

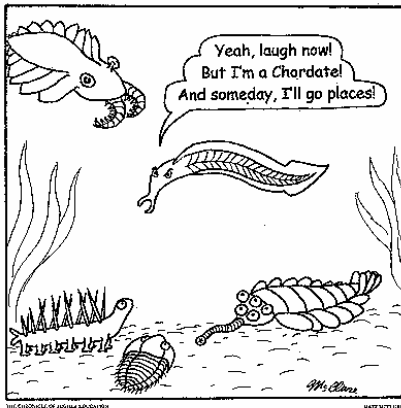
DEVELOPMENT OF THE HEAD AND NECK

Placodes and the development of organs of special sense

L. Moss-Salentijn

Innovations in the early evolution of vertebrates

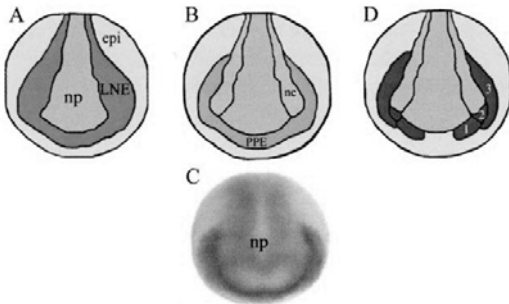
- Development of organs of special sense (placodes)
- Development of a large neural circuitry (the brain) to integrate input and responses
- Development of an effective feeding apparatus (jaws)
- Development of an improved respiratory apparatus (gills)



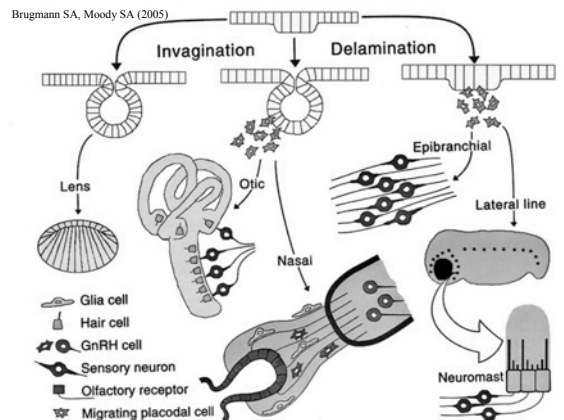
Life in the Lower Cambrian Period

PLACODES

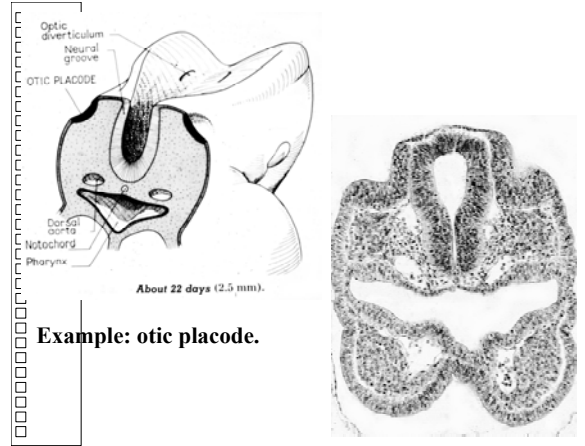
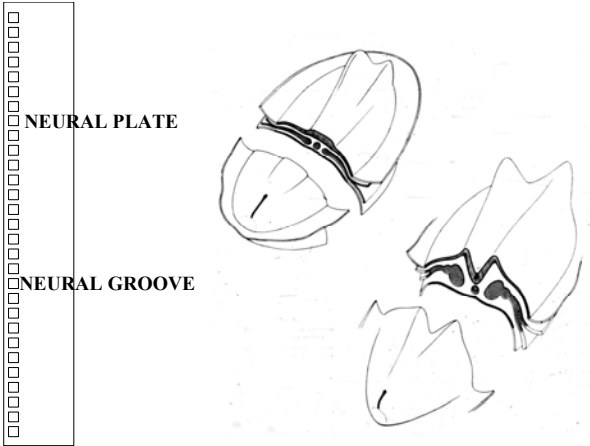
Localized thickened areas of specialized ectoderm, lateral to the neural crest, at the border between neural plate and the future epidermis



