

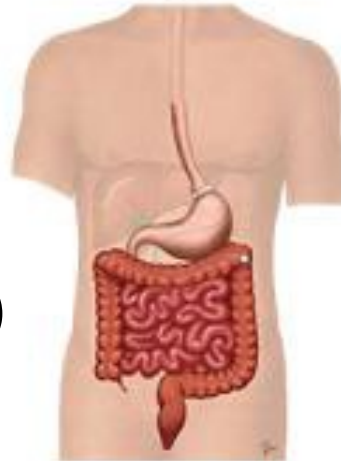
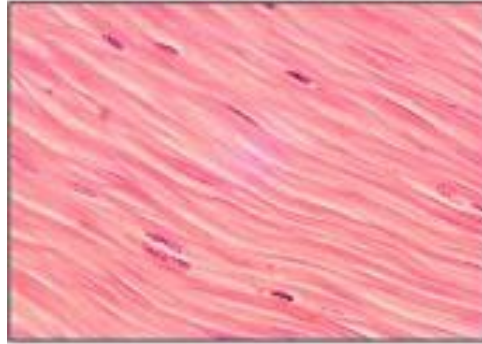
**BIOLOGY**

**MUSCLE TISSUE**

- Body movement
- contraction
- Mesoderm(except myoep.)

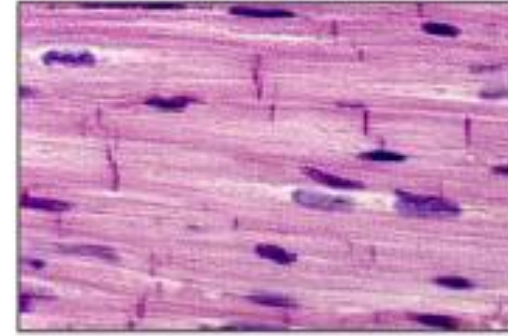
Muscle cell cytoplasm = sarcoplasm  
 Smooth ER = sarcoplasmic reticulum (SR)  
 Cell membrane = sarcolemma  
 muscle cells = myocytes

