

# Cardiac Muscle Physiology

Faisal Mohammed, MD, PhD

Yanal Shafagoj MD, PhD

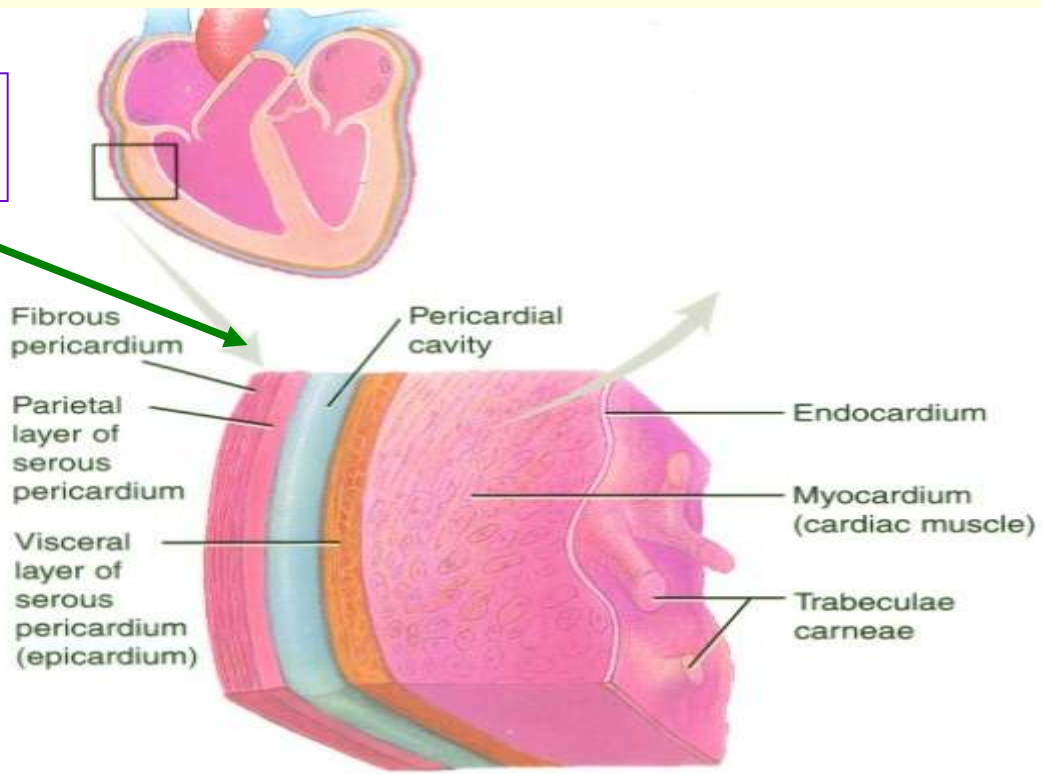
# Objectives:

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By The end of this lecture students should be able to:

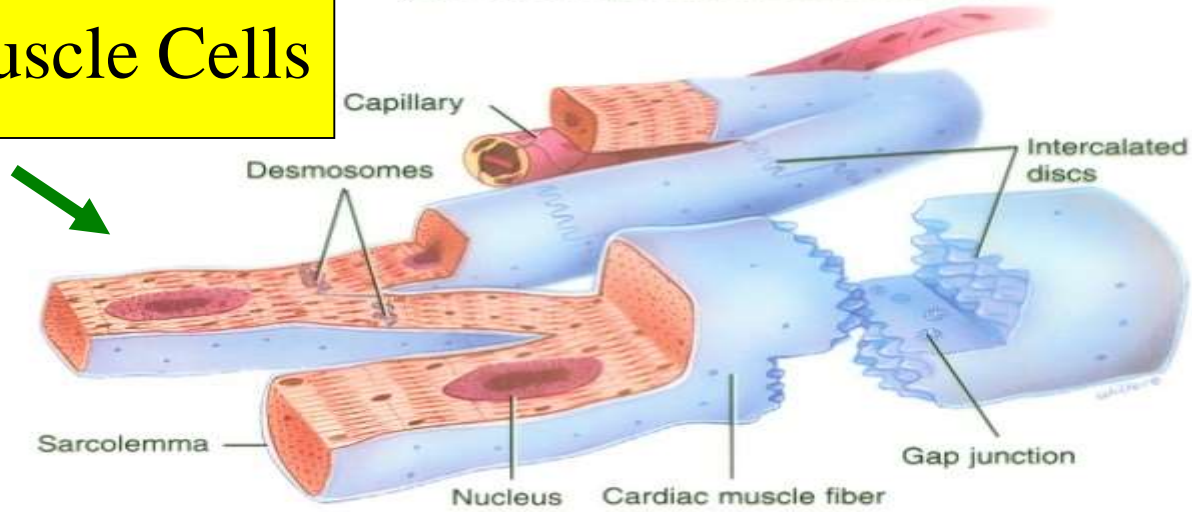
- Distinguish the cardiac muscle cell microstructure
- Describe cardiac muscle action potential
- Point out the functional importance of the action potential
- Outline the intracellular calcium homeostasis

# Wall of the heart



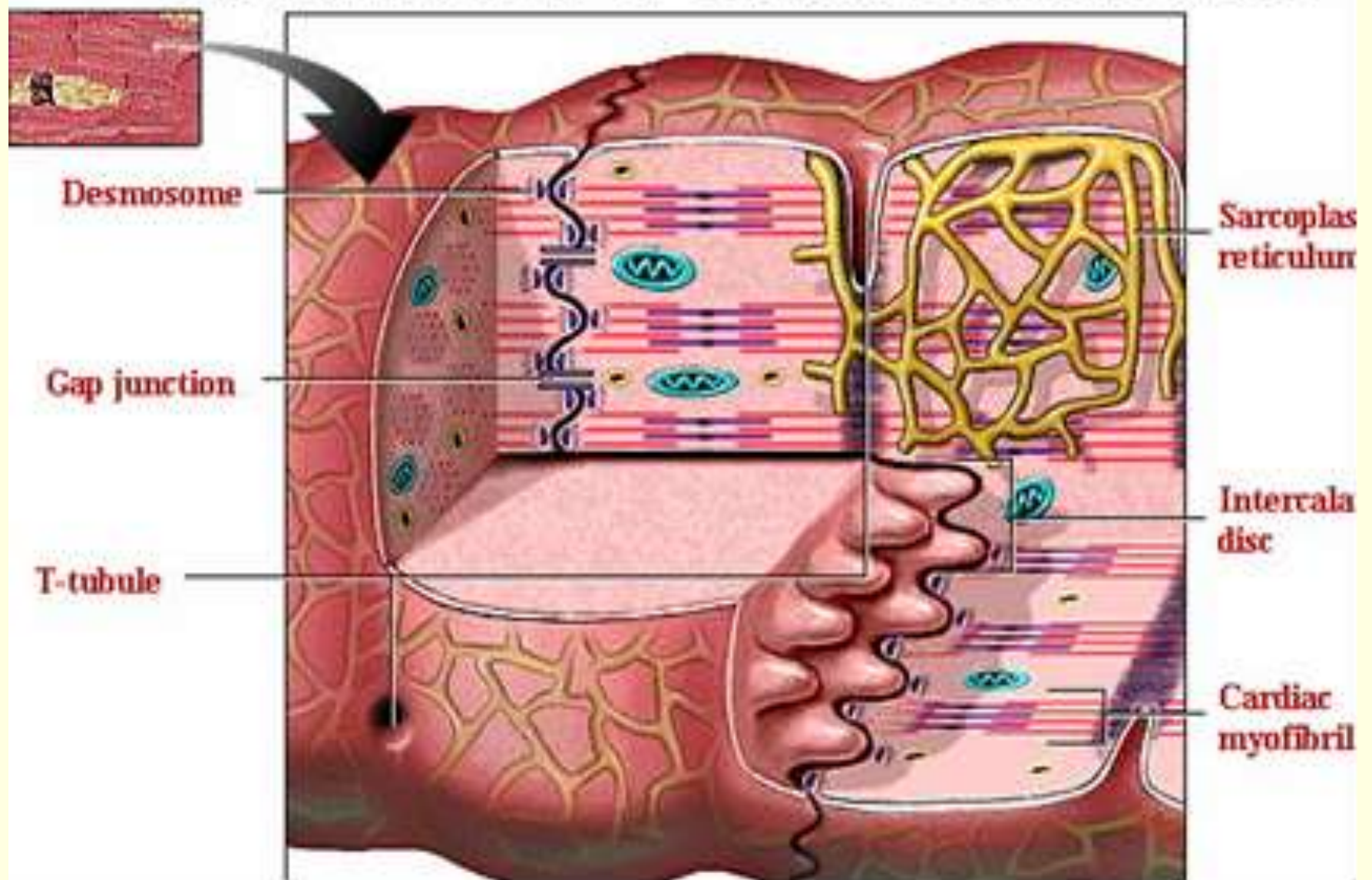
(a) Portion of pericardium and heart wall

