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Olfactory and gustatory system

2 Olfactory and gustatory system

Olfaction and sense of taste are closely interconnected "chemical senses"

Olfaction and sense of taste are classes in nnected "c

nnected "chemical senses"

Olfactory and gustatory system

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• Ability to sense chemical compounds dispersed in the air

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• Influenced evolution of neocortex

- Ability to sense chemical compounds dispersed in the air
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- Place identification
- Food identification

- Ability to sense chemical compounds dispersed in the air
- Influenced evolution of neocortex
- Place identification
- Food identification
- Humans are microolfactoric organisms
 - Loss of analytic capabilities led to a relative enhancement of psychological component

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- Humans can distinguish about 80 chemicals and 144-10000 odors
- Better sensitivity to liposoluble molecules
- Olfaction degenerates with age



Benzaldehyde 4-Hydroxyoctanoic Ethanol Ethyl acetate alcoholic ethereal bitter almond acid lactone 2 mM0.06 mM 0.3 mMcoconut 0.05 mM Dimethylsulfide 5a-Androst-16-en-Pentadecalactone 2,3,6-Trichloroanisole musky putrid 3-one 7 nM moldy 5 nM urinous 0.1 nM 0.6 nM 2-Isobutyl-3-Geosmin 2-trans-6-cisb-Ionone violet methoxypyrazine earthy Nonadienal cucumber bell pepper 0.1 nM 0.03 nM 0.07 nM 0.01 nM http://www.slideshare.net/drpsdeb/presentations

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10 basic categories of odors

✓ fragnant

✓ woody/resinous

✓ fruit (other than citrus)

✓ putrid

✓ chemical

- ✓ minty/peppermint
 - ✓ sweet
 - ✓ popcorn
 - ✓ burning
 - ✓ lemon

Categorical dimensions of human odor descriptor space revealed by non-negative matrix factorization.

Castro JB, Ramanathan A, **Chennubhotla** CS. PLoS One. 2013 Sep 18;8(9):e73289. doi: 10.1371/journal.pone.0073289. eCollection 2013. PMID:24058466

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W1	W2	W3	W4	W5	W6	W7	W8	W9	W10
FRAGRANT	WOODY, RESINOUS	FRUITY, OTHER	SICKENING	CHEMICAL	MINTY,	SWEET	POPCORN	SICKENING	LEMON
		THAN CITRUS			PEPPERMINT				
FLORAL	MUSTY, EARTHY,	SWEET	PUTRID, FOUL,	ETHERISH,	COOL,	VANILLA	BURNT, SMOKY	GARLIC, ONION	FRUITY, CITRUS
	MOLDY		DECAYED	ANAESTHETIC	COOLING				
PERFUMERY	CEDARWOOD	FRAGRANT	RANCID	MEDICINAL	AROMATIC	FRAGRANT	PEANUT	HEAVY	FRAGRANT
							BUTTER		
SWEET	HERBAL, GREEN,	AROMATIC	SWEATY	DISINFECTANT,	ANISE	AROMATIC	NUTTY	BURNT, SMOKY	ORANGE
	CUT GRASS			CARBOLIC	(LICORICE)		(WALNUT ETC)		
ROSE	FRAGRANT	LIGHT	SOUR, VINEGAR	SHARP. PUNGENT.	FRAGRANT	CHOCOLATE	OILY, FATTY	SULFIDIC	LIGHT
			,	ACID					
AROMATIC	AROMATIC	PINEAPPLE	SHARP.	GASOLINE,	MEDICINAL	MALTY	ALMOND	SHARP.	SWEET
			PUNGENT, ACID	SOLVENT				PUNGENT, ACID	
LIGHT	LIGHT	CHERRY (BERRY)	FECAL (LIKE	PAINT	SPICY	ALMOND	HEAVY	HOUSEHOLD	COOL, COOLING
LIGHT	LIGHT	CHERRY (BERRY)	MANURE)	TAINT	51101	ALMOND	IILAV I	GAS	COOL, COOLING
COLOCIE			,		CHEET	CARANEL	WADAG		ADOMATIC
COLOGNE	HEAVY	STRAWBERRY	SOUR MILK	CLEANING FLUID	SWEET	CARAMEL	WARM	PUTRID, FOUL,	AROMATIC
								DECAYED	
HERBAL, GREEN,	SPICY	PERFUMERY	MUSTY, EARTHY,	ALCOHOLIC	EUCALIPTUS	LIGHT	MUSTY,	SEWER	HERBAL, GREEN,
CUT GRASS			MOLDY				EARTHY,		CUT GRASS
							MOLDY		
VIOLETS	BURNT, SMOKY	BANANA	HEAVY	TURPENTINE	CAMPHOR	WARM	WOODY,	BURNT RUBBER	SHARP, PUNGENT,
				(PINE OIL)			RESINOUS		ACID

