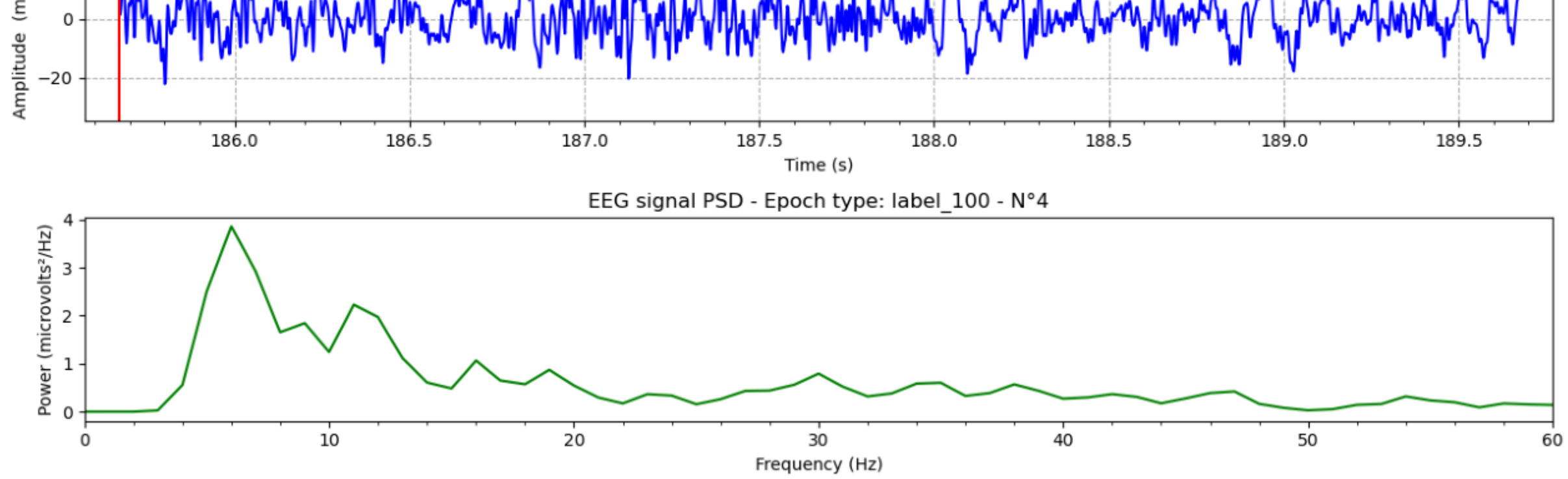
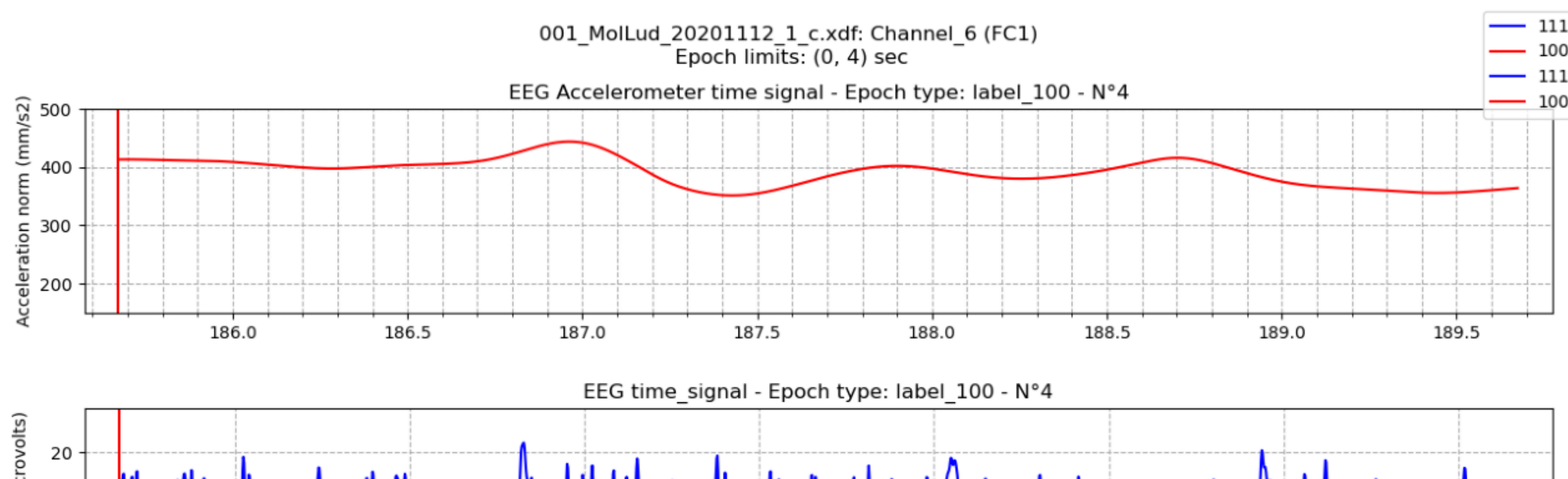
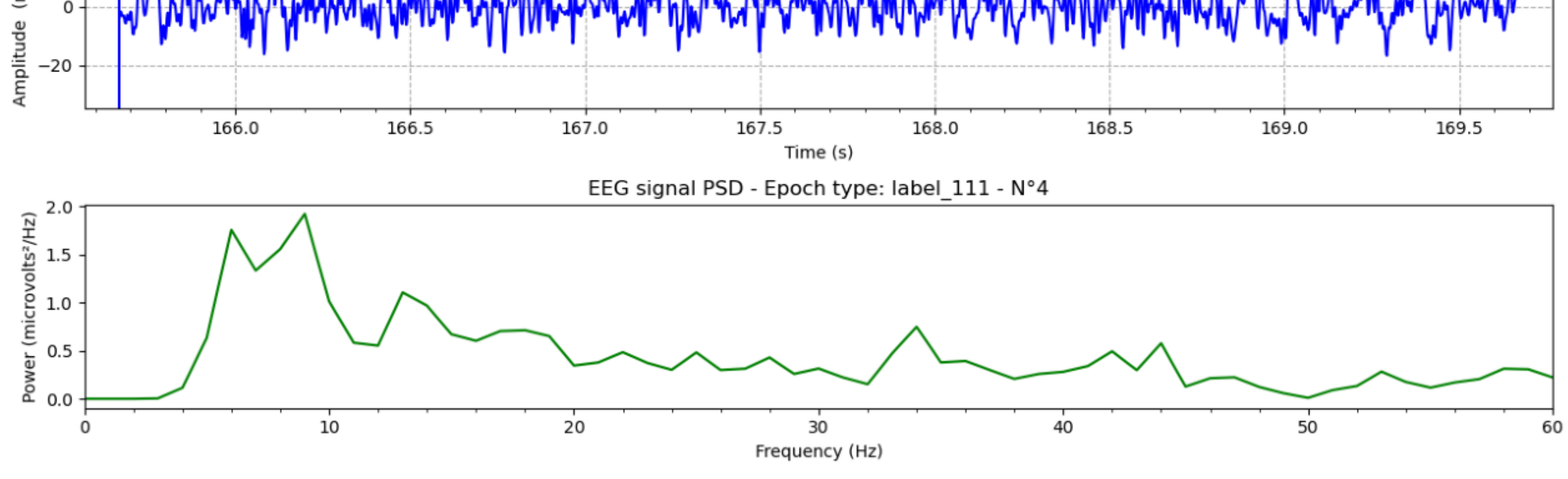
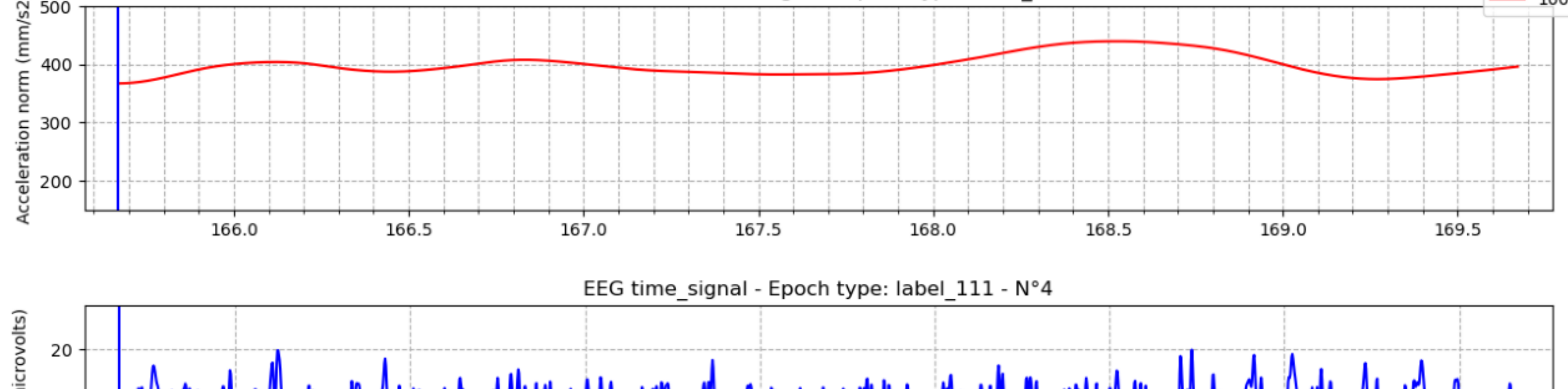


EEG signal PSD - Epoch type: label\_111 - N°3



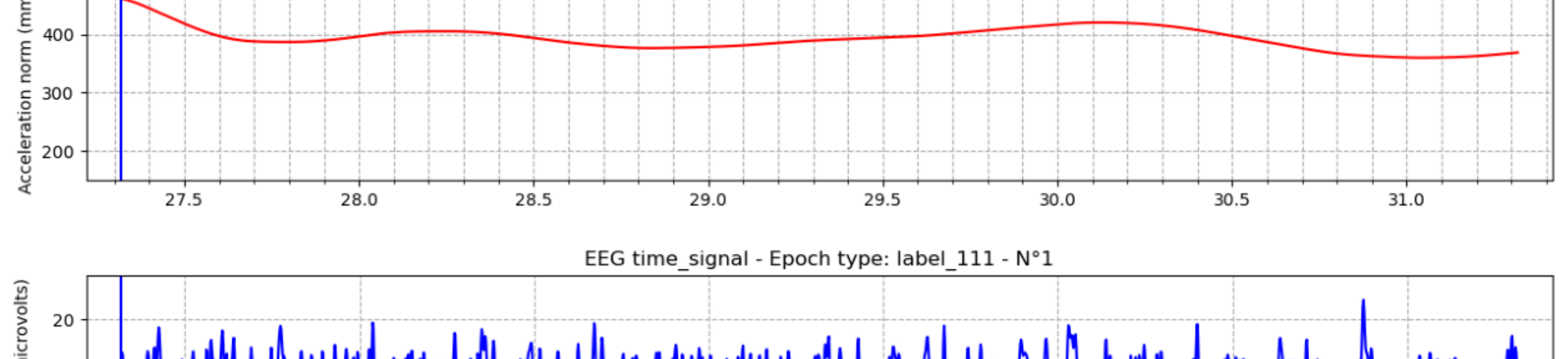
001\_MolLud\_20201112\_1\_cxdf: Channel\_6 (FC1)  
Epoch limits: (0, 4) sec

111  
100  
111  
100

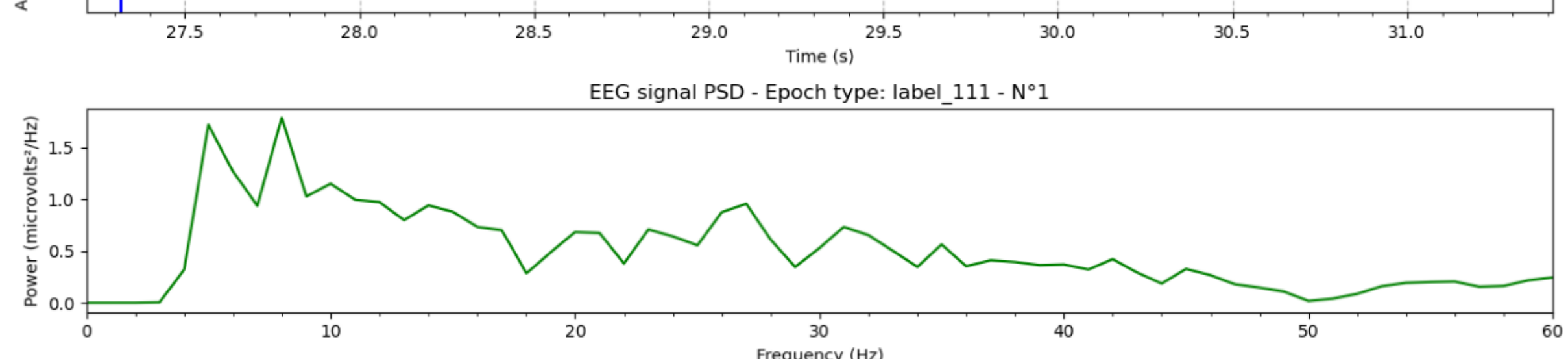


001\_MolLud\_20201112\_1\_cxdf: Channel\_7 (FC5)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°1

