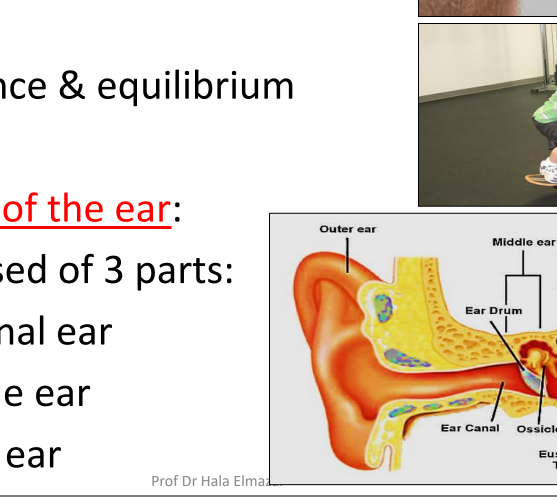




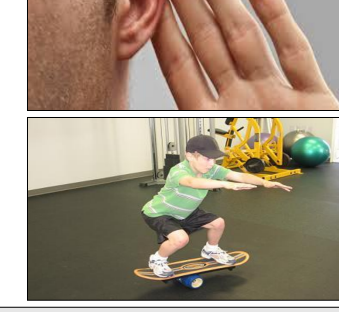
Professor Dr .Hala Elmazar



2- balance & equilibrium

1-Hearing

• Functions of the ear:



Inner ear

Cochlea

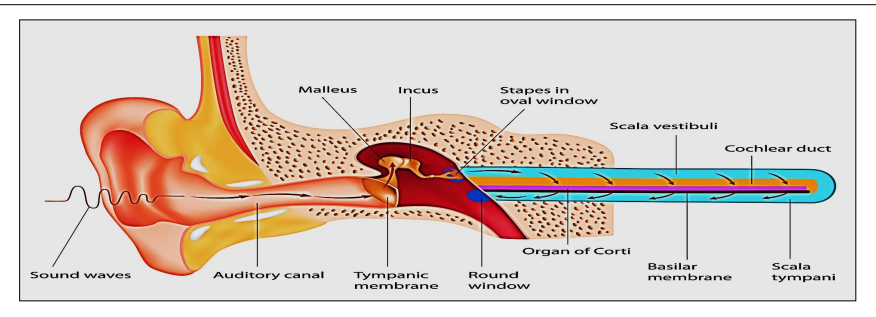
Auditory Nerve

Semicircular canals

Ossicles

Eustatio Tube

- Parts of the ear:
- composed of 3 parts:
- \triangleright external ear
- \blacktriangleright middle ear
- ➢ inner ear



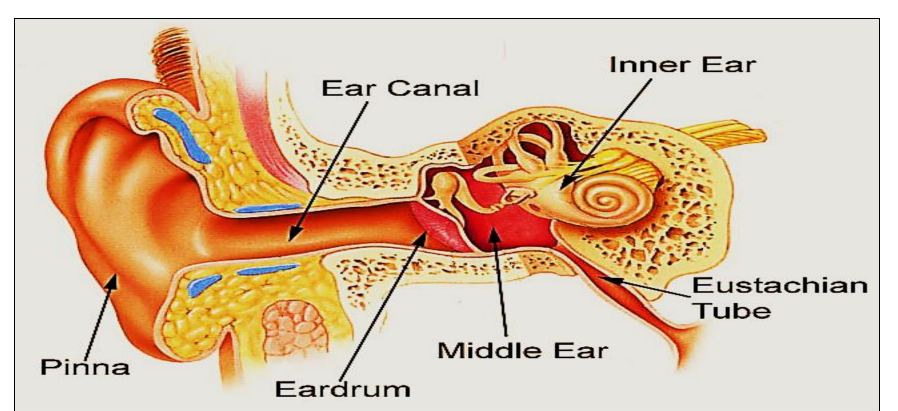
- External ear: receives sound waves
- Middle ear: cavity contains 3 small bones which transmit sound waves (mechanical vibration) to inner ear
- Inner ear: contains fluid which movement are transduced to (signals) nerve impulses → CNS →
 (a) hear sounds
 (b) equilibrium (vestibular organs)

The External ear

Composed of: 1- Auricle (pinna)

- 2- External auditory canal(meatus)
- 3- Tympanic membrane (Eardrum)

drum)

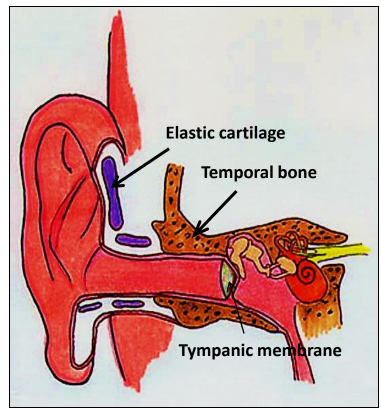


<u>Auricle</u>: funnel shaped, elastic cartilage, covered with skin, collect the sound waves toward the ear canal

External auditory canal:

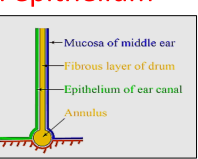
- •its outer 1/3 is cartilage , inner 2/3 is bone (temporal bone)
- lined with keratinized stratified squamous epithelium
- •its lining has *hair follicles*,
 - sebaceous glands,
 - ceruminous glands
 - (modified apocrine sweet glands)

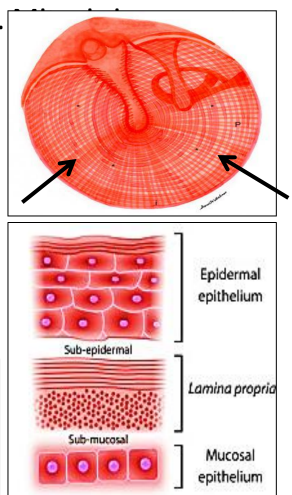
<u>Cerumen</u>: a waxy yellowish material, is mixture of secretions of both glands



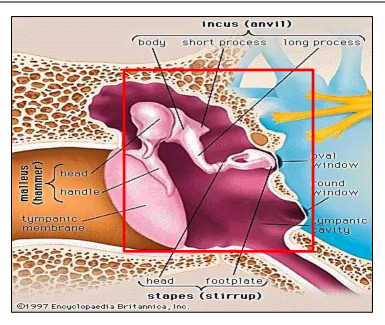
- **Tympanic membrane (ear drum)**: thin connective tissue membrane covered by <u>skin on outside</u> & <u>mucosa on internal surface</u>, made of 3 layers
- Outer layer : keratinized Stratified squamous epithelium devoid of hair
- it is thin at the center & thick at periphery of drum. marginal cells which responsible for regeneration of perforated drum
- Intermediate layer: collagenous fibrous layer made of outer radiating & inner Circular fibers
- Inner mucous layer: simple cuboidal epithelium cover the inner surface of drum