Smooth Muscle  
Tissue



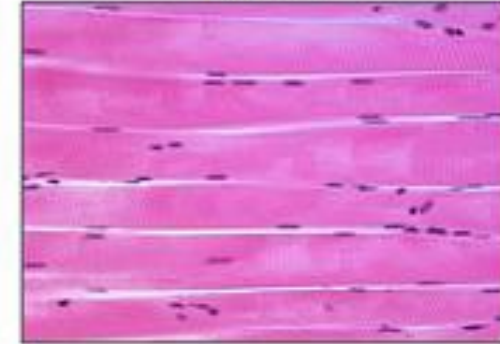
Involuntary  
Control

Cardiac Muscle  
Tissue



Involuntary  
Control

Skeletal Muscle  
Tissue



Voluntary  
Control

# Skeletal Muscle

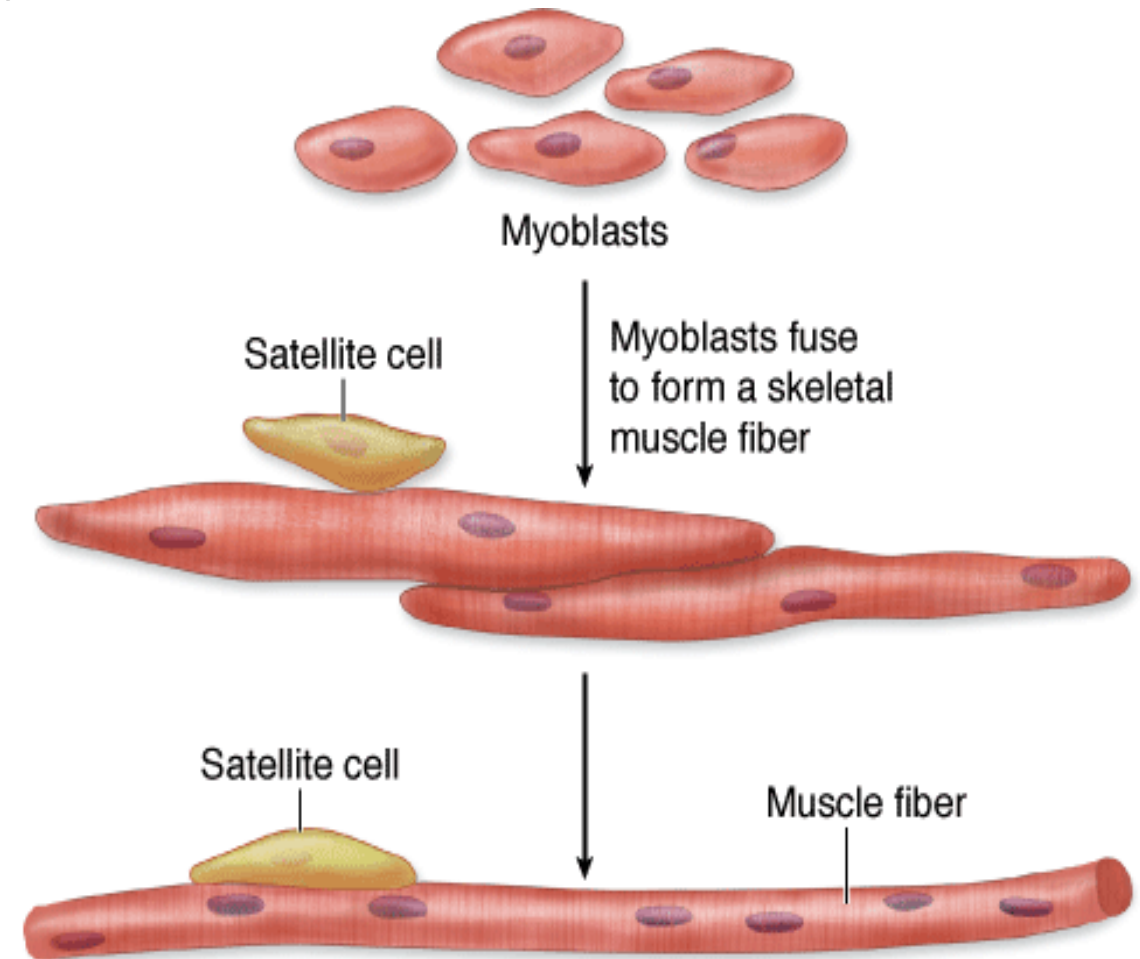
Mesodermal cells → myoblasts →

