

Supplementary Legends

Supplementary Table 1

Mean difference for neurofeedback versus the waitlist control group on the subscale of CSEI-S variables at V1, V8, V16, and V17.

Supplementary Table 2

QEEG data

2.1 NSRT Group, Closed eye, baseline

2.2 Waitlist Control Group, Closed eye, baseline

2.3 NSRT Group, opened eye, baseline

2.4 Waitlist control Group, opened eye, baseline

2.5 NSRT Group, Closed eye, Visit 16

2.6 Waitlist Control Group, Closed eye, Visit 16

2.7 NSRT Group, opened eye, Visit 16

2.8 Waitlist control Group, opened eye, Visit 16

Supplementary Table 1. Mean difference for neurofeedback versus the waitlist control group on the subscale of CSEI-S variables at V1, V8, V16, and V17.

	Neurofeedback group (N=10)	Waitlist control group (N=9)	p-value
CSEI-S (total)			
V1 (Baseline)	77.90±15.46	71.00±19.07	.40
V17 (week 12)	56.50±12.64	68.67±13.12	
Difference (V1-V17)	21.40±15.02	2.33±12.66	.13
CSEI-S (joy)			
V1 (Baseline)	9.10±2.92	10.67±3.04	.28
V17 (week 12)	10.3±3.77	9.67±3.28	
Difference (V1-V17)	-1.20±3.26	1.00±2.60	.08
CSEI-S (anger)			
V1 (Baseline)	9.50±3.98	7.56±3.24	1.00
V17 (week 12)	6.50±1.65	6.89±2.26	
Difference (V1-V17)	3.00±2.98	0.67±1.87	.05
CSEI-S (thought)			
V1 (Baseline)	13.10±3.03	13.56±2.46	.06
V17 (week 12)	9.40±2.76	12.89±3.33	
Difference (V1-V17)	3.70±3.83	0.67±2.55	.00*
CSEI-S (depression)			
V1 (Baseline)	10.20±2.53	7.78±2.68	.28
V17 (week 12)	6.70±2.45	8.56±2.96	
Difference (V1-V17)	3.50±3.72	-0.78±2.39	.07
CSEI-S (sorrow)			
V1 (Baseline)	12.30±3.59	10.33±4.36	.11
V17 (week 12)	7.60±2.59	8.78±2.54	
Difference (V1-V17)	4.70±2.87	1.56±3.57	.00*
CSEI-S (fear)			
V1 (Baseline)	12.00±2.79	9.44±4.67	.84
V17 (week 12)	8.00±3.13	9.56±3.50	
Difference (V1-V17)	4.00±3.09	-0.11±2.03	.00*
CSEI-S (fright)			
V1 (Baseline)	11.70±3.95	11.67±5.85	.55
V17 (week 12)	8.00±4.45	12.33±4.39	
Difference (V1-V17)	3.70±2.31	-0.67±3.32	.01*

*, statistically significant (p<0.05)

