



CNS

Physiology

Modified no.8

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Neurophysiology

Gustation

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Color code

 Slides

 Doctor

 Additional info


 Important

Again, welcome to the 8th physiology lec in the CNS



Just a little more, and we'll reach the last one. Be patient!

We will discuss a kind of special sensation, which is the
Gustation.

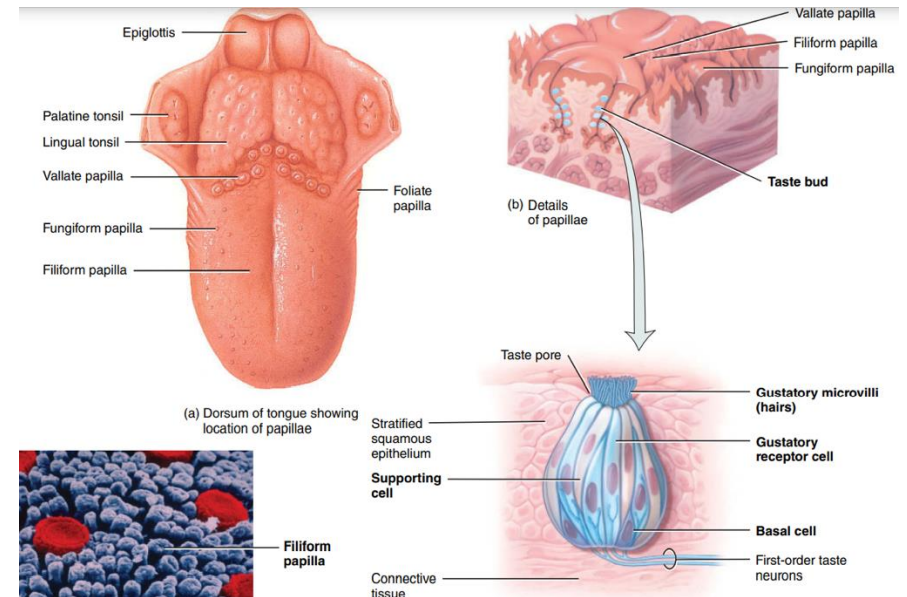
 **Please pay attention to every word in the slides; the doctor has read all of them.**

Gustation

- Gustation is the sense of taste.
- It is a chemical sense, because the substances that will be detected by the receptor's proteins are the chemicals we ingest, and dissolve in the saliva.
- The receptors are located in the taste buds in the oral cavity.

However, the tasting process is much more complex, it doesn't only involve activation of the taste receptors, but also many other sensory receptors are involved, so it is a kind of **holistic experience**.

For example: olfactory, tactile, pain, and temperature receptors.



Sense of taste

- Taste is mainly a function of the taste buds in the mouth, but it is common experience that one's sense of :
 - Smell also contributes strongly to taste perception, because some of the volatile particles will go up to the nasal cavity & olfactory epithelium . Therefore, when a person gets the flu, the problem lies in the sense of smell, but they also feel that they can't taste as well as before, and this feeling goes away when the person recovers.
 - The texture and movement of the food, also detected by tactual senses of the mouth.
 - Pain receptors, such as pepper, greatly alter the taste experience.
 - Thermoreceptors, we can sense whether the food is hot, cold, or warm.
- The importance of taste lies in the fact that it allows a person to select food in accord with desires and often in accord with the body tissues' metabolic need for specific substances.

Primary sensations of taste

- A person can perceive hundreds of different tastes. They are all thought to be combinations of the elementary/**primary** taste sensations, just as all the colors we can see are combinations of the three primary colors.
- **The 5 primary sensations of taste:**
 - Sour** (H^+)
 - Salty** (Na^+)
 - Umami** (L-glutamate)
 - Sweet** (organic chemicals, not only sugar)
 - Bitter** (organic chemicals such as alkaloids), food rejection happens because it has the lowest threshold.

