

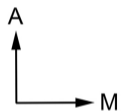
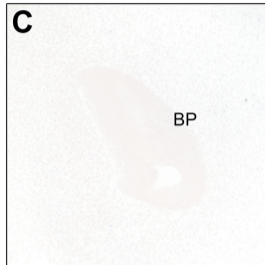
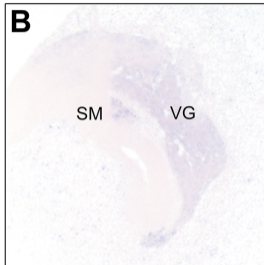
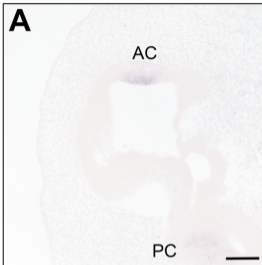
miR-183 (gga, dre) (hsa, mmu)	UAUGGCACUGGGUAGAAUUCACUG UAUGGCACUGGGUAGAAUUCACU
miR-96 (gga, hsa, mmu, dre)	UUUGGCACUAGCACAUUUUUUGCU
miR-182 (gga, hsa) (mmu) (dre)	UUUGGCAAUGGGUAGAACUCACACU UUUGGCAAUGGGUAGAACUCACACCG UUUGGCAAUGGGUAGAACUCACA

miR-183

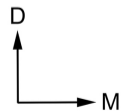
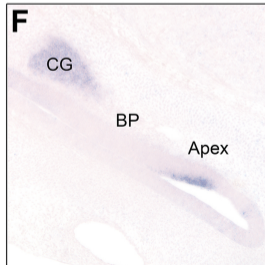
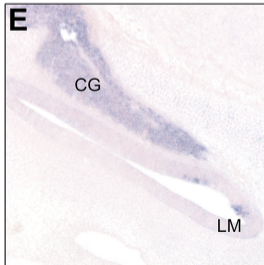
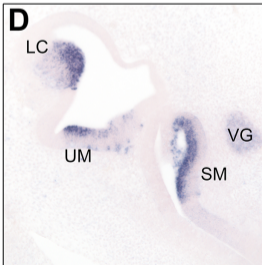
Vestibular organs

Cochlear duct

S28



S31

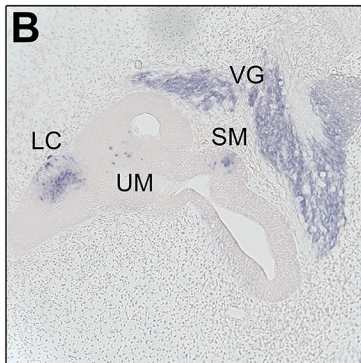
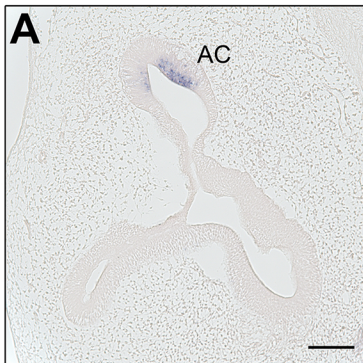