Supplementary Table 2 QEEG data

Supplementary Table 2.1 NSRT Group, Closed eye, baseline

Experimental group (Eye Closed) (N=10)						
Location	Delta	Theta	Alpha	Beta	High Beta	Gamma
FP1-LE	14.14±7.69	7.65±4.03	21.46±21.29	6.28±3.42	1.06±0.57	1.57±1.27
FP2-LE	14.78±8.21	8.09±4.39	21.66±21.88	6.79±4.45	1.19±0.99	1.52±1.16
F3-LE	14.06±6.59	13.48±9.52	31.30±31.20	8.77±6.04	1.18±0.61	1.53±1.25
F4-LE	14.54±6.69	15.23±12.00	31.08±29.42	9.28±7.06	1.16±0.71	1.46±0.97
C3-LE	13.39±7.27	15.37±17.57	31.37±26.85	9.77±6.72	1.15±0.73	1.12±0.65
C4-LE	13.03±6.80	17.49±24.83	29.10±22.52	9.90±6.26	1.12±0.63	1.22±0.75
P3-LE	12.64±6.93	17.48±28.05	33.79±29.14	12.43±10.27	1.02±0.57	0.92±0.41
P4-LE	13.22±7.22	17.89±28.98	36.28±30.94	11.93±8.24	1.01±0.49	0.92±0.42
O1-LE	11.77±7.33	14.11±21.82	40.26±30.33	12.25±8.82	0.93±0.45	0.99±0.48
O2-LE	11.01±7.20	10.89±11.56	38.82±33.26	11.66±7.60	0.93±0.42	0.98±0.45
F7-LE	15.56±7.26	6.95±3.34	16.88±16.90	5.72±3.28	0.92±0.60	1.22±0.84
F8-LE	15.28±7.50	7.61±4.52	15.50±14.75	6.16±4.53	0.92±0.65	1.28±1.03
T3-LE	9.67±7.66	5.87±5.13	9.95±7.88	5.96±4.86	0.91±0.75	1.62±1.66
T4-LE	8.80±7.12	6.88±9.23	8.97±6.56	6.11±6.92	1.05±1.32	1.63±2.06
T5-LE	9.51±6.49	11.53±17.90	24.31±28.16	8.33±6.31	0.78±0.43	0.84±0.45
T6-LE	11.35±8.36	12.07±19.71	28.46±20.56	8.17±4.97	0.86±0.54	0.97±0.74
Fz-LE	15.22±6.63	16.25±11.96	35.99±35.48	9.28±6.14	1.13±0.52	1.42±1.20
Cz-LE	15.72±6.52	20.27±23.08	40.17±34.34	10.69±6.77	1.18±0.58	1.15±0.47
Pz-LE	14.59±7.02	20.52±32.65	41.53±36.16	12.30±8.84	1.03±0.49	0.93±0.38

Supplementary Table 2.2 Waitlist Control Group, Closed eye, baseline

Waitlist control group (Eye Closed) (N=9)						
Location	Delta	Theta	Alpha	Beta	High Beta	Gamma
FP1-LE	42.68±66.4	13.18±15.48	24.04±12.99	7.30±2.33	1.41±0.84	2.02±1.45
FP2-LE	41.05±61.19	12.87±13.41	24.53±13.63	8.23±3.72	1.96±2.00	3.09±3.54
F3-LE	20.10±11.15	12.90±4.60	33.26±16.58	10.60±3.66	1.79±0.86	2.01±0.82
F4-LE	19.92±11.26	12.95±4.63	33.52±19.25	10.43±4.10	1.67±0.94	1.92±0.94
C3-LE	16.74±6.87	11.83±4.59	34.89±16.94	15.13±9.32	2.05±1.06	2.24±1.29
C4-LE	17.50±11.82	11.11±4.89	34.56±19.79	13.58±8.30	1.62±0.87	1.61±0.56
P3-LE	15.27±6.04	11.31±4.86	47.26±40.54	17.75±12.42	1.61±1.01	1.89±1.62
P4-LE	15.85±8.25	11.64±7.00	53.28±74.43	15.14±8.92	1.31±0.64	1.39±0.65
O1-LE	16.27±9.70	12.20±6.11	73.31±89.56	16.20±11.06	1.30±0.51	1.71±0.88
O2-LE	12.51±5.90	9.86±4.98	48.92±66.78	12.38±7.09	1.21±0.59	1.66±1.00
F7-LE	17.36±13.05	7.71±2.91	18.33±8.61	7.30±3.15	1.74±1.52	2.47±1.97
F8-LE	15.25±14.23	6.92±3.63	16.70±10.26	6.00±2.54	1.14±0.59	1.69±1.16
T3-LE	9.59±3.63	5.63±1.79	12.79±4.68	9.84±6.73	1.99±2.69	3.57±5.00
T4-LE	8.83±4.21	5.00±2.53	12.04±6.24	6.45±2.79	1.04±0.61	1.74±1.54
T5-LE	11.31±3.77	8.27±3.18	30.95±23.11	11.87±6.54	1.62±1.91	2.36±3.44
T6-LE	14.75±13.91	10.48±10.64	57.31±90.98	12.47±10.99	1.30±0.84	1.87±1.46
Fz-LE	23.72±12.92	15.83±5.35	39.46±20.08	15.01±13.82	4.07±7.33	9.54±23.93
Cz-LE	19.95±7.85	14.63±5.17	44.00±24.40	13.92±7.66	2.32±1.70	1.75±0.63
Pz-LE	17.15±7.62	12.95±5.85	56.60±49.68	16.25±10.24	1.45±0.70	1.46±0.63

