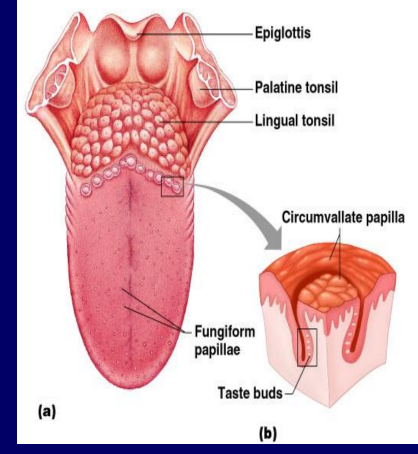
PHYSIOLOGY OF TASTE

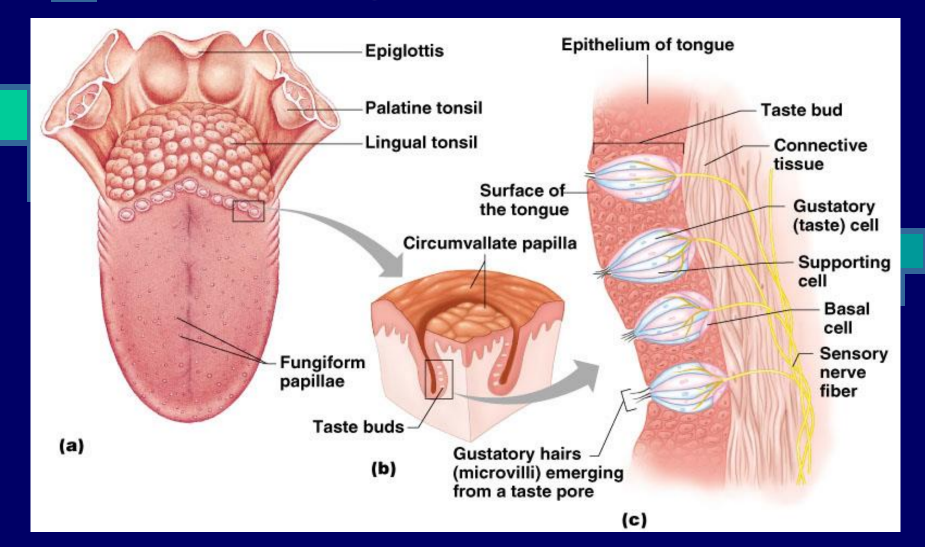


The Sense of Taste

- Taste is the sensation produced when a substance in the mouth reacts chemically with taste receptor
- Taste buds are specialized receptors widely scattered throughout the oral cavity
 - Tongue
 - Soft palate
 - Inner surface of cheeks



Anatomy of Taste Buds



Types of papillae

- The tongue is covered with 3 types of projections called papillae
- Filiform: Sharp no taste buds
- **Fungiform:** Rounded with taste buds
- Circumvallate: Large papillae with taste buds
- No taste buds on the mid dorsum of the tongue

Structure of Taste Buds

- Gustatory cells
- Gustatory cells with long microvilli (gustatory hair cells)
- They are receptor cells with cilia projected through taste pore b/w the supporting cells
- Hairs are stimulated by chemicals dissolved with saliva and transmit impulses to the brain

Structure of Taste Buds

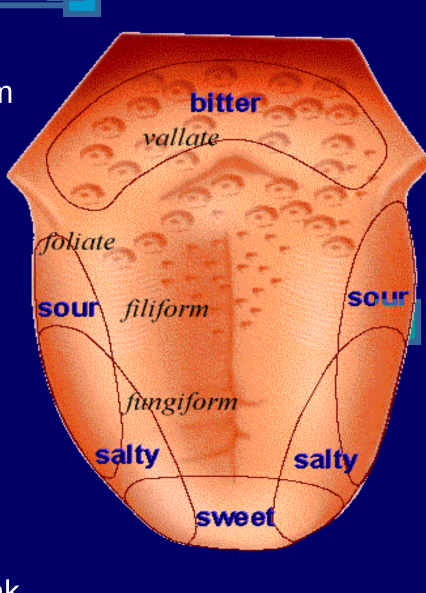
- Impulses are carried to the gustatory complex by cranial nerves as taste buds are found in different areas
 - Facial nerve
 - Glossopharyngeal nerve
 - Vagus nerve