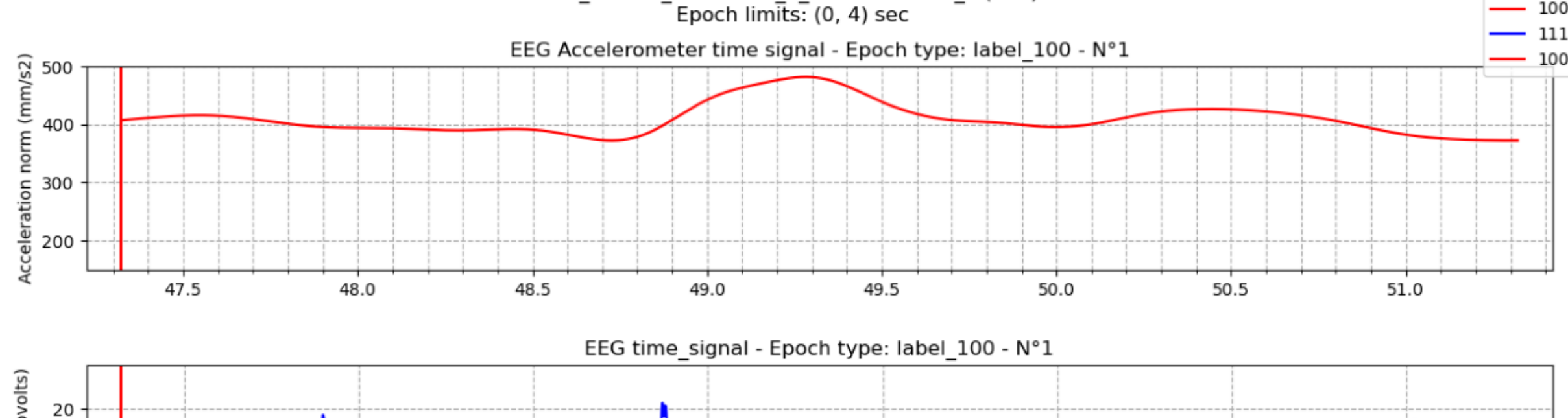
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°1



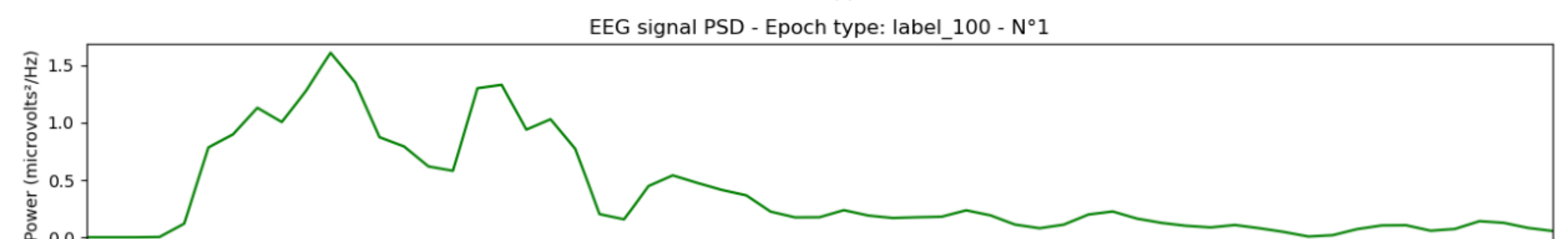
EEG signal PSD - Epoch type: label\_111 - N°1



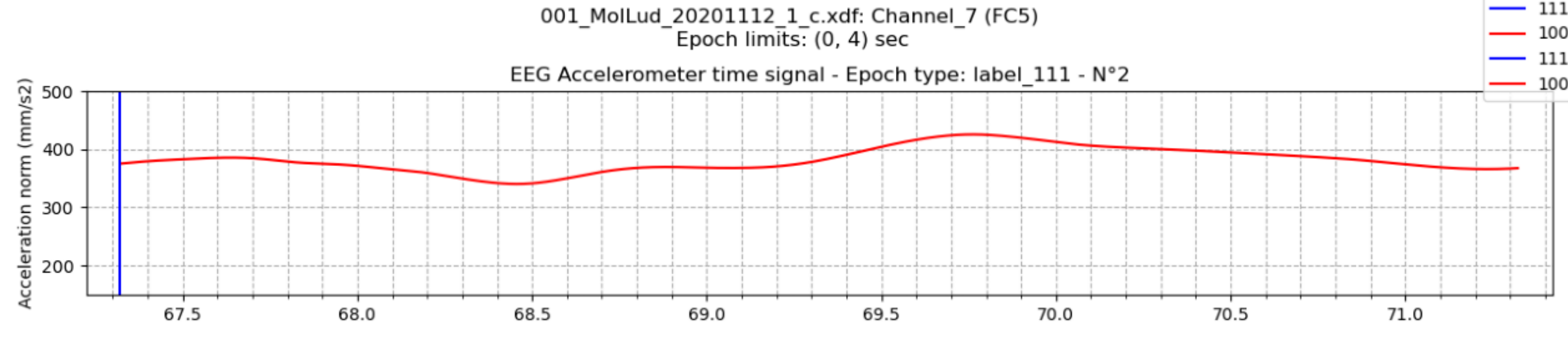
001\_MolLud\_20201112\_1\_cxdf: Channel\_7 (FC5)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_100 - N°1

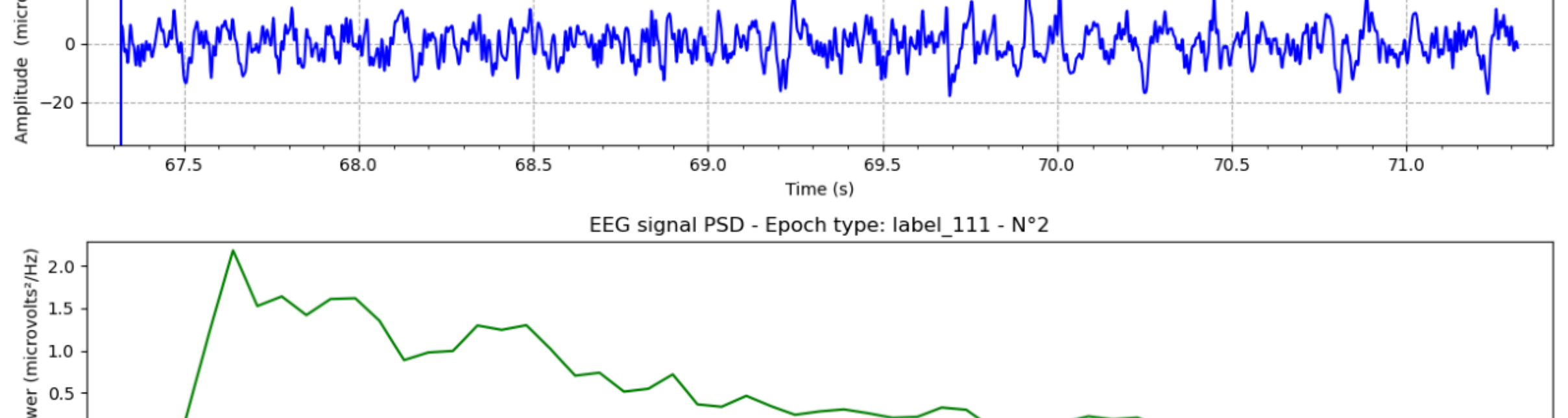
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°1



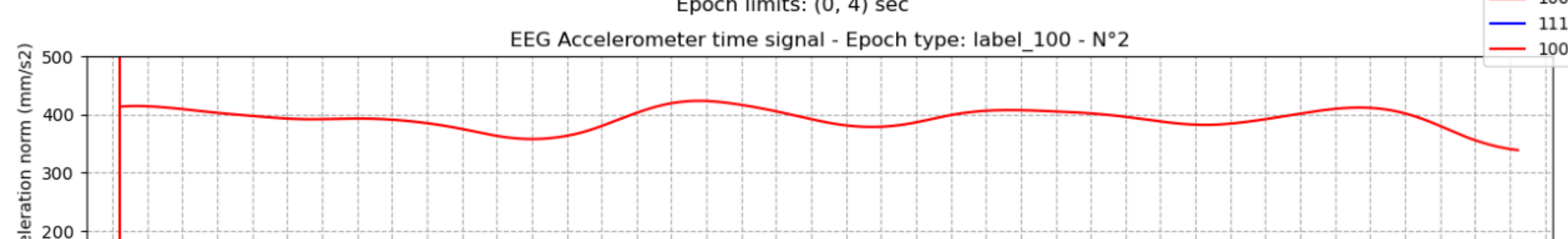
EEG signal PSD - Epoch type: label\_100 - N°1



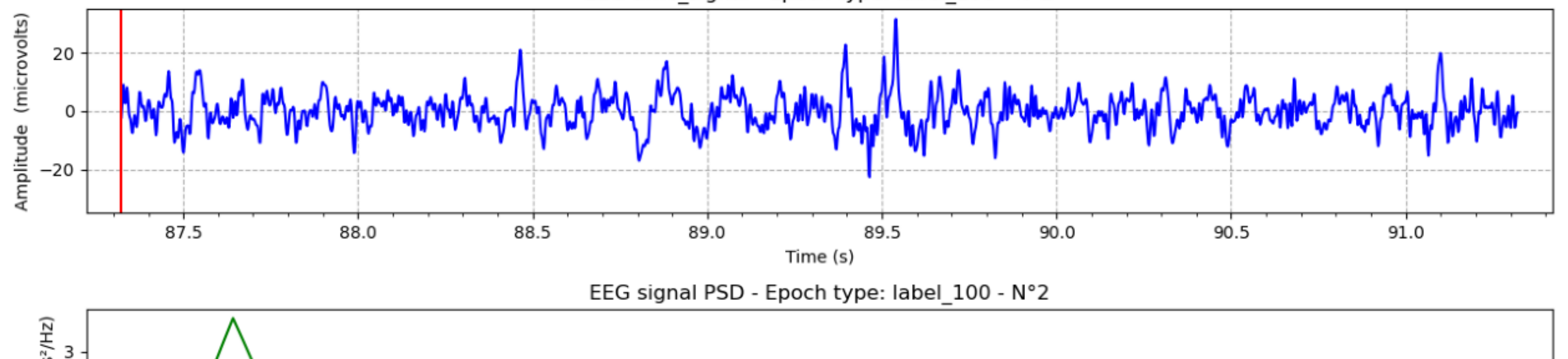
001\_MolLud\_20201112\_1\_cxdf: Channel\_7 (FC5)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_111 - N°2

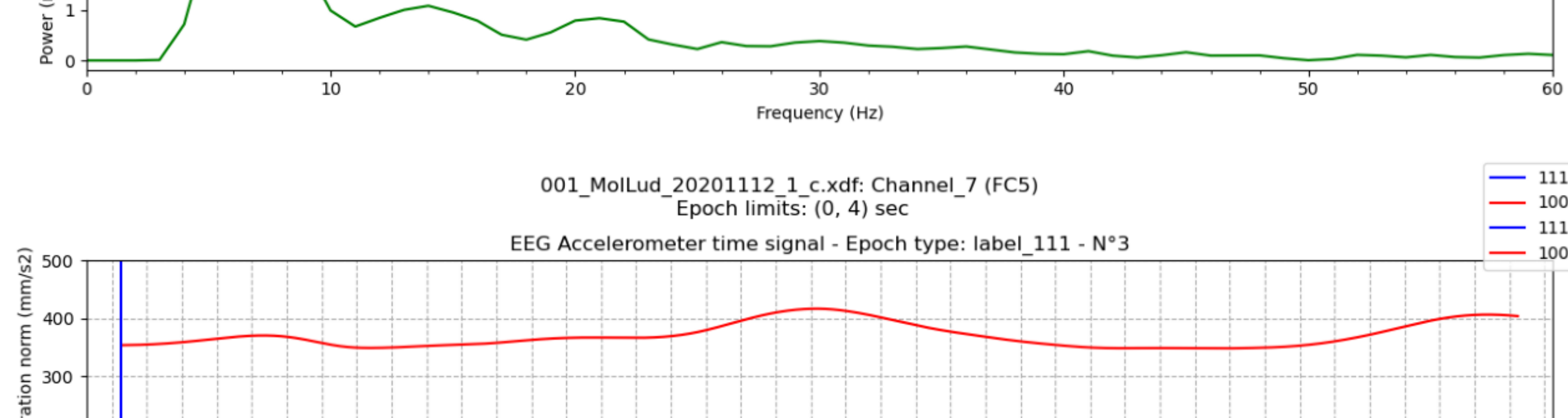
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°2



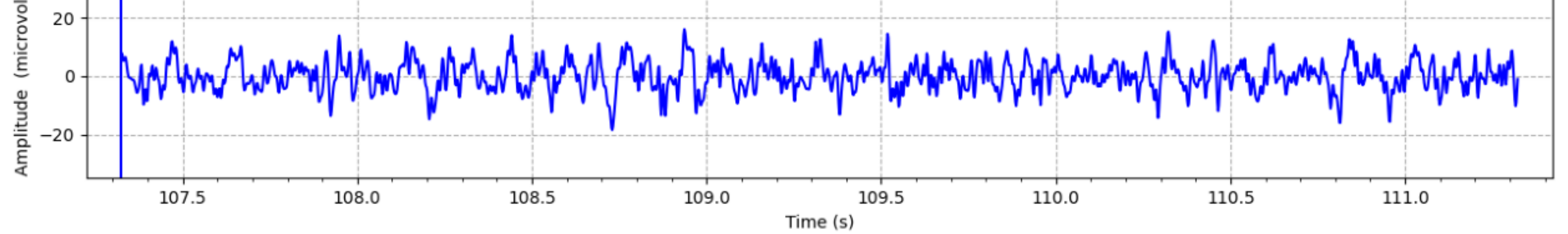
EEG signal PSD - Epoch type: label\_111 - N°2



