

Schémata a animace zpracovalo

**Servisní středisko pro e-learning na MU**

CZ.1.07/2.2.00/28.0041

Centrum interaktivních a multimediálních studijních opor pro inovaci výuky a efektivní učení

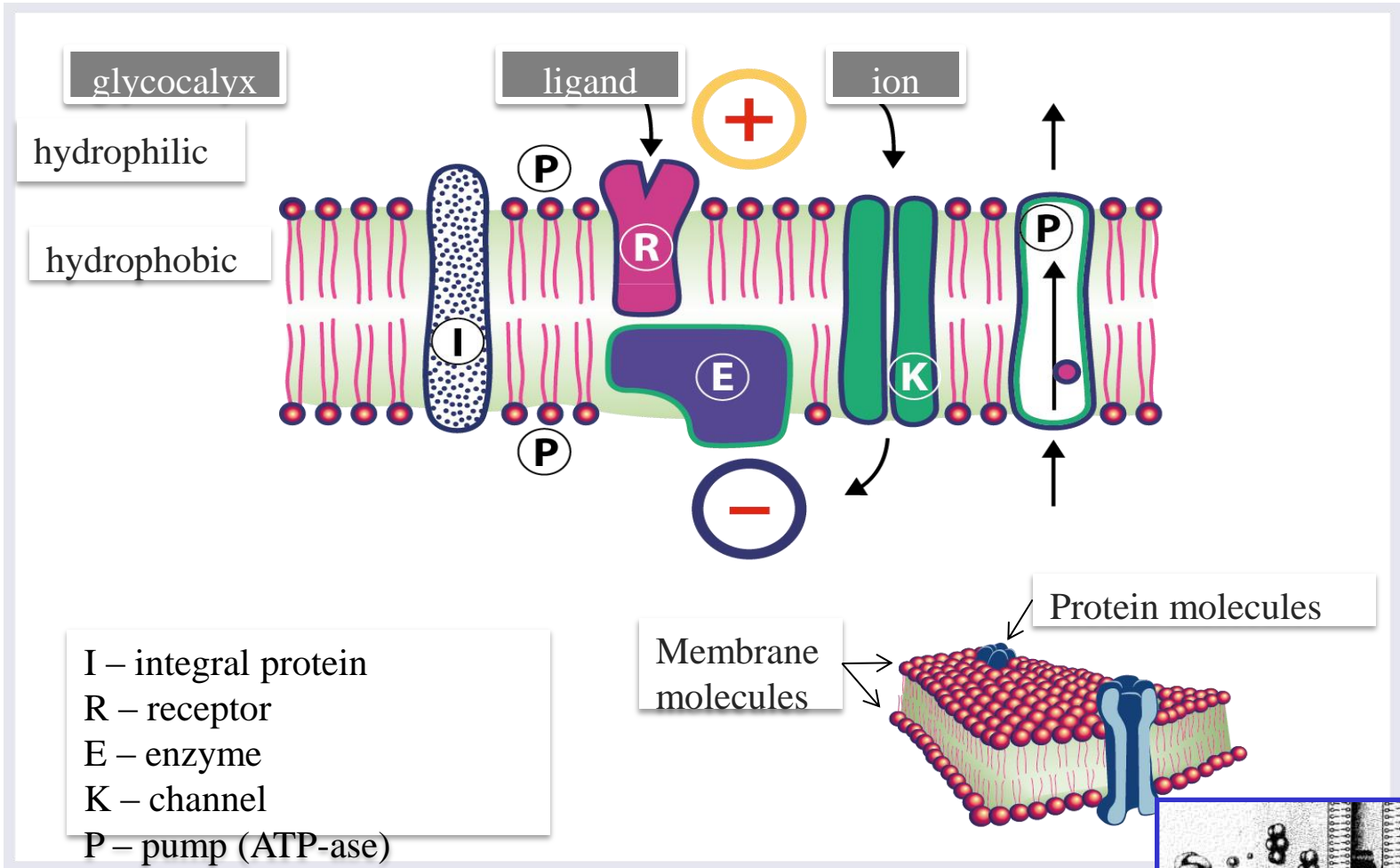


INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

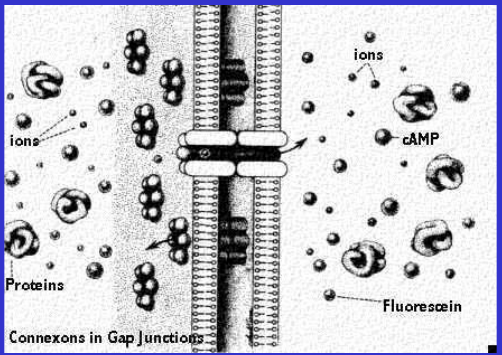