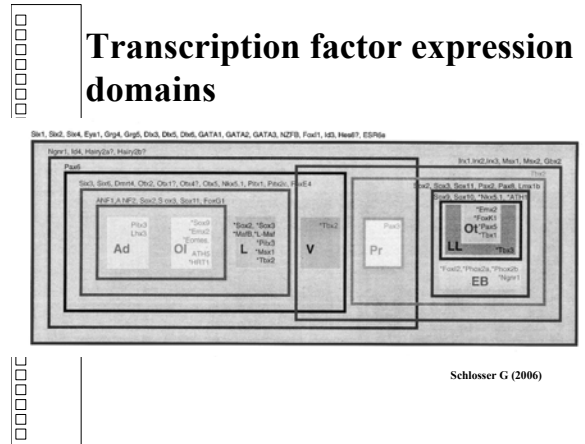
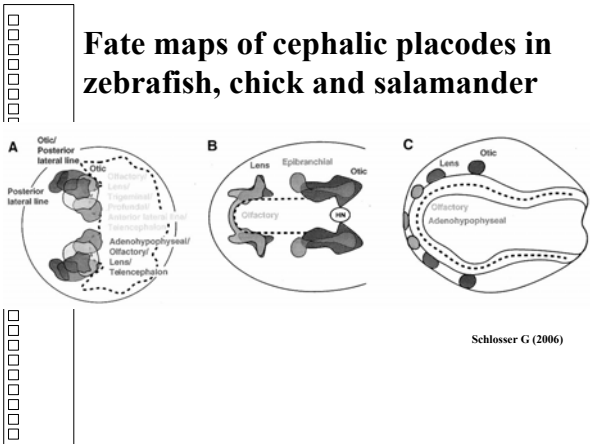
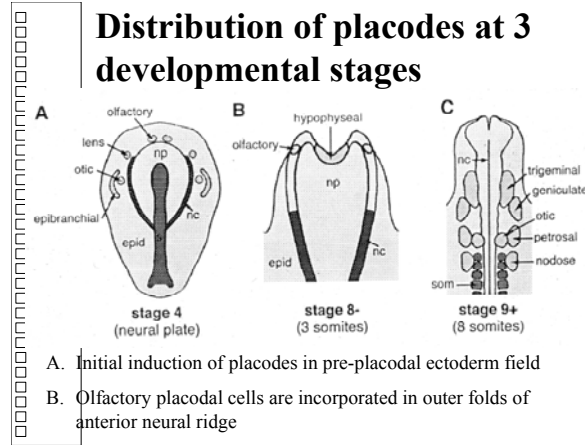
Brugmann SA, Moody SA (2005)



Brugmann SA, Moody SA (2005)



- ### Different kinds of placodes
- Contributing to organs of special sense:
 - ◆ Olfactory
 - ◆ Lens (only placode that does not have neural fate)
 - ◆ Otic
 - Contributing to distal ganglia of branchiomeric nerves:
 - ◆ Trigeminal (Ophthalmic, V1)
 - ◆ Epibranchial (4)
 - Hypobranchial (2) (contribute to hypobranchial ganglia - frog only; not in chick, mouse, zebrafish)



Development of placodes: similarities

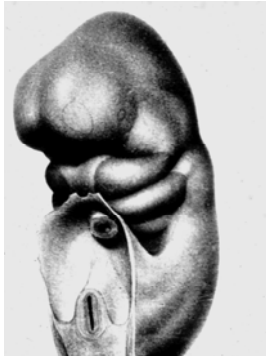
- Under influence of surrounding tissues – no evidence for role of neural crest in this process
- All express one or more members of Pax family as transcription factors early in development

