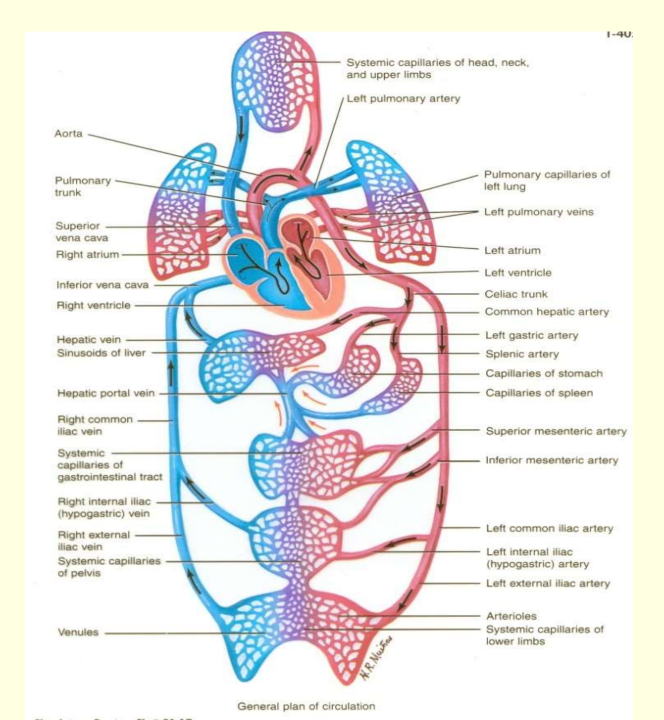
## Cardiac Muscle Physiology

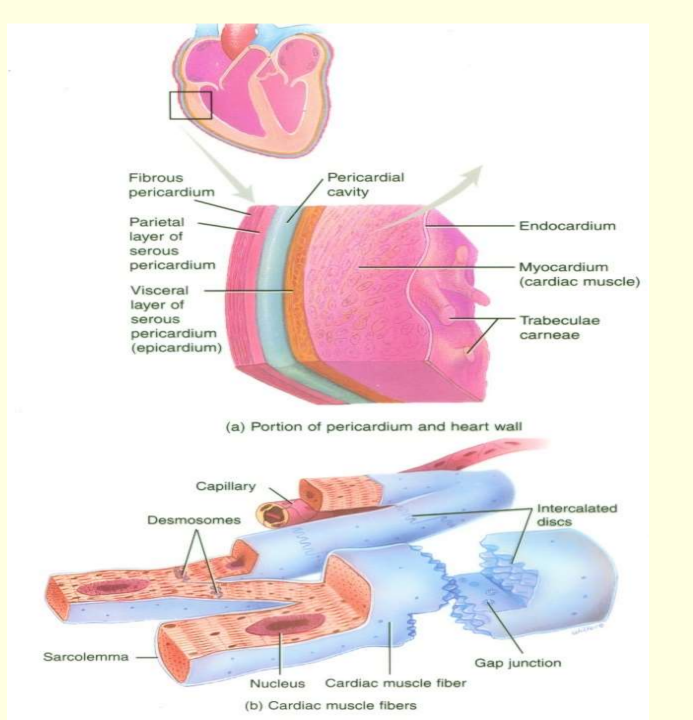
Faisal Mohammed, MD, PhD

### Objectives:

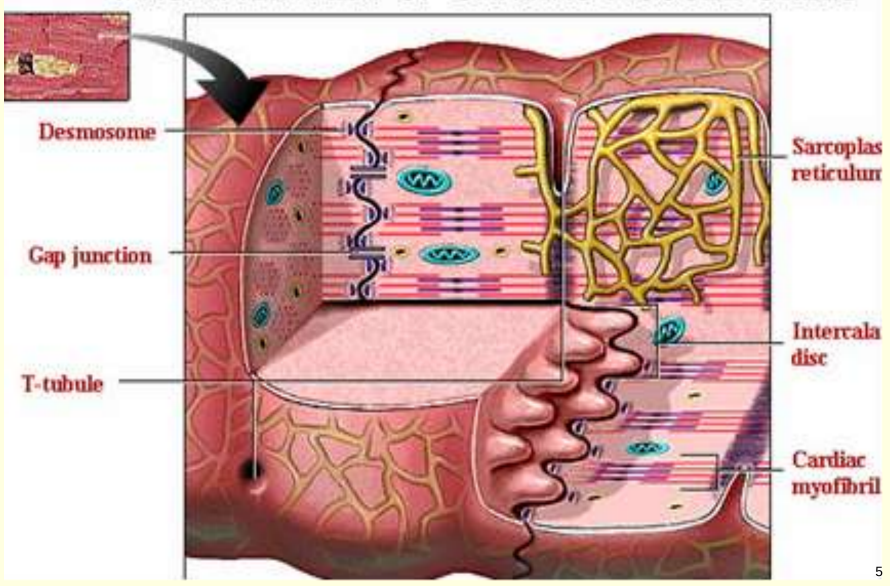
By The end of this lecture students should be able to:

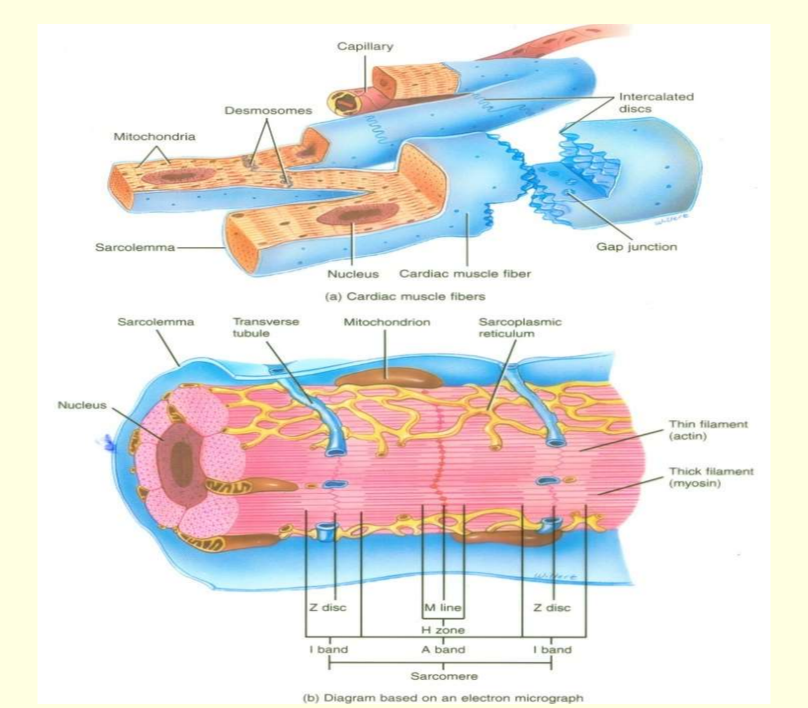
- Distinguish the cardiac muscle cell microstructure
- Describe cardiac muscle action potential
- Point out the functional importance of the action potential
- Follow the cardiac muscle mechanism of contraction
- Delineate cardiac muscle energy sources
- Outline the intracellular calcium homeostasis
- Explain the relationship between muscle length and tension of cardiac muscle (Frank-Starling law of the heart)

