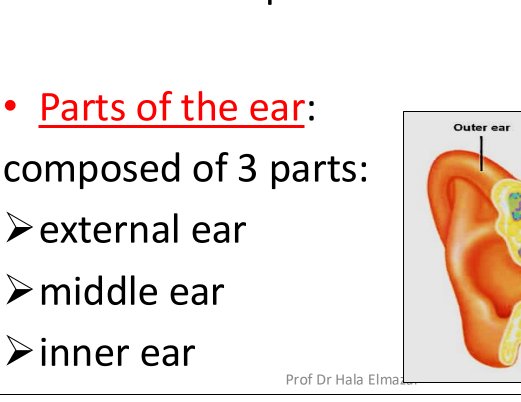




Professor Dr.Hala Elmazar



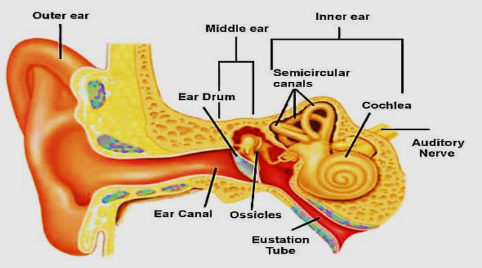
• Parts of the ear:

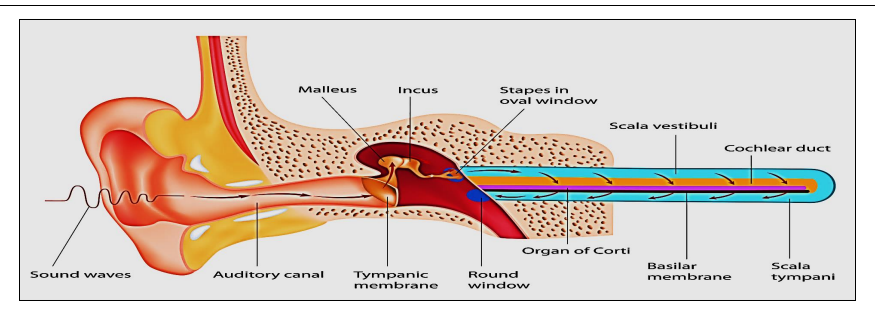
composed of 3 parts:

2- balance & equilibrium

• Functions of the ear:

1- Hearing



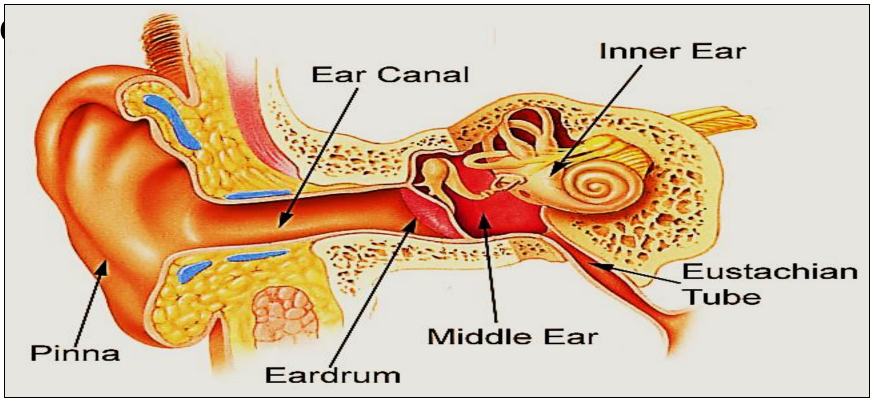


- External ear: receives sound waves
- Middle ear: cavity contains 3 small bones which transmit sound waves (mechanical vibration) to inner ear
- Inner ear: contains fluid which movement stimulate receptors which then transduced to (signals) nerve impulses → CNS →
   (a) hear sounds
   (b) equilibrium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

# **The External ear**

Composed of: 1- Auricle (pinna)

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

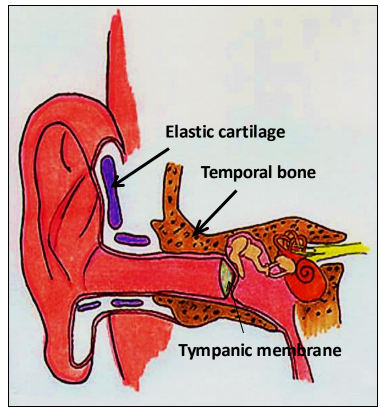


<u>Auricle</u>: funnel shaped, elastic cartilage, covered with skin, collect the sound waves toward the ear canal

#### External auditory canal:

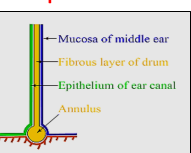
- •its outer 1/3 is cartilage , inner 2/3 is bone (temporal bone)
- lined with keratinized stratified squamous epithelium
- •its lining has hair follicles,
  - sebaceous glands,
  - ceruminous glands
  - (modified apocrine sweet glands)

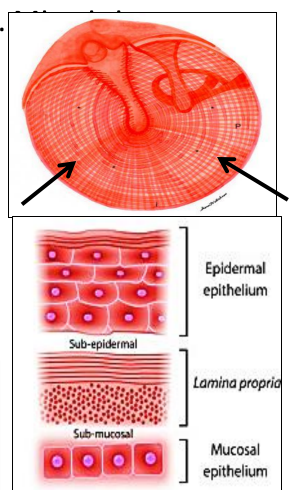
<u>Cerumen</u>: a waxy yellowish material, is mixture of secretions of both glands



