

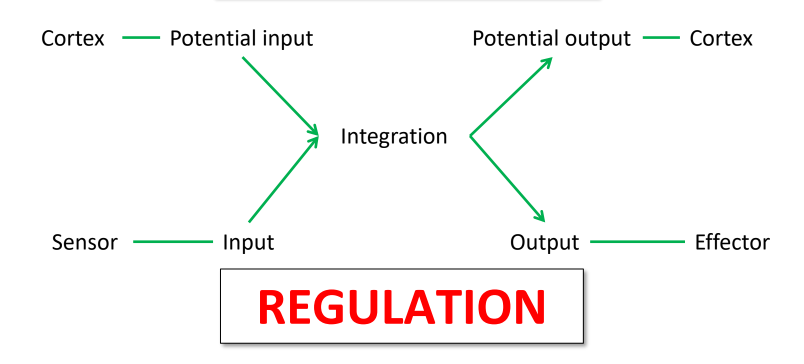


5

Somatosensitivity, viscerosensititvity, proprioception and pain I

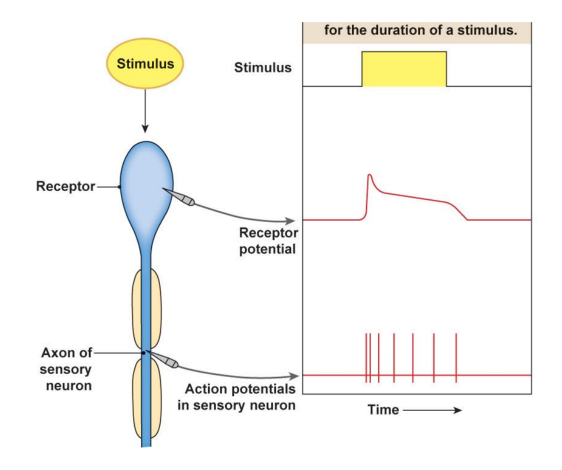
The role of nervous system

ANTICIPATION



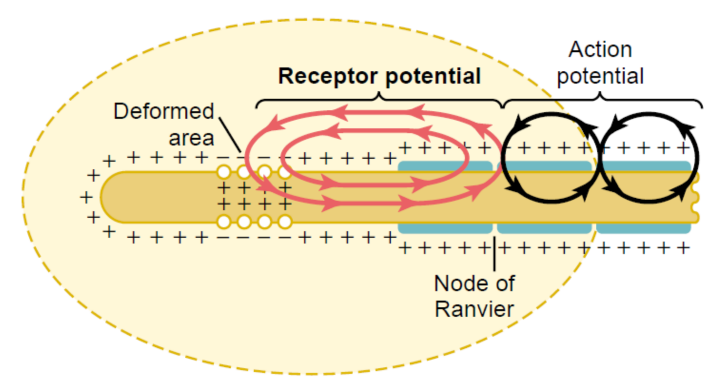


- Energy convertor
 - Signal reception
 - Signal transformation
- Receptor potential
 - Generator potential
- Action potential





