





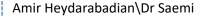
QEEG Clinical Report BrainLens V0.4

Report Description

Personal & Clinical Data

Name	Amir Heydarabadian	Date of Recording	2025-05-31	
Date of Birth - Age	1964-10-03 - 60.8	Gender	Male	
Handedness(R/L)	Right	Source of Referral	Dr Saemi	
Initial Diagnosis	Anxiety-Low Mood			
Current Medication	Asentra-Carbamazepine-Chlordiazepoxide-Lamotrigine-Tranqopine			

Dr Saemi







Denoising Information

Raw EEG		Denoised EEG ———	
	\$		
	Flat Channels	Rejected Channels	

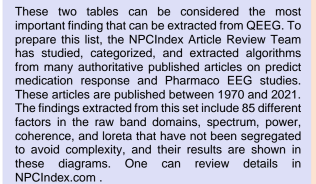
Number of Eye and Muscle Elements		Low Artifact Percentage		
Eye	1	Muscle	0	
Total Artifact Percentage			High Artifact Percentage	
EEG Quali	ity	good		Total Recording Time Remaining 212.65 sec





QEEG based predicting medication response

Explanation





Medication Recommendation

These two charts, calculate response probability to various medications, according only to QEEG indicators. Blue charts favor drug response and red charts favor drug resistance. The longer the bar, the more evidence there is in the articles. Only drugs listed in the articles are listed. These tables present the indicators reviewed in the QEEG studies and are not a substitute for physician selection.

NPCindex QEEGhome	Amir Heydarabadian\Dr Saemi					
First Topographic Map						
Absolute Power						
Relative Power						
Coherence						
Second Topographic Map						
Absolute Power						
Relative Power						
Coherence						
Comparsion Topographic Map						
P						







S			
APF			
Theta Cordance-Pre	Theta Cordance-Post	Theta Cordance C	omparitive
	F		