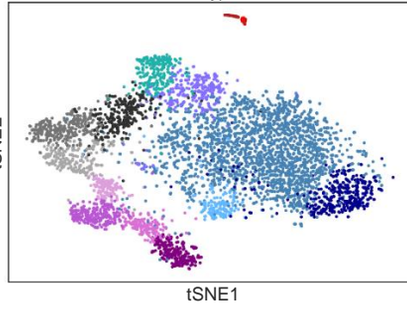
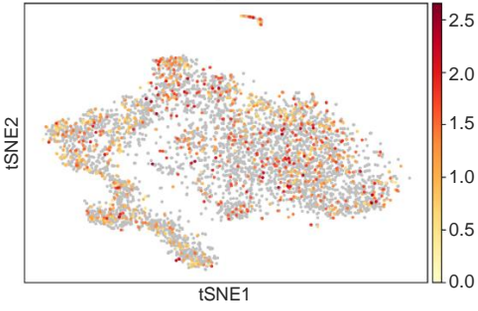


## E14 mouse, cochlear epithelium

*Gggs1*

cell type

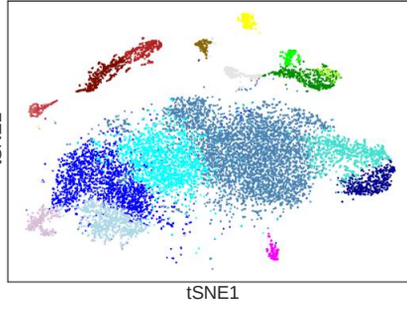
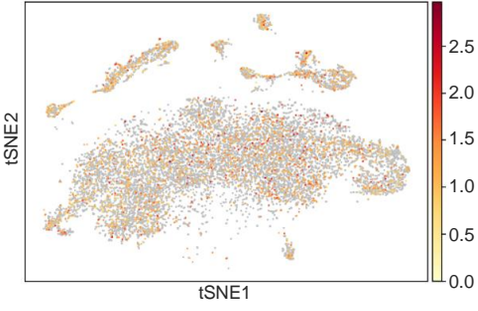


- Greater epithelial ridge
- Greater epithelial ridge expressing *Hmgn2*
- Inner hair cells
- Interdental cells
- Lesser epithelial ridge cells expressing *Bmp4 c1*
- Lesser epithelial ridge cells expressing *Bmp4 c2*
- Lesser epithelial ridge cells expressing *Fst*
- Lateral prosensory cells
- Medial prosensory cells
- Outer hair cells
- Cells expressing *Oc90* and *Otoa*
- Cells expressing *Oc90* and *Sparcl1*
- Cells expressing *Oc90 c1*
- Cells expressing *Oc90 c2*

## P1 mouse, cochlear epithelium

*Gggs1*

cell type

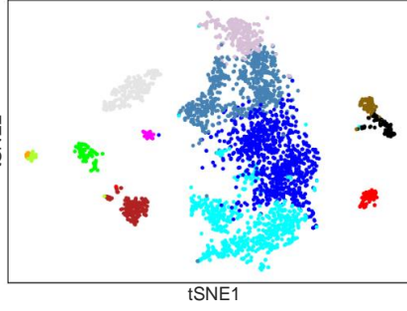
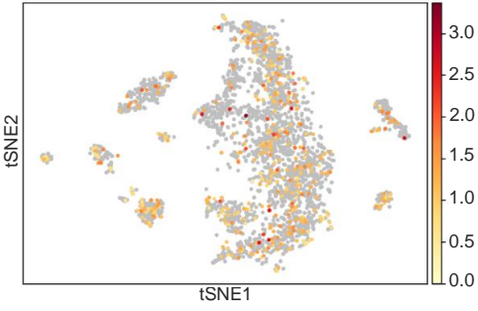


- Deiters' cells rows 1 and 2
- Deiters' cells row 3
- Hensen cells
- Inner hair cells
- Inner pillar cells
- Inner phalangeal cells
- Inner sulcus cells
- Interdental cells
- Lateral greater epithelial ridge cells, group 1
- Lateral greater epithelial ridge cells, group 2
- Lateral greater epithelial ridge cells, group 3
- Medial greater epithelial ridge cells
- Outer hair cells
- Outer pillar cells
- Outer sulcus cells
- Cells expressing *Oc90*
- Less mature developing inner hair cells
- Less mature developing outer hair cells

## P7 mouse, cochlear epithelium

*Gggs1*

cell type



- Basilar membrane cells
- Deiter cells
- Hensen cells
- Inner hair cells
- Inner pillar cells
- Inner sulcus cells
- Lateral greater epithelial ridge cells
- Medial greater epithelial ridge cells
- Medial lateral greater epithelial ridge cells
- Outer hair cells
- Outer pillar cells
- Outer sulcus cells
- Glial cells?