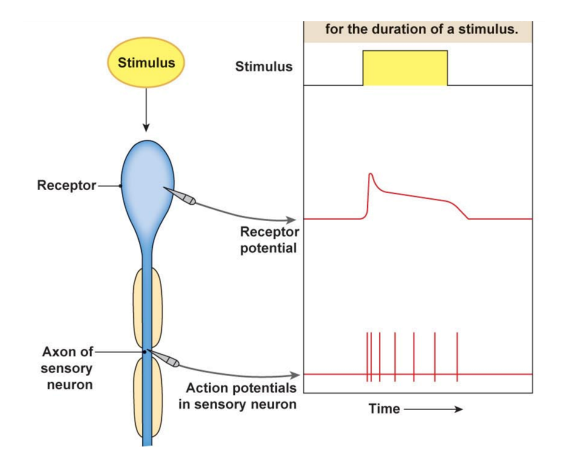
Receptor/generator and action potential



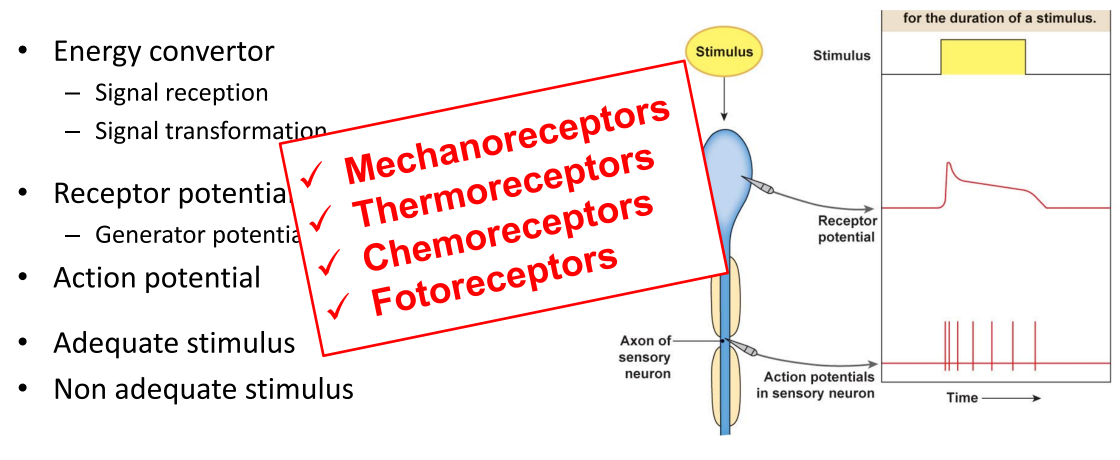
http://www.slideshare.net/drpsdeb/presentations



- Energy convertor
 - Signal reception
 - Signal transformation
- Receptor potential
 - Generator potential
- Action potential
- Adequate stimulus
- Non adequate stimulus

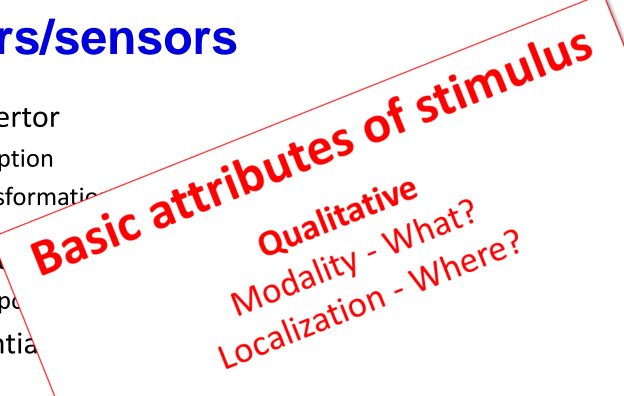








- **Energy convertor**
 - Signal reception
 - Signal transformation
- Receptor po
 - Generator policy
- Action potentia
- Adequate stimul
- Non adequate stim



http://www.slideshare.net/CsillaEgri/presentations

Action potentials

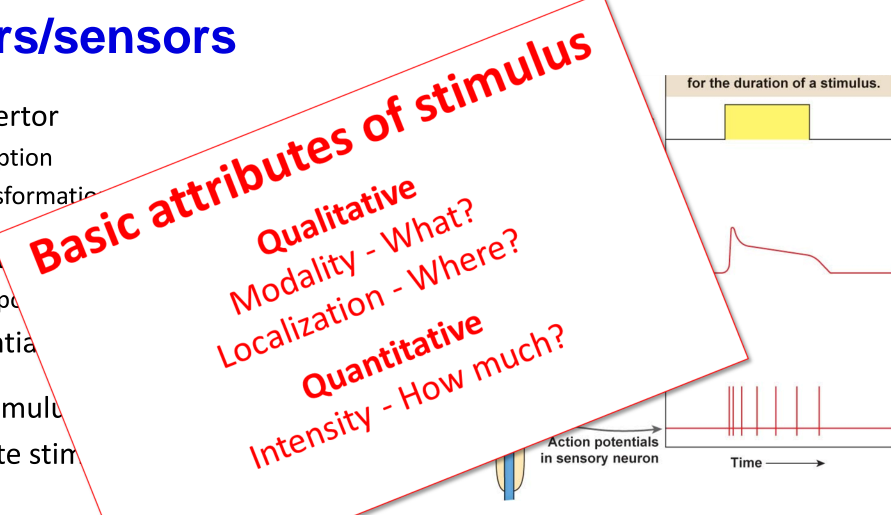
in sensory neuron



for the duration of a stimulus.