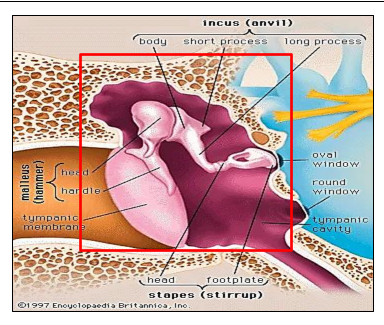
- **Tympanic membrane (ear drum):** thin connective tissue membrane covered by <u>skin on outside</u> & <u>mucosa on internal surface</u>, made of 3 layers
- Outer layer : keratinized Stratified squamous epithelium devoid of hair
- it is thin at the center & thick at periphery of drum. marginal cells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







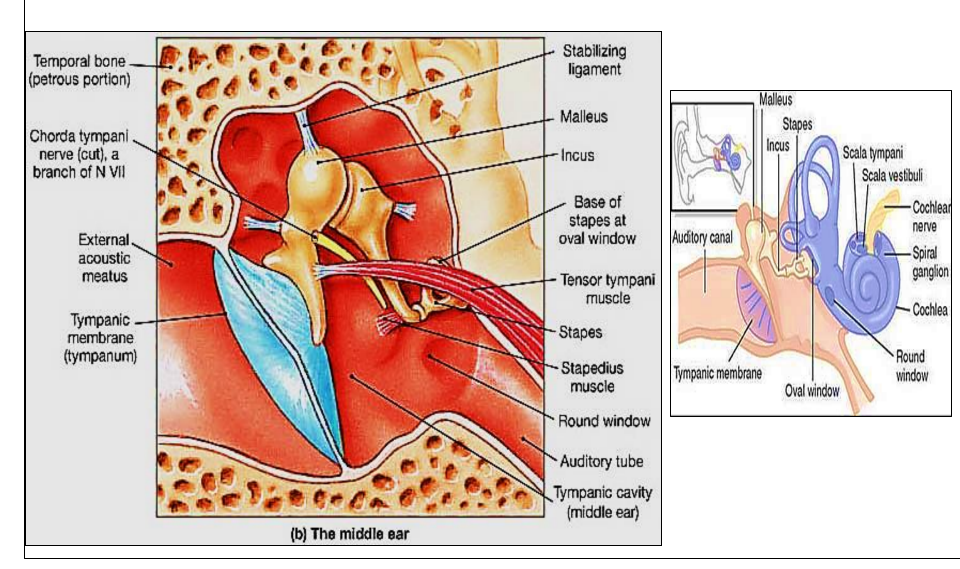
# The Middle Ear (tympanic cavity)



- 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)

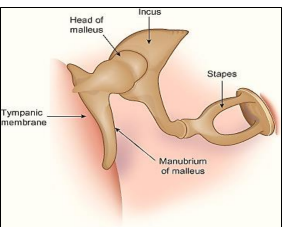
3 bony ossicles, 2 muscles, 2 windows, 1 chorda tympani n.



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

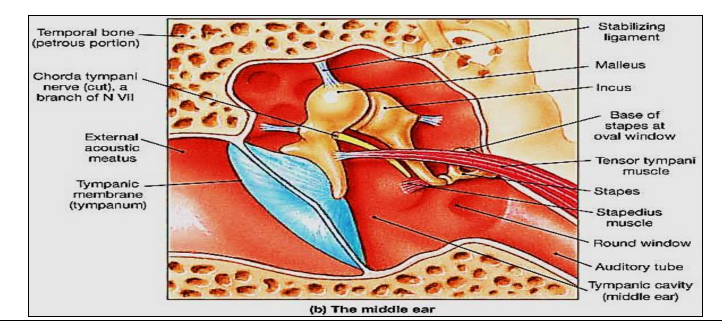
Oval wind

#### ✓ <u>Tensor tympani</u>:

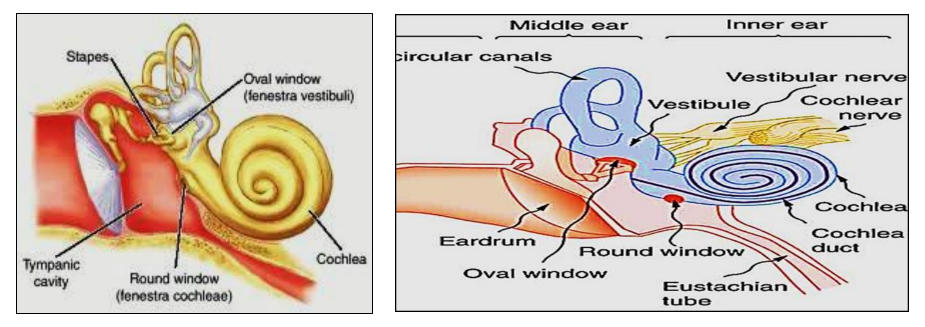
attach to handle of malleus. Its contraction  $\rightarrow$  stretch ear drum  $\rightarrow$  protect against loud sounds

# ✓ <u>Stapedius</u> :

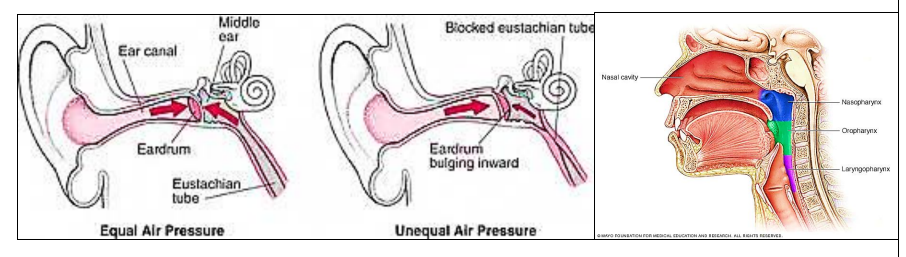
Attach to neck of stapes. Its contraction  $\rightarrow$  pull stapes out  $\rightarrow$  protect inner ear against loud noise



