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3042 Morphogen and community effects determine cell fates in response to BMP4 signaling in human embryonic stem cells
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3054 Sonic hedgehog from both nerves and epithelium is a key trophic factor for taste bud maintenance

3066 Cytoplasmic poly (A)-binding protein critically regulates epidermal maintenance and turnover in the planarian Schmidtea mediterranea

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3114 Sox2 expression in Schwann cells inhibits myelination in vivo and induces influx of macrophages to the nerve

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3134 Essential basal cytonemes take up Hedgehog in the Drosophila wing imaginal disc
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3145 Genome-wide identification of Grainy head targets in Drosophila reveals regulatory interactions with the POU domain transcription factor Vvl

3156 Hes5 regulates the transition timing of neurogenesis and gliogenesis in mammalian neocortical development
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3177 Cellular heterogeneity in the ureteric progenitor niche and distinct profiles of branching morphogenesis in organ development
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