

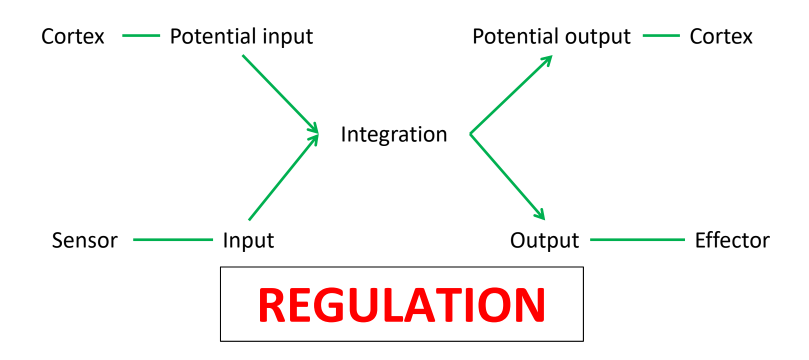


5

Somatosensitivity, viscerosensititvity, proprioception and pain I

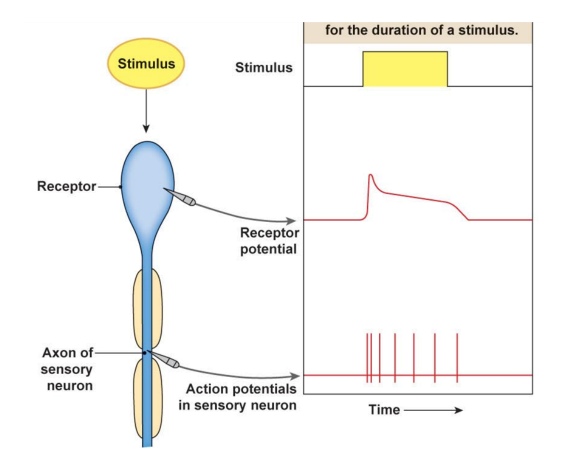
The role of nervous system

ANTICIPATION





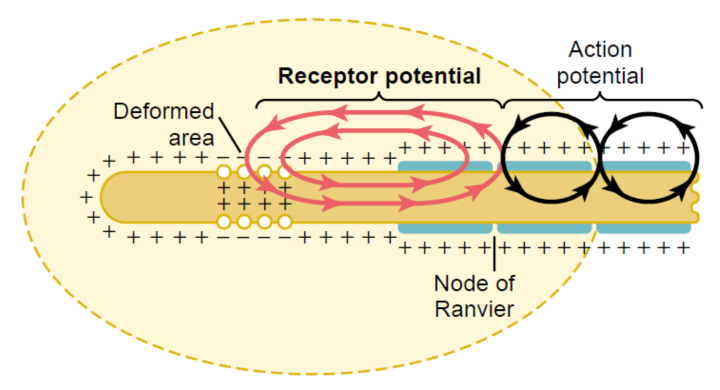
- Energy convertor
 - Signal reception
 - Signal transformation
- Receptor potential
 - Generator potential
- Action potential