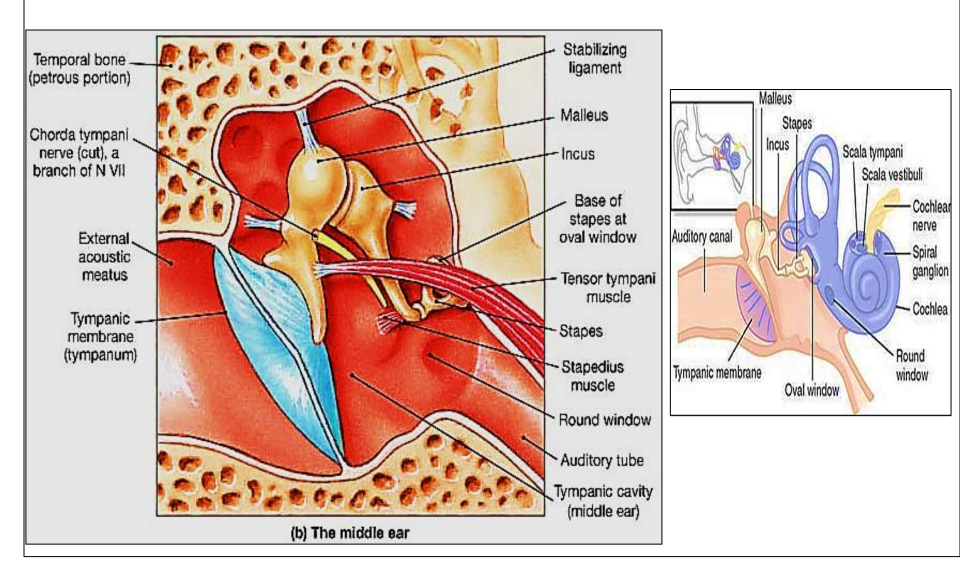
The Middle Ear (tympanic cavity)



- Air filled cavity , within temporal bone. Lined with simple cuboidal epithelium
- Laterally: tympanic membrane,
- Medially : oval & round windows of inner ear
- Anteriorly: communicate with pharynx via Eustachian tube Posteriorly: temporal bone

Contents of Middle ear: (3221)

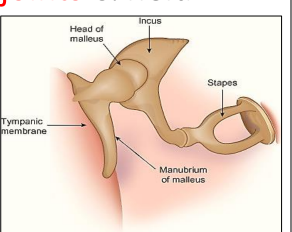
3 bony ossicles, 2 muscles, 2 windows, 1 chorda tympani n.



Auditory ossicles : malleus, incus , stapes

(hammer, anvil, stirrup)

- Malleus attached to tympanic membrane, Stapes to membrane of oval window.
- The auditory ossicles transmit vibration of ear drum to perilymph of inner ear
- They are compact bone without epiphysis, they articulate with each other by synovial joints & held together by ligaments.
- <u>Muscles</u> (2 striated involuntary ms): Tensor tympani & Stapedius Prof Dr Hala Elmazar



M

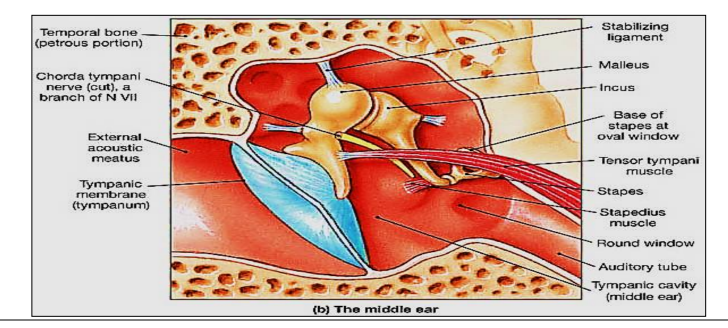
Oval wind

✓ Tensor tympani:

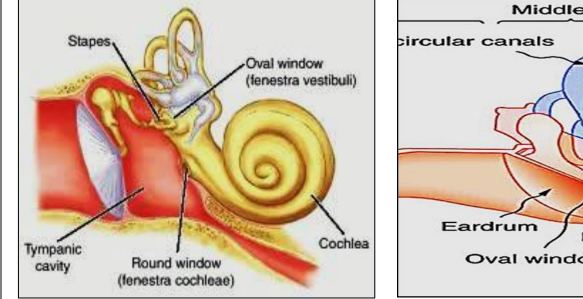
attach to handle of malleus. Its contraction \rightarrow stretch ear drum \rightarrow protect against loud sounds

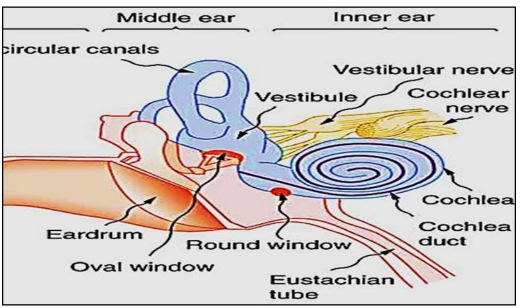
✓ <u>Stapedius</u> :

Attach to neck of stapes. Its contraction \rightarrow pull stapes out \rightarrow protect inner ear against loud noise

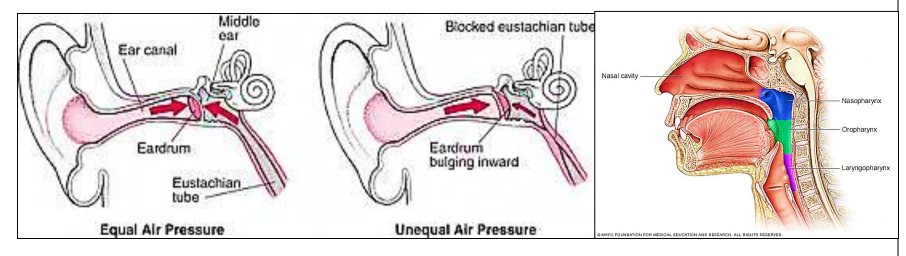


- <u>Windows</u>: 2 openings covered by membranes, between middle and inner ear
- Oval window(fenestra vestibule): closed by annular ligament which attached to foot plate of stapes. It transmits vibration to perilymph of vestibule of inner ear
- Round window(fenestra cochlea):closed by elastic membrane called 2ry tympanic membrane