Development of placodes - differences

- Epibranchial placodes: pharyngeal endoderm (BMP-7 signal), Pax2 and Sox3
- Ophthalmic placode of V: neuroectoderm of mesencephalon (diffusible signal ?), Pax3
- Otic placode: initially axial and non-axial mesoderm, Pax 8; later hindbrain (FGF-3,-8,-10 signals), Pax2, Sox3, Notch
- Lens placode: forebrain & anterior mesoderm (BMP-4, later BMP-7 signals), Pax6, later Pax2
- Olfactory placode: anterior mesoderm (and forebrain? – no signal identified as yet), Pax6

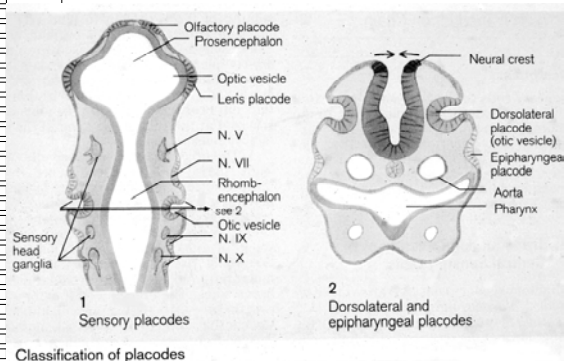
Location of placodes

- *Near forebrain :*
 - ◆ Olfactory placode
 - ◆ Lens placode



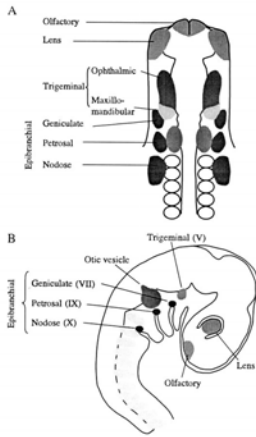
Location of placodes

- *Dorsolateral :*
 - Otic placode: related to (= evolved from or having common origin with) lateral line system

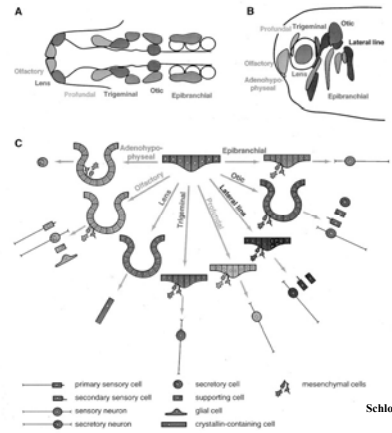


Location of placodes

- *Intermediate* between otic placode and epibranchial placodes :
 - Ophthalmic component of trigeminal placode



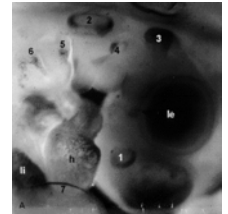
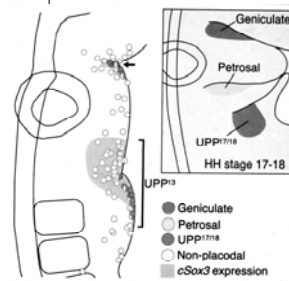
Streit A (2004)



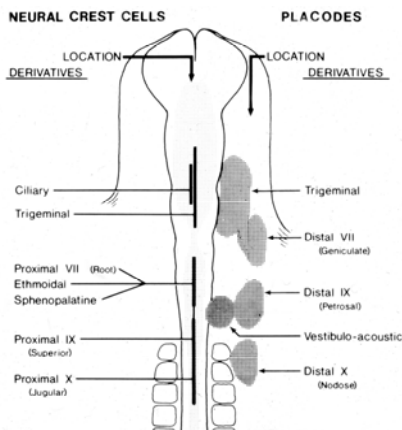
Schlosser G (2006)

Location of placodes

- *Epibranchial series* – dorsal ends of 1st – 4th pharyngeal grooves
- *Hypobranchial series* in frogs – ventral ends of 2nd – 3rd pharyngeal grooves ?



