Table S2. E13.5 Birthdating

Cell type	Number birthdated	Total counted*	Quit fraction (%) [†]	Percentage born on E13.5 [‡]
RGC	45	150	14.2	30.0
Hz	11	87	3.5	12.6
dA	50	225	15.7	22.2
Cones	75	ND	23.6	ND
INL amacrine	66	ND	20.8	ND
Rod	71	ND	22.3	ND

Hz, horizontal cell; dA, displaced amacrine; INL, inner nuclear layer amacrine cells; RGC, retinal ganglion cell.
ND, not determined.
*Counted from central third of the retina. RGCs were defined with pan-Brn3, and horizontals by calbindin immunostaining. Brn3-negative non-endothelial cell nuclei in the ganglion cell layer were counted as displaced amacrines.

*All intensely EdU-positive cells were summed, representing the total quit population at E13.5. The quit fraction was calculated as the number of EdU+ cells of a given type divided by all EdU+ cells.

*The number of birthdated cells divided by the total number of cells counted of each type.