

EyeSwift PDI blinq non-refractive AMBLYOPIA DETECTION										EXAMINATION C REFRACTION										exo - deviation										SCREENING Eye-Swift										PDI Check										Rebion blinq		
ID	race	sex	Age	EDM Sx	referred	neuro	patch?	diagnoses	cooperation	delays	naïve?	sphR-C	cylR-C	axisR-C	sphL-C	cylL-C	axisL-C	ValR	ValL	Strabismus	constant?	color	Fly arc	fuse?	color	Va-r	Va-l	Va-b	W-D	Color	St-Es	time	E dist	Es cor	stere	VarR	ValR	R	N	Gr	Gl	Br	Bl	time	blinq1	blinq2	blinq3					
N001	C	M	11.2					good			n	-0.5	0.25	86	-0.25	0.25	92	20	20	5	x		40	fuse?	color	19.4	19.9	0.39	fusion	normal	100				48	25	32	68	78	99	73	85	83		pass							
N002	C	F	11.2					good			t	-2	1.5	86	-0.5	0.75	84	40	20	5	x		80	sup R			40.1	19.1	0.41	suppress OD	normal	800				1000	800	21	25	71	19	61	42	90		refer R						
N003	C	M	15.6					good			t	-1.5	0.25	86	-1.5	0.25	90	50	50	5	x		40	fuse			15.9	19.9	0.39	fusion	normal	60				150	252	252	91	91	93	98	80	89		refer L	refer L					
N004	C	F	19.3					good			t	3.25	3.25	87	4.5	2.25	100	25	32	-10	e	R	800	sup L			62.3	75.8	0.6	fusion	abnormal	no stereo				41	399	200	37	29	72	55	70	85		passed	passed					
N005	PI	F	11.1					good			t	-3.75	3.5	91	-3.25	2.75	89	25	20	5	x		40	fuse			47.1	48.2	0.38	suppress OS	normal	200				23	25	40	76	0	92	83	90	0		time out						
N006	PI	F	9.1					good			t	-1.25	2.75	90	-3.5	4.25	88	32	25	5	x		50	sup L			47	31.2	0.41	fusion	normal	60				110	80	800	88	0	79	50	91	65		time out						
N007	H	M	11.2					good			t	1	3	86	1.75	1.5	87	50	63	-10	e	R	100	fuse			19	29.4	0.43	alteration	normal	800				203	32	800	33	20	58	0	87	45		time out	refer R					
N008	C	M	10.5					good			n	0.25	0	0.5	0.25	91	20	20	0	0						17.8	18.2	0.43	fusion	normal	60				37	25	25	34	57	36	58	24	64		pass							
N009	C	F	12.3					good			t	2.5	1.5	67	1.5	0.75	91	32	25	-10	e	R	50	fuse			30.8	28.2	0.65	fusion	abnormal	100				70	63	32	86	77	50	88	87	87		refer R						
N010	C	F	12.8					good			t	-6	0	-6	0	0	20	20	0	0						28.8	29	0.44	fusion	normal	200				32	20	20	73	40	77	73	85	88		?							
N011	C	M	9.5					good			t	0.5	2.25	104	0.25	0.5	90	40	20	0	0					31.6	16.1	0.49	fusion	normal	100				28	32	159	38	65	64	83	72	70		?							
N012	C	F	12.4					good			n	-0.75	0	-0.75	0	0	16	20	0	0						19.9	20.5	0.38	fusion	normal	200				145	20	126	62	67	72	50	84	84		pass							
N013	C	M	9.9					good			n	0.5	0	0.5	0	0	20	20	0	0						42	37	25	78	100	84	4	85	73																		
N014	B	M	18.6					good			t	-2	0	-2	0	0	20	20	0	0						22.6	15.9	invald	fusion	normal	60				80	25	20	63	57	90	55	90	85		refer R							
N015	C	M	17.2					good			t	4	2.25	88	5.25	2.5	87	16	20	-5	e	R	60	fuse			26.2	25.2	0.5	fusion	normal	100				8	25	25	79	25	96	42	94	82		refer R						
N016	N	M	8.3					good			n	0.5	1.25	71	0.75	1	90	25	32	5	x	R	100	sup L			16.8	18.5	0.43	fusion	abnormal	100				122	16	20	49	17	77	61	75	86		refer R						
N017	C	M	7.8					good			t	5	1.75	86	5	2	102	40	32	-20	e	R	400	sup R			15.9	17.2	0.46	suppressing OD	normal	400				615	32	25	18	67	31	78	74	86		time out	refer R					
N018	H	F	7.2					good			t	1.25	-1	96	4	1	89	20	40	0	0					15.9	18.1	0.44	fusion	abnormal	100				23	32	63	35	70	60	42	83	69		pass							