**MEMBRANE OF EXCITABLE CELL**

**ELECTRICAL TRANSMISSION OF INFORMATION**

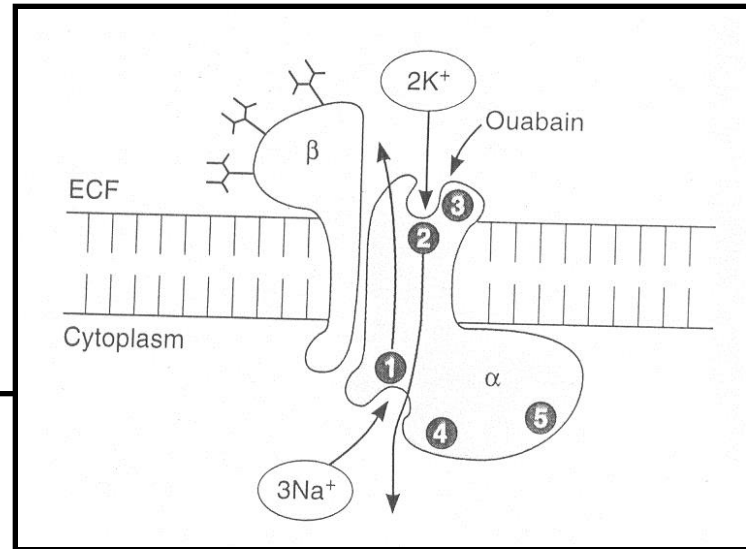
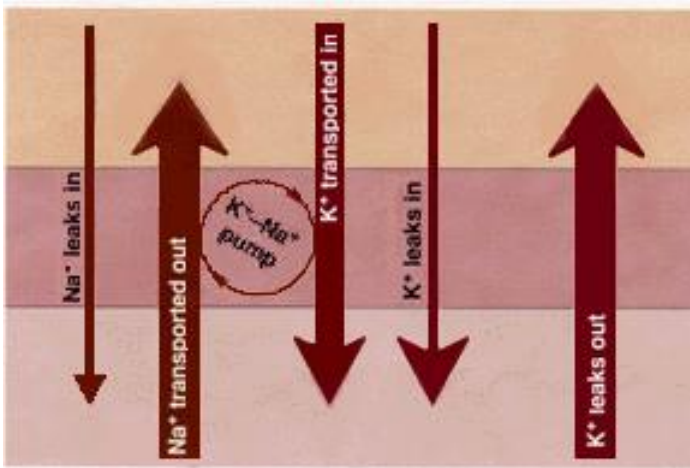
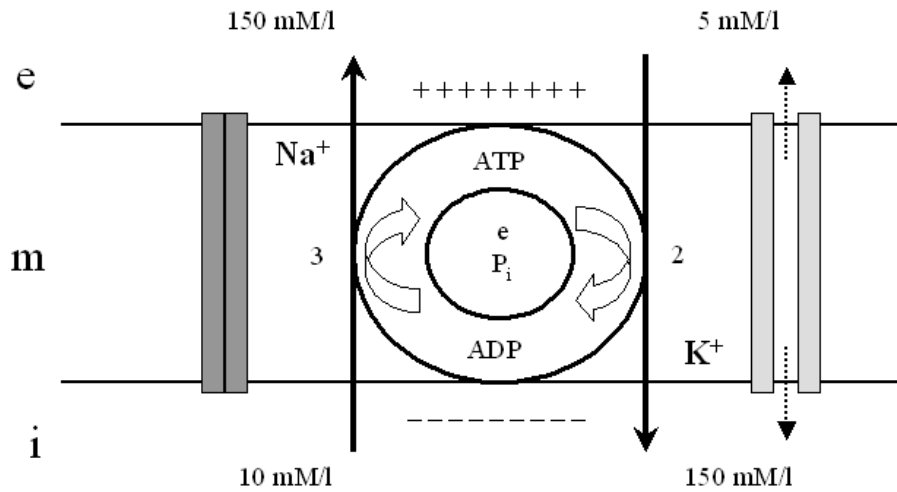
# PLASMATIC MEMBRANE



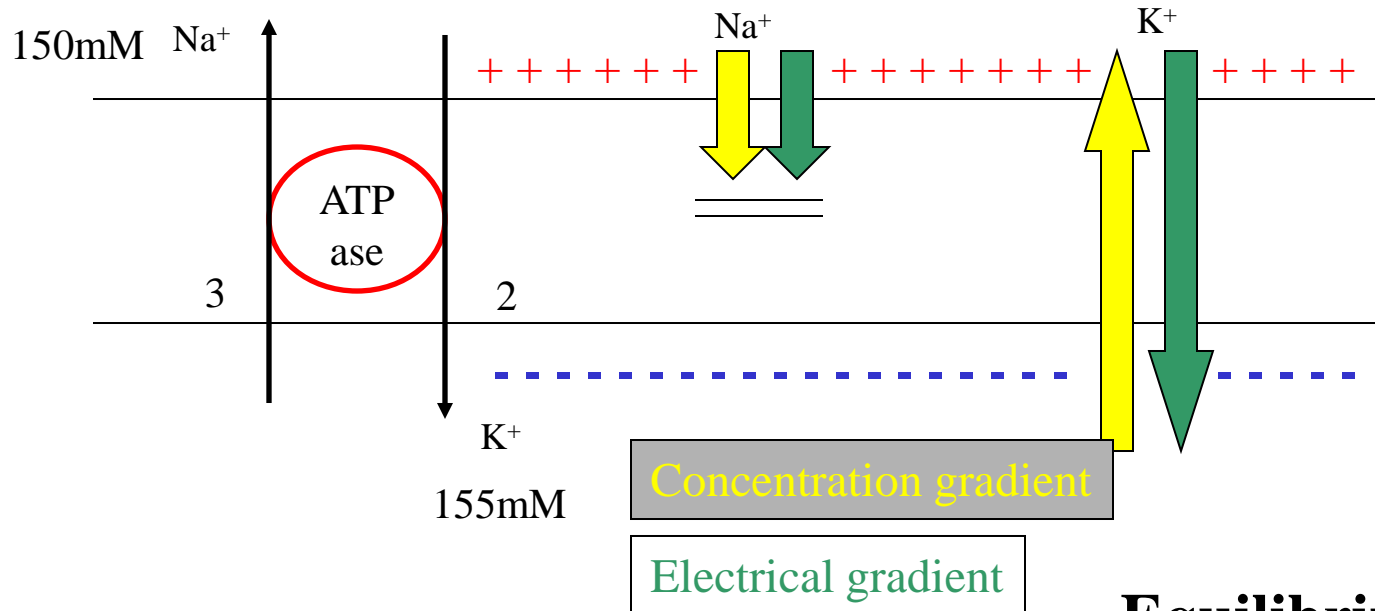
Nexus (gap junction) →



# SODIUM-POTASSIUM PUMP



# RESTING MEMBRANE VOLTAGE



Nernst equation:

