

MUSCLE TISSUE

BIOLOGY



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

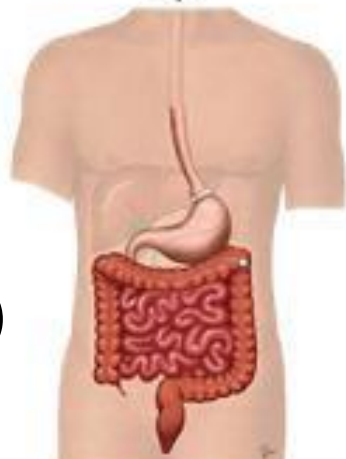
Muscle cell cytoplasm = sarcoplasm

Smooth ER = sarcoplasmic reticulum (SR)

Cell membrane = sarcolemma

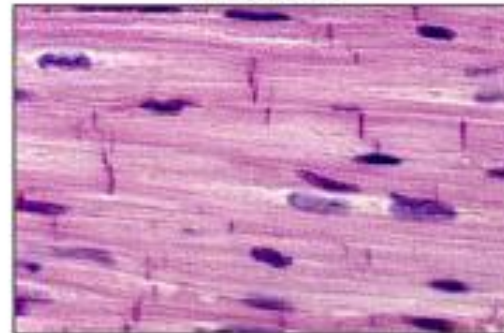
muscle cells = myocytes

Smooth Muscle
Tissue