Sense of taste

- **Sour Taste.** The sour taste is caused by **acids**—that is, by the hydrogen ion concentration—and the **intensity of this taste sensation** is approximately **proportional to the logarithm of the hydrogen ion concentration**,
[increases[H⁺] → the acid becomes stronger → the sour sensation becomes stronger]
- **Salty Taste.** The salty taste is elicited by **ionized salts**, mainly by the sodium ion concentration[**mainly the cations**]. The quality of the taste varies somewhat from one salt to another because some salts elicit other taste sensations in addition to saltiness. The cations of the salts, especially sodium cations, are mainly responsible for the salty taste, but the anions also contribute to a lesser extent.

Sense of taste

- **Umami Taste.** Umami, a Japanese word meaning “**delicious**,” designates a **pleasant** taste sensation that is qualitatively different from sour, salty, sweet, or bitter. Umami is the dominant taste of food containing **L-glutamate**, such as meat extracts and aging cheese.

It's like when someone tastes a new piece of meat, but he doesn't like it because he has previously tried meat with a higher quality standard.

Sense of taste

- **Sweet Taste.** The sweet taste is not caused by any single class of chemicals [not only sugar]. Some of the types of chemicals that cause this taste include sugars, glycols, alcohols, aldehydes, ketones, amides, esters, some amino acids, some small proteins, sulfonic acids, halogenated acids, and inorganic salts of lead and beryllium.
- Note specifically that most of the substances that cause a sweet taste are **organic chemicals**.

Sense of taste

- **Bitter Taste.** like the sweet taste, is not caused by a single type of chemical agent. They are mostly **organic substances**, such as long-chain organic substances that contain nitrogen and alkaloids, which include many of the **drugs** used in medicines, such as quinine, **caffeine**, strychnine, and **nicotine**. Some substances that initially taste sweet have a bitter aftertaste, such as saccharin.
- The bitter taste, when it occurs in high intensity, usually causes the person or animal to **reject the food**. This reaction is important because many deadly **toxins** found in poisonous plants **are alkaloids**, and virtually all of these alkaloids cause an intensely bitter taste.

Threshold for taste

Taste in general has a **low threshold**, but it varies within the 5 senses. However, **bitter taste has the lowest threshold**, which means that few molecules of it will give an obvious taste, [high sensitivity].

- The threshold for stimulation of the sour taste by hydrochloric acid averages 0.0009 M; for stimulation of the salty taste by sodium chloride, 0.01 M; for the sweet taste by sucrose, 0.01 M; and for the bitter taste by quinine, 0.000008 M.
- Note especially how much more sensitive the bitter taste sense is than all the others, which would be expected, because this sensation provides an important **protective function** against many dangerous toxins in food.