Distribution of taste buds

- Distribution of taste buds on tongue not uniform
 - sweet tongue tip
 - sour tongue margins
 - bitter back of tongue
 - salt widely distributed

Taste Sensations

5 established taste Taste buds on tongue not uniform Sweet receptors responds to Sugars Saccharine Some amino acids Sour receptors...... • - Acids • Bitter receptors..... Alkaloids Salty receptors... Salt, ions, metal • Umami Glutamate-"Beef taste" of steak

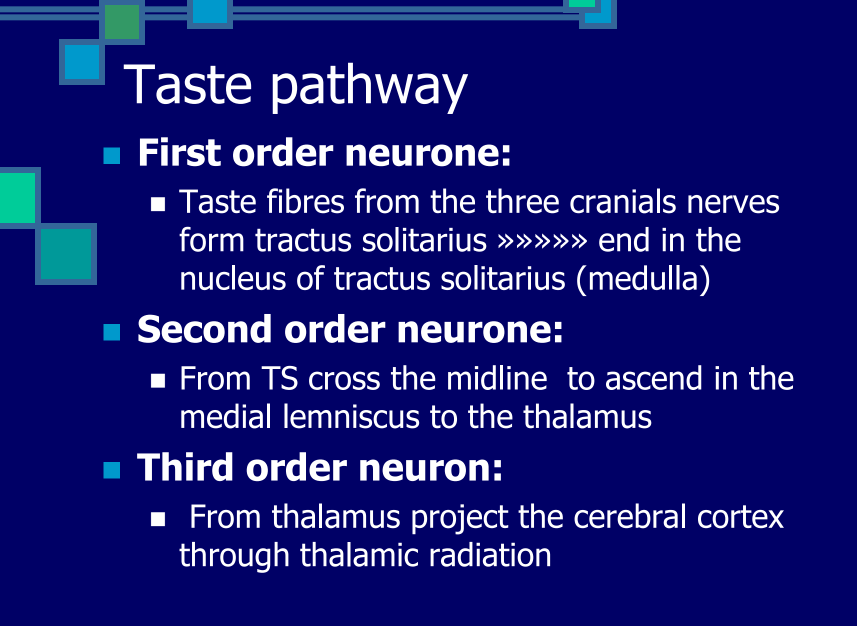


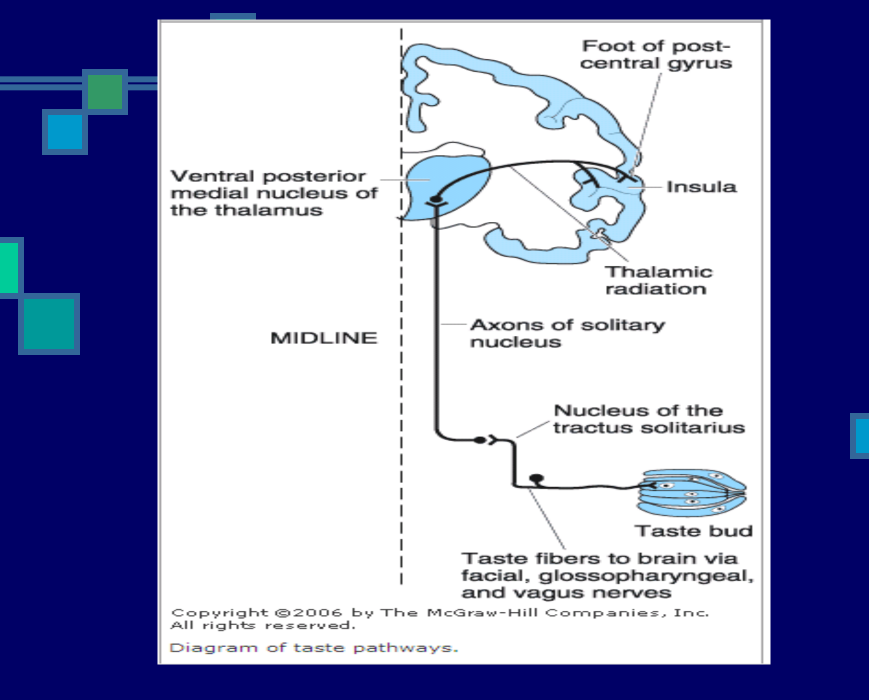
Taste sensation

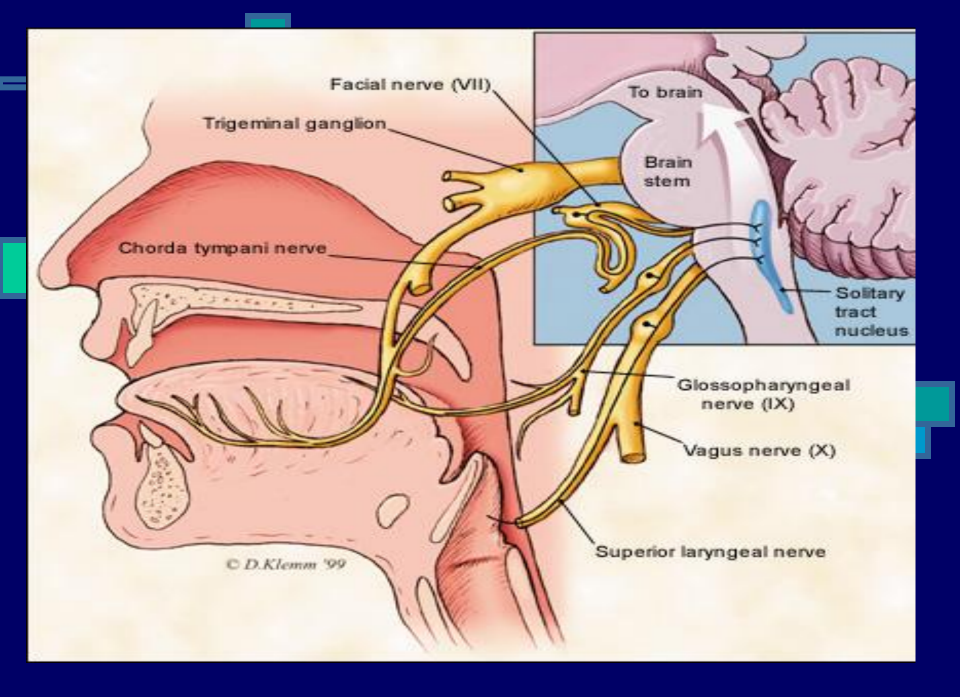