$$E_x = \frac{R \cdot T}{F} \ln \frac{(C_{x_{out}})}{(C_{x_{in}})}$$

$$I_x = g_x \cdot (E - E_x)$$

**Equilibrium potential**

$$E_{Na} = +40 \text{ mV}$$

$$E_K = -90 \text{ mV}$$

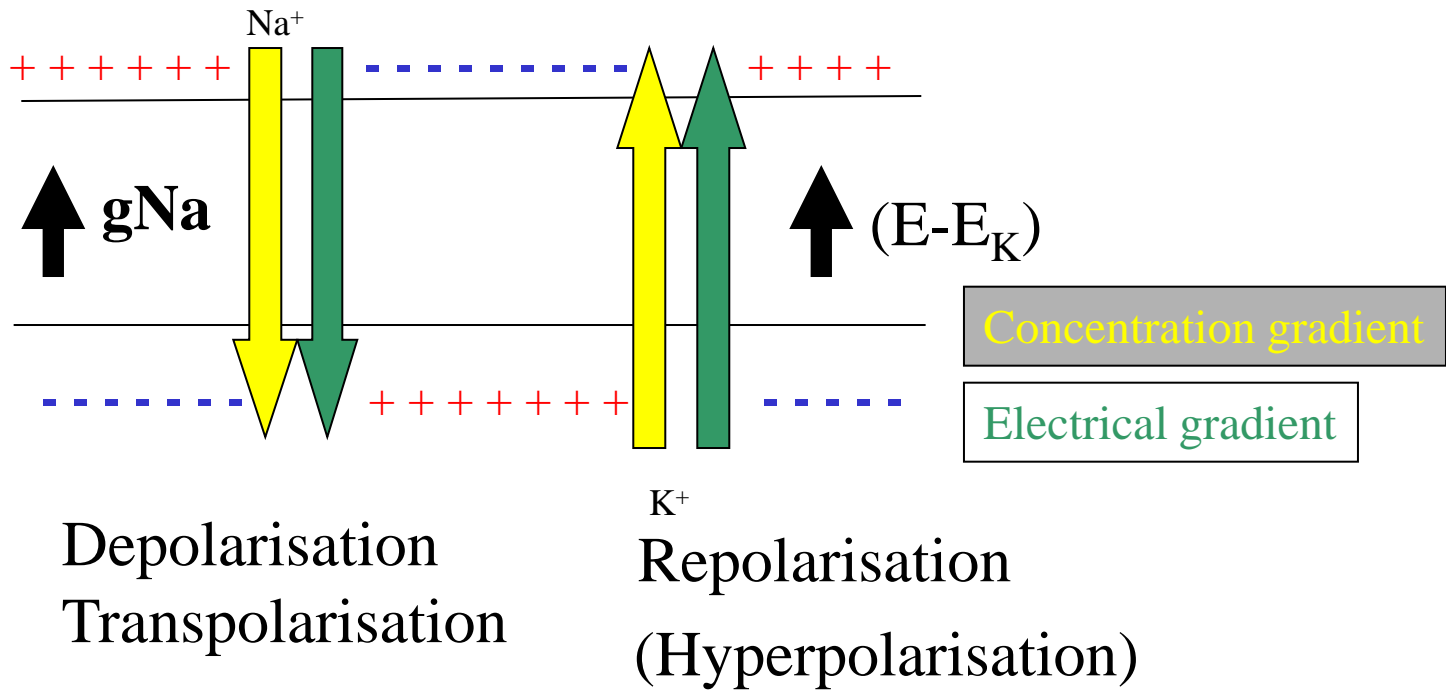
$$E_{Cl} = -70 \text{ mV}$$

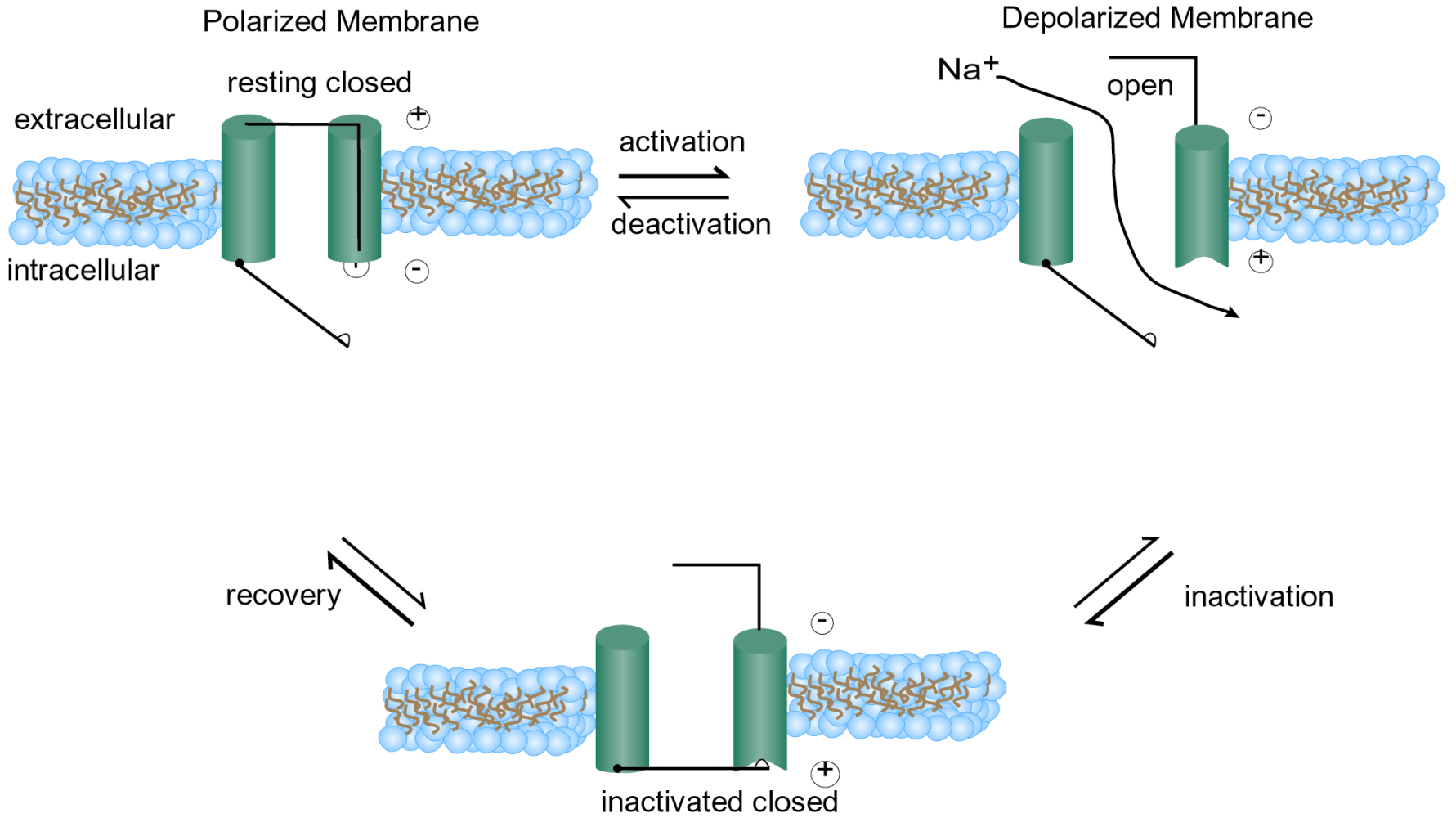
$$E_{Ca} = +60 \text{ mV}$$

$$E_r = -85 \text{ mV}$$

