Supplementary Figure S1. Photomicrographs showing differential selection of adherent and non-adherent cells from tAs58/+; HRhoGFP/+.

(A, C, E) Phase contrast; (B, D, F) Epifluorescence. Arrows indicate HRhoGFP (GFP) positive cells; arrowheads indicate round, refractile cells lacking HRhoGFP expression. (A, B) Cells selected from dissociated P10 retina by differential adherence to laminin substrate and cultured for 4 days. (C, D) Non-adherent cells removed 3 hours after initial plating and cultured in parallel for 4 days. (E, F) Adherent cells after 26 days in culture grown under TAg inducing conditions (GM+IFNγ, 33°C). Scale bar= 100 μm (A-D); 50 μm (E, F).