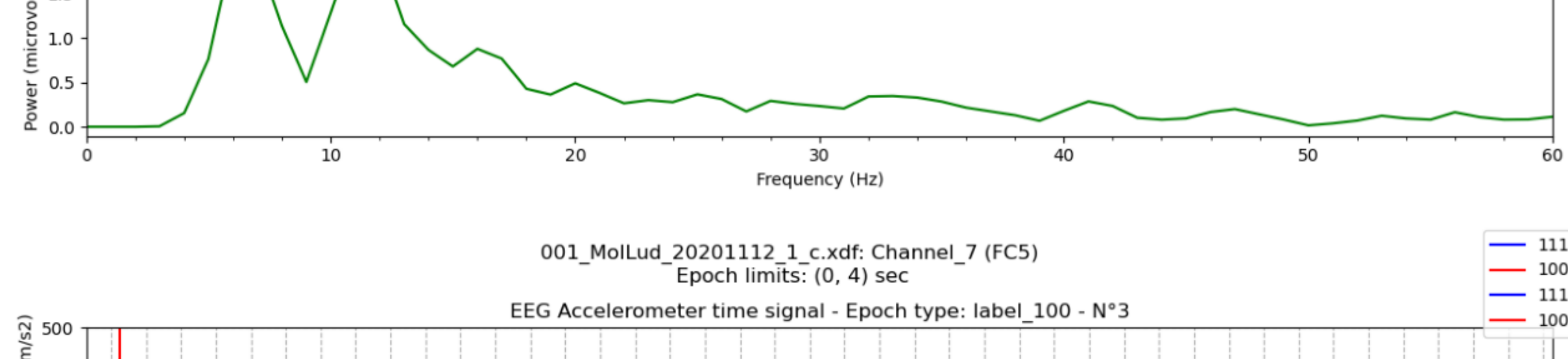
001\_MolLud\_20201112\_1\_cxdf: Channel\_7 (FC5)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_100 - N°2

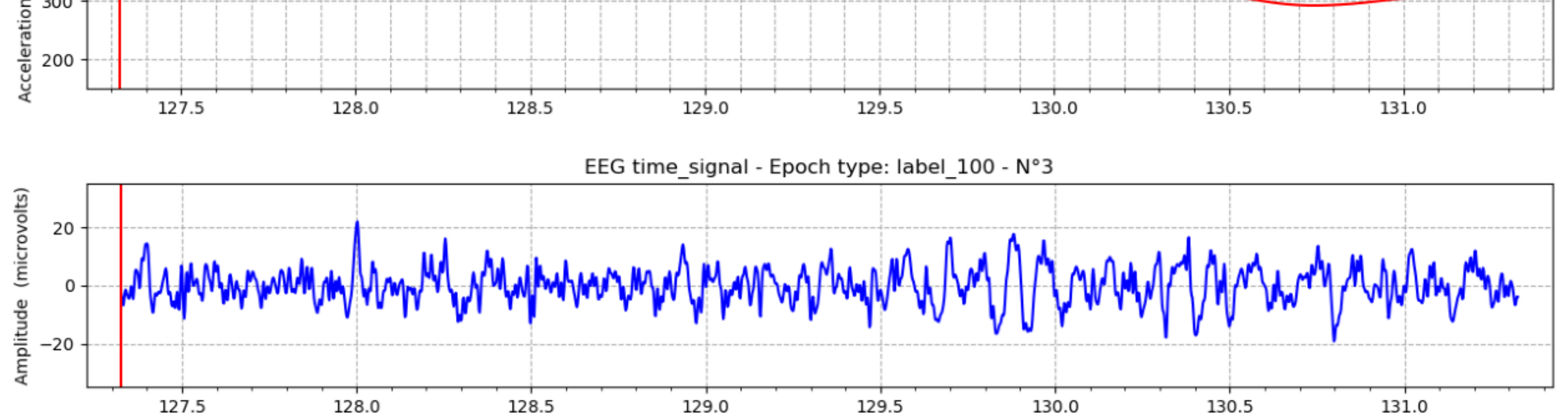
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°2



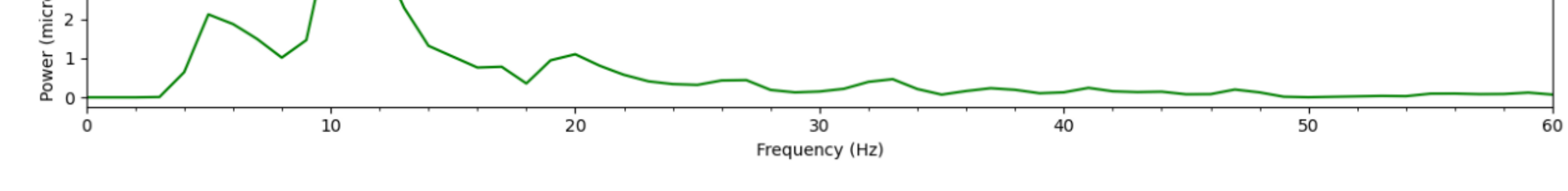
EEG signal PSD - Epoch type: label\_100 - N°2



001\_MolLud\_20201112\_1\_cxdf: Channel\_7 (FC5)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_111 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°3



EEG signal PSD - Epoch type: label\_111 - N°3



001\_MolLud\_20201112\_1\_cxdf: Channel\_7 (FC5)  
Epoch limits: (0, 4) sec

EEG Accelerometer time signal - Epoch type: label\_100 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°3