- Molecules dissolve in the saliva »»»»» attached to receptors on cillia of gustatory cells receptors potential action potential
- Combination between molecules and receptors are week (since taste can be easily abolished by washing mouth with water)

Taste sensation

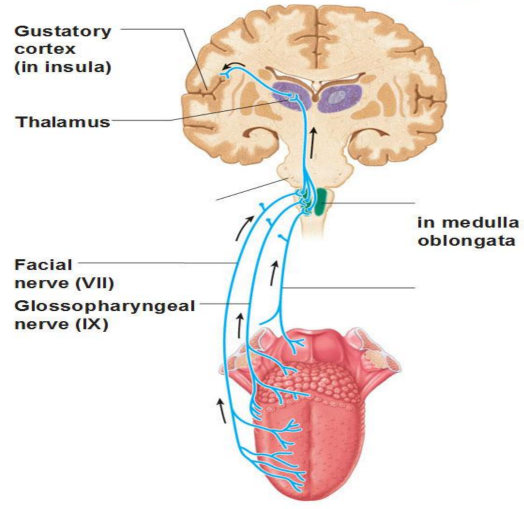
When stimulated produce nerve impulse to specific brain area through:
Anterior 2/3 of the tongue...... VII
Posterior 1/3 of the tongue...... IX
Palate, pharynx, epiglottis...... X







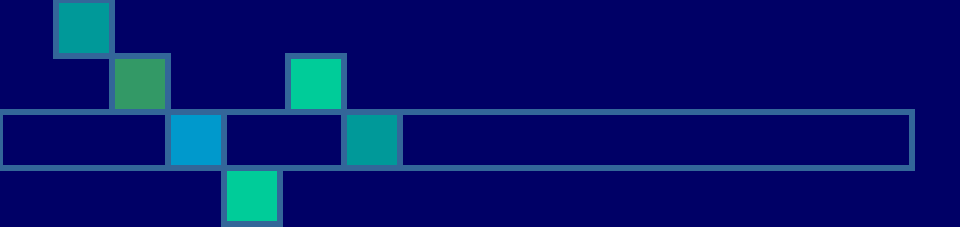
Gustatory Pathway



Pathophysiology

- Ageusia (complete loss of taste)
- Dysgeusia (disturbed taste)
- Hypergeusia (Adrenal insufficiency)
- Hypogeusia

