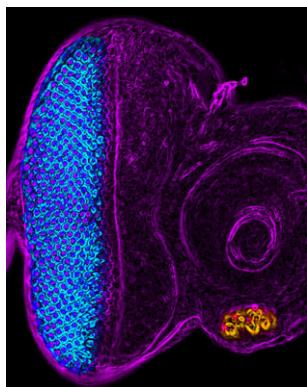
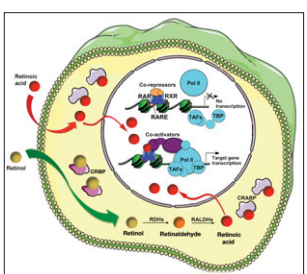


Development



Cover: A third instar *Drosophila* eye antennal disc in which the homeobox transcription factor *Sine oculis* has induced the formation of an ectopic eye within the antennal field by repressing transcription of the antennal/head capsule selector gene *cut*. Photoreceptors in the normal (blue) and ectopic (orange) eye fields are shown; purple, F-actin. See Research article by Anderson et al. on p. 991.



Retinoic acid is a vitamin A-derived signalling molecule that acts as ligand for nuclear receptors, converting them from transcriptional repressors to activators. Here, Muriel Rhinn and Pascal Dollé review the main functions of retinoic acid during embryogenesis. See Review on p. 843.

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- 991** Dual transcriptional activities of SIX proteins define their roles in normal and ectopic eye development
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