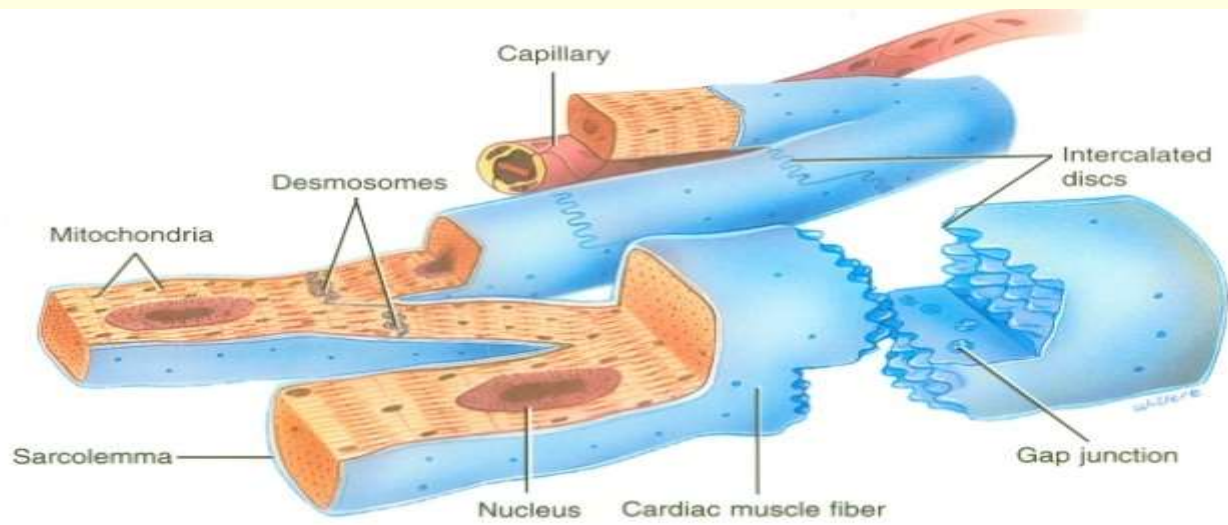
# Cardiac Muscle Cells



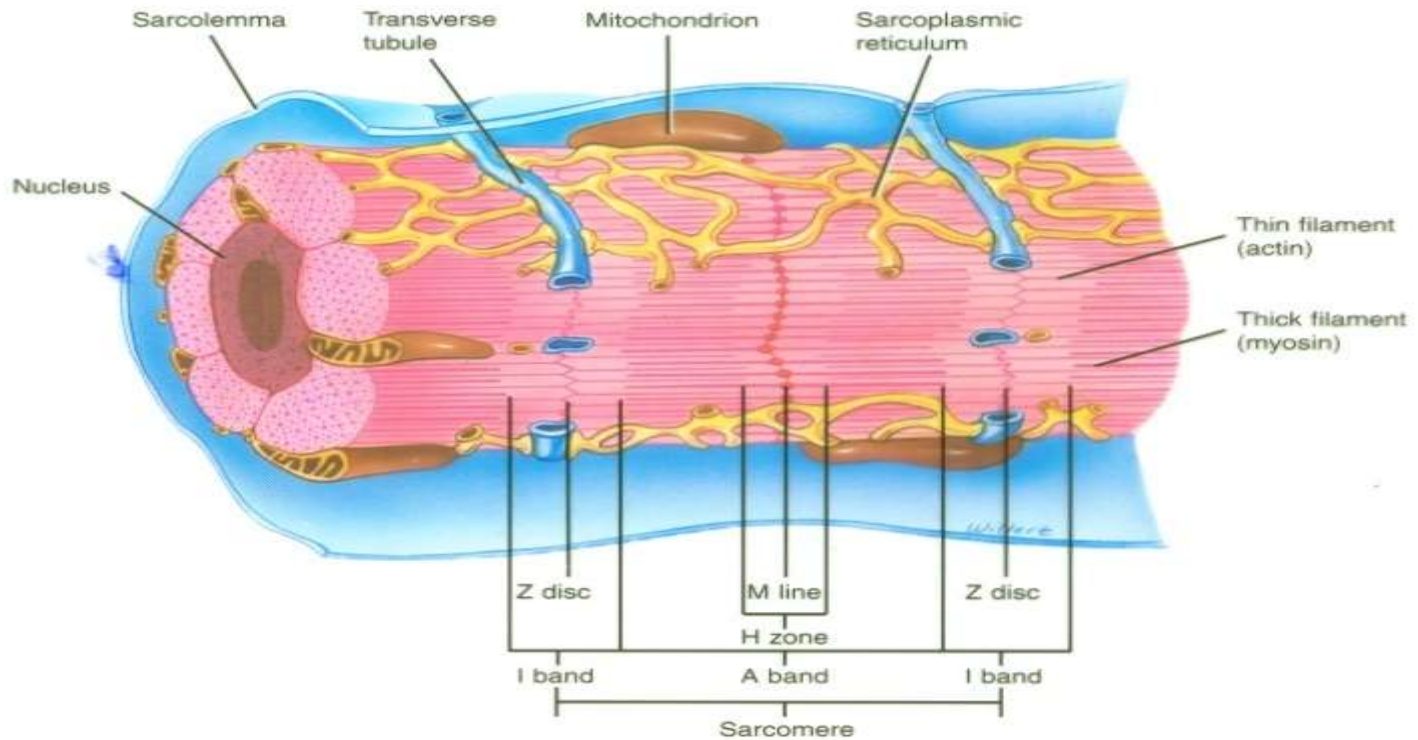
(b) Cardiac muscle fibers

# MAGNIFIED VIEW OF CARDIAC MUSCLE CELLS



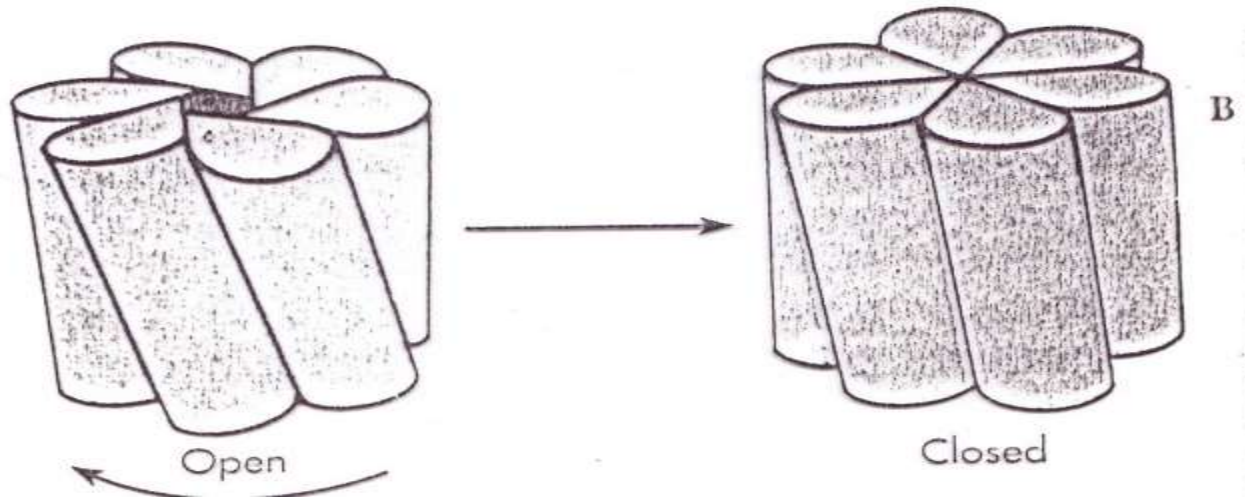
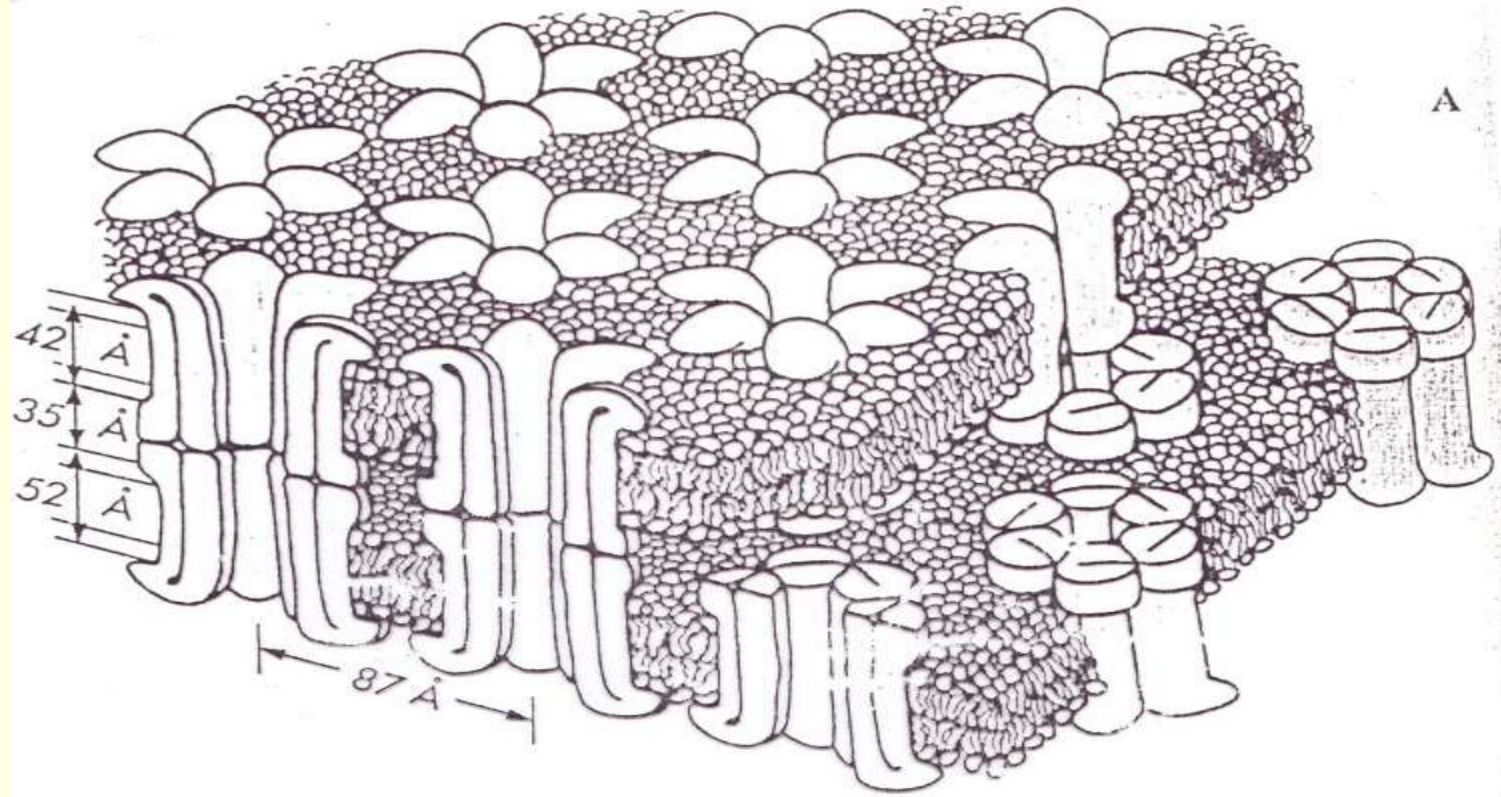


