

MUSCLE TISSUE

Petr Vaňhara, PhD

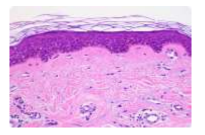
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CONTEMPORARY TISSUE CLASSIFICATION

Based on morphology and function:

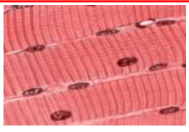
Epithelium



Continual, avascular layers of cells with different functions, oriented to open space, with specific junctions and minimum of ECM and intercellular space.

Derivates of all three germ layers

Muscle



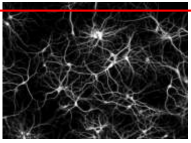
Cytoskeleton → contraction

Mesoderm – skeletal muscle, myocard, mesenchyme

– smooth muscles

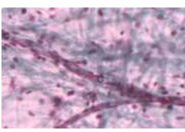
Rarely ectoderm (eg. m. sphincter a m. dilatator pupillae)

Nerve



Neurons and neuroglia Reception and transmission of electric signals Ectoderm, rarely mesoderm (microglia)

Connective



Dominant extracellular matrix Connective tissue, cartilage, bone... Mesenchyme

GENERAL CHARACTERISTIC OF MUSCLE TISSUE

Hallmarks

- Unique cell architecture
- Excitability and contraction
- Mesodermal origin







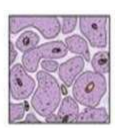
Striated skeletal



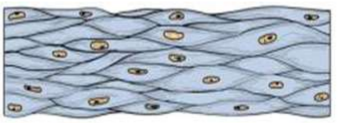


Striated cardiac

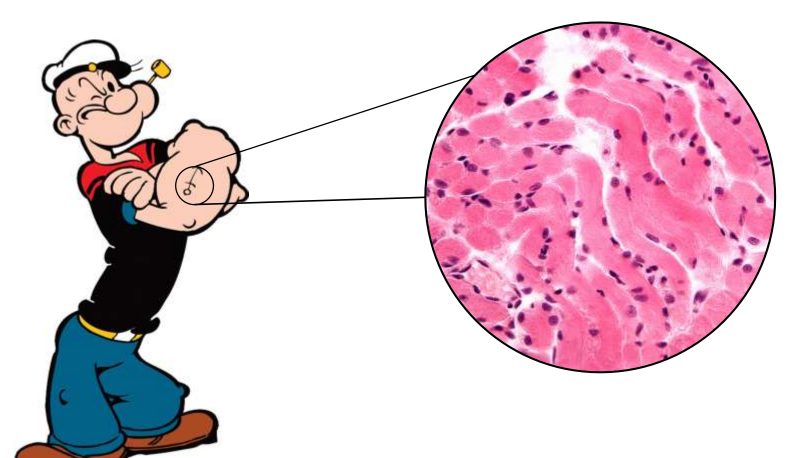




Smooth