Supplementary Table 2.3 NSRT Group, opened eye, baseline

Experimental group (Eye Opened) (N=10)						
Location	Delta	Theta	Alpha	Beta	High Beta	Gamma
FP1-LE	67.67±69.90	11.11±6.89	9.99±11.56	7.10±3.07	1.90±0.94	2.59±1.61
FP2-LE	80.30±98.74	14.02±14.10	10.98±12.49	8.67±7.23	2.35±2.20	3.20±3.27
F3-LE	22.93±17.49	11.62±7.34	13.93±16.22	7.74±5.32	1.65±1.14	2.50±2.21
F4-LE	22.10±15.66	13.20±10.08	15.29±18.47	8.69±7.50	1.93±1.93	2.89±3.18
C3-LE	13.82±5.89	13.02±15.17	15.78±21.65	7.45±4.52	1.14±0.57	1.35±0.86
C4-LE	13.41±5.14	14.83±20.45	16.34±21.45	7.98±4.17	1.22±0.52	1.64±1.15
P3-LE	12.00±3.94	14.33±21.30	20.92±31.28	8.75±7.03	0.93±0.41	0.97±0.34
P4-LE	12.45±5.01	13.56±19.05	22.19±33.50	8.57±5.54	0.93±0.35	1.04±0.39
O1-LE	10.92±4.03	10.32±12.56	25.50±48.05	8.39±5.47	0.88±0.30	1.06±0.39
O2-LE	10.05±3.14	7.86±6.26	17.32±26.01	7.63±4.33	0.80±0.27	0.96±0.39
F7-LE	22.81±16.59	6.53±2.30	7.03±7.74	7.64±8.60	2.51±3.93	3.86±5.90
F8-LE	25.24±21.90	8.00±4.41	8.02±8.60	13.57±13.29	5.17±5.90	7.65±8.43
T3-LE	9.12±5.65	5.24±4.48	5.80±6.24	6.93±5.27	1.73±1.54	3.21±3.07
T4-LE	8.43±3.65	6.38±8.37	6.32±7.27	7.29±4.44	1.70±1.13	3.18±2.21
T5-LE	8.49±3.77	8.85±12.84	15.02±21.69	6.70±5.06	0.91±0.54	1.22±0.78
T6-LE	10.51±6.03	9.01±12.23	27.46±61.13	7.78±6.39	1.16±1.05	1.74±1.98
Fz-LE	23.78±17.01	13.76±9.18	16.76±19.58	7.04±4.01	1.13±0.49	1.55±1.36
Cz-LE	16.08±5.83	16.97±19.24	20.97±29.10	7.68±4.35	1.04±0.33	1.19±0.52
Pz-LE	13.47±4.70	15.58±20.88	22.86±35.40	8.50±5.05	0.97±0.29	1.12±0.47