(a) Cardiac muscle fibers

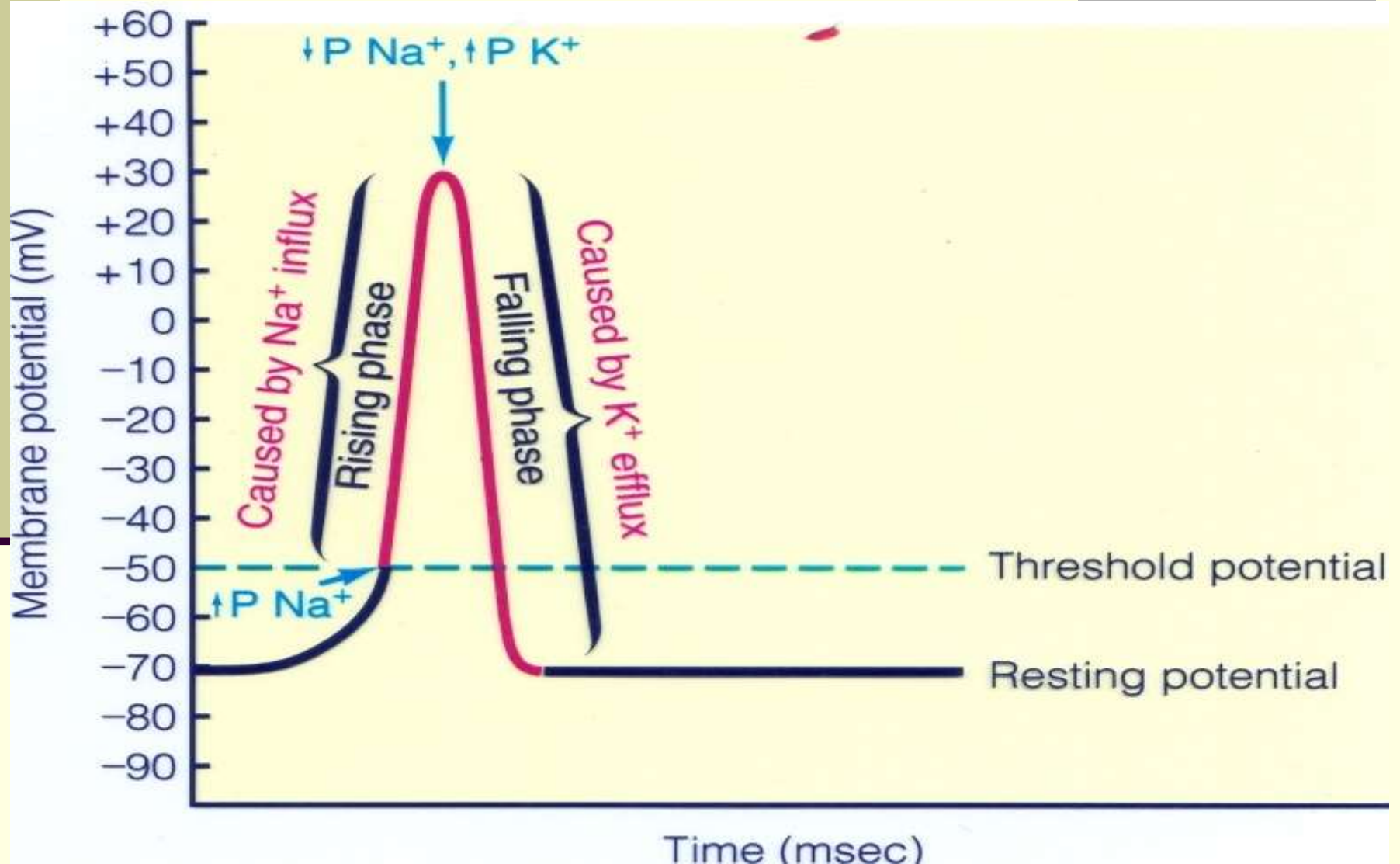


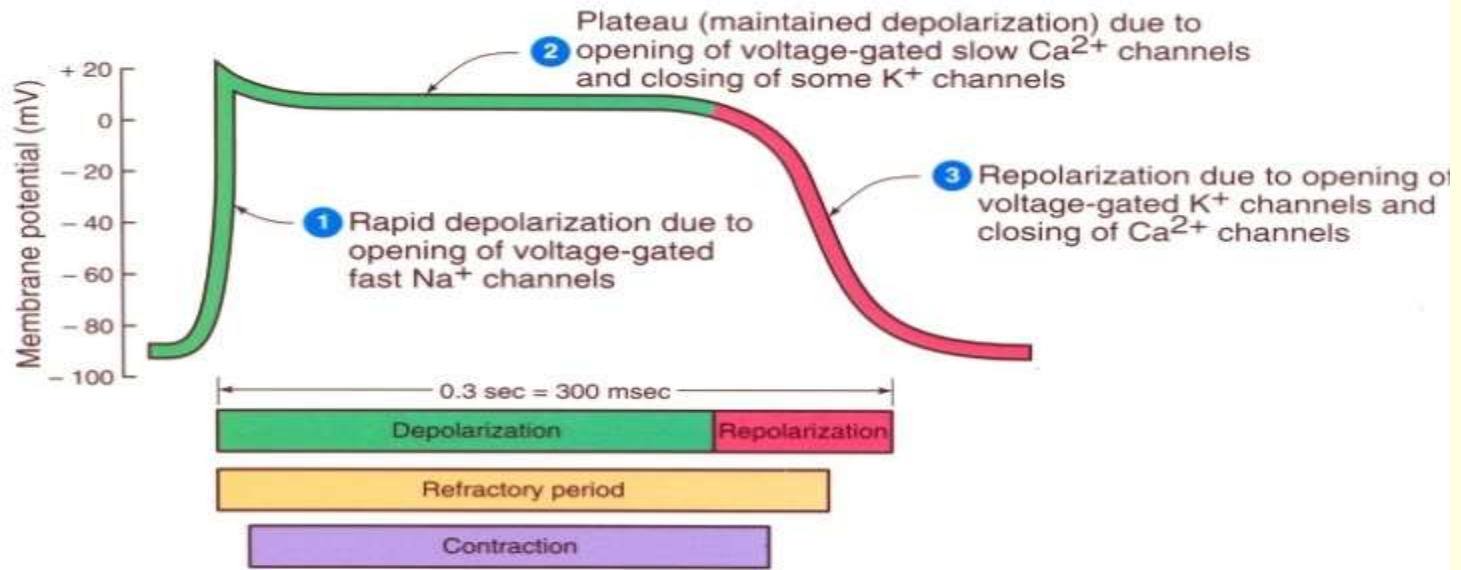
(b) Diagram based on an electron micrograph