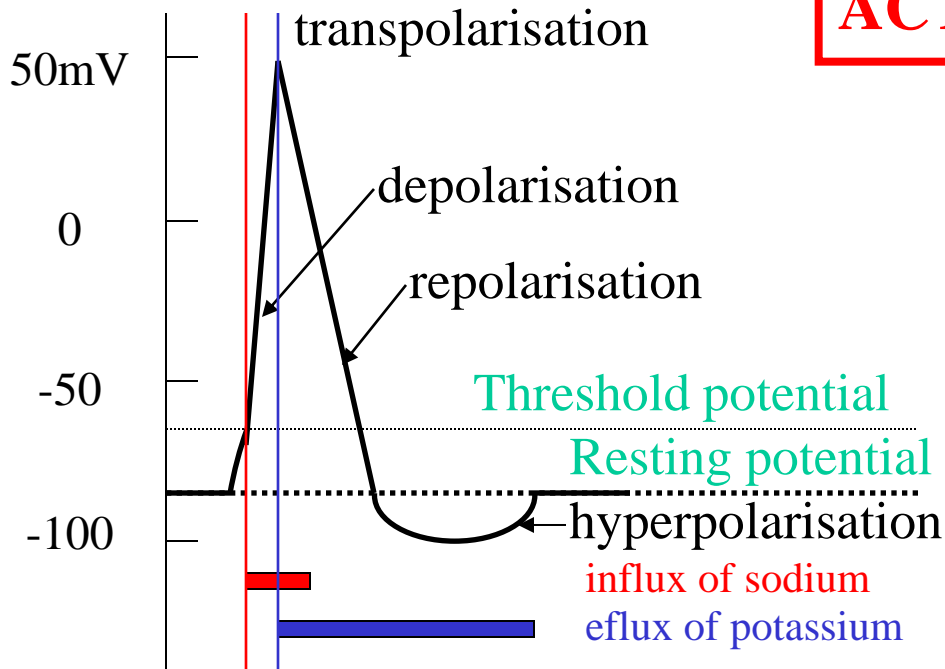
I – current, E – voltage, g – specific voltage and time-dependent conductance

# ACTION POTENTIAL



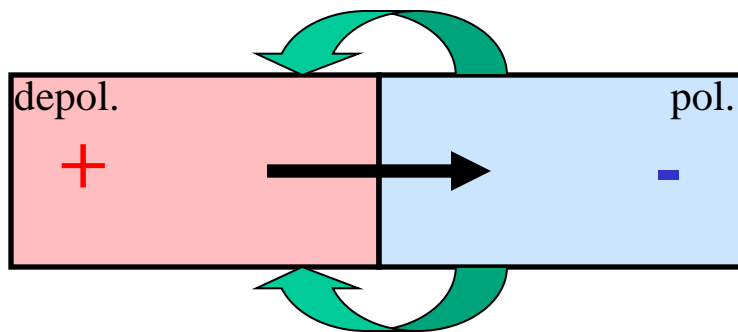


# ACTION POTENTIAL

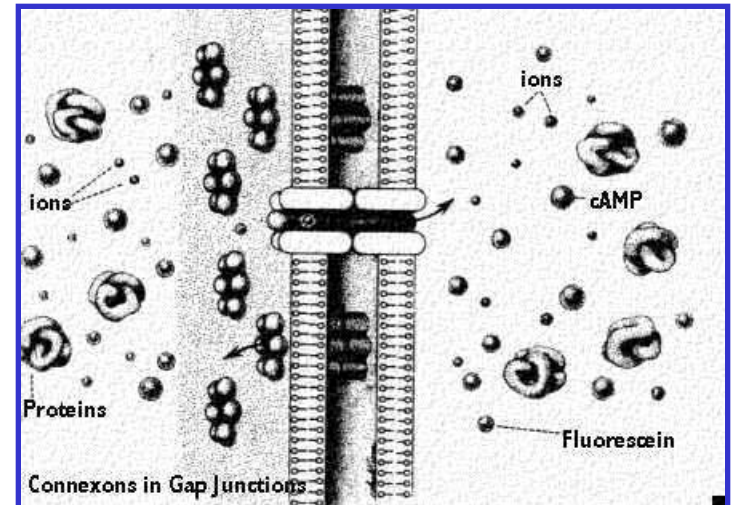


- Unit of excitation activity
- „All or nothing“ response
- Propagation without decrement („domino effect“)
- **Refractery**