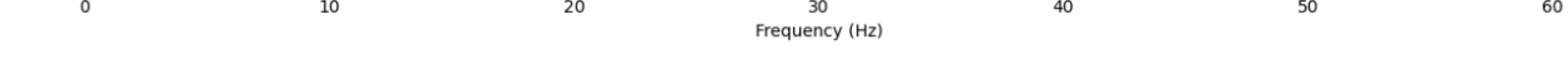
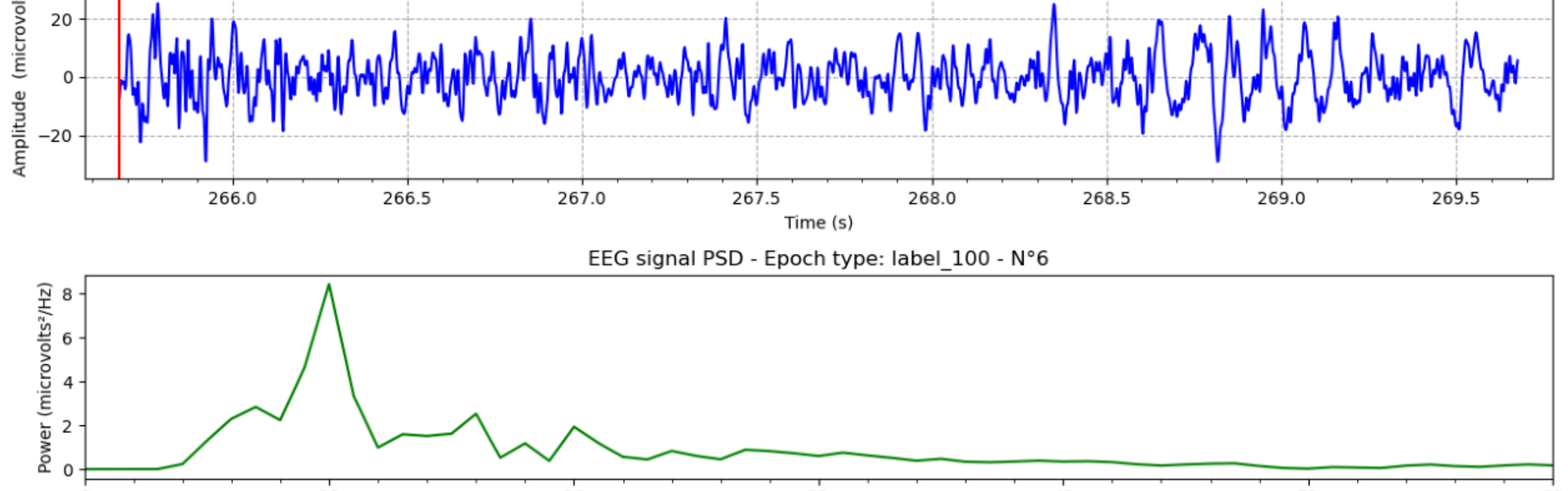
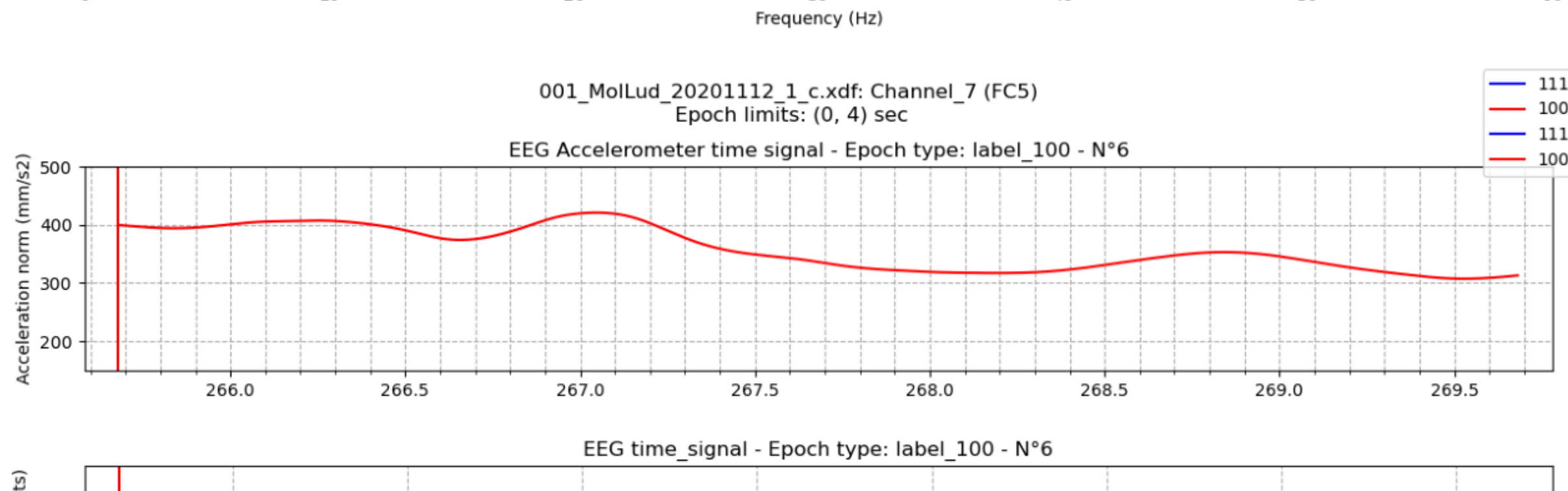
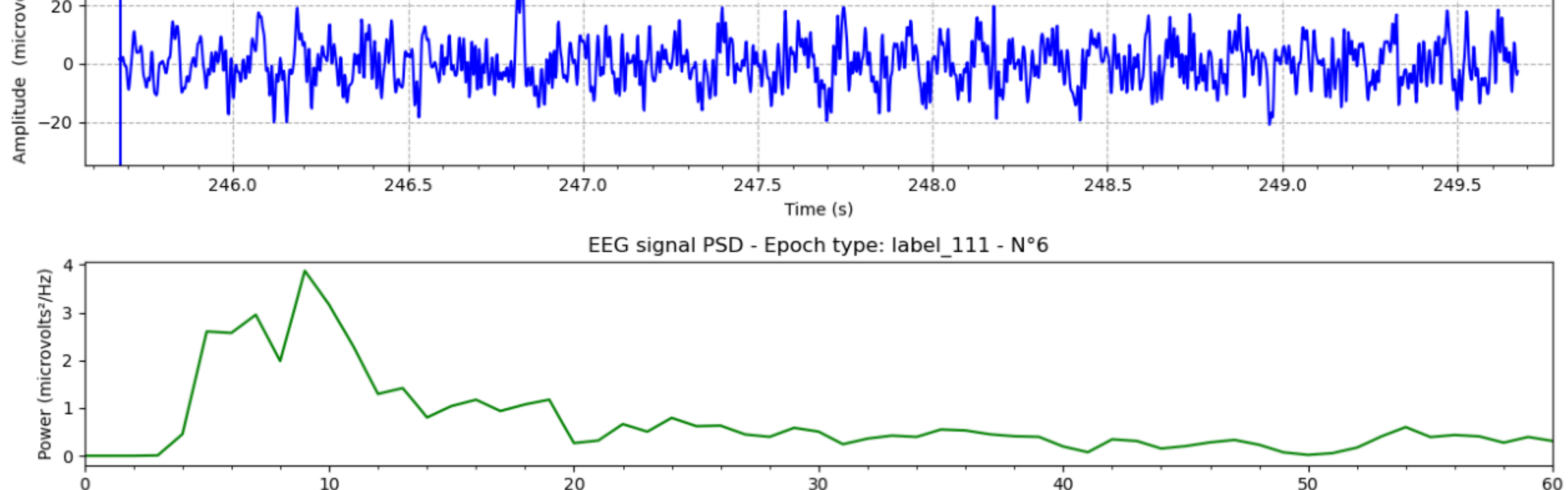
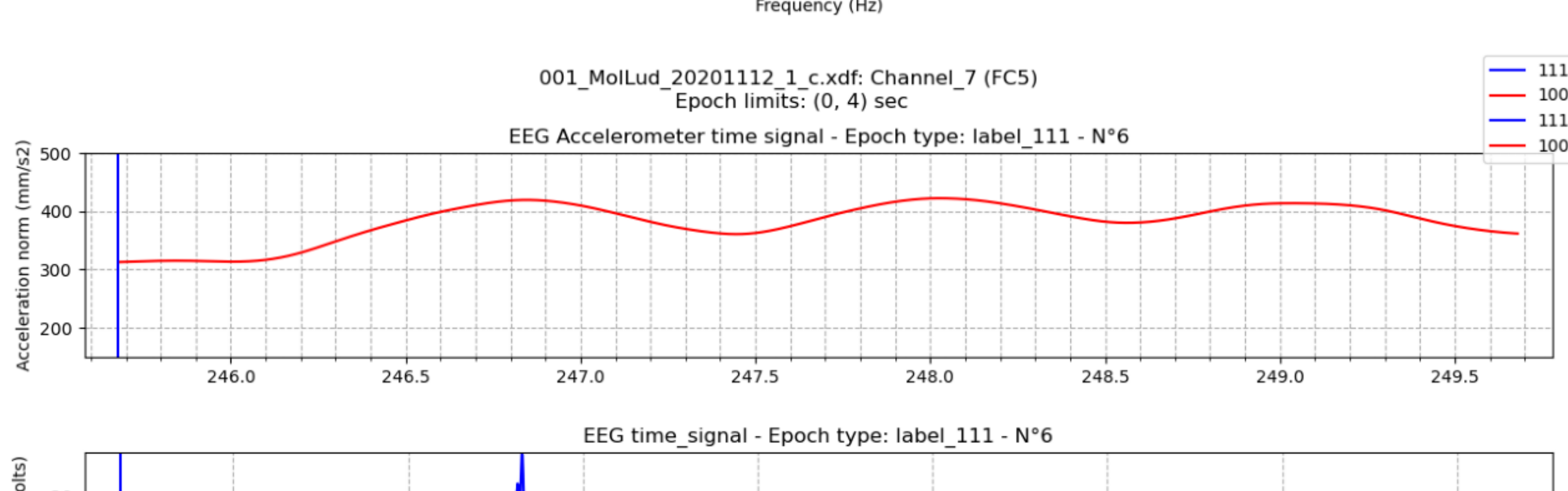
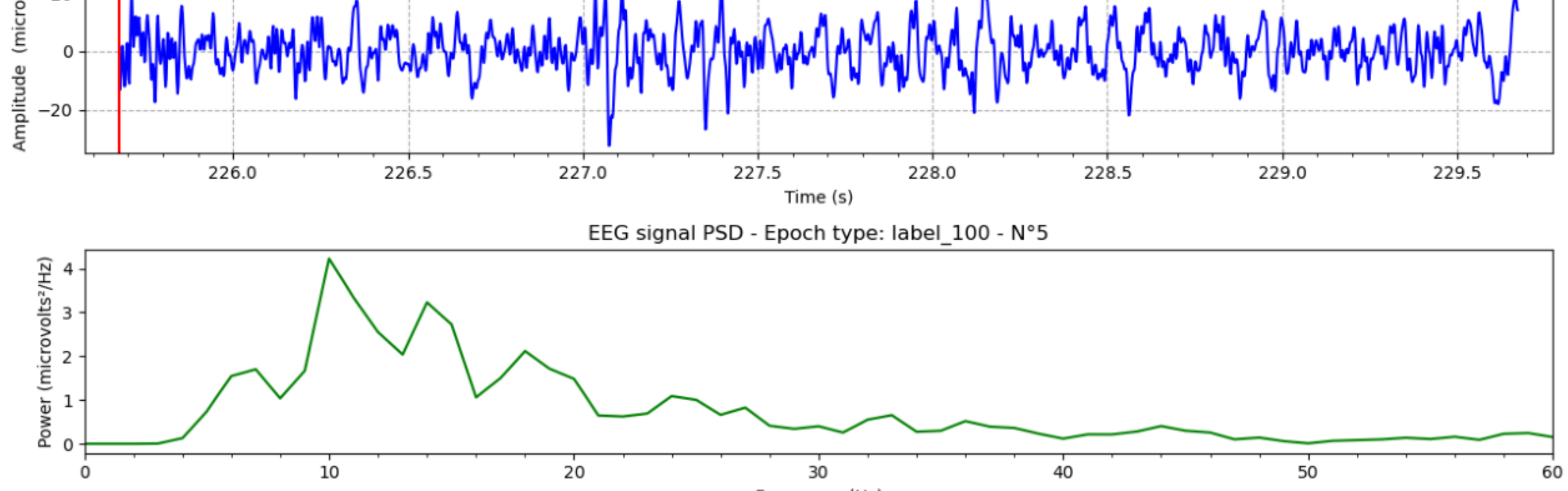
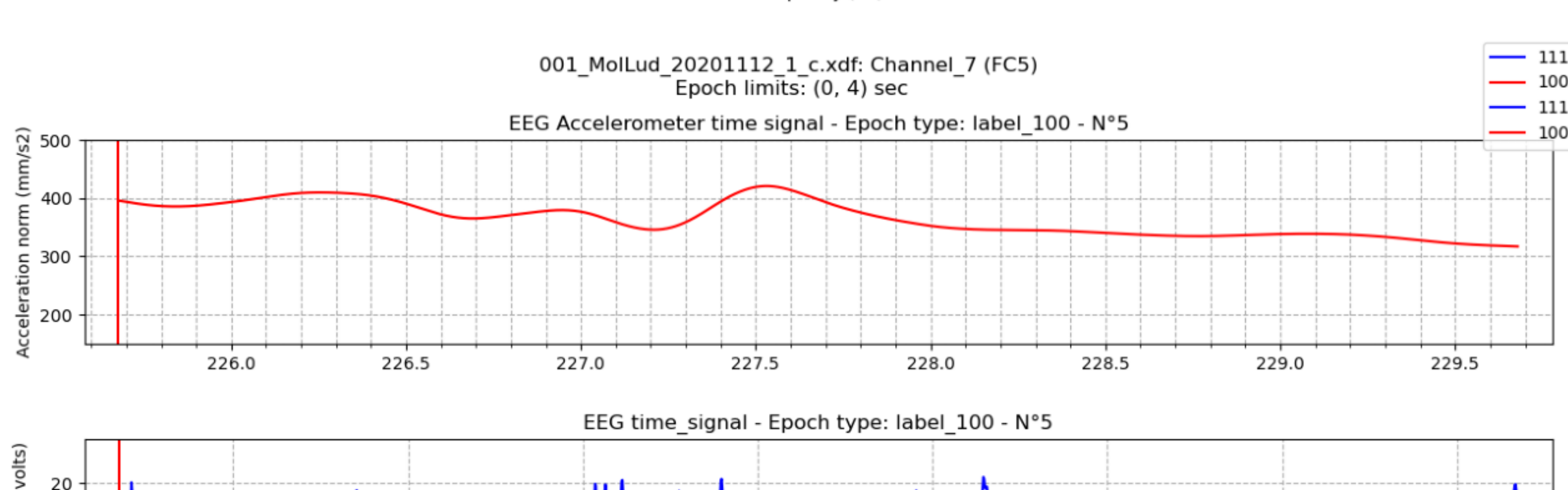
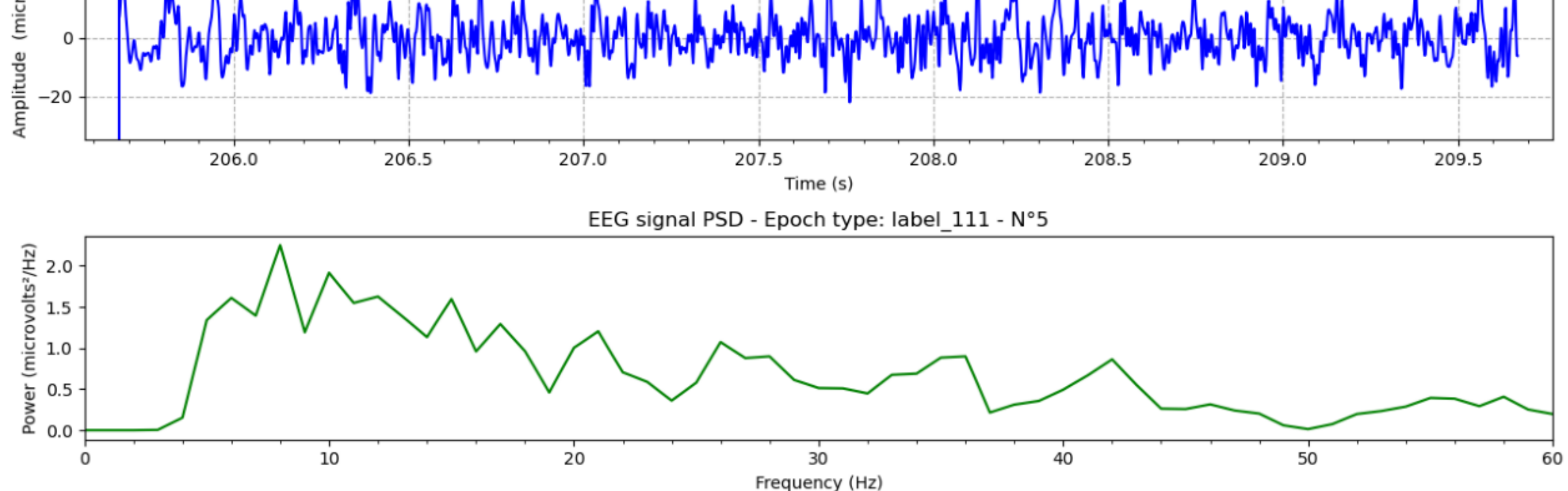
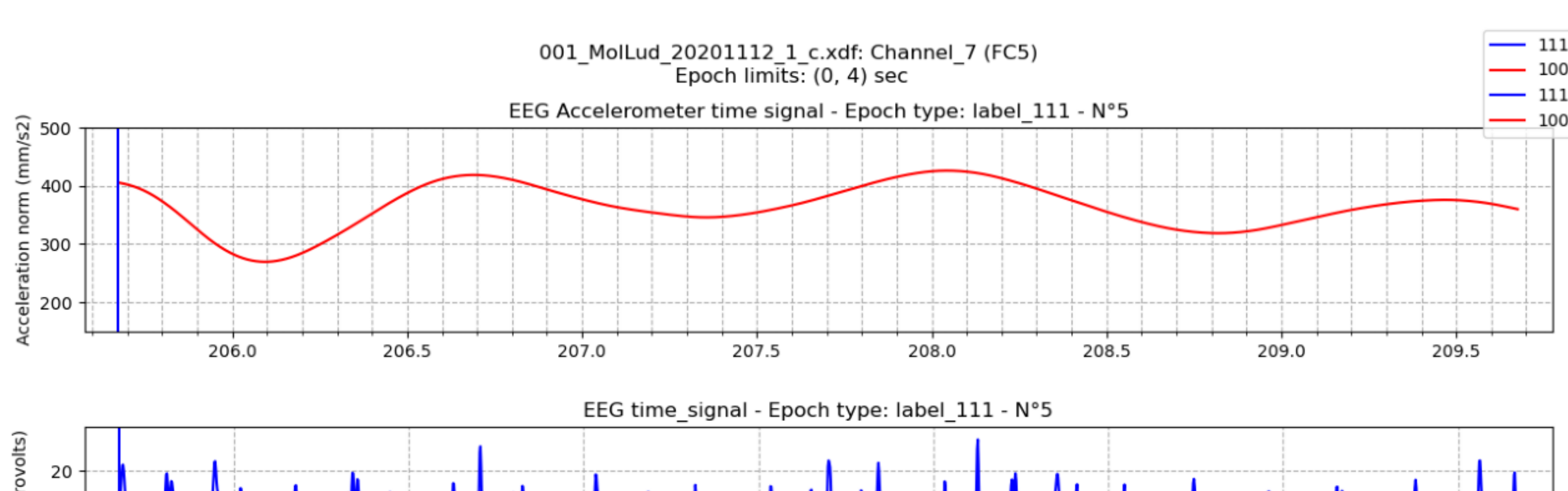
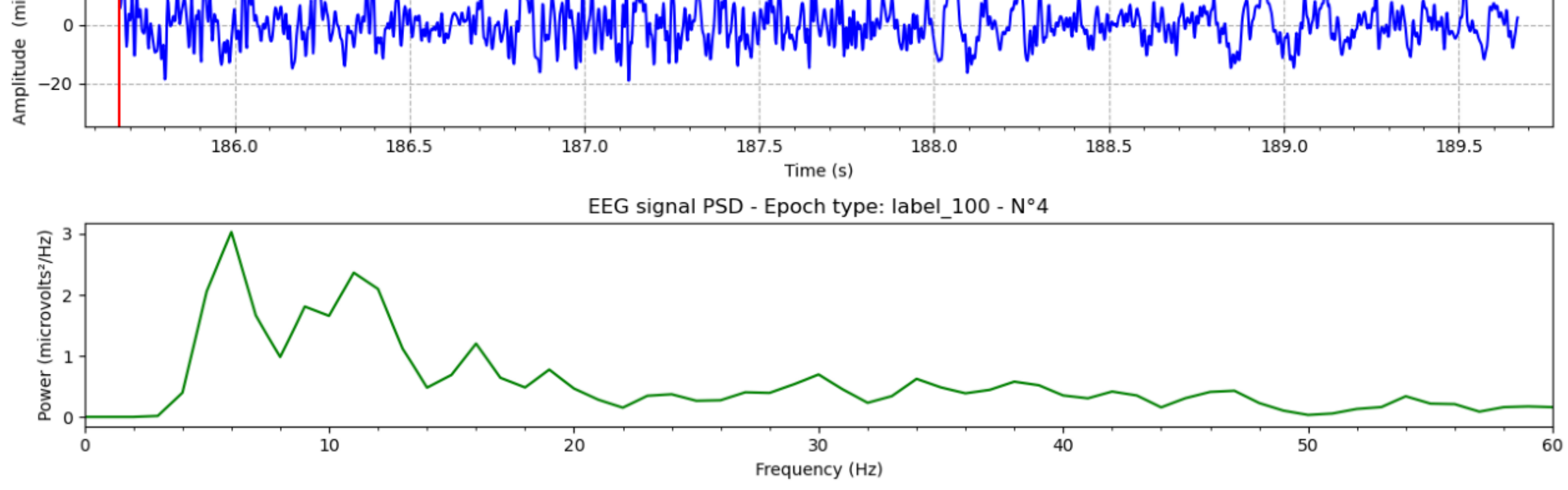
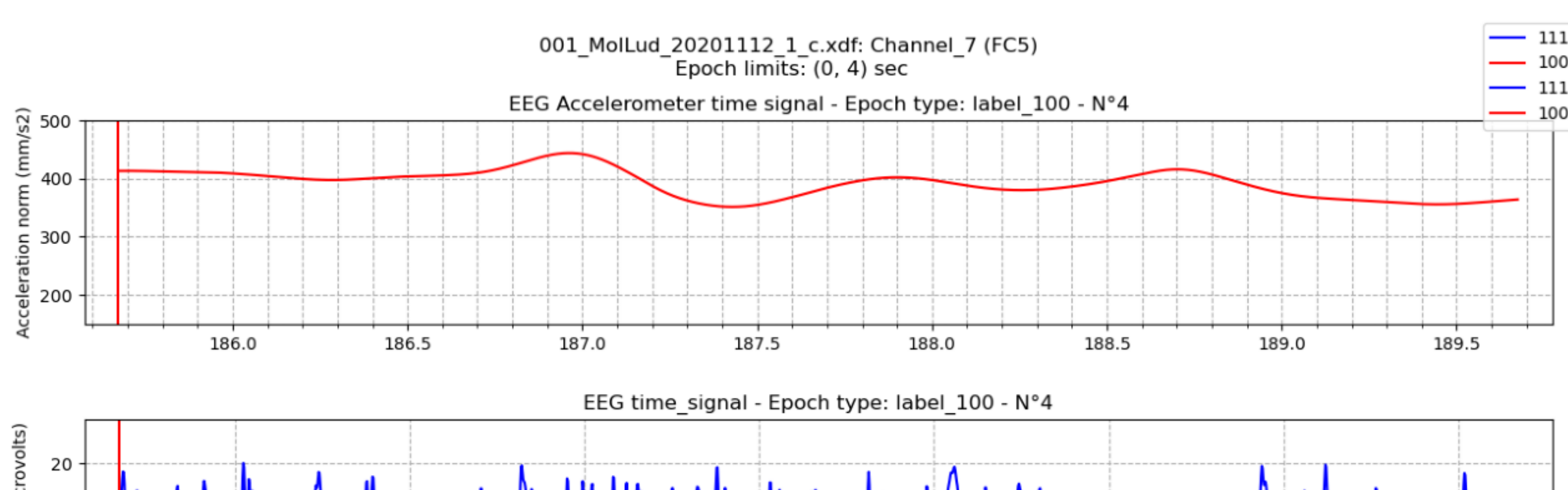
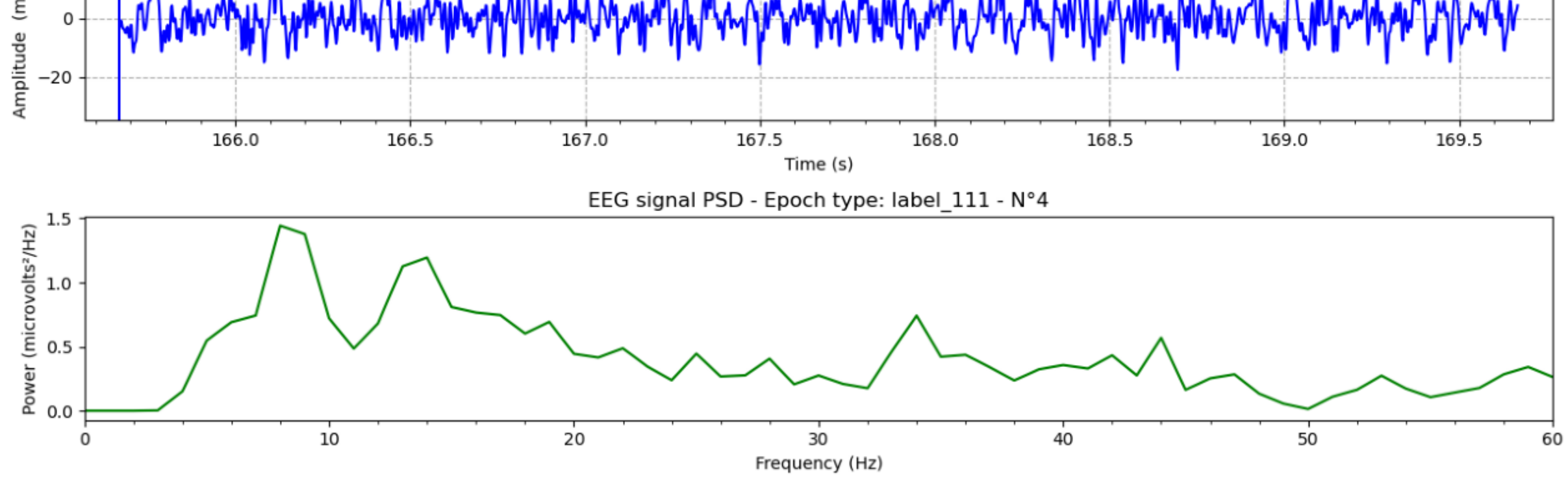
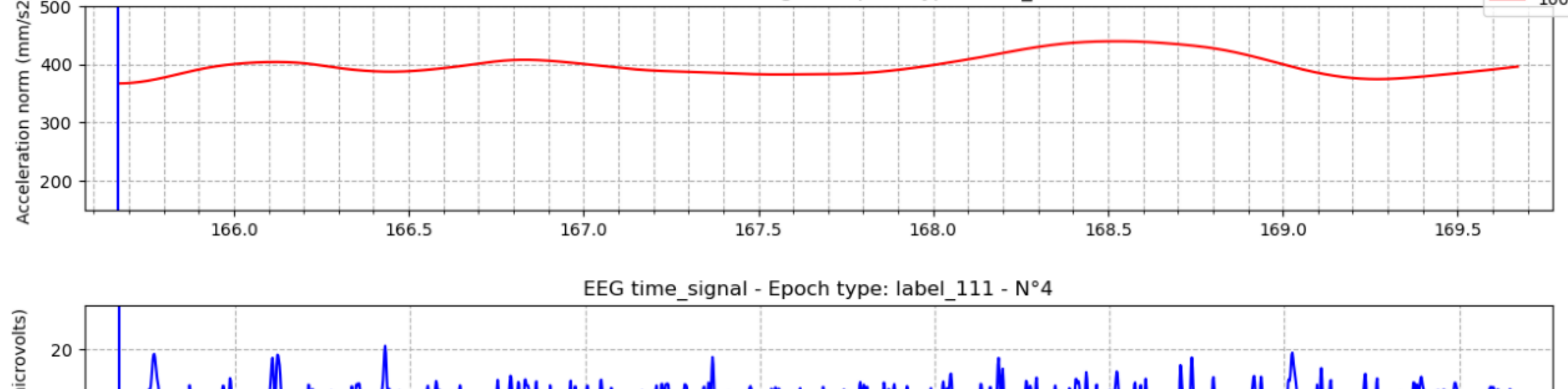