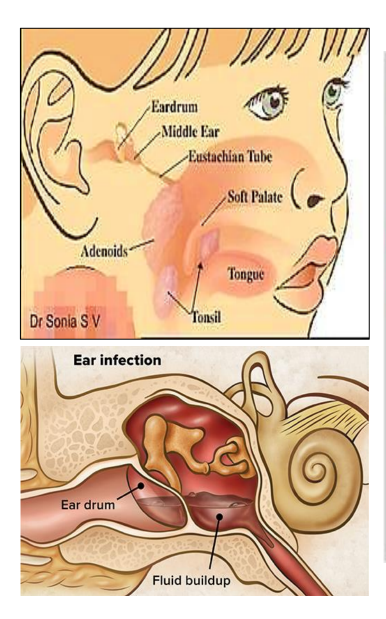
Eustachian tube:



- It connects the middle ear e nasopharynx, open during swallowing
- serves to balance the air pressure in middle ear with atmospheric pressure.
- It has 2 parts:

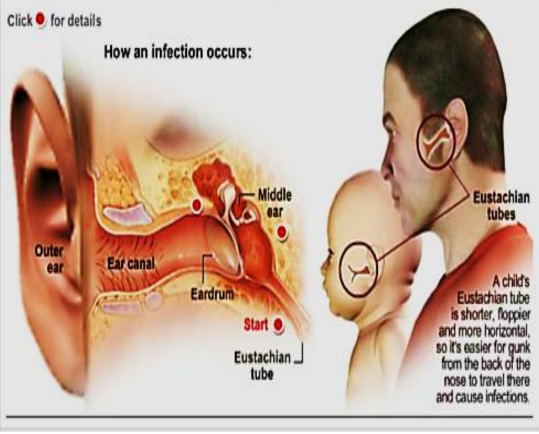
→ Bony part (tympanic): posteriorly, formed of compact bone & lined with simple columnar ciliated epithelium

Cartilaginous part (pharyngeal): anteriorly, formed of elastic cartilage, lined with respiratory epithelium



Why kids are prone to ear infections

Researchers are developing a number of vaccines with the potential to prevent ear infections in children.

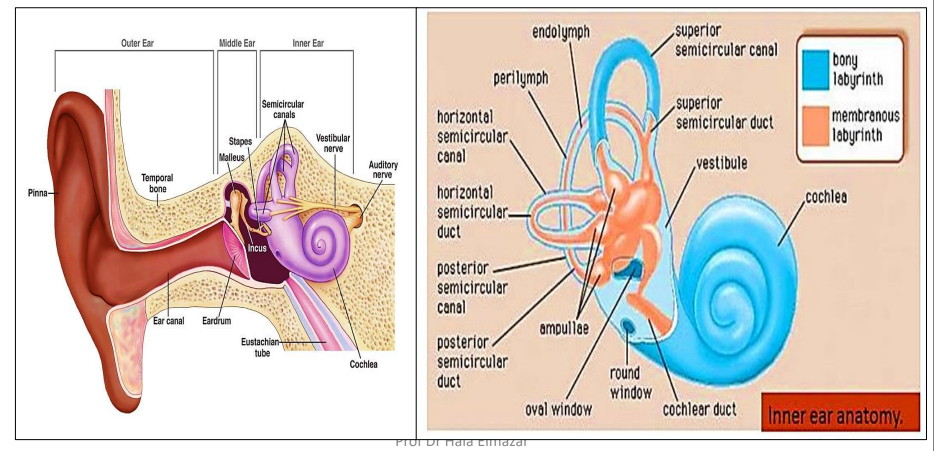


The Inner Ear (labyrinth)

Located completely within temporal bone

Consists of: bony labyrinth

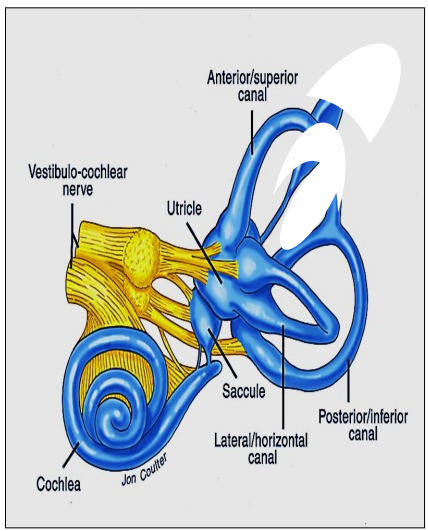
membranous labyrinth



Bony labyrinth

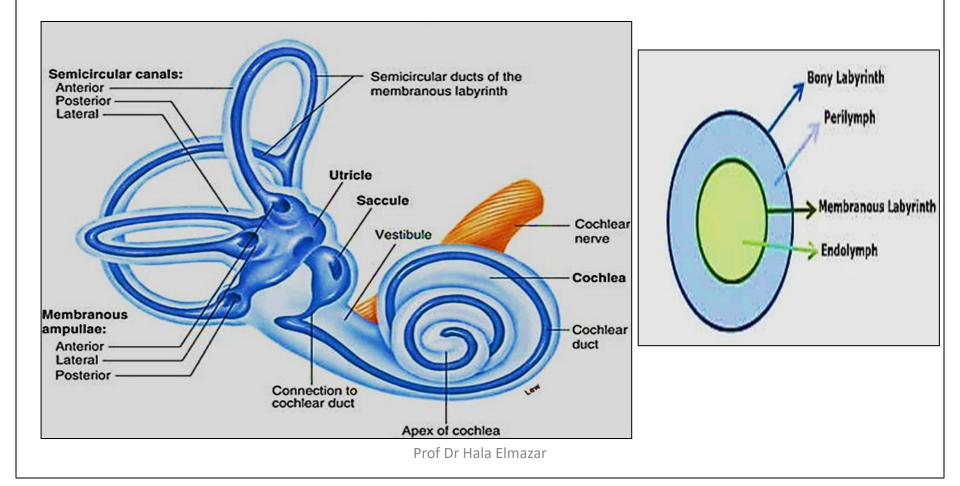
- Formed of bony canals & cavities lined with endosteum, & is filled with fluid called perilymph (ΛNa^+ , $\sqrt{K^+}$)
- It Consists of 3 parts:
 Cochlea