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



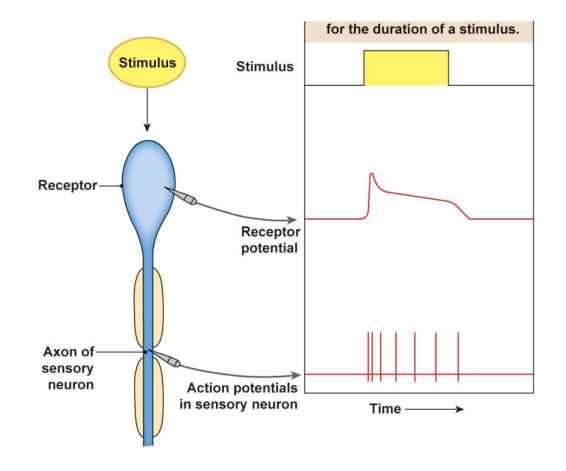
Receptor/generator and action potential



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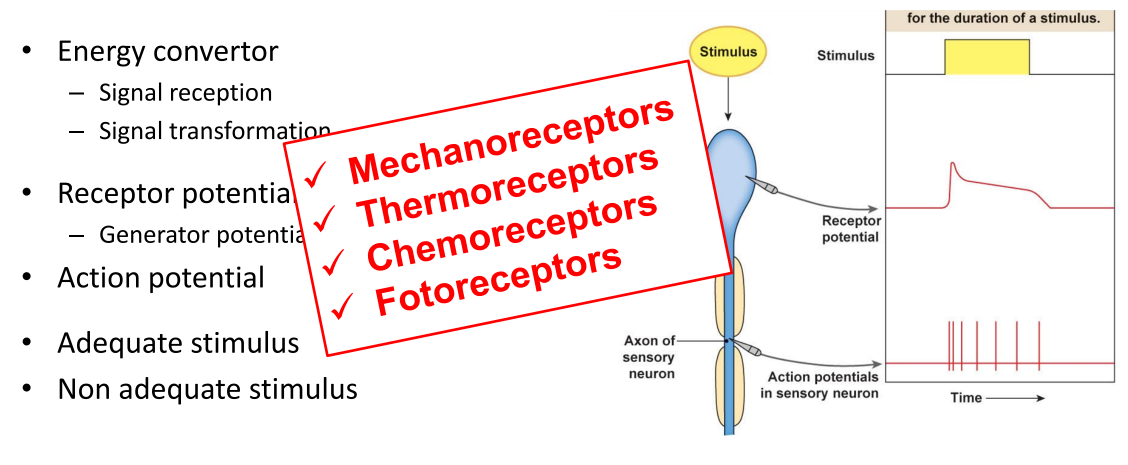


- Energy convertor
 - Signal reception
 - Signal transformation
- Receptor potential
 - Generator potential
- Action potential
- Adequate stimulus
- Non adequate stimulus



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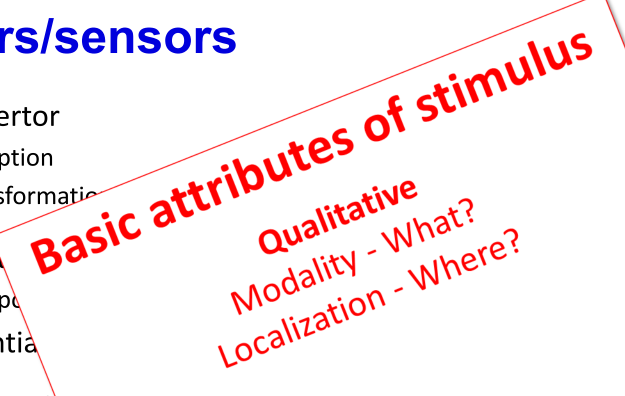




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- **Energy convertor**
 - Signal reception
 - Signal transformation
- Receptor po
 - Generator policy
- Action potentia
- Adequate stimul
- Non adequate stim



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Action potentials

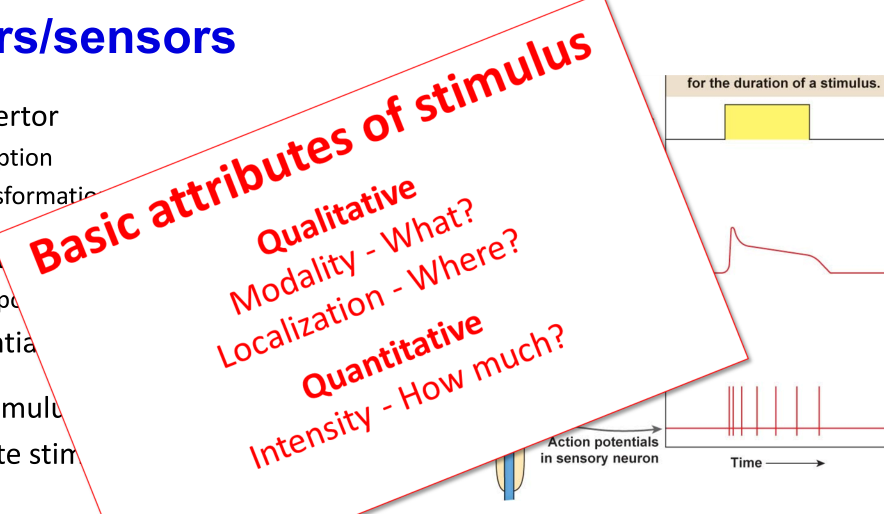
in sensory neuron



for the duration of a stimulus.