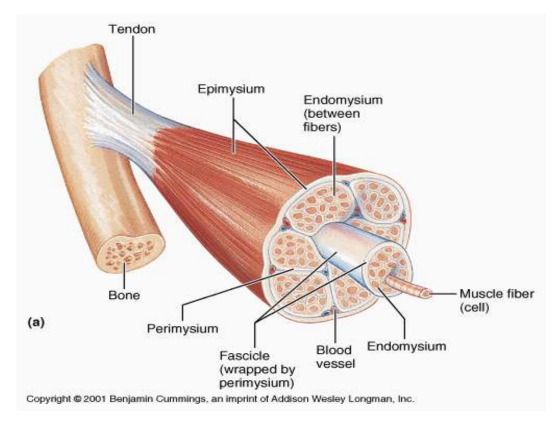


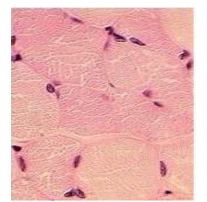
STRIATED SKELETAL MUSCLE TISSUE

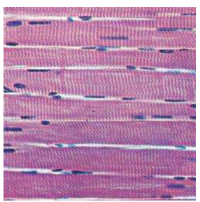
HISTOLOGY OF SKELETAL MUSCLE TISSUE

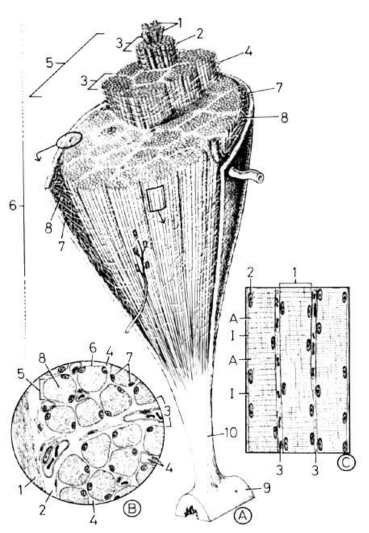
- Composition: muscle cells + connective tissue, blood vessels
- Unique cell architecture long multinuclear cells muscle fibers (rhabdomyocytes)
- Long axis of cells is oriented parallel with direction of contraction
- Specific terminology:
 - cell membrane = sarcolemma
 - cytoplasm = sarcoplasm
 - sER = sarcoplasmic reticulum
 - Muscle fiber microscopic unit of skeletal muscle
 - Myofibril LM unit myofilaments unit of muscle fibers
 - Myofilaments filaments of actin and myosin (EM)

STRUCTURE OF SKELETAL MUSCLE



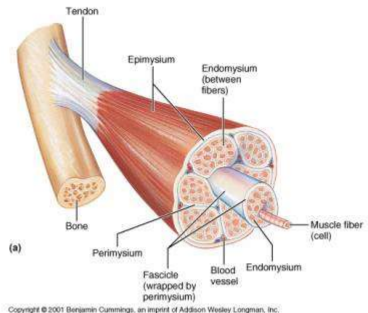




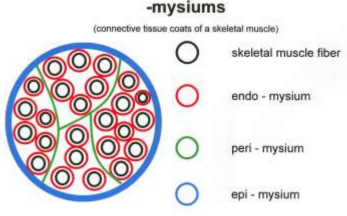


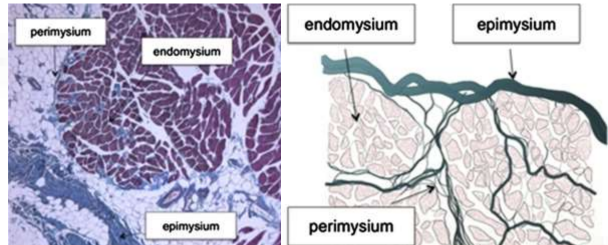
CONNECTIVE TISSUE OF SKELETAL MUSCLE

- Containment
- Limit of expansion of the muscle
- Transmission of muscular forces
- **Endomysium** around each muscle cell (fiber)
- Perimysium around and among the primary bundles of muscle cells
- Epimysium dense irregular collagen c.t., continuous with tendons and fascia
- Fascia dense regular collagen c.t.