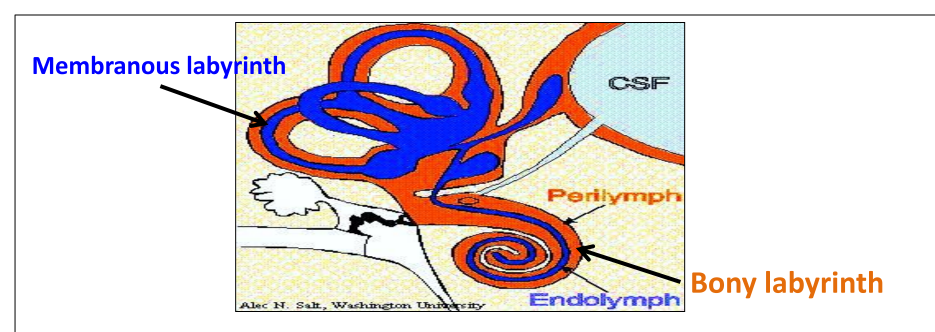
- 3 semicircular canals
- ➢ Vestibule → utricle
 → saccule



Membranous labyrinth

They are membranous tubules & sacs present within the bony labyrinth connected with each other & filled with fluid called endolymph ($\downarrow Na^+$, $\uparrow K^+$)





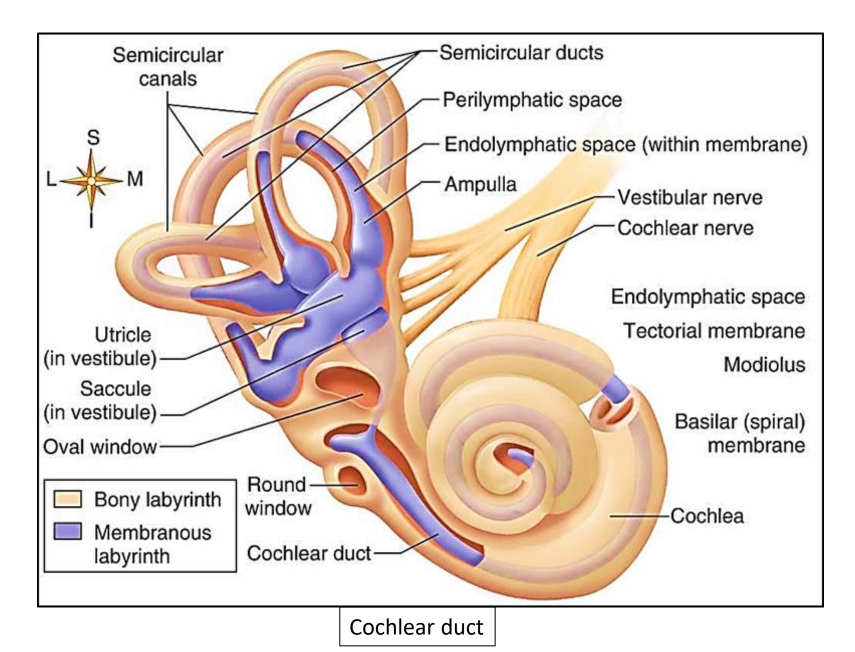
- The Cochlea is responsible for the sense of hearing
- The vestibular organs for the sense of equilibrium & balance :
 - saccule
 - utricle
 - semicircular canals

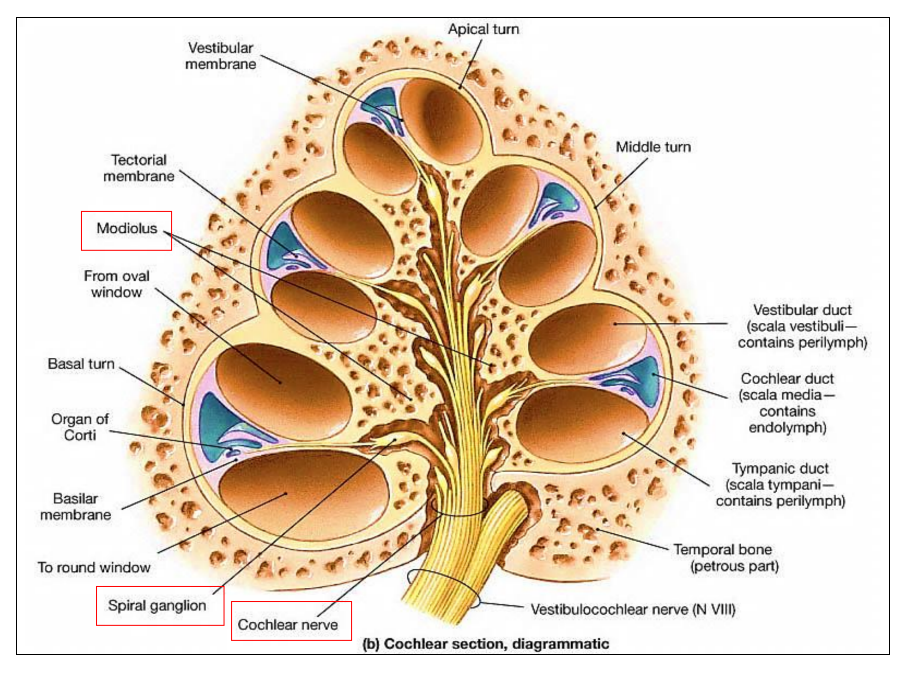
The Cochlea

- The auditory organ of the inner ear
- Snail-like (spiral) shape



- Makes 2½ turns around a bony axis called modiolus.
- The modiolus is a spongy bone contains: blood vessels, spiral ganglia & cochlear nerve
- Cochlea has bony part & membranous part
- The membranous part of the cochlea called cochlear duct