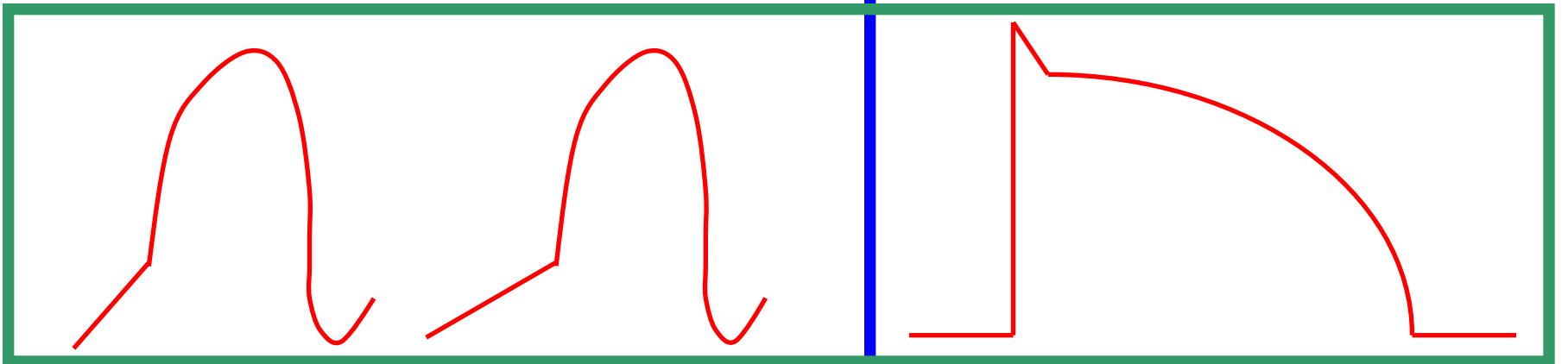
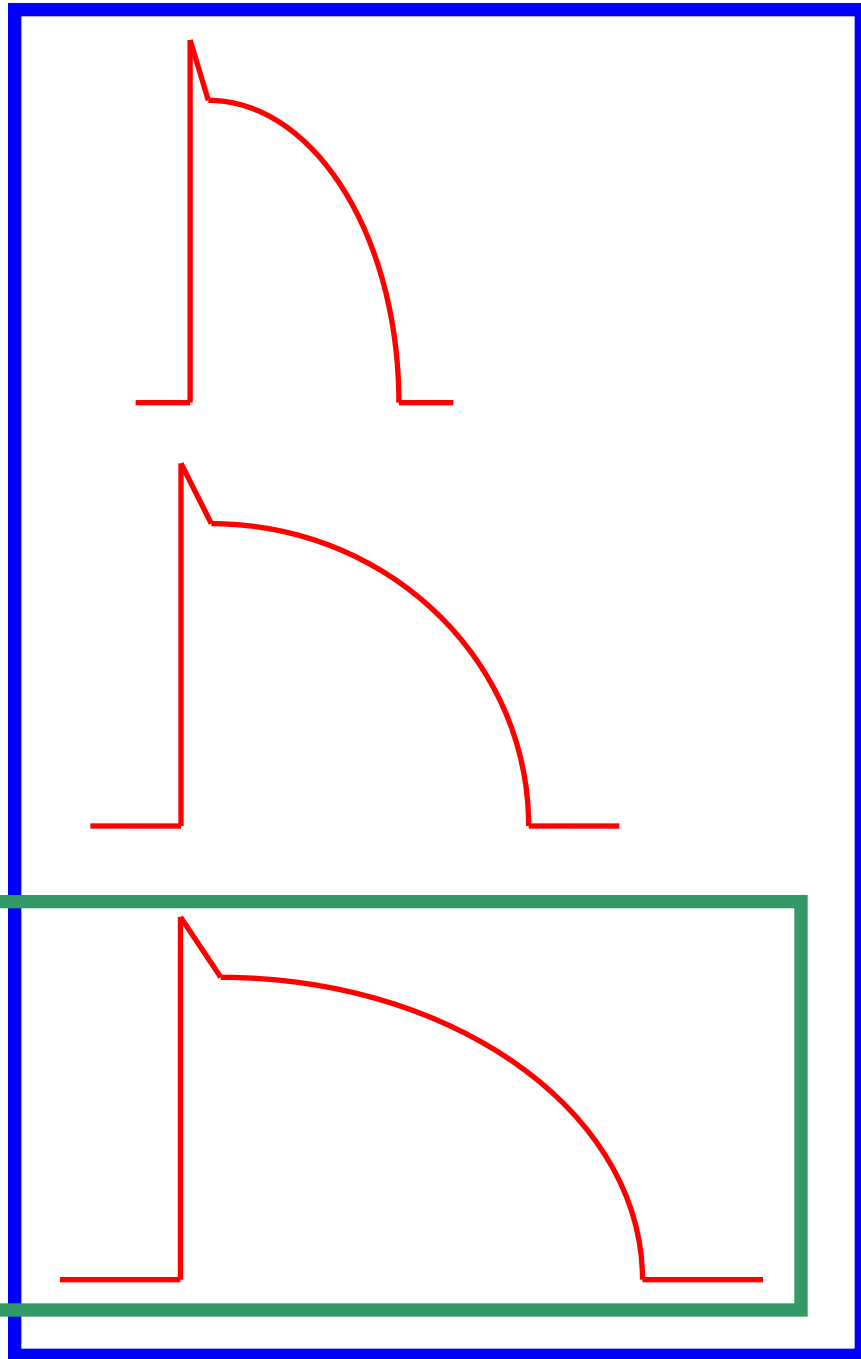
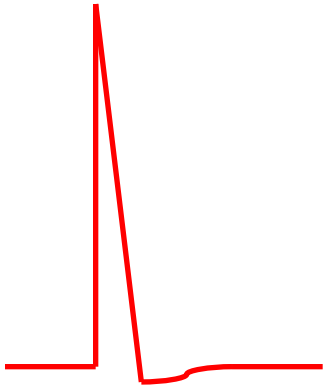
## Local current



Propagation with decrement







Velocity of excitation propagation (depolarisation front) is a function of:

- Intensity of local currents
- Resistance outside the conductor (myelin)
- Resistance of the conductor (indirect relationship)

Nodes of Ranvier, saltatory conduction

**Neuron**

input section  
(coding of inf.)

transmission section  
(transmission of inf.)

output section  
(decoding of inf.)