Time -

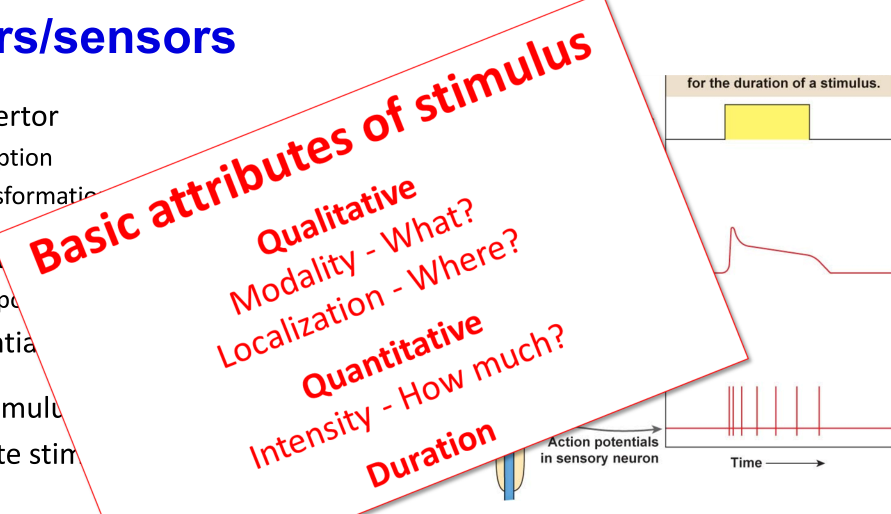
- **Energy convertor**
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- **Energy convertor**
 - Signal reception
 - Signal transformation
- Receptor po
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- Adequate stimul
- Non adequate stim



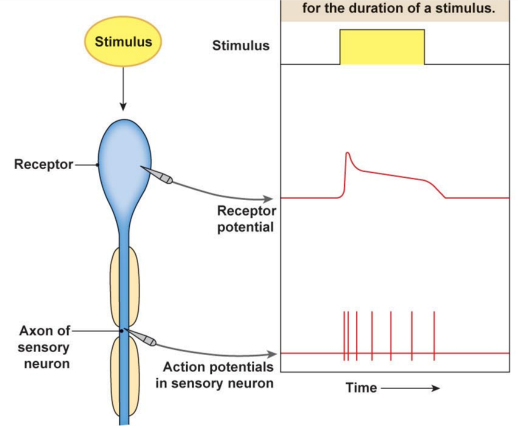
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Intensity coding

How much?

 Amplitude of receptor potential is transtucted into the frequency of AP



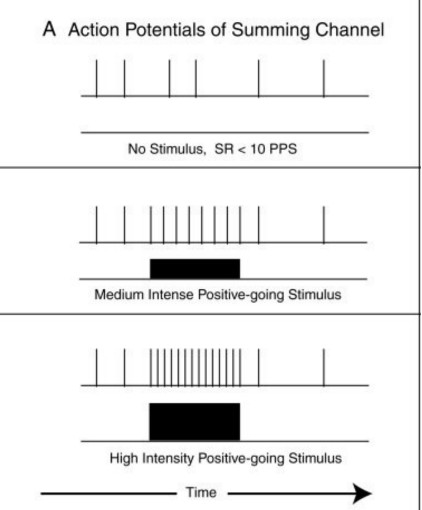
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Intensity coding



