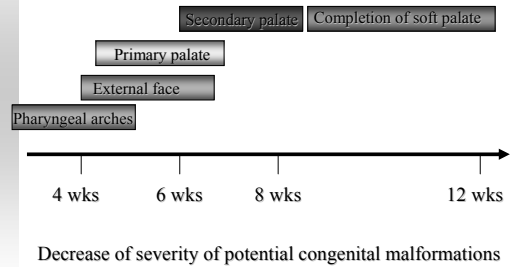


Facial and palatal development

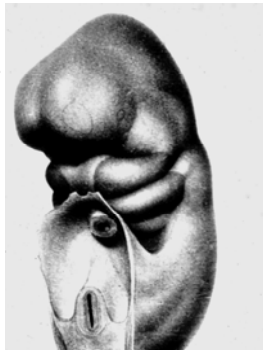
L.Moss-Salentijn

Timeline for development

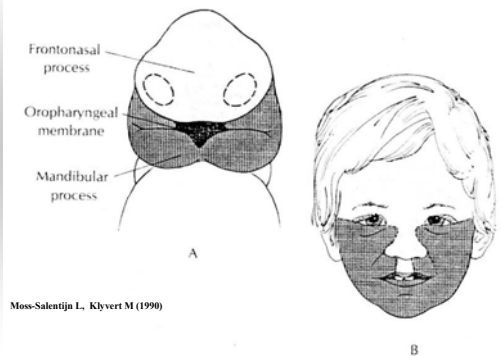


Contributions to the external face

- Periproencephalon: ectoderm and mostly neural-derived mesenchyme surrounding the forebrain. Frontonasal process.
- First pharyngeal (mandibular) arch. Mandibular and maxillary processes.



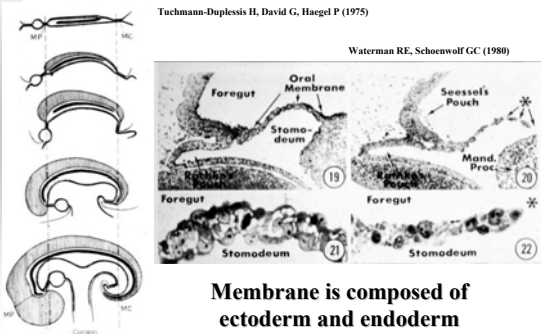
Contributions to external face



Oropharyngeal membrane (buccopharyngeal, oral)

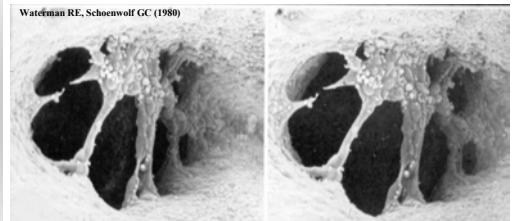
Tuchmann-Duplessis H, David G, Haegel P (1975)

Waterman RE, Schoenwolf GC (1980)

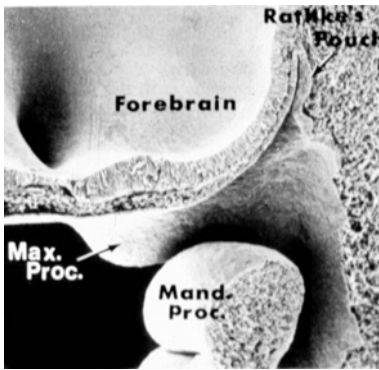


Disintegration of oropharyngeal membrane

Waterman RE, Schoenwolf GC (1980)



Stomodeum at 4 weeks



Waterman RE, Schoenwolf GC (1980)

Facial processes (prominences)



Bilaterally:
Lateral nasal
Medial nasal
Maxillary
Mandibular

Sulik K, Johnston M et al (1980)