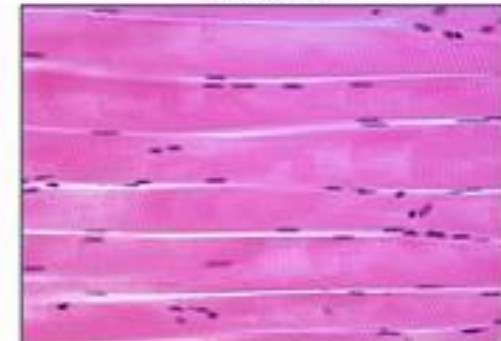
Involuntary
Control

Cardiac Muscle
Tissue



Involuntary
Control

Skeletal Muscle
Tissue



Voluntary
Control



Skeletal Muscle

Mesodermal cells



myoblasts

myotubes



myofibers

Syncytia

Satellite cells

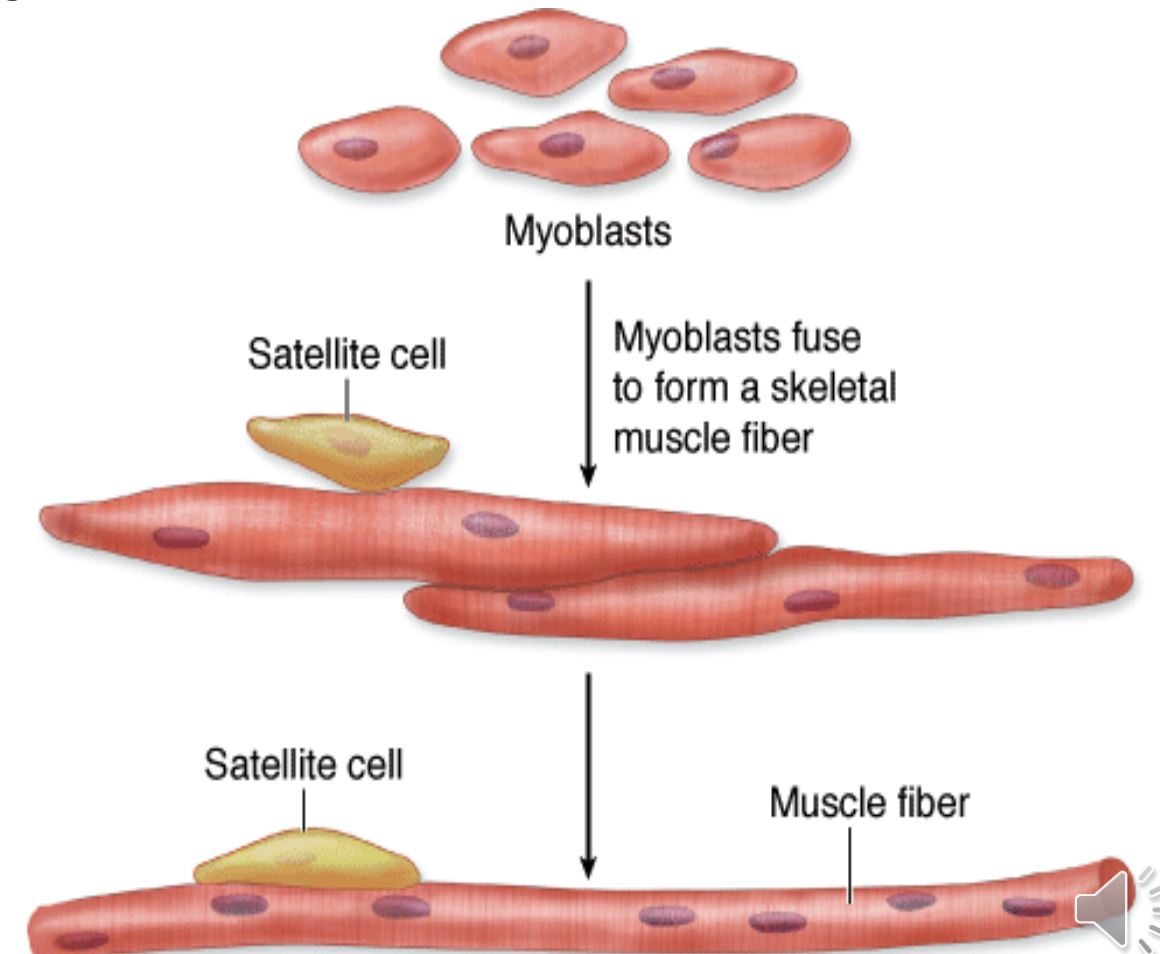
Some Myoblasts do not fuse



satelite cells in endomysium