Prof Dr Hala Elmazar

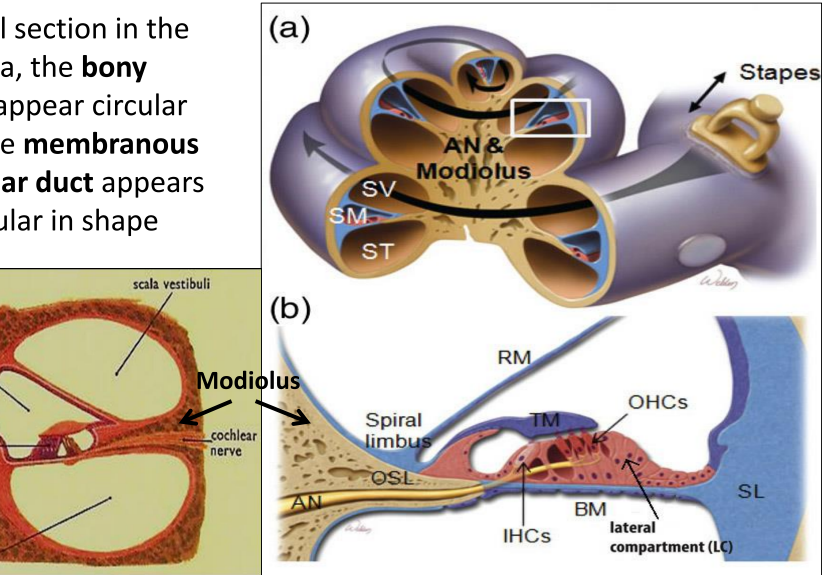
In axial section in the cochlea, the **bony** canal appear circular and the **membranous** cochlear duct appears triangular in shape

cochlear duct

organ

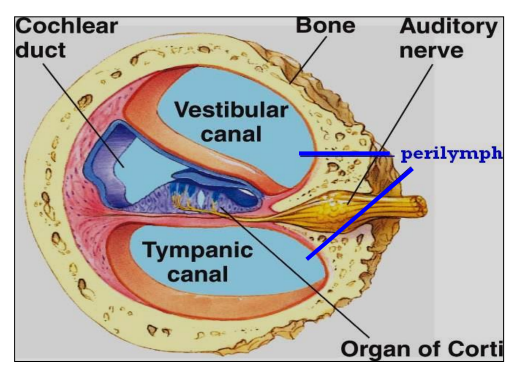
of Corti

scala tympani-

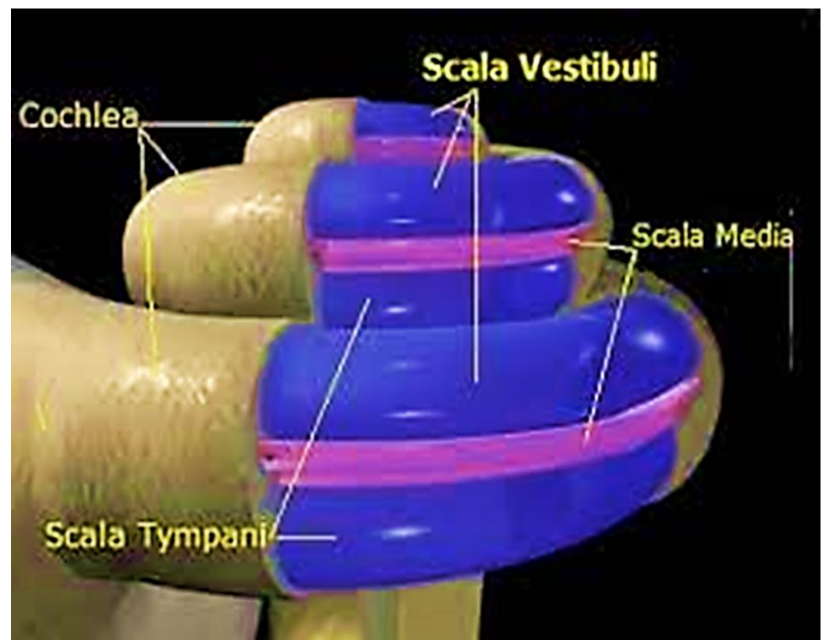


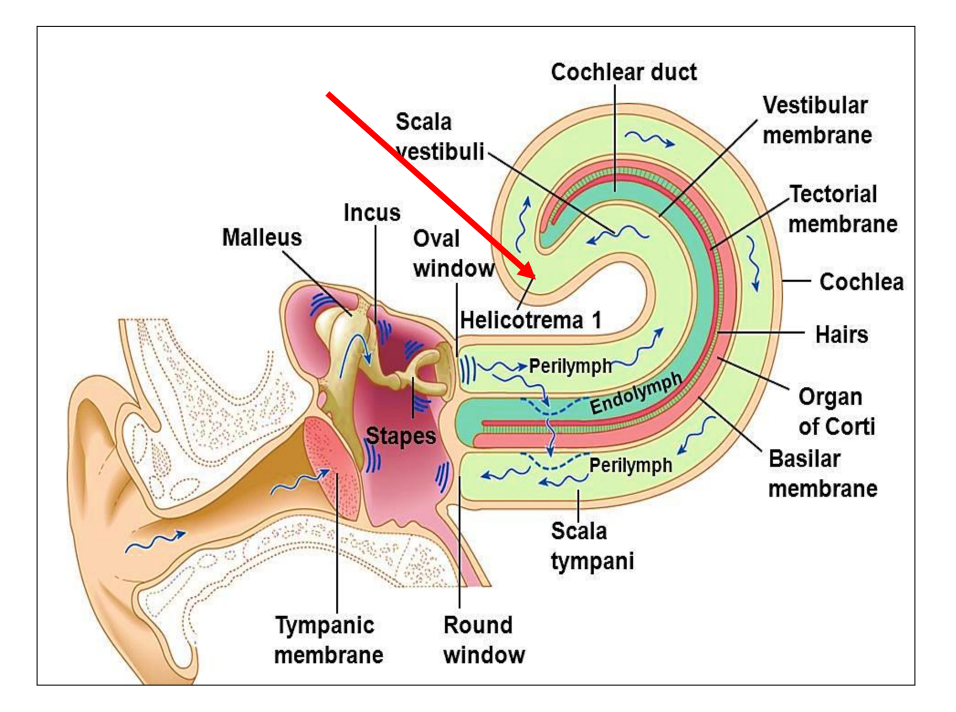
The cochlear duct divides the bony canal into **<u>3 spaces</u>**:

- a. Scala vestibuli (above)
- b. Scala media (middle)
- c. Scala tympani (below)



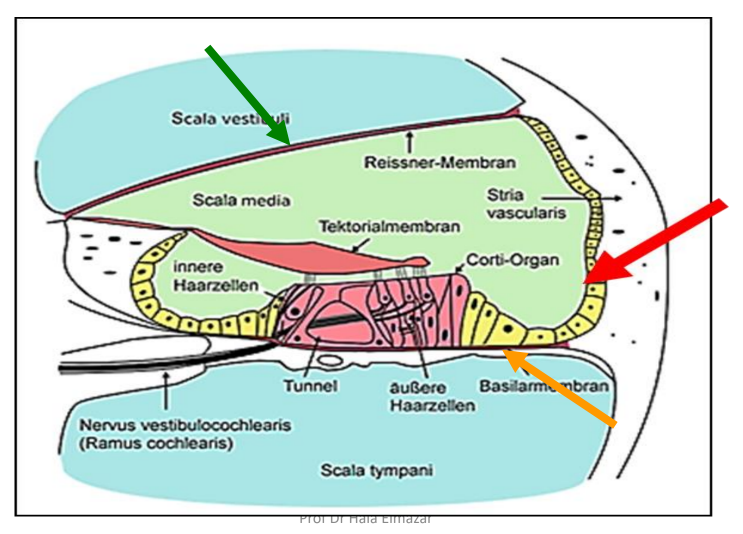
- Scala vestibuli: communicates with the vestibule, contains perilymph
- Scala tympani: communicate e middle ear through the round window, contains perilymph