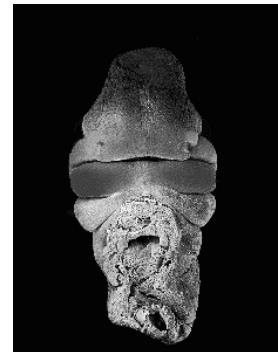
Face development animation 1



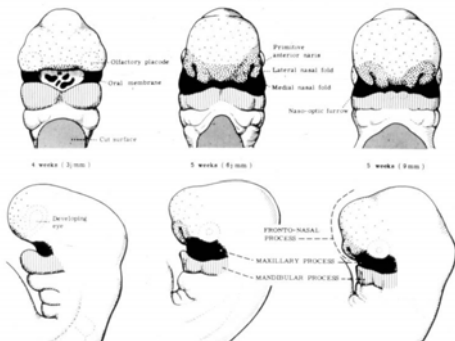
Watt, Marie A, and Sanders, Colin

Face development – animation 2

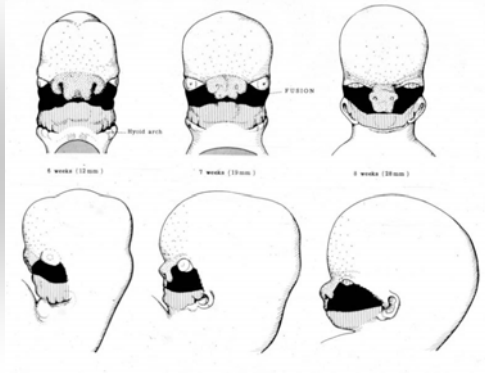
Watt, Marie A, and Sanders, Colin

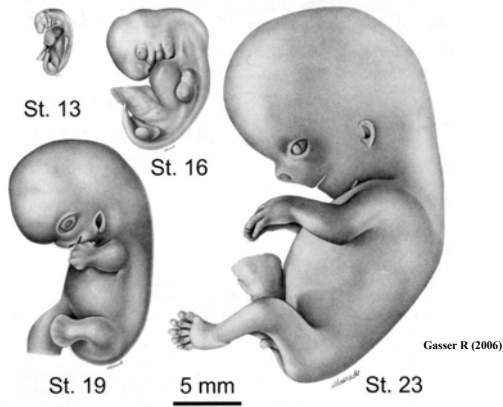


Development external face (4-5 wks)

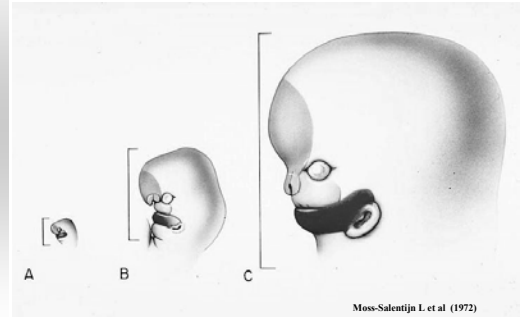


Development external face (6-8 wks)

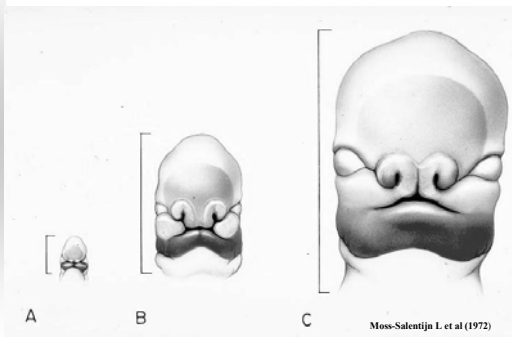




Dimensional changes (4-6 wks)

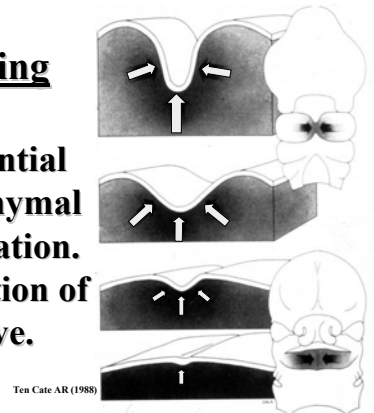


10-fold linear increase in size !

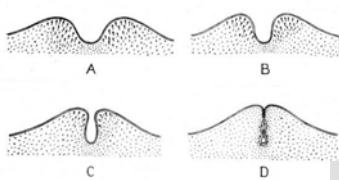


Merging

Differential mesenchymal proliferation. Elimination of groove.