myotubes → myofibers

Syncytia

Satellite cells

Some Myoblasts do not fuse → satellite cells in endomysium  
↓  
regeneration of muscle



# Skeletal Muscle

muscle

epimysium



fascicle

perimysium



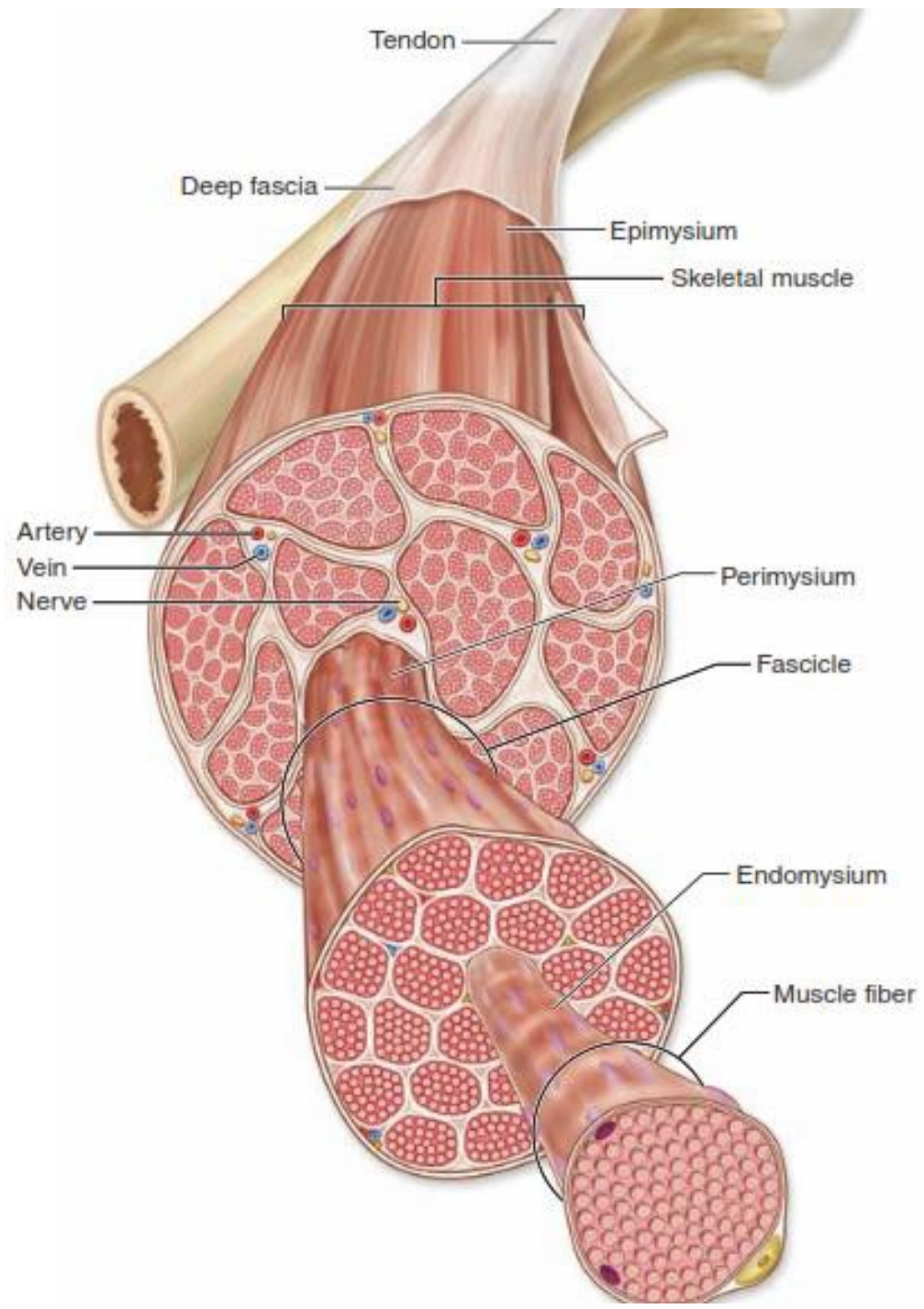
Muscle fiber  
(Myocyte)