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

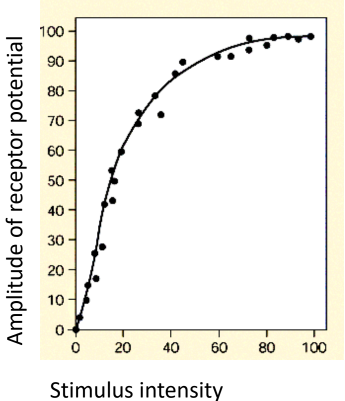


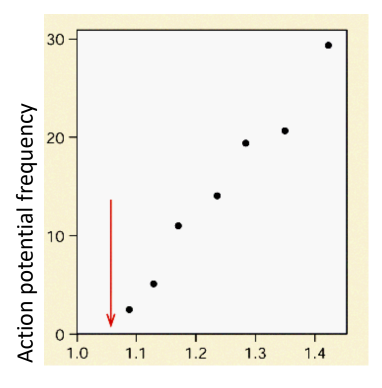


Intensity coding



Relation between receptor and action potential is logarithmic





Stimulus intensity

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



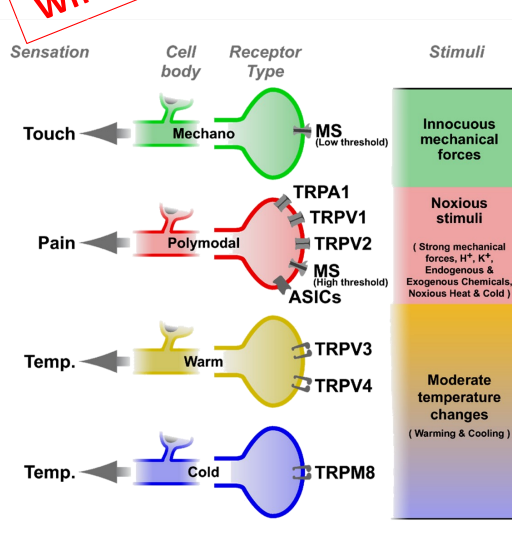
Qualitative information

Mhete; Mhat;

