

BR8+ (tasks: 0-back, stop, rest measurements)

parietal alpha

Vp	Task	Pz	O1	O2	mean	median	std
	11 0-back	7.533984	4.368188	5.45433	5.785501	5.45433	1.608671
	12 0-back	0	2.020098	2.012321	1.344139	2.012321	1.164065
	13 0-back	0.366556	2.56953	1.808111	1.581399	1.808111	1.118848
	14 0-back	0	3.794569	2.931919	2.242163	2.931919	1.989098
	15 0-back	0.63294	3.167427	1.968936	1.923101	1.968936	1.267865
	16 0-back	0	0	0	0	0	0
	17 0-back	6.22633	6.489813	5.225336	5.980493	6.22633	0.667123
	18 0-back	0	4.009288	3.721108	2.576799	3.721108	2.23622
	19 0-back	0	7.694441	7.299031	4.997824	7.299031	4.332756
	20 0-back	9.05228	7.866715	6.784051	7.901015	7.866715	1.134503
	21 0-back	4.048635	5.126642	5.587437	4.920905	5.126642	0.789762
	22 0-back	10.35598	8.556667	6.966168	8.626273	8.556667	1.695979
	23 0-back	7.919462	8.832739	9.381913	8.711371	8.832739	0.738741
	24 0-back	0	0	0	0	0	0
	25 0-back	0	0	0	0	0	0
	26 0-back	2.313644	3.043202	3.540807	2.965885	3.043202	0.617224
	27 0-back	1.944997	0	0	0.648332	0	1.122944
	28 0-back	0	6.494338	5.940756	4.145031	5.940756	3.600358
	29 0-back	16.02567	18.47928	9.178197	14.56105	16.02567	4.820412
	30 0-back	20.02958	5.685773	5.25497	10.32344	5.685773	8.408525
	31 0-back	10.64987	14.06105	8.670753	11.12722	10.64987	2.726669
	32 0-back	11.25945	16.87335	12.74551	13.62611	12.74551	2.908702
	33 0-back	15.37767	13.66931	4.255882	11.10095	13.66931	5.989232
	34 0-back	0.012168	2.343295	0.083523	0.812995	0.083523	1.325758
	11 stop	2.161916	4.213079	3.61843	3.331142	3.61843	1.055329
	12 stop	8.949679	1.951455	1.663623	4.188252	1.951455	4.126027
	13 stop	0	2.580193	2.35194	1.644045	2.35194	1.428351
	14 stop	0	4.339996	0	1.446665	0	2.505698
	15 stop	0	3.166293	2.196263	1.787519	2.196263	1.622238

16 stop	0	0	0	0	0	0
17 stop	11.63868	12.32023	3.079771	9.012896	11.63868	5.149525
18 stop	0.576256	4.266437	4.091068	2.977921	4.091068	2.08175
19 stop	11.02898	5.618286	5.418176	7.355146	5.618286	3.183203
20 stop	7.683901	6.698493	7.721481	7.367958	7.683901	0.580078
21 stop	3.946515	3.972473	5.296154	4.405047	3.972473	0.77183
22 stop	14.51493	14.78083	9.278776	12.85818	14.51493	3.102704
23 stop	0	0	0	0	0	0
24 stop	8.257983	8.959879	9.074533	8.764132	8.959879	0.442071
25 stop	0	0	0	0	0	0
26 stop	2.681558	3.001948	2.705736	2.796414	2.705736	0.178408
27 stop	0	1.604582	2.469652	1.358078	1.604582	1.253143
28 stop	2.450158	5.104098	4.20704	3.920432	4.20704	1.349984
29 stop	0	16.52146	8.790138	8.4372	8.790138	8.266383
30 stop	9.954562	8.980838	8.996175	9.310525	8.996175	0.557805
31 stop	19.98952	7.962556	0	9.31736	7.962556	10.06339
32 stop	0	0	0	0	0	0
33 stop	13.38261	17.86881	0.402791	10.55141	13.38261	9.070683
34 stop	0.321756	0	5.286524	1.869427	0.321756	2.963663
11 eyes opened	0.710338	4.215512	2.951474	2.625775	2.951474	1.77514
12 eyes opened	2.205459	2.74379	1.888063	2.279104	2.205459	0.432591
13 eyes opened	1.239718	0.723839	1.319875	1.094477	1.239718	0.323475
14 eyes opened	0	3.250486	2.4154	1.888629	2.4154	1.688055
15 eyes opened	0.693017	3.097574	2.306542	2.032378	2.306542	1.225499
16 eyes opened	0	0	0	0	0	0
17 eyes opened	0	1.192856	2.435655	1.209503	1.192856	1.217913
18 eyes opened	0	3.220171	4.54506	2.58841	3.220171	2.337463
19 eyes opened	0	4.931306	5.575199	3.502169	4.931306	3.050006
20 eyes opened	14.56406	9.219556	9.311878	11.03183	9.311878	3.059346
21 eyes opened	4.078873	4.468655	4.082552	4.210027	4.082552	0.223986
22 eyes opened	9.915216	2.783431	2.306561	5.001736	2.783431	4.261874
23 eyes opened	0.968676	0.693079	1.013237	0.891664	0.968676	0.173417
24 eyes opened	0	1.846663	1.886947	1.244537	1.846663	1.077989

