BRANCHIAL ARCHES

FORM GILLS IN FISH





~4 weeks

→ ~11 weeks

OUTLINE

I. EARLY DEVELOPMENT/ TERMINOLOGY

II. FATE OF ARCHES (CHART) - CARTILAGES, LIGAMENTS, NERVES, MUSCLES

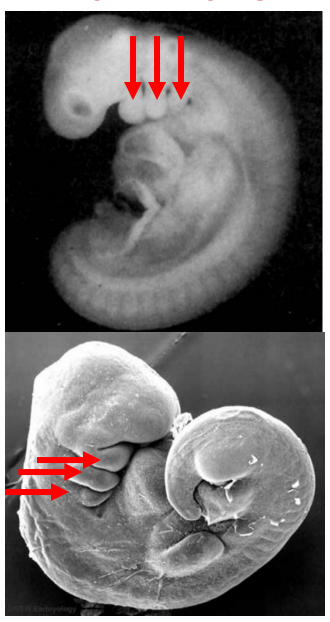
III. BRANCHIAL POUCHES, GROOVES, MEMBRANES

IV. DEVELOPMENT OF THYROID

- ADULT STRUCTURE IS RESULT OF TRANSFORMATION;
- <u>SPECIFIC SYNDROMES</u> OCCUR IF DEVELOPMENT IS ABNORMAL

Photo of 4 Week Embryo

BRANCHIAL ARCHES



I. BRANCHIAL ARCHES

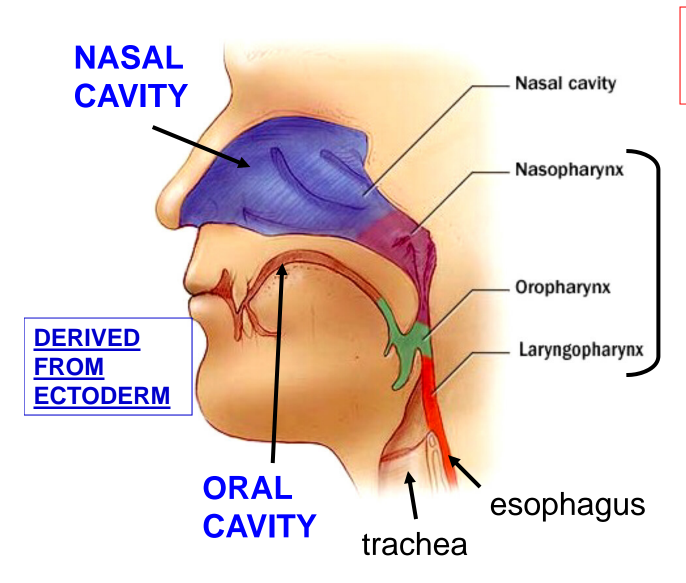
- Structures which develop that are <u>similar in origin and</u> <u>structure to gills of fish</u>
- Gill = Branchial
- Ontogeny resembles
 Phylogeny
- Reorganize to produce Adult structures

Note Terminology:

Branchial Arch =

Pharyngeal Arch

WHERE/WHAT IS THE PHARYNX?



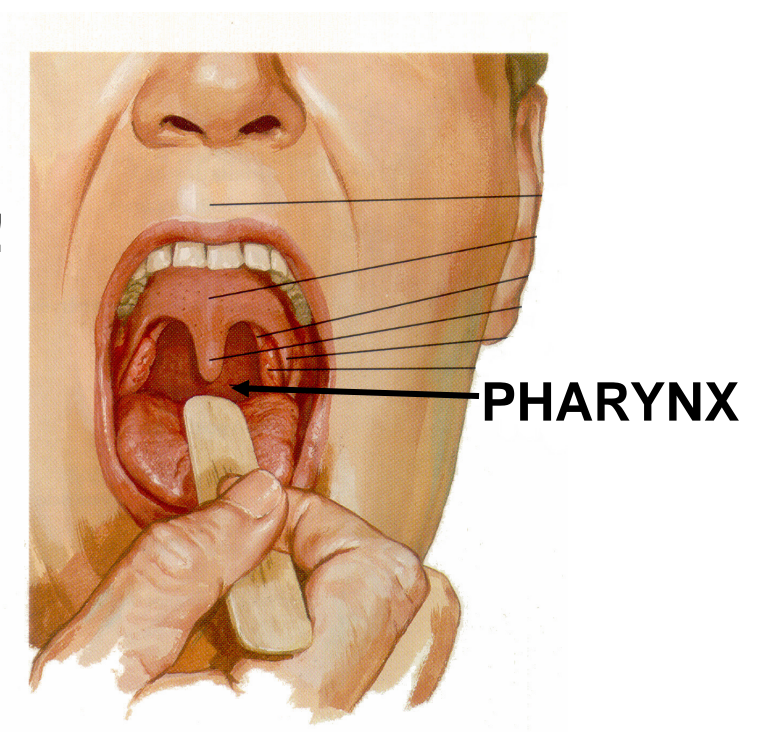
DERIVED FROM ENDODERM

PHARYNX -

region behind Oral and Nasal Cavities

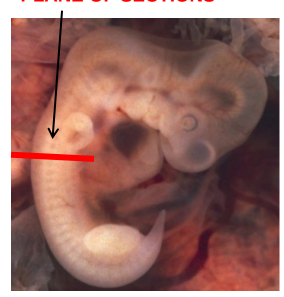
PHARYNX IS
CONNECTED TO
TRACHEA
(RESPIRATORY
SYSTEM) AND
ESOPHAGUS
(GI) SYSTEM

SAY AAHH!

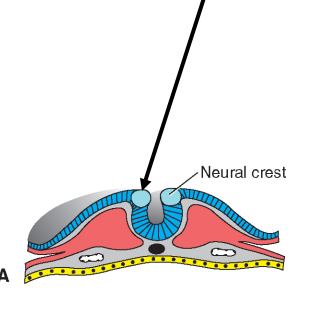


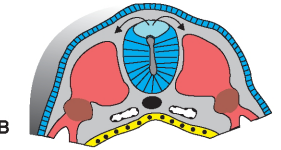
DEVELOPMENT - Week 4 - Neural Crest Cells Migrate

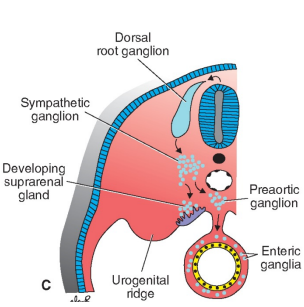
PLANE OF SECTIONS



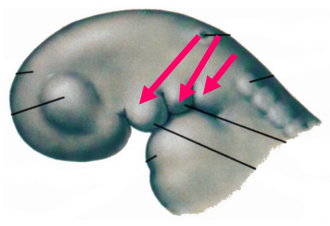
Human Embryo 3-4 weeks (length 0.6 inches (15 mm))





