

EAR I-II

Objectives: (EARI)

- ➤ Anatomy of the ear.
- > Nerve supply of the external and middle ears and the principles of referred earache
- > Central connection of the vestibulocochlear nerve
- > Physiology of the (External ear, Middle ear, Inner ear)
- Otitis Externa.
- Malignant Otitis Externa.
- Otitis Media.

Objectives: (EARII)

- > Recognize the congenital anomalies of the external ear
- ➤ Diagnose and treat wax accumulation
- ➤ Diagnose and treat the common external ear inflammatory conditions
- ➤ Discuss the pathology, clinical features and management of AOM

Don't skip pictures!

[Color index: Important | Males Notes | Females Notes | Extra]

Resources: Slides+433-team+Notes.

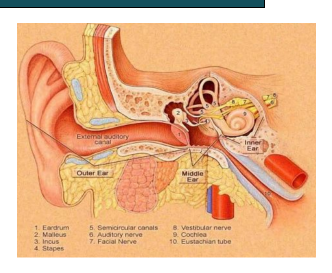
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Anatomy of the ear

- External ear: From the outer part till the eardrum (tympanic) membrane).
 - It contain the Squamous part of tympanic membrane.
- Middle ear: (tympanic cavity); From the eardrum till the stapes footplate.
 - It contain the mucosal part of tympanic membrane.
- ➤ Internal ear: Cochlea and vestibule (semicircular canals for angular acceleration and the saccule for linear acceleration).



-Triangular fossa

Cymba

conchae

Antihelix

Tragus

-Lobule

Scaphoid-

Auricular -

tubercule

Cavum.

conchae

fossa

External ear:

Formed of Auricles (pinna) and External auditory meatus (auditory canal) and both of them are lined by skin (Auricle and meatus).

- **Auricle** is <u>fibrous cartilage</u> "thin" (except lobule area-no cartilage) lined by skin ... what is its significance?
 - In case of **Perichondritis** (lobule is intact) but in case of any skin problem like Erysipelas, all of auricle is affected.
 - Auricle is attached to temporomandibular joint (so, movement of Antitragus this joint will aggravate the pain in case of inflammation of pinna)
- The external auditory meatus (2.5 cm) is an S shape canal
 - In pediatric it might be straight but in adult it's curved (it's also could be straight if canaloplasty was done)
 - (to protect the eardrum and middle ear. Normally we have to hump one anterior and one posterior. So, at examination you should pull the auricle posteriorly and superiorly to straighten the canal "Push the pinna outward, backward and lateral". In infant downward and backward.





Erysipelas



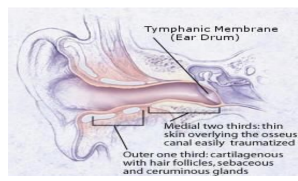
- Perichondritis: Redness, discharge.
- Erysipelas: skin infection with staph and there is redness

¹ Mastoid is an air cavity behind the middle ear to mastoid tip, in children less than 2 years it's filled with bone marrow so if we drill there it's gonna be bloody. Also, it get elongated when the child begins to rise his head by sternocleidomastoid muscle.

• Auditory canal consists of:

- Cartilaginous part (outer 1/3): formed by <u>elastic cartilage</u> and contains <u>ceruminous glands</u> (secrete wax), <u>hair follicles</u>, <u>sebaceous and apocrine</u> glands all together called (apo pilosebaceous unit).
 - Best place to take cartilage as grafting from, without affecting the shape, are: TARGUS (especially in rhinoplasty because it's straight)
 Concha and scaphia (for tympanoplasty).
 - If No anti-helix what's the shape of ear? Bat ear.
- Bony part (inner 2/3): The narrowest portion is at the bony-cartilaginous junction. No subcutaneous tissue or appendages, developed after birth. No hair or wax here! Unless pt pushes it inside and if so it won't go out, he most came for wash.
 - The skin is thin and easy to be injured during examination.

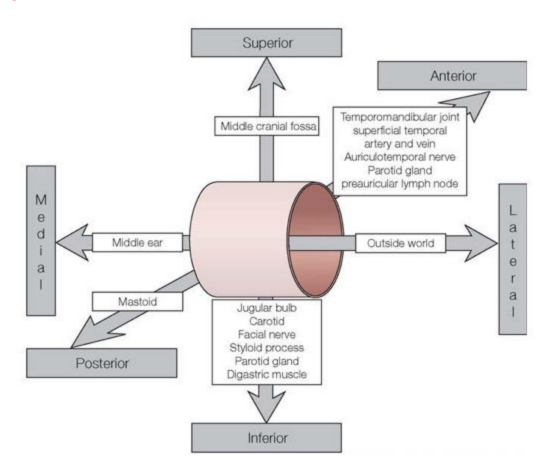
 Natural constriction. Another area of constriction is at the tympanic membrane.



External auditory

Anatomical relations of external auditory canal:

IMPORTANT



- كثير يجون يشتكون من أذانهم والمشكلة تكون ب(temporomandibular joint علشان كذا يعتبر واحد من ال DDx لألم الأذن
 - الباروتيد بتجي انتيريورلي وانفيريورلي

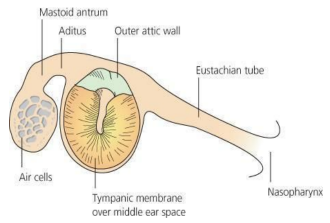
Middle ear:

- Lining of the middle ear:
 - ciliated columnar anteriorly, and cuboidal or flat elsewhere.
 Mucous membrane of the middle ear space consists of stratified cuboidal epithelium, which changes to pseudostratified ciliated epithelium around the mouth of the Eustachian tube. (433 team)

• Middle ear cleft formed of:

- Eustachian (Pharyngo-tympanic) Tube.
- Tympanum (Middle Ear Cavity/proper).
- Mastoid Antrum and Air Cells.