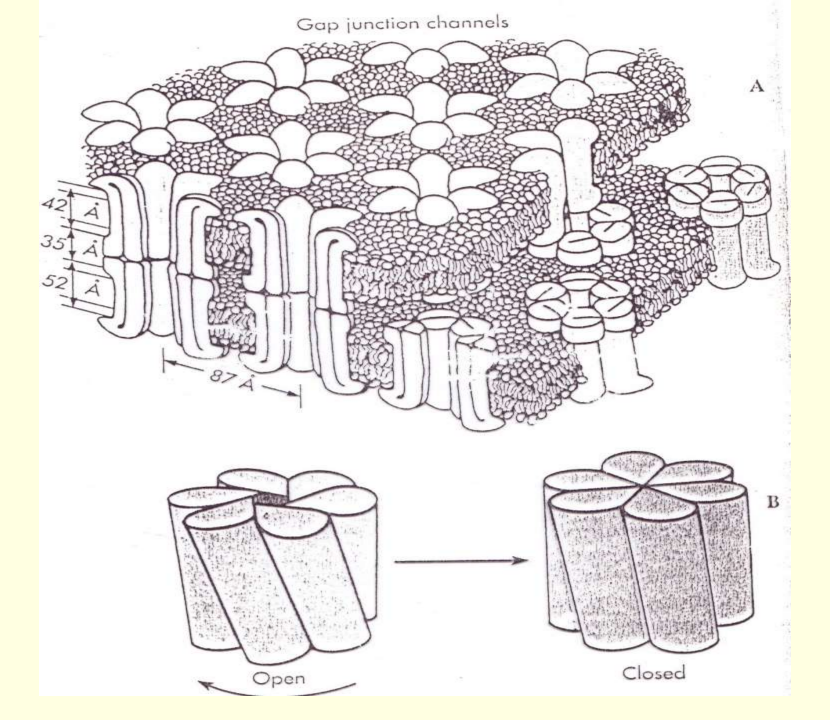




#### MAGNIFIED VIEW OF CARDIAC MUSCLE CELLS



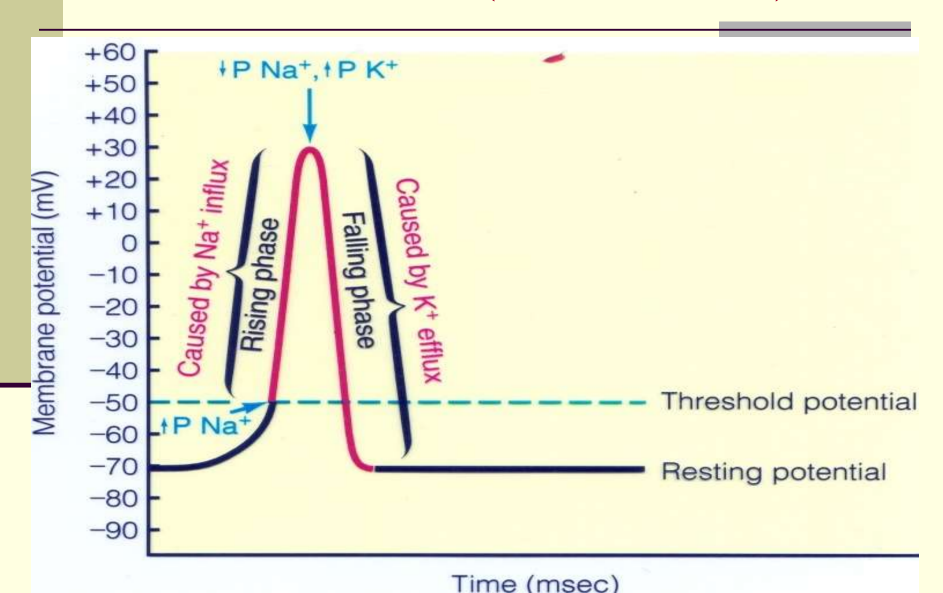


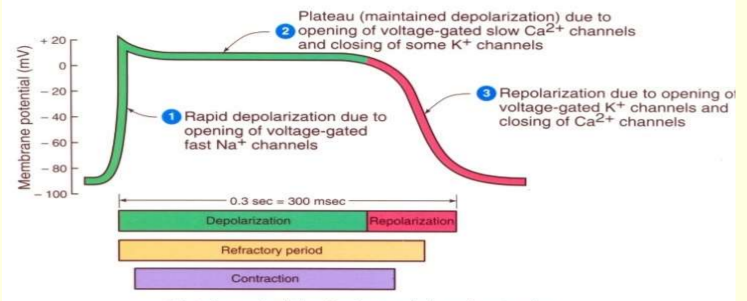


#### Cardiac Muscle Vs Skeletal Muscle

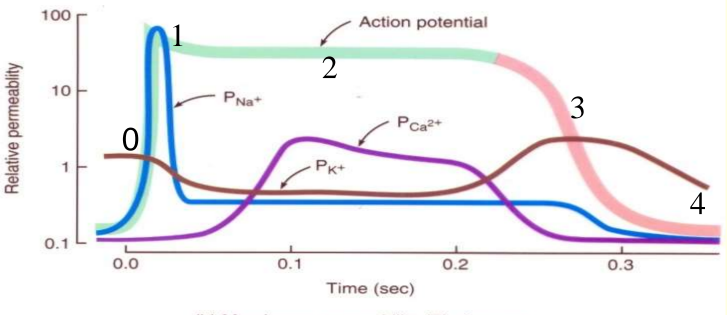
- Syncytium structure
- Gap Junction (electrical coupling) low resistance area
- \* Poorly developed Sarcoplasmic reticulum (SR)
- Transverse (T)Tubule on Z-line (i.e.One T-tubule per sarcomere)
- \* Rich in mitochondria
- Low in nuclei

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

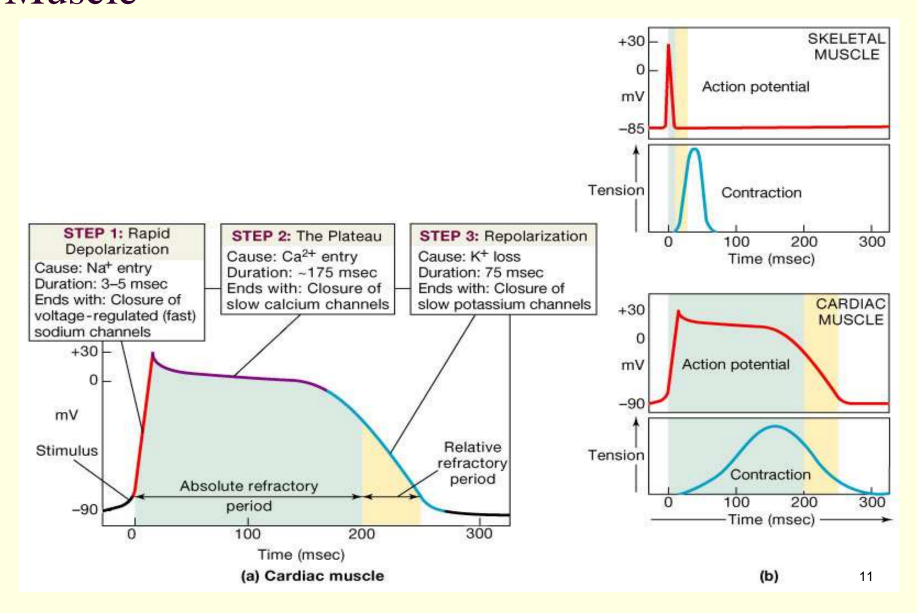




(a) Action potential, refractory period, and contraction



## The Action Potential in Skeletal and Cardiac Muscle



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

#### (inactivation gate) h Gate

(activation gate) m Gate

Extracellular fluid (ECF)