Supplementary Table 2.4 Waitlist control Group, opened eye, baseline

Waitlist control group (Eye Closed) (N=9)						
Location	Delta	Theta	Alpha	Beta	High Beta	Gamma
FP1-LE	378.51±739.6	50.84105±.47	9.02±8.60	18.30±24.46	15.02±29.97	11.05±15.16
FP2-LE	359.98±726.1	48.66±103.29	8.87±8.12	21.78±28.73	16.96±36.09	14.45±20.59
F3-LE	51.99±72.71	13.27±11.6	7.41±4.32	9.50±4.60	3.09±2.67	2.78±1.71
F4-LE	50.54±76.71	13.02±12.7	7.28±4.21	10.78±7.28	4.06±5.54	3.55±3.35
C3-LE	21.89±16.03	8.68±4.14	8.14±5.34	10.87±6.72	1.97±1.00	2.01±0.77
C4-LE	20.94±15.92	7.82±3.85	7.93±5.47	10.20±6.10	1.85±0.87	1.67±0.55
P3-LE	15.43±7.13	6.87±2.70	9.03±7.49	10.88±6.78	1.47±0.74	1.78±1.37
P4-LE	15.70±6.97	6.35±2.41	8.19±7.26	8.98±4.20	1.12±0.44	1.16±0.42
O1-LE	13.29±5.62	5.56±1.72	8.50±6.66	8.61±4.46	1.09±0.39	1.53±0.89
O2-LE	12.88±6.15	5.07±1.52	6.37±4.29	7.46±3.66	1.02±0.56	1.50±1.12
F7-LE	57.47±76.05	10.23±10.4	4.51±2.22	8.14±3.97	3.04±2.56	4.12±3.67
F8-LE	41.64±62.32	7.61±8.26	4.02±2.51	9.00±4.52	3.48±2.60	4.58±3.08
T3-LE	14.16±11.67	4.67±2.45	4.39±2.18	11.06±7.11	3.15±2.89	5.40±5.42
T4-LE	12.77±10.60	3.77±1.99	3.48±2.61	6.74±2.09	1.64±0.59	2.92±1.47
T5-LE	11.33±6.07	4.74±1.85	5.89±3.61	8.14±4.05	1.40±0.94	2.17±2.04
T6-LE	11.43±6.37	4.01±1.98	7.01±8.02	7.33±3.71	1.27±0.72	2.16±1.67
Fz-LE	63.14±88.60	15.8714.±2	9.58±6.89	11.42±9.93	3.61±4.51	6.63±14.76
Cz-LE	23.48±13.15	10.28±4.33	8.80±6.05	10.33±6.66	2.34±1.88	1.58±0.58
Pz-LE	17.30±7.25	7.62±2.81	9.08±6.97	10.12±5.89	1.26±0.58	1.19±0.39

Supplementary Table 2.5 NSRT Group, Closed eye, Visit 16

Experimental group (Eye Closed) (N=10)						
Location	Delta	Theta	Alpha	Beta	High Beta	Gamma
FP1-LE	14.143254±7.69	7.647461±4.0331	21.461333±21.28	6.280375±3.4238	1.06401±0.569	1.573161±1.26
	2405	85	6363	44	747	5446
FP2-LE	14.78042±8.207	8.089589±4.3883	21.656886±21.87	6.789822±4.4484	1.186407±0.99	1.523869±1.16
	477	7	7735	66	0748	1988
F3-LE	14.058005±6.59	13.475446±9.521	31.299559±31.20	8.771515±6.0441	1.17511±0.610	1.529598±1.24
	2148	705	4813	88	525	9027
F4-LE	14.535566±6.68	15.231811±12.00	31.075507±29.41	9.277463±7.0615	1.155392±0.71	1.460545±0.97
	9705	1828	8427	21	2943	2993
C3-LE	13.389863±7.26	15.368206±17.57	31.370076±26.85	9.769476±6.7241	1.146058±0.73	1.115654±0.65
	9929	0384	3826	88	1198	0268
C4-LE	13.027781±6.79	17.491002±24.82	29.104238±22.51	9.898576±6.2640	1.119094±0.62	1.22095±0.750
	7019	5238	5262	99	9846	827
P3-LE	12.640061±6.92	17.475121±28.04	33.788048±29.13	12.430633±10.26	1.020541±0.57	0.917509±0.40
	8852	6903	9672	5592	0405	7397
P4-LE	13.216132±7.21	17.894218±28.98	36.275456±30.93	11.928131±8.240	1.014194±0.48	0.922387±0.41
	5181	4659	7446	38	7305	7761
O1-LE	11.767668±7.33	14.108324±21.81	40.25791±30.326	12.245019±8.815	0.934414±0.44	0.986943±0.47
	3738	8722	026	199	642	7506
O2-LE	11.005752±7.19	10.885413±11.56	38.821653±33.26	11.66206±7.5976	0.930911±0.41	0.979422±0.44
	6534	0595	1811	13	636	6212
F7-LE	15.5599±7.2583	6.953004±3.3386	16.882362±16.90	5.719545±3.2813	0.921099±0.60	1.22253±0.836
	79	88	1374	35	2749	398
F8-LE	15.277057±7.49	7.613268±4.5172	15.50405±14.752	6.158567±4.5315	0.923049±0.64	1.282693±1.02
	7799	91	088	28	6631	8677
T3-LE	9.673874±7.656	5.865432±5.1309	9.951291±7.8755	5.957528±4.8631	0.912807±0.75	1.616753±1.66
	003	49	92	25	3728	2436