10 largest-valued descriptors for each of the 10 basis vectors obtained from non-negative matrix factorization.

Categorical dimensions of human odor descriptor space revealed by non-negative matrix factorization. Castro JB, Ramanathan A, **Chennubhotla** CS. PLoS One. 2013 Sep 18;8(9):e73289. doi: 10.1371/journal.pone.0073289. eCollection 2013. PMID:24058466

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https://orgspectroscopyint.blogspot.com/2014/12/infrared-spectroscopy.html



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https://www.youtube.com/watch?v=cV2fkDscwvY

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Figure 1 Schematic of the proposed transduction mechanism: the receptor protein accepts electrons from a soluble electron donor (NADPH). When the receptor binding site is empty (top), electrons are unable to tunnel across the binding site because no empty levels are available at the appropriate energy. The disulphide bridge between the receptor and its associated G-protein remains in the oxidized state. When an odorant (here represented as an elastic dipole) occupies the binding site (bottom), electrons can lose energy during tunnelling by exciting its vibrational mode. This only happens if the energy of the vibrational mode equals the energy gap between the filled and empty levels. Electrons then flow through the protein and reduce the disulphide bridge via a zinc ion, thus releasing the G-protein for further transduction steps.

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9-protein





https://www.youtube.com/watch?v=cV2fkDscwvY

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Figure 1 Schematic of the proposed transduction mechanism: the receptor protein accepts electrons from a soluble electron donor (NADPH). When the receptor binding site is empty (top), electrons are unable to tunnel across the binding site because no empty levels are available at the appropriate energy. The disulphide bridge between the receptor and its associated G-protein remains in the oxidized state. When an odorant (here represented as an elastic dipole) occupies the binding site (bottom), electrons can lose energy during tunnelling by exciting its vibrational mode. This only happens if the energy of the vibrational mode equals the energy gap between the filled and empty levels. Electrons then flow through the protein and reduce the disulphide bridge via a zinc ion, thus releasing the G-protein for further transduction steps.

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2-undecanone



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• Ability to sense chemical compounds dissolved in saliva

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- Connection to the reward system

• Ability to sense chemical compounds dissolved in saliva



Thermoreceptors

- Free nerve endings receptive to thermal stimuli
- TRP (transient receptor potential) channels

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- Polymodal recetor (chemoreception, thermoreception)
- Present also in many cells (including neurons, keratinocytes, mechanoreceptros)



Gustatory system



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Gustatory system



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Bitter



Monosodium glutamate ("Unami") Sugars MGluR-4 0 (Metabotropic 0 glutamate receptor) 0 G-protein 2222222222222 VULLED DO DO COXODX Adenylyl G-protein cyclase



Gustatory system



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75. The basic physiology of olfactory and gustatory system – brief characterization of the modality, basic information about signal detection and processing

- Chemical senses detection of chemicals dissolved in air/saliva
- Olfaciton and gustation are interconnected
- Evolutionary old olfaction influenced neocortex evolution
- Analysis of odors requires memory and "advanced" information processing
- 32 Olfactory and gustatory system

- Basic overview of human olfactory and gustatory systems
 - Main characteristics of olfaction and taste in human
 - Human is microolfactoric...
 - Mention examples of some smell types
 - List taste types
 - Structure of olfactory/gustatory epithelium
 - Mechanism of signal transduction
 - Brain structures associated with olfaction/gustatory system

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