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

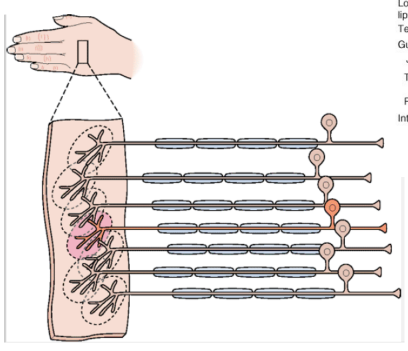


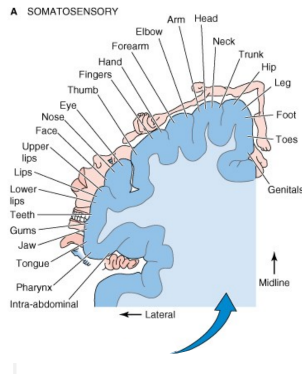


Qualitative information



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





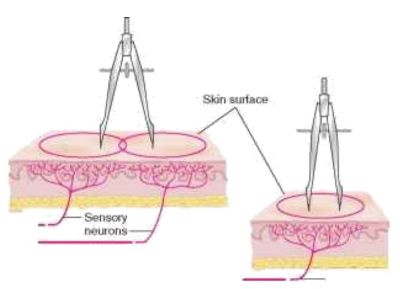


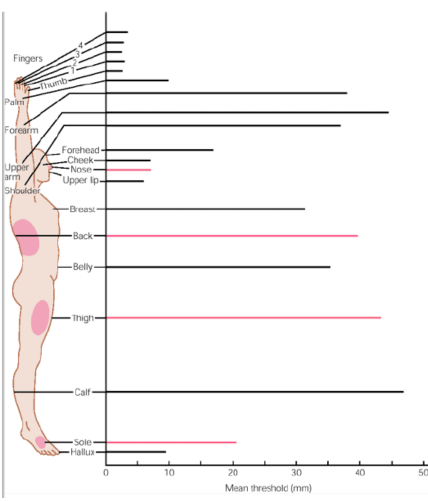
Receptive fields

Various size and overaly

Small receptive field –
 high resolution

Spatial resolving power increased by lateral inhibition

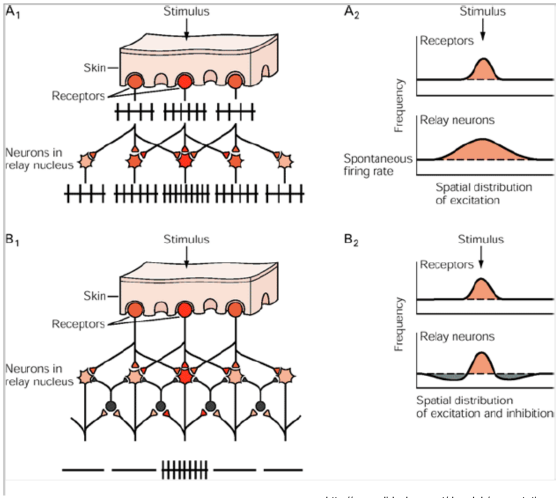








Lateral inhibition

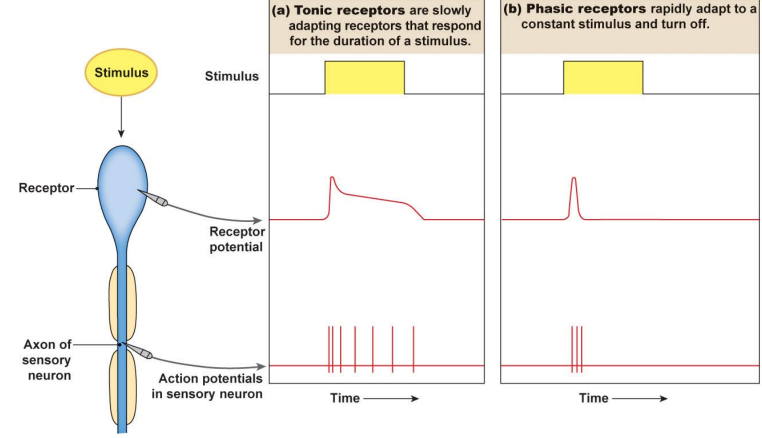






Receptor adaptation

- 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



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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



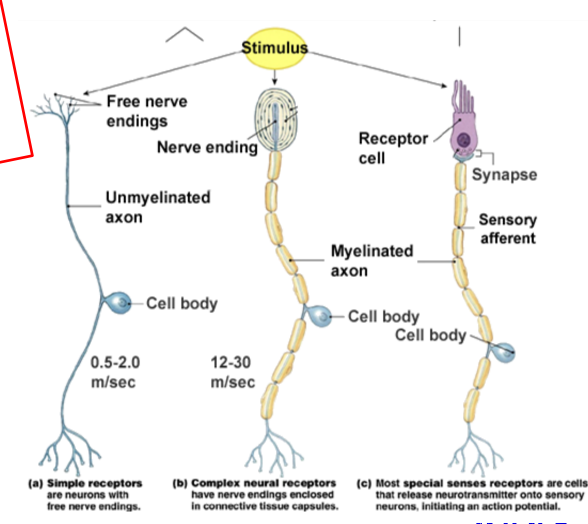
Mechanoreceptors Receptors Thermoreceptors