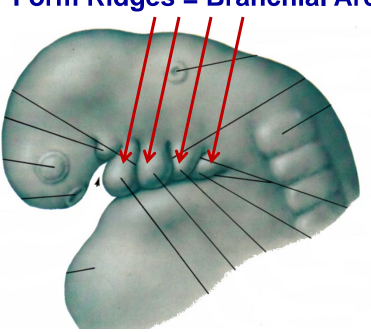


HEAD END ENLARGES



Neural Crest
Cells
Invade Head
and Neck
Lateral
To Rostral Part
of Foregut
= PHARYNX

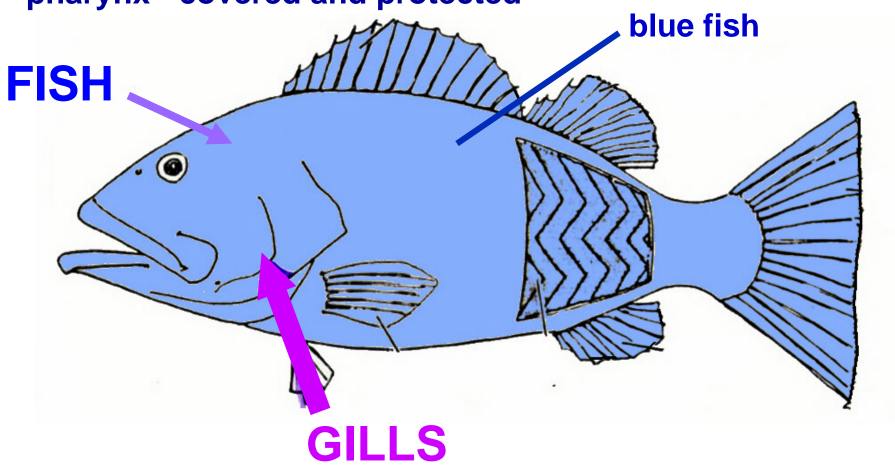
Form Ridges = Branchial Arches



Branchia
Means Gill
In Greek;
In fish, similar
structures
form Gills

GILLS OF FISH

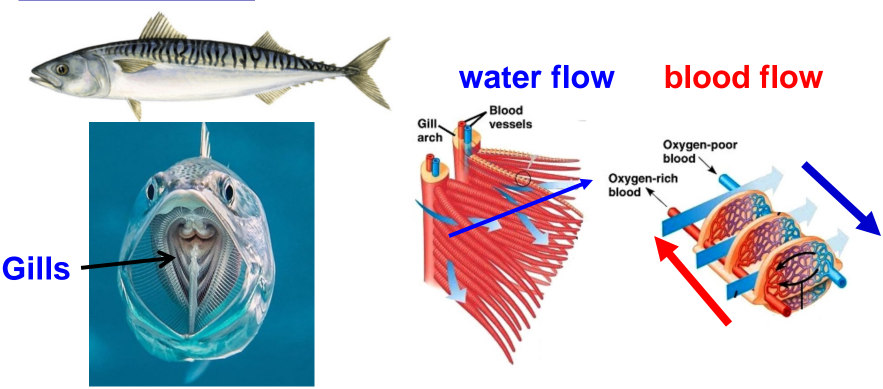
Gills - located lateral to Rostral (proximal) end of pharynx - covered and protected



GILLS HAVE ARTERIES, MUSCLES AND NERVES

Gills have filaments attached to <u>cartilages</u>

- arteries pass through filaments for gas exchange
- Gills <u>moveable</u> (filter feeding) each has <u>skeletal muscle and nerve</u> (CRANIAL NERVE)

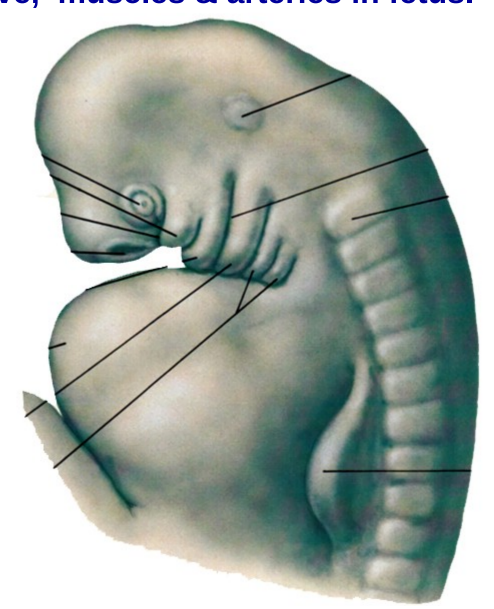


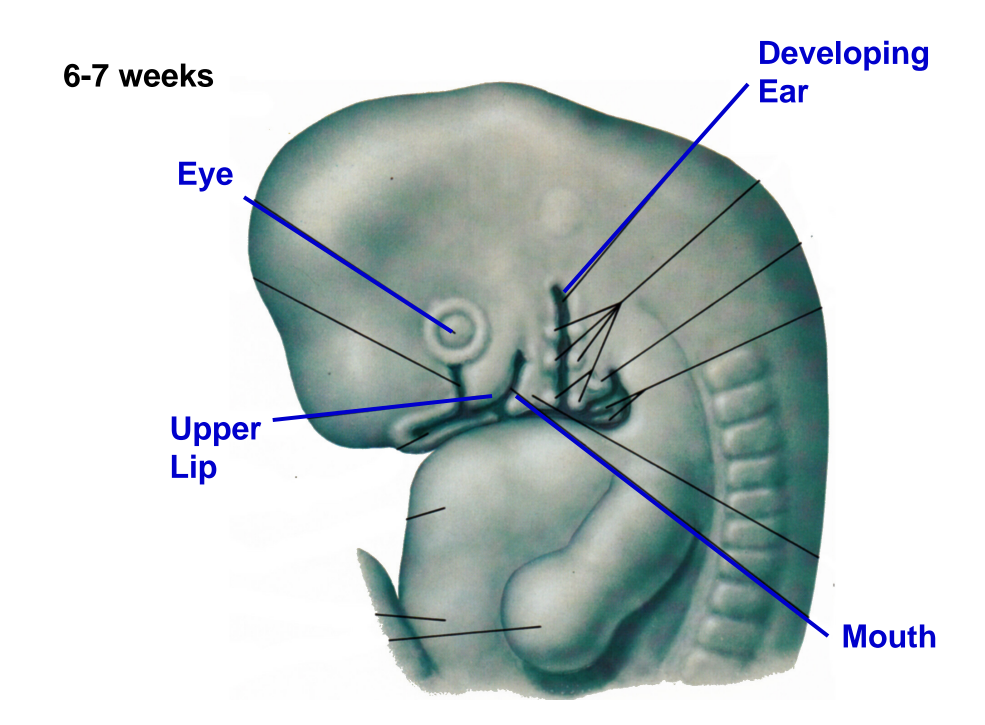
Large surface area - Mackerel (swim a lot) - surface of gills 10 times surface area of body

Structures in Embryonic Branchial Arches Reorganize to form cartilages, nerve, muscles & arteries in fetus.