- <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



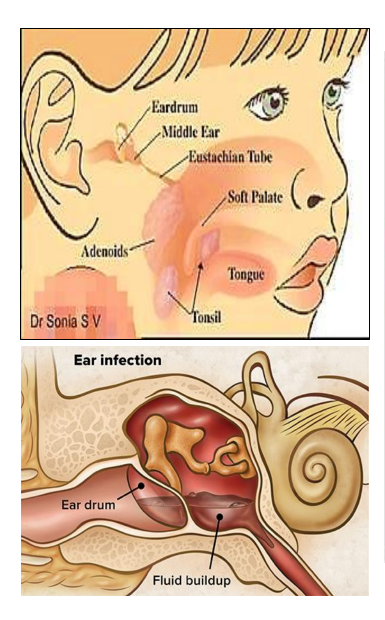
#### Eustachian tube:



- 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:

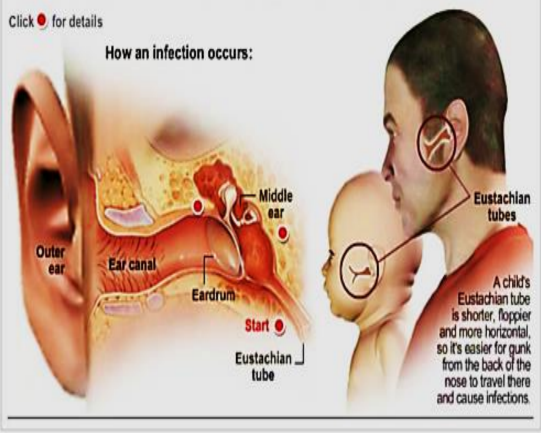
→ Bony part (tympanic): posteriorly, formed of compact bone & lined with simple columnar ciliated epithelium

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.

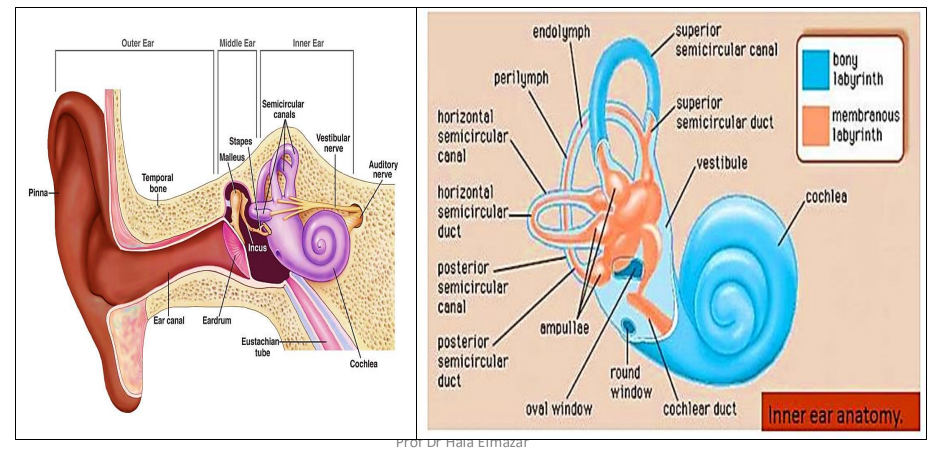


# The Inner Ear ( labyrinth)

Located completely within temporal bone

# Consists of: bony labyrinth

### membranous labyrinth

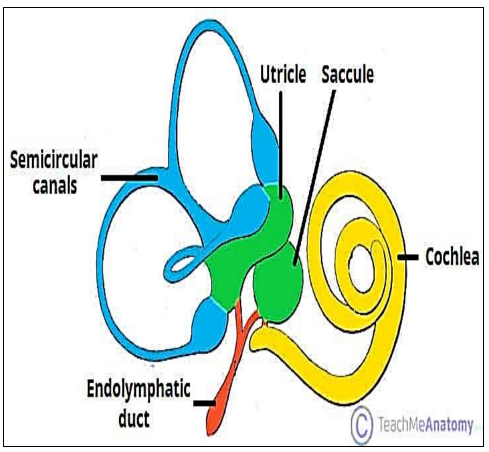


#### **Bony labyrinth**

 Formed of bony canals & cavities lined with endosteum, & is filled with fluid called

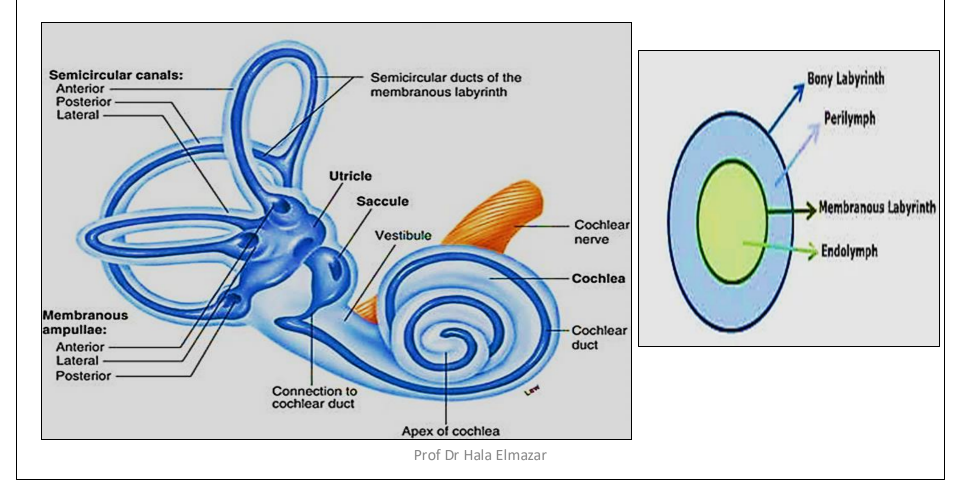
perilymph ( $\uparrow$ Na<sup>+</sup>,  $\downarrow$ K<sup>+</sup>)

- It Consists of 3 parts:
  ➢ Cochlea
- 3 semicircular canals
- ✓ Vestibule → utricle
  → saccule