In OR you see opening from middle ear to mastoid is called Aditus (bridge). But From mastoid to middle ear is called antrum (largest air cell in mastoid)



Eustachian (Pharyngo-tympanic) Tube²:

- Connect the middle ear cavity with nasopharynx "nasal cavity" (upper aerodigestive tract).
- Lies adjacent to the ICA (internal carotid artery).
- Normally always closed. But in case of: Yawning, Swallowing, eating → the ET open up
- > open at torus tubarius.
- Parts of Eustachian Tube:
 - Lateral 1/3 is bone.
 - Medial 2/3 is fibrocartilaginous.
- * Junction between 2 parts is isthmus, narrowest part of the tube.

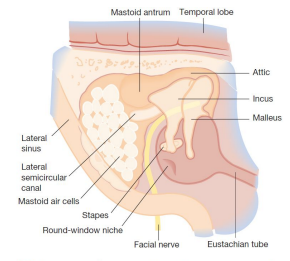


Figure 1.3 Diagram to show the anatomy of the middle ear and mastoid air cells.

Physiology of Eustachian tube:

- Opens actively by contraction of tensor veli palatine and passively by contraction of levator veli palatine (it releases the tension in tubal cartilage).
- Closed by elastic recoil of elastin hinge + deforming force of Ostmann's fat pad.
- Protection, Drainage, Ventilation "air entry" (most important function):
 - The tube protect from anything comes from the nasopharynx to go to the middle ear
 - The tube permits aeration of the middle ear and if it is obstructed fluid may accumulate in the middle ear causing deafness.
 - The tube equalizes the air pressure during breathing with the external environment. علشان كذا (valsalva) لما تهبط الطائرة يكون الضغط عالى فنحاول نقلله عن طريق العمليات اللي تفتح الإنبوب هذا منها

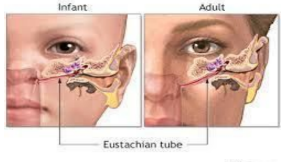
² The Eustachian tube connects the middle ear with the nasopharynx at the back of the nasal cavity. Any fluid in middle ear it will drain into nasopharynx

The tube is shorter, wider and more horizontal in the infant than in the adult.

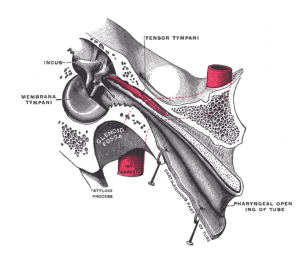
- Secretionsor food may enter the tympanic cavity more easily when the baby is supine particularly during feeding.
- The tube is normally closed and opens on swallowing because of movement of the muscles of the palate. This movement is impaired in cleft palate children who often develop accumulation of middle-ear fluid (otitis media with effusion).

Adult vs INFANT

	ADULT	INFANT
Length	36 mm	18 mm
Angle with horizontal	45 °	10 °
Lumen	Narrower	Wider
Angulation at isthmus	Present	Absent
Cartilage	Rigid	Flaccid
Elastic recoil	Effective	Ineffective
Ostmann's fat	More	Less







Tympanic cavity (Middle ear cavity):

- the tympanic membrane is divided into 2 parts:
 - Pars Tensa.
 - Pars Flaccida. (thin and weak)

And consist of three layers:

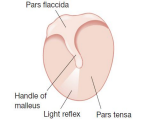
- Outer layer stratified squamous epithelium (skin), ectodermal origin. epithelial layer
- The middle layer or lamina propria fibrous layer, mesodermal origin. (present only in pars tensa which makes pars flaccida more prone for perforation) fibrous layer
- The inner layer, of endodermal origin, comprising the middle ear mucosa. Mucosal layer
- ♦ TM supplied mainly by V3 (Mandibular) anterior, and X (Vagus) posterior on lateral (outer) aspect, IX (Glossopharyngeal) on medial (inner) aspect.

How can we determine this is right or left ear?

By the <u>angle of cone of light</u> and <u>handle of malleus</u>

If right-> right ear Left -> left ear.

 In case there was retraction of the tympanic membrane > narrowing of the light cone, and if it was bulging (ffusion) > widening of the light cone



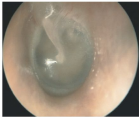
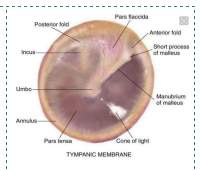


Figure 1.2 The normal tympanic membrane (left). The shape of the incus is visible through the drum at 2 o'clock. The 'pars flaccida' is the part of the eardrum that covers the upper section of the middle ear. The drum is more 'tense' in the lower section – hence it is called the 'pars tensa'.

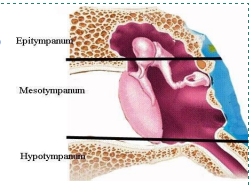
Annulus is a fibrous band around the **pars tensa** that holds the tympanic membrane. if it's affected through marginal perforation that means the (stratified squamous) skin that is inside the external ear canal can go inside and induce a cholesteatoma (تسوس الأذن). Cholesteatoma is not a tumor or high cholesterol, basically it's a normal skin in abnormal place (mucosa.) It will eat the bone.