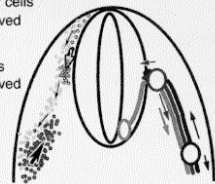
1. Olfactory
2. Otic
3. Trigeminal (V)
4. Facial (VII)
5. Glossopharyngeal (IX)
6. Vagal (X)



Branchiomic nerves: origins and axon projection patterns

Origins of Branchial Nerves

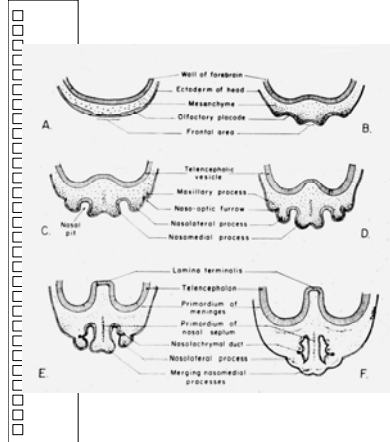
- neural precursor cells
 - neural crest-derived
 - placode-derived
- glial precursor cells
 - neural crest-derived



- ### Axon Projection Pattern
- sensory neurons in the proximal ganglion
 - sensory neurons in the distal ganglion
 - motor neurons

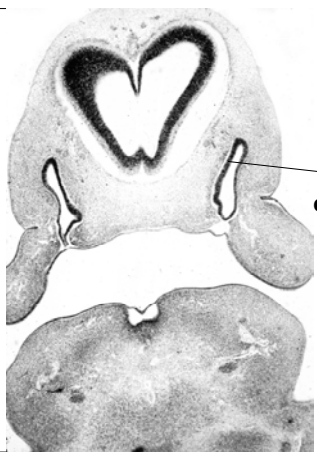
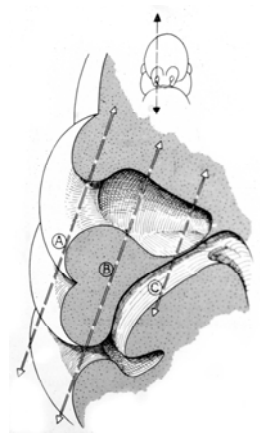
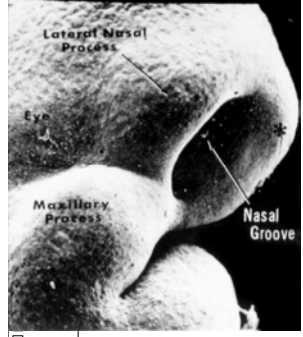
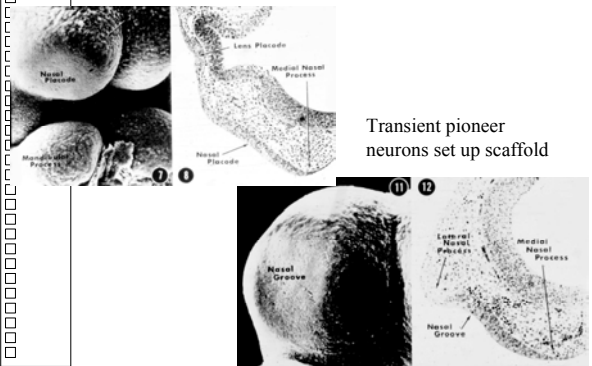
Development of organs of special sense

	Surface ectoderm	Nervous System	ORIGIN OF SENSORY ELEMENTS	ORIGIN OF NERVOUS CONDUCTORS
	①	①	Placode	Placode
	②	②	Neural tube	Neural tube
	③	③	Placode	Placode
	④	④	Sensory differentiation of certain cells of surface ectoderm covering of tongue	Neural crest (spinal ganglia)
	⑤	⑤	Free nerve endings (LI) - neural crest; Meurenchymal cells (MI)	Neural crest (spinal ganglia)

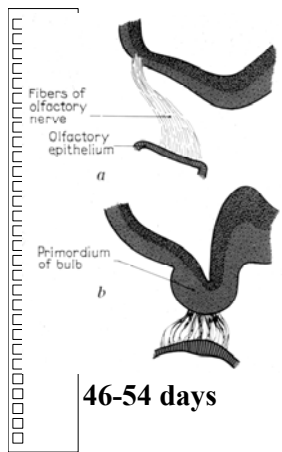


Olfactory epithelium: development of the nose

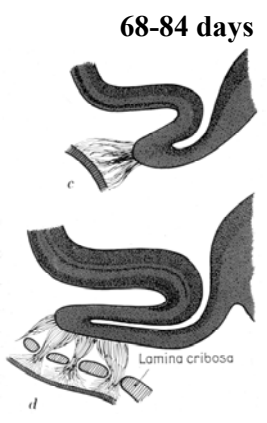
Olfactory epithelium: development of the nose