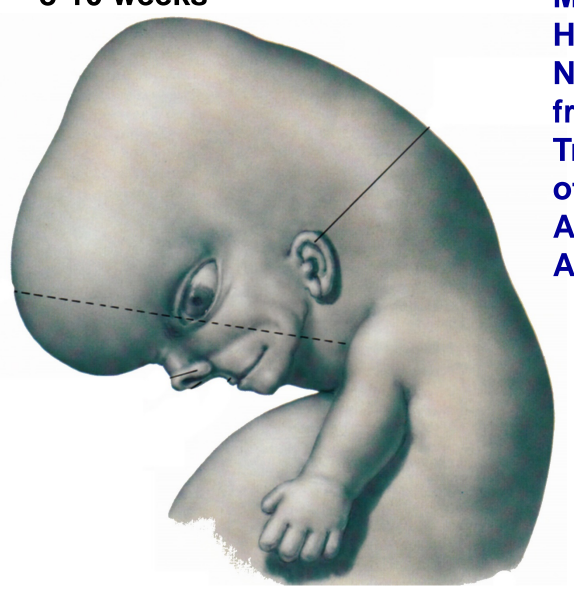
5-6 weeks

Forms much of musculature of head some of neck





8-10 weeks



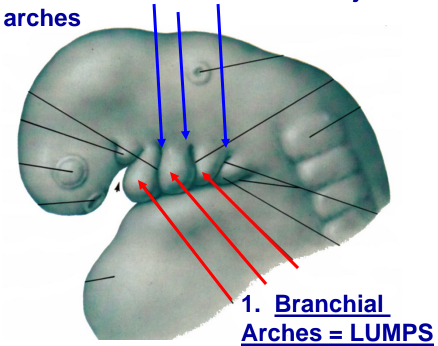
Congenital
Malformations of
Head and
Neck Result
from incorrect
Transformation
of Branchial
Apparatus to
Adult Structures

TERMINOLOGY: ARCHES, GROOVES, POUCHES, MEMBRANES

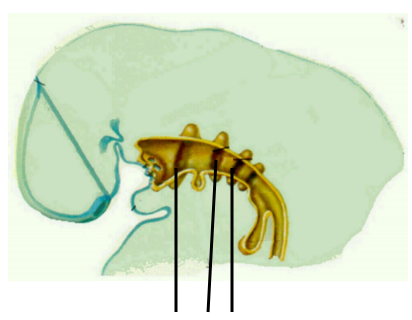
VIEW OF EXTERIOR OF EMBRYO

2. **Branchial Grooves (Clefts)**

- ectodermal clefts between adjacent

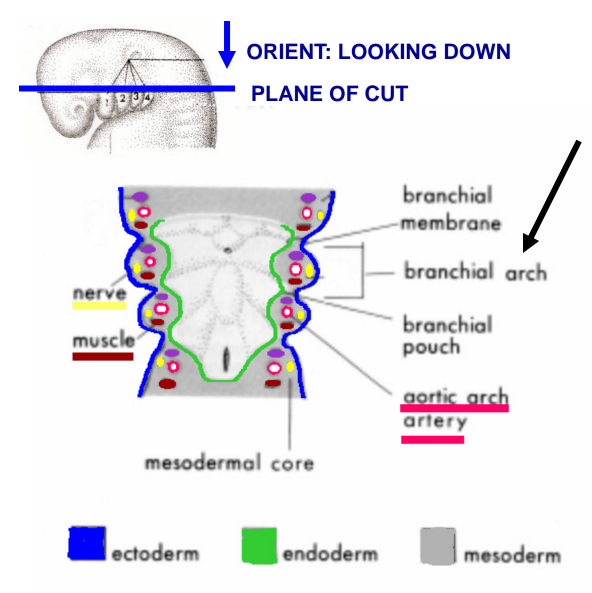


VIEW OF EMBRYO BISECTED IN SAGITTAL PLANE



- 3. Branchial Pouch
- endodermal <u>out</u> <u>pocketing</u> from rostral foregut
- between adjacent arches

B. BRANCHIAL APPARATUS - 4 elements

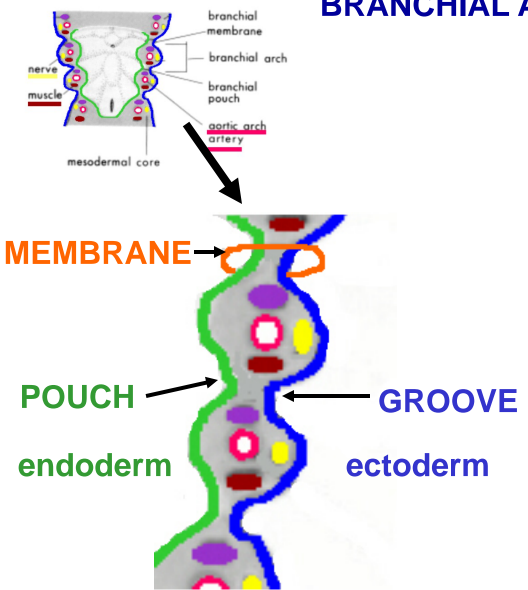


1. Branchial Arch covered by:
Ectoderm - externally
Endoderm - lined internally
(Mesenchyme - core)

Each arch has own cartilage, nerve, muscle and artery (= aortic arch artery)

