



Ear II

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Disorder of the ear

congenital anomalies inflammations tumors injuries

Microotia III. St.





Microotia Treacher-Collins syndrome

Most affected individuals have underdeveloped facial bones,

particularly the cheek bones, and a very small jaw and chin (micrognathia). **Conductive Hearing loss** in about half of all affected individuals; - defects or by **underdevelopment of the external meatus**.

People with Treacher Collins syndrome usually have **normal intelligence.**





Apendices praeauriculares







Apostasis auriculae

Blunt attachment angle







Herpes zoster oticus (part of Ramsey-Hunt syndrome)

acute finding – after 3 days – after 10 days





Perichondritis





Chronic polychondritis – alergy- cauliflower

ear





Spinocellular cancer of auricle





Othematoma

(fresh injury; after 14 days; after some months)





Earwax (Cerumen)





Foreign body in external meatus - insect

Insect, ventilation tube





Foreign body in external meatus bead, piece of wood, blood





Exostosis in ext. meatus right





Erysipelas bullosa auricullae



Inflammation of external meatus

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Furunculus of external meatus





Middle ear cavity inflammations

According to course, extension, localization

Acute

- Catarrhus tubotympanalis acutus
- Otitis media acuta

Chronic

- Non suppurative otitis media chronica secretorica (OMA, celistvý bubínek)
- suppurative (permanent perforation)
 - Otitis media chronica simplex mostly mesotympanal
 - Otitis media chronica with polyps, granulations
 - Otitis media chronica cum ostitide
 - Otitis media chronica cum cholesteatomate



Catarrhus tubotympanalis acutus

Symptoms – feeling of fulness in the ear, pressure, hearing disorder.

Retracted ear drum, without perforation, tympanometry curve type C.

Th: treatment of upper airway inflammations, aeration od middle ear cavity.

retracted ear drum





Otitis media acuta

Infection - way: epipharyngeal, hematogenic, injury. Pneumococcus, haemophilus infl., Moraxella catarrhalis

- 1. Stage of tubal occlusion
 - Blood vessel injection, without reflex, mild pressure, hearing disorder
- 2. Stage of exudation
 - Gradual bulging of ear drum, pain, fever, nausea, vomiting
- 3. Stage of suppuration ear drum without contours, spontaneous perforation
- 4. Stage of reparation small secretion, ear drum with contours, defect healing with scar



Otitis med. ac. l. sin. – gradual changes on ear drum





Otitis media acuta





Paracentesis (myringotomy)





Otitis med. ac. sin. with myringotomy and following restitution





- Presence of secretion behind whole ear drum without symptoms of acute inflammations. Time – longer as 3 months.
- Pathogenesis dysphunction of eustachian tube restructuring of epithelium middle ear cavity – secretion in middle ear cavity – risk of ear drum retraction.
- Dg otoscopy, tympano B or C2 curve, conductive hearing loss
- Therapy
 - conzesvative stimulation of palate muscles, aeration of midlle ear cavity, antihistaminics, treatment of inflammations of upper airway
 - surgery. adenotomy, myringotomy, TVT





Otitis media chronica suppurativa

Form

- Mesotympanal
- Epitympanal
- Mixed

Causes

- Recurrences of acuta inflamm. of middle ear cavity
- Eustachian tube dysfunction
- Chronic inflammation of upper airway





Central perforation





Depend of phasis of inflammation, exacerbation – symptoms as in acute inflammation:

- Conductive hearing loss,
- Ear drum perforation, in pars tensa, ear discharge purulent, without smell,
- Without temperatures and pain.
- Microbiology usually mixed microbes Escherichia, Klebsiella, koky, pseudomonads and mycosis.

Otoscopy:

pars tensa - central perforation, changed middle ear epithelium, polyps, granulations.



Central perforation in antero-inferior quadrant





Treatment

- Treatment of upper airway inflammation, improvement of nasal patency tube function.
- Local antibiotics , combination with s corticosteroids .
- Polyps and granulations removed surgically , ev. in 3-6 months myringoplasty, ev. Reconstruction of ossicle chain.

Prognosis

Favorite

Complications

rare



Otitis media chronica epitympanalis

- Localization in epitympanal cavity;
- Frequently connected with cholesteatoma and osteitides
- Possible destruction of ossicular chain, bone of middle ear cavity,

Theory of genesis

- Tube Dysfunction pocket in Schrapnellově membrane perforation –cholesteatoma
- 2. Direct growth of epithelium through defect of ear drum into middle ear
- 3. Embryogenetic theory congenital cholesteatoma

Symptoms: smelly discharge, hearing disorder, occasionally ear pain, ev. paresis n.VII

Otoscopy – perforation in pars flaccida

Therapy – surgery with removal of cholesteatoma





Polyp in otitis med. chronica, Defect of epitympanl space after removal of cholesteatoma





Subtotal perforation of ear drum





In antibiotic era rare

- Otologic mastoiditis, petrositis, paresis, n. VII labyrinthitis
- Intracranial abscessus epiduralis, subduralis, meningitis, brain and cerebellar abscess



Mastoiditis

Inflamation of processus mastoideus temporal bone.

Osseal septums are melted (radiologic diagnosis).

