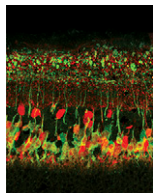


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Microscope image from a cre-driver mouse strain developed with the MiniPromoter Ple155 (*PCP2*), which restricts expression to bipolar cells in the retina. This Ple155 (*PCP2*)-*icre*/ERT2 male mouse was fed a tamoxifen diet to induce *icre* expression, which removed a *loxP* flanked stop cassette, allowing expression of tdTomato (red). Bipolar cells were identified by co-staining with antibody against *PCP2* (green), and merge (yellow). This is one of 27 cre-driver strains for the brain and eye that Korecki *et al.* have produced using knock-ins at the mouse genome docking site 5' of *Hprt* and an improved cre tamoxifen inducible-first, constitutive ready allele (*icre/f3/ERT2/f3*). See Korecki *et al.*, pp 1155–1177.

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