miR-96

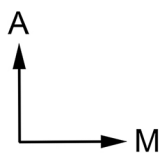
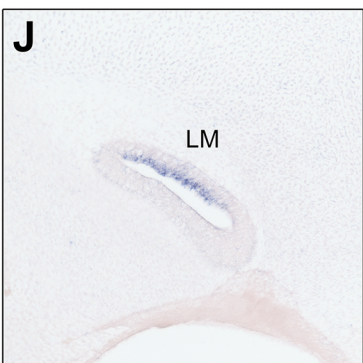
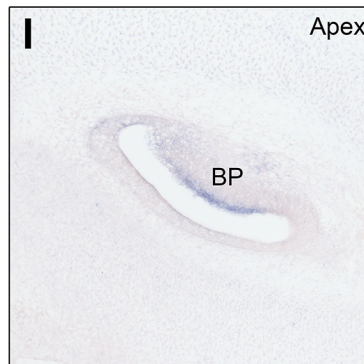
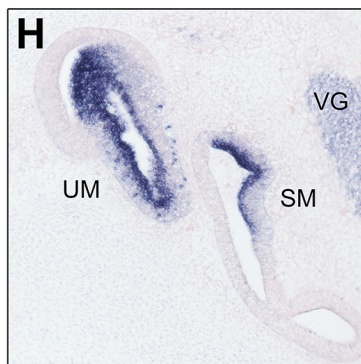
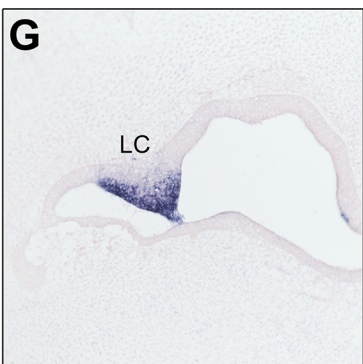
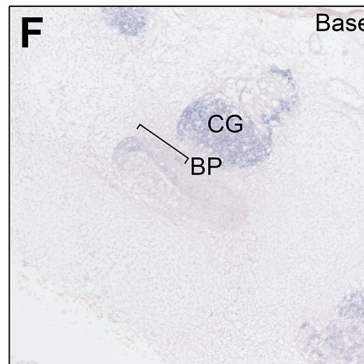
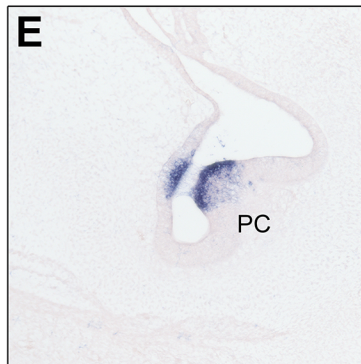
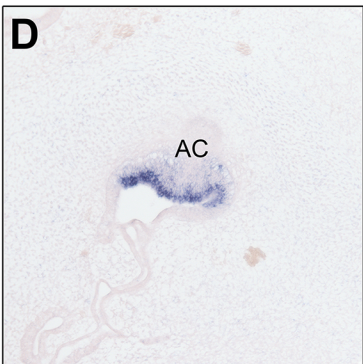
Vestibular organs

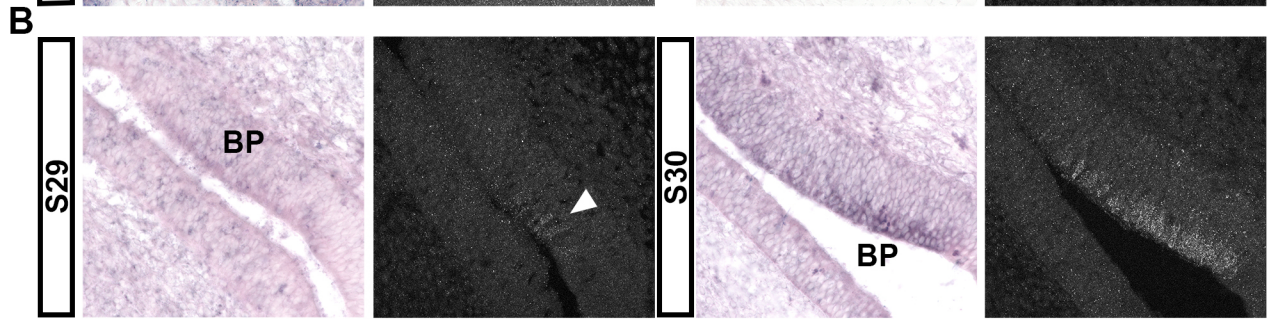
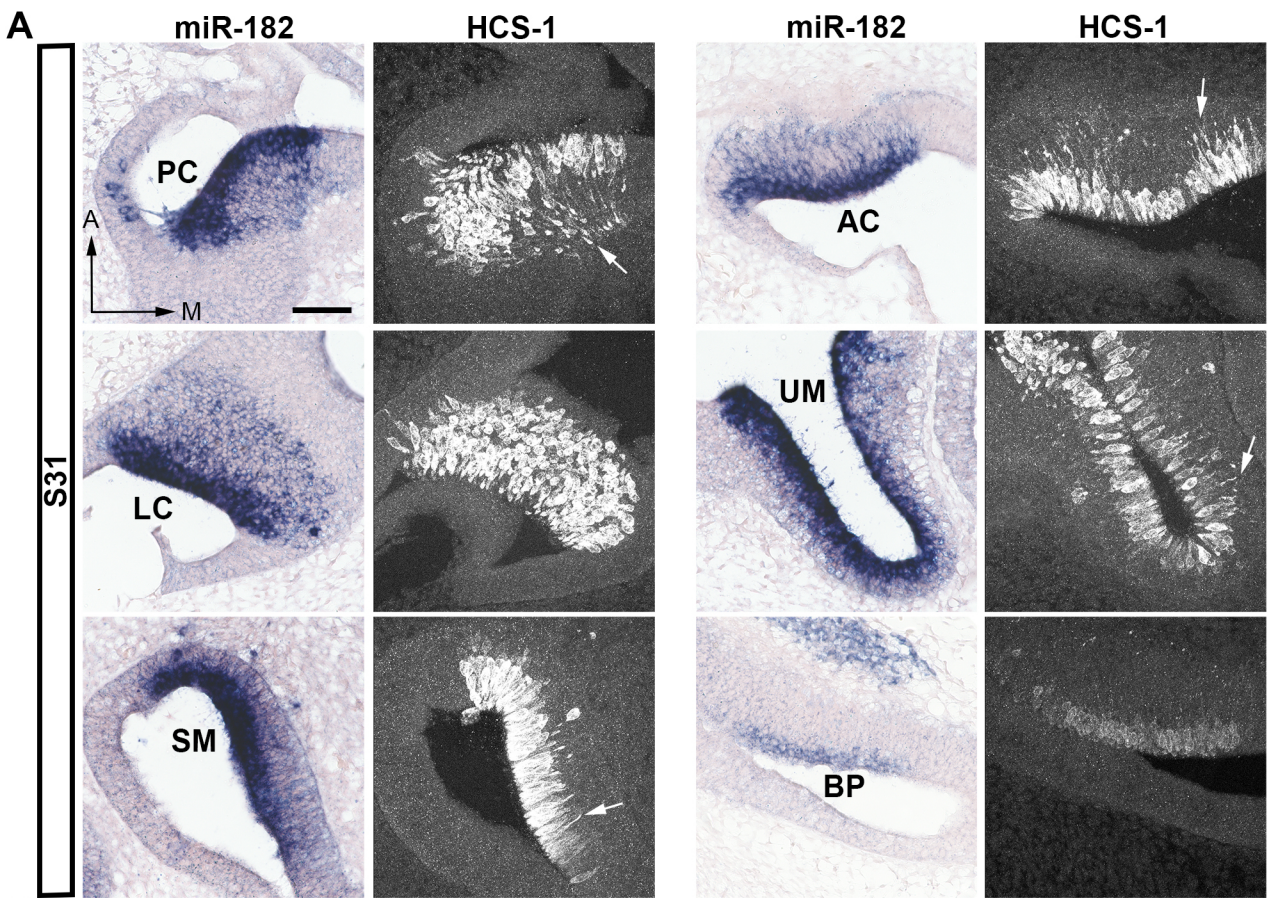
Cochlear duct

