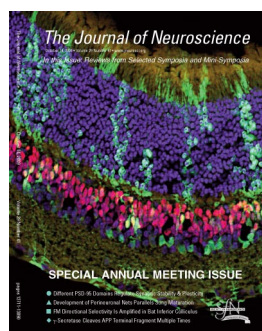


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Cover legend: Adult mouse retina section showing a lineage-marked subset of retinal neurons and glia (using Cre-driven transgene activation of a green GFP reporter), expression of the pan-bipolar neuron transcription factor Chx10 in red, and DAPI counterstain in blue. For more information, see the article by Riesenberger et al. in this issue (pages 12865–12877).

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