regeneration of muscle



Skeletal Muscle

muscle epimysium



fascicle perimysium

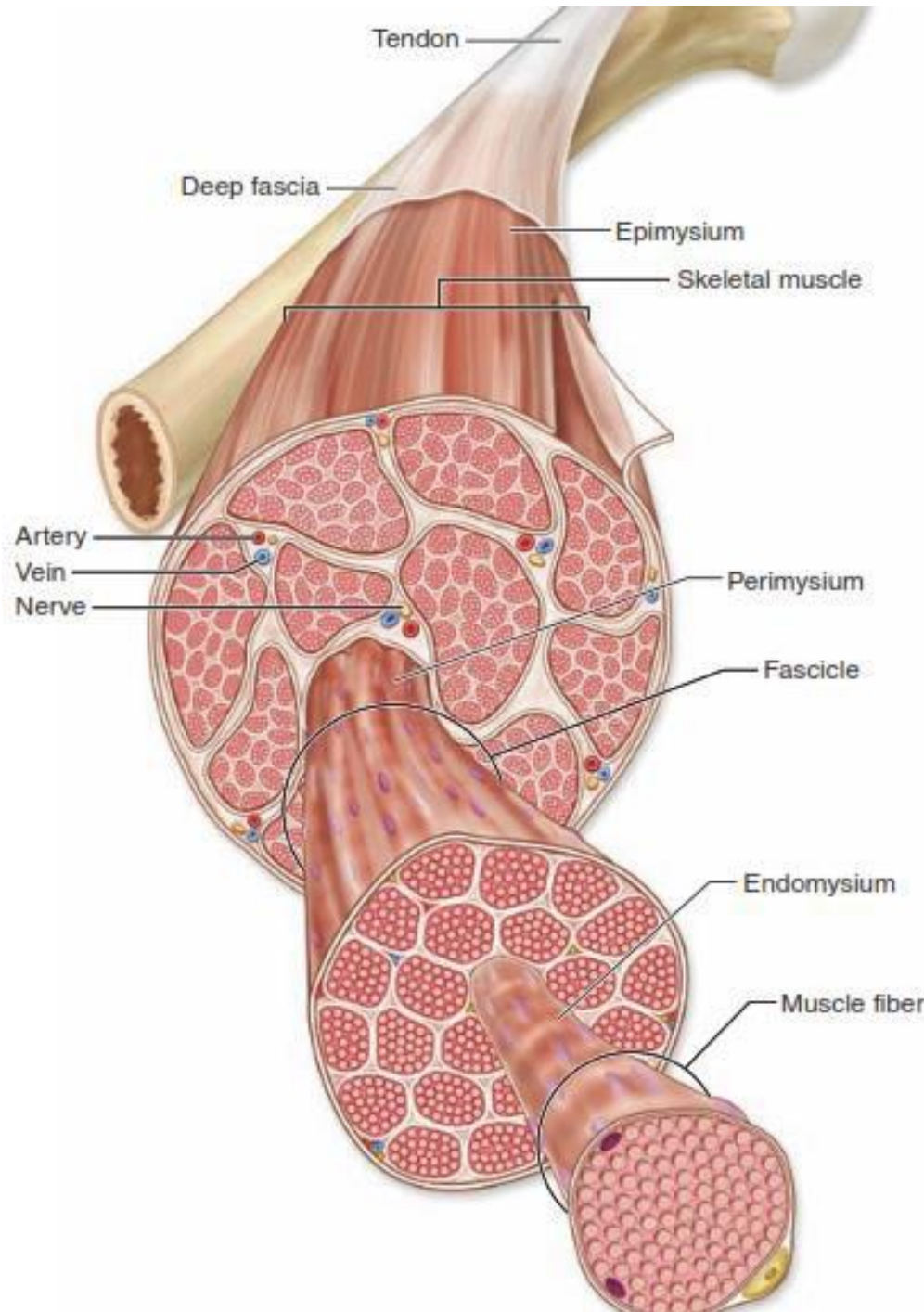


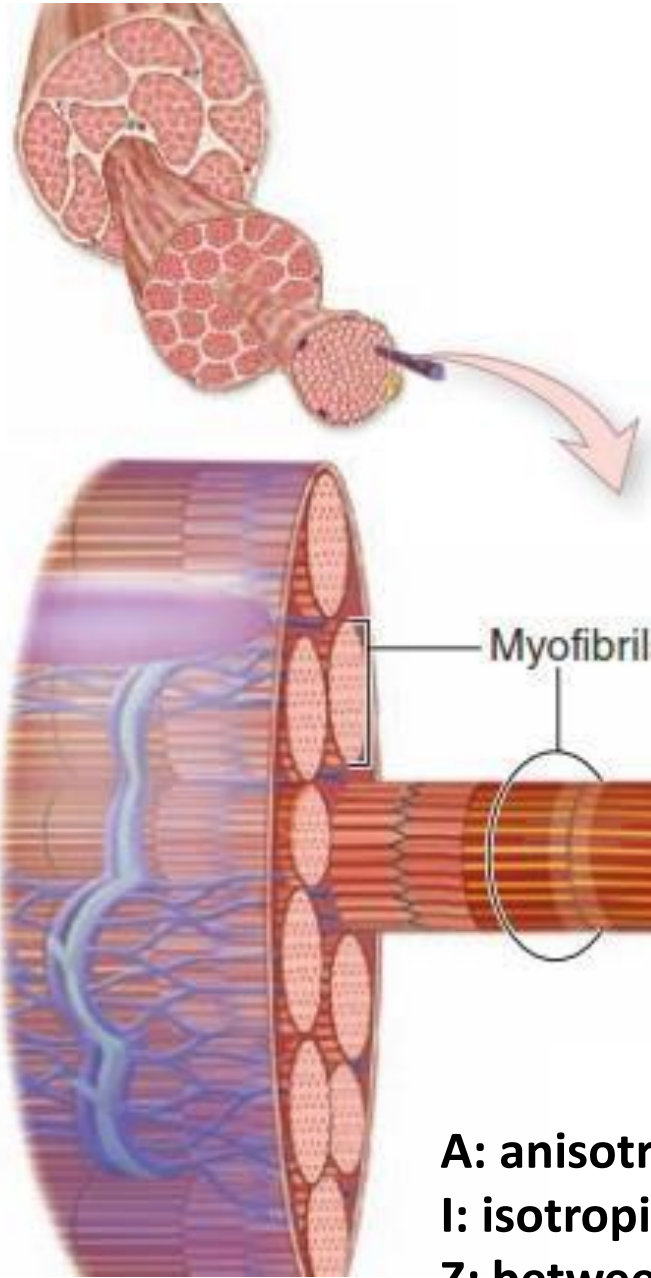
Muscle fiber endomysium
(Myocyte)

Tendon of origin

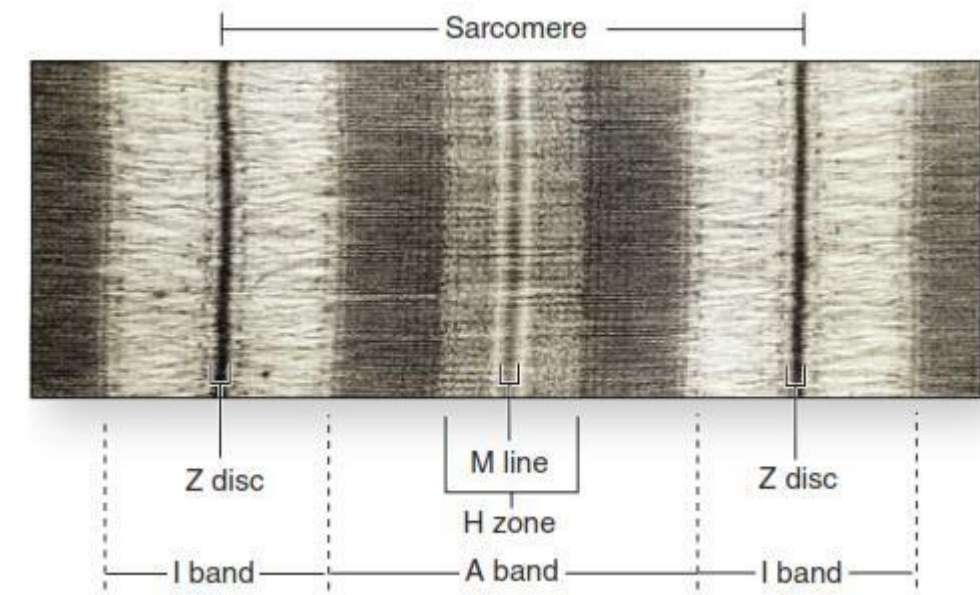
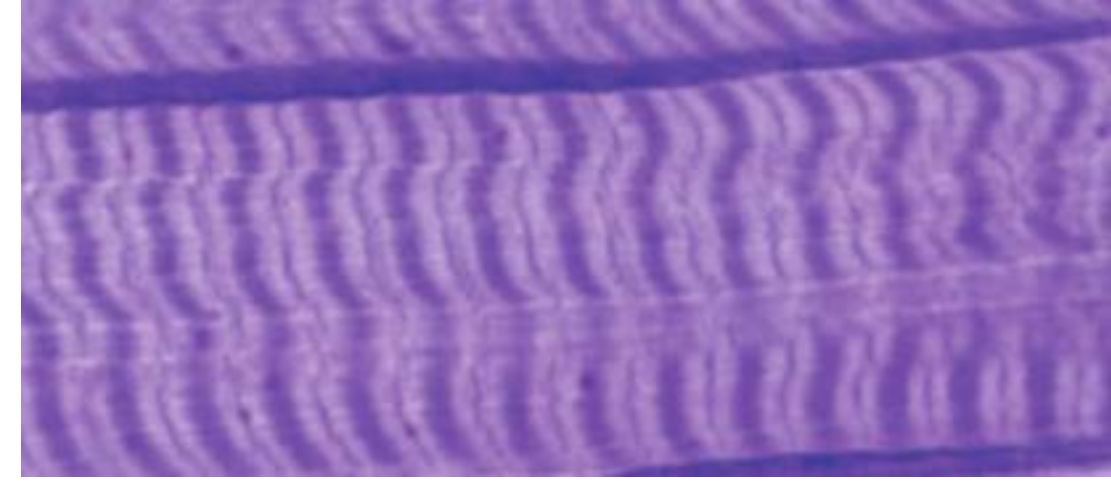
Tendon of insertion