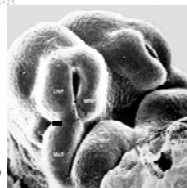


Merging with epithelial inclusion



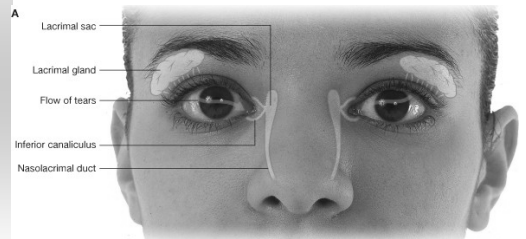
May result in facial cleft.

May be normal between LNP and maxillary process where enclosed epithelium gives rise to part of nasolacrimal duct epithelium.



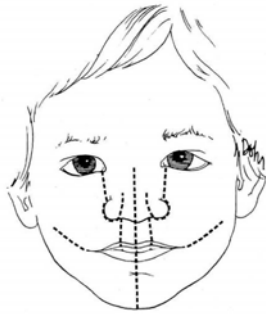
Millicovsky G, Johnston MC (1981)

Nasolacrimal duct between maxillary and lateral nasal processes



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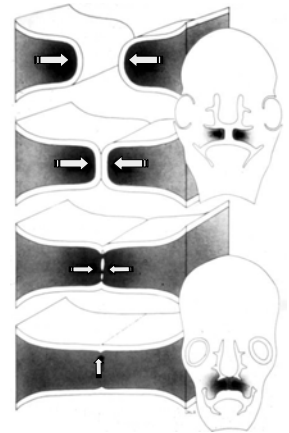
Sites of potential facial clefts



Moss-Salentijs L., Klyvert M (1990)

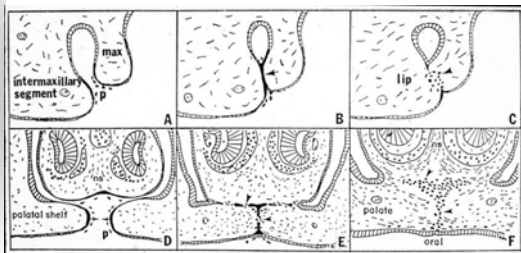
Fusion

Contact and fusion of epithelium-covered surfaces. Removal of epithelium



Ten Cate AR (1988)

Fusion in primary and secondary palate development

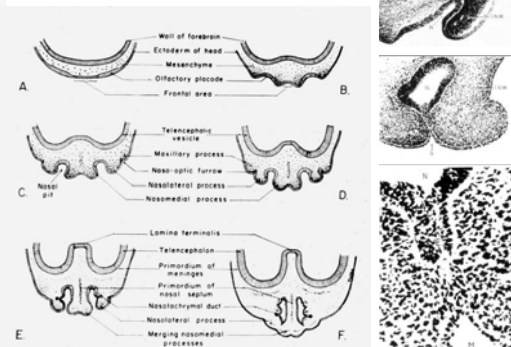


Sun D, Baur S, Hay ED (2000)

Fate of fused epithelium

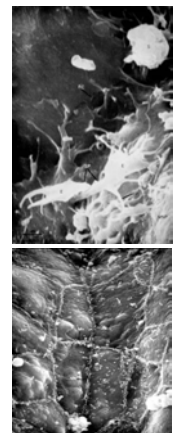
- Non-proliferating epithelium in rapidly growing environment: passive stretch and incorporation in nearby surface epithelia
- Apoptosis and phagocytosis
- Epithelial-mesenchymal transformation

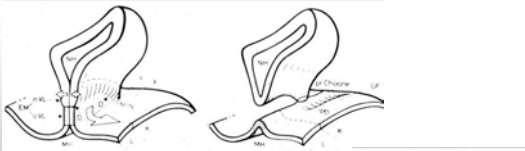
Development of nose



Initial fusion of medial and lateral nasal processes, and subsequently between medial nasal and maxillary processes.