- Simple
- Complex
- General
 - Superficial somatosensors

Chemoreceptors

Fotoreceptors

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

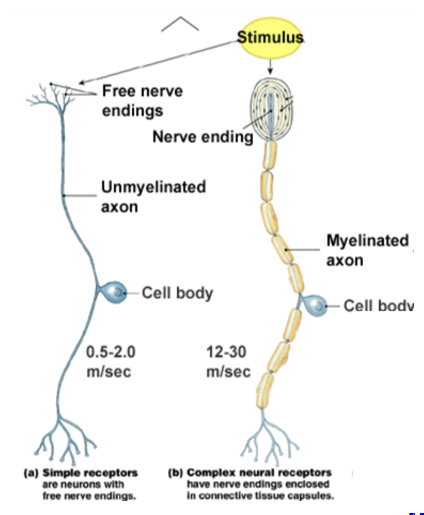


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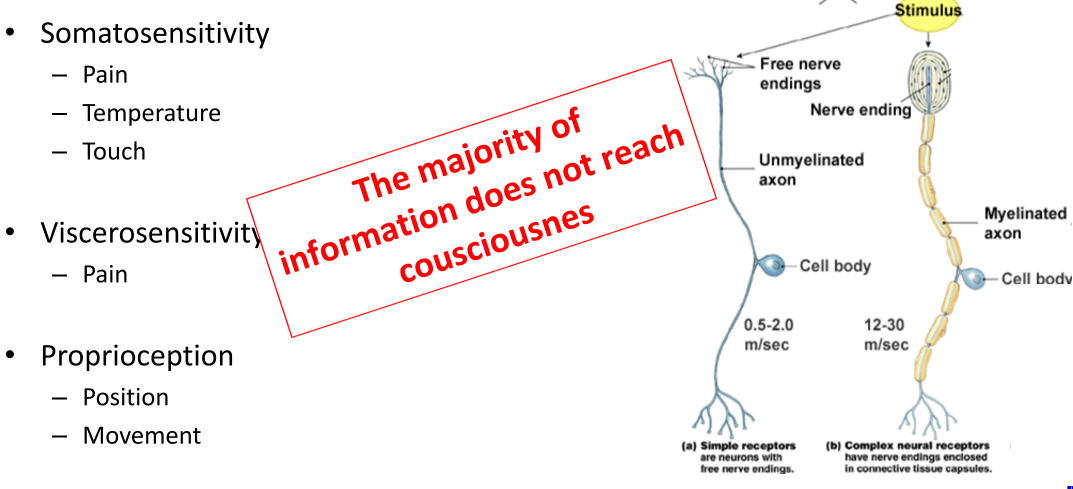
Somato/viscero/ proprio

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



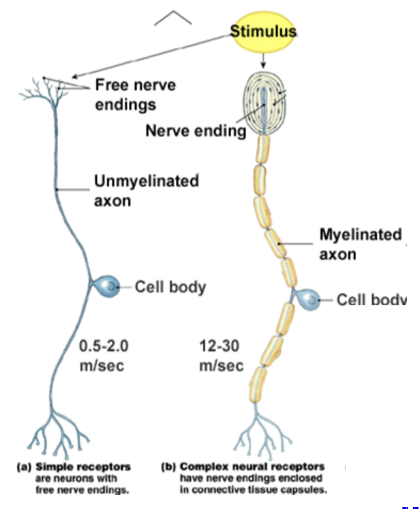


Somato/viscero/ proprio



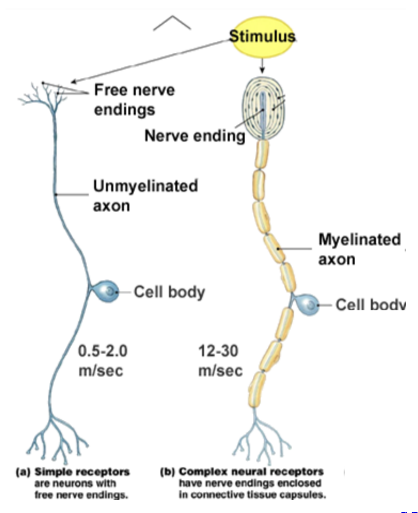


- The signals indicating potential damage are the most important and the corresponding systems evolved early
 - Pain
 - Temperature



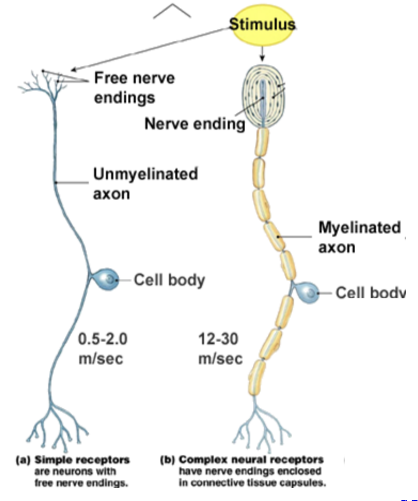


- The signals indicating potential damage are the most important and the corresponding systems evolved early
 - Pain
 - Temperature
- The touch signals have adaptive value and evolved later