Gap junction channels

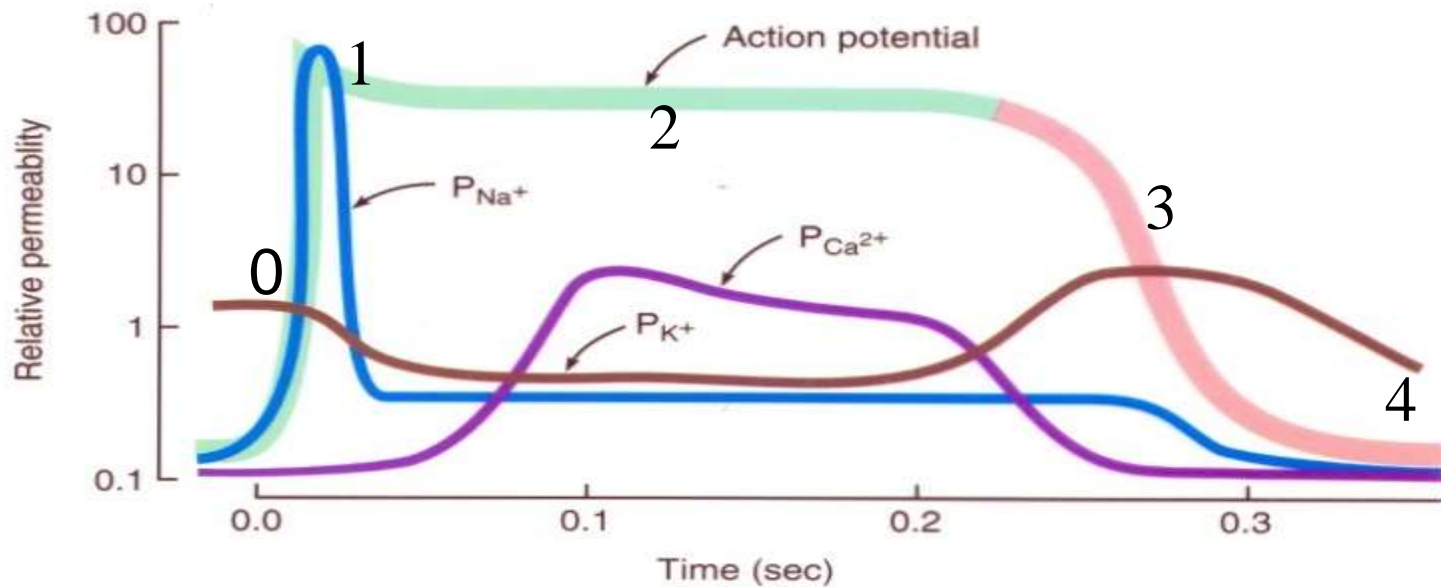


# Permeability Changes and Ionic Fluxes During an Action Potential (skeletal Muscle)





(a) Action potential, refractory period, and contraction



(b) Membrane permeability (P) changes

# The Action Potential in Skeletal and Cardiac Muscle

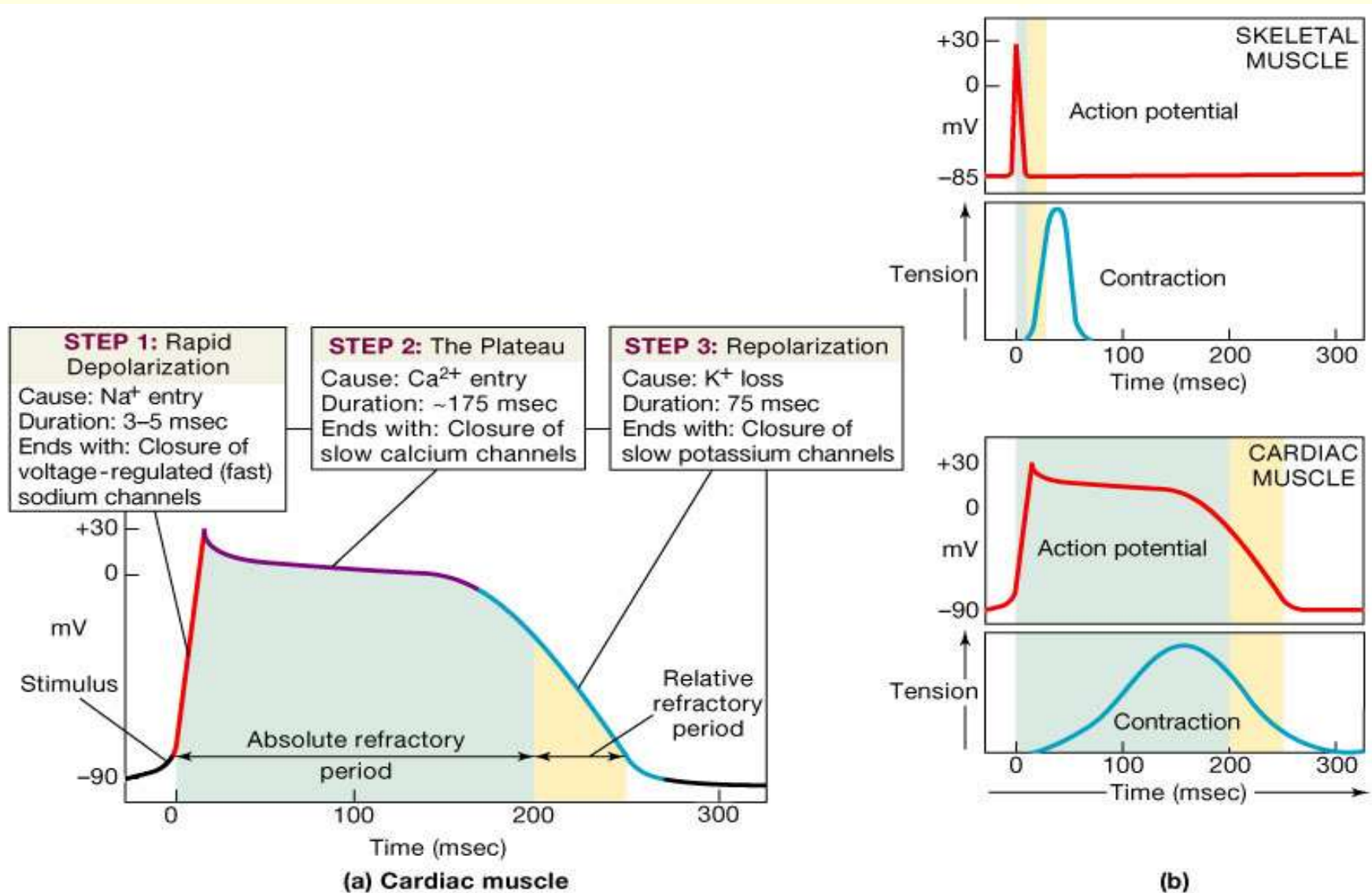
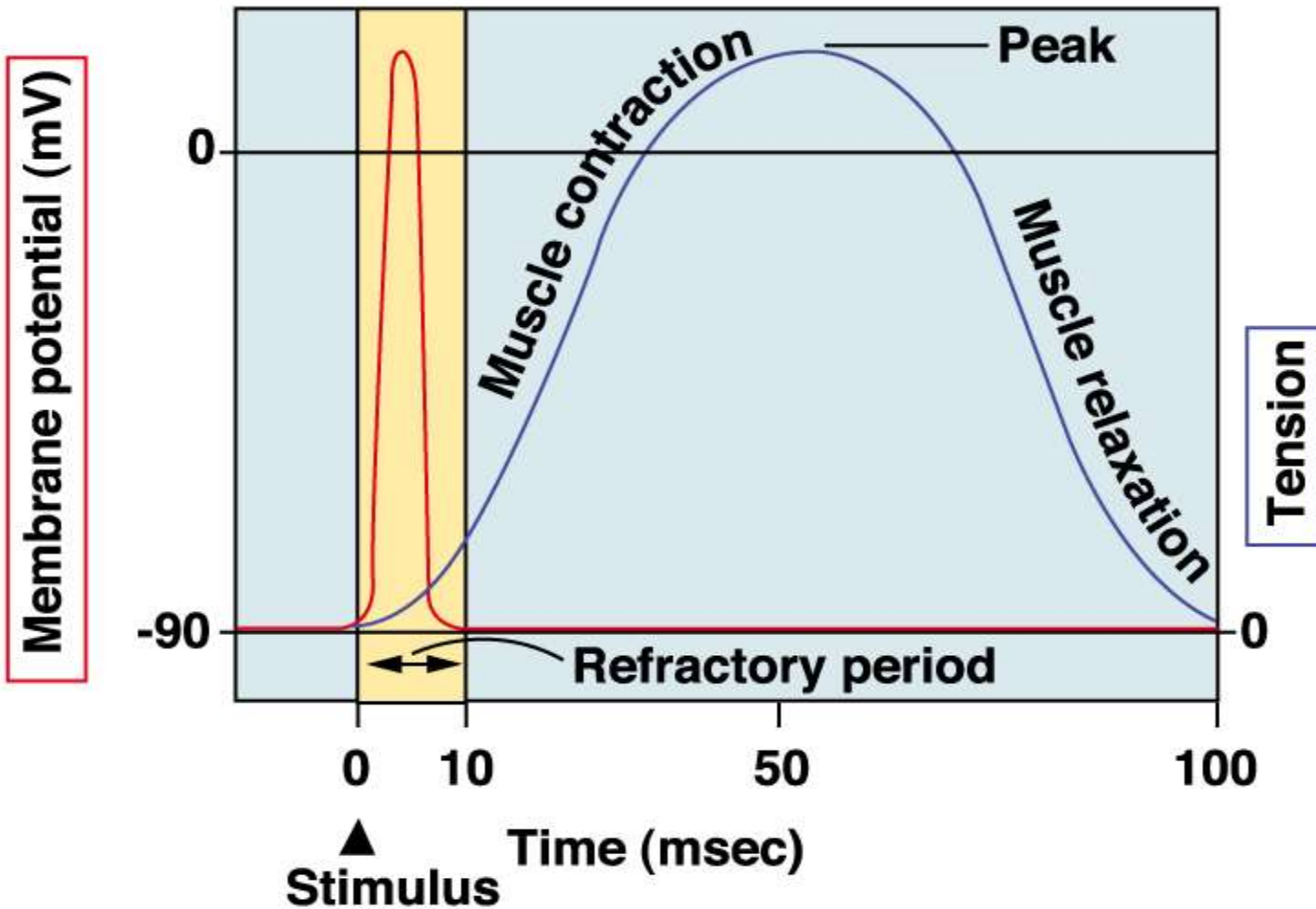
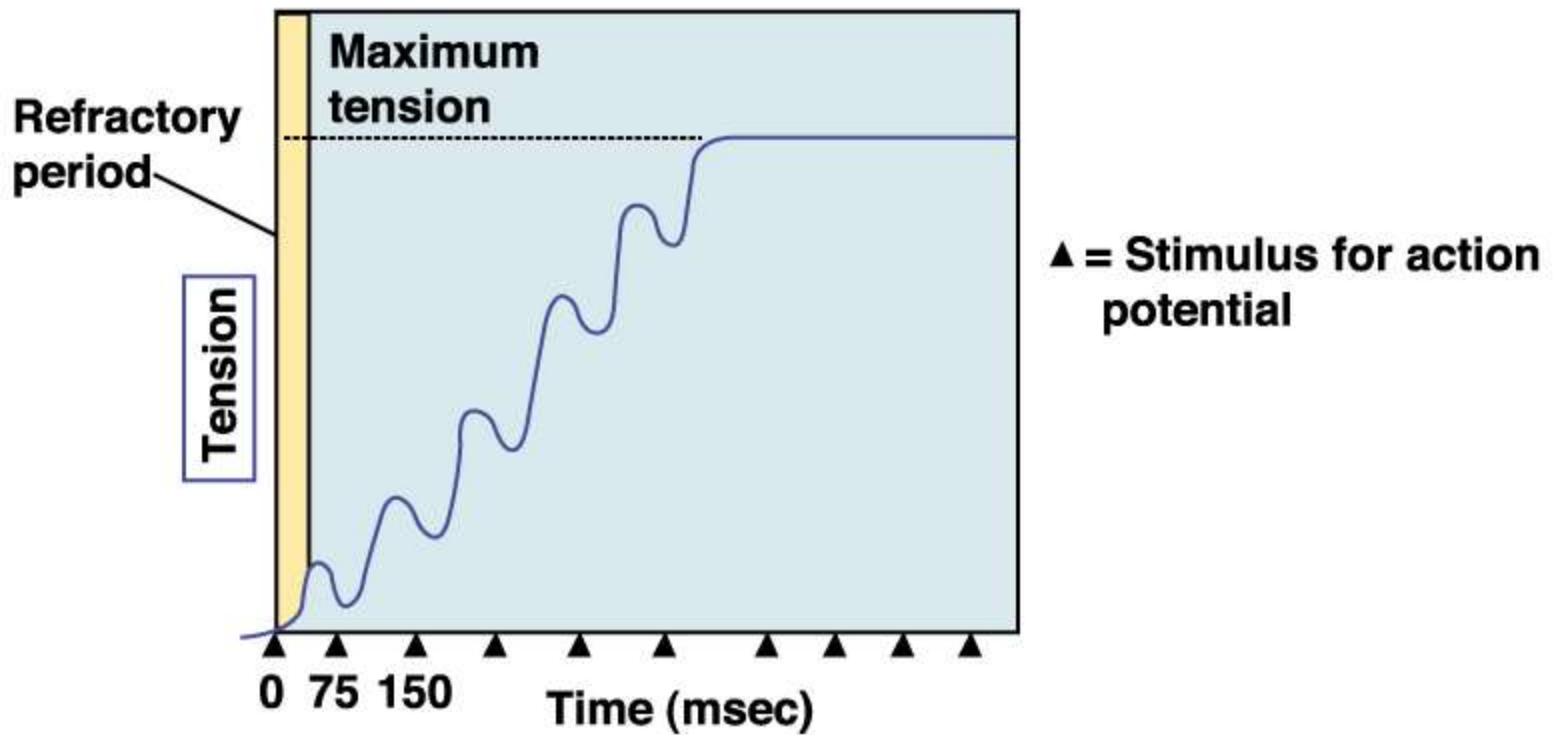