T4-LE	8.795455±7.115	6.875573±9.2256	8.972572±6.5625	6.114702±6.9220	1.04987±1.318	1.629675±2.05
	217	7	75	79	796	8621
T5-LE	9.512484±6.486	11.530563±17.90	24.306048±28.16	8.329332±6.3139	0.775075±0.42	0.838305±0.44
	641	1581	0051	17	6583	8368
T6-LE	11.352086±8.35	12.073296±19.71	28.464701±20.55	8.171724±4.9676	0.855321±0.53	0.971888±0.73
	616	3624	7428	09	6688	6305
Fz-LE	15.216273±6.63	16.252513±11.95	35.993783±35.48	9.276158±6.1373	1.129914±0.51	1.418095±1.20
	3855	6773	215	18	8791	066
Cz-LE	15.715401±6.51	20.270204±23.08	40.171778±34.33	10.694242±6.769	1.176072±0.57	1.151774±0.47
	7431	0187	9971	975	7805	2839
Pz-LE	14.593658±7.01	20.523245±32.65	41.52671±36.155	12.302733±8.836	1.025138±0.49	0.934088±0.38
	8339	1293	004	563	1959	068

Supplementary Table 2.6 Waitlist Control Group, Closed eye, Visit 16

Waitlist control group (Eye Closed) (N=9)						
Location	Delta	Theta	Alpha	Beta	High Beta	Gamma
FP1-LE	42.68077±66.39 6202	13.176747±15.4 80345	24.044859±12.9 91065	7.299208±2.332 897	1.406141±0.83 8723	2.018812±1.454 289
FP2-LE	41.053343±61.1 87979	12.870472±13.4 14529	24.529713±13.6 29342	8.228693±3.722 595	1.957218±1.99 8877	3.086162±3.543 882
F3-LE	20.101663±11.1 50507	12.904124±4.60 3694	33.260215±16.5 81739	10.596744±3.65 6891	1.786061±0.86 3761	2.008931±0.819 456
F4-LE	19.918445±11.2 61126	12.9541±4.6301 88	33.520165±19.2 465	10.42578±4.099 775	1.669689±0.93 8261	1.918408±0.942 363
C3-LE	16.735072±6.87 4776	11.827963±4.59 3787	34.887917±16.9 43381	15.132164±9.32 101	2.054203±1.05 867	2.243535±1.285 303
C4-LE	17.49716±11.81 7659	11.112477±4.89 2245	34.562484±19.7 91778	13.577702±8.30 0759	1.622731±0.86 7067	1.611808±0.555 601
P3-LE	15.269344±6.04 1211	11.310569±4.86 1279	47.260302±40.5 36154	17.747979±12.4 19991	1.605455±1.01 117	1.888899±1.619 933
P4-LE	15.847872±8.24 6194	11.644967±6.99 8125	53.278308±74.4 30707	15.143563±8.92 016	1.312326±0.64 3678	1.392201±0.646 645
O1-LE	16.272968±9.70 3296	12.196385±6.11 0851	73.310359±89.5 64735	16.202237±11.0 57471	1.297266±0.51 0836	1.711083±0.881 562
O2-LE	12.514064±5.89 6314	9.861395±4.976 425	48.920582±66.7 82091	12.376059±7.08 6631	1.212282±0.58 7154	1.663855±1.001 59
F7-LE	17.358618±13.0 47762	7.710269±2.905 499	18.329749±8.61 302	7.303801±3.151 014	1.738281±1.51 8547	2.470329±1.971 066
F8-LE	15.253606±14.2 34546	6.915335±3.632 58	16.701751±10.2 64048	6.004828±2.543 338	1.140141±0.59 3249	1.692726±1.164 504
T3-LE	9.591431±3.633 702	5.625215±1.785 191	12.790684±4.67 9947	9.837426±6.733 61	1.985643±2.68 7594	3.572082±4.997 22
T4-LE	8.825034±4.209 547	5.003304±2.534 971	12.039768±6.24 4243	6.446952±2.788 194	1.037169±0.60 9449	1.744596±1.539 61
T5-LE	11.3084±3.7694 15	8.267293±3.183 905	30.947115±23.1 05584	11.874104±6.53 7966	1.617618±1.90 7912	2.356744±3.437 156
T6-LE	14.752079±13.9 05319	10.479514±10.6 37453	57.314105±90.9 76387	12.470161±10.9 93075	1.296644±0.83 6194	1.867987±1.462 588

