

Supplemental Table: Pearson Correlation Coefficient Analysis of the Relationship Between OCTA Parameters and Potential Confounding Variables

Possible Confounding Variables	AFI Full	AFI SCP	AFI MCP	AFI DCP	VD Full	VD SCP	VD MCP	VD DCP	VLD SCP	FAZ
Age (years)	0.117	0.097	0.125	-0.058	0.204	0.081	0.285	0.173	-0.111	0.06
Days between Follow-up	-0.157	-0.211	-0.166	-0.127	-0.169	-0.287	-0.033	-0.153	-0.247	0.06
Signal Strength Index (SSI)	0.21	0.143	0.246	-0.047	0.379	0.42*	-0.313	0.514**	0.428*	0.533**
Q-Score	0.589**	0.537**	0.633**	-0.181	0.513**	0.552**	-0.312	0.614**	0.231	0.309
Central Foveal Thickness (CFT)	0.458*	0.431*	0.436*	-0.357	0.403*	0.382	0.147	0.237	0.007	-0.54**
Number of Prior Injections	0.005	0.004	0.042	0.185	-0.237	-0.373	0.142	0.022	-0.423*	0.186

*Correlation is significant at the 0.05 level (2-tailed). **Correlation is significant at the 0.01 level (2-tailed)

Abbreviations: **AFI**= adjusted flow index, **SCP**= superficial capillary plexus, **MCP**= middle capillary plexus, **DCP**= deep capillary plexus, **VD**= vessel density, **VLD**= skeletonized vessel length density, **FAZ**= foveal avascular zone