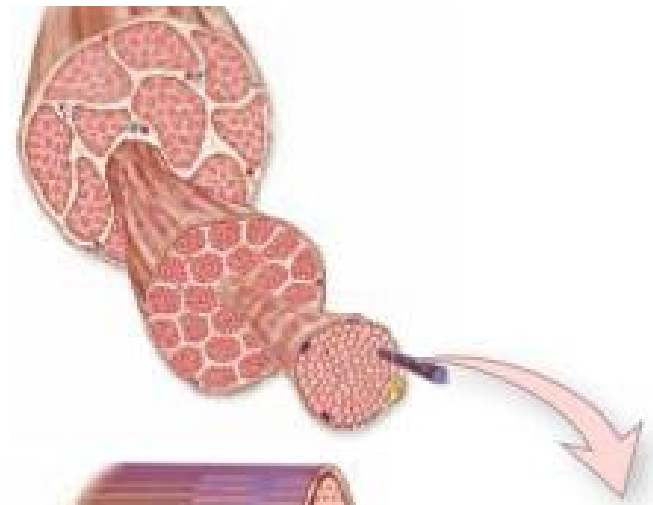
endomysium

Tendon of origin

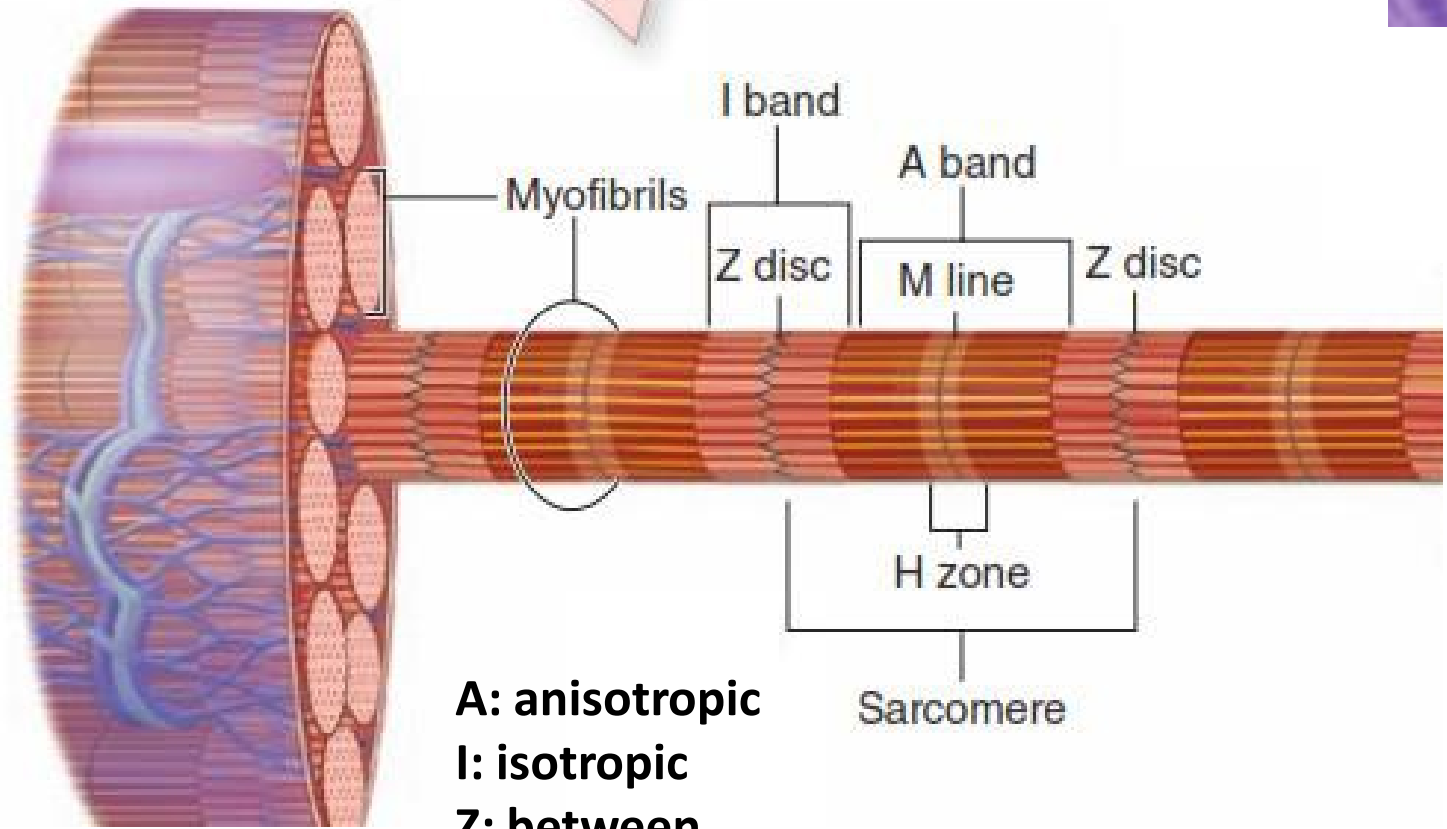
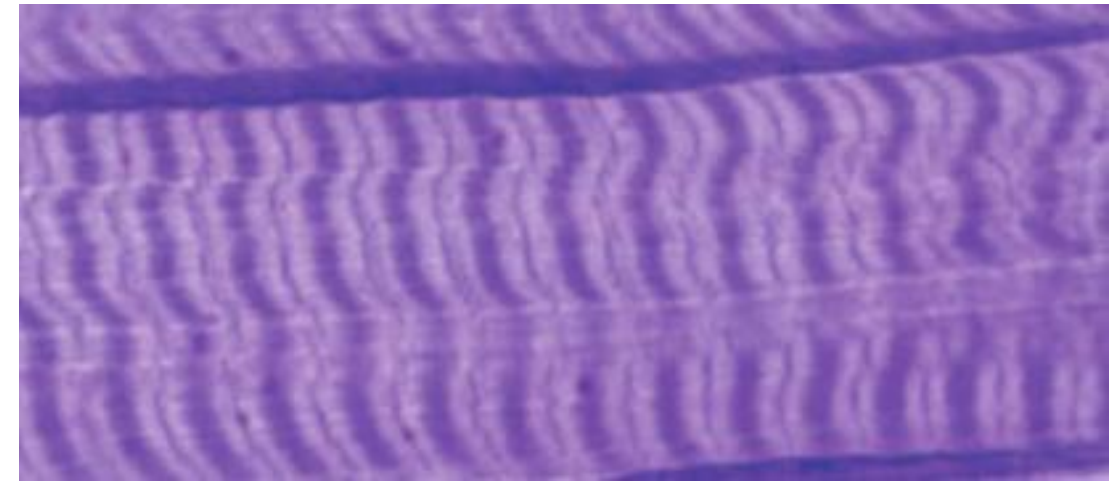
Tendon of insertion