Each nerve innervates structures derived from its associated arch

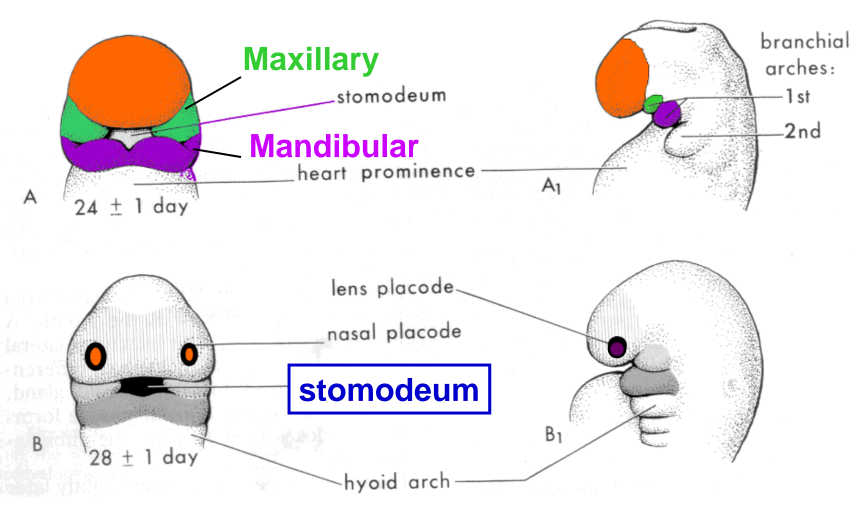
BRANCHIAL APPARATUS - 4 elements



- 2. <u>Branchial Groove</u> (Pharyngeal Cleft)
- ectodermal cleft between adjacent arches
- 3. <u>Branchial Pouch</u> endodermal outpocketing from rostral foregut -between adjacent arches
- 4. Branchial Membrane
- site of contact of Groove (ectoderm) Pouch (endoderm)

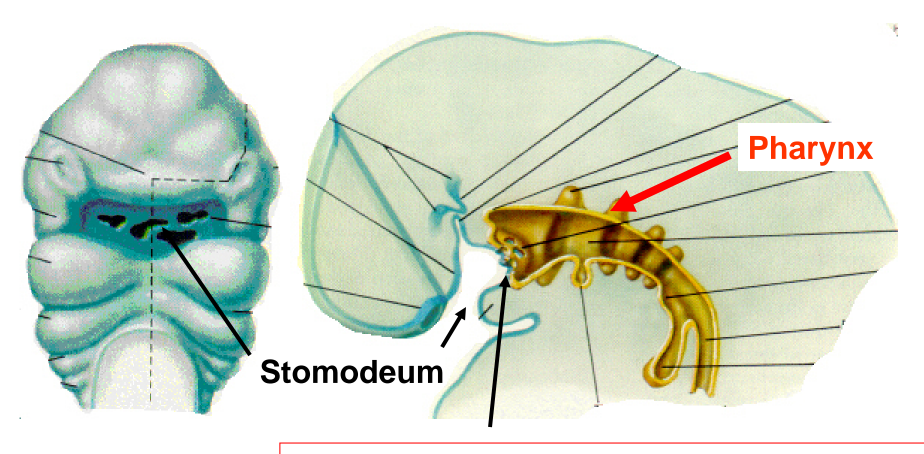
First Arch - forms face, has maxillary and mandibular processes

- surrounds stomodeum (primitive mouth)

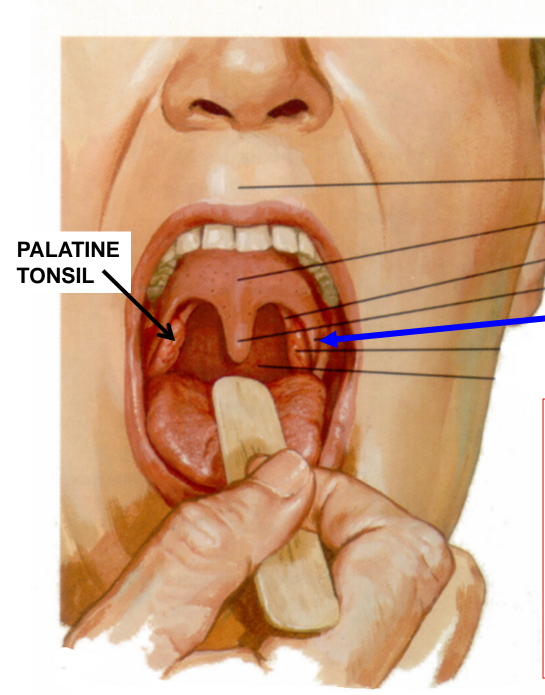


NOTE: LENS PLACODE IS CORRECT

- Stomodeum formed by Ectoderm; forms Oral Cavity and Nasal Cavity
- Contacts Endoderm at Oropharyngeal Membrane
- Pharynx rostral foregut formed by Endoderm



<u>Oropharyngeal Membrane = BOUNDARY</u>



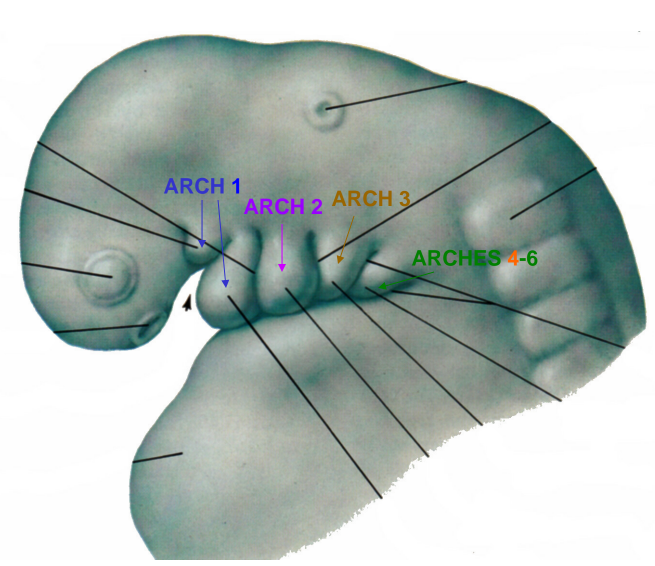
SAY AAHH!

PALATOGLOSSAL
ARCH - FOLD ANTERIOR
TO (IN FRONT OF) PALATINE
TONSIL**

PALATOGLOSSAL
ARCH = SITE OF
OROPHARYNGEAL
MEMBRANE
= BOUNDARY,
BETWEEN ORAL
CAVITY AND PHARYNX

ARCH/NERVE	SKELETAL	LIGAMENTS	MUSCLES
First (V)	1) Malleus 2) Incus	1) Ant, ligament of malleus 2) Sphenomandibular ligament	1) Muscles of Mastication 2) Tensor tympani 3) Tensor palati 4) Mylohyoid 5) Ant, belly of Digastric
Second (VII)	1) Stapes 2) Styloid process 3) Hyoid bone - lesser horn, upper half of body	Stylohyoid ligament	1) Muscles of Facial Expression 2) Stapedius 3) Stylohyoid 4) Post. belly of Digastric
Third (IX)	Hyoid bone - greater horn, lower half of body		Stylopharyngeus
Fourth (X)	Cartilages of Larynx		1) All muscles of Larynx 2) All muscles of Pharynx (except Stylopharyngeus) 3) All muscles of Soft Palate (except Tensor palati)
Sixth (XI)			Sternocleidomastoid Trapezius