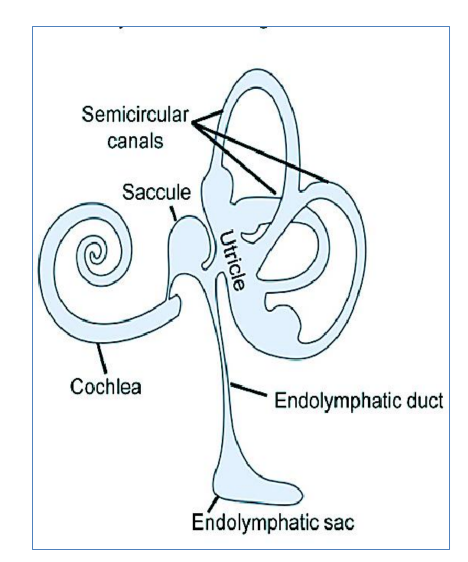


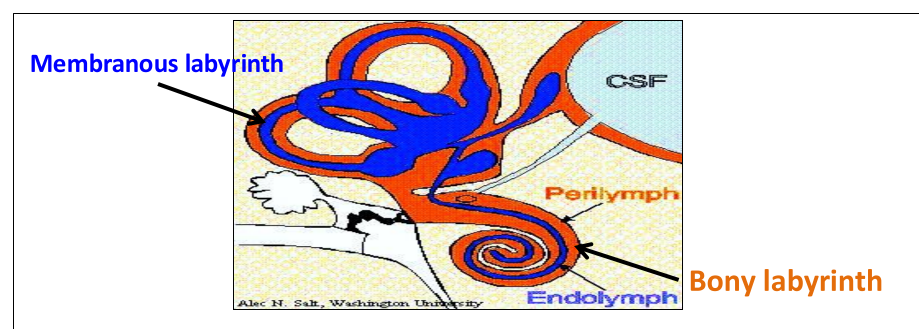
#### **Membranous labyrinth**

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



- The endolymph duct & sac drain / absorb the endolymph.
- Endolymph is produced continuously and is drained through the fenestrated blood vessels (venules) into the sigmoid sinus
- Meniere's disease : vertigo attacks due to obstruction in the drainage of endolymph





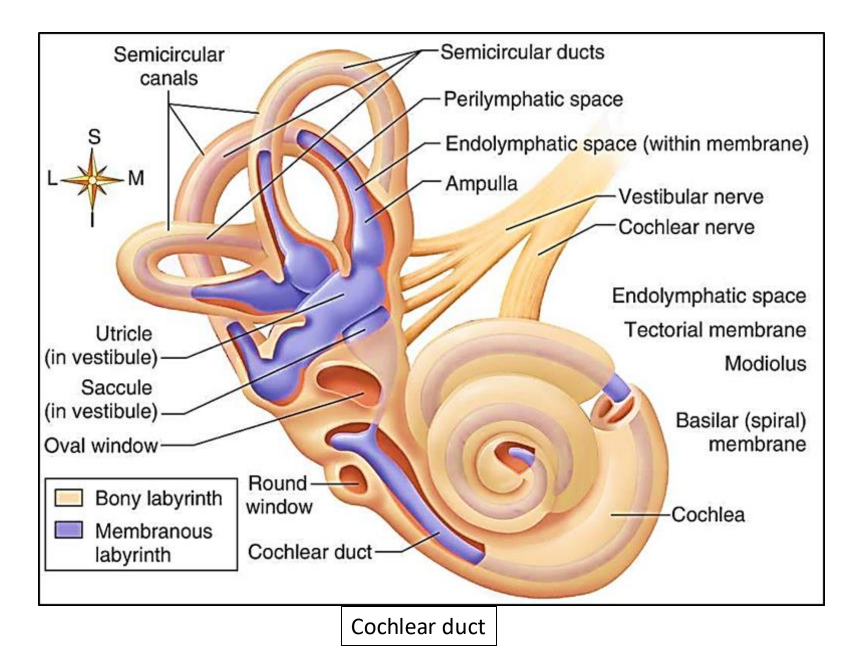
- The Cochlea is responsible for the sense of hearing
- The vestibular organs for the sense of equilibrium & balance :
  - saccule
  - utricle
  - semicircular canals Prof Dr Hala Elmazar