Aponeurosis





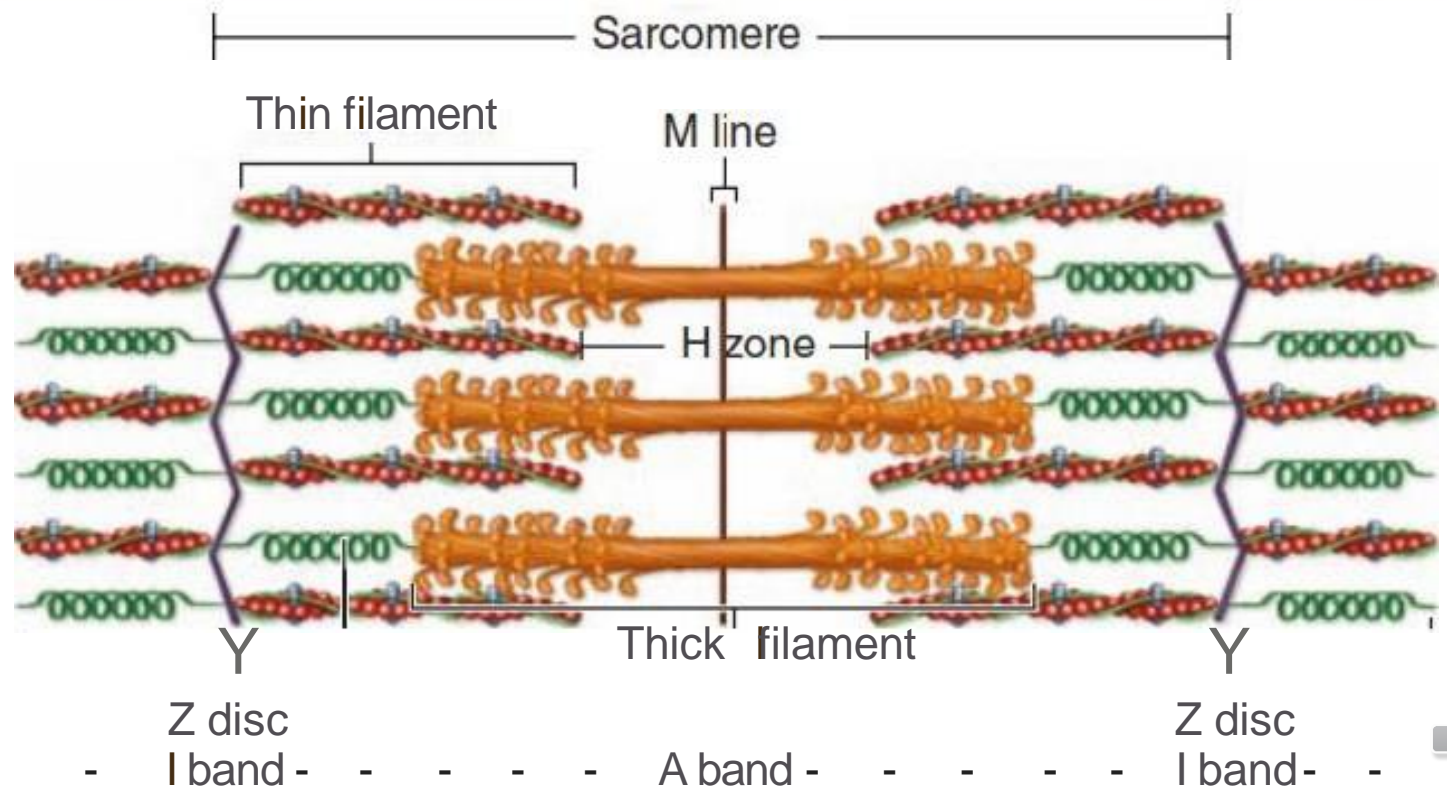
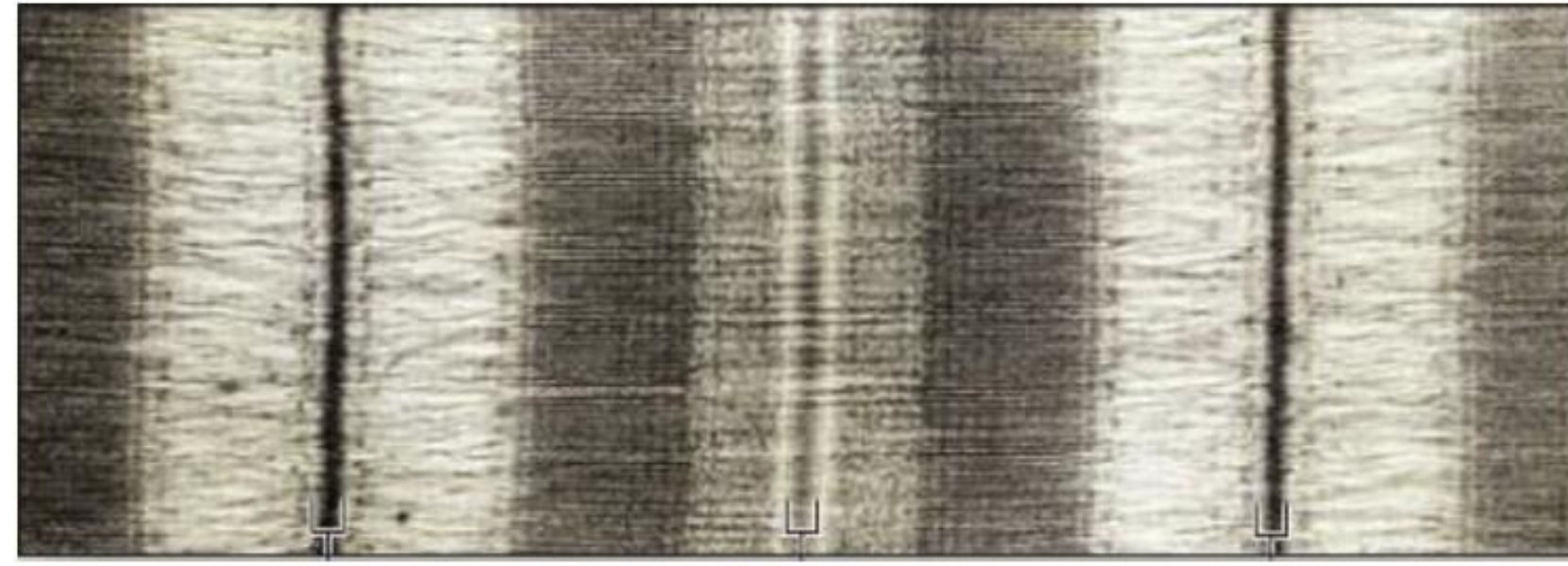
Muscle
fiber
(Myocyte)
↓
Myofibril
↓
Myofilament