Plasma membrane

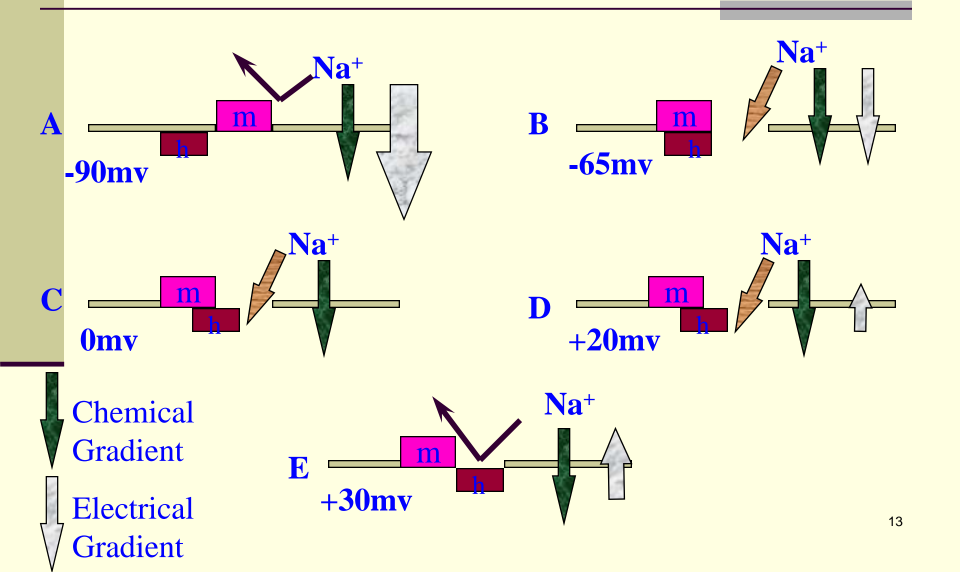
Closed but capable of opening

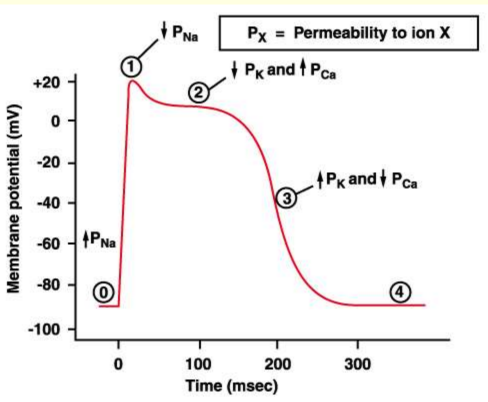
Open (activated)

Closed and not capable of opening (inactivated)

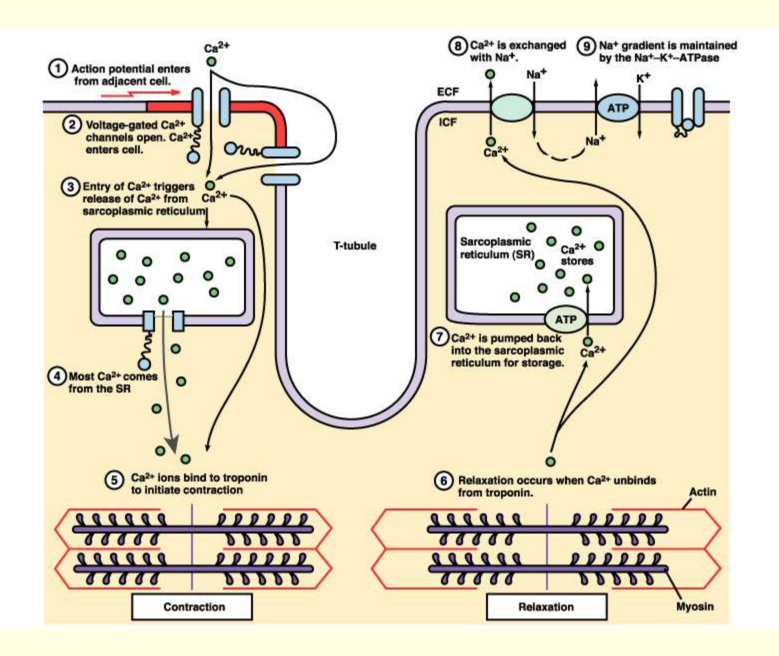
Intracellular fluid (ICF)

## PHASE 0 OF THE FAST FIBER ACTION POTENTIAL

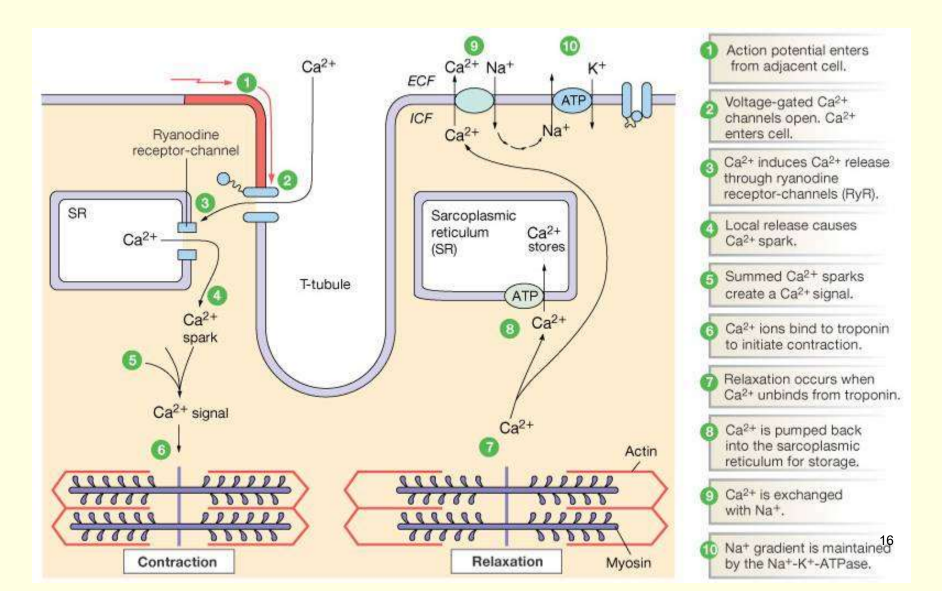




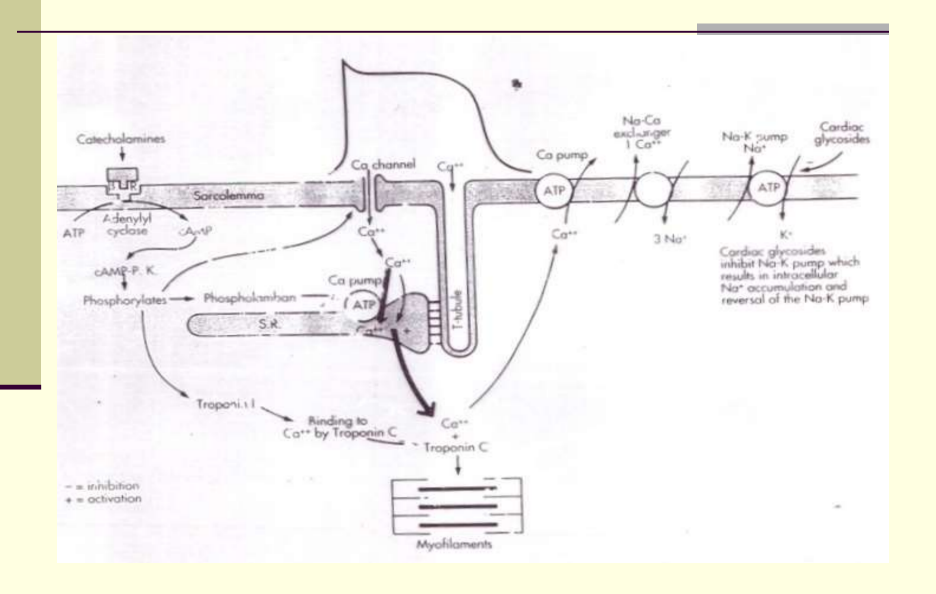
Phase	Membrane channels
0	Na+ channels open
①	Na+ channels close
2	Ca <sup>2+</sup> channels open; fast K <sup>+</sup> channels close
3	Ca <sup>2+</sup> channels close; slow K <sup>+</sup> channels open
4	Resting potential