EEG signal PSD - Epoch type: label\_100 - N°3



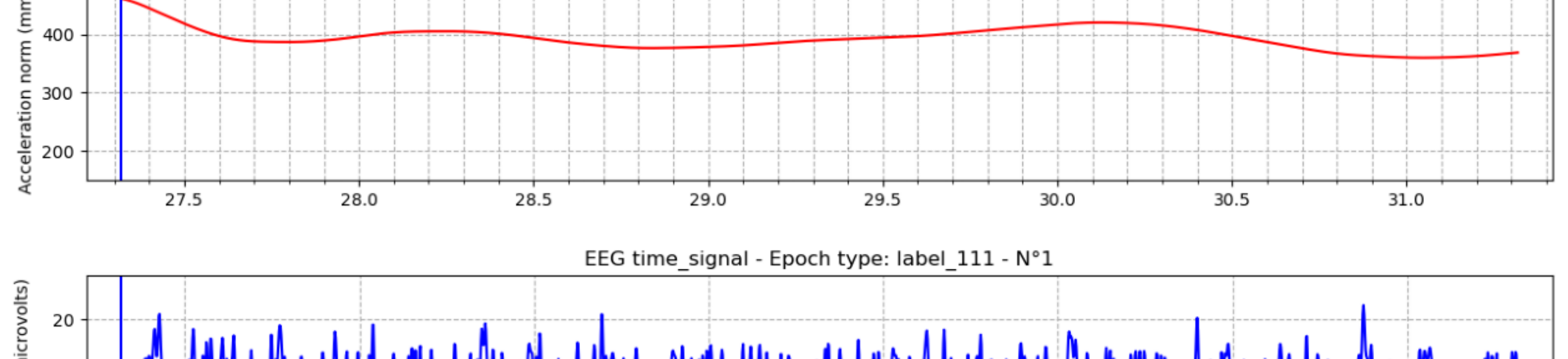
001\_MolLud\_20201112\_1\_cxdf: Channel\_7 (FC5)  
Epoch limits: (0, 4) sec

111  
100  
111  
100

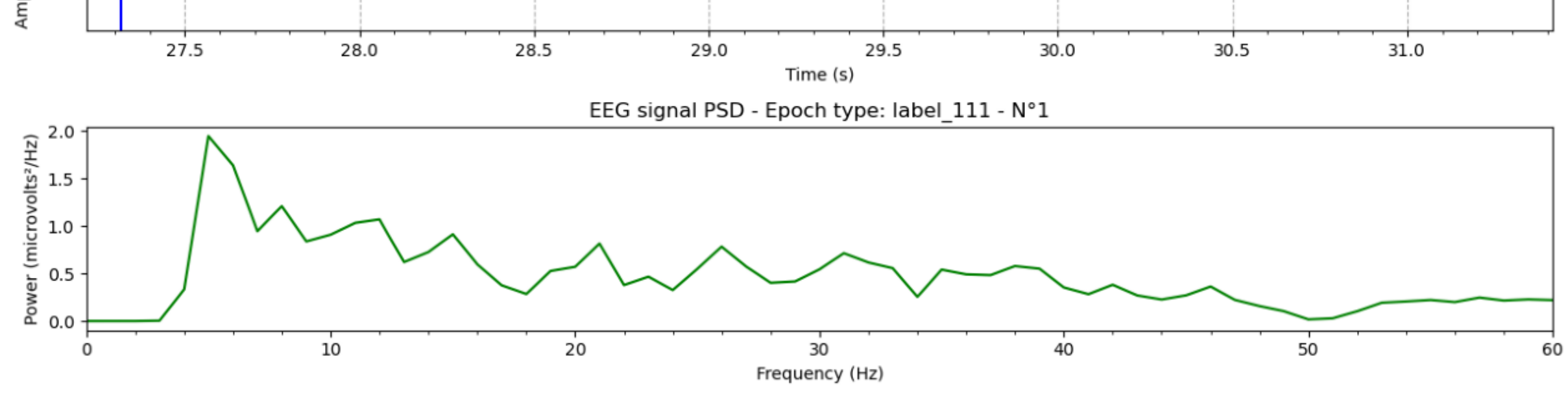


001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°1

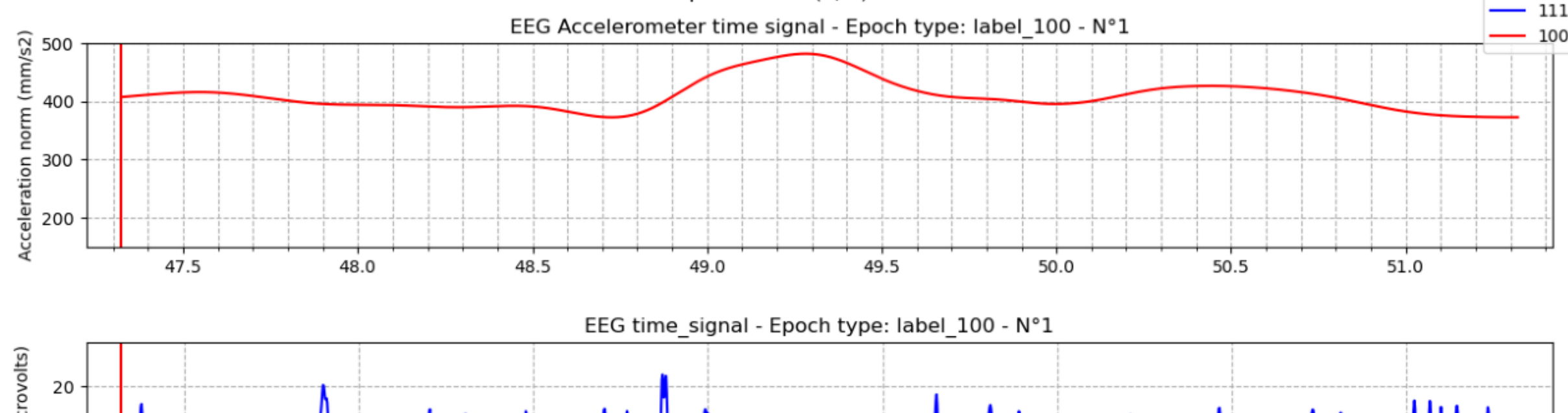
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°1

