

Table S1. Otic vesicle hair cell numbers in *eya4* and *atp1b2b* mono-morphants and *eya4-atp1b2b* double morphants

	MO3eya4 (0.5 ng)	MO1β2b (1.8 ng)	MO3eya4/MO1β2b double	Statistical comparisons (<i>P</i>) between MO3eya4/MO1β2b double	
				versus MO3eya4	versus MO1β2b
Number of fish	21	14	17		
Hair cells/anterior cristae	6.8±0.3	6.9±0.5	6.6±0.5	ns (0.79)	ns (0.64)
Hair cells/lateral cristae	6.2±0.3	6.9±0.4	6.9±0.5	ns (0.24)	ns (0.98)
Hair cells/posterior cristae	6.3±0.5	6.1±0.3	6.2±0.5	ns (0.84)	ns (0.87)

ns, not significant.