Figure S2  Cell-autonomous role for N in crystal cell differentiation in posterior lobes. (A, B') hsFLP; actin>NLS-GFP control clones in a posterior lobe do not express pro-PO (red). (B, B') Magnification of the region outlined in A and A'. (C, D') Unlike the control lobes, the hsFLP; actin>NLS-GFP, NICD posterior lobe produced clones that also express pro-PO. (D, D') Magnification of the region outlined in panels C and C'. Hoechst stains DNA. For clarity, this channel is omitted in panels A', B', C', D'.