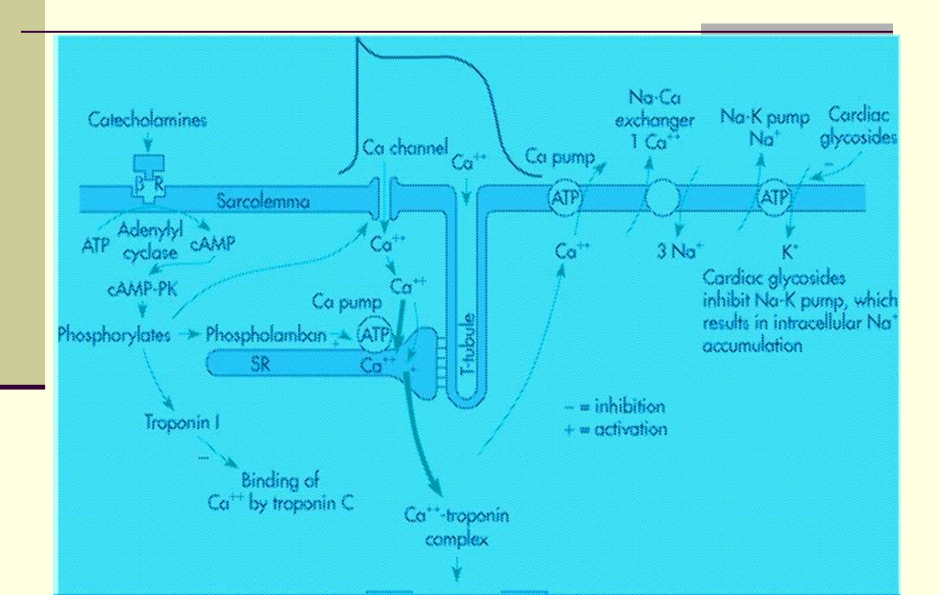
## Mechanism of Cardiac Muscle Excitation, Contraction & Relaxation

