Microscopic structure of the sense organs

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Sense system

It serves to convey stimuli that influence organism from inside and outside

Sensitive nerve endings

(with simple structure)

- Simple sensory endings
- Intraepithelial sensory endings
- Sensory bodies

Complex organs

- Photosensitive organ - Eye
- Organ of hearing and equilibrium - Ear

Photoreceptor organ - Eye

Analyzes the form, light intenzity and colour reflected from objects



Accessory structures

eye lids
conjunctiva
lacrimal apparatus
muscles



What do we expect form the eye ?

- \cdot Ability to sense signals and transfer them to CNS
- Ability to focus on objects
- Enough strength
- Ability to regenerate
- Ability to move with a minimal friction

Enough strength

Eyes sit in the protective environment of the skull, in orbits, surrounded by the fat cussions..



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Ability to regenerate

Limbus - corneoscleral junction





Ability to focus on objects

Ciliary body - anterior extension of the choroid



Ciliary body





Iris - 1

Anterior continuation of the choroid. Partially covers the lens.



Iris -2



Iris = 4-layered structure Layers from outside:

Anterior epithelium

- · continuation of the posterior ep. of the cornea
- discontinuos layer of flat epithelial cells, fibroblasts a melanocytes

2. Anterior border layer

- thin layer of connective tissue
- rich for pigmented cells melanocytes
- decides about eye colour

Stroma

- · loose connective tissue
- · large number of radially running vessels
- · concentrically ordered smooth muscle fibers (=musculus sphincter pupillae)

Pars iridica retinae

- · 2-layered
- continues form ciliar body
- · layer facing the stroma contains smooth muscle fibers (=musculus dilatator pupillae)

Lens





Epithelium (cuboidal + low cylindrical) only on the anterior surface. Fibrae suspensorie lentis are anchored to the equator of the lens.

Ability to sense signals and transfer them to CNS for processing



Invagination of prosencephalon creates two-layered optic cup.



Neural (optical) retina

minimum 15 different types of neurons with tens of interactions (synapses)



9 distingushable layers

Photoreceptors = Rod and cone cells 1 I. Neurones of the optical path





Other neurons of the optical path 1



Other neurons of the optical path 2



Supporting cells of the retina 1



Supporting cells of the retina 1 Muller cells

= modified glial cells of the CNS





Audioreceptor system

Vestibulocochlear apparatus



External + Middle ear - Organ of hearing

Middle ear - fitted in the cavities of temporal bone along with internal ear - osseous labyrinth.



Extrenal ear - Auricle



Extrenal ear - Auricle - Elastic cartilage





Internal ear



Internal ear - Organ of hearing



Internal ear - Detail of cochlear duct





Internal ear - Organ of Corti - 1



Ganglion spirale





Internal ear - Organ of Corti - 2



Hair and phalangeal cells



Spiral ganglion



Inner ear - Principle of hearing



Inner ear – Statokinetic / Vestibular organ – 1



Uniform composition of the wall (vessicles and tubes) Thin layer of connective tissue + single-layer squamous/cuboidal epithelium.

Unifying concept of the composition of sensing elements (vessicles - maculae; tubes - cristae ampullares) Thickening of the wall with neuroepithelial cells inervated by branches of n. vestibularis.

Inner ear – Statokinetic / Vestibular organ – 2

Sensing of static equilibrium (maculae = static spots)



Inner ear - Statokinetic / Vestibular organ - 3 Sensing of dynamic equilibrium (cristae ampulares)



Reaction on acceleration/deceleration (movement of endolymph)



Position of cristae amplulares

in ampules of semicircular ducts
ridges perpendicular to axis of SDs





Membranous labyrinth



Development of sense organs - Overall picture



Sense organs – Reminder – Neural tube









Sense organs - Reminder - Neural crest

Arise from both dorsal epidermis and neural plate



Sense organs - Cranial neural tube + Placodes



Brain after 4 weeks of development

Placodes: patches of dense culumnar epithelium in the epidermis covering the head – their formation is induced by underlying brain and mesenchymal tissue – develop in week 4



Dorsolateral placodes Contribute to:

- eye lens placode
- ear otic placode
- nose nasal placode
- sensory ganglia

Epibranchial placodes Develop into:

 sensory ganglia of cranial nerves (V, VII, IX, X)



Brain after 5 weeks of development

Neural plate ectoderm -> prosencephalon (forebrain) eye fields ->

- -> neural plate growth carries eye field region forward ->
- -> eye field invaginates forming optic grooves (sulci)



Lens placode: the ectoderm invaginates in response to signals from the optic cup underneath. It then pinches off as a lens vesicle. Cells elongate to fill the vesicle and start to synthesize crystallins.

Optic cup: forms from the neural tube by invagination. The opening (choroid fissure) closes forming a round optic cup, an extension of the brain.

Optic stalk: connection to the brain that is filled with neurons to form the optic nerve.

Reciprocal interaction: the lens induces the formation of the optic cup and the cup regulates formation of the lens.





Ear development – Inner ear 1



Ear development – Inner ear 2



Ear development - Middle ear



Ear development – External ear



External auditory meatus - ectoderm

Thank you for your attention !