Pars flaccida has no annulus so cholesteatoma can happen through it also.



> Contents of tympanic cavity:

- Ossicles: the malleus (المطرقة), incus
 (الركاب) and stapes
- Intratympanic muscles: Tensor tympani³,
 Stapedius⁴.
- Chorda tympanim.
- Tympanic plexus.
- The neck of Stapes receives the insertion of stapedius muscle. Contraction of the stapedius muscle restrict the movement of the stapes (this is considered as a physiologic reflex that protects the inner ear from very loud sounds (Attenuation reflex).
- Neck of Malleus receives the insertion of Tensor tympani muscle.
- **Epitympanum**: area above the tympanic membrane is the place where the most acquired **cholesteatoma** happens because the <u>pars flaccida</u> is here, so when retraction happens this is the first place to get affected called: **Prussak's Space**.
- **Mesotympanum**: area adjust to tympanic membrane, the one we see it once we open tympanic membrane.
- **Hypotympanum**: area below the tympanic membrane.



> Nerve supply:

- Sensory nerve supply of the middle ear mucosa:
 - Tympanic branch of the glossopharyngeal nerve.
 - Auriculotemporal branch of the trigeminal nerve.
- Motor nerve supply of the **middle ear muscles**:
 - Stapedius muscle supplied by the stapedial branch of the <u>facial nerve</u>.
 - Tensor tympani muscle supplied by the mandibular division of the trigeminal nerve.

Clinical importance of walls of middle ear :

- Fracture of temporal bone (roof of middle ear cavity) will be presented by either CSF otorrhea or rhinorrhea .
- Lateral sinus thrombosis secondary to otitis media (posterior wall).

³ Attached to neck of mallus has a lowering effect

⁴ Main power for stabilizing sound.

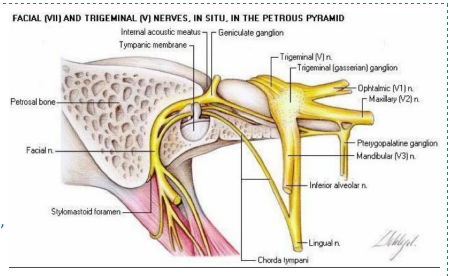
- The middle cranial fossa of the brain is separated from the middle ear by the tegmen tympani.
- 1st turn of the cochlea forms the promontory
- Chordae tympani is a branch of CN7
- The canal of the carotid a. doesn't go into the middle ear but it's adjacent to it.

How many nerve pass through? Facial, jacobson (branch of 9th CN), chordae tympani. Facial pass on top of the stapes, jacobson passing through promontory, chorda tympani in the middle ear and supply the inguinal nerve for anterior % of the tongue.

Facial nerve come from nucleus in pons go to internal auditory canal along with 8th CN, then passes into three canals (Labyrinth, tympanic "the most dehiscent [without bone coverage] part of the facial nerve", mastoid) then it leaves the canal through stylomastoid foramen and turns into 5 branches (temporal, zygomatic, buccal, marginal mandibular, cervical).

- Why this is important?

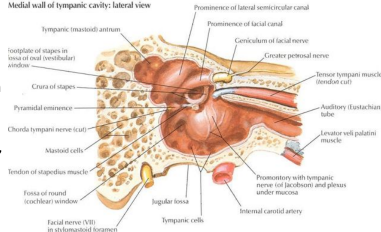
During any ear surgery especially in the stapes, the adhesive part of the facial nerve could be collapsed preventing the surgery⁵

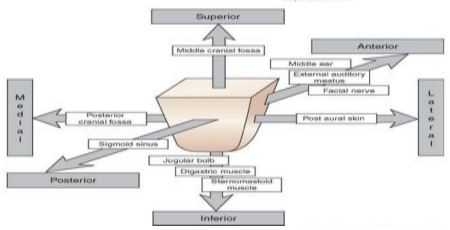


Mastoid antrum and air cells:

- Air-containing cells of the mastoid process are continuous with the air in the middle ear.
- Pneumatization is complete between the sixth and twelfth years of life.
- Normal tubal function is a prerequisite for biologically active, healthy middle ear mucosa, and thus for the normal process of pneumatization.

> Relationships of the mastoid antrum:





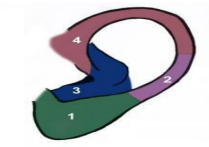
⁵ المفروض إن الفيشل نيرف يكون مغطى ببوني كنال من المبيبس لين يطلع من برا ، فقط فيه جزء يكون مو مغطى في ٤٠٪ من الحالات ، المشكلة لو كان بور لابسد هنا ما نقدر نسوى العملية

SUPPLY OF MIDDLE AND EXTERNAL EAR:

- Great auricular nerve (C2,C3): lobule, lateral/inferior auricle
- Lesser occipital (C2): medial surface of pinna
- o Auricular branch of vagus (Arnold's) :concha, Post canal wall
- o Auriculotemporal nerve (V3): tragus. anterior helix, Ant canal wall
- o Facial nerve: concha, Post canal wall

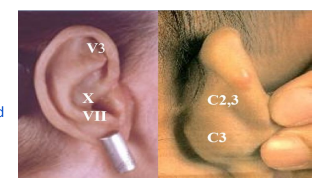
♦ Referred Earache: important

- ➤ Pain in the ear due to a disease in an area supplied by a nerve that also supply the ear.
 - Cervical II & III: Cervical spondylosis, neck injury (disc, muscle spasm) etc.
 - V (Trigeminal) cranial nerve: Dental infections, sinonasal diseases etc.
 - IX (Glossopharyngeal) cranial nerve (branch of CN 9 called jacobson in the promontory): Tonsillitis, pharyngitis, post-tonsillectomy, carcinoma etc.
 - X (vagus) cranial nerve: Tumors of hypopharynx, larynx & esophagus.