Many diseases can produce hypogeusia. In addition, drugs such as captopril and penicillamine, which contain sulfhydryl groups, cause temporary loss of taste sensation.

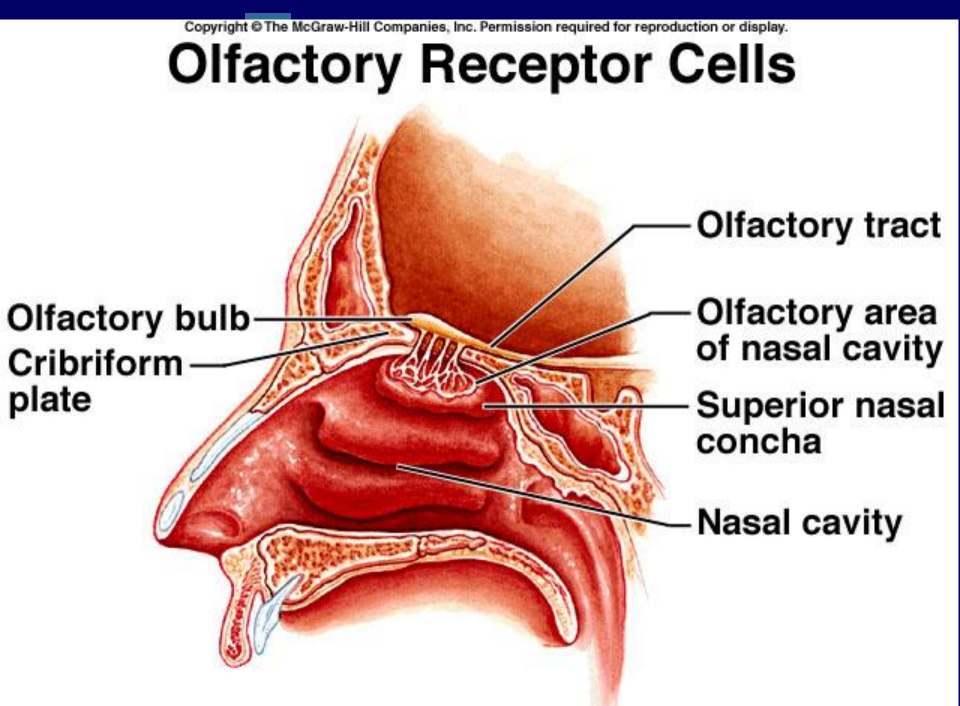




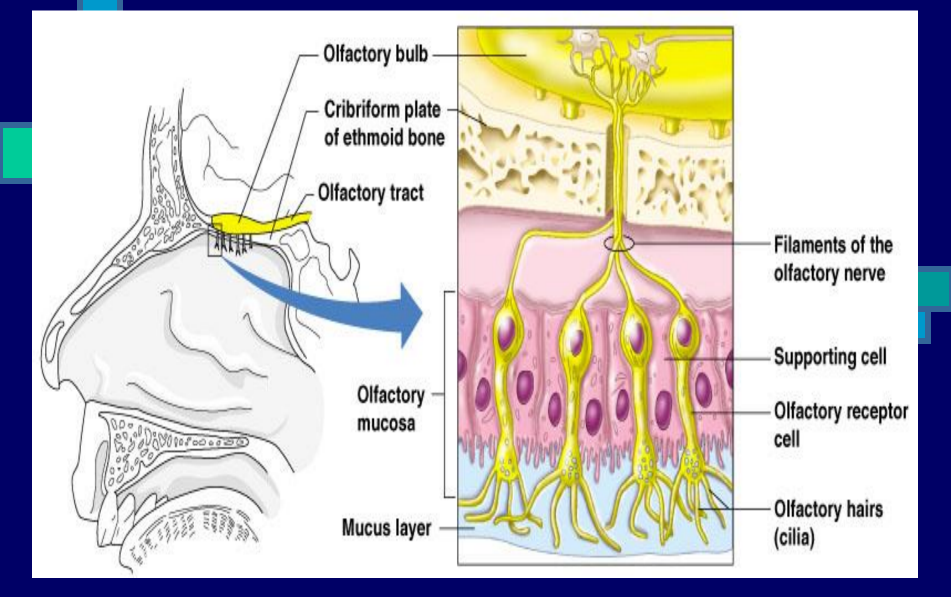
- Power of perceiving odors is called smell
- Olfactory receptors present in the roof of nasal cavity
- Neurons with long cilia (olfactory hairs)
- Chemicals must dissolved in mucus for detection
- Impulses transmitted via the olfactory nerve
- Interpretation of smells is made in the olfactory cortex of the brain