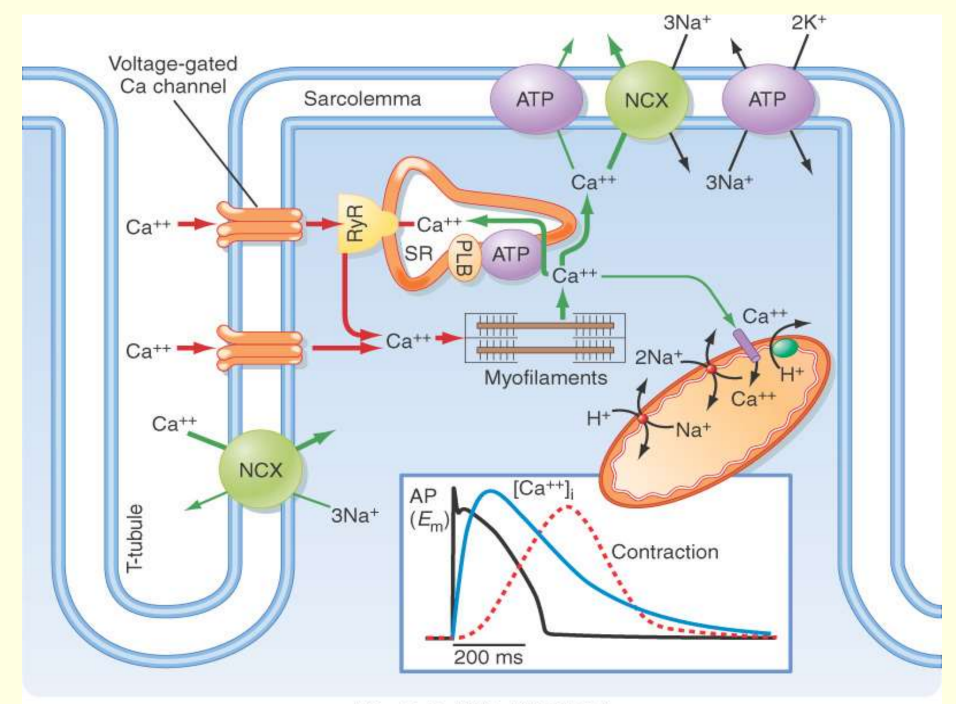


#### Intracellular Calcium Homeostasis...1

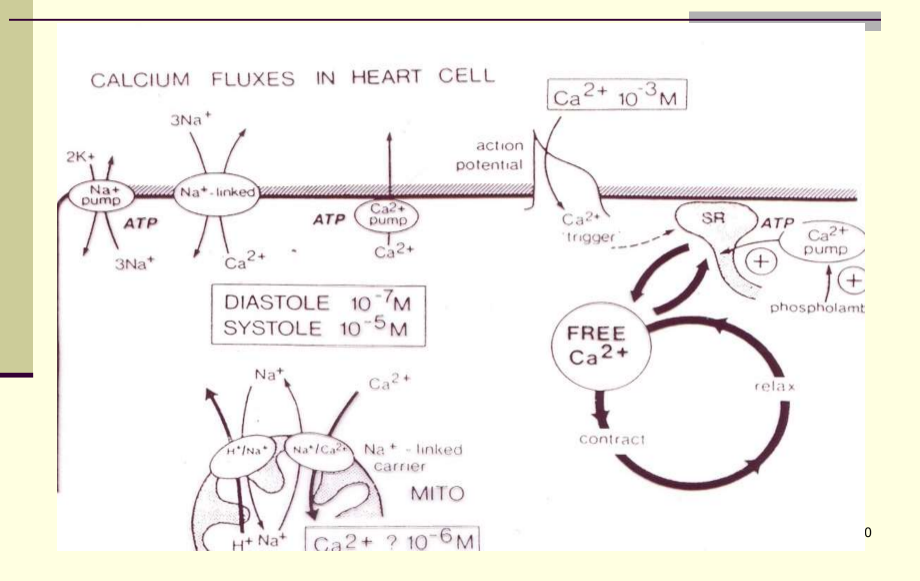


### Intracellular Calcium Homeostasis...1

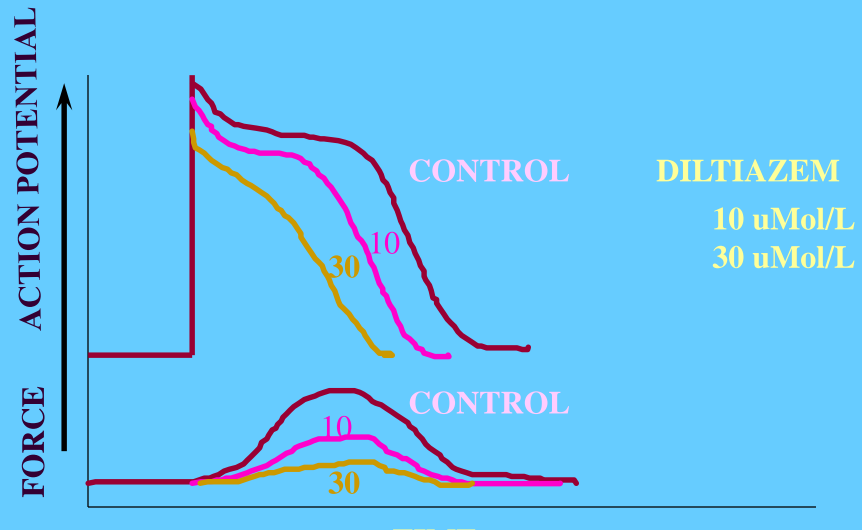




### Intracellular Calcium Homeostasis...2

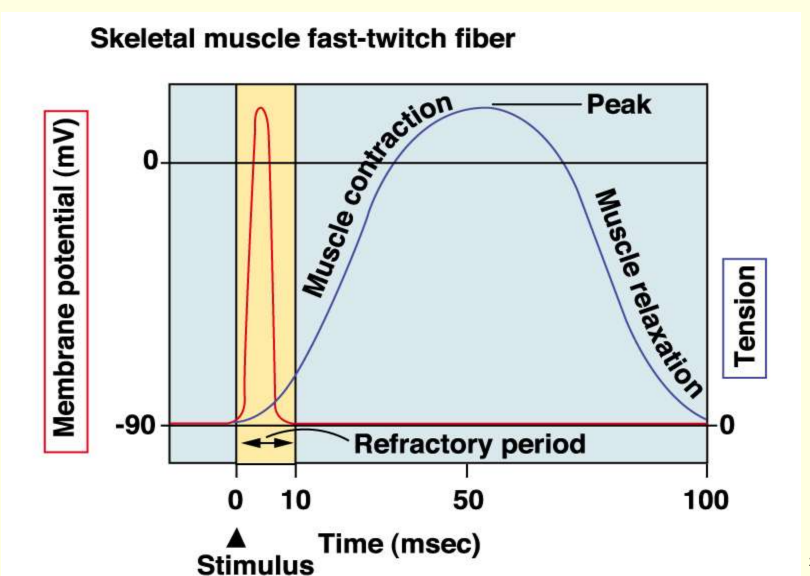


### EFFECTS OF Ca++ CHANNEL BLOCKERS AND THE CARDIAC CELL ACTION POTENTIAL

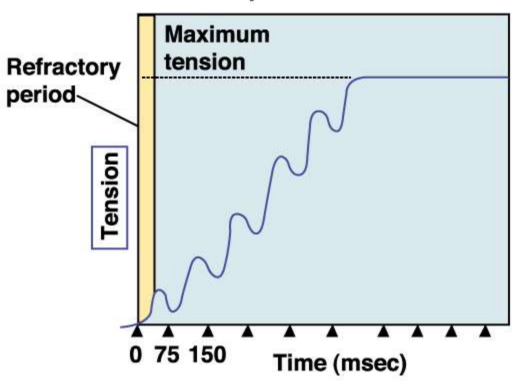


# Cardiac Muscle action potential Vs. Skeletal Muscle

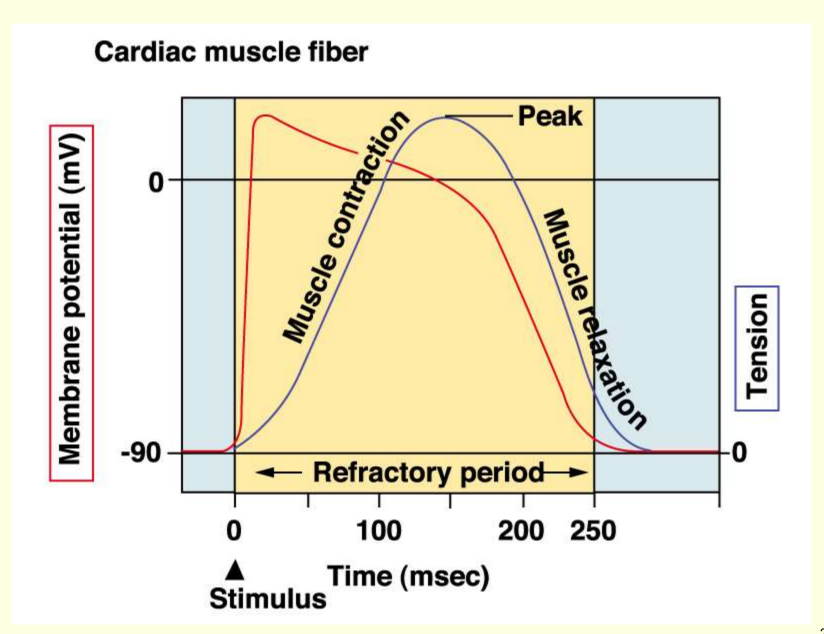
- ➤ Phase 0 Depolarization phase (Na<sup>+</sup> influx)
- ➤ Phase 1 partial repolarization (Not in skeletal)
- ➤ Phase 2 Plateau (depolarization not in skeletal) slow calcium channels
- ➤ Phase 3 fast repolarization phase (K<sup>+</sup> efflux
- > Phase 4 resting membrane potential

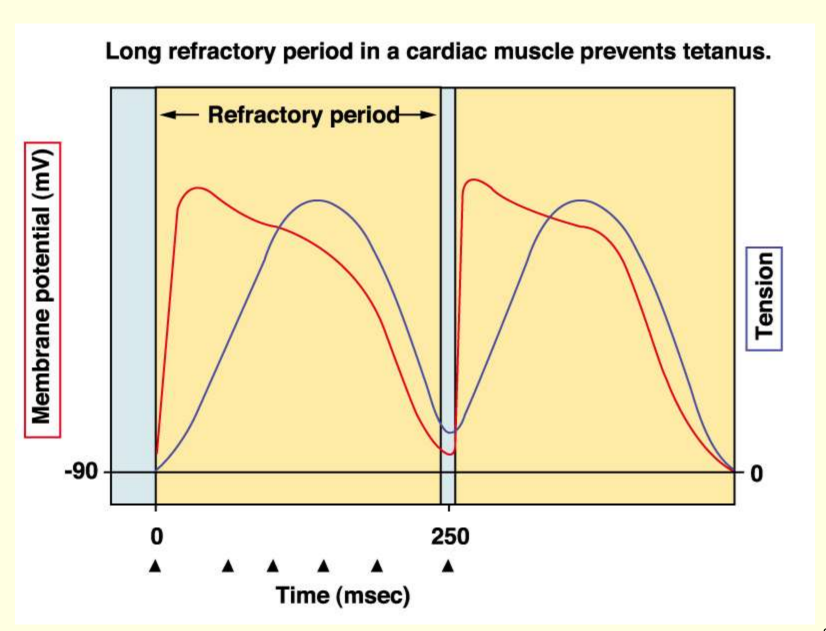


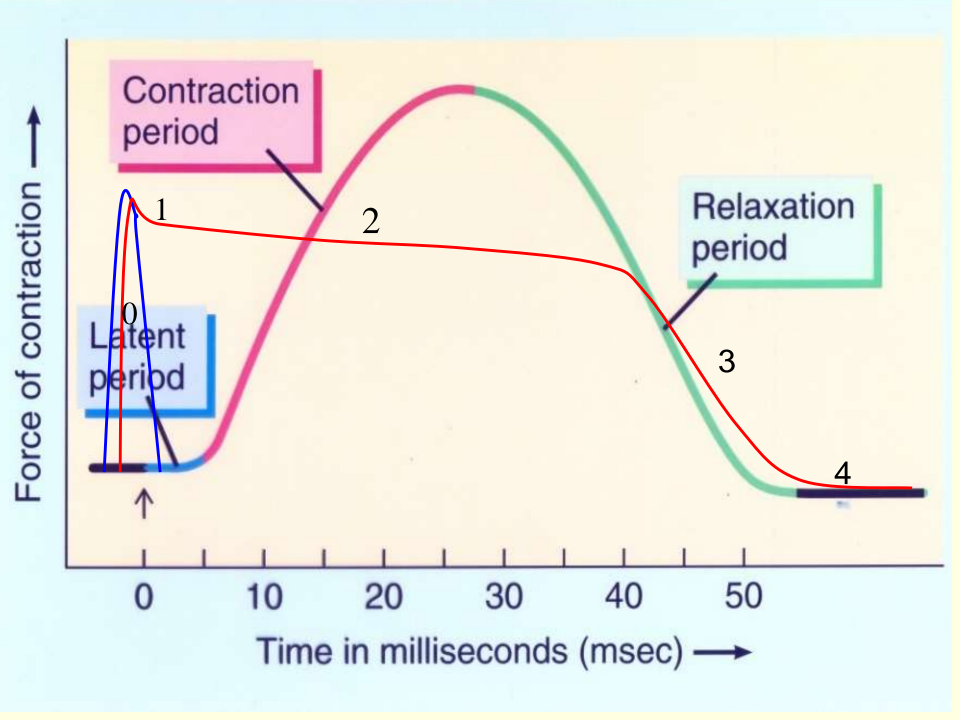
Tetanus in a skeletal muscle. Action potentials not shown.