Figure 20.13

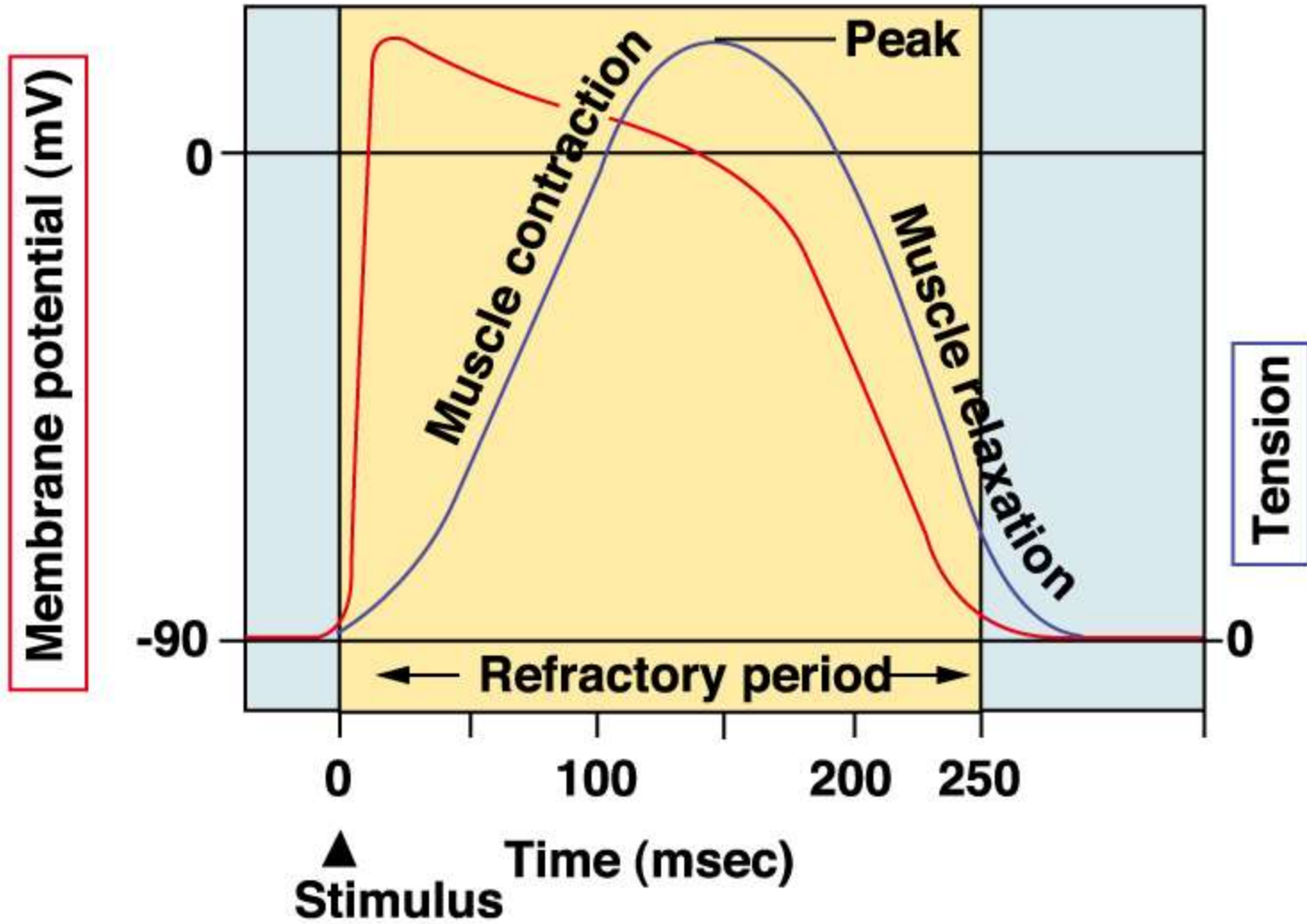
## Skeletal muscle fast-twitch fiber



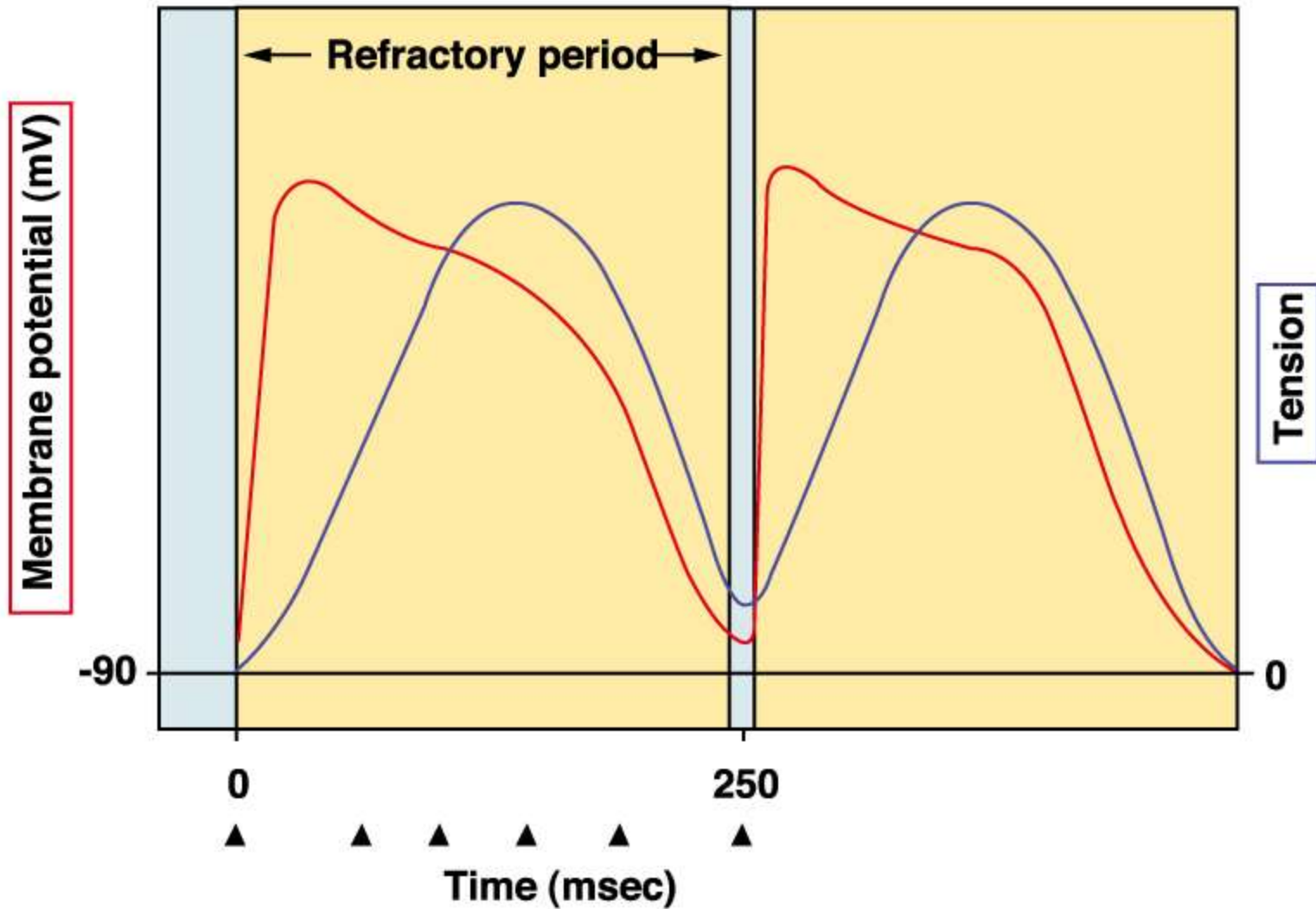
**Tetanus in a skeletal muscle.  
Action potentials not shown.**