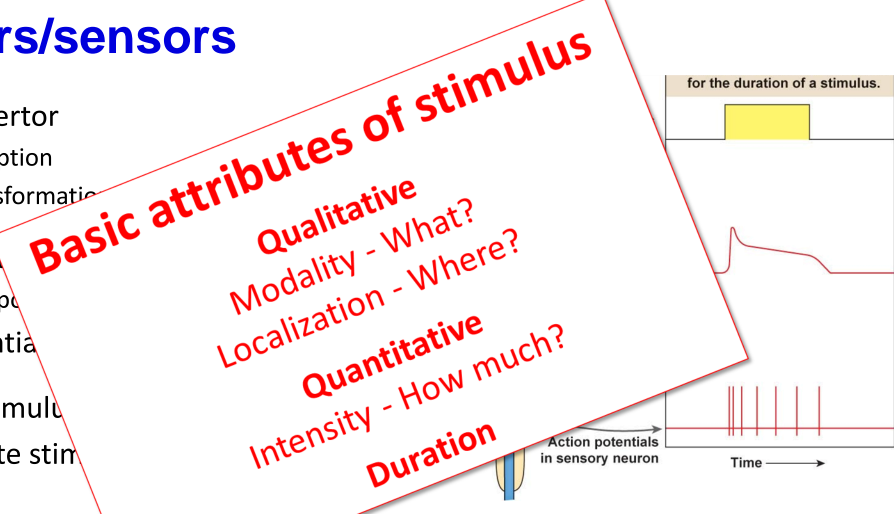
Time -

- **Energy convertor**
 - Signal reception
 - Signal transformation
- Receptor po
 - Generator policy
- Action potentia
- Adequate stimul
- Non adequate stim





- **Energy convertor**
 - Signal reception
 - Signal transformation
- Receptor po
 - Generator policy
- Action potentia
- Adequate stimul
- Non adequate stim

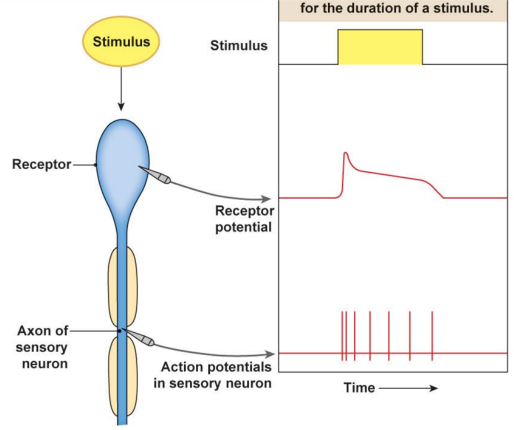




Intensity coding

How much?

 Amplitude of receptor potential is transtucted into the frequency of AP



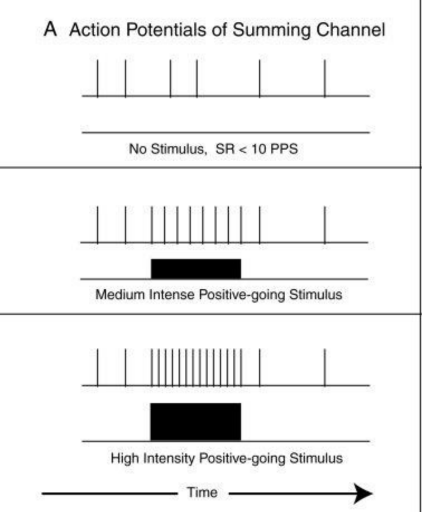
http://www.slideshare.net/CsillaEgri/presentations



Intensity coding



- In the other words: an increased intensity is associated with increase in frequency of AP
- A high-intensity stimulus may also activate more receptors