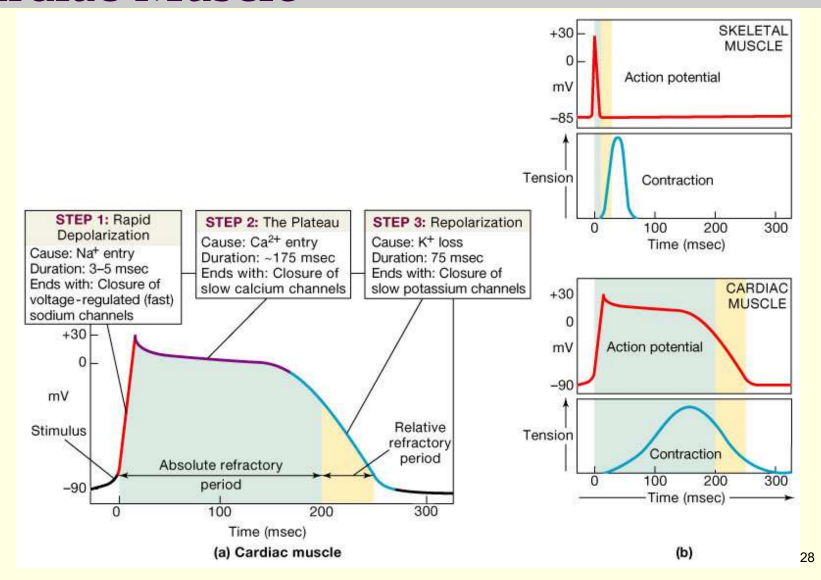
▲ = Stimulus for action potential

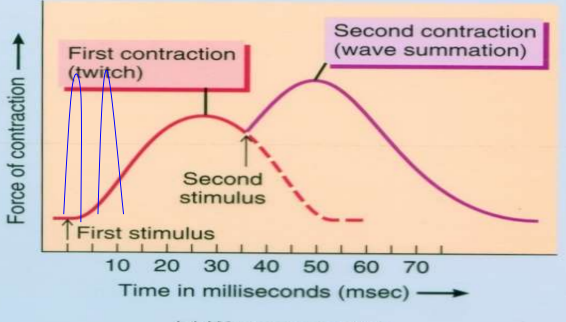


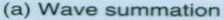


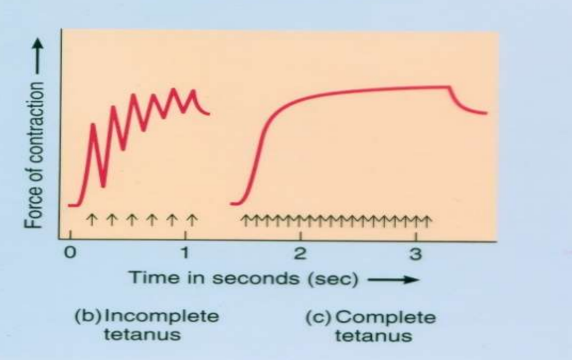


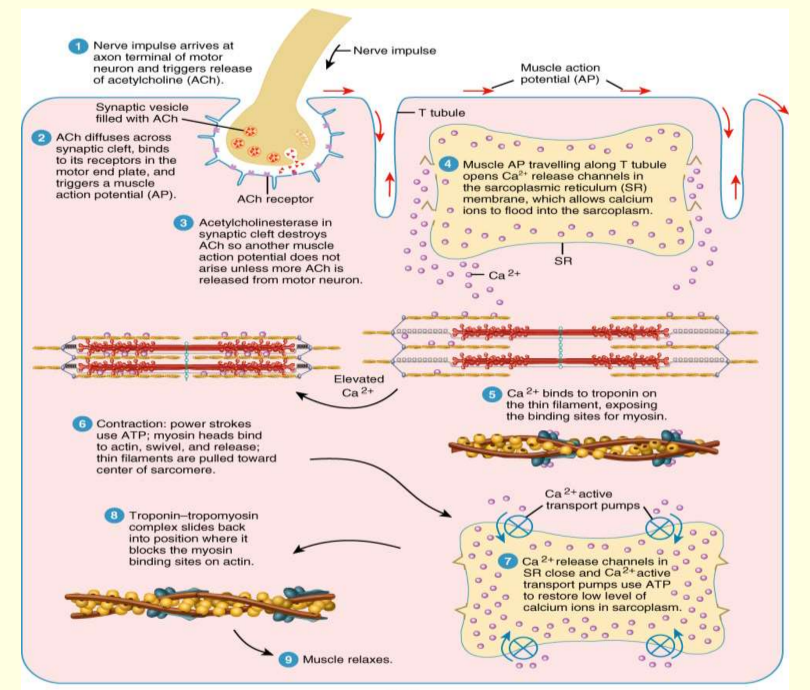
# The Action Potential in Skeletal and Cardiac Muscle

