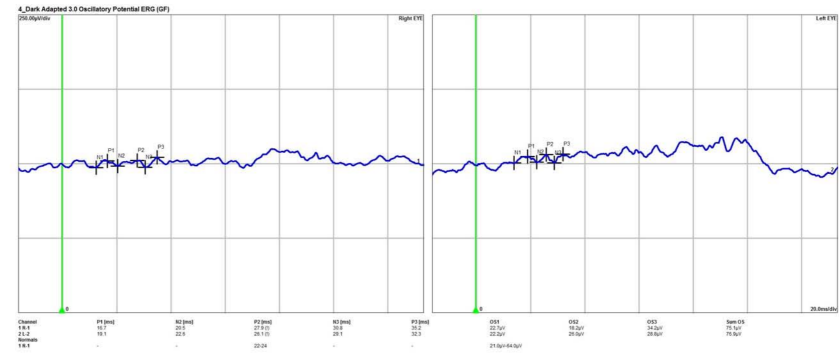
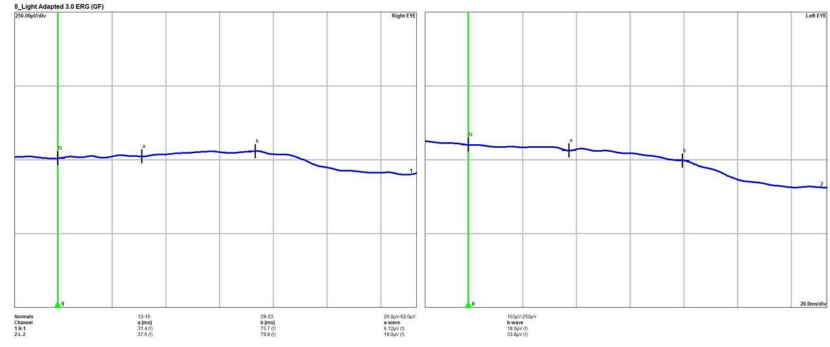


F1: IV-8

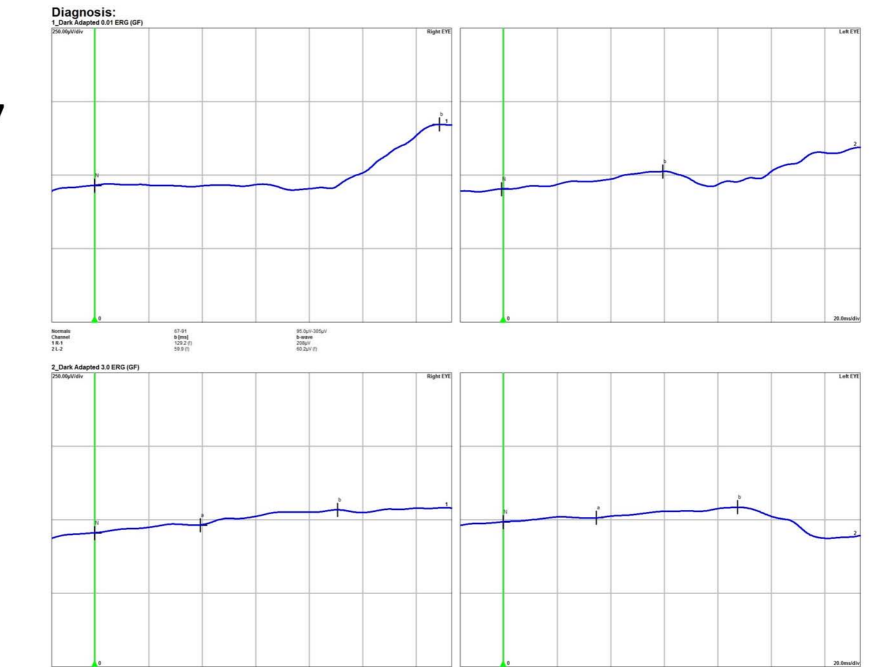






6_Light Adapted 3.0 Flicker 30Hz ERG (GF)