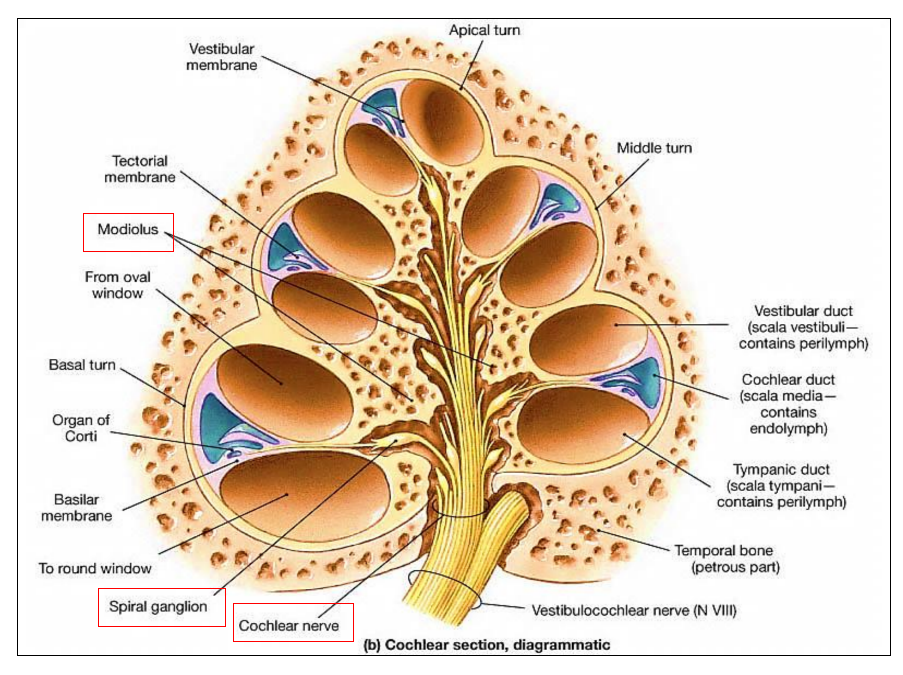
#### The Cochlea

- 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

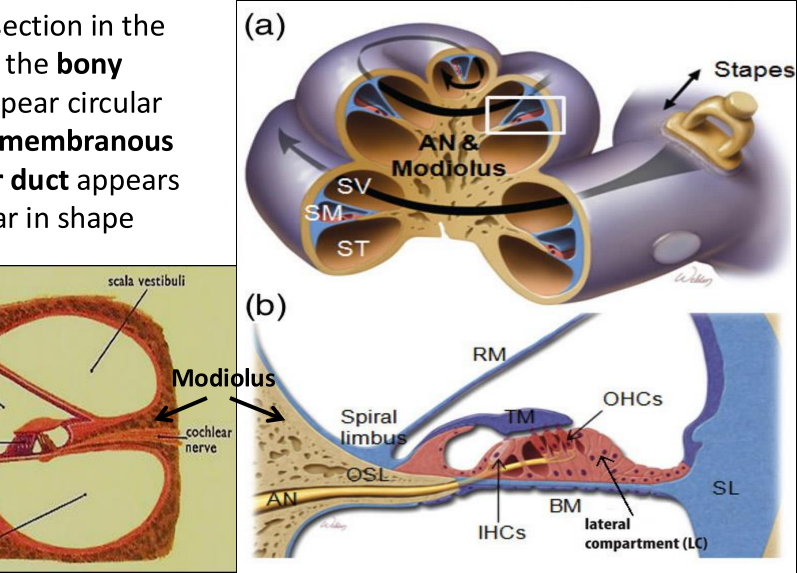
In axial section in the cochlea, the **bony** canal appear circular and the **membranous** cochlear duct appears triangular in shape

cochlear duct

organ

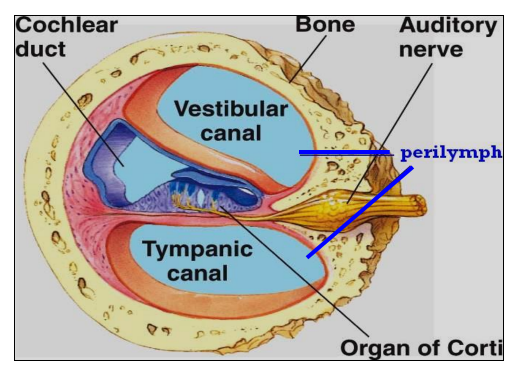
of Corti

scala tympani-

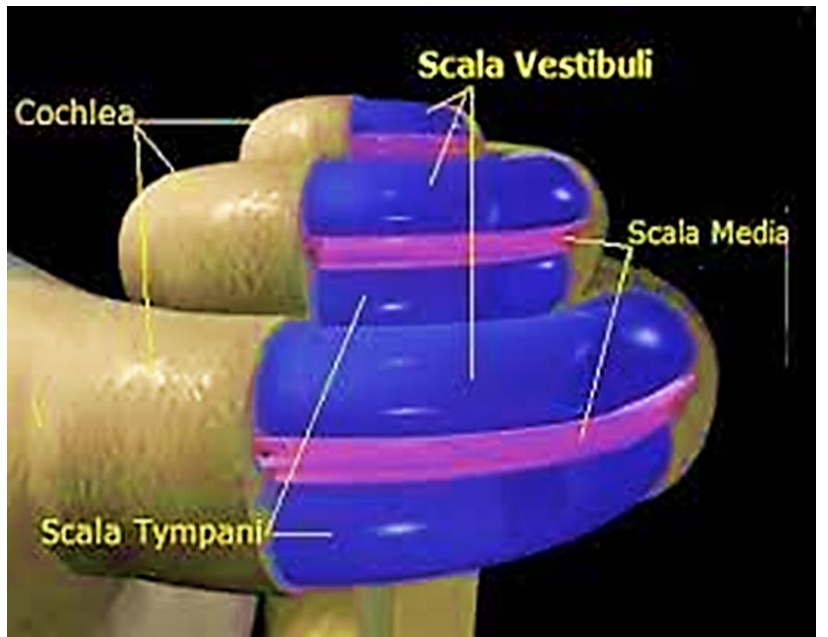


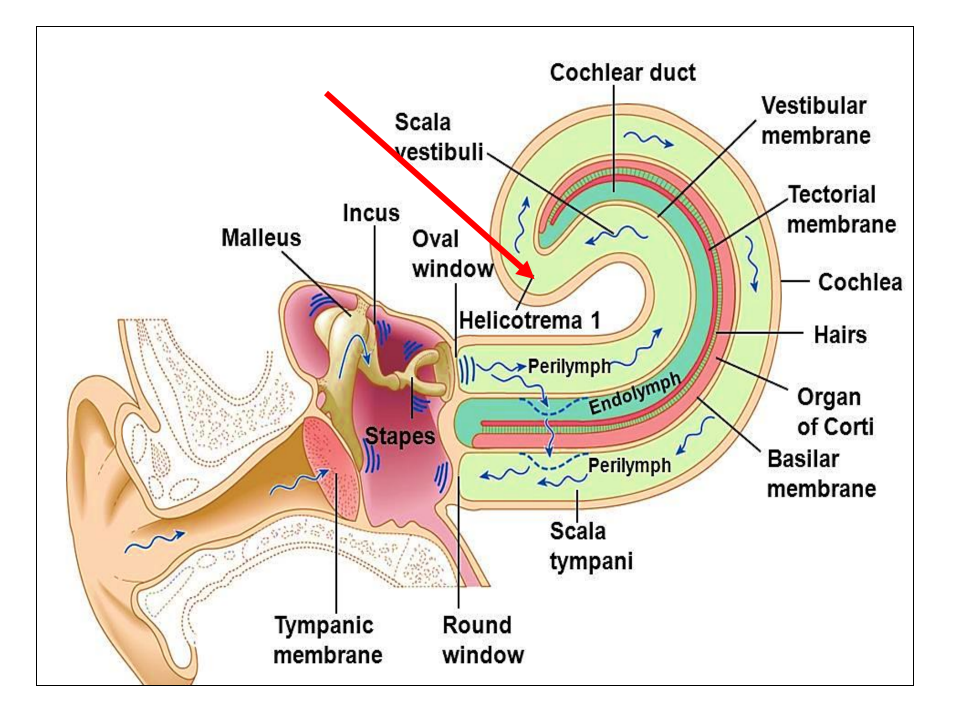
#### The cochlear duct divides the bony canal into <u>3 spaces</u>:

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



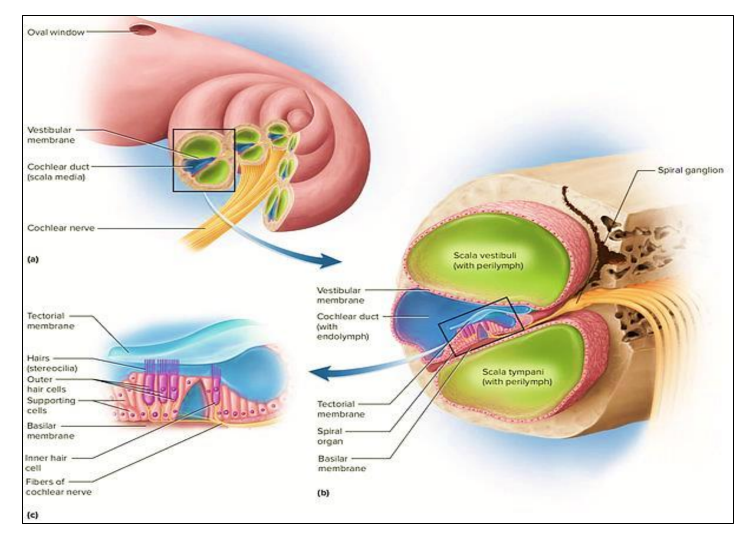
- Scala vestibuli: communicates with the vestibule, contains perilymph
- Scala tympani: communicate e middle ear through the round window, contains perilymph





#### Scala media (Cochlear duct):

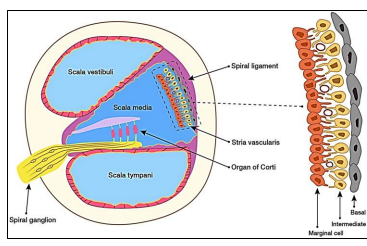
- is the membranous part of the cochlea
- contains endolymph, & organ of Corti



- The cochlear duct is triangular in shape
- a. <u>The lateral wall</u> is formed by stria vascularis, which has highly vascular C.T., covered e <u>stratified columnar cells</u>, its cells secrete endolymph
- The stria vascularis, composed of marginal, intermediate, and
  - Scala media Marginal Cell Stria vascularis
- it is responsible for maintaining the

basal cells

- 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



The <u>roof</u> is formed by vestibular membrane,

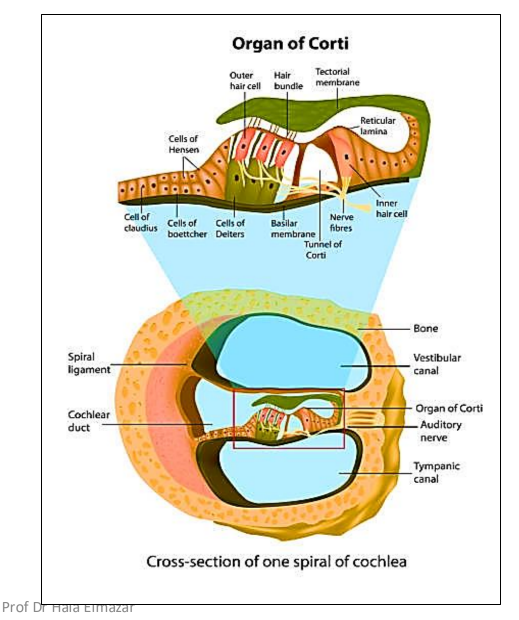
thick membrane covered on

both sides e simple squamous epi

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 hearing
- The organ of Corti is covered e
   Tectorial membrane

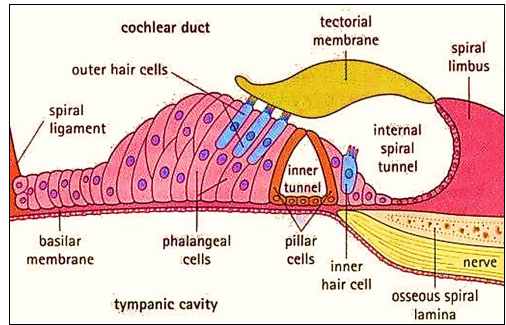


#### Structure of organ of Corti:

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

# The supporting cells (4):

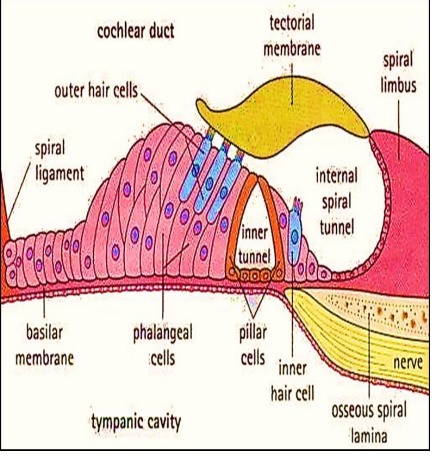
- 1- pillar cells: 2 types inner & outer
- Tall cells their upper ends
- attach by junctional complexes, together e basilar m. form triangular space called tunnel of Corti