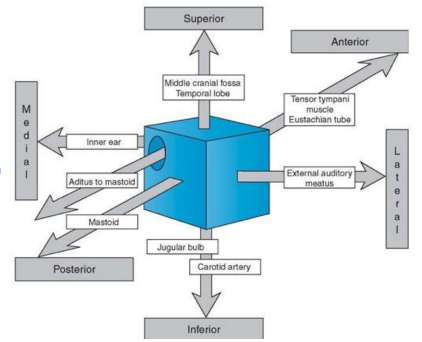
Kev:

- 1. Great auricular nerve
- 2. Lesser occipital nerve
- 3. Auricular branch of vagus nerve
- 4. Auriculotemporal nerve



Important!

- Floor: internal jugular vein and common carotid
- Lateral: tympanic membrane
- Medial: promontory of the cochlea



⁶ During examination of the ear the pt may cough (glossopharyngeal reflex) or vasovagal attack (vagus nerve)

Inner ear:

- Consists of:
 - Osseous Labyrinth
 - Internal auditory canal.

> Labyrinth consists of:

- Bony Labyrinth, its parts :
- Bony Cochlea 35 mm long, 2.5 turns.
- Vestibule
- Bony semicircular canals, Its contents:
 - Perilymph fluid:extracellular-like fluid; found in scala tympani and vestibuli K⁺= 4 mEg/L Na⁺ = 139 mEg/L.
- → Membranous labyrinth

A. its parts:

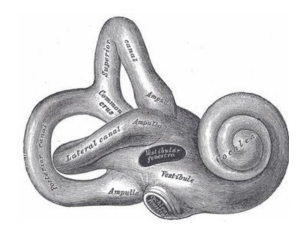
- □ Cochlear duct
- ⇒ Saccule (inferior) and utricle (superior) > both form the endolymphatic duct extended to the dura laterally (its important in meniere's disease "increased perilymph" we used it for shunt placement).
- → Membranous semicircular ducts, Its contents:

B. Its contents:

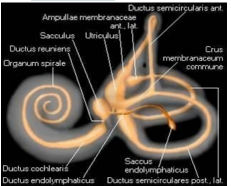
- □ Endolymph: intracellular-like fluid; found in scala media; contributes to positive DC resting potential of 80 mV in scala media; produced from perilymph by marginal cells of stria vascularis; absorbed within the endolymphatic sac.
 - \checkmark K⁺ = 144 mEq/L
 - $\sqrt{\text{Na}^+} = 13 \text{ mEq/L}$

⇒ Sensory epithelium:

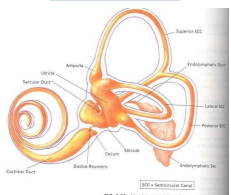
- → Cochlea:
 - Organ of Corti': rests on basilar membrane and osseous spiral lamina; major components include:
 - Outer and inner hair cells.
 - Supporting cells: provide structural and metabolic support.
 - Tectorial membrane.
 - Reticular lamina.
- → Utricle & saccule: maculae. 8
- Semicircular canals: cristae (angular acceleration). Fluid can move both way that's why responsible for angular acceleration.

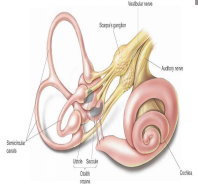


Bony Labyrinth



Membranous Labyrinth





⁷ (has inner and outer hair cells → responsible for hearing) – (each part of the cochlea responds to specific kHz to conduct to the nerve) - responsible for linear acceleration

⁸ (The saccule tells you when you stop moving and the utricle is responsible for head tilting) - linear acceleration

Utricle & saccule and cristae of the Semicircular canals:

How many factors our balance depends on?

- 1- proprioception
- 2- vision
- 3- cerebellum
- So you have to make sure when someone came to you with imbalance it's not b/c of the cerebellum by testing it , then roll out the peripheral (proprioception)
 - Testing the vision > by closing the eye
 - Testing the proprioception > by asking him to stand on sponge

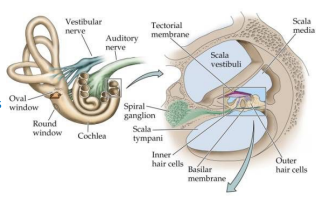
When you do so (closing the pt. Eyes and making him standing on sponge) you're eliminating the vision and the proprioception effects and after it you can make sure you're testing only the vestibule.

