

**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