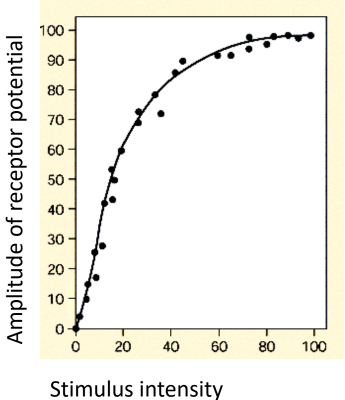




Intensity coding



Relation between receptor and action potential is logarithmic



Action potential frequency

10

10

1.0

1.1

1.2

1.3

1.4

ity Stimulus intensity

http://slideplayer.cz/slide/3217923/



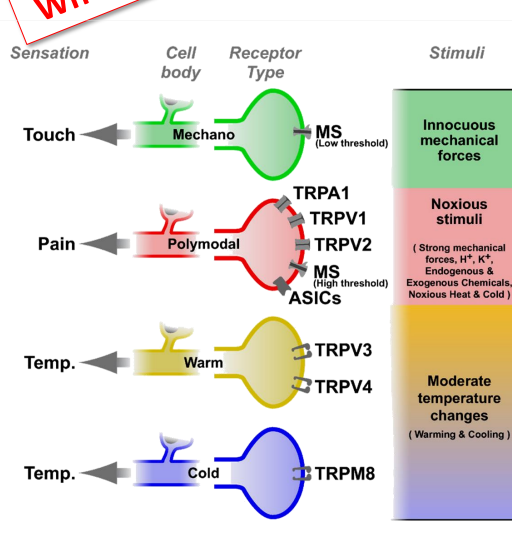
Qualitative information

What?

The law of specific nerve energies:

The nature of perception is defined by the pathway over which the sensory information is carried

 Labeled line coding define the information about quality

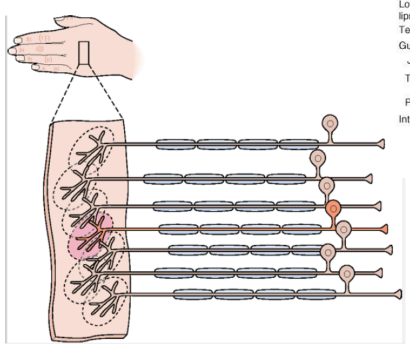


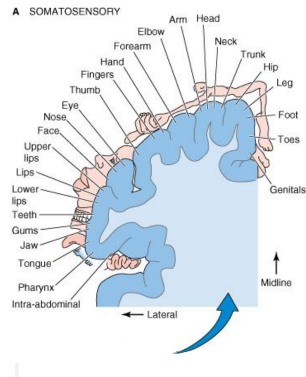


Qualitative information



- Labeled line coding
- Receptive field
- Nerve stimulation mimics receptor stimulation