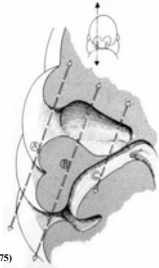
Millicovsky G, Johnston MC (1981)



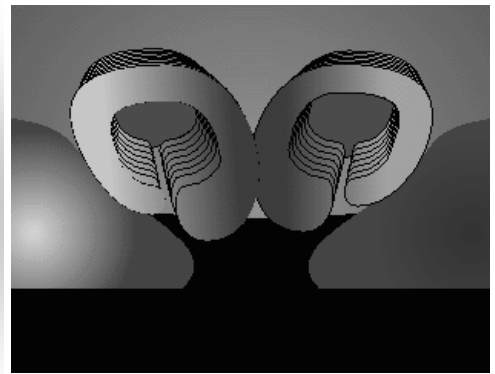


Otto H-D, Opitz Ch (1987)

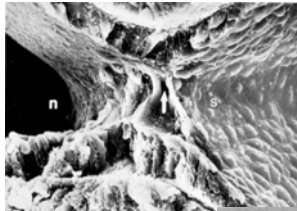
All epithelium in fusion line is removed except oronasal membrane (ectoderm-ectoderm)



Tuchmann-Duplessis H, Haegel P (1975)

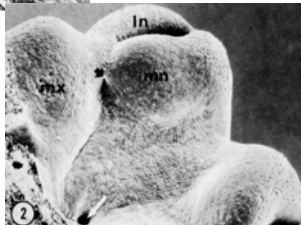


Watt, Marie A, and Sanders Colin, Univ Glasgow



Oronasal membrane

Breaks down at about 6 wks of development.



Tamarin A (1982)

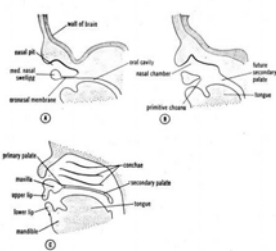
Primary (primitive) palate



Tamarin A (1982)

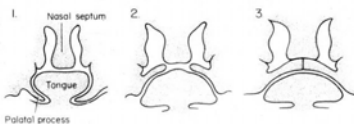
Primary palate composed of: intermaxillary segment of merged MNP's and the rostral tips of the maxillary processes.

P: primary (primitive) choana permitting oro-nasal communication

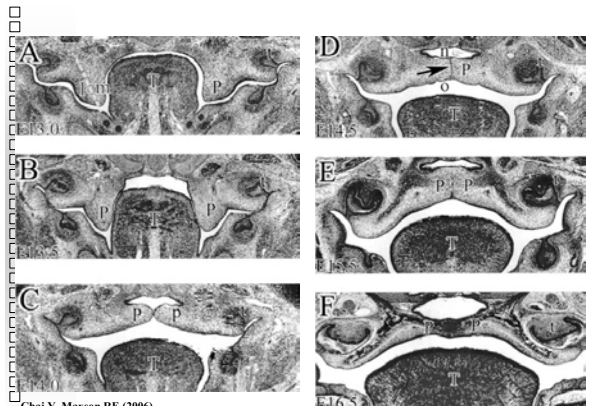


Langman J Medical Embryology

Development of primary and secondary palate



Secondary palate development

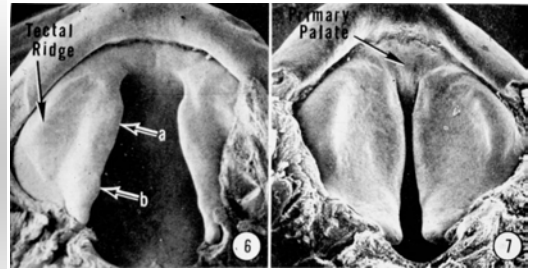


Chai Y, Maxson RE (2006)

Intrinsic factors in the successful development of the secondary palate: increase in size of palatal processes

- Mesenchymal cell proliferation – ceases hours before palatal processes become horizontal
- ECM production increasing volume of palatal processes
- Hydration of ECM – major increase in volume and turgor just prior to horizontalization

Secondary palate development



Waterman RE, Meller SM (1974)

Palatal processes develop on the oral surfaces of the maxillary processes: initially vertically oriented, they assume horizontal orientation during eighth week of development.

