

Pre-operative Baseline Characteristics by Late Recovery Clusters (logMAR Vision)

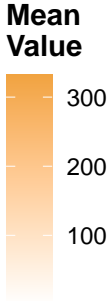
T0 OCTA (0\_21 Wide-field) + logMAR Vision | n = 15

Baseline Characteristics (logMAR)

Late Recovery Cluster							
2		51		0.56		0.39	
1		61.67		0.5		0.74	
		age		gender		logMAR Vision	

Blood Flow – Wide-field (0\_21)

Late Recovery Cluster								
2		330.07	28.06	38.88	52.57	2.99	7.55	17.19
1		332.64	36	41.22	57.02	3.88	6.68	16.04
		PA Choroid 0 21	PA DCP 0 21	PA ICP 0 21	PA SVP 0 21	VD DCP 0 21	VD ICP 0 21	VD SVP 0 21



Thickness – Wide-field (0\_21)

Late Recovery Cluster							
2		30.63	30.47	112.92	231.1		
1		33.68	34.03	121.28	250.48		
		Thickness GCL.IPL 0 21	Thickness INL 0 21	Thickness OuterRetina 0 21	Thickness Retina 0 21		