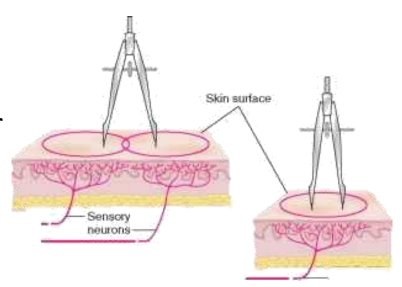


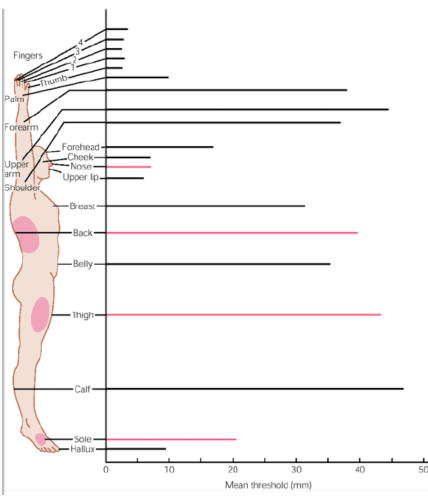
Receptive fields

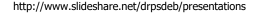
Various size and overaly

Small receptive field –
 high resolution

Spatial resolving power increased by lateral inhibition

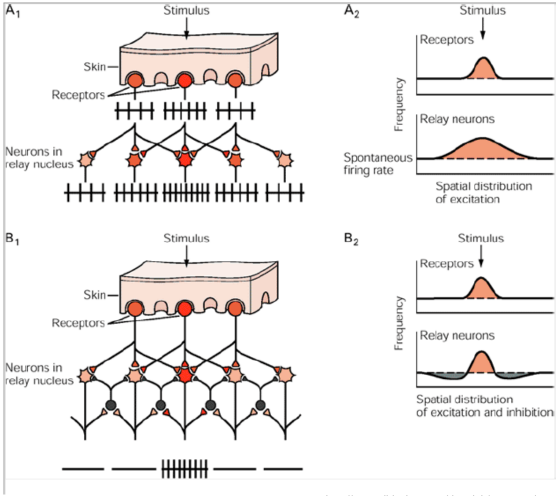








Lateral inhibition

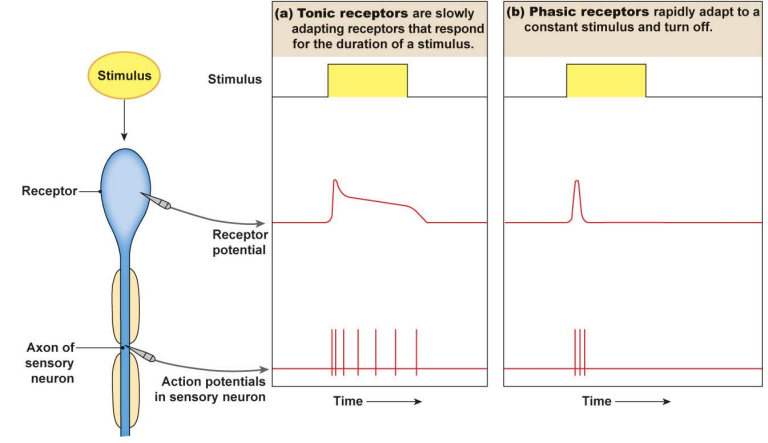






Receptor adaptation

- The decline of receptor responses in spite of stimulus presence
- Tonic receptors slow adaptation – presence of stimulus, position
- Phasic receptors rapid
 adaptation change of stimulus





Receptors

- General
 - Superficial somatosensors
 - Deep viscerosensors
 - Muscles, tendons, joints proprioceptors
- Special
 - Part of sensory organs



Receptors

- ✓ Mechanoreceptors✓ Thermoreceptors✓ Chemoreceptors✓ Fotoreceptors
- General
 - Superficial somatosensors
 - Deep viscerosensors
 - Muscles, tendons, joints proprioceptors
- Special
 - Part of sensory organs



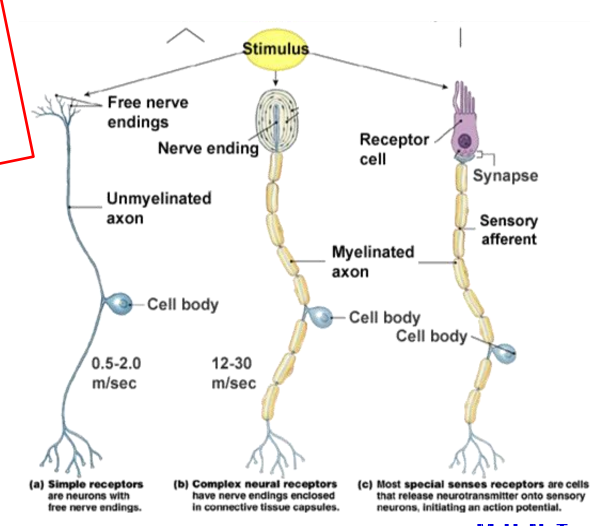
Mechanoreceptors Receptors Thermoreceptors

- Simple
- Complex
- General
 - Superficial somatosensors

Chemoreceptors

Fotoreceptors

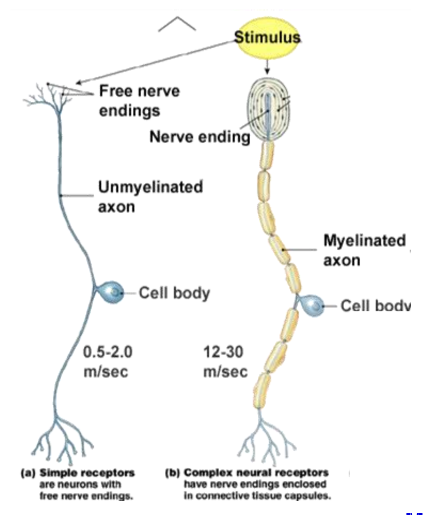
- Deep viscerosensors
- Muscles, tendons, joints proprioceptors
- Special
 - Part of sensory organs





Somato/viscero/ proprio

- Somatosensitivity
 - Pain
 - Temperature
 - Touch
- Viscerosensitivity
 - Pain
- Proprioception
 - Position
 - Movement



