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3481 Temporal control of neuronal diversity: common regulatory principles in insects and vertebrates?
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3531 Autonomous and non-autonomous Shh signalling mediate the in vivo growth and guidance of mouse retinal ganglion cell axons
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3543 Functional resolution of duplicated hoxb5 genes in teleosts
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3577 Pbx1 functions in distinct regulatory networks to pattern the great arteries and cardiac outflow tract
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3587 PTEN deficiency causes dyschondroplasia in mice by enhanced hypoxia-inducible factor 1α signaling and endoplasmic reticulum stress
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3623  Corrigendum