Note: First Branchial Groove (Cleft) becomes External Auditory Meatus First Branchial Membrane becomes Tympanic Membrane



Note:

All authors agree on:

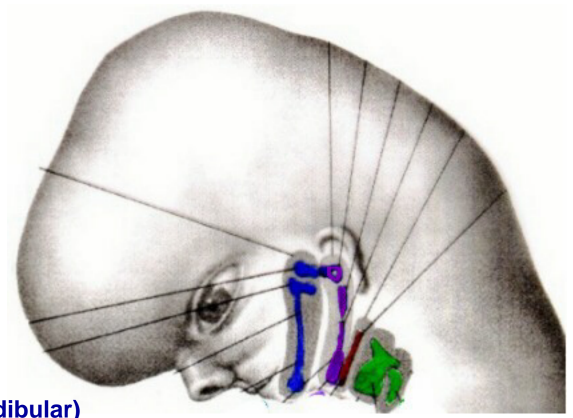
1) Fate of Arches

1-3;

2) Arch 5 does not form structures in humans

Accounts vary on Arches 4 and 6 (6 is small)

BRANCHIAL ARCH CARTILAGES



I First (Mandibular)

Arch -

- 1. Malleus
- 2. Incus
- 3. Ant. Ligament
- Of malleus
- 4. Sphenomandibular ligament

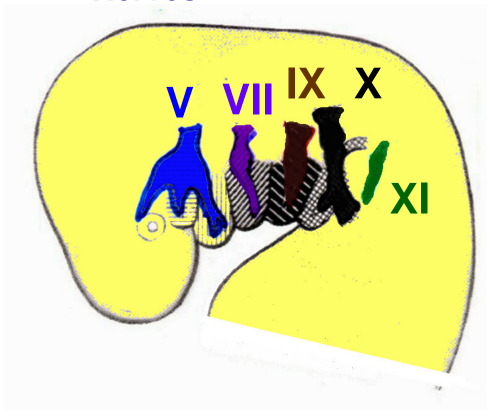
II Second (Hyoid) Arch

- 1. Stapes
- 2. Styloid Process
- 3. Stylohyoid Ligament
- 4. Lesser horn, Upper
- ½ body Hyoid

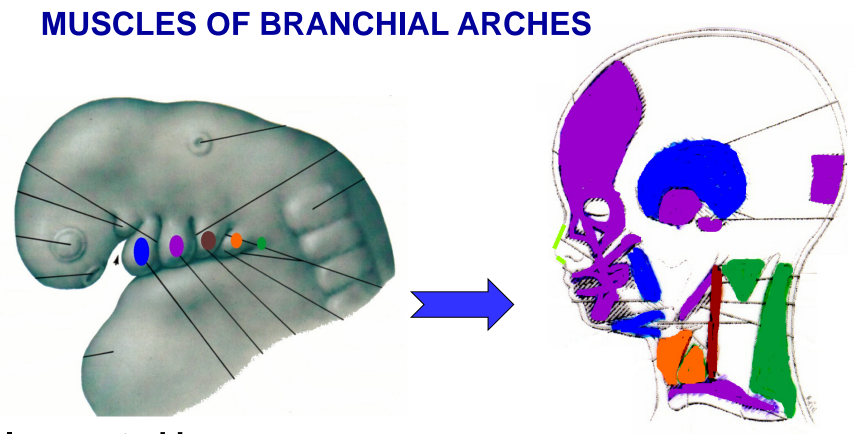
III Third Arch -Lower ½ Body, Greater Horn Of hyoid IV Fourth
(Sixth) Arch Cartilages
Of larynx

BRANCHIAL ARCH NERVES

Muscles of Arches are innervated by Cranial Nerves



- First Arch Trigeminal
 (V)
- Second Arch Facial (VII)
- 3) Third Arch Glossopharyngeal (IX)
- 4) Fourth Arch Vagus(X)
- 5) Caudal Sixth Accessory (XI)



Innervated by

First Trigeminal
V

Second -Facial VII Third Glossopharyngeal IX

Fourth Vagus X

Sixth Accessory XI

When muscles migrate, they carry the nerve branch with them.

10) BRANCHIOMOTOR - voluntary motor to skeletal muscles of face, ear, pharynx and neck that are derived from branchial arches.

	<u>Nerve</u>	<u>Innervates</u>	KNOW THIS:
FIRST ARCH	V (Trigeminal) (all in V3)	muscles of mastication mylohyoid tensor tympani tensor palati anterior belly of digastric	QUESTIONS ON EXAM, BOARDS
SECONE			
ARCH	VII (Facial)	muscles of facial expression stylohyoid posterior belly of digastric stapedius	
ARCH	IX (Glossopharyngeal)	stylopharyngeus	
FOURTH ARCH	X (Vagus)	all muscles of pharynx (except stylopharyngeus) muscles of larynx all muscles of palate (except tensor palati)	
CAUDAL SIXTH XI (Accessory) ARCH		sternocleidomastoid trapezius	

note: Innervation pattern of Cranial Nerves applies to muscles of BRANCHIAL ARCHES: DOES NOT APPLY TO POUCHES OR CLEFTS