- Usually complication of middle earcavity inflam.
- Rarely hematologic spread or injury



Mastoiditis - forms

- acute (in 2–4 weeks after mediootitis, 50 % of all mastoiditis);
- subacute
- latents


- Acute mastoiditis: fever, palpating pain, retroauricular infiltration, apostasis auriculae or antalgic head position, purulent discharge from ear chanal, worsening of hypacusis, tinnitus, worsening of general condition
- Subacute and latent mastoiditis (mild symptoms): some pain – feeling of pressure, hypacusis

Bezolds absces in child









Diagnosis:

- History of disease
- Otoscopy posterior wall drop, signs of inflam. Middle ear
- Audiometry decrease of both bone and air conduction
- **CT** destruction of septums, cavity
- Increase of inflam. markers

Possible complications:

- Tromboflebits sinus sigmoideus
- Intracranial Nitrolební komplikace (epidurální, subdurální absces, meningitida, mozkový, mozečkový absces)

treaatment:

- Broad spectrum antibiotics
- Mastoidectomy



- Sanation surgery aim remove infection focus in temporal bone, potencial risk of life threatening intracranial complications
- Rekonstructive surgery aim reconstruction of hearing function



Surgery for otitis media – Sanation surgery

Approach

- Schwartze via planum mastoideum into antrum
- Stake via atticus into antrum
- Zaufal via posterior wall into aditus ad antrum and from this antreriorly and posteriorly

Sanation surgery

- atticotomy
- meatoantrotomy
- atticoantrotomy
- tympanomastoidektomy



Status post mastoidectomiam





Status post atticoantrotomiam (radical- conservative surgery)







Relation between external meatus and trepanation cavity



Scared thickened ear drum after otitis





Ear drum with atrophic scar and calcification after otitis





Injury perforation





- **Division according to Wulstein**
- I. Myringoplasty
- **II. Columelisation of incus**
- **III. Columelisation (stapes)**
- IV. Ekranisation (shade of round window)
- V. Fenestration of labyrinth



Tympanoplasty - type I. Myringoplasty





Tympanoplasty II.

Columalisation of incus





Tympanoplasty type III.a

damaged incus and maleus, stapes intact, sound conducted by prosthesis PORP, underlayed by cartilage





PORP partial ossicular replacement prosthesis















Tympanoplasty type III.b

damaged incus and maleus, stapes without suprastructures, sound conducted by prosthesis TORP, underlayed by cartilage. Connection directly between basis stapedis and ear drum.





TORP

Total ossicular replacement prosthesis





Tympanoplasty type III.c

Columelisation

damaged incus, maleus, stapes intact, connected directly to ear drum myringostapedopexis





Tympanoplasty typ IV. Ecranisation (round window shielded)





Tympanoplasty type V.

Fenestration

(new window created into labyrinth)





Syndrome Van den Hoeve de

Klein

Otosclerosis vs. tympanosclerosis

osteogenesis imperfecta fixatio stapedis on both sides blue sclera ("the white of the eye")









K-PISTON STAPES PROSTHESIS







Hypacusis perc. l. utr.

St.p. stapedotomiam l.dx.





Possibility for improvement of hearing by surgery and prosthetics





Implantable hearing aids

Cochlear implants

Middle ear implants (MEI)

Bone conduction implants





BONEBRIDGE



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audioprocesor -

implantát FMT převodník pro kostní slyšení

BC-FMT = Bone Conduction Floating Mass Transducer



First implantation of BONEBRIDGE in Czech rep.

- Patient with Treacher-Collins syndrome and atresia meatus acust. ext.
- Normal bone conduction, full "cochlear reserve" bothsided
- Surgery: ENT Clinic St.Ann Faculty hospital 29.8.2014



Preparation







Estimation of cutaneous flap thickness (until 7 mm)





Creation of bed in sinodural angle





Fixation of FMT transducer







Fixation of FMT


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Closing the wound





Hearing function before and after surgery











Vibroplasty - sound bridge





Incus Vibroplasty used to treat sensorineural hearing loss



Round Window Vibroplasty used to treat conductive and mixed hearing loss



A cochlear implant system

two main components.

The externally worn audio processor detects sounds and sends them to the **internal implant**, which is placed just under the skin behind the ear. The sound is encoded in processor, electric signal is sended into internal implant and through flexible electrode, which is introduced into the cochlea stimulates directly neurons of auditory nerve. Electric signals are led into the brain, where they are interpreted as sound.





Vibrant soundbridge – middle ear implant hearing system. Vibroplasty

The externally worn **audio processor receive and** detects sounds and convert them into electrical signals, which are sent to the **internal implant.** Electrical signals are led into FMT, which change it into mechanical vibration and directly stimulate ossicles or round window niche or different vibratory structures.





Labyrinthine Concussion (Commotio labyrinthi)

damage to the inner ear due to head trauma with no well-defined injury or skull fracture, resulting in sensorineural hearing loss with or without vestibular symptoms

acceleration-deceleration movement of the membranous labyrinth against the bony labyrinth, or the compression and vibration forces generated by a blunt force trauma. It is suggested that these actions result in "hemorrhaging sites and microcirculation disturbances in the cochlea, destroying the sensory epithelium due to rupture of vessels in the membranous labyrinth