N019	B	M	19.4					good			t	5	0.75	126	3.25	0.75	67	25	20	0	0					38.2	26.5	0.48	fusion	normal	800				532	40	25	89	86	90	90	88	88		pass							
N020	C	M	6.7					good			t	-0.5	0.25	45	-0.5	0.25	120	25	20	-15	e	R	800	sup R			36.7	18.3	invald	suppressing OD	normal	800				1070	20	56	56	56	79	79	68	68		refer R	refer R					
N021	H	F	8.0					good			t	-1.25	1	73	-0.5	0.5	91	20	20	0	0					39.8	26.6	0.48	fusion	normal	200				94	20	25	61	61	83	83	81	81		refer R	refer R						
N022	PI	M	7.6					good			t	-2.5	-1	94	-2.5	0.75	102	32	32	30	X	R	200	sup L			15.9	15.9	invald	fusion	normal	100				27	20	32	68	68	85	85	80	80		time out	refer L					
N023	B	M	15.9					good			t	-8.25	1.75	84	-6.25	0.5	92	25	20	10	X		200	diploia			30.3	32.9	0.56	fusion	normal	140				92	25	40	75	75	93	93	93		time out	time out						
N025	C	F	19.9					good			t	0	0.5	73	-2.75	0.5	92	50	25	10	X	R	400	sup R			42.1	22.6	0.41	suppressing OD	normal	no stereo				160	800	20	80	80	83	83	92	92		refer R						
N026	H	M	5.6					good			t	-2.25	2.5	90	-2	2.5	92	25	25	5	x		140	fuse			na	na	0.41	fusion	normal	140				19	100	32	54	54	53	53	59	59		time out	time out					
N027	N	F	17.6					good			t	2.25	-2	91	3.25	2.75	101	16	50	-10	e	R	200	sup L			39.4	61.2	0.45	alteration	normal	no stereo				36	25	800	80	50	90	38	88	86		time out	refer L					
N028	H	F	31.1					good			n	1.5	0.5	80	1.75	0.5	95	25	25	0	0					490	800	800	5	28	16	34	0	76																		
N029	C	F	13.7					good			t	-0.25	0.25	102	0	0.25	96	20	25	-5	e		40	fuse			36.7	31.8	0.58	fusion	normal	100				33	20	20	68	58	94	76	87	91		time out	time out					
N030	C	F	12.4					good			t	0	0	0.25	0	0	20	25	0	0						31.4	19.7	0.4	fusion	normal	60				93	20	25	46	60	44	60	80	91		pass							
N031	C	M	7.6					good			n	-1.75	0	-1	0	0	16	16	5	x	R	40	sup L			19.6	16.1	0.49	fusion	normal	60				225	63	800	6	13	52	39	65	64		pass							
N032	H	F	13.7					good			n	-0.25	0.25	81	-0.5	0.5	98	20	20	5	x	R	40	sup L			20.4	21.1	0.6	fusion	normal	60				15	32	25	91	52	89	4	74	74		pass	pass					
N033	N	M	8.7					good			t	5.5	4	91	6.25	3.25	98	63	50	-10	e	R	1000	fuse			34.5	23.8	0.54	suppressing OS	normal	800				348	50	32	63	63	57	57	2	2		time out	time out					
N034	C	M	18.9					good			t	-5.75	1	97	-3.25	1.25	71	400	25	15	e	R	1000	sup r			65.5	50.1	0.37	suppressing OD	normal	800				39	126	20	0	89	0	89	2	80		refer R						
N035	N	M	10.8					good			n	-0.25	0.5	95	-7	1.25	75	20	1000	10	X	R	1000	sup L			21.3	0	0.43	suppressing OS	normal	800				1070	32	800	89	0	54	38	100	0		pass						
N036	B	M	7.6					good			n	-0.5	0	-0.5	0.25	163	20	20	5	x	R	200	fuse			11	17	15.9	0.66	fusion	normal	140			99	40	31	10	15	56	24	78	69		pass							
N037	H	M	10.3					good			n	0.75	0	0.5	0	0	16	16	5	x	R	40	fuse			18.3	18.9	0.42	fusion	abnormal	60				62	20	25	60	5	86	76	86	58		pass							
N040	C	M	10.9					good			t	-4	0.25	90	-3.25	0	25	25	10	x	R	60	fuse			16.4	28.7	0.44	fusion	normal	60				65	32	800	0	70	77	0	65	91		pass							
N041	C	F	19.1					good			n	0.5	0.25	100	0.75	0.25	78	20	20	5	x		40	fuse			27.5	28.4	0.65	fusion	normal	60				132	25	20	71	64	74	77	71	76		refer L	refer R					
N042	C	F	8.1					good			t	-2.5	0.25	88	-2.5	0	20	20	0	0						33.4	49.6	0.37	fusion	abnormal	60				127	40	80	71	30	46	0	71	58		refer R							