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



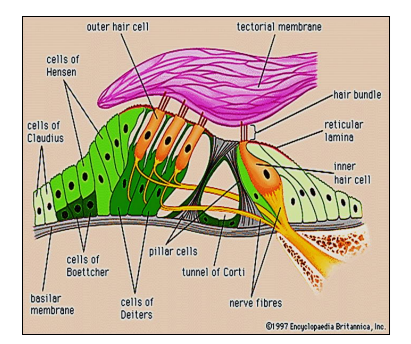
Hair cells (sensory, neuroepithelial) cells

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

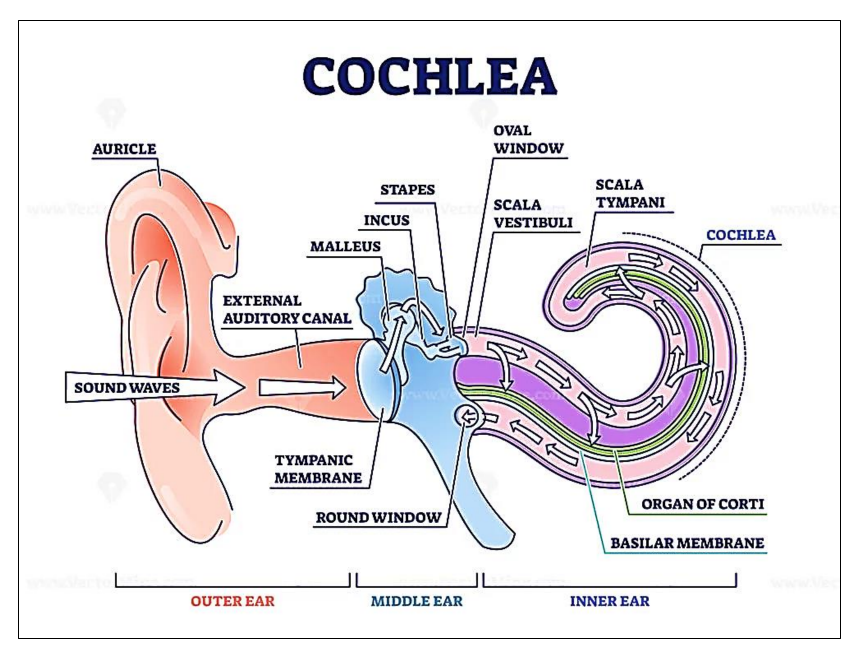
along the 3 bony ossicles  $\rightarrow$  movement of stapes  $\rightarrow$  vibration of

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

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

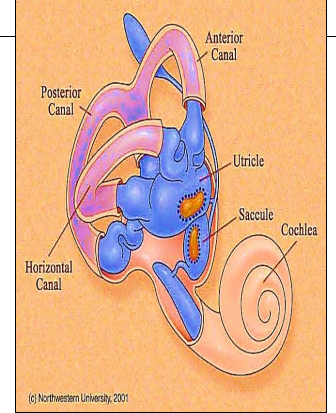
membrane  $\rightarrow$  movement of hair cells of organ of corti  $\rightarrow$  initiate

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
   () Northwestern University, 2011
   simple squamous epith. Filled with endolymph
- They contain 2 neuroepithelial structures, similar histologically: macula utriculi, macula sacculi



Structure of maculae of utricle & saccule:

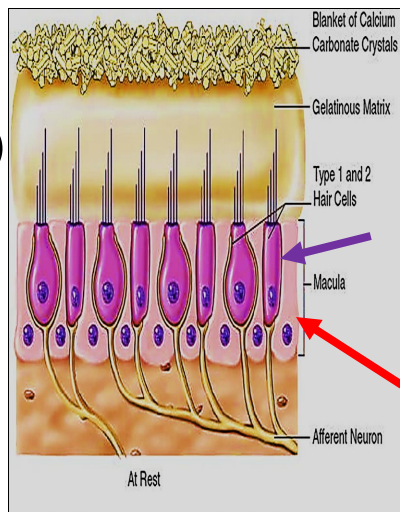
Formed of: I- Hair cells II- supporting cells

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

at their base with afferent fibers of vestibular nerve

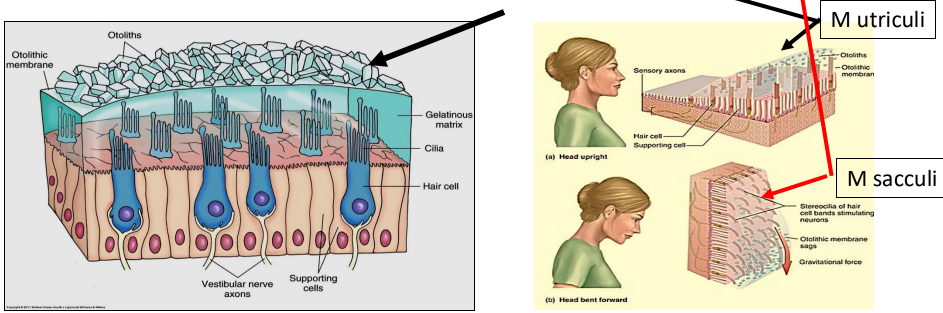


#### **Otolithic membrane**

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

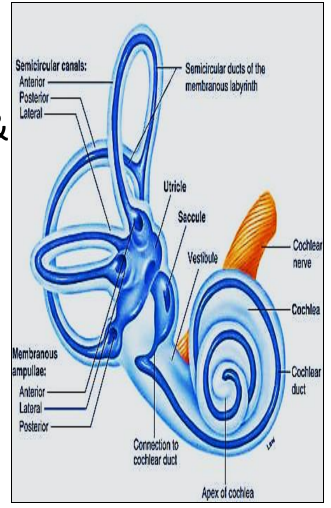
The membrane has Critical role in the brain's interpretation of equilibrium