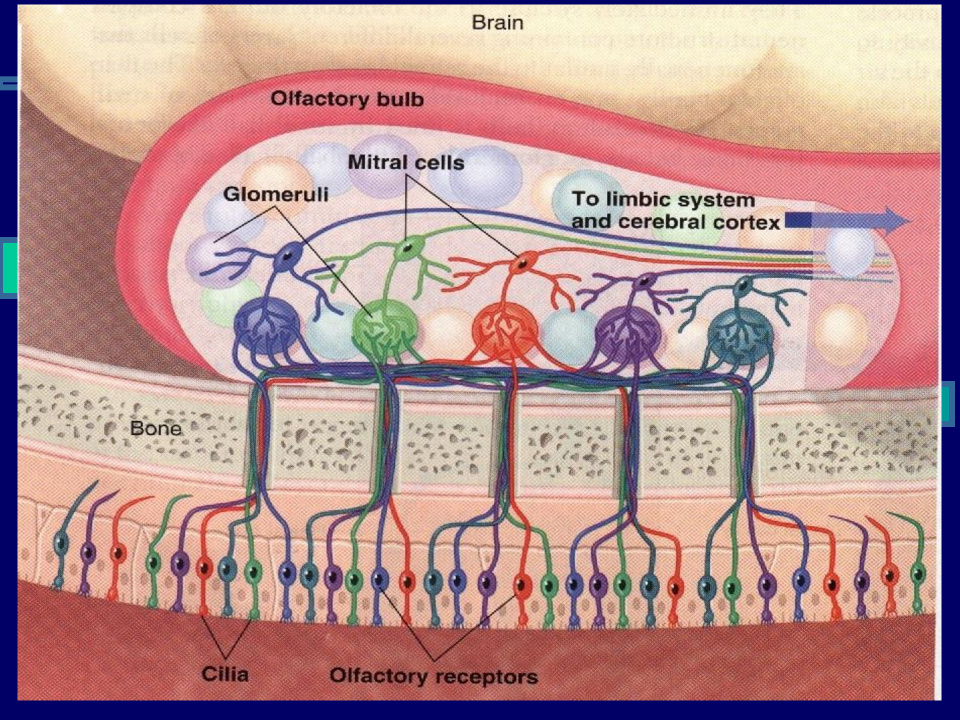
- Human can differentiate between 2000-4000 odours
- Adaptation can occur to pleasant and nasty smells due to changes both in receptors and central connections