25 eyes opened	0	2.631746	2.790147	1.807298	2.631746	1.567168
26 eyes opened	8.579395	3.717617	4.95452	5.750511	4.95452	2.526741
27 eyes opened	0	1.567661	1.79565	1.121104	1.567661	0.977574
28 eyes opened	2.094442	3.68887	1.836848	2.540053	2.094442	1.003207
29 eyes opened	4.889597	6.622716	5.645745	5.719352	5.645745	0.868901
30 eyes opened	6.392334	7.980219	2.347206	5.573253	6.392334	2.904458
31 eyes opened	9.302623	8.563915	1.643948	6.503495	8.563915	4.224668
32 eyes opened	2.436192	1.202285	3.333215	2.323897	2.436192	1.069894
33 eyes opened	18.68859	13.5114	4.044884	12.08162	13.5114	7.425813
34 eyes opened	11.54408	1.936146	8.928187	7.46947	8.928187	4.96729
11 eyes closed	0.44819	2.589007	1.965662	1.66762	1.965662	1.101089
12 eyes closed	2.139495	3.123921	2.387694	2.55037	2.387694	0.511978
13 eyes closed	1.770364	0.715223	1.492079	1.325889	1.492079	0.54685
14 eyes closed	1.420251	2.190396	2.548971	2.053206	2.190396	0.576731
15 eyes closed	3.495946	4.868221	4.808992	4.391053	4.808992	0.775751
16 eyes closed	0	0	0	0	0	0
17 eyes closed	5.504809	4.251536	4.174405	4.643583	4.251536	0.746839
18 eyes closed	0	3.174843	2.181381	1.785408	2.181381	1.624039
19 eyes closed	0	4.629465	4.875305	3.168256	4.629465	2.746543
20 eyes closed	6.461252	5.591016	5.49206	5.84811	5.591016	0.533297
21 eyes closed	6.353014	6.336035	8.536756	7.075268	6.353014	1.265714
22 eyes closed	3.961919	4.930517	3.625865	4.172767	3.961919	0.677401
23 eyes closed	0	0	0	0	0	0
24 eyes closed	0	0	0	0	0	0
25 eyes closed	0	1.445816	1.82176	1.089192	1.445816	0.961815
26 eyes closed	3.974537	3.809717	3.785057	3.856437	3.809717	0.103018
27 eyes closed	0	0.999817	1.105372	0.701729	0.999817	0.610003
28 eyes closed	2.531732	2.931465	1.896751	2.453316	2.531732	0.521795
29 eyes closed	0	3.843437	5.53805	3.127162	3.843437	2.837655
30 eyes closed	0	0	0	0	0	0
31 eyes closed	11.5593	11.63917	0	7.732822	11.5593	6.69694
32 eyes closed	1.013371	1.902009	2.00979	1.641723	1.902009	0.546831
33 eyes closed	4.475255	4.121362	2.933262	3.843293	4.121362	0.80773

34 eyes closed

0 2.810962

0 0.936987

0 1.622909