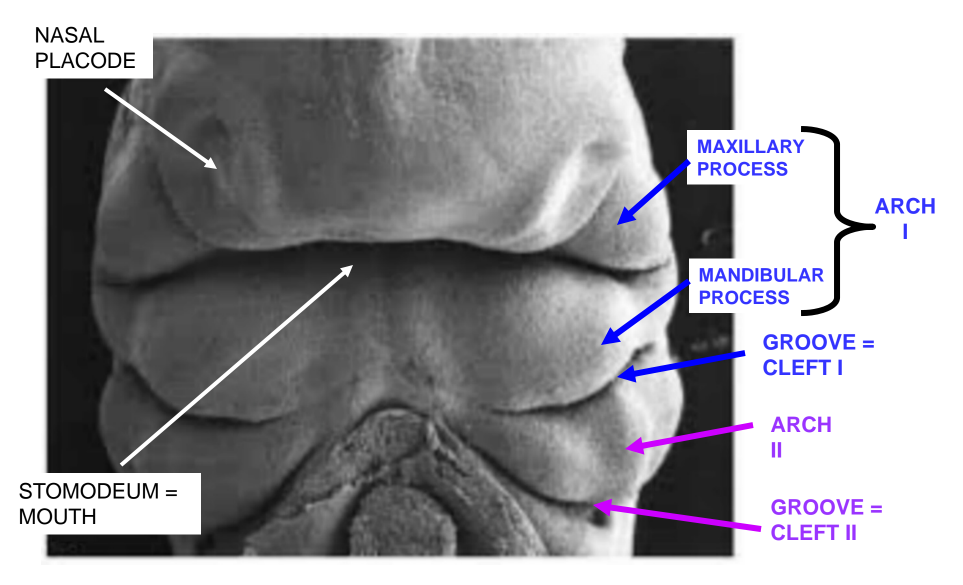
BRANCHIOMOTOR (SVE) = SKELETAL MUSCLES DERIVED FROM BRANCHIAL ARCHES

-	
-1-1	

·			
ARCH/NERVE	SKELETAL	LIGAMENTS	MUSCLES
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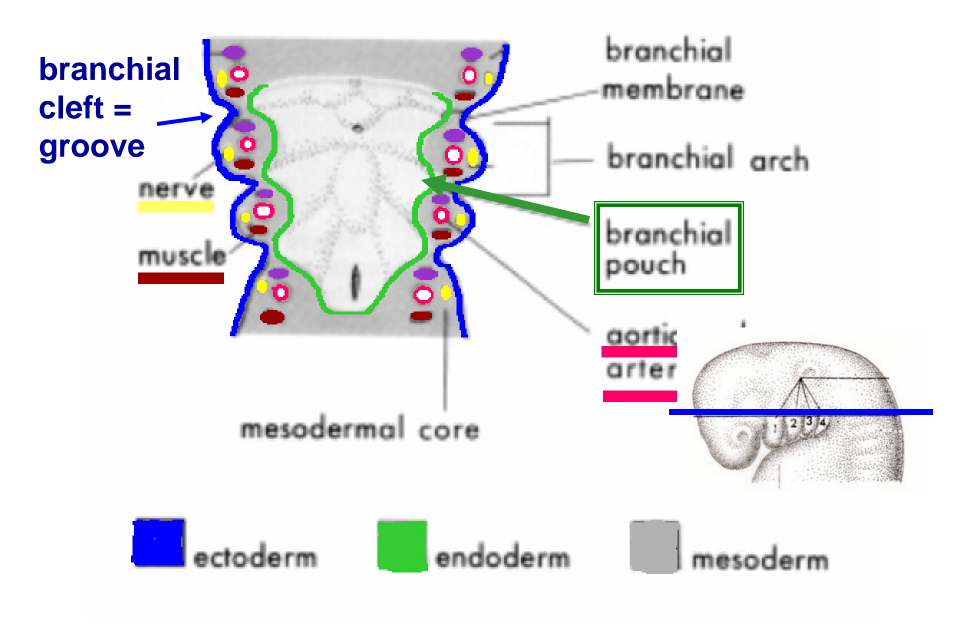
Note: First Branchial Groove (Cleft) becomes External Auditory Meatus First Branchial Membrane becomes Tympanic Membrane

BRANCHIAL ARCHES AND CLEFTS

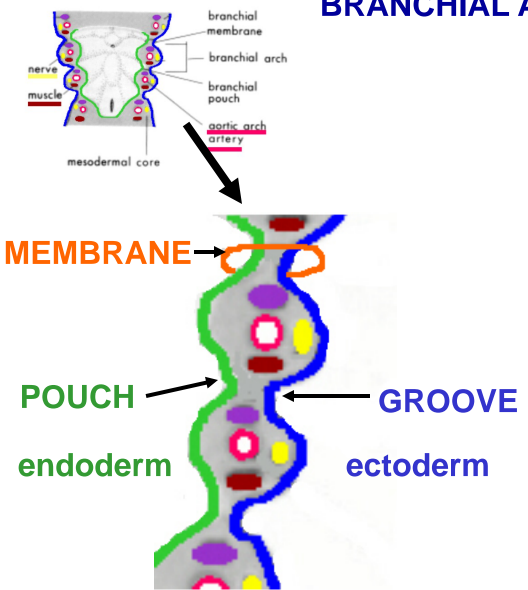


24 DAY HUMAN EMBRYO

BRANCHIAL POUCHES, GROOVES, MEMBRANES



BRANCHIAL APPARATUS - 4 elements



- 2. <u>Branchial Groove</u> (Pharyngeal Cleft)
- ectodermal cleft between adjacent arches
- 3. <u>Branchial Pouch</u> endodermal outpocketing from rostral foregut -between adjacent arches
- 4. Branchial Membrane
- site of contact of Groove (ectoderm) Pouch (endoderm)

BRANCHIAL POUCHES, GROOVES, MEMBRANES

KNOW THIS: QUESTIONS ON EXAM, BOARDS

POUCH	FORMS	CLINICAL	
First	1) Auditory tube 2) Tympanic cavity	First Branchial 'Cleft' cyst - tract linked to external auditory meatus	
Second	Lining (crypts) of palatine tonsils	Second Branchial 'Cleft' cyst - tract linked to tonsillar fossa (palatine tonsils)	
Third	1) Inferior parathyroid gland 2) Thymus	Third Branchial 'Cleft' cyst - tract at thyrohyoid membrane or piriform recess	
Fourth	Superior parathyroid gland C-cells of Thyroid	does not form	
Sixth (XI)			

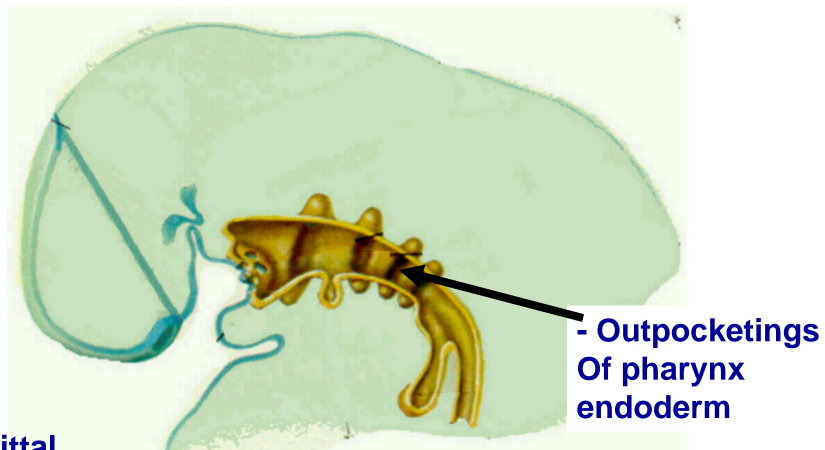
Note: Cysts and fistuli - in lateral neck are anterior to Sternocleidomastoid muscle