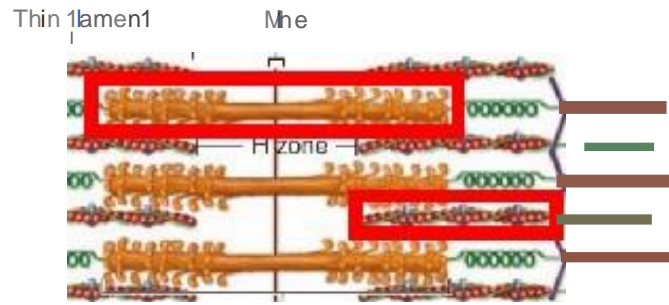


Sarcomere

sarco-: flesh
-meros: parts

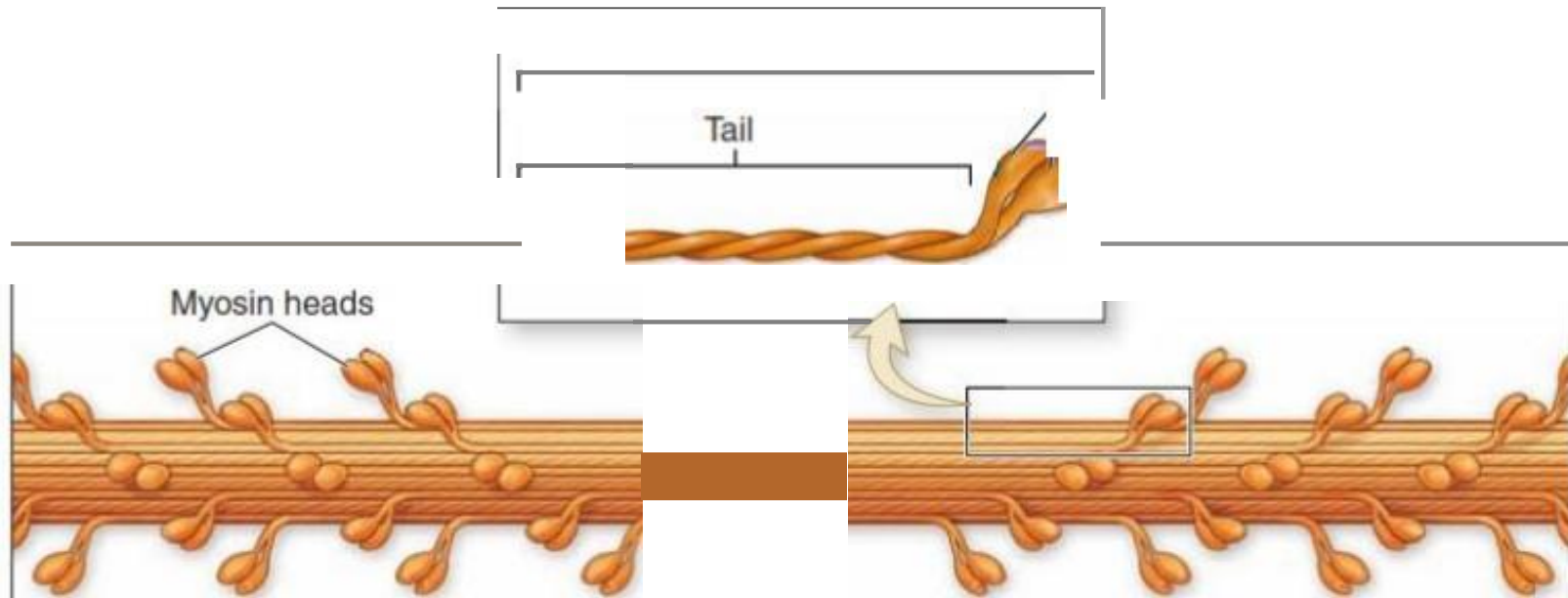
myofilaments



