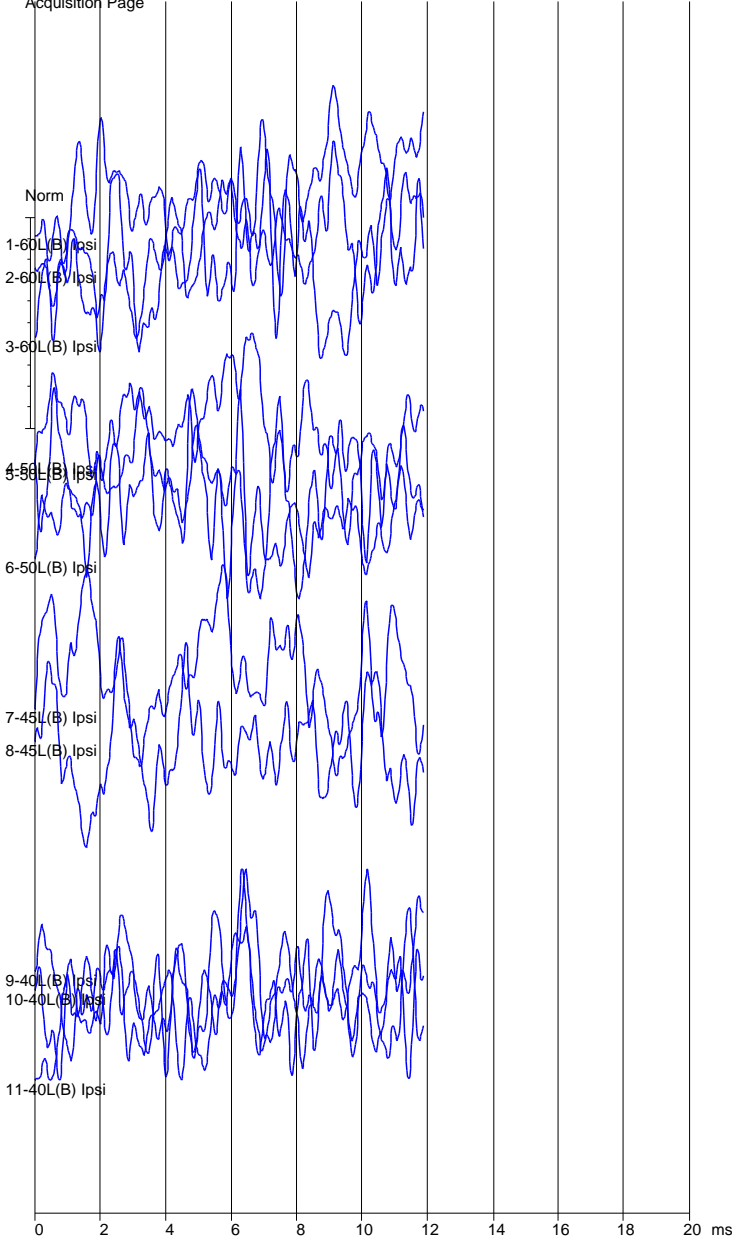


XX XX  
 ID: XX Page: Acq Test Date: Mar. 26, 2024 DOB: Age: (DOB empty) Report: Apr. 24, 2024

Acquisition Page



Num	Filename	Int	Ear	Stim.	Type	Swps/Art	Rate	Mode	PP Amp	SNR RN	Gain	Filters
1	DCLA60B.3	60SPL	L	Inst	125Hz(7)	560/0	31.1	Rare	0.20	0.43 0.152	100	100-1500Hz
2	DCLA60B.2	60SPL	L	Inst	125Hz(7)	560/0	31.1	Rare	0.21	0.62 0.094	100	100-1500Hz
3	DCLA60B.1	60SPL	L	Inst	125Hz(7)	560/0	31.1	Rare	0.15	0.55 0.121	100	100-1500Hz
4	DCLA50B.1	50SPL	L	Inst	125Hz(7)	560/0	31.1	Rare	0.15	0.46 0.167	100	100-1500Hz
5	DCLA50B.2	50SPL	L	Inst	125Hz(7)	560/0	31.1	Rare	0.20	0.48 0.160	100	100-1500Hz
6	DCLA50B.3	50SPL	L	Inst	125Hz(7)	560/0	31.1	Rare	0.25	0.64 0.158	100	100-1500Hz
7	DCLA45B.1	45SPL	L	Inst	125Hz(7)	560/0	31.1	Rare	0.18	0.47 0.134	100	100-1500Hz
8	DCLA45B.2	45SPL	L	Inst	125Hz(7)	560/0	31.1	Rare	0.18	0.40 0.138	100	100-1500Hz
9	DCLA40B.3	40SPL	L	Inst	125Hz(7)	560/0	31.1	Rare	0.22	0.90 0.111	100	100-1500Hz
10	DCLA40B.2	40SPL	L	Inst	125Hz(7)	560/0	31.1	Rare	0.19	0.73 0.110	100	100-1500Hz
11	DCLA40B.1	40SPL	L	Inst	125Hz(7)	560/0	31.1	Rare	0.19	0.48 0.138	100	100-1500Hz

System SNR & RN Region: 4.00 - 9.00 ms \*-indicates different region used

Num	Int	Ear	Peaks: Latency(ms)   Amp(uV) (AR=Amp Ratio)
1	60	L	
2	60	L	
3	60	L	
4	50	L	
5	50	L	
6	50	L	
7	45	L	
8	45	L	
9	40	L	
10	40	L	
11	40	L	