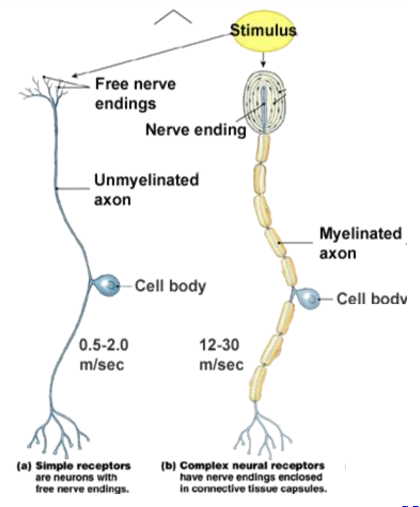


Somato/viscero/ proprio

Stimulus Somatosensitivity Free nerve Pain The majority of not reach information does not reach cousciousnes endings Nerve ending Temperature Touch Unmyelinated axon Myelinated Viscerosensitivity axon -Cell body Pain Cell body 0.5 - 2.012-30 m/sec m/sec Proprioception Position Movement (b) Complex neural receptors have nerve endings enclosed in connective tissue capsules.

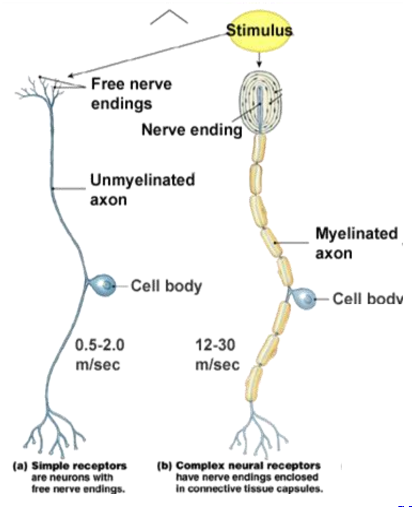


- The signals indicating potential damage are the most important and the corresponding systems evolved early
 - Pain
 - Temperature





- The signals indicating potential damage are the most important and the corresponding systems evolved early
 - Pain
 - **Temperature**
- The touch signals have adaptive value and evolved later



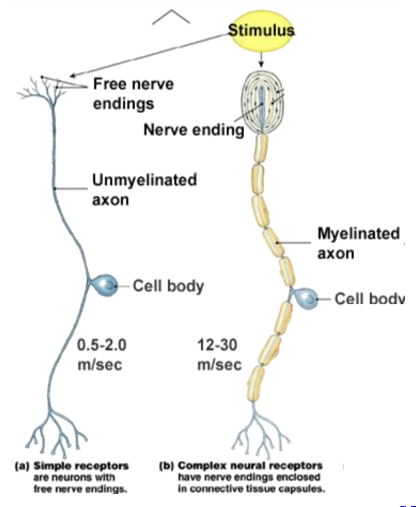


The signals indicating potential damage are the most invival the corresponding equivalent the corresponding equivalent to the corresponding equiv

Stimulus Free nerve endings Nerve ending Unmyelinated axon Myelinated axon Cell body Cell body 0.5 - 2.012-30 m/sec m/sec (a) Simple receptors (b) Complex neural receptors are neurons with have nerve endings enclosed free nerve endings. in connective tissue capsules.



- The signals indicating potential damage are the most survival the correspondiate survival earl mediate survival **Temperature** Long-term survival auaptive value
- The structure of the receptor, nerve fibers and pathways reflects the evolution