CLEFT	FORMS	4	4
First	External Auditory Meatus		

MEMBRANE	FORMS	
First	Tympanic membrane	

NOTE: CLEFT = GROOVE

IV. BRANCHIAL POUCHES



Sagittal
View – embryo
6-7 weeks

View Inside Pharynx Endoderm

BRANCHIAL POUCH DERIVATIVES





B. Pouch 2 - lining (crypts) of Palatine Tonsils

C. Pouch 3- Inferior Parathyroid 'Glands and Thymus Gland

D. Pouch 4 - Superior Parathyroid Glands and C-Cells (Calcitonin) of Thyroid



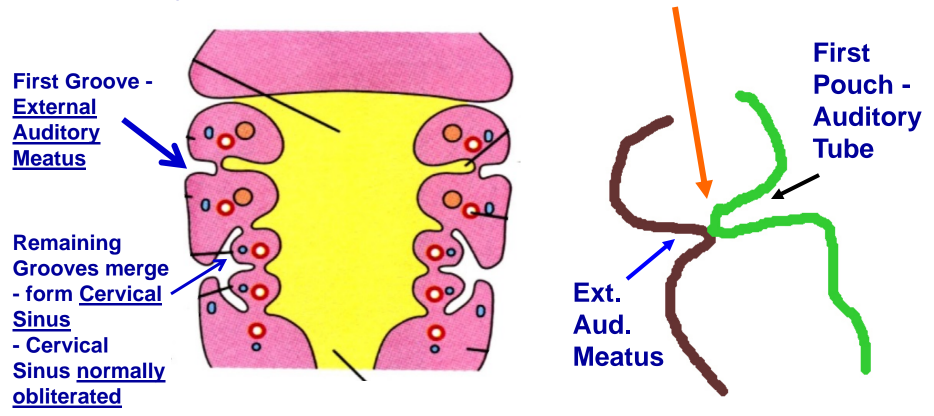
Note: Pouch 3 derivatives migrate caudal to pouch 4

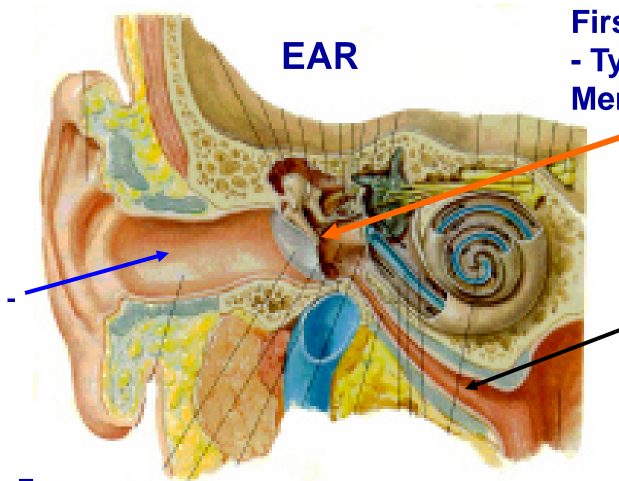
III. BRANCHIAL GROOVES (CLEFTS) AND MEMBRANES

Only First Branchial Groove and Membrane Normally form Structures in Adult

First Groove - External Auditory Meatus

First Membrane = Tympanic Membrane





First Membrane
- Tympanic
Membrane

FIRST GROOVE -Ext. Aud. Meatus

FIRST
POUCH Auditory
Tube,
Tympanic
Cavity

Outer Ear

- 1) funnel shaped
- 2) directs sounds to tympanic membrane
- 3) binaural hearing

Middle Ear

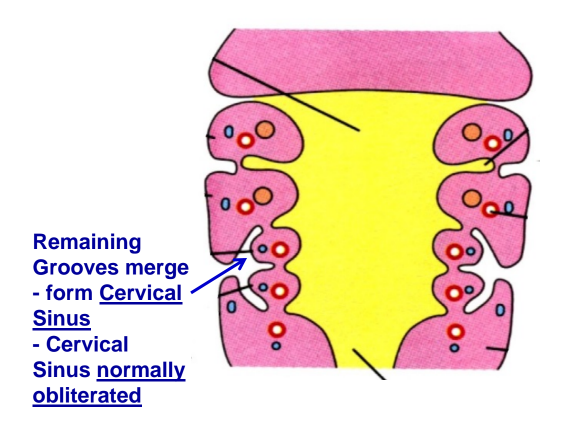
 bones link tympanic membrane to cochlea amplify pressure
 muscles can dampen loud sounds

Inner Ear

1) cochleahearing vestibular apparatusgravity

BRANCHIAL GROOVES

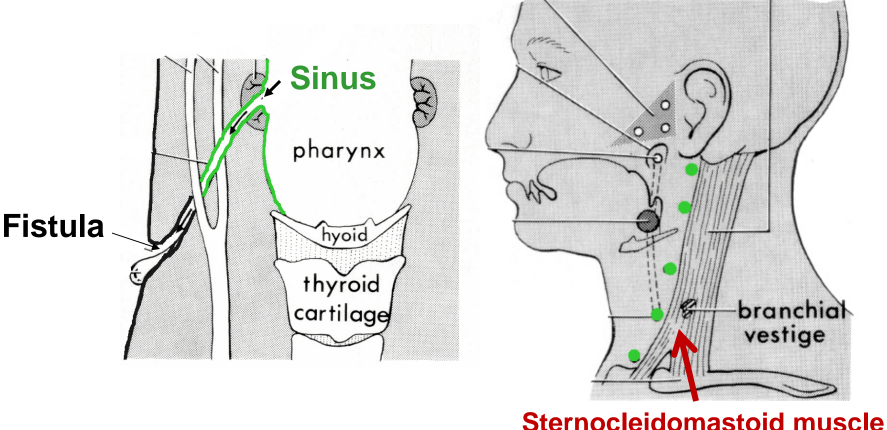
Other Grooves develop in longer depression Cervical Sinus



Note:
Cervical
sinus
normally
obliterated
but
can persist

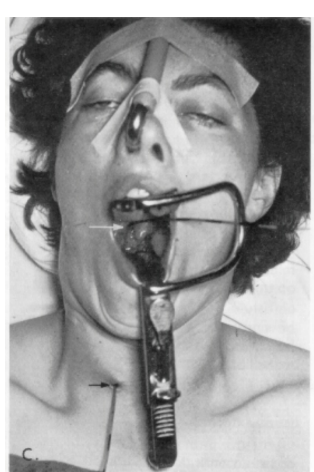
BRANCHIAL ANOMALIES

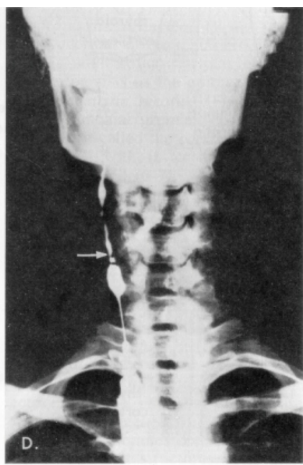
Branchial Sinus = Blind pouch from Pharynx Branchial Fistula = Channel, often connecting Pharynx to skin of neck; usually passes Anterior to Sternocleidomastoid, between Int. and Ext. Carotid A.