# SYNAPSES

- excitatory
- inhibitory

Action potential  
Calcium ions

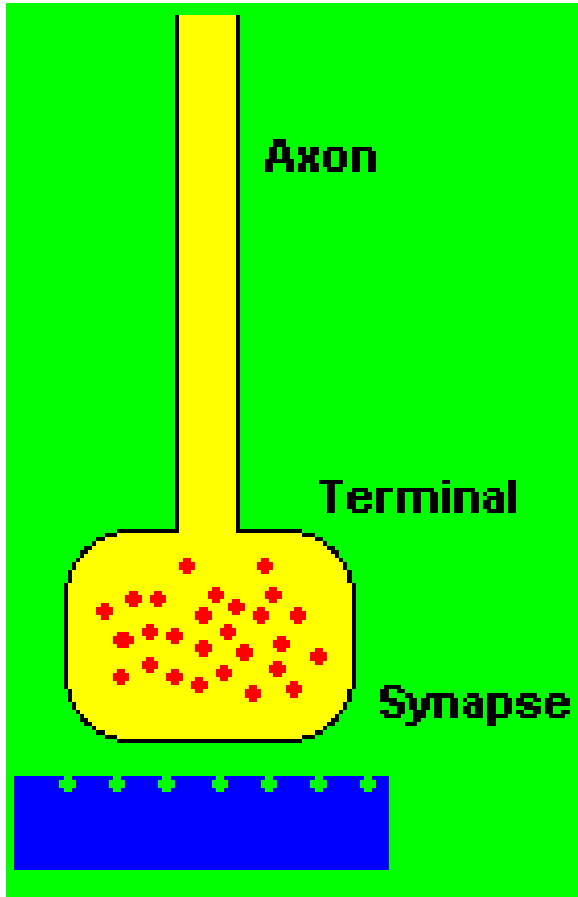
Synaptic vesicles (exocytose)

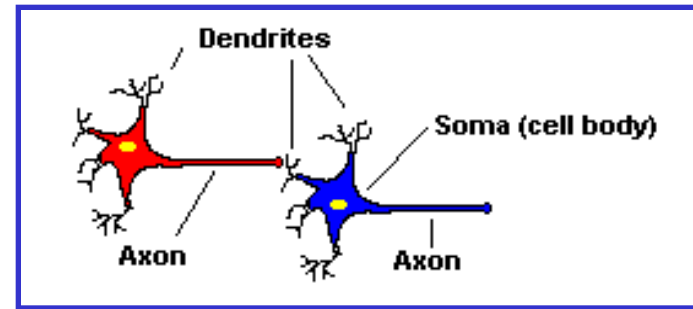
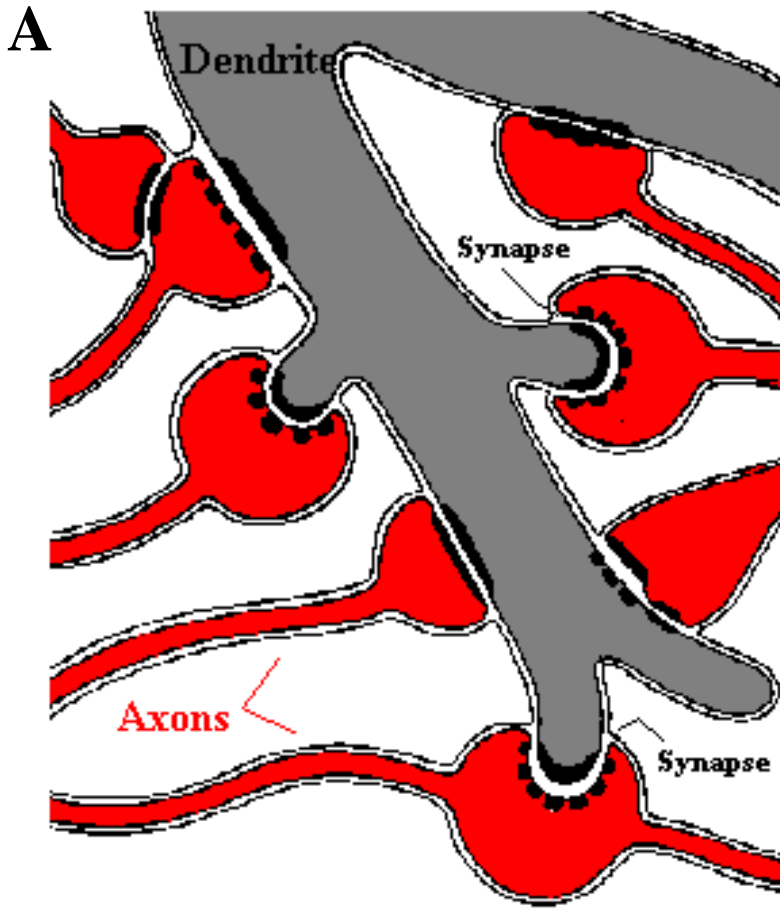
Neurotransmitter (mediator)