# Cardiac muscle fiber



Long refractory period in a cardiac muscle prevents tetanus.



# Functional importance of Cardiac action potential

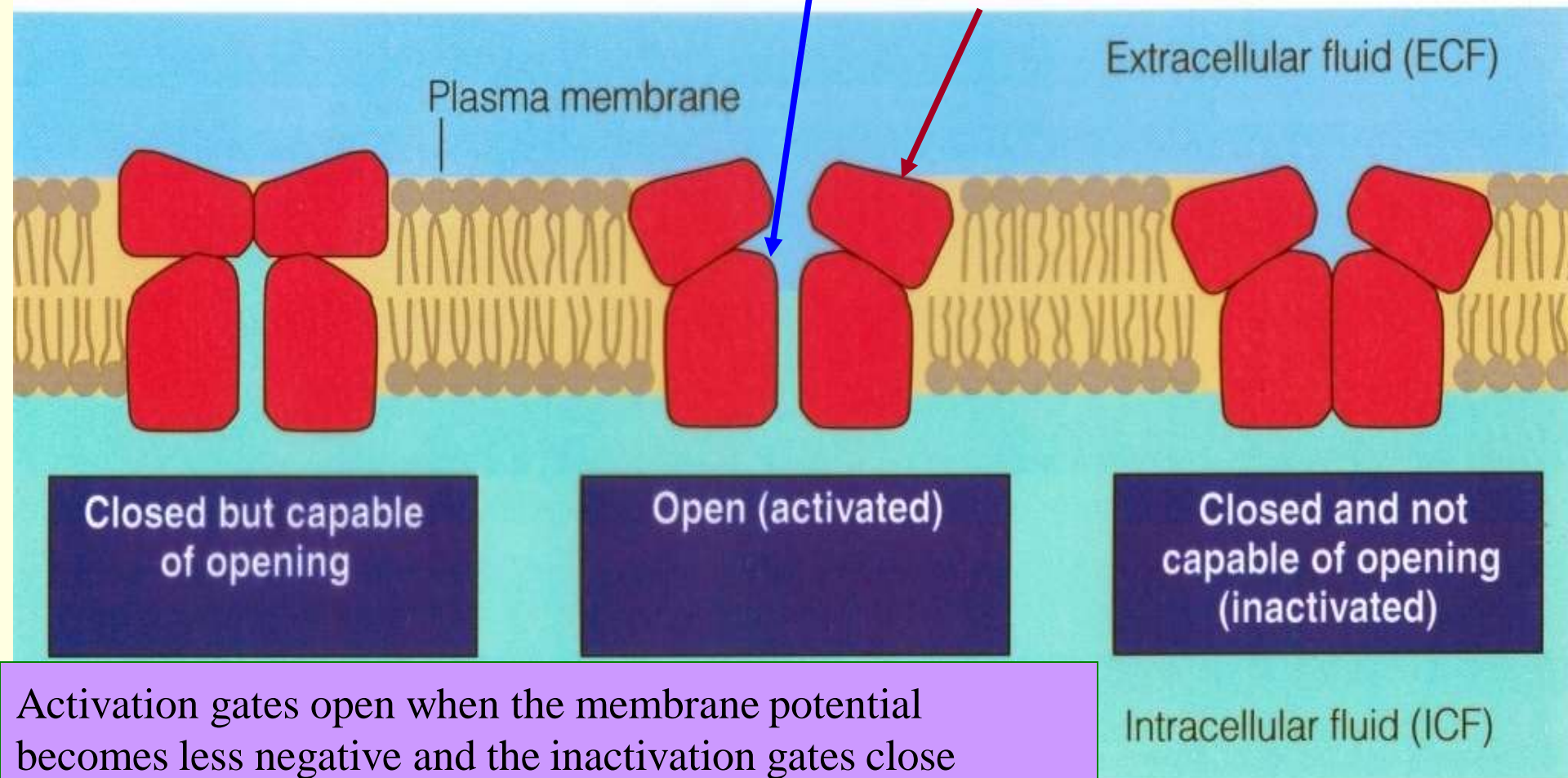
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- The decrease in conductance (permeability) of potassium at phase 0 and 1 of the cardiac action potential contributes to the maintenance of depolarization in phase 2 (plateau)
- The long absolute refractory period prevent the occurrence of tetanus (maintained contraction without a period of relaxation) in the cardiac muscle.
- Skeletal muscle action potential is short that allows tetanus to occur