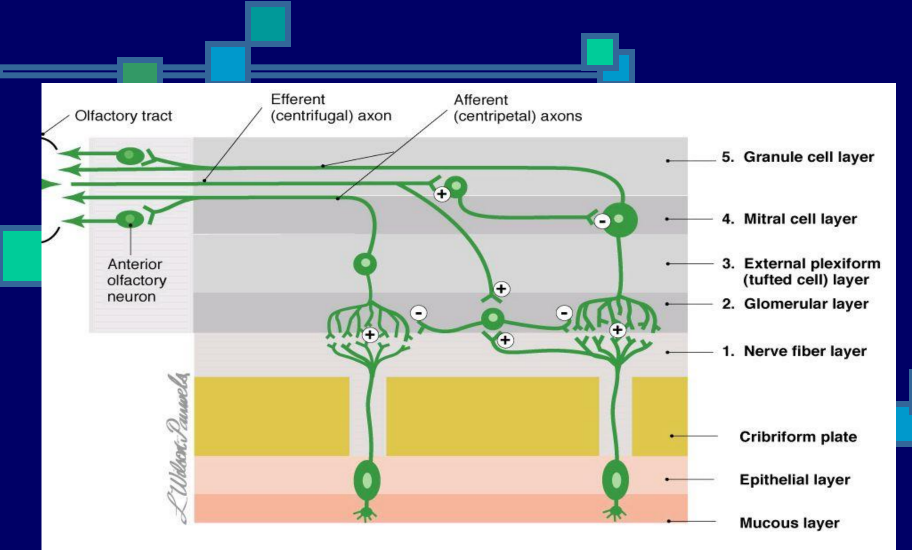
Molecules dissolve in mucus layer
Combine with receptors on cilia
Stimulate adenylat cyclase
Increase intracellular cAMP
Opening of Na channels receptors
Potential AP in olfactory pathway