Movement of head & Linear acceleration (horizontal &vertical)



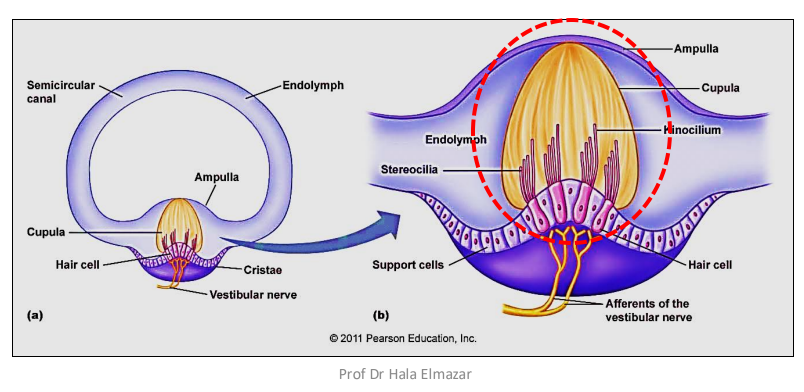
# **The Semicircular canals**

- 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)



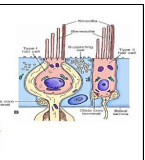
#### Structure of Crista ampullaris

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

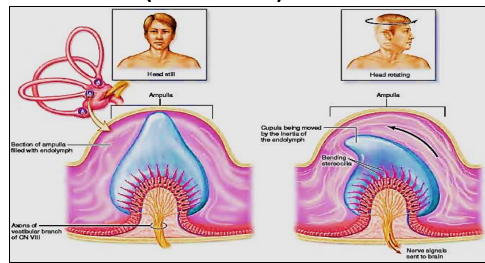


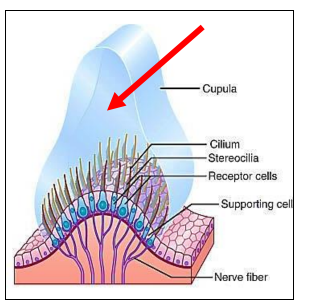
### The hair cells of crista ampullaris: 2 types

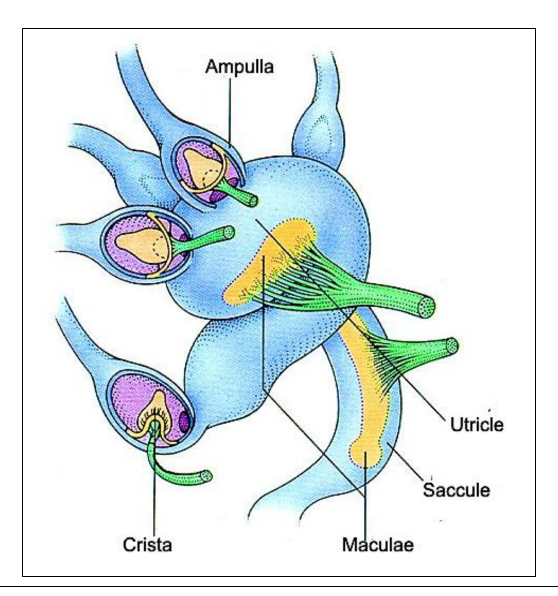
- Type I (flask- shaped) & Type II ( columnar) cells
- Their bases surrounded with afferent fibers of vestibular n
   Both types have <u>stereocilia</u> and <u>kioncilium</u> embedded in
   gelatinous membrane called Cupula
- **<u>Cupula</u>** : glycoprotein Cap without
  - Ca<sup>+</sup> carbonate crystals. Detect angular



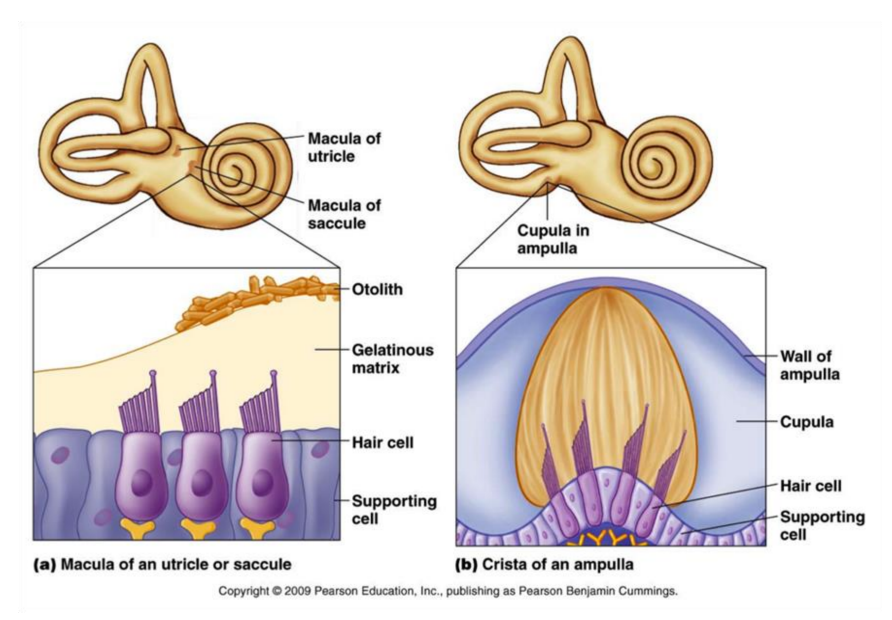
acceleration (rotation) of head







#### Neuroepithelium in utricle, saccule & semicircular canal



Difference between macula of vestibule & crista ampullaris of semicircular canals

# Thank you