Taste buds

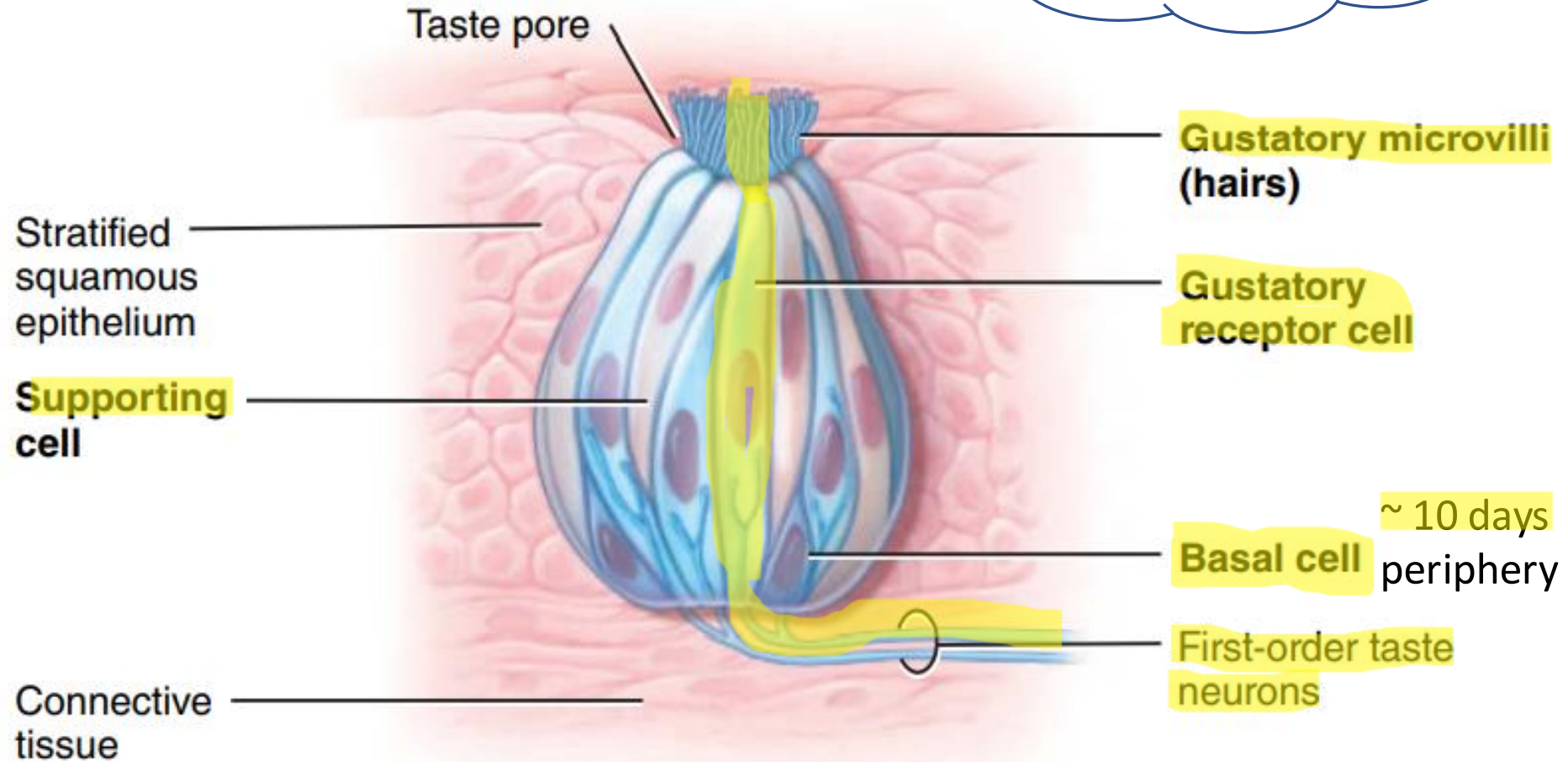
- The taste bud is composed of about 50 modified epithelial cells, some are supporting/*sustentacular* cells and others are taste cells/*receptors*, and *basal cells* for regeneration.
- The taste sensory receptors are located in these sensory buds.
- The taste cells are continually being replaced by mitotic division of surrounding epithelial cells, so some taste cells are young cells. Others are mature cells that lie toward the center of the bud; these cells soon break up and dissolve *in the saliva*.
- So, the cells get older as we move from the periphery to the center.
- Adults have about 10,000 taste buds, and children have a few more. **Beyond the age of 45 years, many taste buds degenerate, causing taste sensitivity to decrease in old age.**

Taste buds

- The average life span of each taste cell is about 10 days.
- The outer tips of the taste cells are arranged around a minute taste pore. From the tip of each taste cell, several **microvilli** protrude outward into the taste pore to approach the cavity of the mouth.
- These microvilli provide the **receptor's protein** surface for taste.
- The body of the cells is connected with the first order taste neurons.
- Interwoven around the bodies of the taste cells is a branching terminal network of taste nerve fibers that are stimulated by the taste receptor cells.
- Many vesicles form beneath the cell membrane near the fibers. It is believed that these vesicles contain a neurotransmitter substance that is released through the cell membrane to excite the nerve fiber endings in response to taste stimulation.