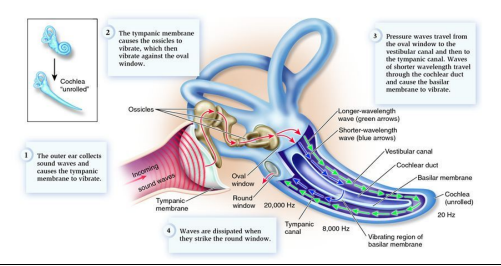
- In case of dizziness related to ear problem; it's either due to effect in the vestibular nerve (called vestibular neuritis due to URI) or Benign positional vertigo (inside the vestibule there are fluid and gelatinous material that has Ca particles within it; with minor trauma or any minor head concussion these Ca particles will go out from the gelatinous material to the fluid > once the pt. Moves his head up > movement of these Ca particles rapidly "when it was in the gelatinous material its movement was slowly" > vertigo not imbalance > treated by repositioning exercise after checking the type of nystagmus "horizontal = lateral Semicircular canal, rotatory= superior (geogravic) and posterior (ageogravic) Semicircular canals the pt. have)

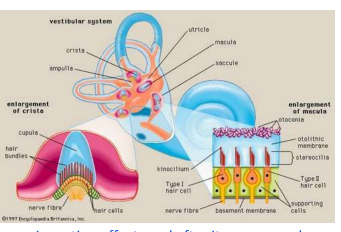
→ Cochlea:

The cochlea is divided into 3 rooms (scala tympani , scala media, scala vestibuli)

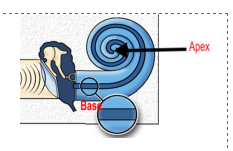
- Most important is scala media; where hearing takes place. It contains hair cells and tectorial membrane.
- The sounds wave vibrate the Tympanic membrane -> the ossicles move (stapes act as a pistol in scala vestibuli) it pushes the fluid away , and at the apical part (helicotrema) the fluid back to scala media so the wave of fluid will push the hair cells in it and it will touch tectorial membrane and will produce electrical stimulus and pass it to through the spiral ganglion to the 8th nerve.





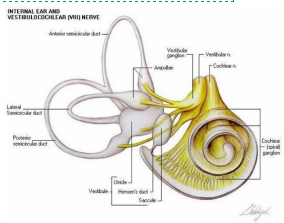


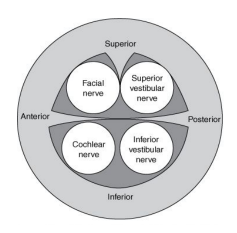
Sound of High frequency affects the basal portion of Cochlea Sounds of Low frequency affect the apical portion of Cochlea

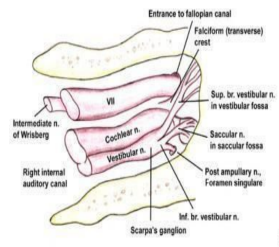


➤ Internal Auditory Canal, Contains:

- Cochleovestibular nerve
- Facial nerve

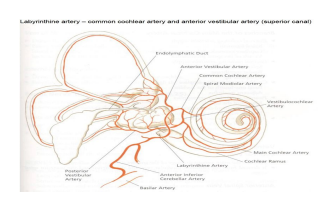






➤ Blood supply of inner ear:

Anterior inferior cerebellar artery → Labyrinthine artery → common cochlear and anterior vestibular



Physiology of the ear

	Function		
External Ear	 Protection of the middle ear: Cerumen, - Curvature. Auditory functions: Sound Conduction. Increase sound pressure by the resonance function. 		
Eustachian Tube	Protection.Ventilation.Drainage.	Protection Ventilation Drainage	
Middle Ear ⁹	 Conduction of sound¹⁰ Transformer mechanism: Hydraulic action, Ossicular leverage Protection to the inner ear. Stapedial reflex, If the sound very loud it contract to reduce the sound energy. 		
Inner Ear	 Hearing Function: Transduction of sound to action potentials¹¹ Vestibular Function: Participate in maintaining body balance, the mechanisms of maintaining body balance: (see up for more info) Brain stem: is the center of balance. It's connected to: 	High Frequency 131 51) 131 Mid Frequency 131 131 131 131 131	
	 Cerebellum to coordinate muscle tone and Cerebral cortex for the feeling of space. Input: Proprioceptive (sensation) Visual Vestibular Output: gives information to: Postural muscles and Ocular newscale 	nuscle.	

⁹ -there is amplification of the sounds when it transferred from big area to smaller one (tympanic membrane about 8mm and the stapes 2mm) also the difference in length b\w the malleus"loger" and incus"shorter" (about 1.3) increases the amplification; that's why the sound which we receive increases in almost 500-800 db

⁻ If there is reflection of the round window that's means the ossicle function is good,

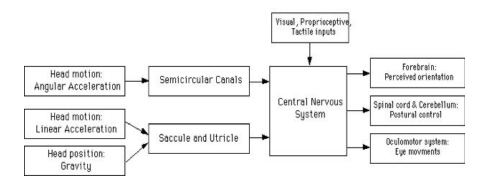
¹⁰ middle ear plays an important role in the process of impedance matching between the air-filled middle ear and the fluid-filled inner ear to allow for efficient sound transmission(Impedance matching): Area ratio between the TM and the stapes footplate(20:1), Ossicular Coupling: lever ratio

¹¹ Any disease lead to closure of the round window will result in conductive hearing loss in the inner ear

¹² Balance is central and peripheral. Central: brain stem, cerebellum and cerebral cortex.

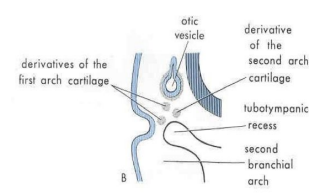
Peripheral: vision, vestibular and proprioception. How to examine it? Gait, Eye movement (nystagmus).