Presynaptic membrane

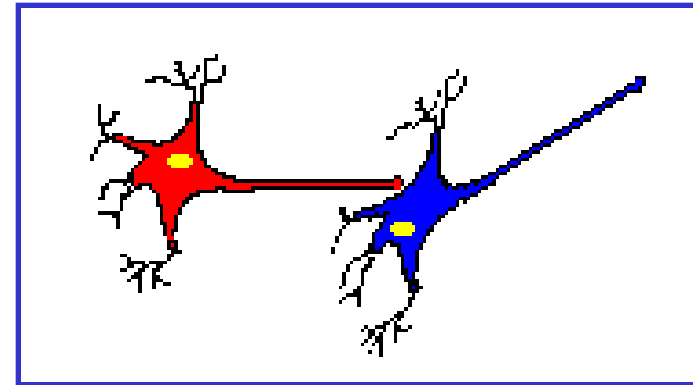
Synaptic cleft

Postsynaptic membrane  
(local change of voltage)

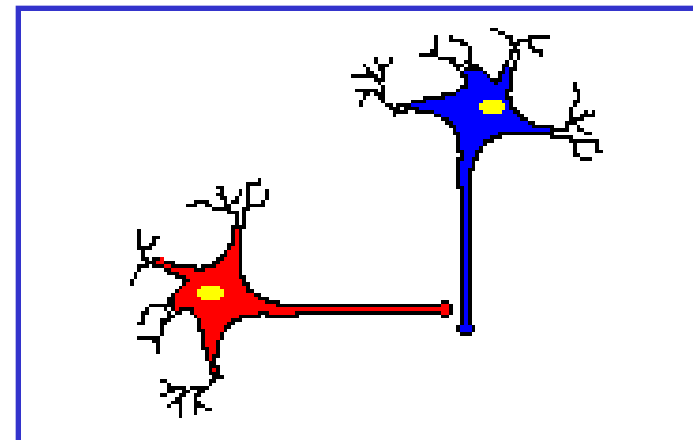




**A**



**B**



**C**

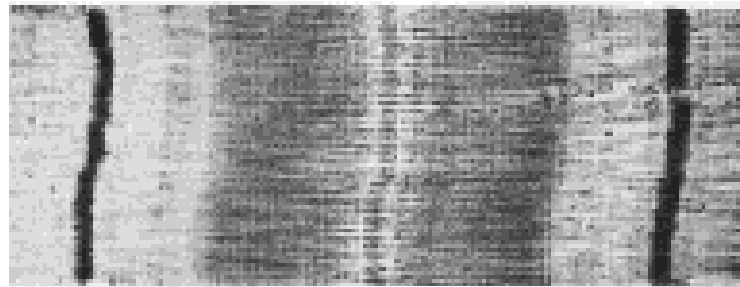
**SYNAPSIS:**

A – axodendritic

B – axosomatic

C - axoaxonal

Sarcomere



Z line

Z line

Thin filaments

actin

Thick filaments

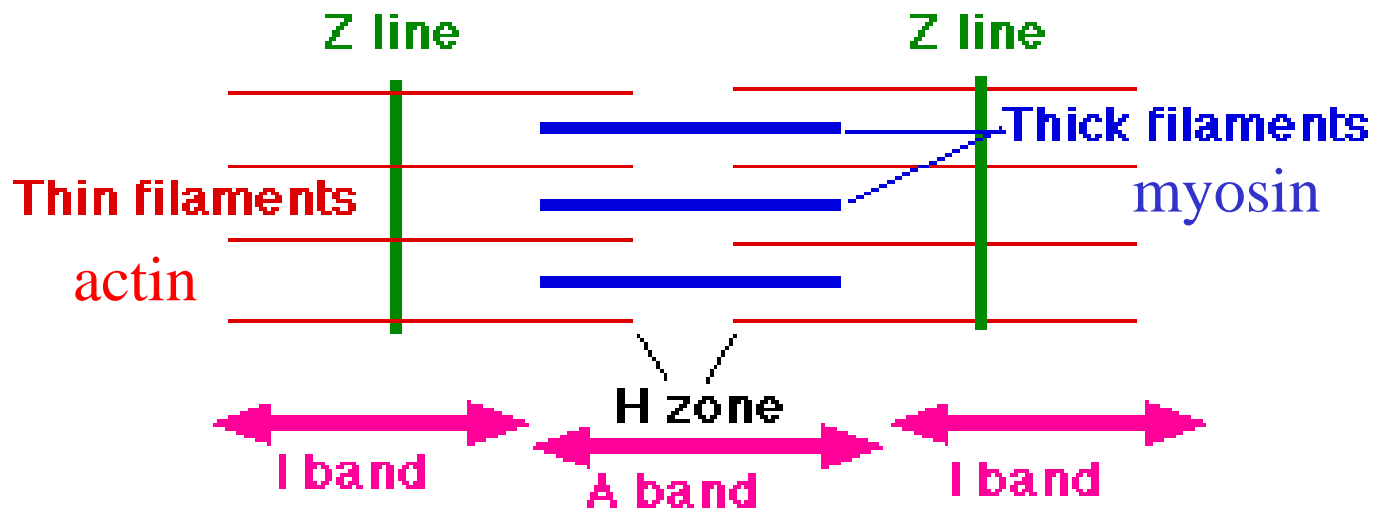
myosin

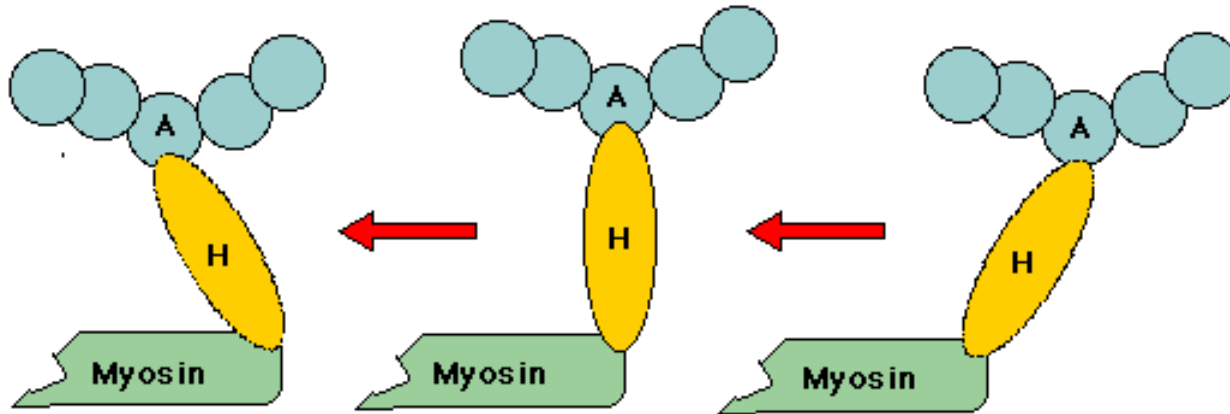
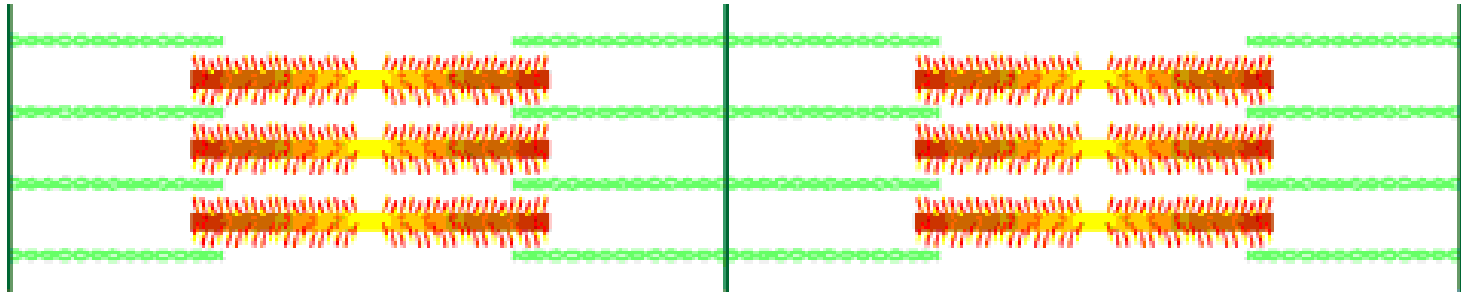
H zone

I band

A band

I band



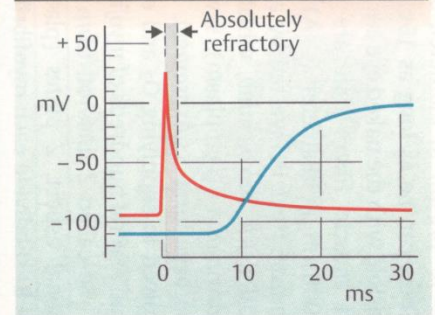
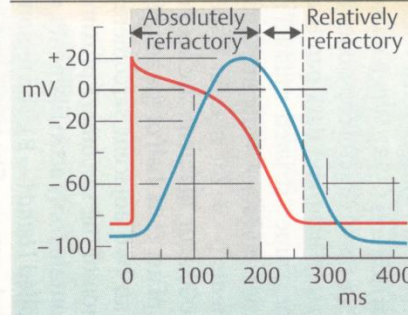
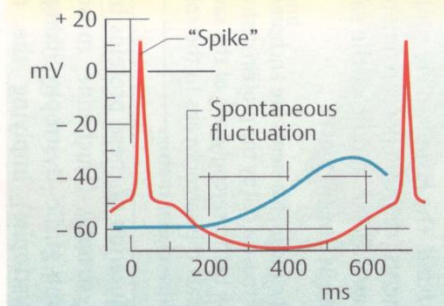


## Structure and function

	Smooth muscle	Cardiac muscle (striated)	Skeletal muscle (striated)
Motor end-plates	None	None	Yes
Fibers	Fusiform, short ( $\leq 0.2$ mm)	Branched	Cylindrical, long ( $\leq 15$ cm)
Mitochondria	Few	Many	Few (depending on muscle type)
Nucleus per fiber	1	1	Multiple
Sarcomeres	None	Yes, length $\leq 2.6$ $\mu\text{m}$	Yes, length $\leq 3.65$ $\mu\text{m}$