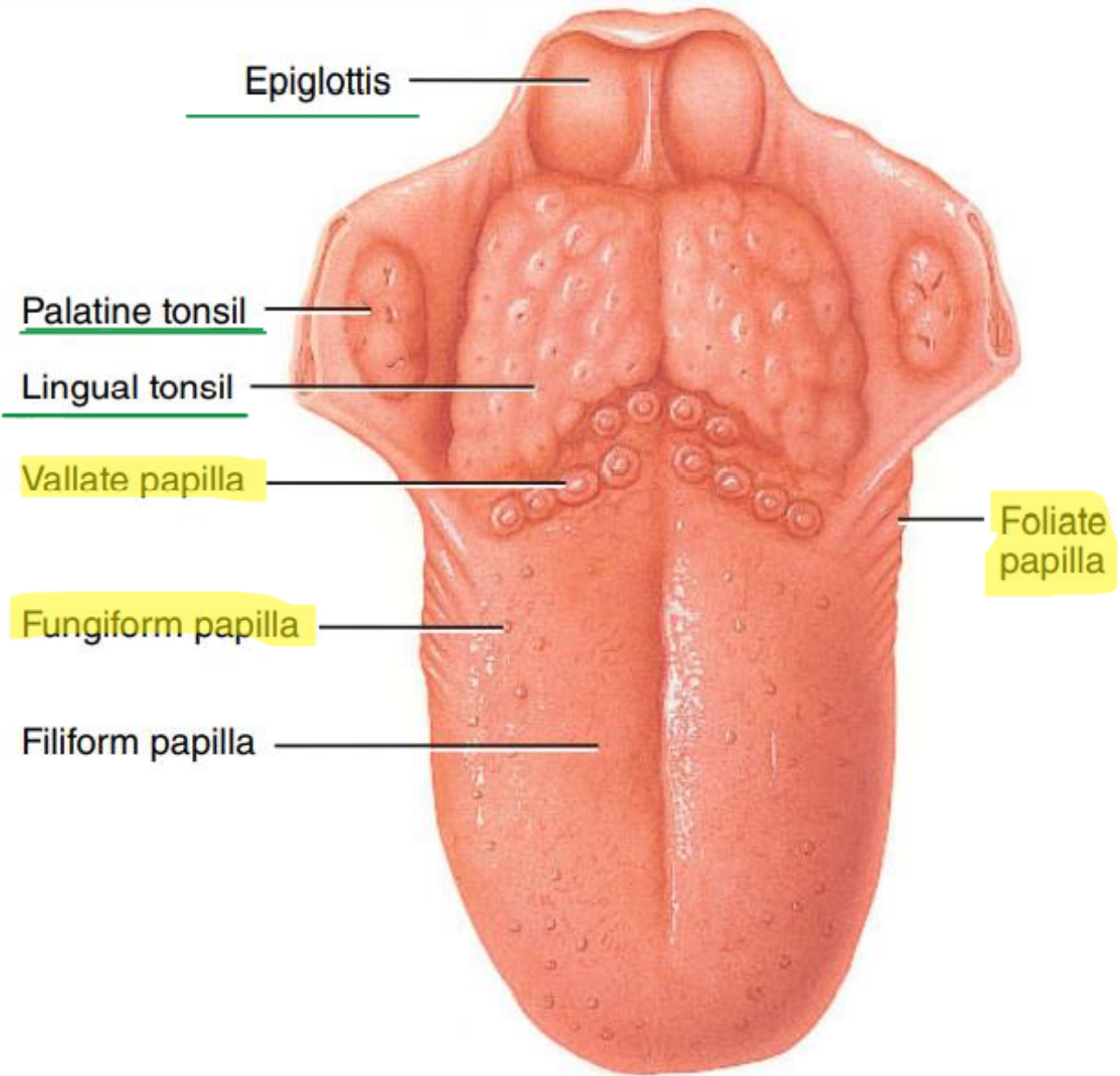
Taste bud

No. Decreases with age,
so the taste sensitivity



Location of taste buds

- The taste buds are found **on three types of papillae of the tongue**, as follows:
- (1) a large number of taste buds are on the walls of the troughs that surround the **circumvallate papillae**, which form a **V line** on the surface of the posterior tongue. [these are the main taste buds]
- (2) moderate numbers of taste buds are on the **fungiform papillae** over the flat anterior surface of the tongue.
- (3) moderate numbers are on the **foliate papillae** located in the folds along the lateral surfaces of the tongue.
- Additional taste buds are located on the palate, and a few are found on the tonsillar pillars, on the epiglottis, and even in the proximal esophagus.