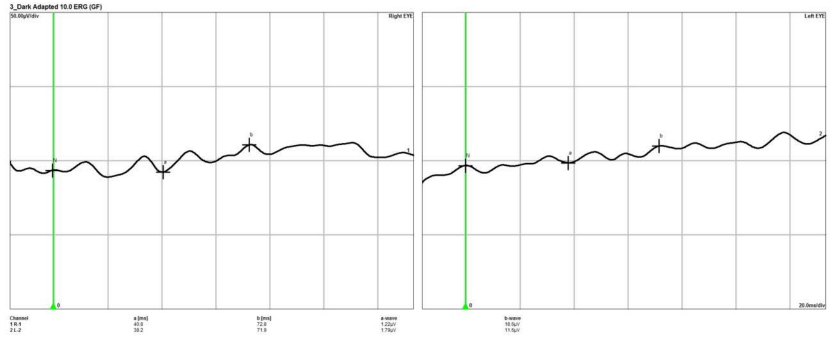
0.00µV/div		G (GF)					Right EYE					Left
	1.214		2.65			546						
	_		N1	P1	-		-1	 -	N1	P1	 1	
	181		1 1	3 SP4				-				
					_			 				
								 				 20.0ms



155µV-355µV a-wave 27.1µV (I) 14.4µV (I) 290µV-654µV b-wave 52 2µV (1) 36.3µV (1) 1.50-2.60 b/a 1.93 2.51

F1: IV-17

Normals Channel 1 R-1 2 L-2 14-22 a [ms] 39.6 (1) 34.9 (1) 33-46 b [ms] 91.0 (!) 87.8 (!)



4_Dark Adapted 3.0 Oscillatory Potential ERG (GF)
250.00µV/div Left EYE Right EYE N3 P3 N2 P2 N3 20.0ms/div NJ [ms] 41.7 31.7 P3 [ms] 44.6 37.0 Sum OS 37.9µV 22.9µV Channel 1 R-1 2 L-2 Normals 1 R-1 P1 (ms) 28.8 16.7 N2 [ms] 32.3 19.7 P2 [ms] 37.0 (!) 24.4 (!) OS1 8.98µV (!) 1.32µV (!) 052 17.8µV 16.0µV 053 11.1µV 5.59µV 22-24 21.0µV-54.0µV

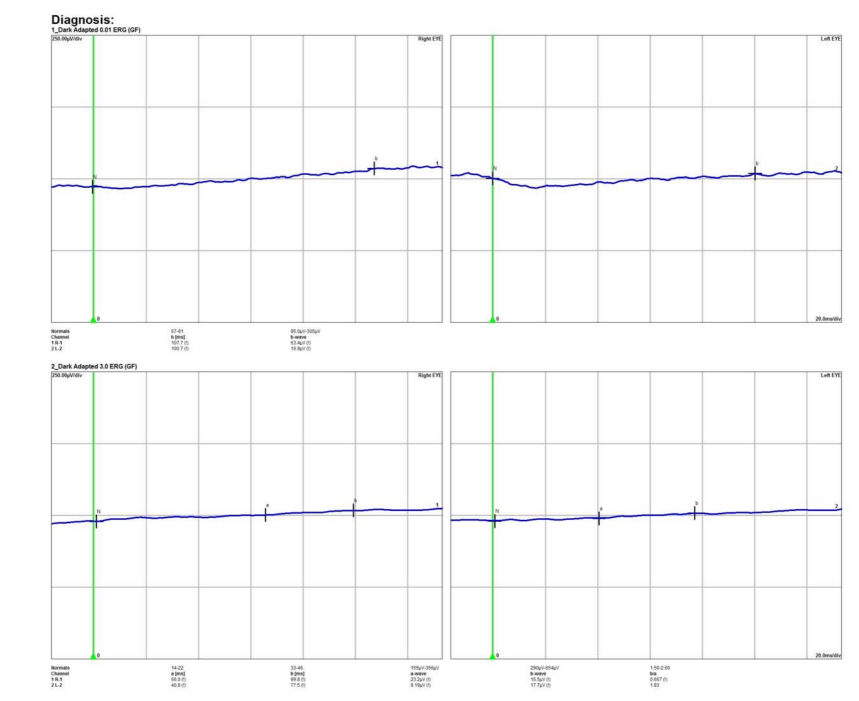
.00µV/div	d 3.0 ERG (GF)			Right EYE					Left
		 a	 b	 1	 N	 1	b		