Olfactory Epithelium

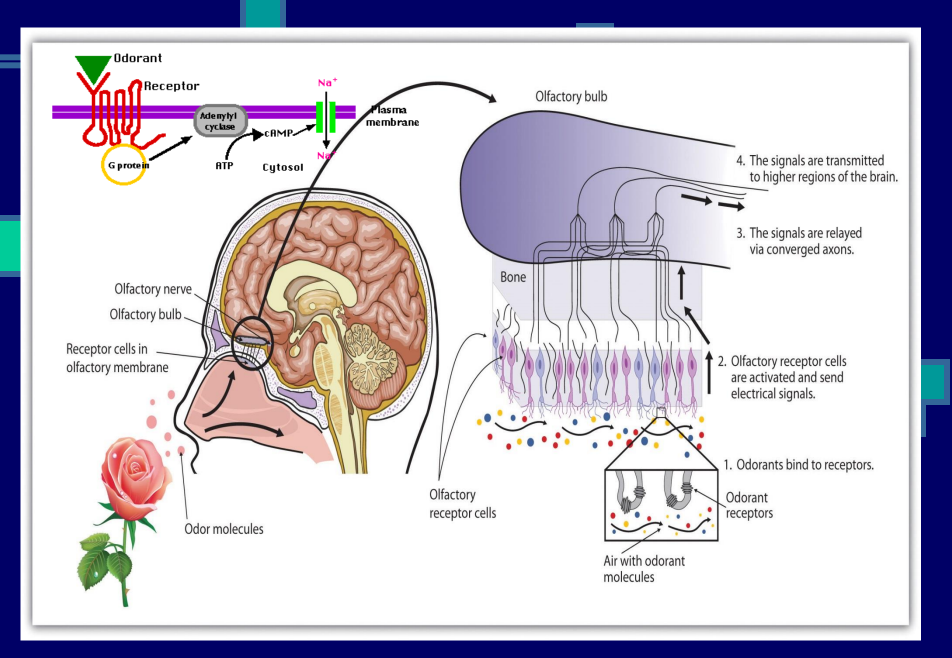


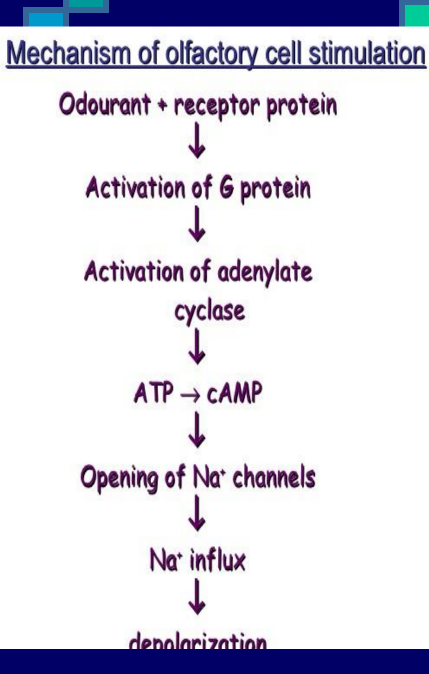


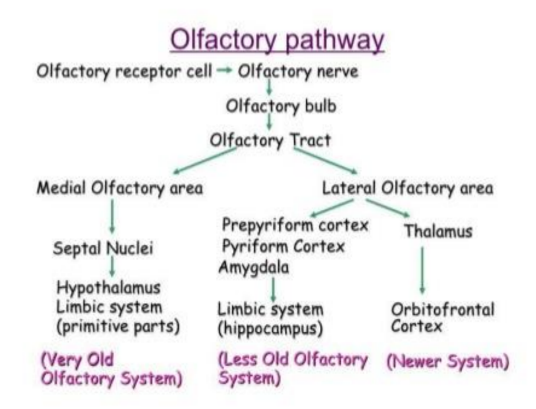


ure I–3 Olfactory pathway from olfactory epithelium to the olfactory tract. Numbers 1 to 5 represent the layers olfactory bulb. The olfactory tract includes afferent (second order) axons of tufted and mitral cells; neurons of t prior olfactory nucleus; and efferent axons from the olfactory cortex and from the contralateral olfactory nucleus

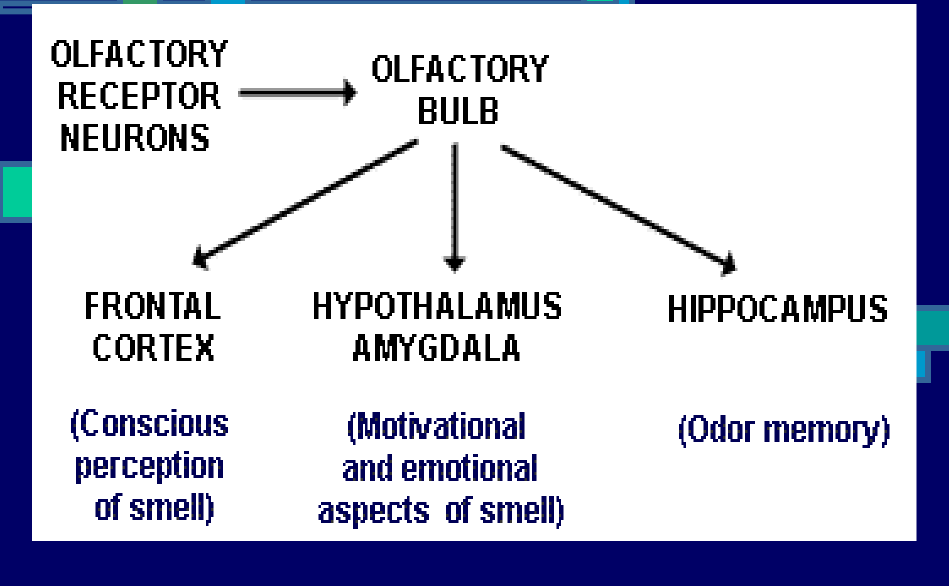
n "Cranial Nerves in Health and Disease" 2002, © Wilson-Pauwels, Akesson, Stewart, Spacey, B C Decker In







Impulses travel from olfactory tracts to the limbic system (also involved in emotions and memory Impulses are interpreted in olfactory cortex Deep in temporal lobe and base of frontal lobe



OLFACTORY PATHWAY

FIRST ORDER NEURON:

From olfactory epithelium to glomerulus

SECOND ORDER NEURON:

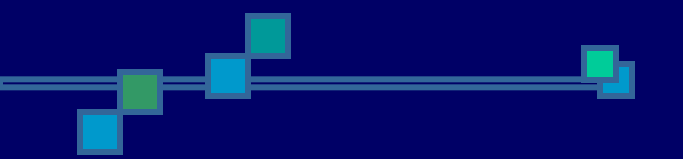
- The olfactory bulb. where the second neurons of the olfactory pathway (mitral and tuffed cells) are located.
- The axons of these Second order neurons pass centrally as the olfactory tract.

THIRD ORDER NEURON:

The prepiriform area (area 28) is considered the primary olfactory cortex which contains the third order neurons.

Pathophysiology

- Anosmia: loss of smell sensation
- Due to damage to olfactory epithelium
- Parosmia (dysosmia)
- Alteration in smell sensation
- Hyperosmia (increase in smell sensation)
- Adrenal insufficiency
- Hyposomia (decreased smell sensation)
- Vitamin A deficiency



THANK YOU