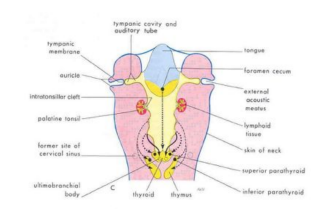
VESTIBULAR SYSTEM



Development Of The Ear:

- External ear: 1st pharyngeal cleft & arch
- Middle ear: 1st pharyngeal pouch & 1st and 2nd arches
- Inner ear: Ectoderm of hindbrain





Diseases of External Ear:

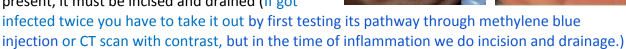
◆ congenital diseases				
Anotia (Atresia)	 It's the total absence of the auricle most often with narrowing or absence of the external auditory meatus. CT; to check if there is other malformations (internally). Bone conduction is preserved Treatment: bone hearing aid B.A.H.A (on mastoid). 	12.5		
Microtia:	 It's a condition in which the external portion of the ear (the auricle) is malformed. There is also narrowing or absence of the external auditory canal Any kind of remnant 	9		

Accessory auricle Preauricular sinus

- It's a type of ear anomaly in the tragus area.
- Treatment: Plastic reconstruction, B.A.H.A (bone anchored hearing aid). It can present with no effect.



- It's a common congenital malformation characterized by a nodule, dent or dimple located anywhere adjacent to the external ear.
- Susceptible to infection
- Management: systemic antibiotics. If an abscess is present, it must be incised and drained (If got





Protruding Ear: Bat ear

 Management: "cosmetic" Pinnaplasty or otoplasty. Do if after age of school.

Note: There is no direct blood supply to the cartilage!

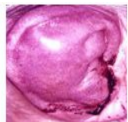
Antihelix pulls ear back while helix pushes it forward; Antihelix is absent.



❖ Trauma to The Auricle:

- Lacerations Hematoma auris
- <u>Treatment</u>: Excise fibrous tissue Apply pressure dressing drain. When we treat hematoma?
 <u>Immediate incision and drainage!</u> So don't develop into cauliflower ear (necrosed cartilage).









Cauliflower ear

PERICHONDRITIS OF THE PENNA:

- Perichondritis is **inflammation** of the perichondrium, a layer of connective tissue, which surrounds cartilage.
- Usually follow trauma (to the cartilage, hematoma auris, surgical "mastoid surgery", frostbite, burn) or otitis externa & piercing (particularly with the modern trend for multiple perforations that go through the cartilage).



- Commonly caused by **Pseudomonas**.
- Fever, pain, redness and swelling (causes narrowing and further low hearing level).
- Treatment: must be vigorous and immediately by parenteral antibiotics & Evacuation (incision & drainage, removal of necrotic tissue.)
 - (Any cartilaginous organ that forms a hematoma must be drained as early as possible)
 - If it is due to piercing the stud should be removed.

Complications of Perichondritis or Trauma:

Cauliflower ear (End stage of untreated haematoma).

The ear can be exposed to trauma and lacerations leading to the formation of Hematoma, so if anything happens between the skin and cartilage →Hematoma (Number 1 killer of the cartilage, why? Because the blood will not be able to reach the cartilage) →Ischemia →Necrosis →Ear deformity



Otitis Externa:

An acute (Less than 3 months) or chronic (more than 3 months) **infection** of the whole or a part of the skin of the external ear canal. Any pathology affecting skin can also affect external ear.

Severe otitis externa and perichondritis of the pinna.

Pathophysiology:

Aggressive washing of wax or retention water ,Microtrauma (cotton swabs, fingernails).

o Infective:	○ Reactive:
 Bacterial: Pseudomonas (commonly in immunocompromised like diabatic, post radio or chemotherapy and it has a very bad smell if it present with Cholesteatoma), Staphylococcus aureus (furuncle) most common, like in swimming ear. Fungal: (newspaper appearance) Aspergillus Niger (spores forming, hyphae), Candida albicans (whitesh and cheesy, cotton like) dx by seeing it. Viral: Herpes Zoster 13 Others 	 Seborrhea: A disease of the sebaceous glands characterized by excessive secretion of sebum or an alteration in its quality, resulting in an oily coating, crusts, or scales on the skin. It's usually painless Eczema/Dermatitis: A non contagious inflammation of the skin, characterized chiefly by redness, itching.

Clinical features of Otitis Externa:

- Itching
- Pain: could be very severe because of underlying cartilage, evoked by movement of the jaw, because the ear auricle and external canal is attached to the TMJ (temporomandibular joint) pain can radiate to the throat!
- **Tenderness and swelling**, absent in otitis media.
- Otorrhea: No discharge or very little and scanty, not mucoid. Large discharge in otitis media. (Not mucus discharge because the skin does not contain mucus-secreting cells. If the discharge doesn't contain mucus, then it is from the External ear however if it contains mucus it is originating from the middle ear)
- Deafness: deafness caused by external ear needs to be completely obstructed, which is rare
 in otitis externa.
- Changes in the lumen and skin of EAM(external auditory meatus)

¹³ Ramsay Hunt syndrome (RHS): facial nerve palsy (weakness) and vesicles.

Clinical Types of Otitis Externa:

Localize O.E (furuncle):

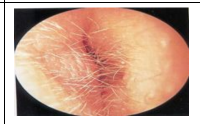
small rounded swelling in the external canal.



