FIGURE S1. — *GMR>*Δ*WT* results in an increase in R7 photoreceptors in the Drosophila eye. (A-B) Third larval instar eye imaginal discs stained with anti-β-galactosidase antibody to detect R7 cells (*XA12*-positive cells). (A) The *XA12* ^lacZ^ reporter reveals a single R7 cell per wildtype ommatidium (β-galactosidase is nuclear, arrowhead points to an example). (B) A *GMR>*Δ*WT*/+; *XA12*/+ eye disc contains multiple R7 cells per ommatidium (arrowhead points to an example) indicating that overexpression of Delta results in excess R7 cells and suggesting that Notch signaling is increased in this context.