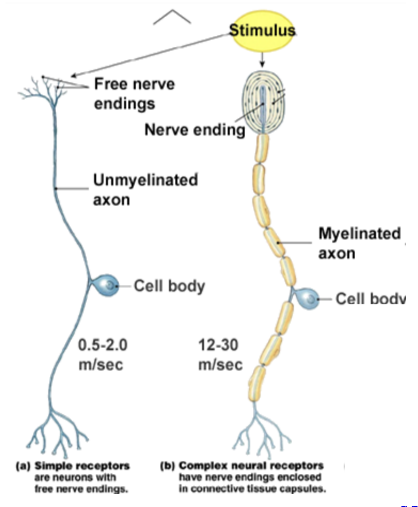


The signals indicating potential damage are the most the corresponding survival and Long-term survival
 The tong-term survival





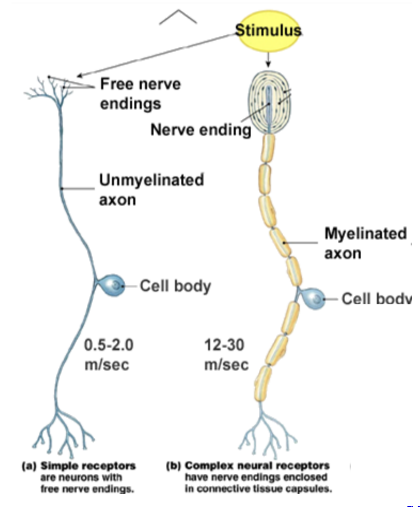
- The signals indicating potential damage are the most survival the correspondiate survival earl mediate survival 1emperature
- Long-term survival auaptive value
- The structure of the receptor, nerve fibers and pathways reflects the evolution





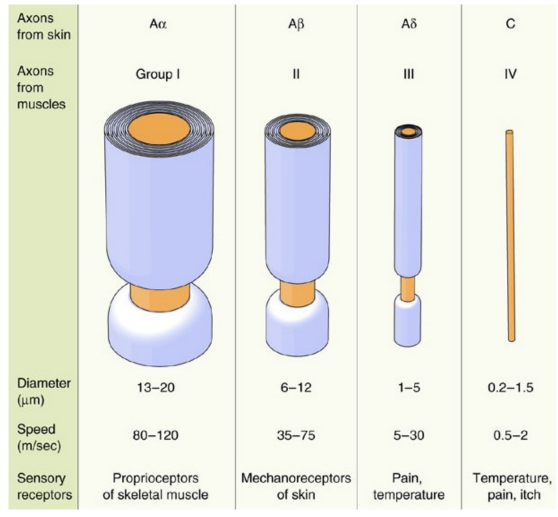
Free nerve endindgs

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





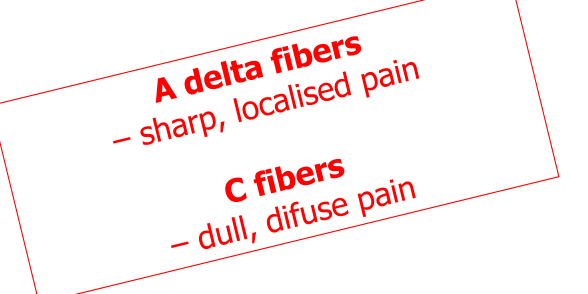
Nerve fibres





Nociceptors

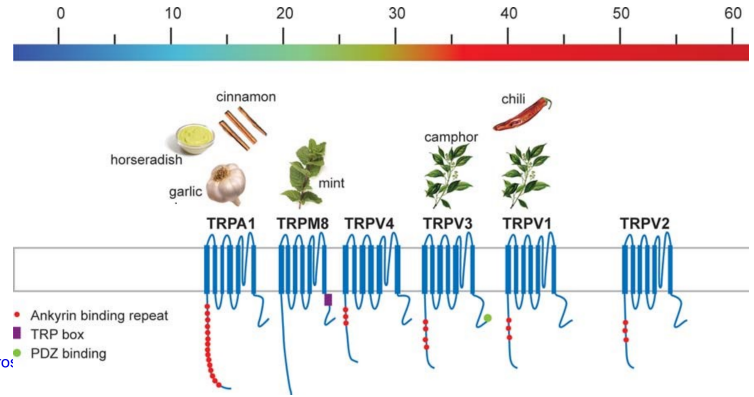
- Free nerve endings responding to high-intensiti stimuli
- Stimulus
 - Mechanical
 - √ High pressure
 - √ Sharp object
 - Thermal
 - ✓ Above aprox. 45°C
 - ✓ Low treshold variable
 - Chemical
 - **√** pH
 - ✓ Mediators of inflammation and so on