## Conformations of a Voltage-Gated Na<sup>+</sup> Channel

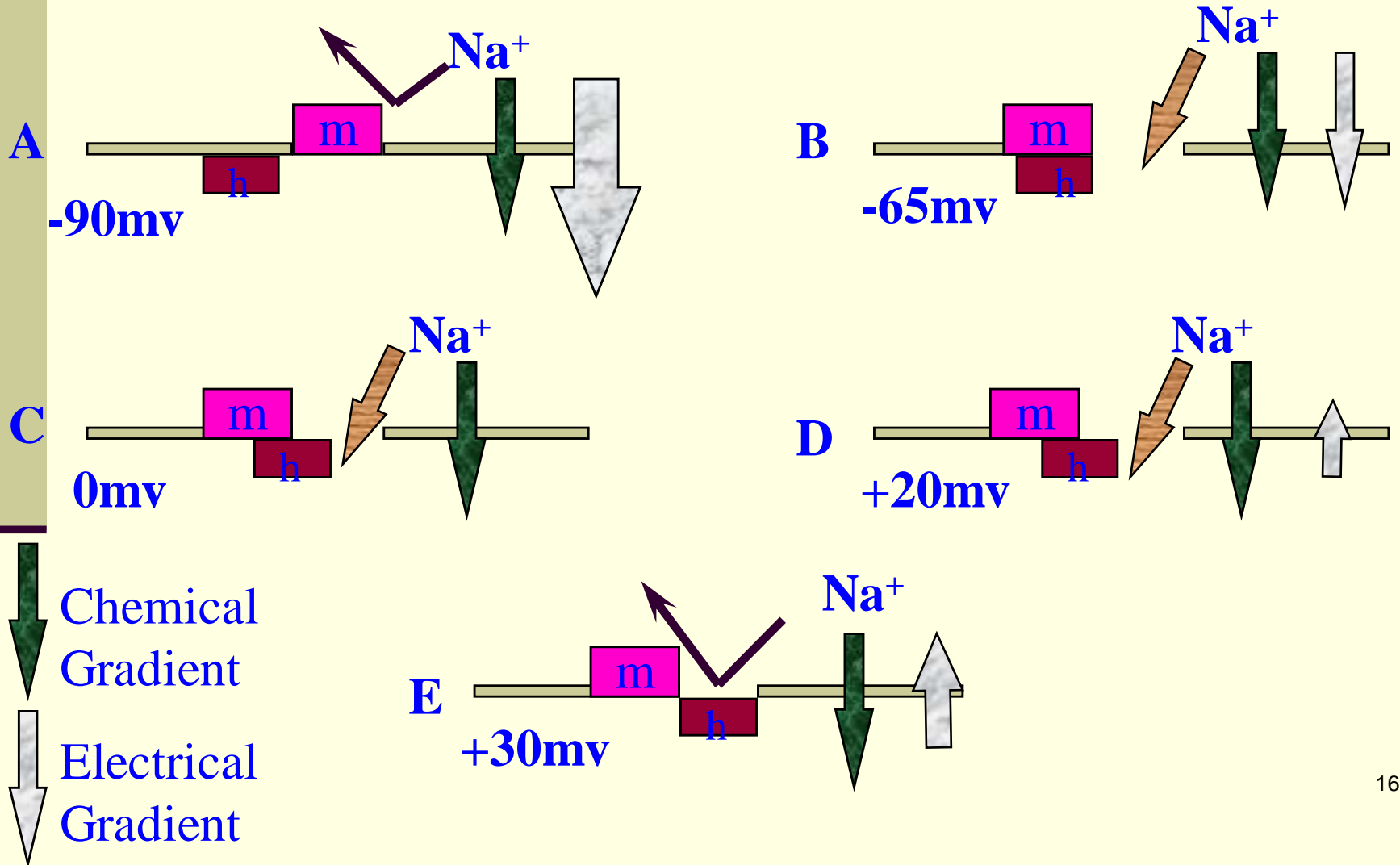
(inactivation gate) h Gate

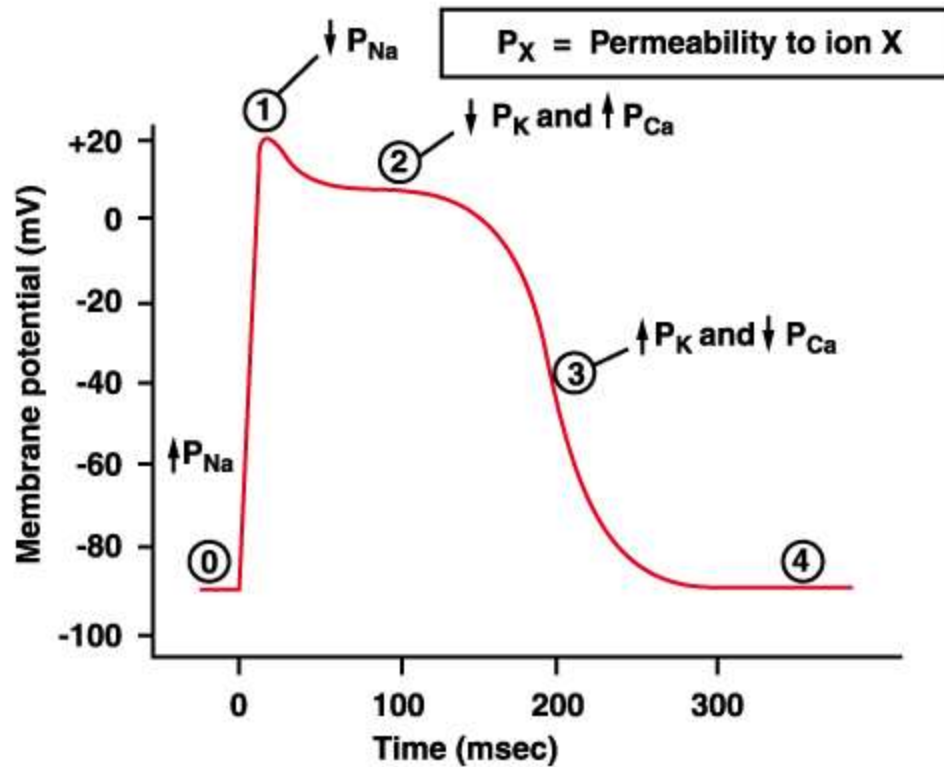
(activation gate) m Gate



Activation gates open when the membrane potential becomes less negative and the inactivation gates close when the potential becomes less negative. The activation gate is fast but the inactivation is slow responding

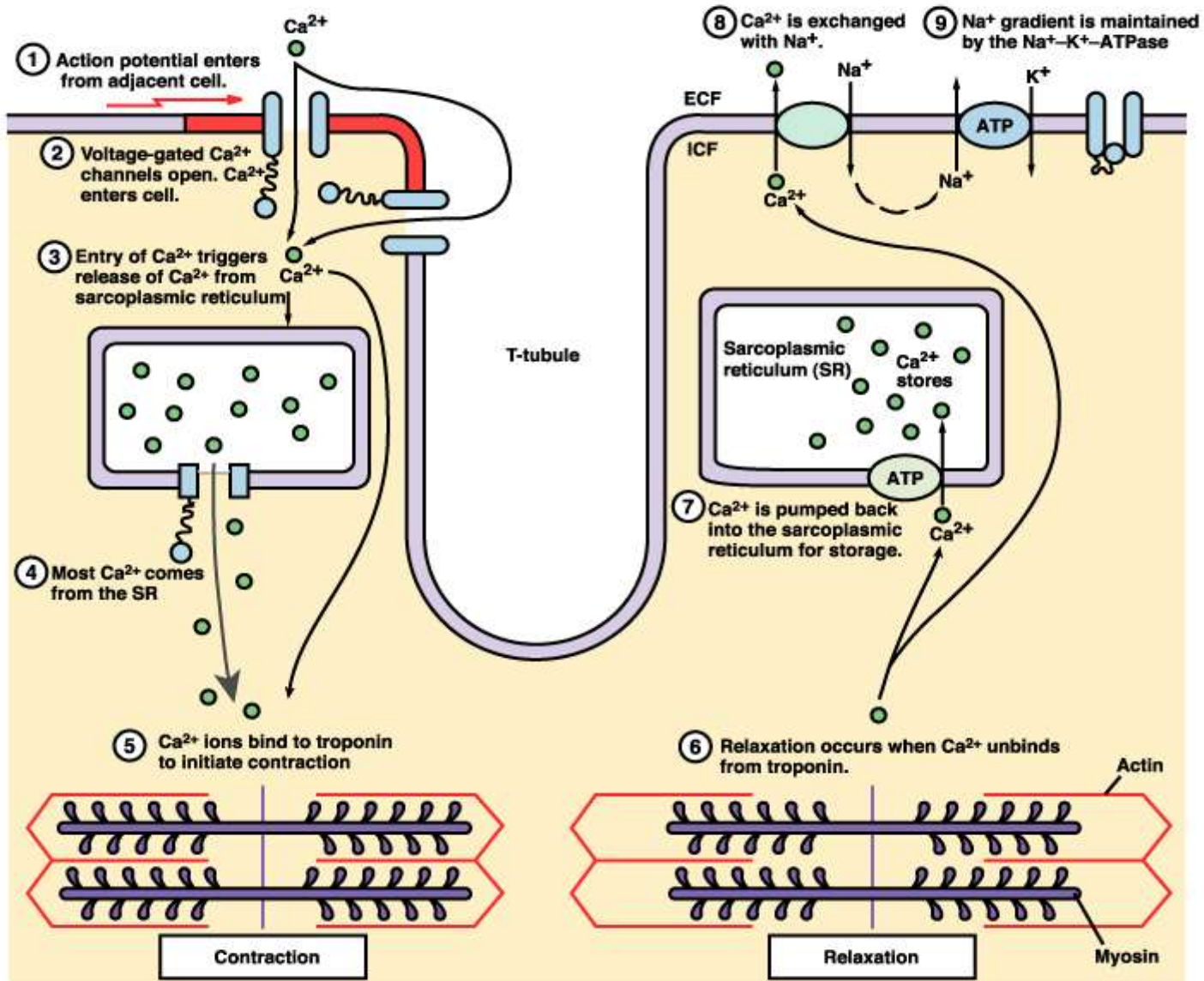
# PHASE 0 OF THE FAST FIBER ACTION POTENTIAL



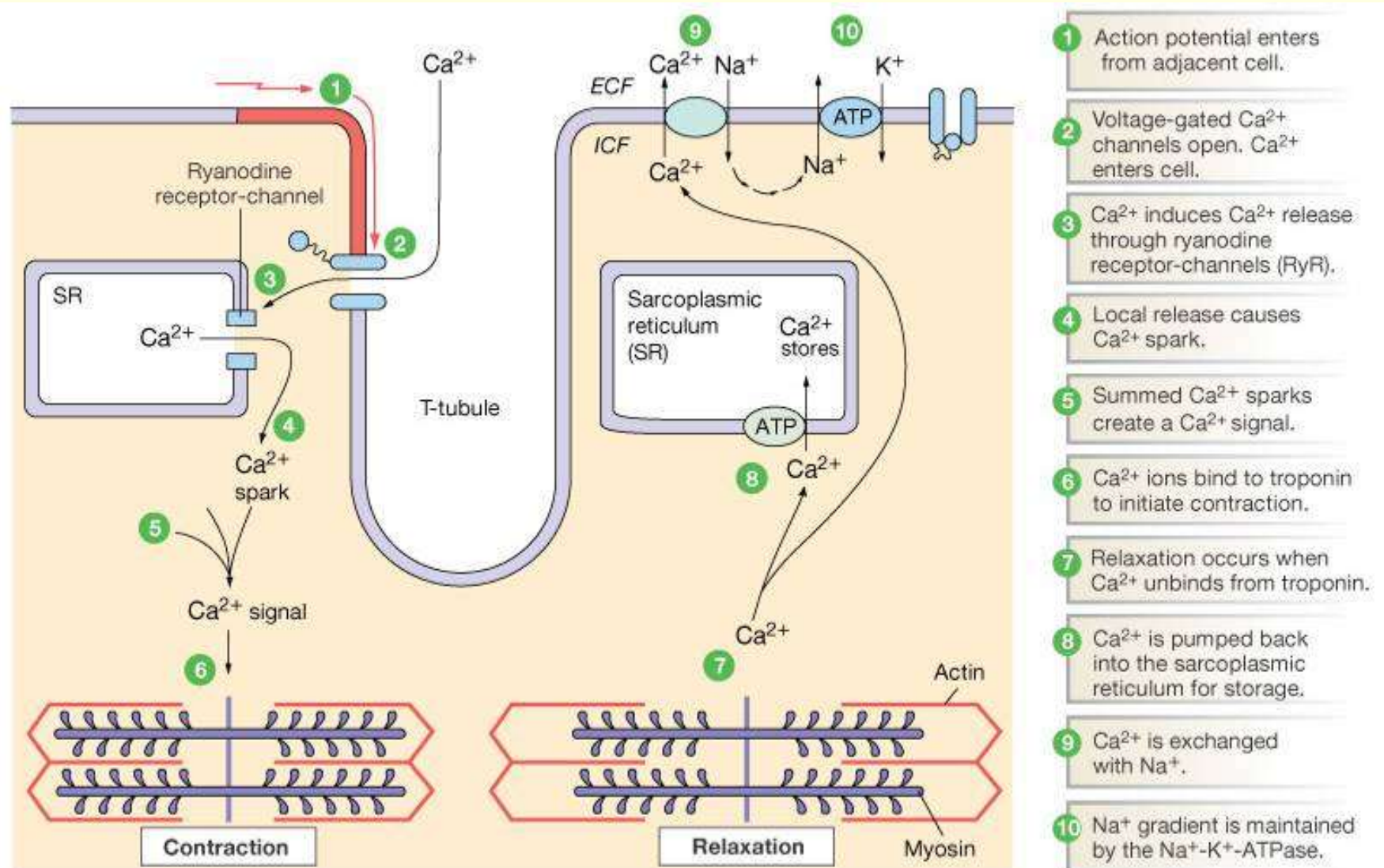


Phase	Membrane channels
①	$Na^+$ channels open
②	$Na^+$ channels close
③	$Ca^{2+}$ channels open; fast $K^+$ channels close
④	$Ca^{2+}$ channels close; slow $K^+$ channels open
⑤	Resting potential