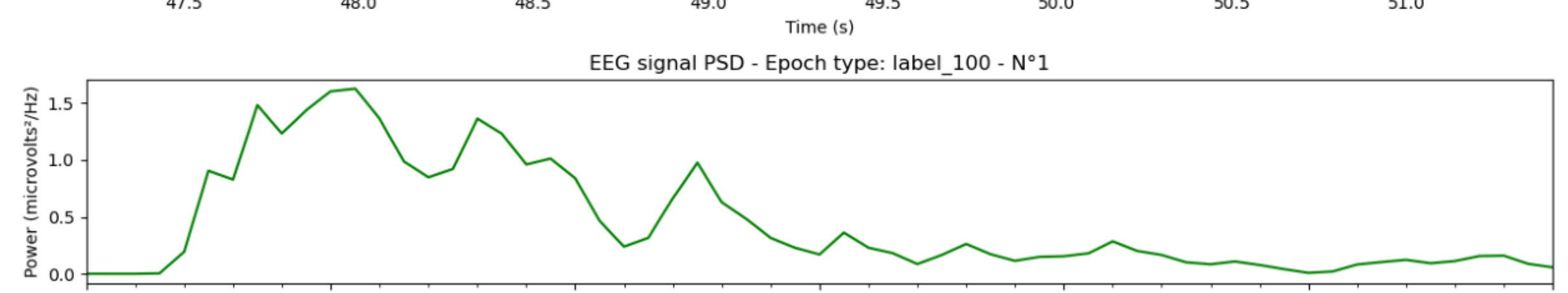


EEG signal PSD - Epoch type: label\_111 - N°1

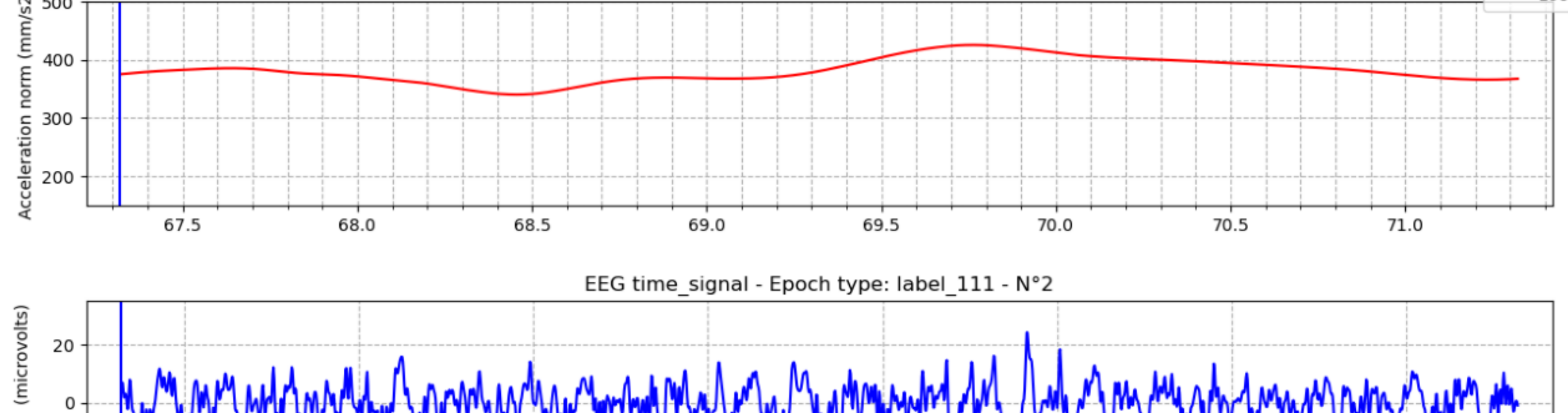


001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_100 - N°1

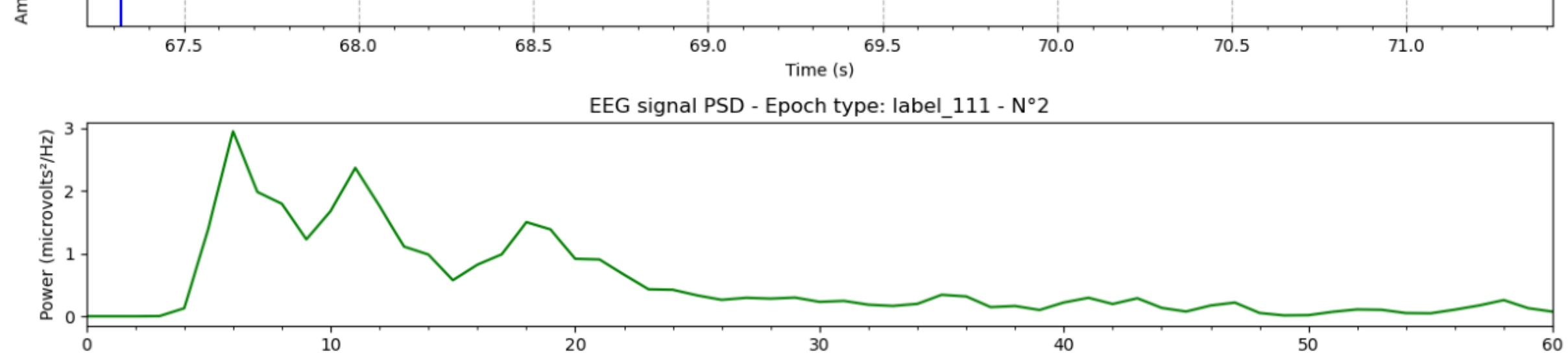
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°1

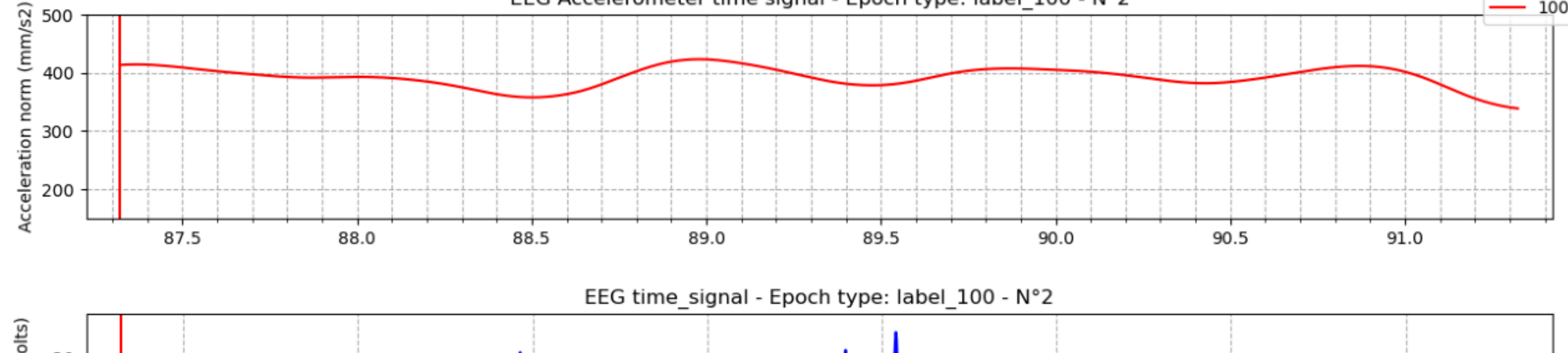


EEG signal PSD - Epoch type: label\_100 - N°1

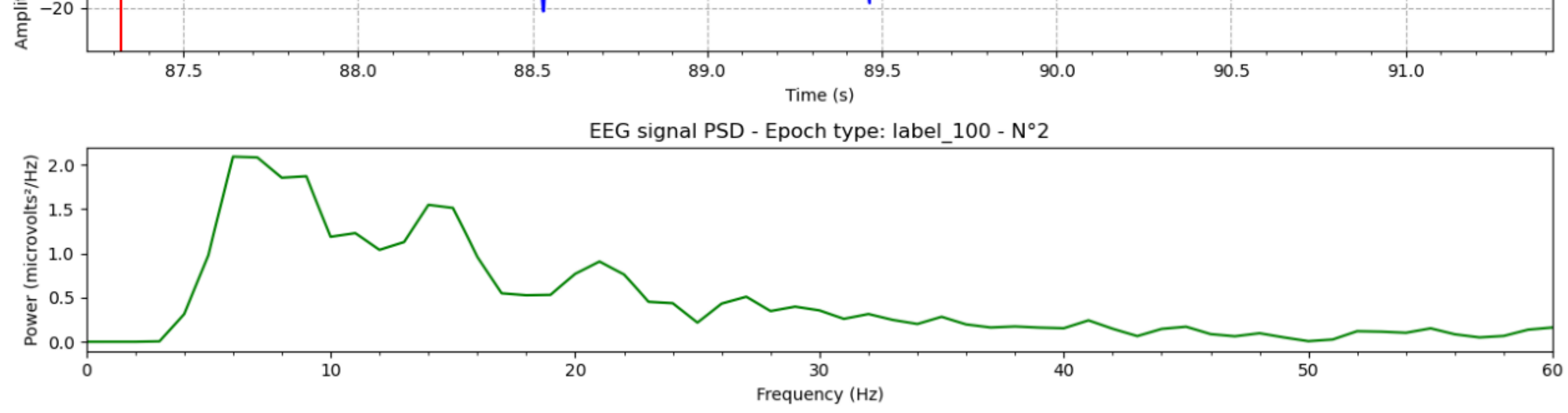


001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°2

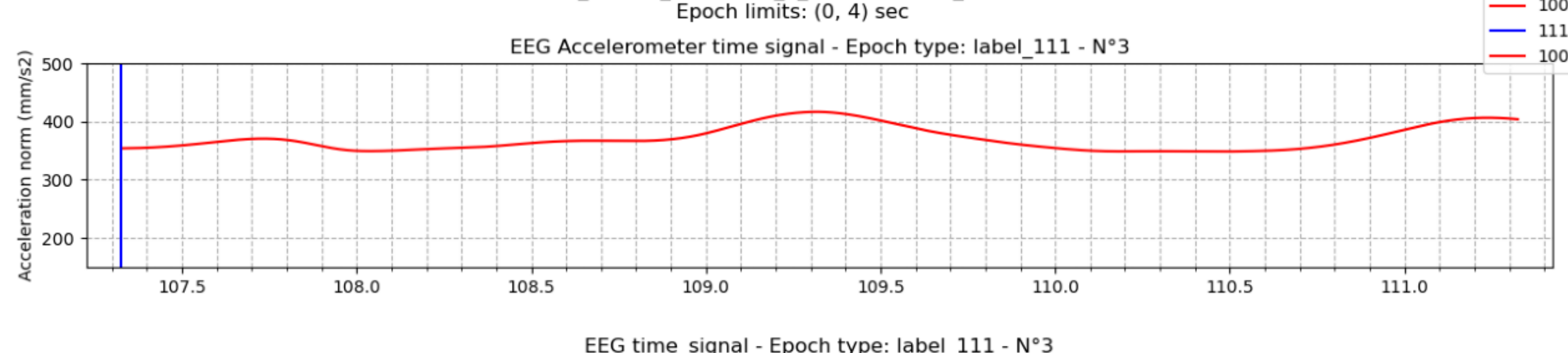
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°2

