Cover: Wild-type mouse P6 retinal blood vessels visualised by confocal microscopy following antibody staining for collagen IV (blue), isolectin B4 (red) and R26R-YFP (green) to report Cre activity during conditional endothelial Cdc42 deletion. Cdc42 is a central regulator of the cellular machinery in endothelial cells that is essential during blood vessel development. See Research article by Barry et al. on p. 3058.

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