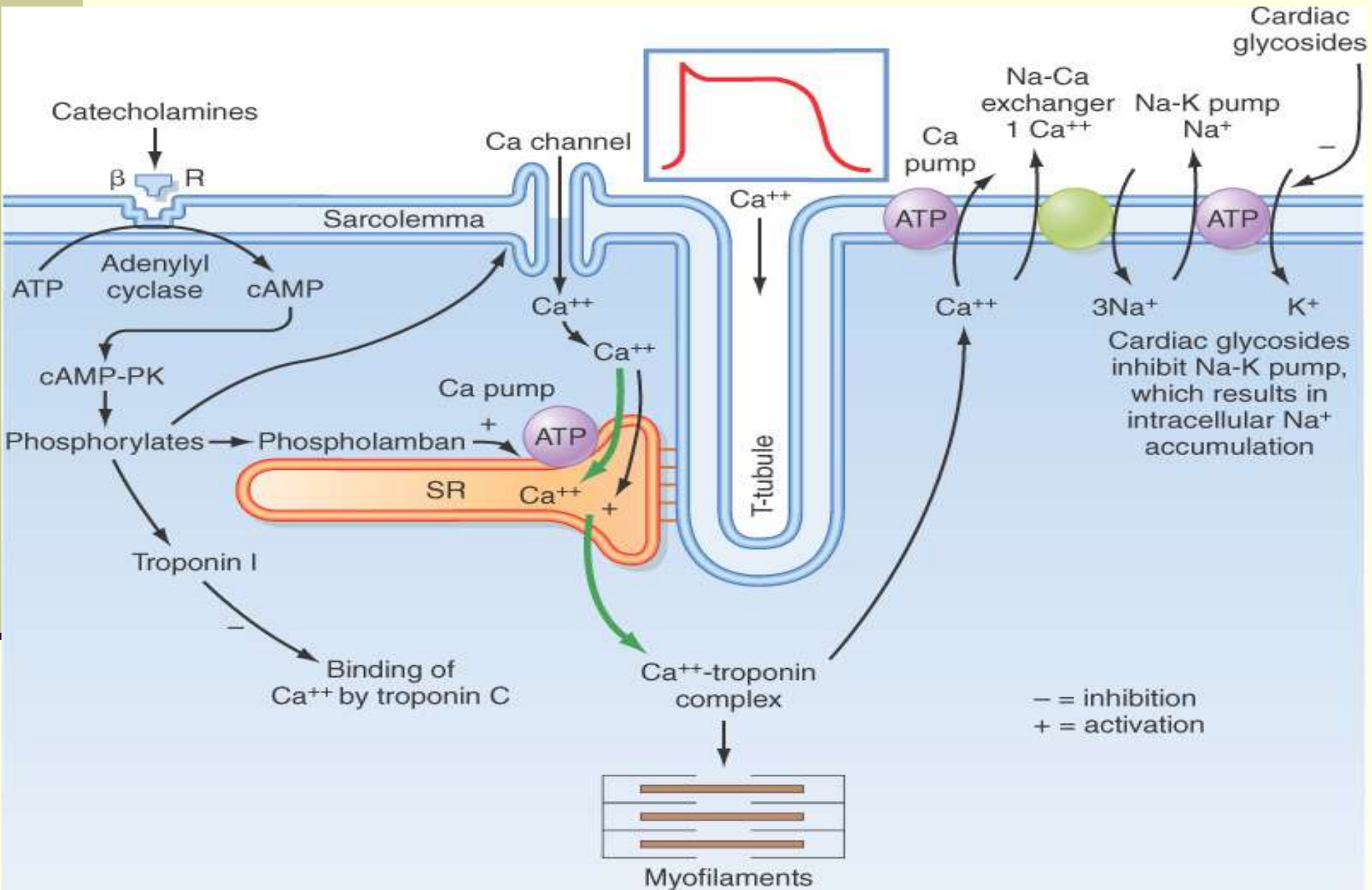
# The importance of calcium influx through the slow voltage gated calcium channels



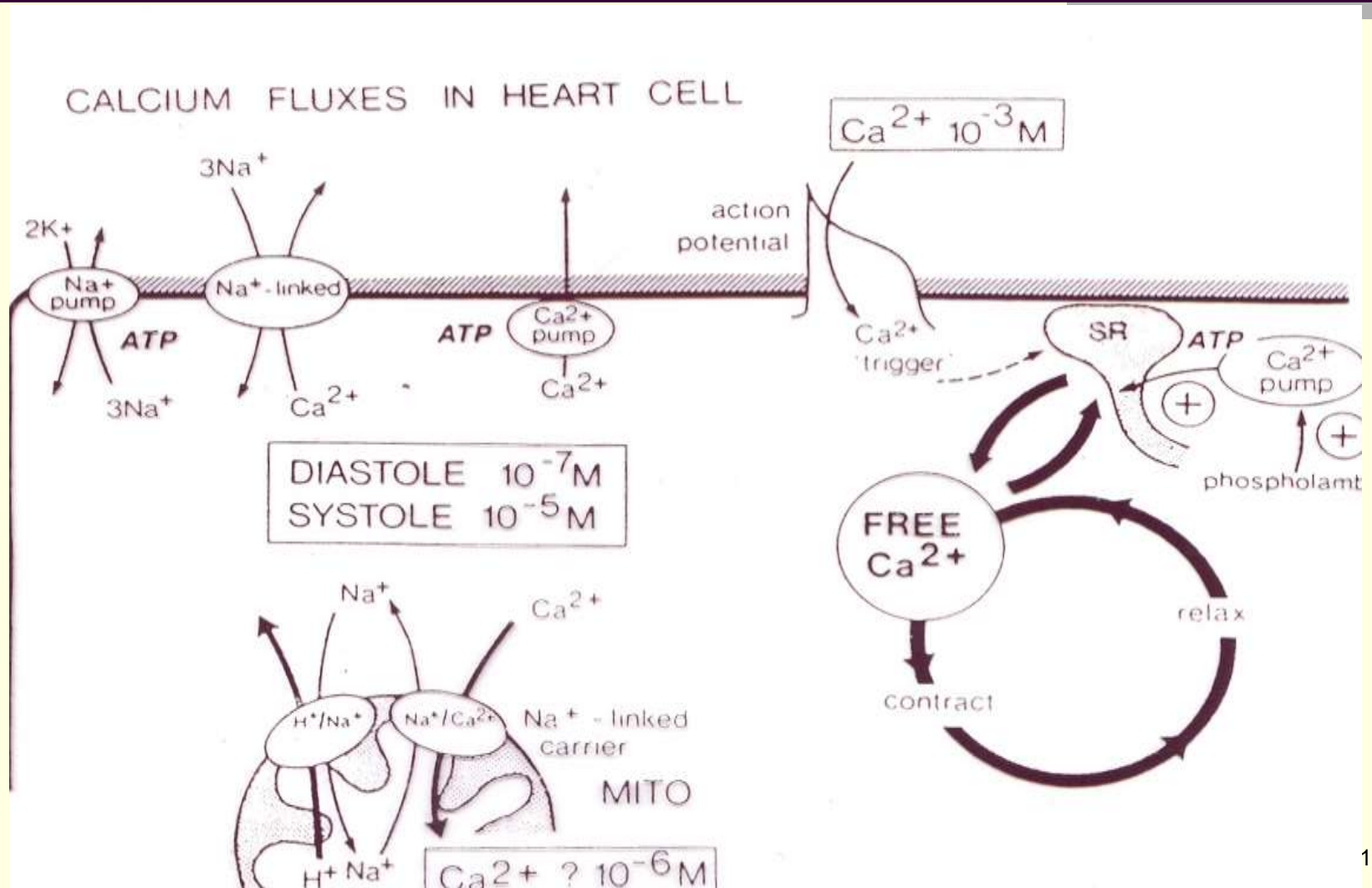
# Mechanism of Cardiac Muscle Excitation, Contraction & Relaxation



# Intracellular Calcium Homeostasis...1



# Intracellular Calcium Homeostasis...2



# Cardiac Muscle action potential Vs. Skeletal Muscle

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- Phase 0 –Depolarization phase ( $\text{Na}^+$  influx)
- Phase 1 partial repolarization (Not in skeletal)
- Phase 2 Plateau (~ depolarization not in skeletal) slow calcium channels
- Phase 3 fast repolarization phase ( $\text{K}^+$  repolarization)
- Phase 4 resting membrane potential

# Thank You