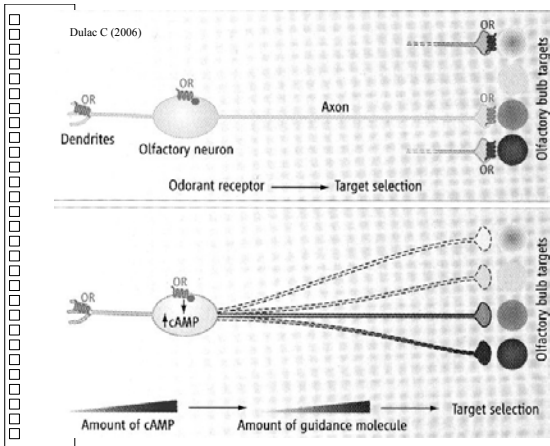
Olfactory epithelium



46-54 days



68-84 days

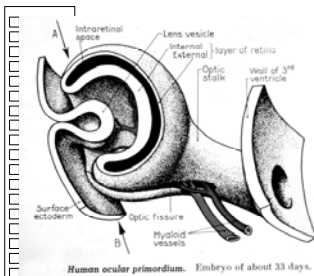
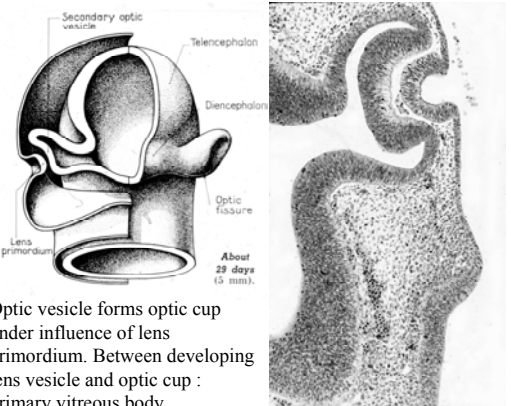
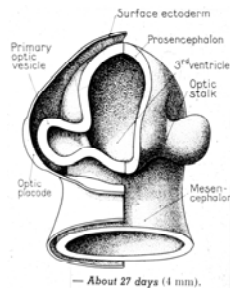
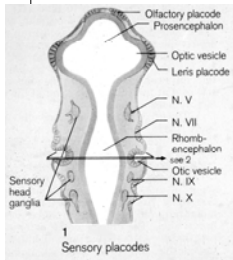


Olfactory placode gives rise to:

- Sensory receptor cells of olfactory epithelium of the nose (odorant sensing)
- Sensory receptor cells of vomeronasal epithelium (pheromone sensing)
- Basal cells and support cells (olfactory ensheathing cells - glia)

Development of the eye :

1. evagination of forebrain (optic vesicle)
2. invagination of lens placode



Hyaloid A.:
terminal branch of
ophthalmic A.
(future central
artery of retina)

In lens vesicle posterior cells elongate to form primary lens fibers. In third month anterior epithelium elongates to form secondary lens fibers (most of mature lens)



Optic cup:

Inner layer — neural retina

Outer layer — pigment retina

Optic stalk:

Axons from neural retina grow through the choroidal fissure to brain — optic nerve





NC derived mesenchyme around the optic cup:

- Thin inner choroid
- Outer fibrous sclera

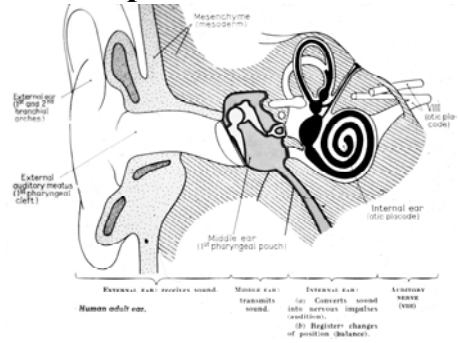
NC derived mesenchyme anterior to lens:

- Anterior layer — contributes to cornea
- Posterior layer — pupillary membrane

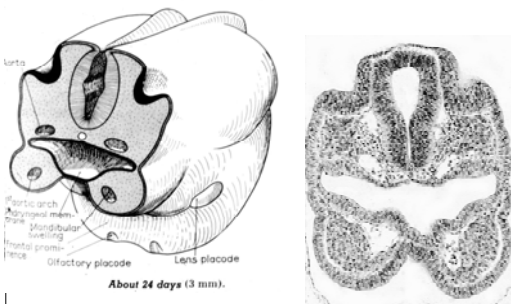
Between anterior and posterior layers: anterior chamber of eye

Behind posterior layer: posterior chamber.

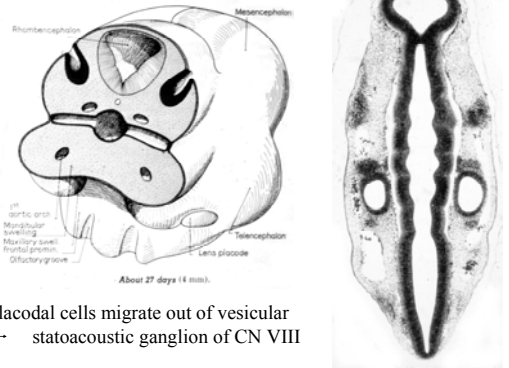
Development of inner ear



Otic placode invagination: otic pit

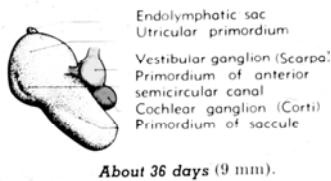


Otic pit to otic vesicle



Some placodal cells migrate out of vesicular wall: statoacoustic ganglion of CN VIII

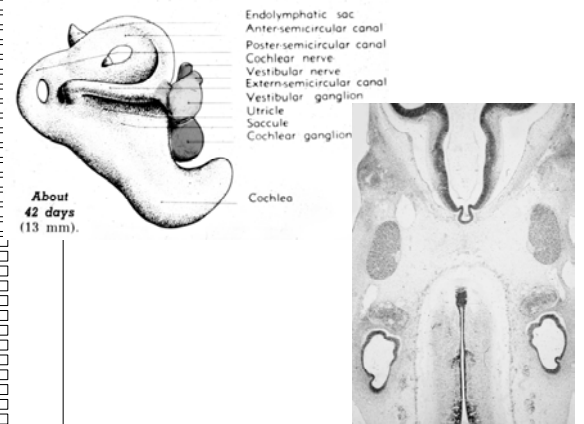
Differential growth of otic vesicle



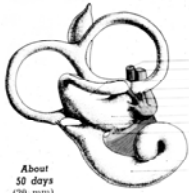
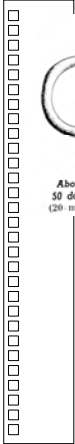
About 36 days (9 mm).

Sacculle: ventral, will give rise to mature sacculle and cochlea.

Utricule: dorsal, will give rise to mature utricle, semicircular canals and endolymphatic duct.



About 42 days (13 mm).



About 50 days (20 mm).

- Cochlear nerve
- Vestibular nerve
- Utricle
- External ampullary nerve
- Anterior ampullary nerve
- Utricular nerve
- Saccule
- Posterior ampullary nerve
- Saccular nerve

Cochlea



About 60 days (30 mm).

- Anterosemicircular canal
- Endolymphatic sac

- External semicircular canal
- Ampulla
- Vestibular nerve
- Posterosemicircular canal
- Ampullae
- UTRICLE - VESTIBULE
- SACCULE
- Saccular nerve
- Posterior ampullary nerve
- Cochlear nerve
- Cochlea



Otic capsule:
future
petrous part
of temporal
bone