♦ Diffuse infective O.E.: swimming ear

General narrowing of the canal.(on Ex we can't see the external canal b\c of the edema) The canal will close and you will not be able to pass anything through it. (علشان كذا لما نبي ندخل لهم قطر ات نستخدم شاش ندخله داخل الأذن ونصير نبلله)

- وقت الإنفكشين ما نسوي أي تدخل جراحي لأنه بيسبب ادهيجن وفايبروسيس



Otomycosis: fungal infection

(More in those who take Abx for a long time

- Fungal vs. Bacterial
- Fungal: Less pain , more itching & NO fever.

Mng: suction then antifungal cream.



Black = Aspergillus Niger



BULLOUS MYRINGITIS:

- Inflammatory condition involves the lateral surface of the TM and the medial portion of the canal wall.
- It typically occurs in association with upper respiratory infections and is more common in winter.

(separation of one layer of the tympanic membrane "bullous" > viral infection > pain)

- Clinical manifestations:
 - > Severe otalgia;
 - Serosanguinous otorrhea;
 - Hearing loss.
- Treatment includes **analgesics**, **topical antibiotic/steroid drops** to prevent bacterial superinfection.



 The hallmark clinical finding is:
 bulla over the TM and medial canal with serous or serosanguinous fluid.

Herpetic O.E :

- herpes zoster oticus is a specific form of herpes zoster that presents with pre-eruptive ("pre-herpetic") lesion reactivated from either the trigeminal or cervical ganglions.
- characterized by: PAINFUL vesicles
- Management: Steroids + Acyclovir
- Complications: Facial n. paralysi



Eczematous and seborrheic:

O.E. painless



Management (to all clinical types):

- History and Physical examination.
- Swab for culture and sensitivity for ABx.
- Ear toilet: cleaning the ear.
- Keep the ear dry. Suction cleaning (especially the fungal infection = Suction, Suction, Suction) the antifungal won't go inside so we have to take the deprea out. Ear wick¹⁴ (best used after shower not in dry ear without pushing more than the length of the cotton > to avoid injury, infection and cotton dislodge¹⁵)
- Local Medication and analgesia. Not all E.O need oral or parenteral tx.
- Systemic medications: as in diabetics.
- Surgery may be required in chronic cases and failure of treatment because there is usually thickening in of the skin and closure of the canal.
- IN CASE OF:
 - Aspergillus niger → Give antifungal drops.
 - Herpetic O.E Tx: → Acyclovir if < 3 days , Steroids to reduce inflammation.

Acute necrotizing (malignant) otitis externa / Skull base Osteomyelitis (last approved name): Important

- An acute Pseudomonas infection of the skin of the external ear canal (skull base), which spread to the adjacent bone. (Deep seated pain for more than a month).
- It has a triad: 1- ear discharge, 2- headache (esp at night), 3- Immunocompromised pt.
- It occurs mostly in elderly diabetic patients. (Immunocompromised) Important!
- Severe otalgia. Earache in early stage.
- Lower Cranial nerve palsies (VIII, IX, X, XI, XII) (check the gag reflex), and sometimes VII
- No signs of acu te inflammation & No swelling.
- On Ex:Granulation tissue, sequestra and Foul smelling discharge from the floor of the external Auditory canal.
- It can infect the base of the skull, the cranium Causing meningitis, brain abscess.
- Radiology: always we do CT although it doesn't tell us the definitive dx, that's why we rely on nuclear scan ¹⁶Bone (Petrous) scan to rule out osteomyelitis.
- Granulation tissue at the junction of the bony and cartilaginous portions of the canal +
 -immunocompromised pt → Dx as Malignant Otitis Externa!
- Treatment:
 - Control of diabetes (most important part of treatment)
 - ➤ Anti-Pseudomonas antibiotics. At least 6 weeks
 - ➤ Local treatment and debridement. The role of surgery remains controversial (mostly if there was a complication).





¹⁴ زي ما قلنا نستخدمه أحيانا لو كانت القناة ضيقة علشان ندخل قطرات الإذن، لو استخدمنا باكينق لازما نخليه أكثر من يومين ، ضروري نغيره ولو ما غيرناه وكمل فيها يومين لازم نعطيه مضاد حيوي

¹⁵ لو أحد سألك اقدر استخدم زيت الزيتون ، الإجابة بتكوّن نعم خصوصا لو كانت إذنهم الخارجية جافة جدا بس بشرط مايكون عندي ثقب لانه خطير ، أيضا الخل يقدرون يستخدمونه بحالات معينة مثل تسوس الأذن بس بمقدار ١:١ ماء مع خل تفاح علشان يشيل كل السكين دبريز

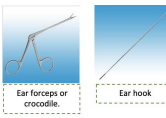
¹⁶ Technetium 99: for **diagnosis** and gallium: for **follow up**. So we do them first both, the gallium we do it to know the baseline and after the treatment we do it "gallium" again to know the progress.

