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3849 Selection of differentiating cells by different levels of delta-like 1 among neural precursor cells in the developing mouse telencephalon
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3871 Wnt5a regulates directional cell migration and cell proliferation via Ror2-mediated noncanonical pathway in mammalian palate development

3881 Arginyltransferase regulates alpha cardiac actin function, myofibril formation and contractility during heart development

3891 Tailbud-derived Bmp4 drives proliferation and inhibits maturation of zebrafish chordamesoderm
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3923 Temporal requirement of the alternative-splicing factor Sfrs1 for the survival of retinal neurons
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Liu, W., Lan, Y., Pauws, E., Meester-Smoor, M. A., Stanier, P., Zwarthoff, E. C. and Jiang, R.

3969 Corrigendum
3970 Corrigendum
3971 Erratum

Neural precursor cells (NPCs) immunolabelled for GFP (green) and the neuronal marker TuJ1 (red), and with Hoechst-stained nuclei (blue), from a study that reports that the Notch-Delta pathway is important for specifying subpopulations of differentiating cells from uncommitted NPCs. See research article on p. 3849.