

Supplementary Table S4 Cone planar cell density ANOVA with post-hoc Tukey HSD test

dorsal			ventral			nasal			temporal		
	Int.	Per.		Int.	Per.		Int.	Per.		Int.	Per.
Cent.	<i>0.0231</i>	0.0033	Cent.	0.9386	0.6566	Cent.	0.1803	0.0013	Cent.	1	<i>0.018</i>
Int.		0.9863	Int.		0.1128	Int.		0.3041	Int.		<i>0.0383</i>
intermediate						peripheral					
	ventral	nasal	temporal		ventral	nasal	temporal		ventral	nasal	temporal
dorsal	0.0018	0.9692	<i>0.0488</i>	dorsal	0.1294	0.9999	0.9943	dorsal	0.1294	0.9999	0.9943
ventral		<i>0.0172</i>	0.7804	ventral		0.0566	0.4611	ventral		0.0566	0.4611
nasal			0.3252	nasal			0.9281	nasal			0.9281

Supplementary Table S4. Cone planar cell density ANOVA with post-hoc Tukey HSD test.

The differences in planar cone densities among local retinal regions in 6 mpf retina (n=3) were evaluated statistically with ANOVA and a post-hoc Tukey HSD test. Comparisons between quadrants and within quadrants are shown. p values ≤ 0.1 (red); ≤ 0.05 (red, *italic*); ≤ 0.01 (red, bold).