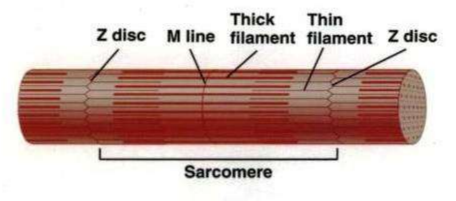




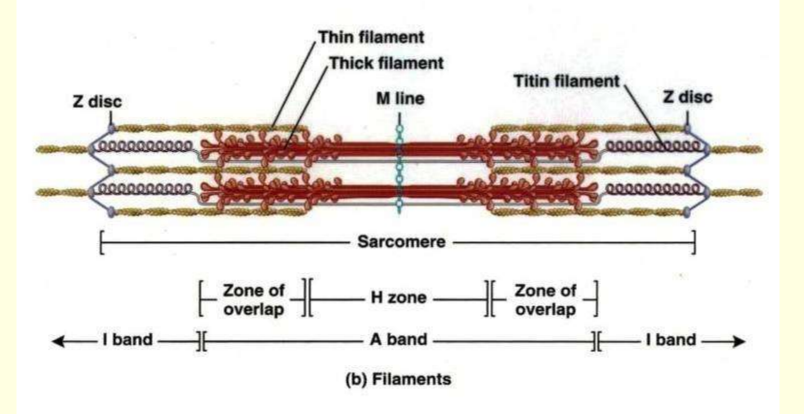


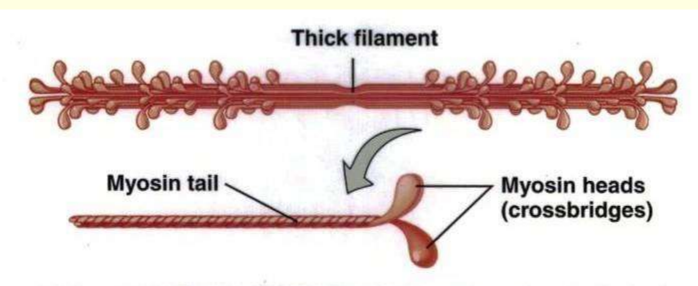




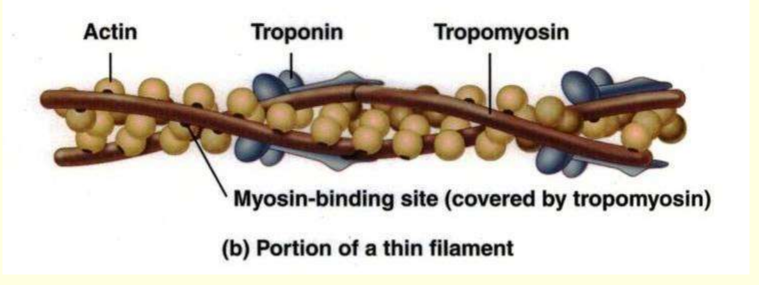


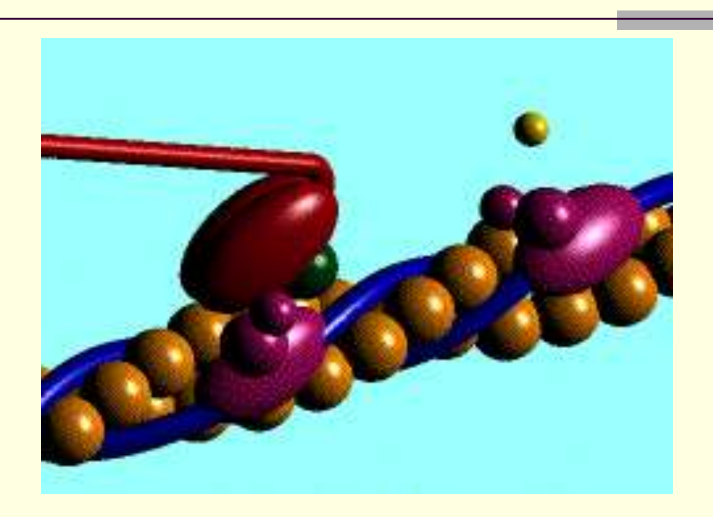
(a) Myofibril

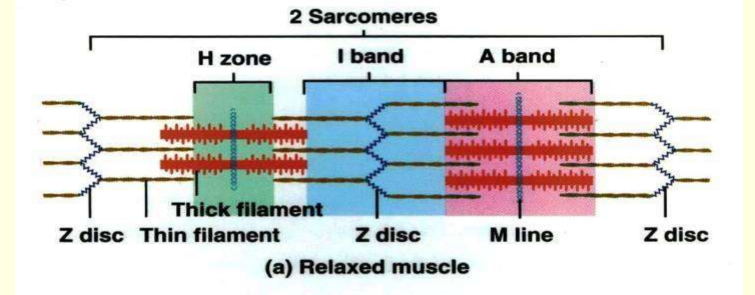


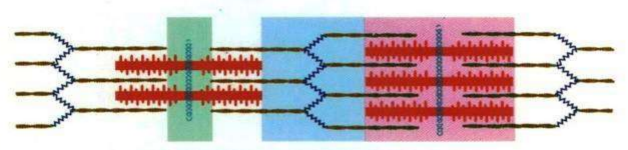


(a) One thick filament (above) and a myosin molecule (below)

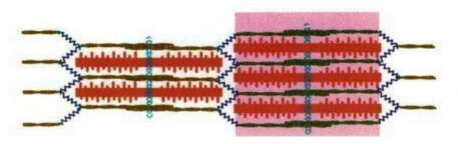




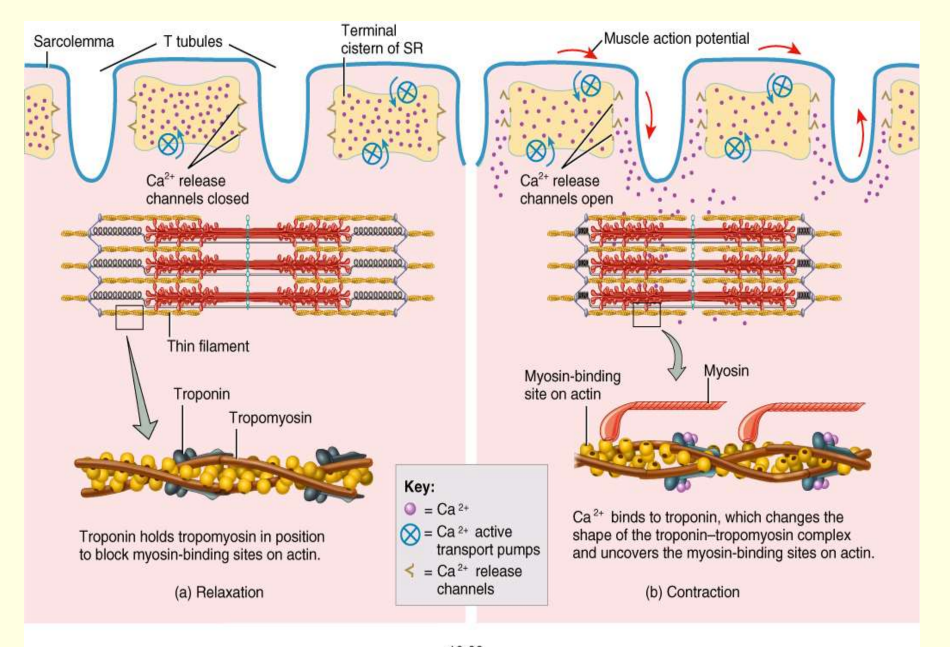




(b) Partially contracted muscle



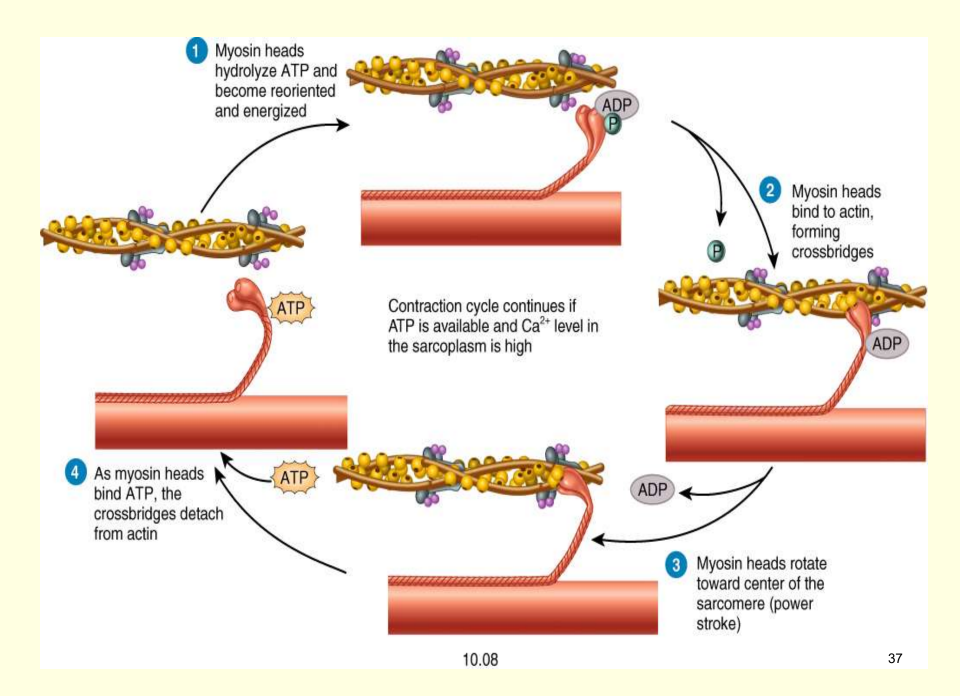
(c) Maximally contracted muscle

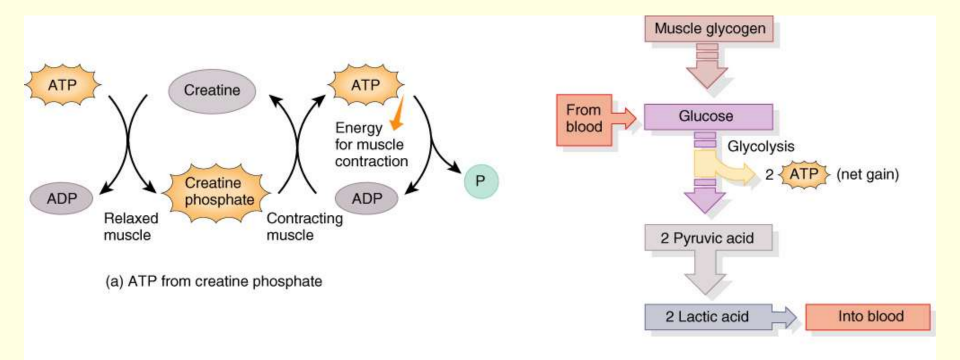


10.09

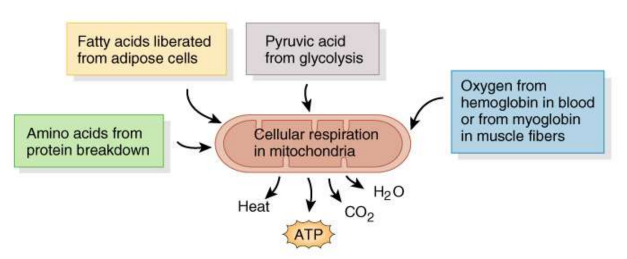
# Cardiac Muscle contraction Vs. Skeletal Muscle