Electr. coupling	Some (single-unit type)	Yes (functional syncytium)	No
Sarcoplasmic reticulum	Little developed	Moderately developed	Highly developed
Ca <sup>2+</sup> "switch"	Calmodulin/caldesmon	Troponin	Troponin
Pacemaker	Some spontaneous rhythmic activity ( $1\text{s}^{-1}$ – $1\text{h}^{-1}$ )	Yes (sinus nodes ca. $1\text{s}^{-1}$ )	No (requires nerve stimulus)
Response to stimulus	Change in tone or rhythm frequency	All or none	Graded
Tetanizable	Yes	No	Yes
Work range	Length-force curve is variable	In rising length-force curve (see 2.15E)	At peak of length-force curve (see 2.15E)

## Response to stimulus

Potential —  
Muscle tension —



## 2 Nerve and Muscle, Physical Work

- **RESTING MEMBRANE POTENTIAL IS A CONDITION OF EXCITABILITY**
- **IT DEPENDS ON HIGH RESTING MEMBRANE CONDUCTIVITY FOR POTASSIUM**

**ACTION POTENTIAL IS A PROPAGATED ELECTRICAL SIGNAL GENERATED BY FAST SODIUM CURRENT INTO THE CELL<sub>x</sub>**



- **ACTION POTENTIAL REPRESENTS UNIT OF INFORMATION**
- **CODING OF INFORMATION IN THIS SYSTEM IS PERFORMED BY CHANGED FREQUENCY OF ACTION POTENTIALS**