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)

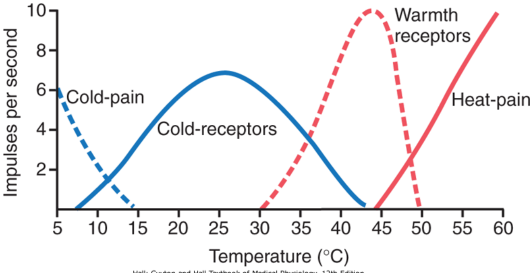




Thermoreceptors

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





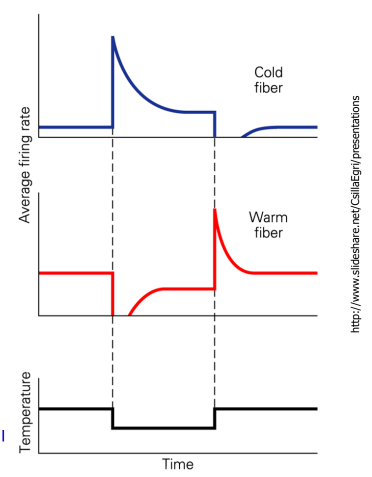
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Thermoreceptors

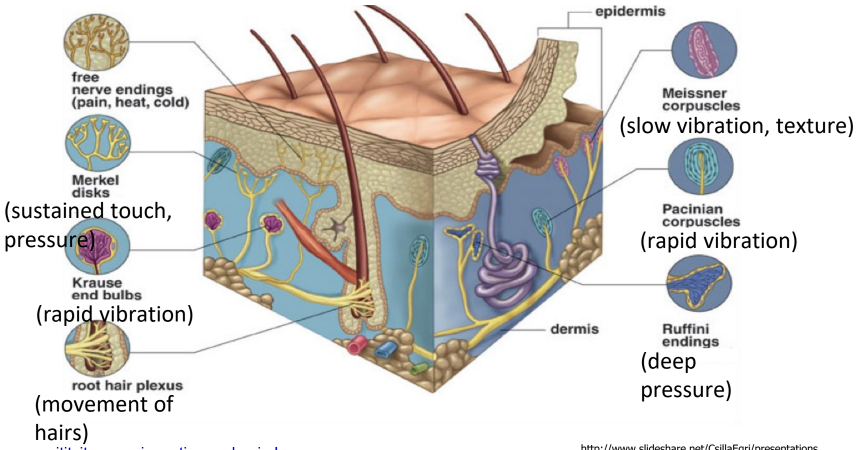
- Mostly phasic response
 - **B** Dynamic temperature





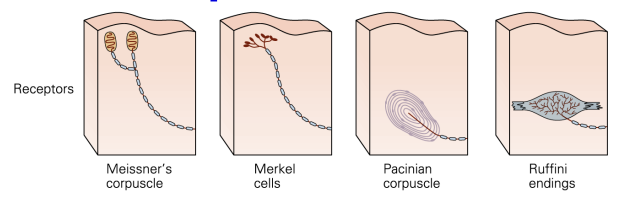
The receptors of the skin

Simple versus complex

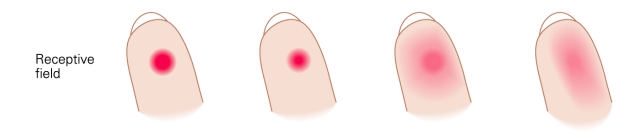




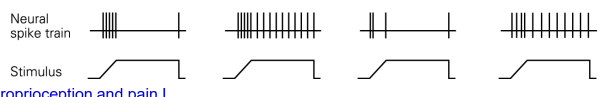
The receptors of the skin



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



MUNI MED

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

#