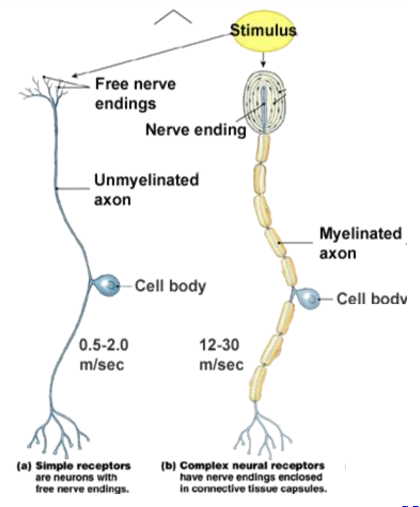




and

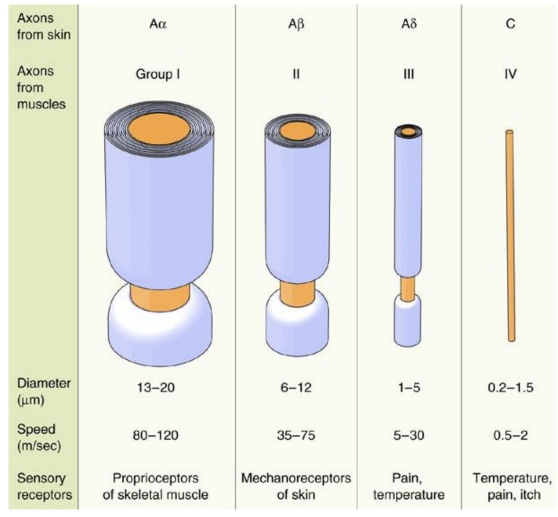
Free nerve endindgs

- Non-specialized nerve endings
- Polymodal
 - Nociception
 - Termoreception
 - Mechanoreception
- A delta fibres
- C fibres





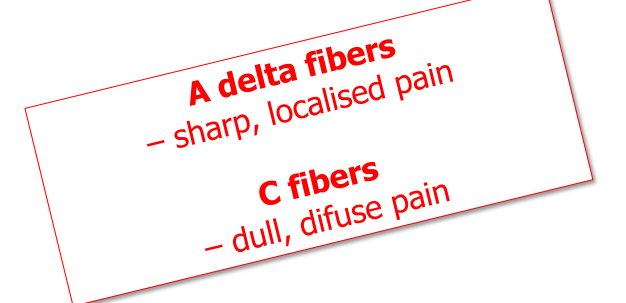
Nerve fibres





Nociceptors

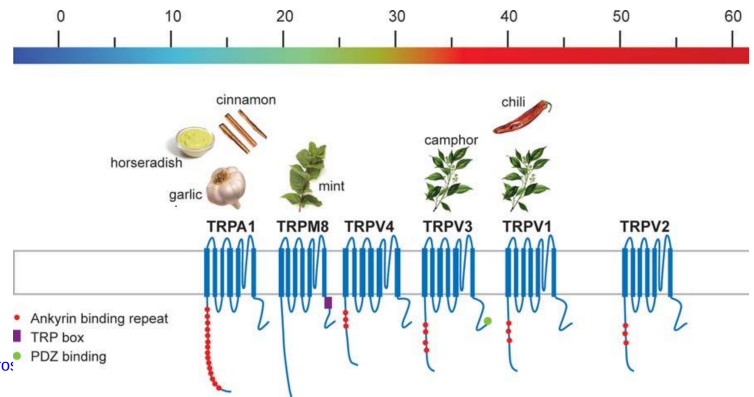
- Free nerve endings responding to high-intensiti stimuli
- Stimulus
 - Mechanical
 - √ High pressure
 - √ Sharp object
 - Thermal
 - ✓ Above aprox. 45°C
 - ✓ Low treshold variable
 - Chemical
 - **√** pH
 - ✓ Mediators of inflammation and so on





Thermoreceptors

- Free nerve endings receptive to thermal stimuli
- TRP (transient receptor potential) channels
 - Polymodal receptor (chemoreception, thermoreception)
 - Present also in many cells (including neurons, keratinocytes, mechanoreceptros)

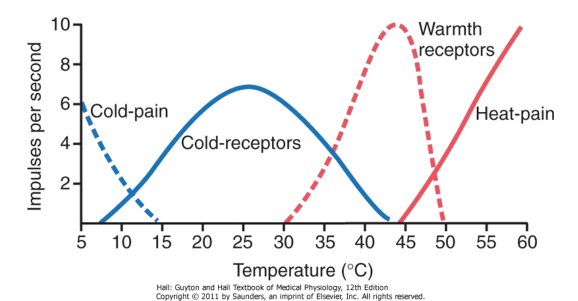




Thermoreceptors

 Perceived temperature is determined by relative activity of cold and warm receptors



