## **Correlation Heatmap – Baseline Window**

Membership correlations with outcome parameters  $^{***}$  p<0.001,  $^{**}$  p<0.01,  $^{*}$  p<0.05, . p<0.10

		p<0.001,	ρ<υ.υ ι,	p<0.05, . p<0.1
	vision Improvement (1 Week)		0.041	
	vision Improvement (1 Month)		-0.099	
	Thickness Retina Widefield (0-21°) Improvement		0.001	
	VD Intermediate Capillary Plexus Macular (0-6°) Improvement		-0.009	
	Thickness GCL.IPL Widefield (0-21°) Improvement		-0.034	
	Thickness INL Widefield (0-21°) Improvement		-0.047	
	Thickness OuterRetina Widefield (0-21°) Improvement		0.055	
	VD Deep Capillary Plexus Widefield (0-21°) Improvement		0.066	
	PA Superficial Vascular Plexus Widefield (0-21°) Improvement		0.145	
	PA Deep Capillary Plexus Widefield (0-21°) Improvement		-0.163	
	Thickness INL Macular (0-6°) Improvement		-0.167	
	PA Intermediate Capillary Plexus Macular (0-6°) Improvement		-0.172	
	Thickness Retina Macular (0-6°) Improvement		-0.188	
	PA Intermediate Capillary Plexus Widefield (0–21°) Improvement		-0.194	
	Thickness OuterRetina Macular (0-6°) Improvement		-0.197	
	PA Superficial Vascular Plexus Macular (0-6°) Improvement		-0.227	
	Thickness GCL.IPL Macular (0-6°) Improvement		-0.238	
	PA Choroid Macular (0-6°) Improvement		0.253	
	PA Deep Capillary Plexus Macular (0-6°) Improvement		-0.269	
	VD Intermediate Capillary Plexus Widefield (0–21°) Improvement		0.272	
	VD Superficial Vascular Plexus Widefield (0-21°) Improvement		0.391	
	VD Superficial Vascular Plexus Macular (0-6°) Improvement		-0.395	
	PA Choroid Widefield (0–21°) Improvement		-0.407	
	VD Deep Capillary Plexus Macular (0-6°) Improvement		-0.525.	