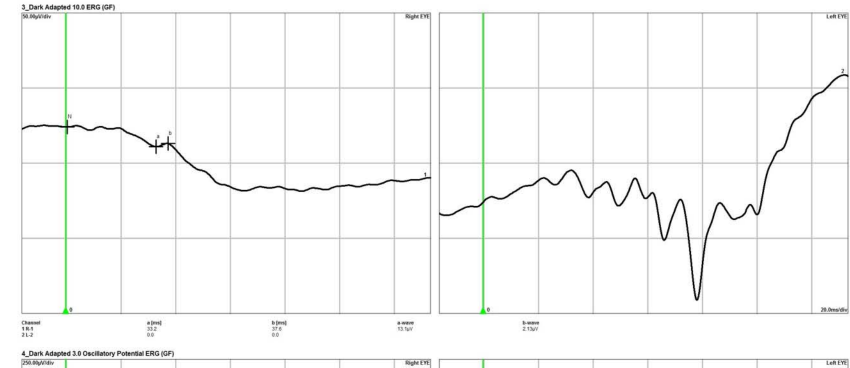
	0			0				20.0ms/div
Normals Channel 1 R-1 2 L-2	13-16 a [ms] 55 2 (f) 48, 1 (f)	29-33 b [ms] 84 0 (f 65 2 (f	26.0µV-62.0 1 a-wave 1) 5.60µV (!) 1) 2.08µV (!)	Ψ	103µ/v-250µ/v b.wave 7.35µ/v (t) 6.98µ/v (t)			

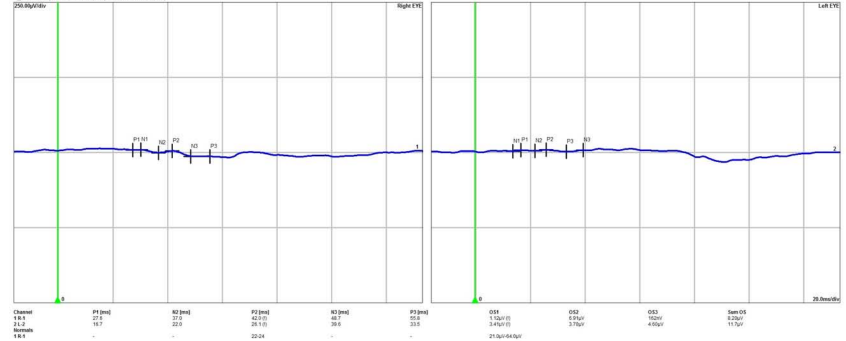
6_Light Adapted 3.0 Flicker 30Hz ERG (GF) 250.00µV/div Right EYE Left EYE P1 P1 N1 NI T 20.0ms/div Channel 1 R-1 2 L-2 Normals 1 R-1 P1 [ms] 51.4 (!) 61.9 N1 - P1 3.64µV (?) 7.94µV (?) 30 Hz Amp 1.07μ∀ 1.07μ∀

58-64

57.0µV-223µV







	5_Light Adapted 3.0 ERG (GF) 250.00µV/div	Right EYE	

Left EYE

20.0ms/div

F1: IV-18

Normais Channel	13-16 a [ms]	29-33 b (ms)	26.0µV-62.0µV a-waye
1 R-1	38.2 m	61.9 (I)	8.65µV (1)
21-2	37.9 (0)	72.8 (!)	10.2µV (!)

i0.00µV/div	S.U FIICKER JUHZ EI						Right EYE								Left B
														1	
	NI	P1	1		T.	1			1	N1 P1	1		1	1	
		-					1					-	-		-
	T									s - 5					
					•				· · · ·						
												<u> </u>			
															20.0ms/
		1					<u> </u>	L					-	-	20.0ms
annel t-1		P1 [ms] 44.0 (t) 46.7 (t)		N1 - P1 5,78µV (!) 1.74µV (!)		30	Hz Amp 2nV 9nV								
annel 8-1 1-2 ermais 8-1		46.7 (1)		1.74µV (!)		76	9nV								
2-1		58-64		57.0µV-22	3µV										

103µV-250µV b-wave 6.86µV (I) 8.10µV (I)