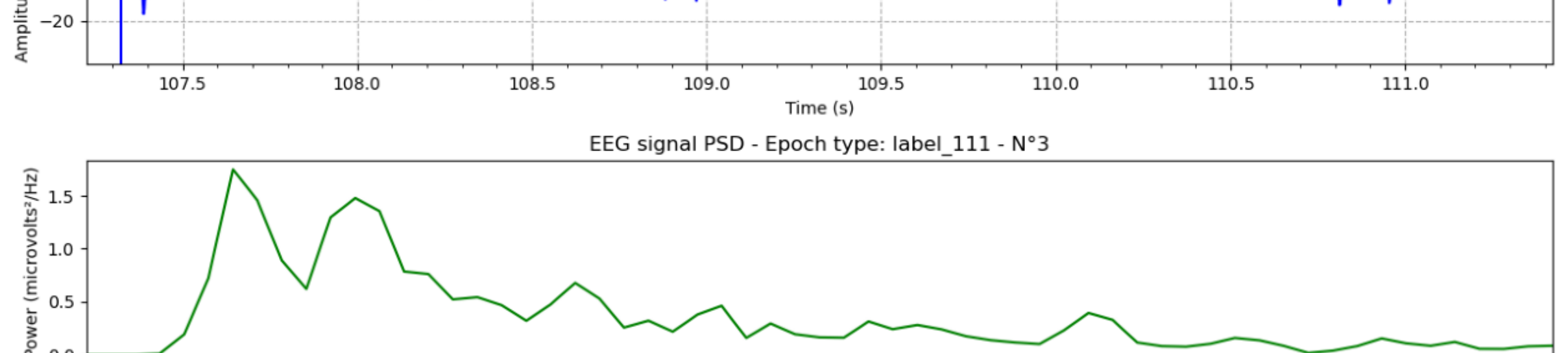


EEG signal PSD - Epoch type: label\_111 - N°2

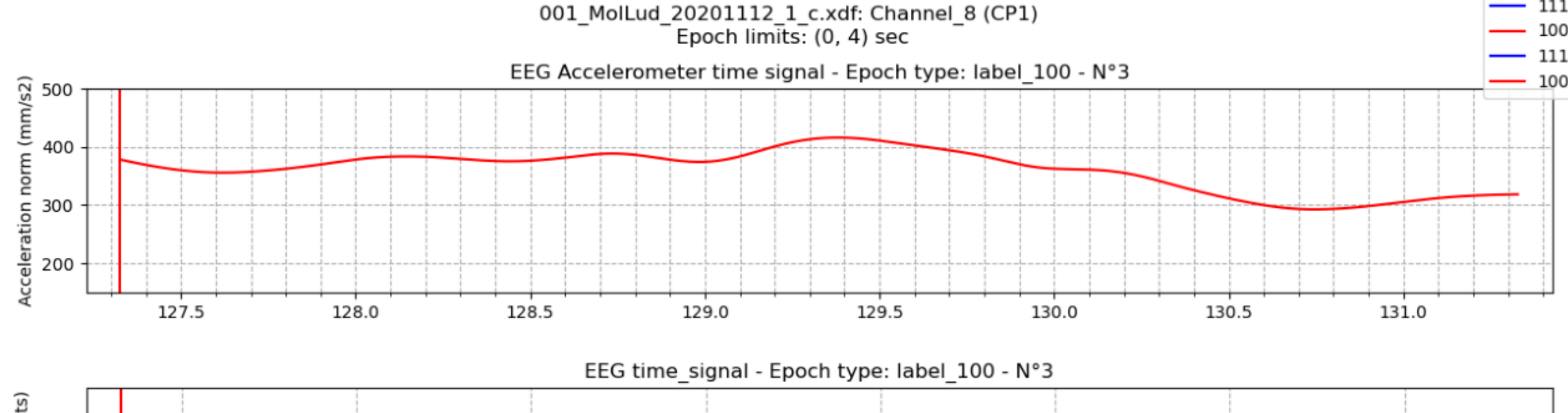


001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_100 - N°2

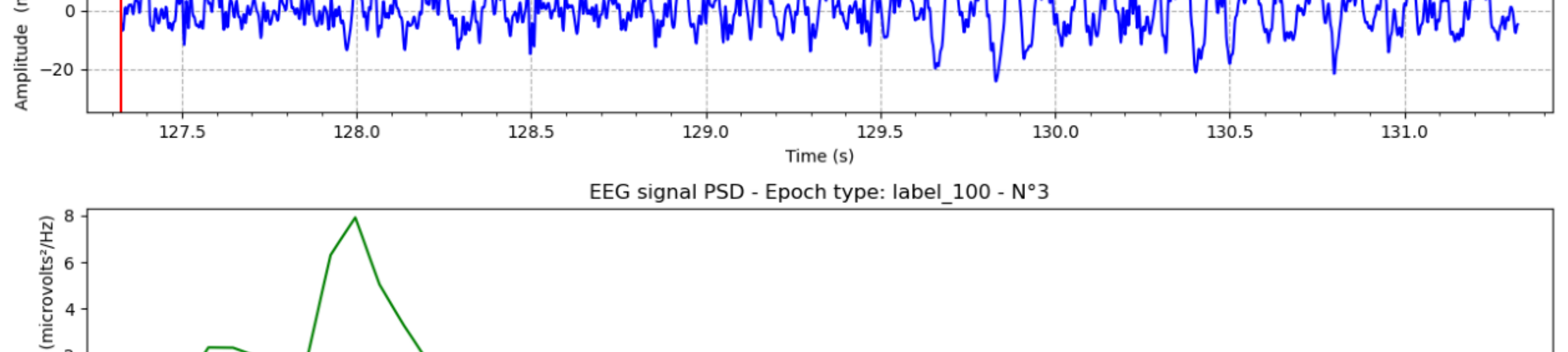
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°2

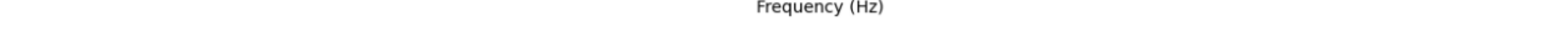


EEG signal PSD - Epoch type: label\_100 - N°2



001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_111 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°3



EEG signal PSD - Epoch type: label\_111 - N°3



001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec  
EEG Accelerometer time signal - Epoch type: label\_100 - N°3

111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°3

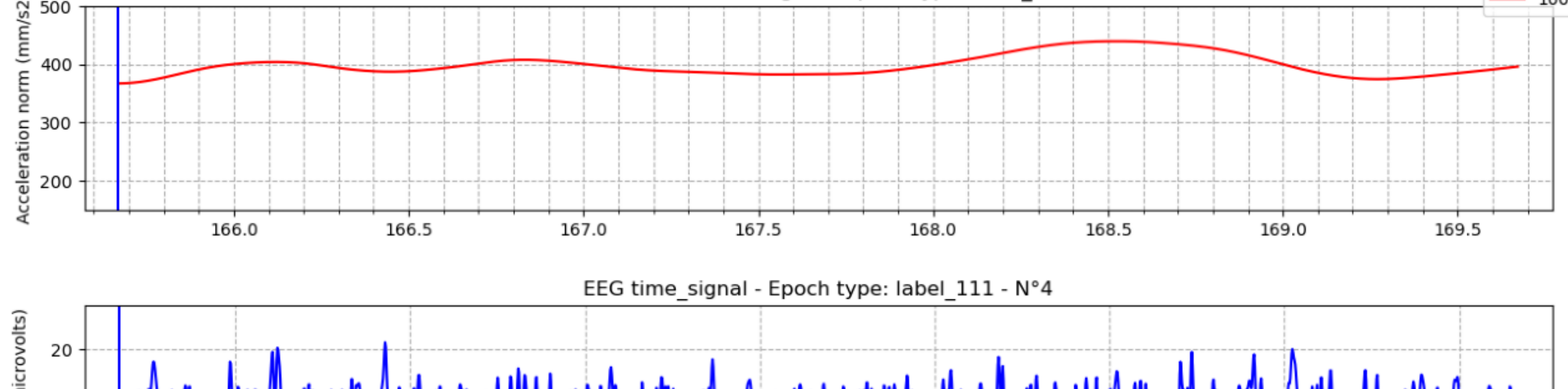


EEG signal PSD - Epoch type: label\_100 - N°3

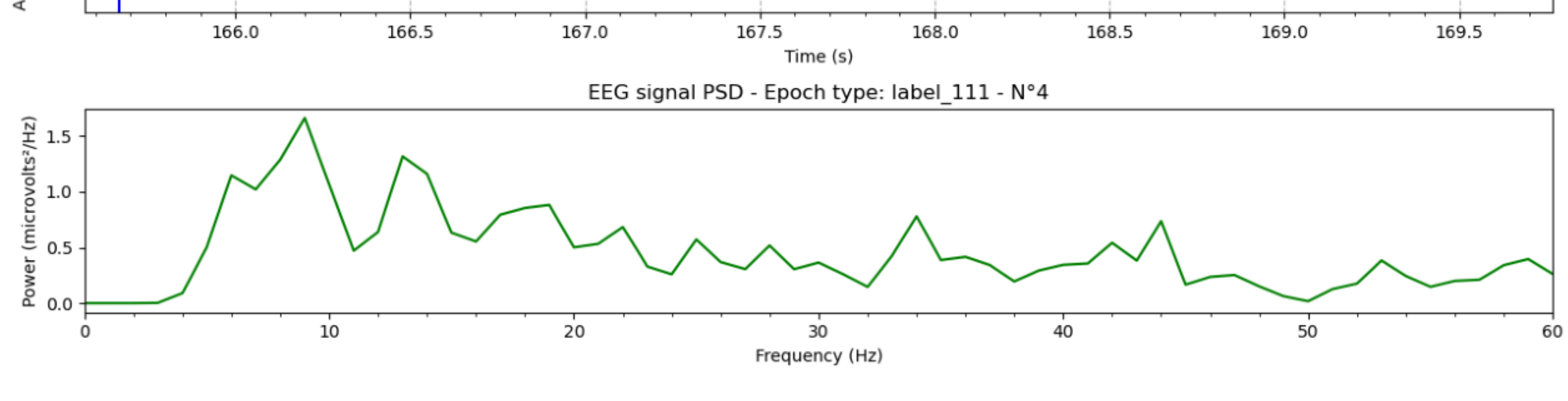


001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec

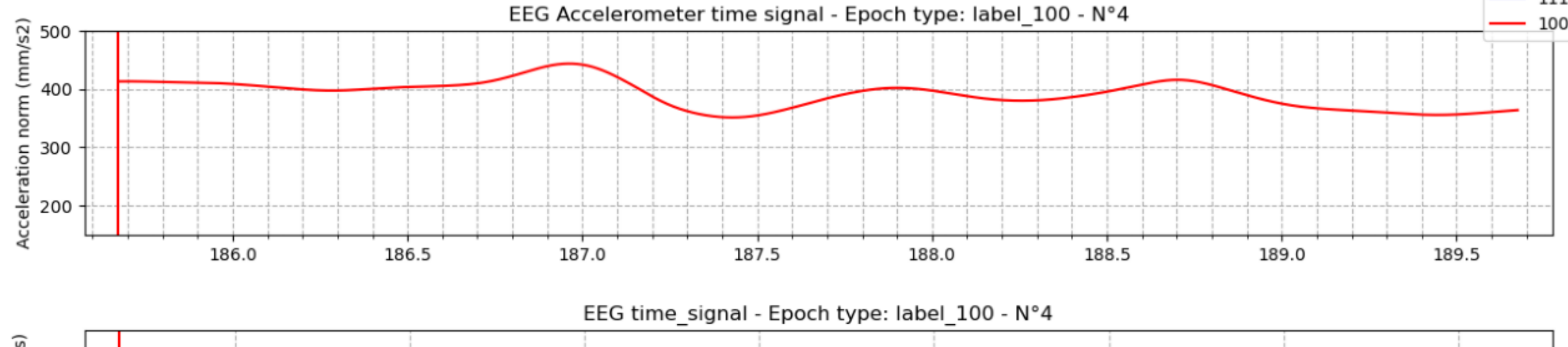
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°4

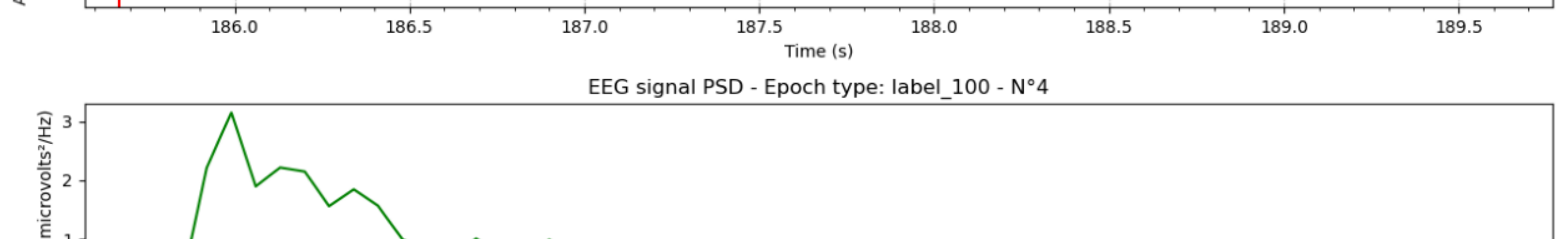


EEG signal PSD - Epoch type: label\_111 - N°4

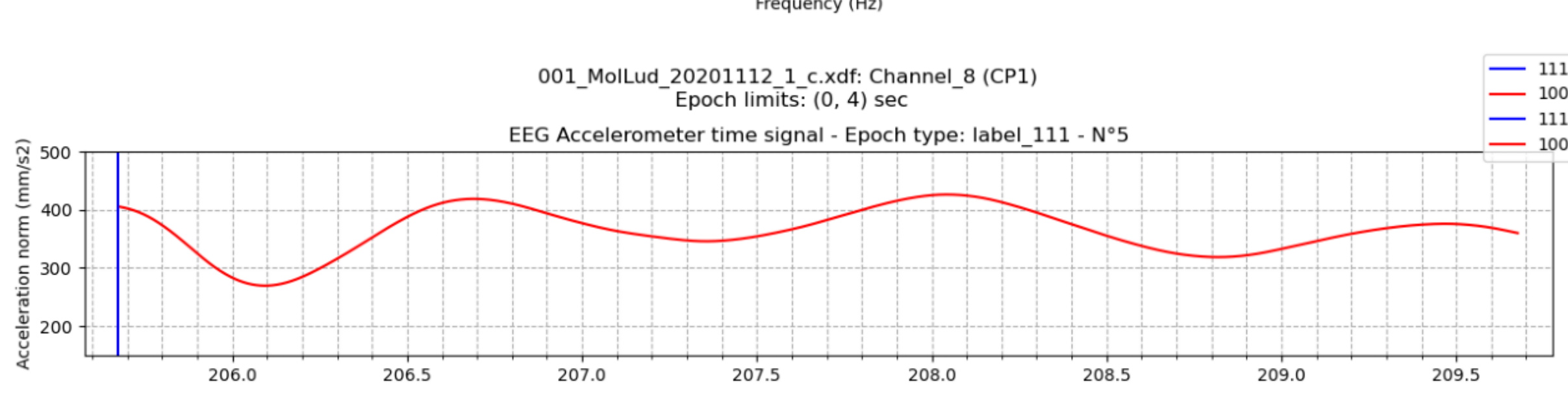


001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec

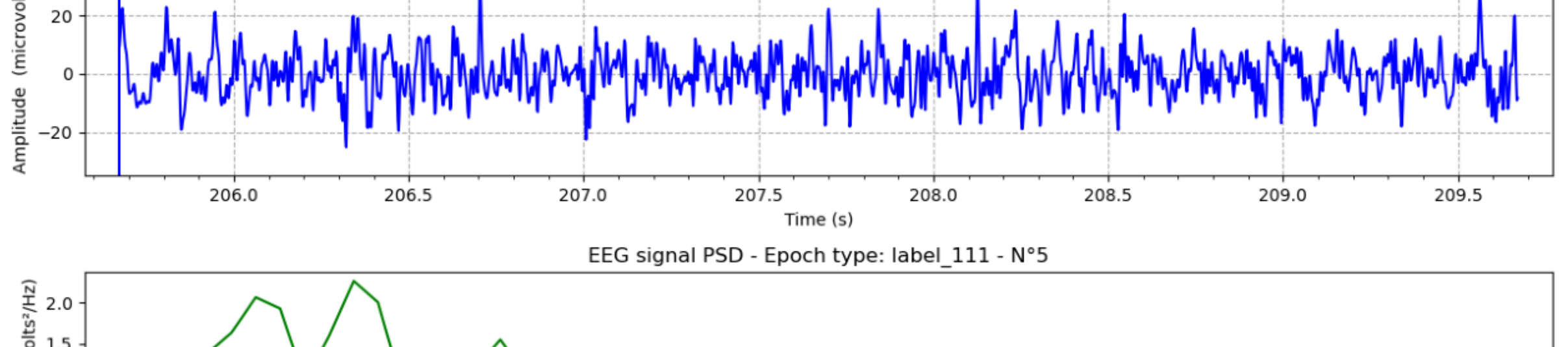
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°4