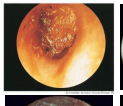
MISCELLANEOUS CONDITIONS OF THE EXTERNAL EAR:

♦ Wax :

- Mixture of ceruminous and sebaceous glands secretion.
- Could be liquidy , hard or thick
- Normally is expelled from the canal aided by movements of the jaw
- When accumulated it may cause deafness, earache or tinnitus
- Treatment: is by removal using syringing (very rare nowadays > anything you do it in ear will cause vasovagal + there will be stimulation to the lateral semicircular canal bc of the water temperature that we are using), suction or instrumentation









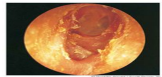




KERATOSIS OBTURANS:

- Accumulation of <u>desquamated epithelium</u> (skin not wax) in the **bony** canal. (the difference b\w it and Cholesteatoma that in the later one we
 have normal ski in abnormal place)
- It may be associated with Sinusitis, Bronchiectasis, Primary ciliary dyskinesia. (it doesn't cause boney erosion but it lead to compression "pressure like effect" and widening of the canal)
- Usually cause deafness and pain.
- Treatment : periodic removal.





Acute Otitis Media: 17

Acute infection of the mucous membrane lining of the middle ear cleft.

• The definition is <u>specific to infection</u> because in chronic Otitis media it can be due to infection of normal inflammation.

Predisposing factors:

- Age: common in children as their Eustachian tube is more horizontal, wider and shorter in relation to their head.
- Males
- Bottle feeding: more likely to have milk regurgitation (because children tend to drink while lying) in middle ear
- Climate
- Crowded living conditions
- Heredity

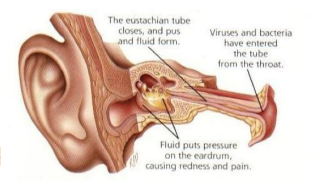
- Associated conditions: cleft palate, immunodeficiency, ciliary dyskinesia, Down syndrome, and cystic fibrosis.
- **Route** of infection:
 - Eustachian tube.
 - External auditory canal(rupture): rare.
 - Blood borne.
- Bacteriology:
 - Streptococcus pneumonia (Most common)
 - Haemophilus influenzae
 - moraxella catarrhalis
 - Streptococcus pyogenes, Staphylococcus aureus.

¹⁷ Trick, External ear is very painful, middle ear is painless or less painful

• Pathophysiology:

The patient has an antecedent event (viral URI or allergy)

→ the event results in Congestion of the respiratory mucosa
of the nose, nasopharynx, and Eustachian tube → Congestion
of the mucosa in the Eustachian tube obstructs the narrowest
portion of the tube, the isthmus → obstruction of the isthmus
causes negative pressure followed by accumulation of
secretions produced by the mucosa of the middle ear → these
secretions Have no egress and accumulate in the middle ear



space \rightarrow viruses and bacteria that colonize the upper respiratory tract can reach the middle ear via aspiration, reflux, or insufflation \rightarrow microbial growth in the middle ear secretions may result in suppuration.

Clinical picture:

- Tubal occlusion: produces early signs of acute otitis media. Discomfort, autophony (feeling own sounds), retracted drum (opposite of bulging) caused by pressure difference.
- There is mild deafness. Tinnitus in children, not adults.



Suppurative inflammation of the middle ear: Fever, severe earache, deafness, congestion and bulging drum (pus behind it).



 Tympanic membrane rupture: Otorrhea, Temperature subside. & earache subside (pain relief), perforated drum and Mucopurulent discharge (if not treated)





- **Resolution:** Either the rupture will persist and it will discharge from time to time (chronic otitis media) Or close spontaneously "retraction" (common) ?
- Tympanosclerosis " if not treated will retract if it was severe > adhesive otitis media (tympanic membrane reaching the promontory or the cochlea)" (pic)



- The patient can present to you at any stage (mostly the congestion and bulging) and the treatment will be the same. However, the complications are different.
- > The patient will be in severe pain before the rupture of tympanic membrane due to the nerve stimulation and irritation by tension.

• Treatment:

- Symptomatic
 - Antimicrobials.
 - Amoxicillin (1st line)
 - Amoxycillin/clavulanic acid (B-lactamase bacteria) 2nd line.
 - Trimethoprim.
 - Sulfamethoxazole.
 - Cefaclor, cefixime.
 - Decongestant. (opening in case of bulging with severe pain to relieve it and in congestion)
 - Myringotomy +/- tube.
 - Ear toilet and local antibiotics.

Recurrent Acute Otitis Media:

Three or more attacks over a 6-months period or (six attacks in a year).

- O.M. + diffusion > sterile fluid in the middle ear , or dysfunctioning Eustachian tube like in down syndrome or cleft palate.

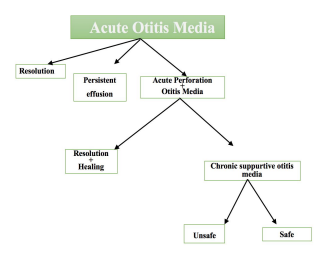
O Treatment:

- Long-term low dose antimicrobials
- ➤ Ventilation tube insertion "it allows the air to enter the middle ear and drainage of fluid from the Eustachian tube" (Myringotomy with pressure equalization tube)

Note: In Recurrent otitis media, requirement for intervention with increase in frequency to avoid Intratemporal Complications: mastoiditis & facial nerve palsy. Extra temporal Complications: Meningitis

Complications of Ventilation tube:

- Irritation
- Otorrhea
- Inserting in the middle ear
- Blockage losing its function
- Expulsion
- Implantation Cholesteatoma
- Hearing loss



Note: Most OM in pediatrics is viral in origin, so we don't always need to rush to give Abx. Unless: high grade fever, fever for more than 48h, Complications start to occur, pus seen in the oral cavity, other signs of bacterial OM.

