......

BloodFlow	Macular
-----------	---------

	V-731
Choroid ()	p=0.100 0.259
Thickness Choroid ()	p=0.441 -0.240
VD SVP ()	p=0.453 0.100
DCP ()	p=0.757 -0.048
SVP ()	p=0.882 0.044
VD ICP ()	p _{=0.021} 0.021
VD DCP ()	p _{0.013} 99
ICP ()	p=0.968

BloodFlow_Widefield

	U-UT I
SVP ()	p=0.069 -0.308
VD DCP ()	p=0.331 0.251
VD SVP ()	p=0.431 0.228
DCP ()	p=0.477 0.159
Choroid ()	p=0.621 0.155
ICP ()	p=0.631 -0.026
Thickness Choroid ()	p≡0.940 0.017
VD ICP ()	p=0.959

Thickness_Macular

		-0.000
TI	nickness OuterRetina ()	p=0.070 -0.534
	Thickness Retina ()	p=0.091 -0.486
	Thickness INL ()	p=0.129 -0.474
:	Thickness GCL.IPL ()	p=0.141 0.308
:	OuterRetina ()	p=0.330 0.093
	Retina ()	p=0.774 -0.036
	InnerRetina ()	p=0.913 -0.026
	VD InnerRetina ()	p=0.937

Correlation (r) 1.0 0.5 0.0 -0.5 -1.0

Thickness_Widefield

	-0.000
Thickness OuterRetina ()	p=0.094 -0.489
Thickness Retina ()	p=0.127 -0.405
Thickness GCL.IPL ()	p=0.216 -0.366
Thickness INL ()	p=0.268 0.144
OuterRetina ()	p=0.656 0.128
Retina ()	p=0.691 0.023
InnerRetina ()	p=0.943 -0.016
VD InnerRetina ()	p=0.961

Vision

vision change percent	−0.378 p=0.164
vision 1m	-0.182 p=0.516
pre vision	0.149 p=0.597
post vision 1m	0.019 p=0.947