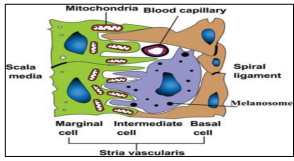


Scala media (Cochlear duct):

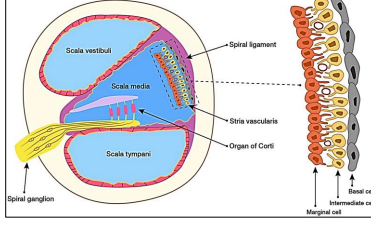
- is the membranous part of the cochlea
- contains endolymph, & organ of Corti



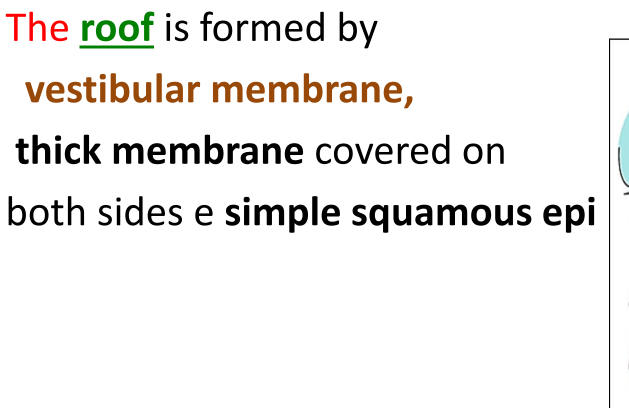
- The cochlear duct is triangular in shape
- <u>The lateral wall</u> is formed by stria vascularis, which is highly vascular C.T., covered e <u>stratified columnar cells</u>, its cells secrete endolymph
- The stria vascularis, composed of marginal, intermediate, and
- basal cells



- it is responsible for maintaining the
- ion composition of the endolymph



and producing an endocochlear potential(EP) in the scala media which is important for the for the function of the Prof Dr Hala Elmazar

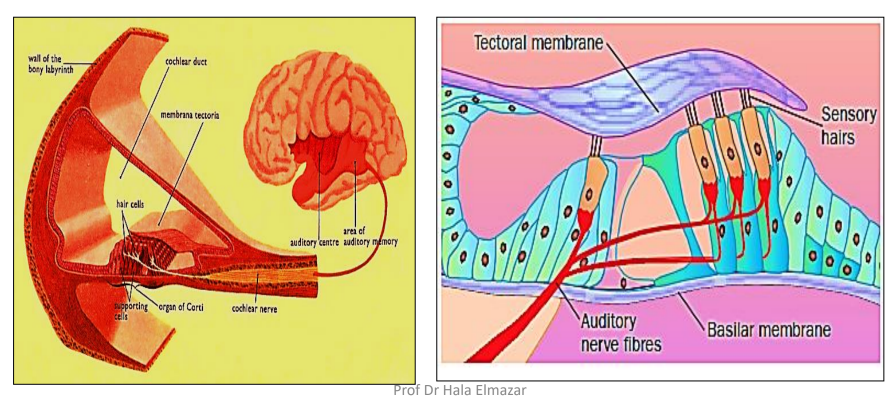


Scala vestibuli Reissner-Membran Scala media Tektorialmembran Innere Haarzellen Tunnel außere Basilarmembran Haarzellen Nervus vestibulocochlearis (Ramus cochlearis) Scala tympani

The <u>floor</u> is formed by **basilar membrane** its upper surface support **organ of Corti**, its under surface covered e **simple squamous epithelium**

Organ of Corti

- Neuroepithelium , found in the cochlear duct on the basilar membrane responsible for <u>hearing</u>
- The organ of Corti is covered e Tectorial membrane



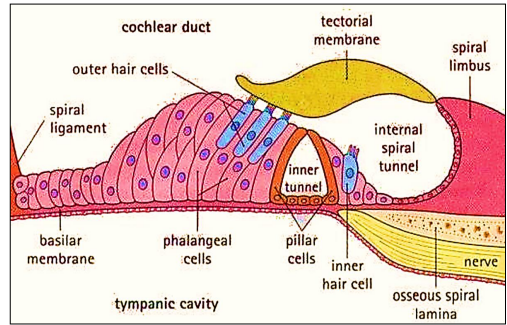
Structure of organ of Corti:

- I. Hair cells (receptors)
- II. supporting cells (pillar, phalangeal, Hensen & claudius)

The supporting cells (4):

- 1- pillar cells: 2 types inner & outer
- Tall cells their upper ends

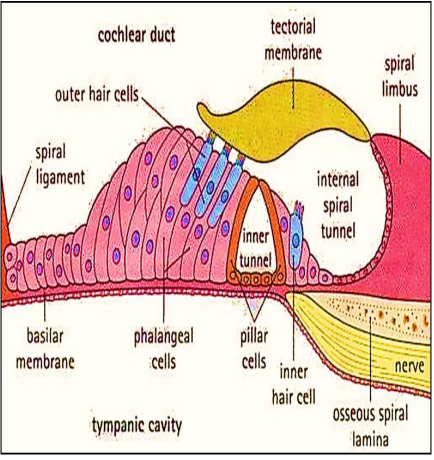
attach by junctional complexes, together e basilar m. form triangular space called tunnel of Corti



2- Phalangeal cells: 2 types Inner ph. cells are 1 row Outer ph. Cells are 3 rows Columnar cells support the inner and outer hair cells & their nerve fibers

3- Hensen cells: tall cells, lateral to the outer phalangeal cells

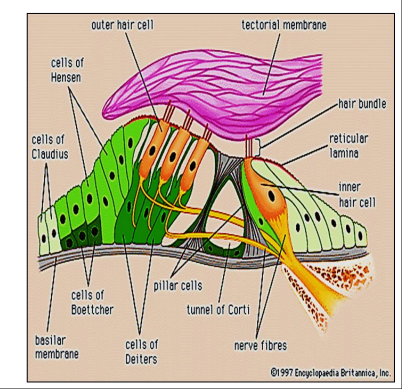
4- Cells of Claudius: form the outermost border