Aponeurosis

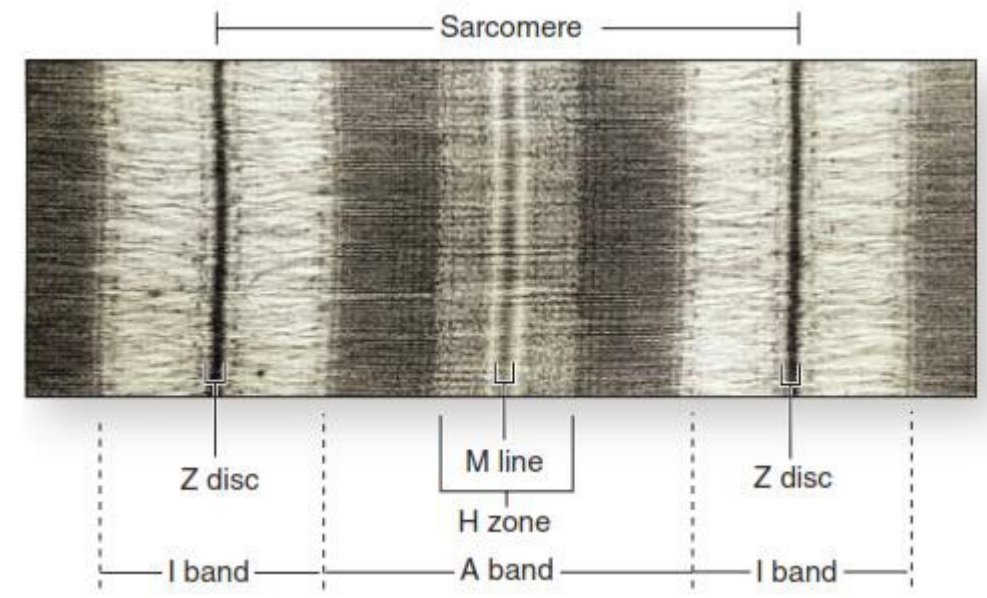




Muscle fiber (Myocyte)  
↓  
Myofibril  
↓  
Myofilament



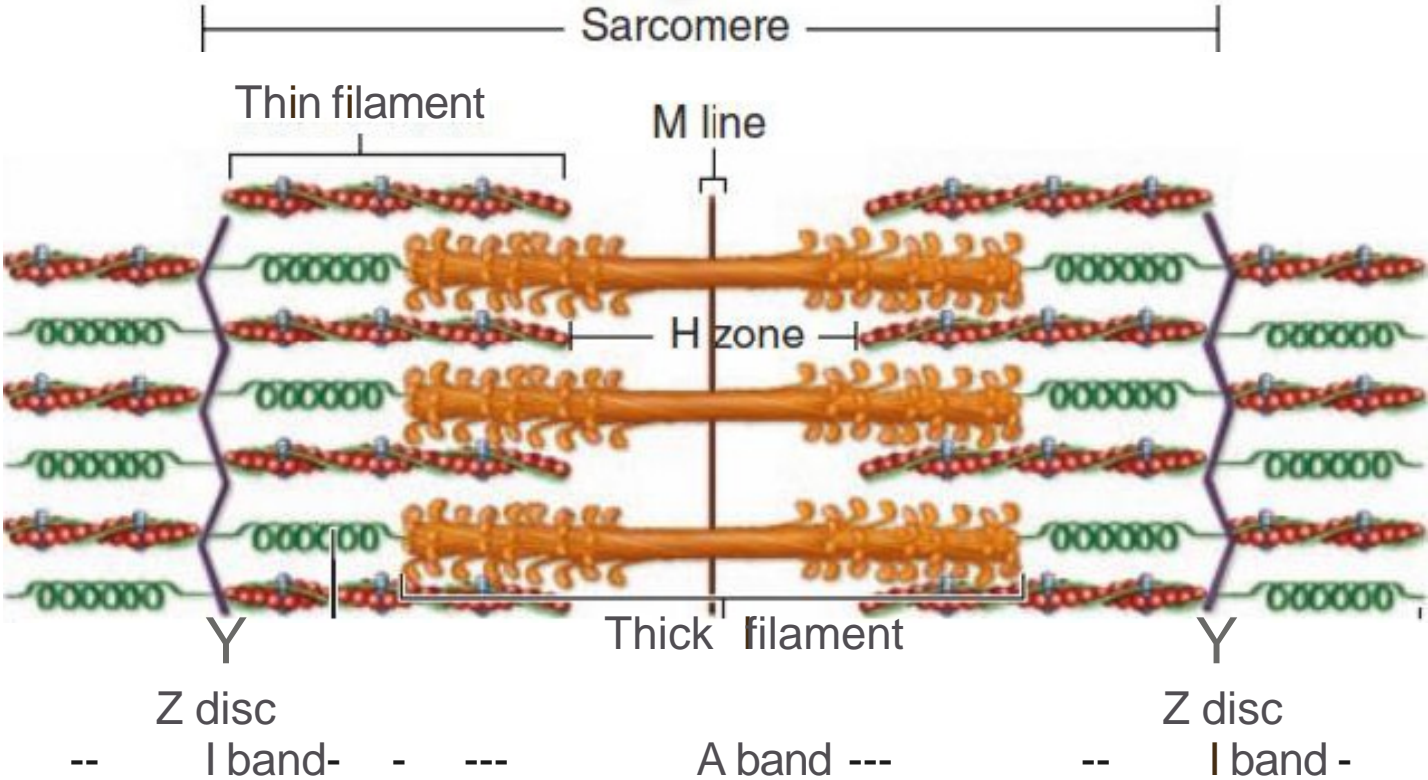
**A: anisotropic**  
**I: isotropic**  
**Z: between**

