Figure S1.
FIGURE S1. Secondary retinal changes follow rod ablation. Retinas from seventeen day Mtz-treated wild-type (A, B, C), DMSO-treated transgenic (A’, B’, C’), and Mtz-treated transgenic stage 52 tadpoles (A”, B”, C”) were immunostained with Calretinin (A – A”), Islet-1 (B – B”), and GABA (C – C”). Calretinin (Calr) labels bipolar cells (BPC), a subset of amacrine cells (sAM), and retinal ganglion cells (sRGC). Islet-1 labels inner nuclear layer cells (INL) and retinal ganglion cells (RGC). GABA labels a subset of horizontal cells (sHC) and amacrine cells (sAM). Scale bar, 20 µm.