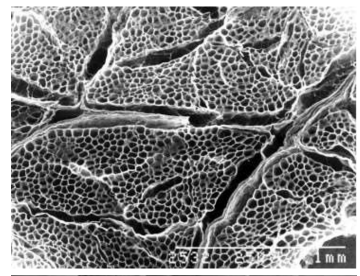


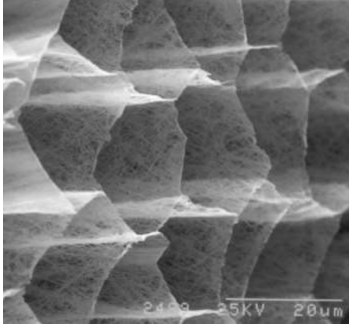
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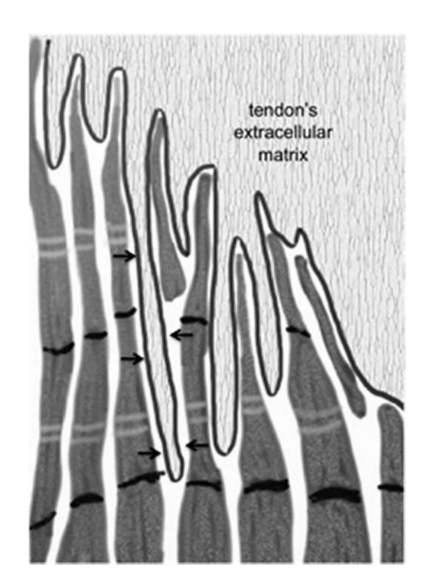




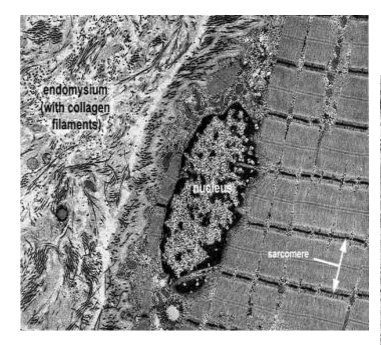
CONNECTIVE TISSUE OF SKELETAL MUSCLE

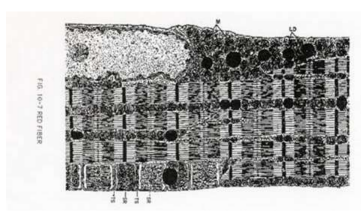


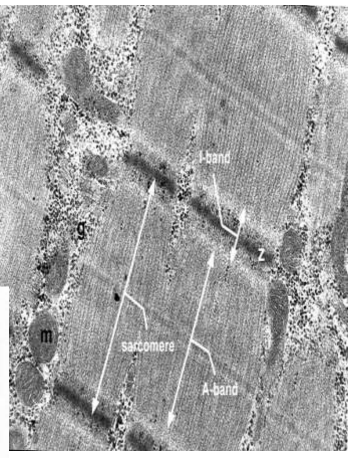




CONNECTIVE TISSUE OF SKELETAL MUSCLE

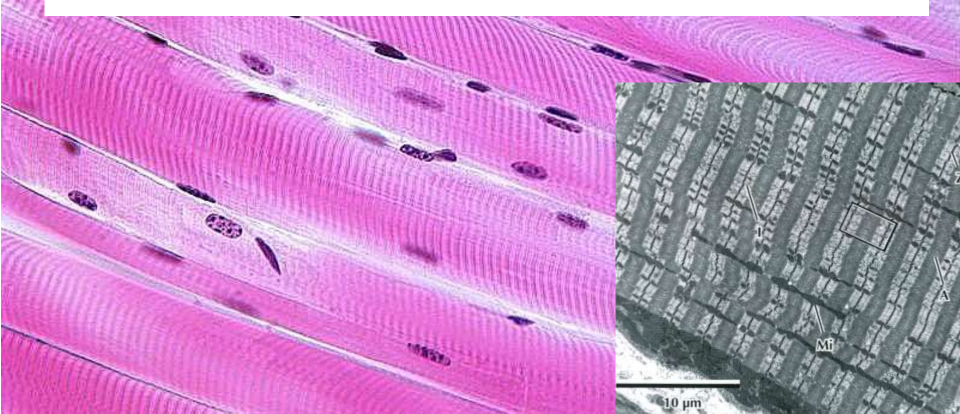






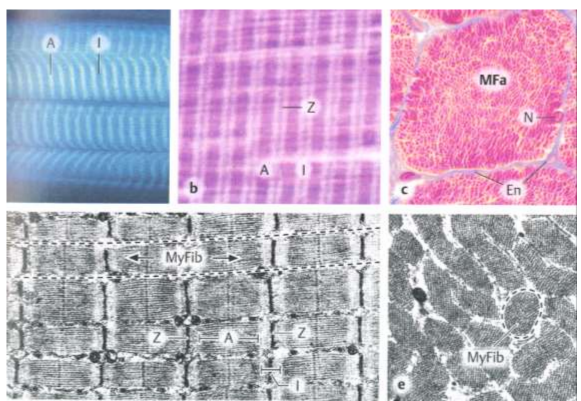
ORGANIZATION OF SKELETAL MUSCLE TISSUE

WHY IS SKELETAL MUSCLE TISSUE STRIATED?