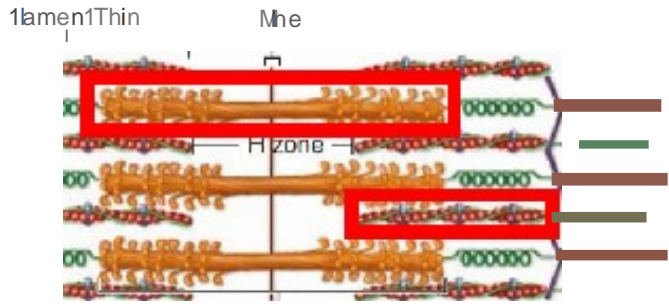


# Sarcomere

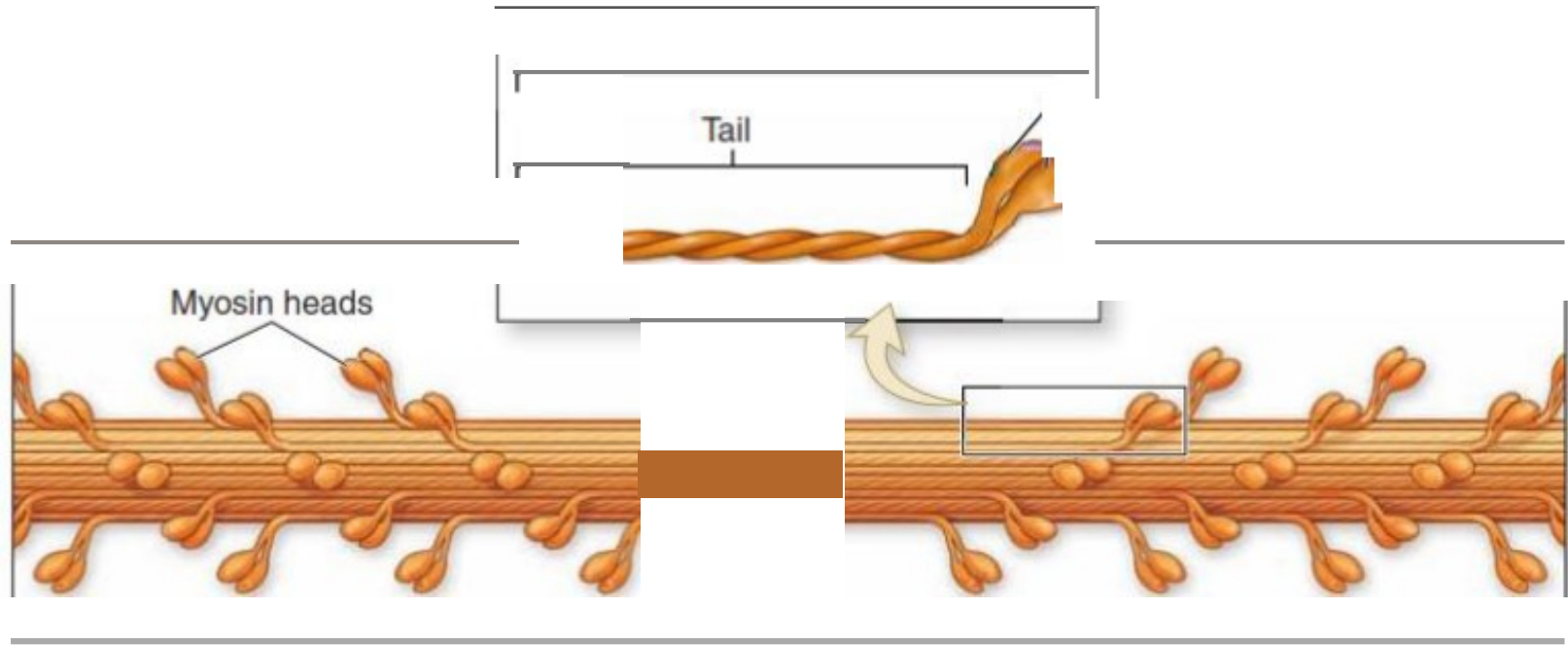
sareo-: flesh  
-meros: parts

myofilamints



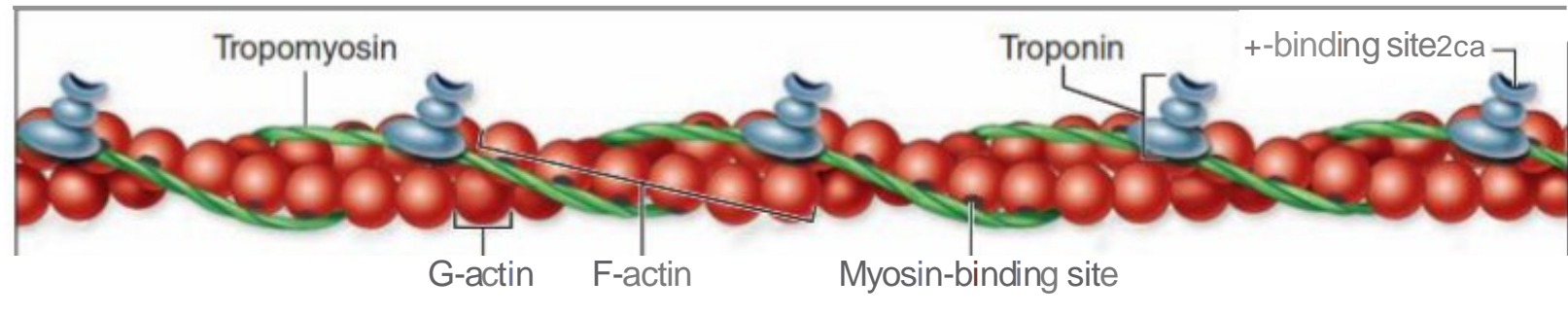