Taste transduction

- The mechanism by which most stimulating substances react with the taste villi to initiate the receptor potential is by binding of the taste chemical to a protein receptor molecule that lies on the outer surface of the taste receptor cell near to or protruding through a villus membrane.
- This action, in turn, opens ion channels, which allows positively charged sodium ions or hydrogen ions to enter and **depolarize** the cell. [the higher the concentration of the substance, the higher the depolarizing magnitude of the receptor].
- Then the taste chemical is gradually washed away from the taste villus by the saliva, which removes the stimulus. [the concentration of the substances will decrease rapidly]

Taste transduction

- The type of receptor protein in each taste villus determines the type of taste that will be perceived. For sodium ions and hydrogen ions, which elicit **salty and sour** taste sensations, respectively, the receptor proteins open specific **ion channels** in the apical membranes of the taste cells, thereby activating the receptors, **specifically called (ENaC)**.
- However, for the **sweet, bitter and umami** taste sensations, the portions of the receptor protein molecules that protrude through the apical membranes (**GPCR**) activate second-messenger transmitter substances inside the taste cells, and these second messengers cause intracellular chemical changes that elicit the taste signals.

MECHANISMS OF TASTE TRANSDUCTION

Bitter



Binds G protein–coupled
membrane receptor

Sweet, umami



Binds G protein–coupled
membrane receptor

Sour



Enters through
membrane Na⁺ channels
(ENaC)

Salty



Enters through
membrane
Na⁺ channels
(ENaC)

H⁺ will bind to ion
channels (some books say
it's ENaC but it's not very
clear which channel will be
activated).