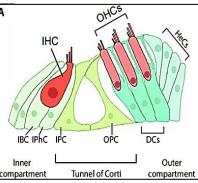


Hair cells (sensory, neuroepithelial) cells

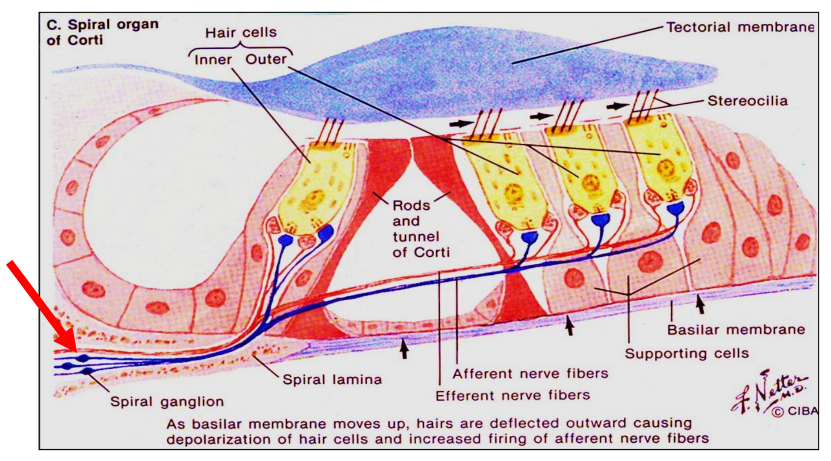
Hair cells 2 types : # Outer hair cells: columnar cells arranged in 3 rows

- # Inner hair cells: flask-shaped cells, arranged in 1 row
- Supported by inner & outer phalangeal cells respectively
- Their apical ends have stereocilia.
 Their bases have afferent nerves that synapse e bipolar nerve cells of spiral ganglion
- The tips of the stereocilia are in contact with the tectorial membrane





Axons of bipolar nerve cells form cochlear nerve



Mechanism of Hearing

External ear collect sound waves \rightarrow tympanic membrane \rightarrow The

vibration of tympanic membrane will be conducted & magnified

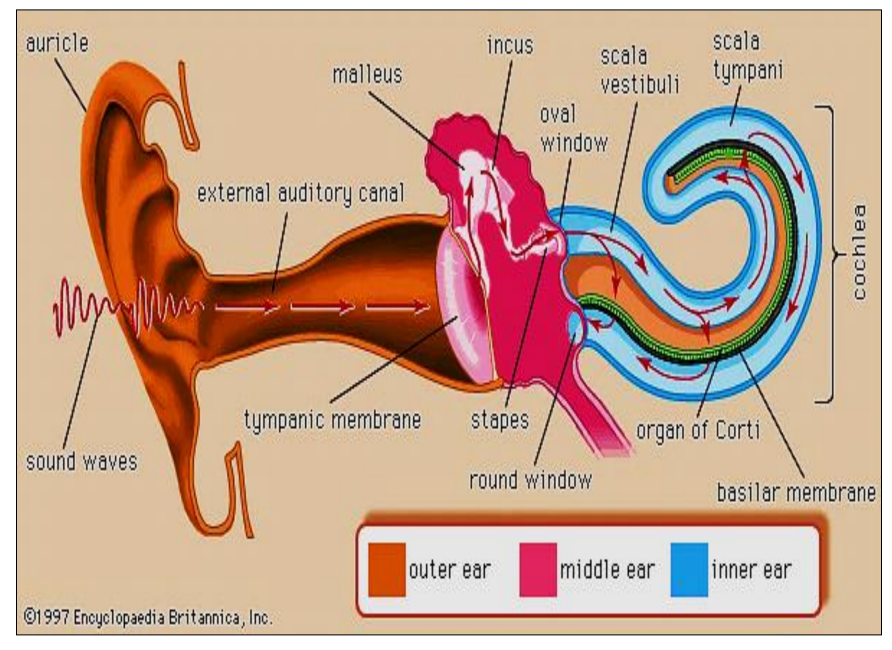
along the 3 bony ossicles \rightarrow movement of stapes \rightarrow vibration of

perilymph in scala vestibule \rightarrow vibrations of vestibular membrane \rightarrow

endolymph in cochlear duct (as pressure waves) → vibrate basilar

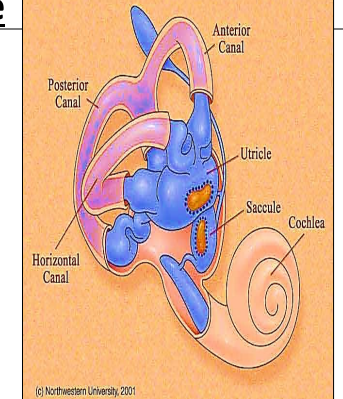
membrane \rightarrow movement of hair cells of organ of corti \rightarrow initiate

n.impluses \rightarrow cochlear n. \rightarrow brain



The vestibule

- Contains 2 structures :Utricle
 Saccule
- Maintain the equilibrium of the body
- The utricle & saccule are membranous sacs lined with
 (c) Northwestern University, 2001
 simple squamous epith. Filled with endolymph
- They contain 2 neuroepithelial structures, similar histologically: macula utriculi, macula sacculi



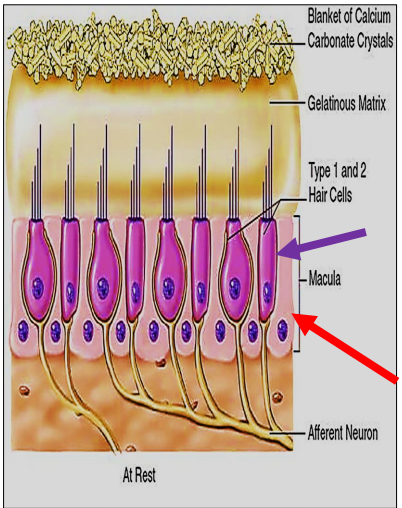
Structure of maculae of utricle & saccule:

Formed of: I- Hair cells II- supporting cells

The hair cells: 2 types Type I (Flask- shaped) Type II (cylindrical- shaped)