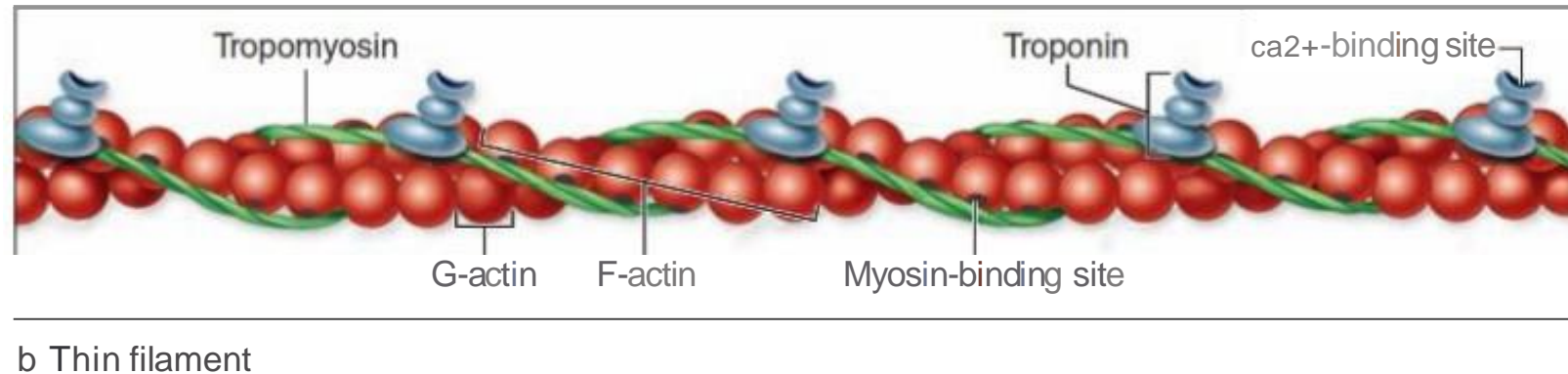


Myocin

Actin
Tropomyosin
Troponin



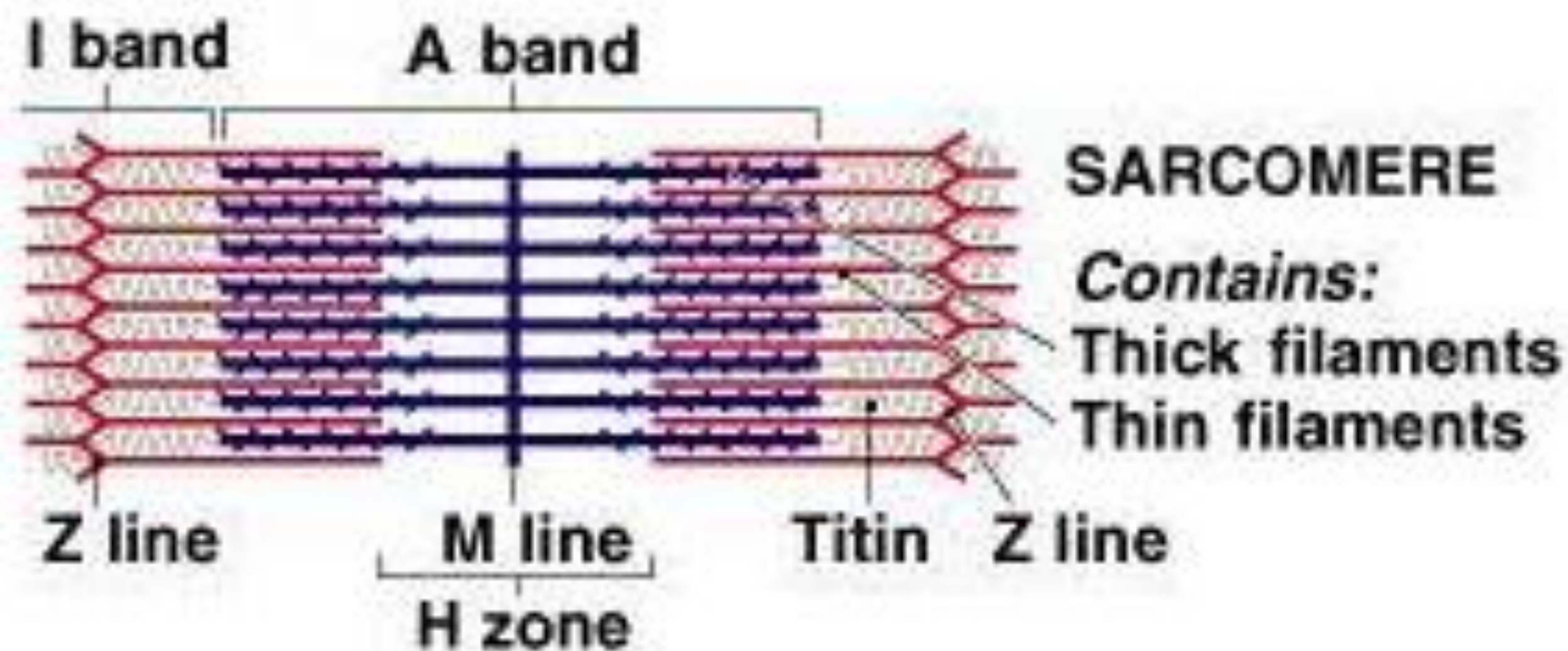
a Thick filament