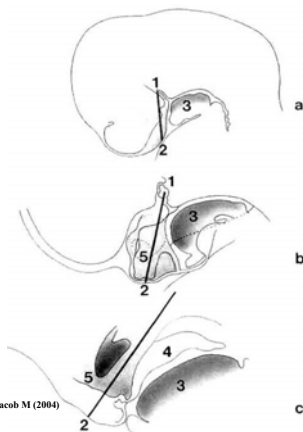
Horizontalization of palatal processes



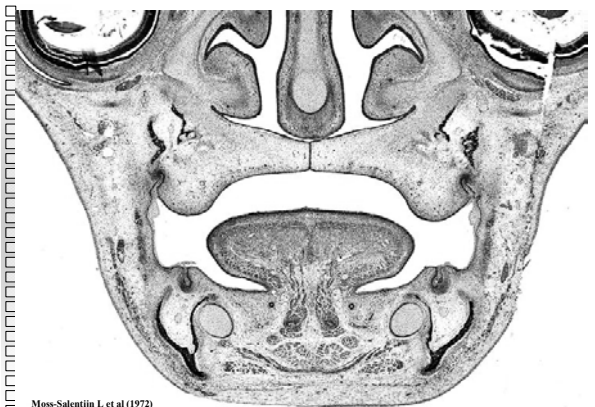
Watt, Marie A, and Sanders, Colin

Factors contributing to the horizontalization of the palatal processes

- Turgor in the palatal processes
- Movements of the tongue – primitive swallowing- allowing tongue to move out of the way
- Downward and forward growth of lower jaw complex – providing space for the secondary palate
- Straightening of the cranial base – providing mechanical conditions for horizontalization



Barteczko K, Jacob M (2004)



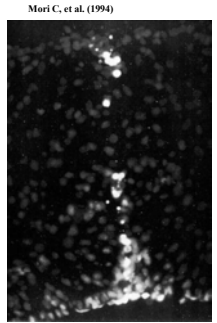
Moss-Salentijn L et al (1972)

Factors contributing to the successful fusion of the secondary palate: the medial edge epithelium (MEE)

- Apoptosis of MEE surface cells immediately prior to fusion
- Development of temporary glycoprotein membrane coating, enabling adhesion between MEE cells of opposing palatal processes
- Successful removal of MEE from fusion line

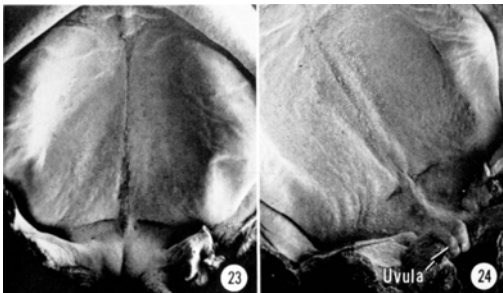


Schupbach PM, Schroeder HE (1983)

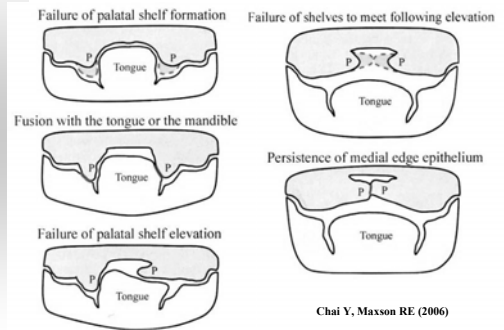


Mori C, et al. (1994)
Fate of MEE cells: apoptosis (TUNEL reaction above) and phagocytosis

Completion of palate formation

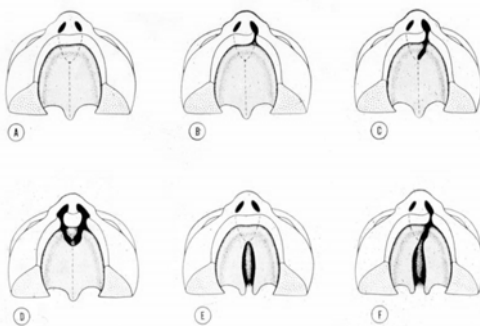


Waterman RE, Meller SM (1974)



Chai Y, Maxson RE (2006)

Sites of potential palatal clefts



Langman J, Medical Embryology