S28

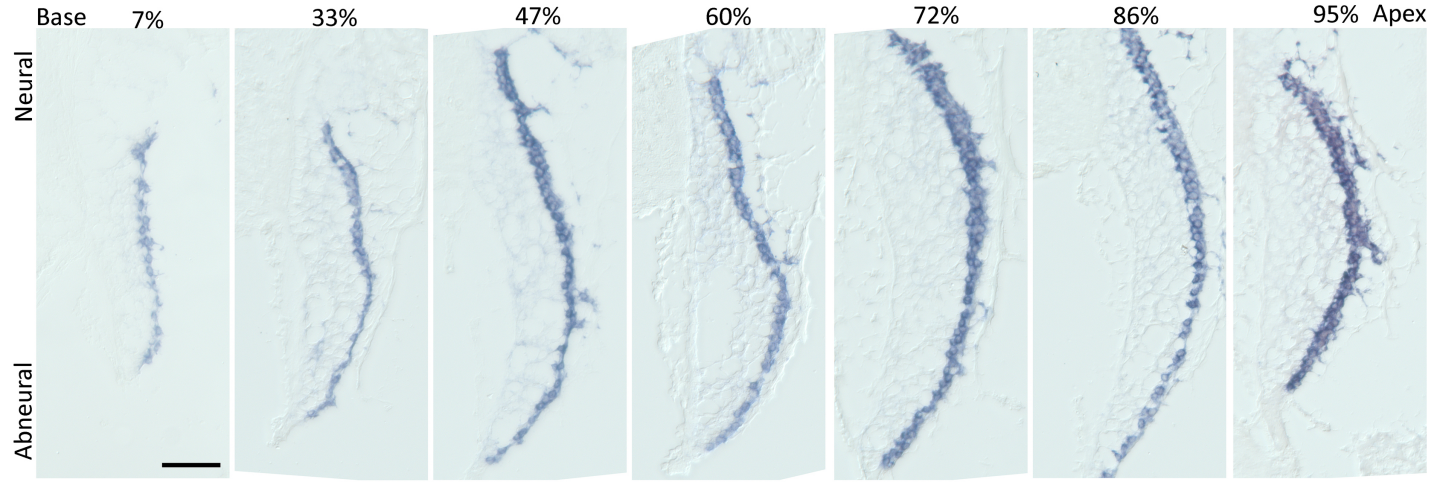


S32





miR-182



Ctrl**pGFP-183F**