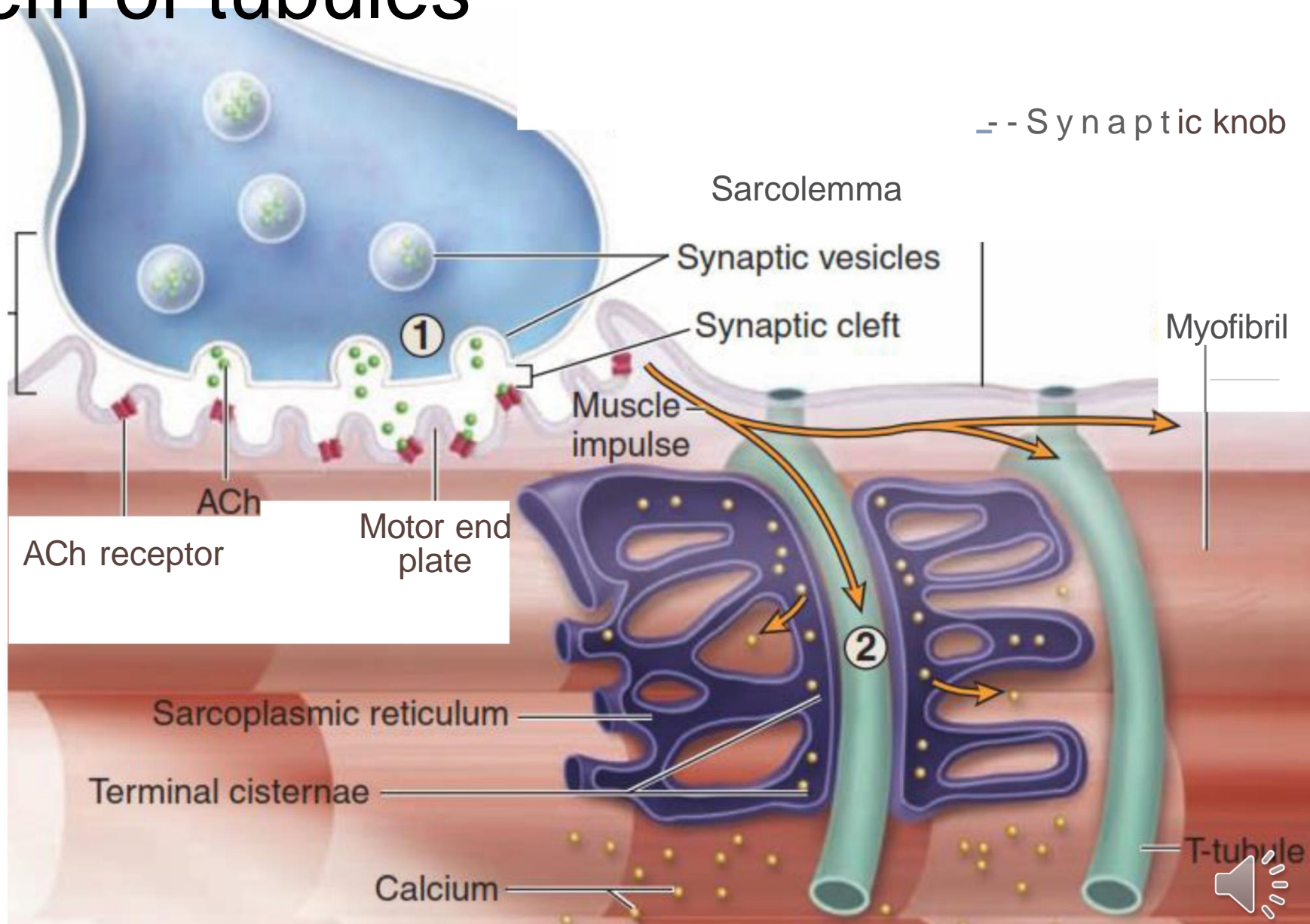
b Thin filament

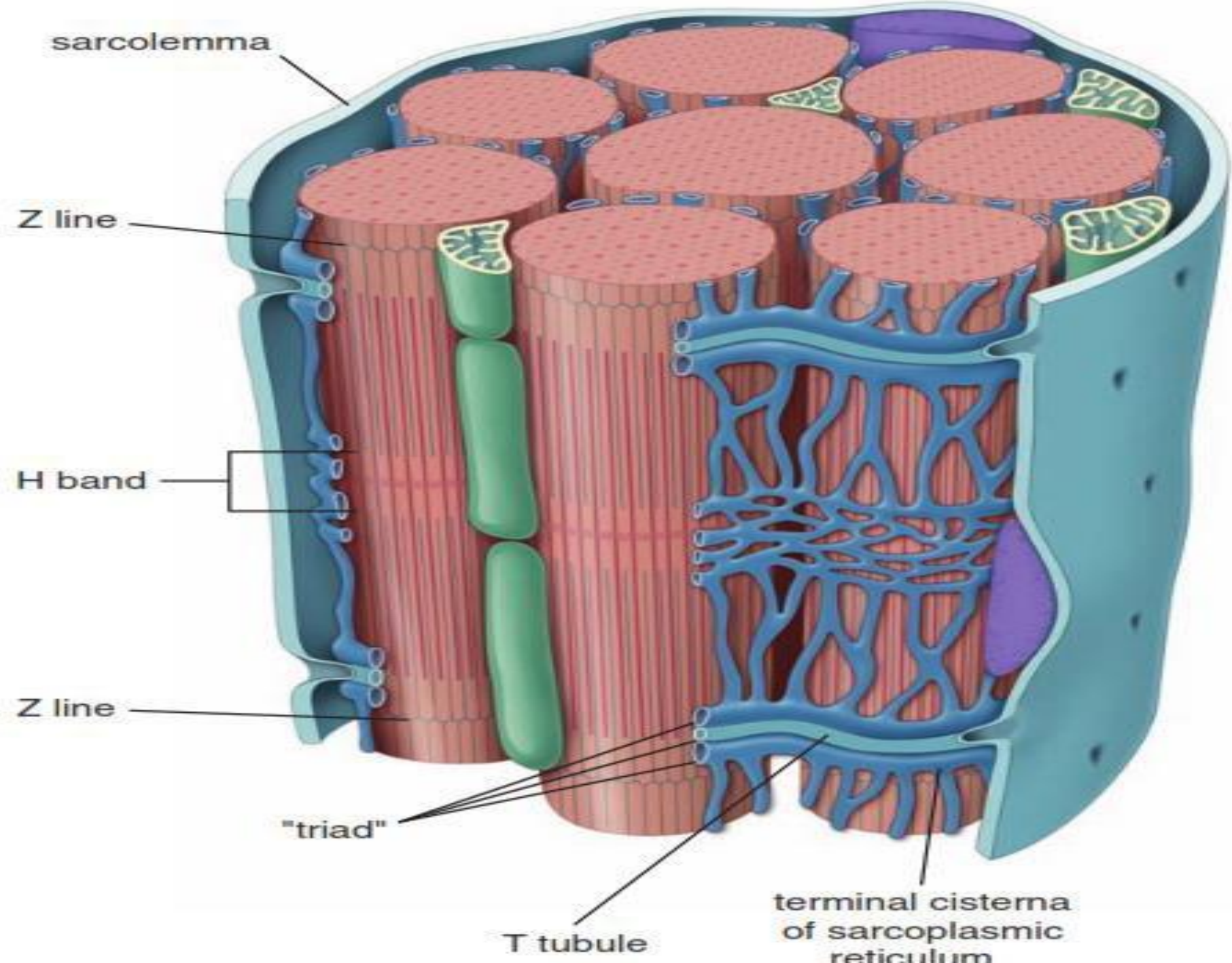


Contraction mechanism



Sarcoplasmic reticulum & transverse tubule system T- system of tubules





Other components of the sarcoplasm

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



Thank you

