Neurophysiology of smell and taste (gustation)

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Physiology of taste





Mechanism of stimulation



Gustatory Nerves Vagus Nerve (X) Glossophryngeal Nerve (IX) Facial 2/3 of anterior tongue innervated by tympanic Nerve (VII) nerve

Pharynx, Epiglottis, Esophagus

1/3 of anterior tongue innervated by glossophryngeal nerve



Geniculate ganglion

Herpes zoster, also known as shingles, is caused by the reactivation of the varicella-zoster virus (VZV), the same virus that causes varicella (chickenpox)

 Bell's palsy is an unexplained episode of facial muscle weakness or paralysis. This condition results from damage to the facial nerve (the 7th cranial nerve)

Physiology of olfaction





- A cilia of specific cilia express a specific protein receptors which can respond to different odorants
- One odor can bind to many different types of olfactory receptors protein
- G olfactory protein bind to GDP . But gets rid of GDP and binds with GTP and become very active
- Bind with AC that makes ATP converts into c AMP and bind to sodium channels and flow in sodium and calcium (adaptation response) and leaving chloride (component of mucus layer)





Granule cells connected glomerular with mitral and when

they get excited, they releasing GABA inhibitory

neurotransmitter .Granule cells neurons are interneurons that

are thought to be involved with fine-tuning the processing of

olfactory information by doing things like helping to sharpen

the contrast between different odorants.

Lateral olfactory area gives branches to :

1. Deep part in the temporal lobe ; the incus and supply the piriform cortex

2. Limbic system

Entorhinal cortex (EC) , Hippocampus (memories)

Amygdale (emotion)

- Medial olfactory area gives branches to : Subcallosal gyrus Orbital frontal cortex
- Some small fibers can cross over Other fibers are ipsilateral
- So smell can be bilateral

All the olfactory nerves and taste nerves are intermingled Taste is 80% smell

Anosmia

Nasal infection Paranasal sinus infection Olfactory groove meningiomas Trauma rhinorrhea sign of neurodegenerative disease