Fz-LE	23.721336±12.9	15.829301±5.35	39.462754±20.0	15.010775±13.8	4.073441±7.32	9.538058±23.92
	17721	0104	76507	22975	55	9113
Cz-LE	19.954127±7.85	14.628703±5.16	43.995108±24.4	13.919201±7.66	2.319423±1.70	1.747588±0.628
	2769	857	00329	0237	1389	986
Pz-LE	17.151061±7.62	12.94746±5.848	56.596466±49.6	16.245701±10.2	1.446558±0.70	1.456646±0.629
	1182	455	79606	39442	3419	492

Supplementary Table 2.7 NSRT Group, opened eye, Visit 16

Experimental group (Eye Opened) (N=10)						
Location	Delta	Theta	Alpha	Beta	High Beta	Gamma
FP1-LE	67.667188±69.8 96492	11.105061±6.89 2343	9.988715±11.55 9862	7.099866±3.070 912	1.899822±0.93 9023	2.593407±1.60 9611
FP2-LE	80.302348±98.7 39139	14.016985±14.1 04645	10.975956±12.4 88202	8.67346±7.2297 06	2.348317±2.19 6994	3.203296±3.27 1395
F3-LE	22.929765±17.4 87964	11.622796±7.34 0645	13.930605±16.2 22845	7.744116±5.318 556	1.651873±1.14 0994	2.504229±2.20 6739
F4-LE	22.102671±15.6 57462	13.195824±10.0 80484	15.291787±18.4 68606	8.685341±7.497 954	1.928241±1.92 7516	2.888176±3.18 1678
C3-LE	13.823187±5.88 5124	13.019836±15.1 69719	15.777462±21.6 5402	7.454725±4.521 88	1.144299±0.57 2627	1.347584±0.86 2053
C4-LE	13.412077±5.14 3729	14.830806±20.4 4789	16.344499±21.4 5215	7.979513±4.168 394	1.217816±0.52 1156	1.642514±1.14 5664
P3-LE	12.004564±3.93 623	14.33466±21.29 8071	20.920625±31.2 77379	8.753156±7.027 564	0.92967±0.405 375	0.96693±0.339 639
P4-LE	12.446448±5.01 3135	13.560013±19.0 46437	22.191835±33.4 95377	8.56592±5.5356 03	0.929513±0.35 372	1.03981±0.391 265
O1-LE	10.918744±4.02 9207	10.323832±12.5 5967	25.502155±48.0 50308	8.386282±5.471 353	0.884686±0.30 1907	1.059132±0.39 2212
O2-LE	10.050416±3.14 4292	7.855185±6.260 103	17.319887±26.0 05874	7.628314±4.325 62	0.80438±0.268 349	0.964278±0.39 0377
F7-LE	22.812953±16.5 89467	6.528101±2.301 972	7.033651±7.744 089	7.639085±8.601 888	2.512193±3.93 1169	3.857467±5.89 7731
F8-LE	25.24142±21.90 0256	7.997105±4.411 628	8.017598±8.596 382	13.572245±13.2 92096	5.173039±5.90 0094	7.652979±8.43 3909
T3-LE	9.122977±5.648 129	5.238777±4.479 539	5.804368±6.238 938	6.927615±5.269 607	1.734207±1.54 2959	3.208118±3.06 8016
T4-LE	8.426471±3.646 162	6.377716±8.372 612	6.31524±7.2728 02	7.291579±4.435 209	1.70235±1.134 82	3.183967±2.20 7417
T5-LE	8.486402±3.767 393	8.847824±12.83 7479	15.019414±21.6 9344	6.703965±5.060 42	0.913991±0.53 8064	1.215284±0.77 747
T6-LE	10.508771±6.03 1825	9.005591±12.23 4486	27.459838±61.1 26461	7.77575±6.3938 38	1.156266±1.04 8976	1.739427±1.97 7204
Fz-LE	23.783079±17.0	13.75985±9.175	16.764854±19.5	7.035336±4.005	1.13479±0.491	1.553695±1.36

