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

	dorsa		ventral				nasal				temporal				
	Int.	Per.		Int.		Per.		Int.		Per.			Int.		Per.
Cent.	0.0231	0.0033	Cent.	0.9386		0.6566	Cent.	0.1803		0.0013	3 (Cent.	1		0.018
Int.		0.9863	Int.			0.1128	Int.			0.304	1	Int.			0.0383
intermediate							peripheral								
Ve		ntral	nasa	nasal		emporal		ven		ntral		nasal		temporal	
dorsa	al 0.0	018	0.969	92	0.0488		dorsal		0.1294		0.9999		0.9943		
ventral			0.0172		0.7804		ventral				0.0566		0.4611		
nasa	ıl				1	0.3252	nasa	ıl							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).