# Myocin



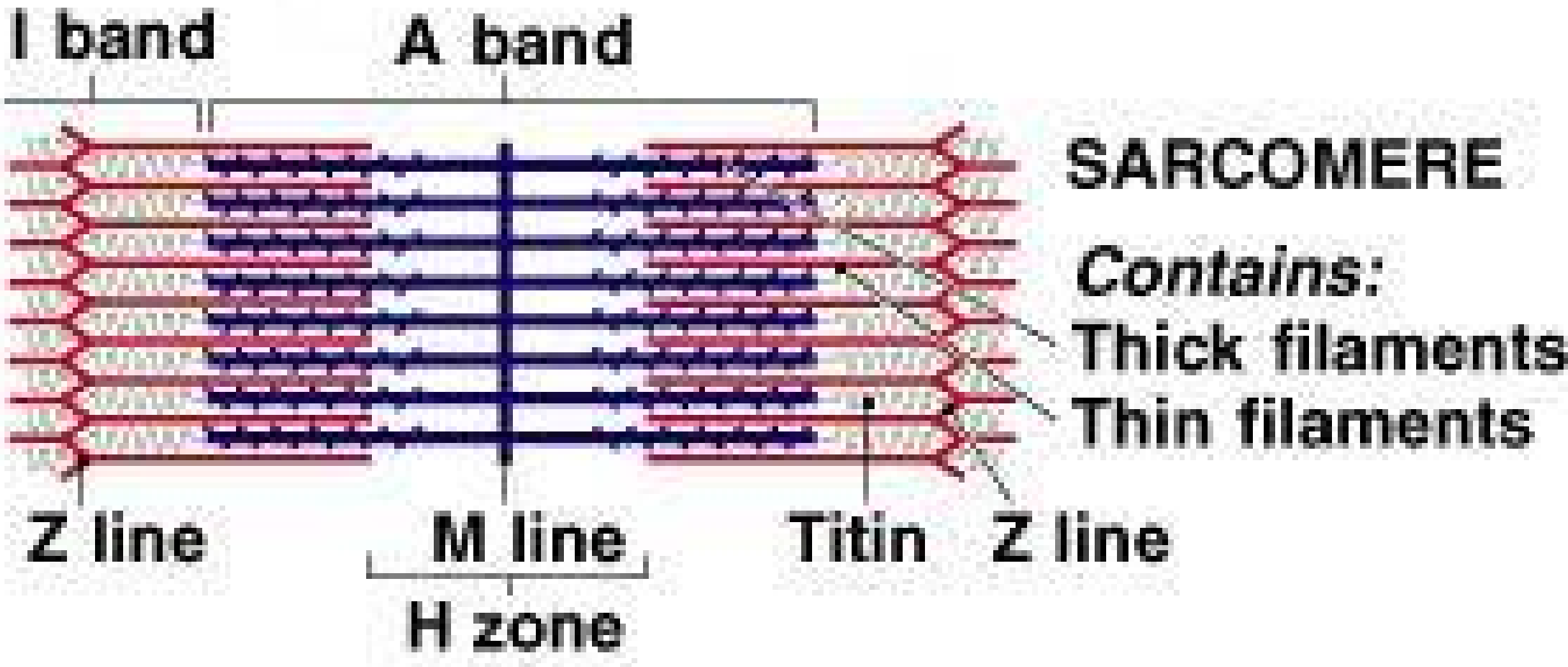
a Thick filament

# Actin Tropomyosin Troponin



b Thin filament

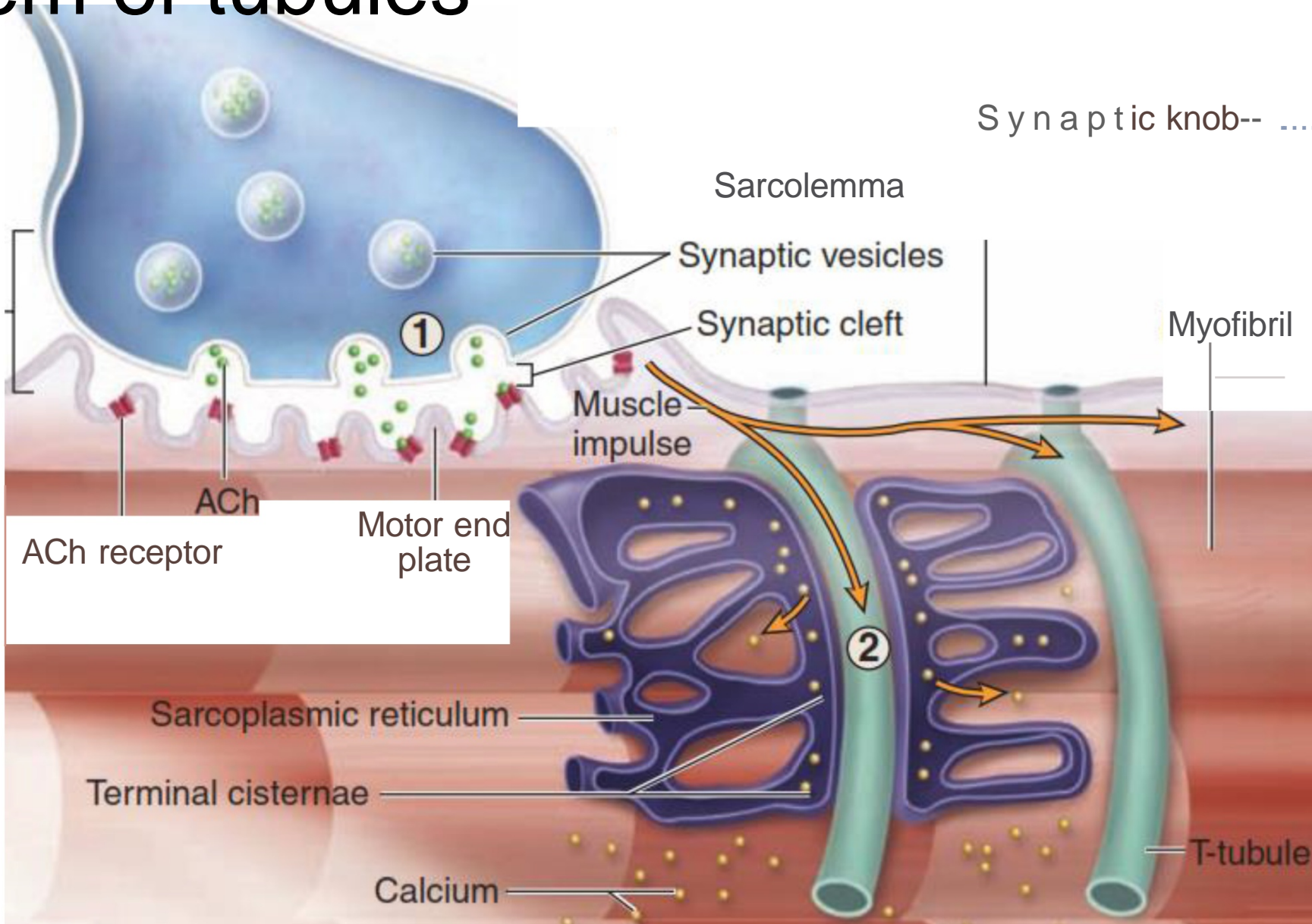
# Contraction mechanism

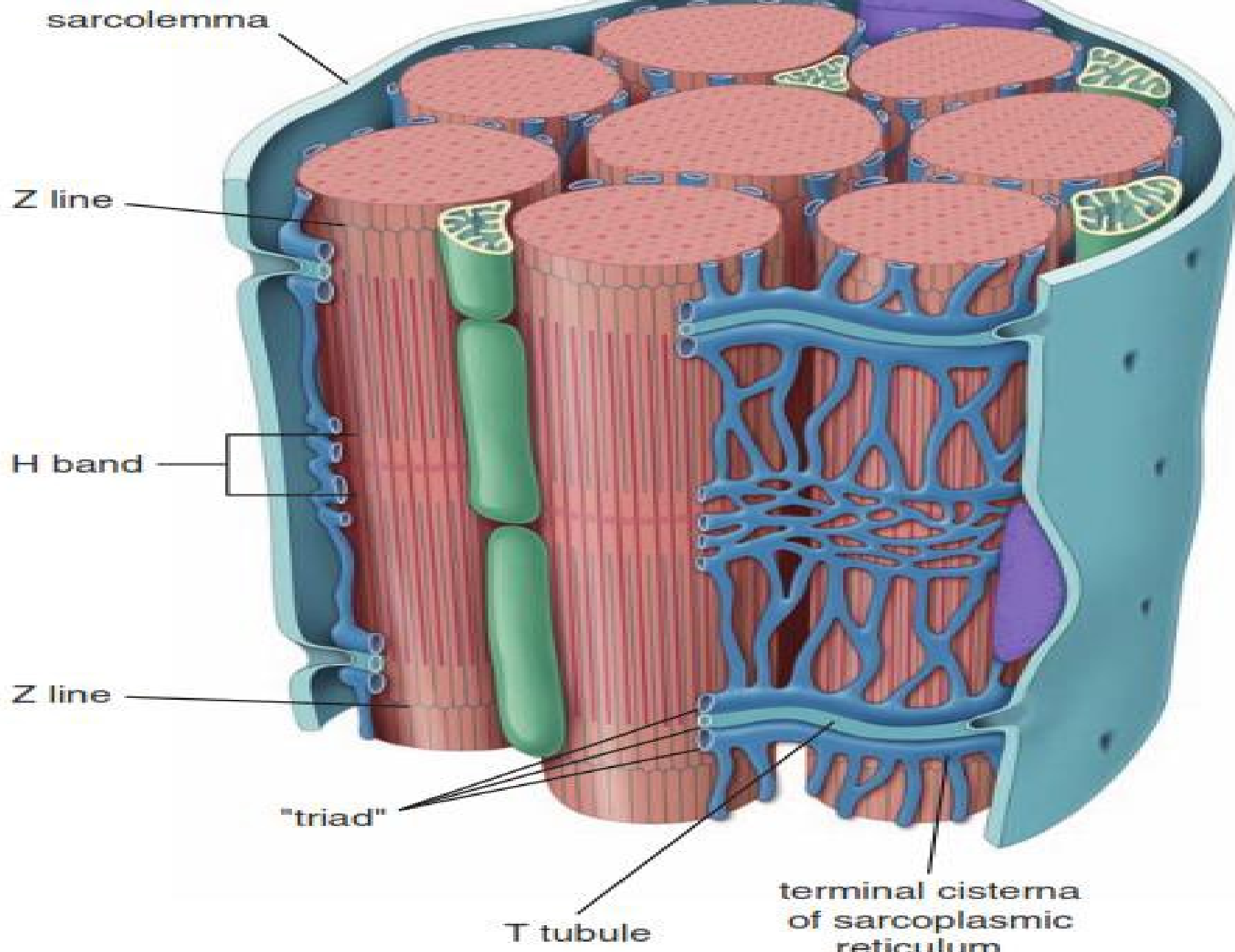




# Sarcoplasmic reticulum & transverse tubule system

## system T- system of tubules





## Other components of the sarcoplasm

- Glycogen**
- Mitochondria**
- Myoglobin**
- Little RER**
- lipofuscin**

Thank you