	13617	025	75683	872	632	4817
Cz-LE	16.084806±5.83	16.965102±19.2	20.969888±29.1	7.677437±4.354	1.04415±0.332	1.194184±0.51
	231	44433	02495	867	462	92
Pz-LE	13.47006±4.702	15.577053±20.8	22.864585±35.3	8.503187±5.050	0.968693±0.29	1.1172±0.4677
	239	81457	95668	189	0985	16

Supplementary Table 2.8 Waitlist control Group, opened eye, Visit 16

Waitlist control group (Eye Closed) (N=9)						
Location	Delta	Theta	Alpha	Beta	High Beta	Gamma
FP1-LE	378.51265739.614 949	50.842327±105.4 71691	9.017066±8.5 97391	18.295832±24.4 56834	15.022915±29.9 71044	11.045628±15.1 62322
FP2-LE	359.984763±726. 130249	48.663666±103.2 87554	8.867182±8.1 20998	21.782814±28.7 30153	16.956178±36.0 88097	14.453732±20.5 91999
F3-LE	51.9888±72.7120 51	13.274419±11.62 4474	7.405104±4.3 24663	9.502839±4.603 52	3.094315±2.669 213	2.780208±1.714 866
F4-LE	50.538231±76.71 1346	13.021347±12.78 7776	7.284114±4.2 09328	10.776677±7.27 664	4.060197±5.542 679	3.549131±3.347 651
C3-LE	21.887468±16.02 9269	8.676014±4.1427 63	8.138709±5.3 42414	10.867874±6.71 5508	1.974768±1.001 918	2.01078±0.7733 94
C4-LE	20.939826±15.92 3635	7.82266±3.85076 9	7.931861±5.4 72182	10.1962±6.1016 97	1.847572±0.872 964	1.665161±0.552 085
P3-LE	15.427389±7.132 993	6.873768±2.6950 24	9.031838±7.4 87115	10.883829±6.77 9629	1.468503±0.741 97	1.782825±1.365 533
P4-LE	15.704309±6.971 566	6.349259±2.4091 44	8.193747±7.2 55171	8.980488±4.199 833	1.115875±0.438 029	1.156959±0.419 042
O1-LE	13.293722±5.620 097	5.556133±1.7211 59	8.502626±6.6 64789	8.613849±4.455 926	1.088222±0.389 503	1.532643±0.887 539
O2-LE	12.881062±6.149 537	5.073612±1.5156 45	6.373816±4.2 93838	7.456414±3.659 022	1.023263±0.563 286	1.499541±1.123 218
F7-LE	57.467811±76.05 3043	10.233943±10.45 9405	4.507176±2.2 15836	8.136598±3.973 032	3.036686±2.557 668	4.115348±3.671 166
F8-LE	41.643661±62.31 593	7.609133±8.2638 82	4.022697±2.5 13708	8.999085±4.521 373	3.48247±2.5953 95	4.575198±3.083 538
T3-LE	14.16282±11.673 102	4.670837±2.4491 22	4.393942±2.1 7714	11.063849±7.11 2388	3.148046±2.892 84	5.397376±5.415 934
T4-LE	12.769229±10.59 7867	3.769361±1.9907 73	3.477954±2.6 07726	6.740608±2.090 13	1.638882±0.591 467	2.924431±1.469 582
T5-LE	11.326289±6.067 047	4.743204±1.8473 16	5.893874±3.6 11945	8.138483±4.046 81	1.395443±0.942 892	2.171807±2.042 922
T6-LE	11.426256±6.371 77	4.014527±1.9754 73	7.005055±8.0 17455	7.326432±3.712 027	1.268313±0.716 182	2.158316±1.666 762
Fz-LE	63.143169±88.60	15.871702±14.24	9.582886±6.8	11.419657±9.92	3.609416±4.506	6.630704±14.75

	0936	6265	93323	8002	569	8339
Cz-LE	23.484641±13.15	10.281423±4.333	8.801915±6.0	10.325832±6.65	2.339882±1.878	1.577593±0.579
	2662	497	49975	5894	608	112
Pz-LE	17.304222±7.251	7.618804±2.8137	9.083776±6.9	10.115552±5.88	1.264182±0.578	1.194712±0.387
	098	01	71124	604	169	113