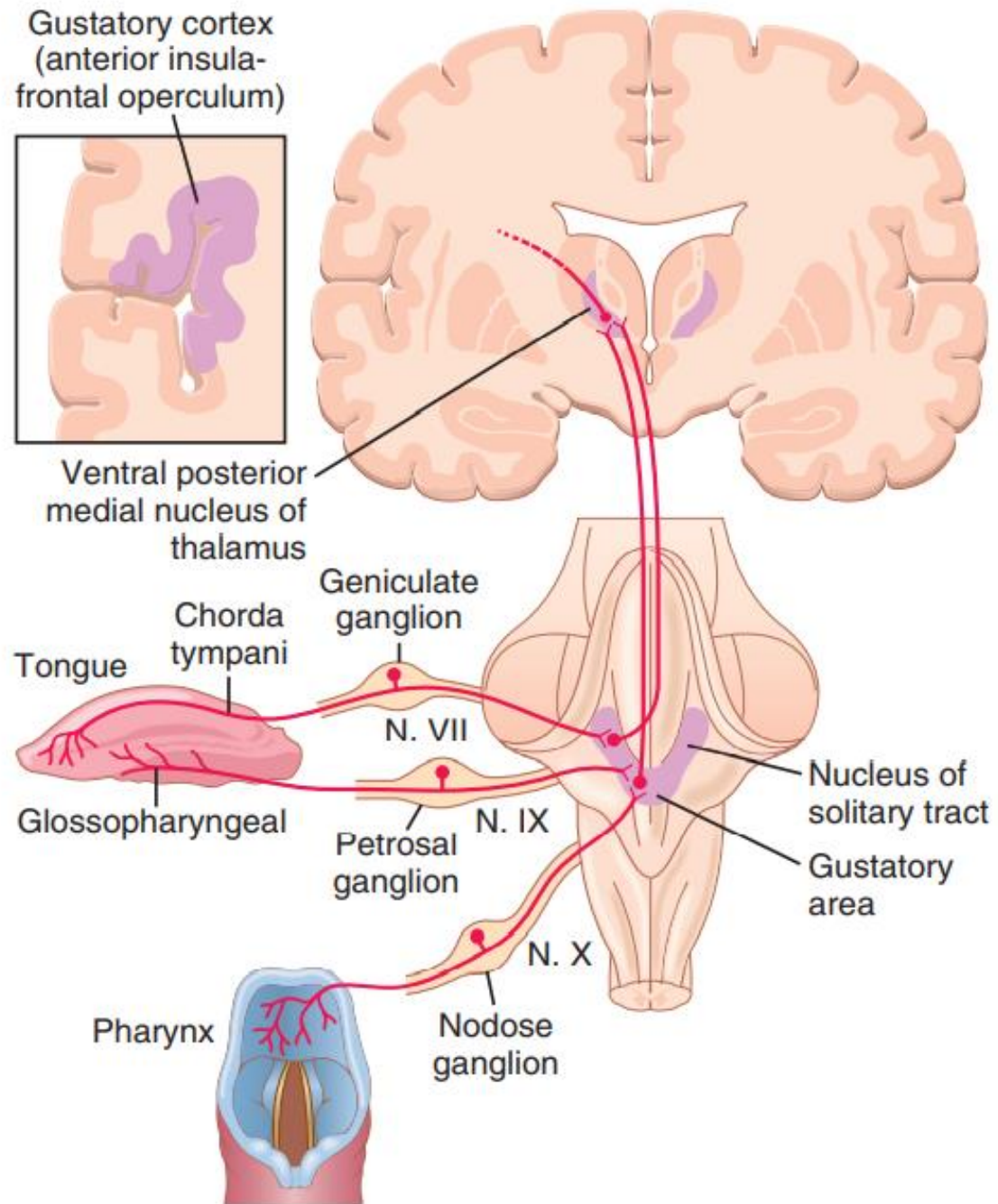
Taste pathway

- Taste impulses from the **anterior two thirds** of the tongue pass first into the **lingual nerve**, then through the **chorda tympani** into the **facial nerve**, and finally into the tractus solitarius in the brain stem.
- Taste sensations from the circumvallate papillae on the back of the tongue and from other **posterior regions** of the mouth and throat are transmitted through the **glossopharyngeal nerve** also into the tractus solitarius, but at a slightly more posterior level.
- Finally, a few taste signals are transmitted into the tractus solitarius from the base of the tongue and other parts of the **pharyngeal region** by way of the **vagus nerve**.
- So, 3 cranial nerves transmit the sensation. The first order neuron of all of them will terminate in the **nucleus tractus solitarius** in the brain stem to synapse **with the second order neuron**.

Taste pathway

- All taste fibers synapse in the posterior brain stem in the nuclei of the tractus solitarius. These nuclei send second-order neurons to a small area of the **ventral posterior medial nucleus of the thalamus**, just near the somatosensory area of the posterior column-medial lemniscus pathway.
- From the thalamus, third-order neurons are transmitted to the lower tip of the postcentral gyrus in the parietal cerebral cortex, [to the **gustatory cortex**] where it curls deep into the sylvian fissure, and into the adjacent opercular insular area. This area lies slightly lateral, ventral, and rostral to the area for tongue tactile signals in cerebral somatic area I, **which makes sense**.
- From this description of the taste pathways, it is evident that they closely parallel the somatosensory pathways from the tongue.

Pay attention to this graph



Taste reflexes

- From the tractus solitarius, many taste signals are transmitted within the brain stem itself directly into the **superior and inferior salivatory nuclei**, and these areas transmit signals to the submandibular, sublingual, and parotid glands to help control the secretion of saliva during the ingestion and digestion of food.

- الحمد لله جاً

- الحمد لله شكراً

- الحمد لله يوماً وشهراً وعمراً

- الحمد لله في السراء والضراء

VERSIONS	SLIDE #	BEFORE CORRECTION	AFTER CORRECTION
V1→V2			
V2→V3			



امسح الرمز و شاركنا بأفكارك لتحسين أدائنا !!