The apical surfaces of both types Show single central **kinocilium** surrounded e several **stereocilia** (40 -70)

both cell types are surrounded AtReat

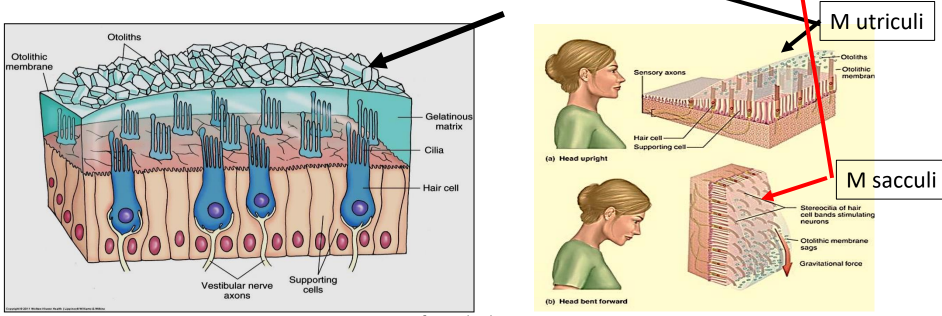


Otolithic membrane

The hair cells of both maculae are covered with gelatinous membrane made of protein & crystals of Ca⁺ carbonate (Otoconia)

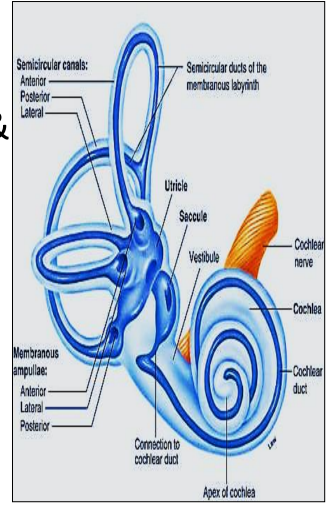
The membrane has Critical role in the brain's interpretation of equilibrium

Movement of head & Linear acceleration (horizontal &vertical)



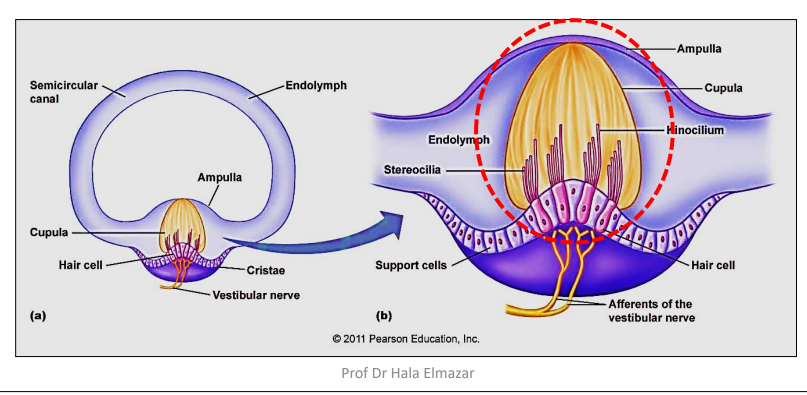
The Semicircular canals

- 3 canals, open into the utricle of the vestibule by
 5 openings as 2 of them share one open.
- The membranous labyrinth inside the canals take the same shape, & is called the semicircular ducts
- Each duct has one expanded end called ampulla which contains the neuroepithelial structure Called Crista ampullaris (3/ ear)



Structure of Crista ampullaris

- Each crista is projects from the inner wall of each ampulla
- Each crista has 2 types of cells: hair cells & supporting cells

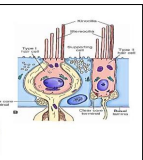


The hair cells of crista ampullaris: 2 types

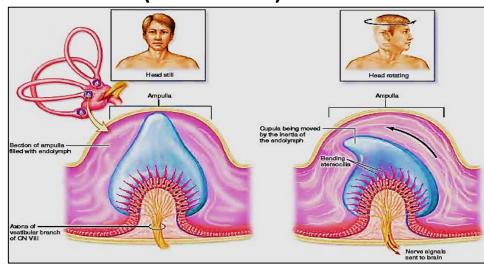
- Type I (flask- shaped) & Type II (columnar) cells
- Their bases surrounded with afferent fibers of vestibular n Both types have <u>stereocilia</u> and <u>kioncilium</u> embedded in gelatinous membrane called Cupula

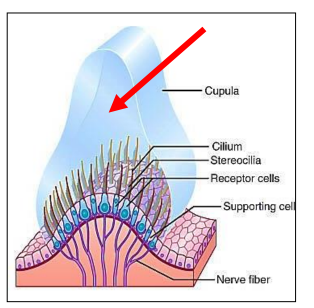
<u>Cupula</u> : glycoprotein Cap without

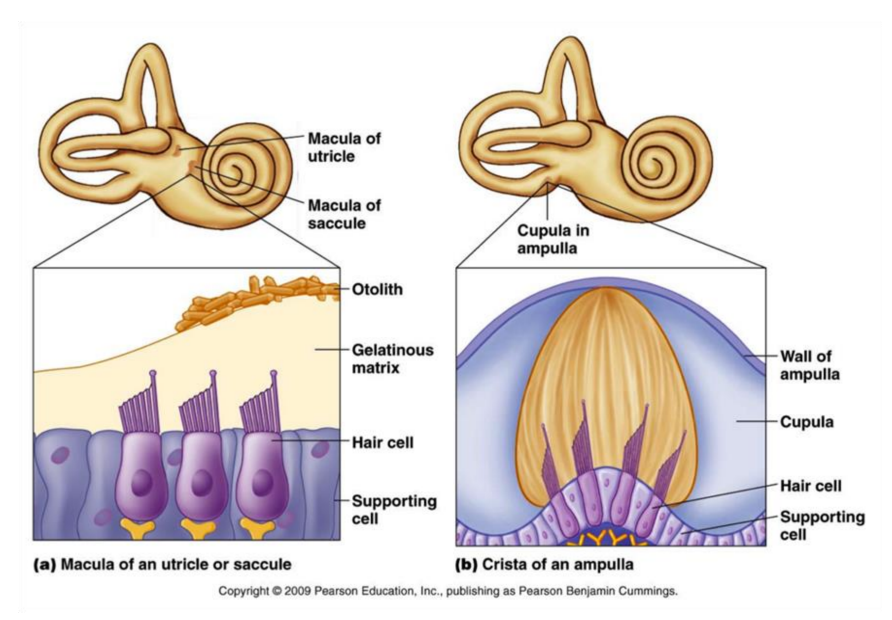
Ca⁺ carbonate crystals. Detect angular



acceleration (rotation) of head







Difference between macula of vestibule & crista ampullaris of semicircular canals

Thank you