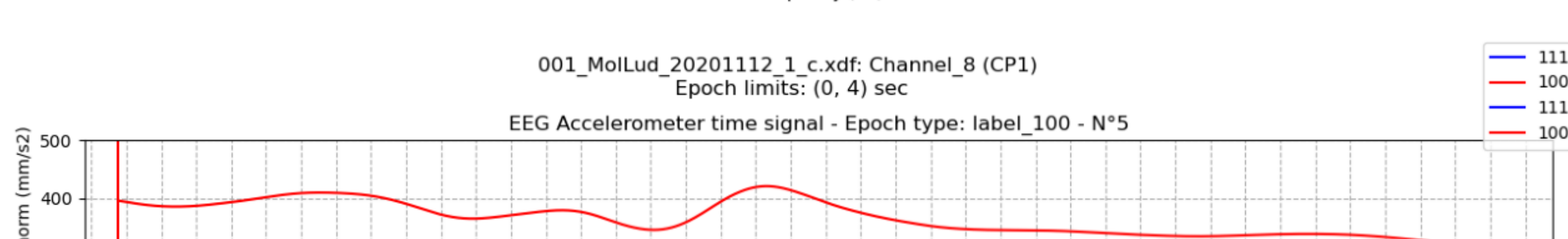


EEG signal PSD - Epoch type: label\_100 - N°4

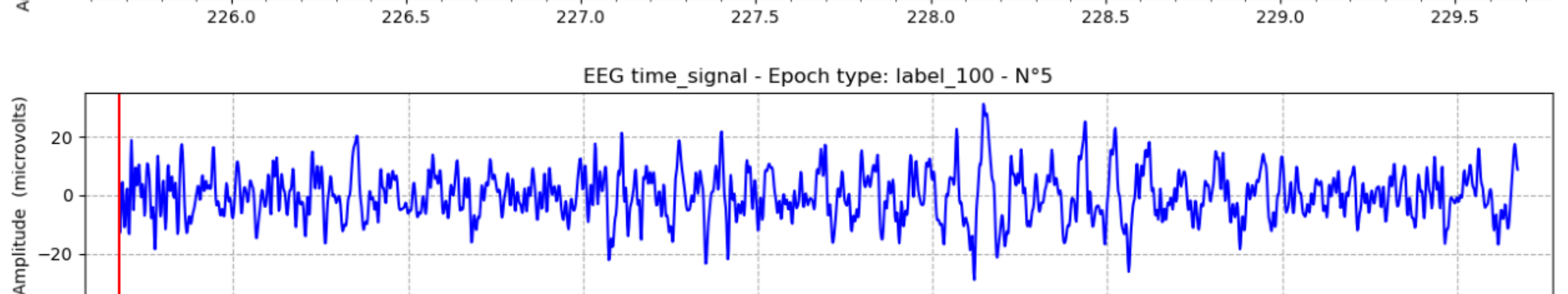


001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec

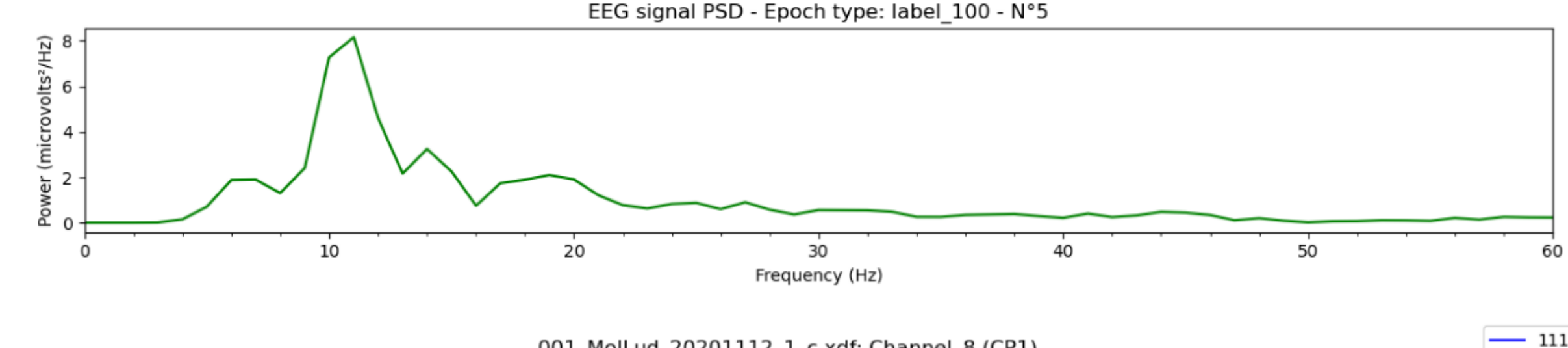
111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°5

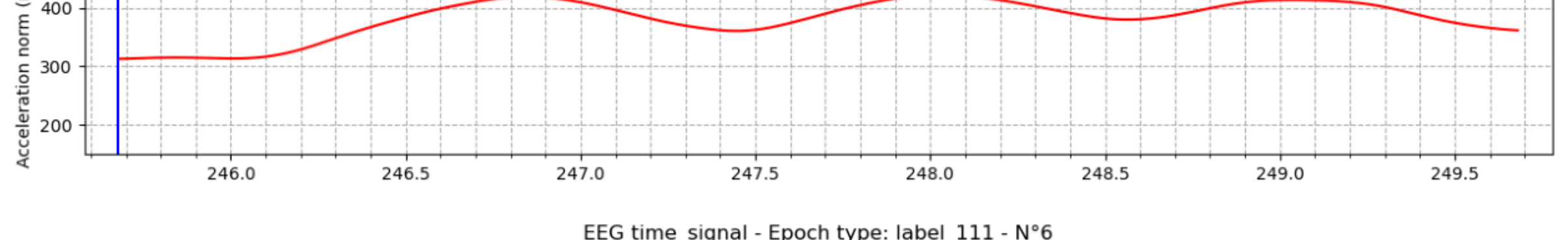


EEG signal PSD - Epoch type: label\_111 - N°5

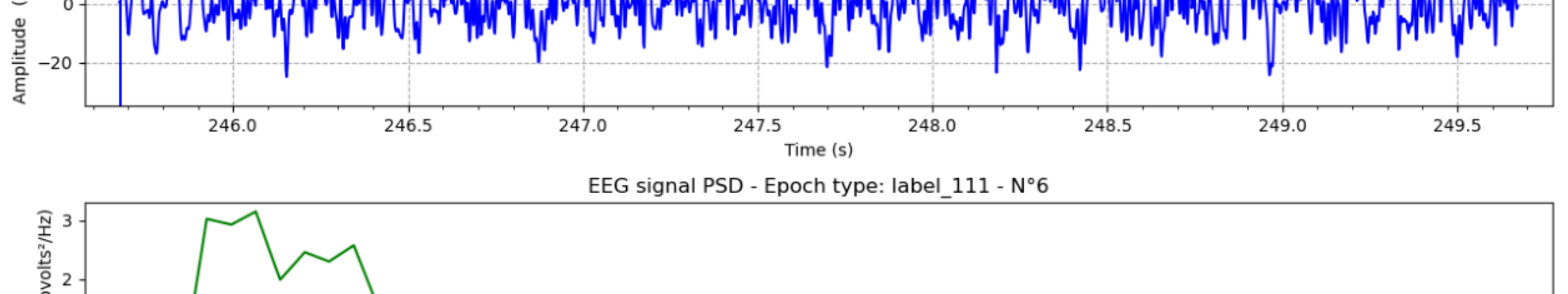


001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec

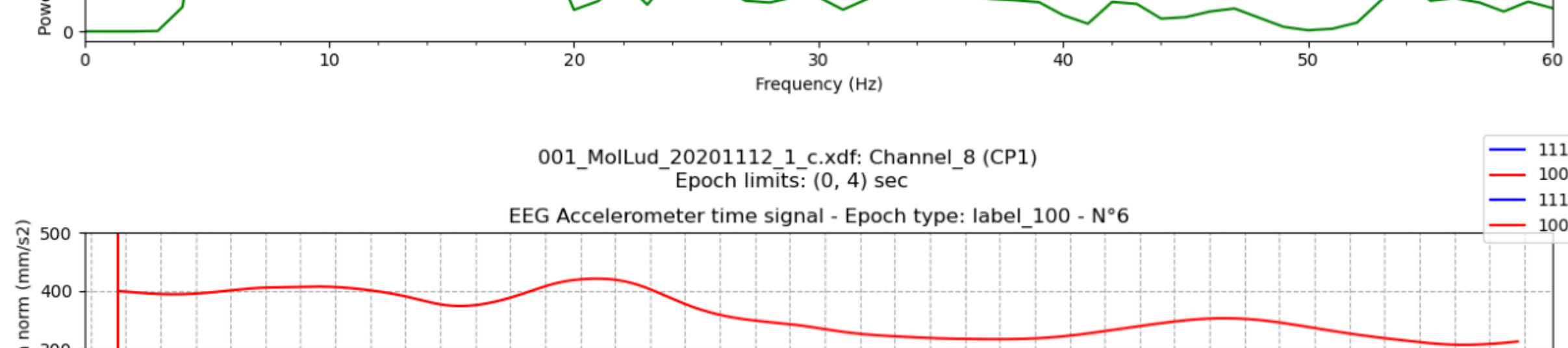
111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°5

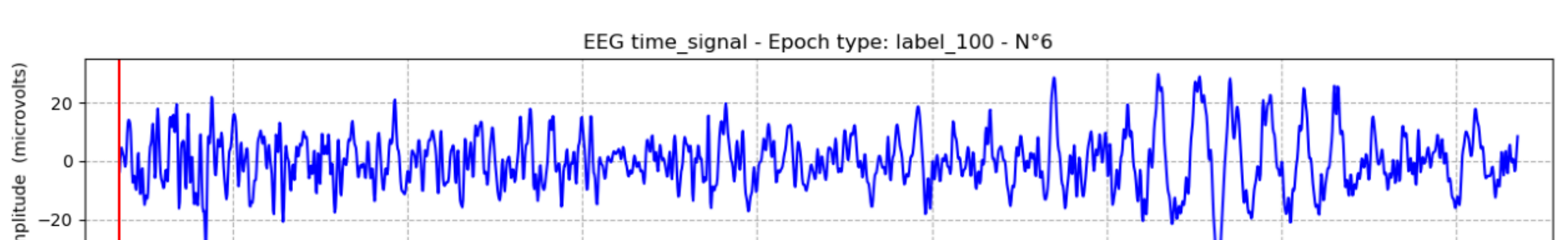


EEG signal PSD - Epoch type: label\_100 - N°5

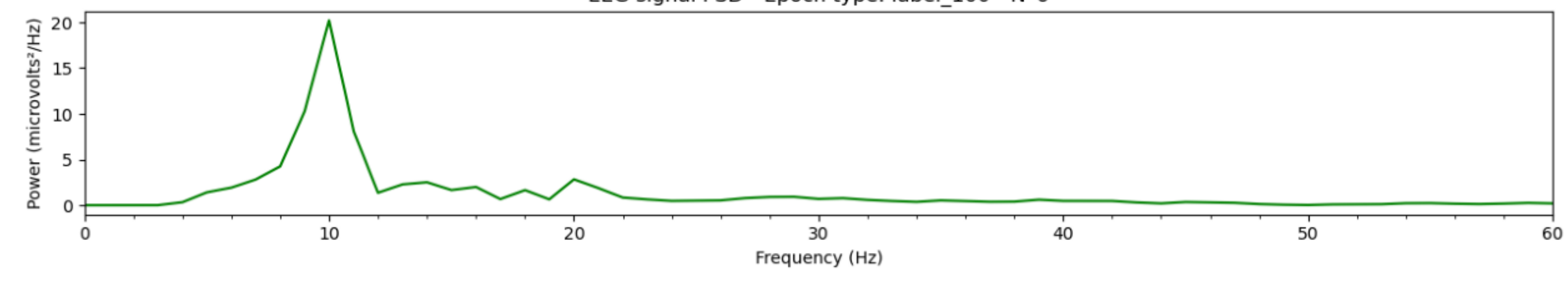


001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec

111  
100  
111  
100



EEG time signal - Epoch type: label\_111 - N°6



EEG signal PSD - Epoch type: label\_111 - N°6



001\_MolLud\_20201112\_1\_cxdf: Channel\_8 (CP1)  
Epoch limits: (0, 4) sec

111  
100  
111  
100



EEG time signal - Epoch type: label\_100 - N°6



EEG signal PSD - Epoch type: label\_100 - N°6