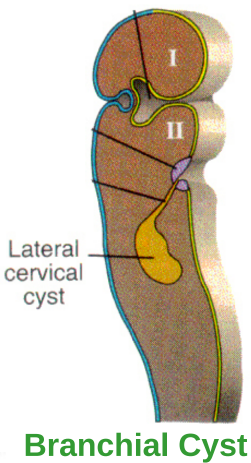
Sternocleidomastoid muscle

BRANCHIAL ANOMALIES



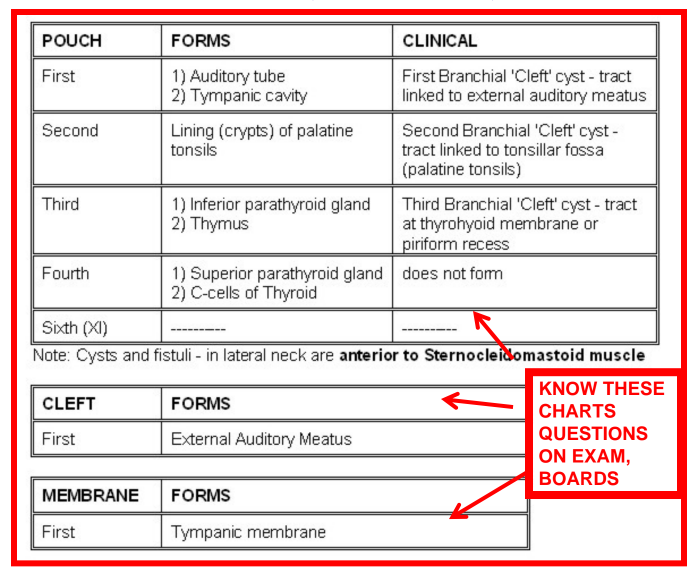






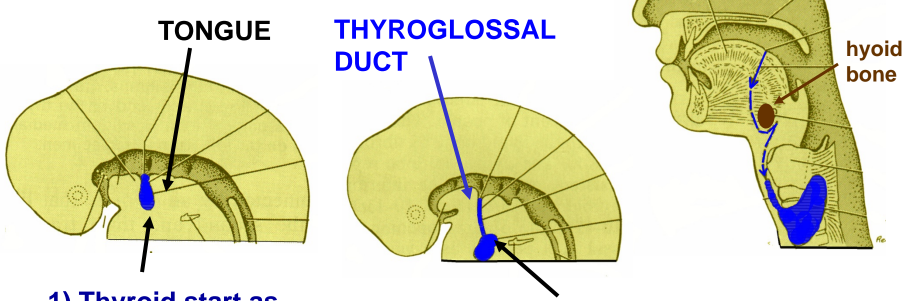
of Cervical Sinus

BRANCHIAL POUCHES, GROOVES, MEMBRANES



NOTE: CLEFT = GROOVE

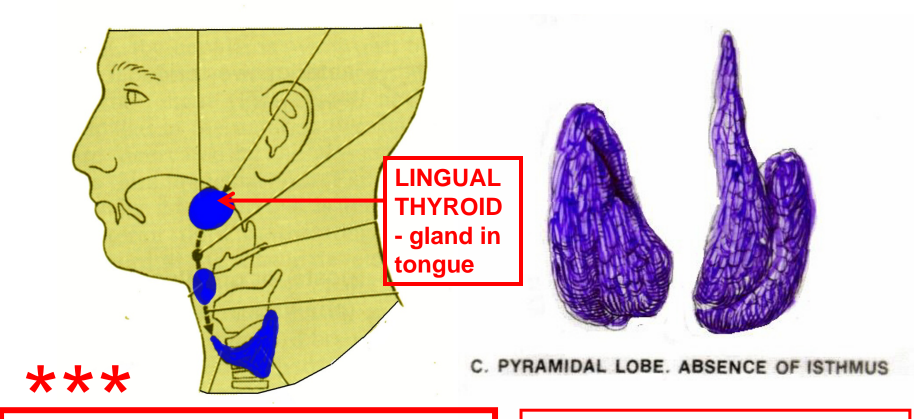
V. DEVELOPMENT OF THYROID



1) Thyroid start as
Median endodermal
Thickening on floor of
pharynx at future
junction of anterior 2/3
and posterior 1/3 of
tongue (marked by
Foramen Cecum)

2) Elongates to form
Thyroid Diverticulum;
descends ant. to hyoid
bone and larynx
3) Thyroglossal duct
connects Diverticulum to
Foramen cecum

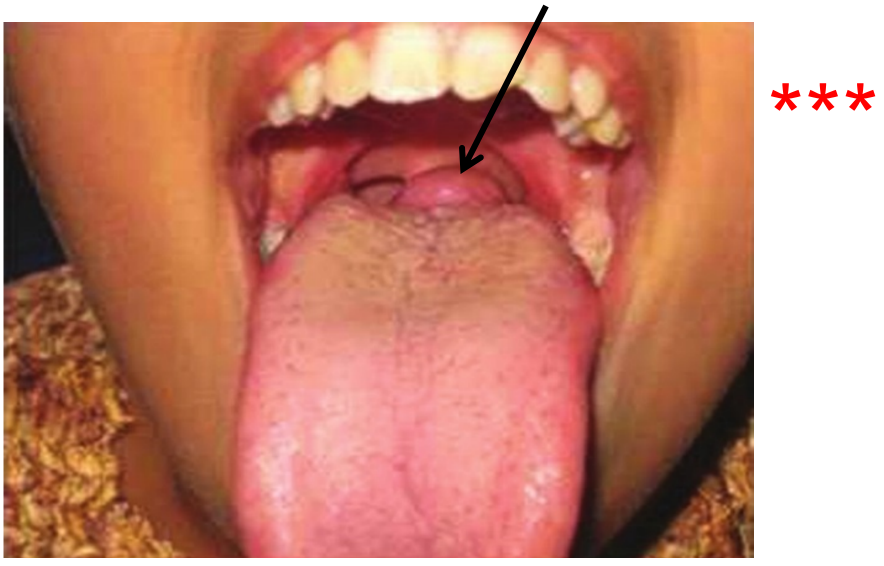
CONGENITAL MALFORMATIONS



Thyroglossal Duct Remnants - can form thyroid tissue (cysts) along path (midline, ant. to hyoid, larynx)

Pyramidal Lobe - 50% of people; attached to hyoid by fibrous strand; no clinical problems

LINGUAL THYROID* - Thyroid gland in tongue



Location: Junction of anterior 2/3 and posterior 1/3 of tongue