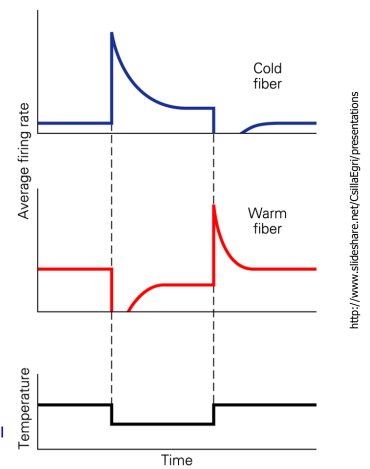




Thermoreceptors

Mostly phasic response

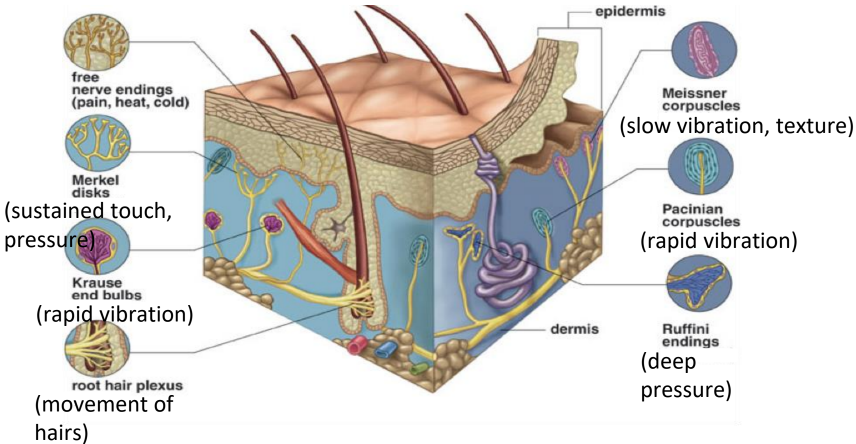
B Dynamic temperature





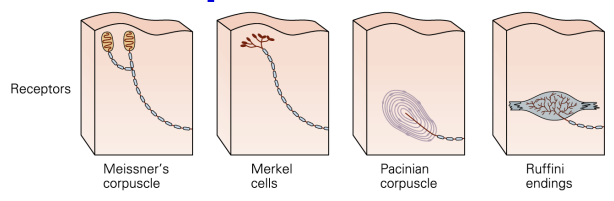
The receptors of the skin

Simple versus complex

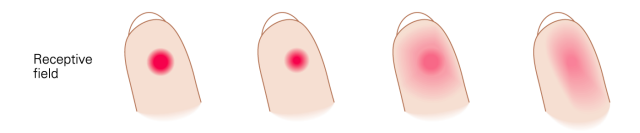




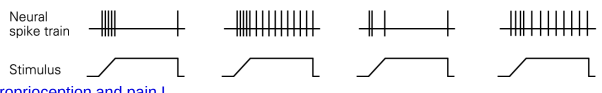
The receptors of the skin



B Location



C Intensity and time course





The receptors of the skin

Receptor	Туре	Sensation	Signals	Adaptation
Meissner corpuscle	Encapsulated & layered	Touch: Flutter & Movement	Frequency/Velocity & Direction	Rapid
Pacinian corpuscle	Encapsulated & layered	Touch: Vibration	Frequency: 100-300 Hz	Rapid
Ruffini corpuscle	Encapsulated collagen	Touch: Skin Stretch	Direction & Force	Slow
Hair follicle	Unencapsulated	Touch: Movement	Direction & Velocity	Rapid
Merkel complex	Specialized epithelial cell	Touch, Pressure, Form	Location & Magnitude	Slow
Free Nerve Ending	Unencapsulated	Pain, Touch, or Temperature	Tissue damage, Contact, or Temperature change	Depends on information carried

http://neuroscience.uth.tmc.edu/s2/chapter02.html



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72. Receptors, receptor potential vs. action potential, receptive field

- ✓ Receptor definition (energy converter)
- ✓ Receptor potential vs. Action potential
 - RP analogue (amplitude), AP digital (frequency)
 - RP various ionic mechansims, AP Na-K based
- ✓ Basic attributes of stimulus
 - Modality, localization, intensity, duration
 - The law of specific nerve energies (labeled line coding)
- ✓ Receptive field

- Definition
- Examples of large and small receptive fields, association with resolution
- Lateral inhibition
- Receptor adaptation (tonic and phasic response)
- ✓ Various classifications of receptors
 - Brief overview of the skin receptors

#