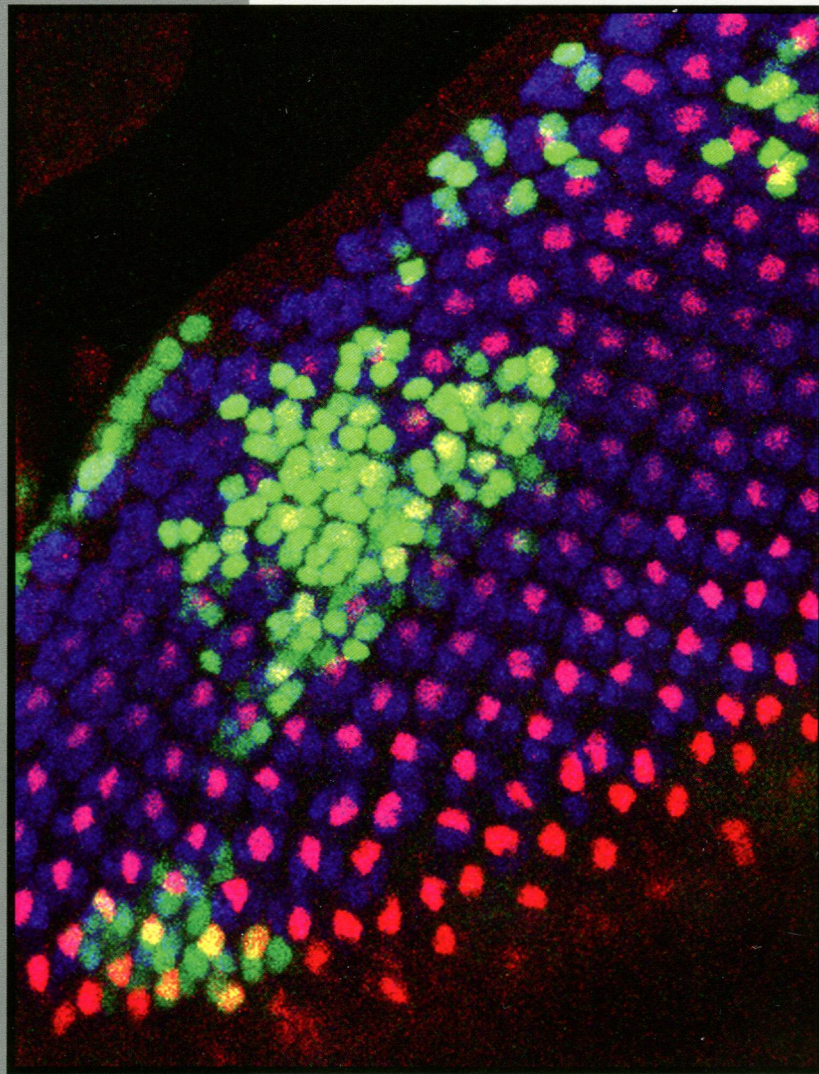
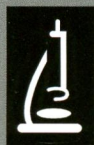


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Cover photograph (Copyright © 2013. American Society for Microbiology. All rights reserved.) A larval *Drosophila* retina stained to reveal all photoreceptors (Elav, blue) and pioneer R8 photoreceptors (Sens, red). Green fluorescent protein (GFP; green) marks cells that are mutant for *daughterless* (*da*⁻) and express the transgenic *daΔLH* variant, which lacks one of the Da activation domains. Despite the absence of one activation domain, the retina pattern is not disturbed, since both R8 and other photoreceptors are found in GFP-marked clones. (See related article in November 2012, vol. 32, no. 22, p. 4534.)