- Sliding filament hypothesis
- No tetany (Long refractory period because of plateau)
- Fatty acids main source of energy unlike skeletal muscle (Anaerobic and Aerobic)
- Attachment and detachment cycle and ATP dependence is the same



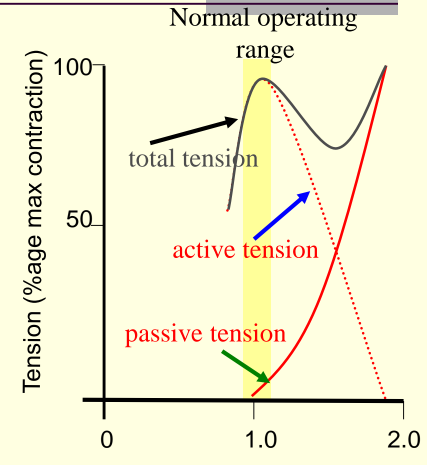


#### (b) ATP from anaerobic respiration

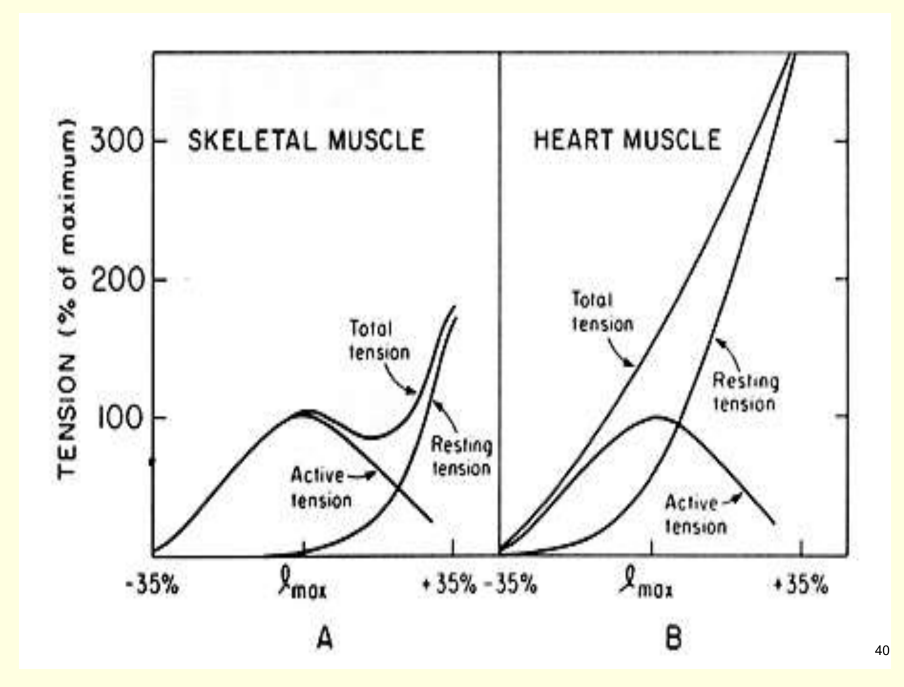


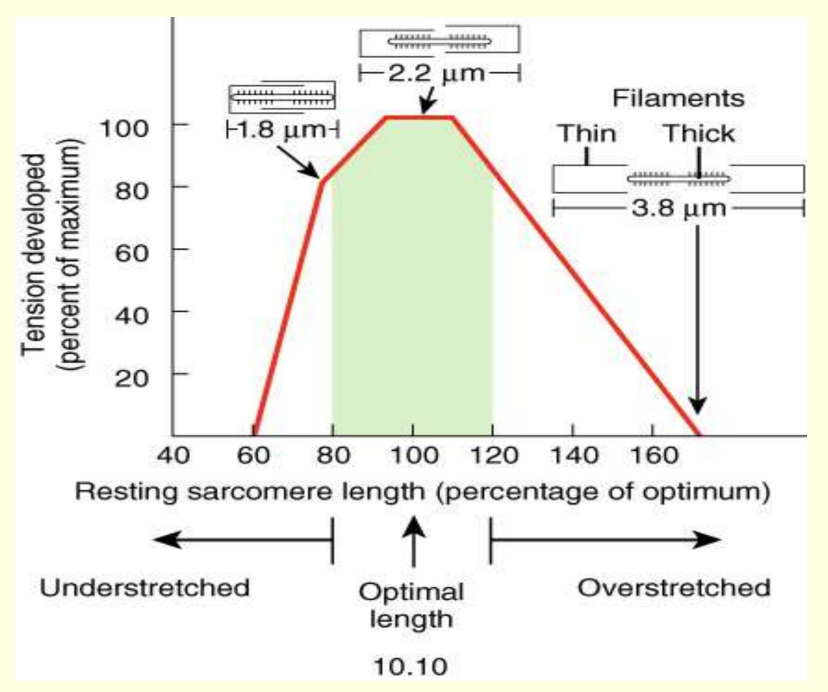
### Length-Tension Relation for Skeletal Muscle

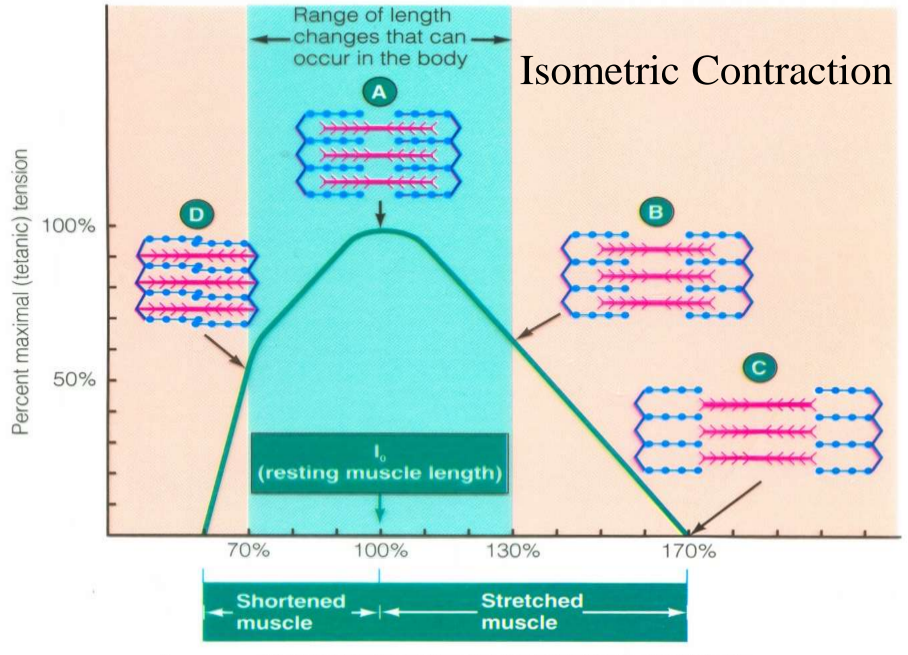
- Active tension cannot be measured directly
- What can be measured?
  - (1) passive tension tension required to extend a resting muscle
  - (2) total tension active tension and passive combined
- Active is calculated from 1 & 2
- (AT = TT PT)
- Note that active tension falls away linearly with increasing length



Length (proportion of resting length)



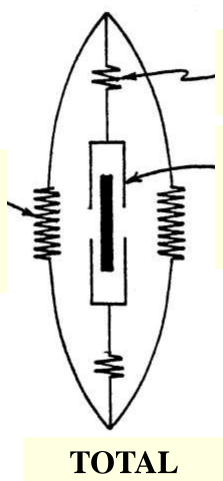




Muscle fiber length compared with resting length

### PARALLEL ELASTIC ELEMENTS

(PASSIVE TENSION)



**TENSION** 

### SERIES ELASTIC ELEMENTS

### **CONTRACTILE COMPONENT**

(ACTIVE TENSION)

# Cardiac Muscle length-tension relationship

- Cardiac muscle works at much less than its maximum length in contrast to skeletal
- Total, Active and Passive length-tension relationship differ
- Frank-Starling law of the heart