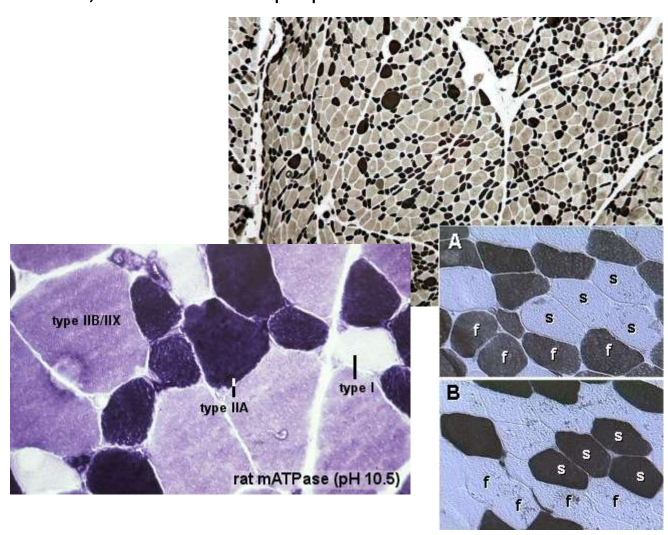
STRUCTURE OF SKELETAL MUSCLE

- morphological and functional unit: muscle fiber (rhabdomyocyte) elongated,
 cylindrical-shaped, multinucleated cell (syncytium)
- nuclei are located at the periphery (under sarcolemma)
- myofibrils show cross striation
- diameter of muscle fiber: 25-100 μm
- length: millimeters centimeters (up to 15)



CLASSIFICATION OF SKELETAL MUSCLE

- Myosin heavy chain (MHC) type I and II
- distinct metabolic, contractile, and motor-unit properties
- ATPase activity
- Twitch type
- Fast vs. slow
- Fiber color
- Red vs. white
- Myoglobin content
- Glycogen content
- Energy metabolism
- Endurance



CLASSIFICATION OF SKELETAL MUSCLE

Properties	Type I fibers	Type IIA fibers	Type IIX fibers
Motor Unit Type	Slow Oxidative (SO)	Fast Oxidative/Glycolytic (FOG)	Fast Glycolytic (FG)
Twitch Speed	Slow	Fast	Fast
Twitch Force	Small	Medium	Large
Resistance to fatigue	High	High	Low
Glycogen Content	Low	High	High
Capillary Supply	Rich	Rich	Poor
Myoglobin	High	High	Low
Red Color	Dark	Dark	Pale
Mitochondrial density	High	High	Low
Capillary density	High	Intermediate	Low
Oxidative Enzyme Capacity	High	Intermediate-high	Low
Z-Line Width	Intermediate	Wide	Narrow
Alkaline ATPase Activity	Low	High	High
Acidic ATPase Activity	High	Medium-high	Low

ULTRASTRUCTURE OF RHABDOMYOCYTE

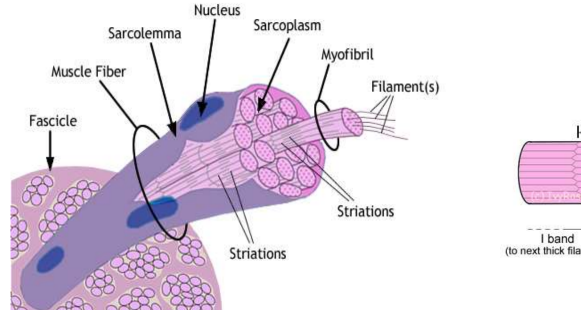
Muscle fiber = myofiber = syncitium = rhabdomyocyte

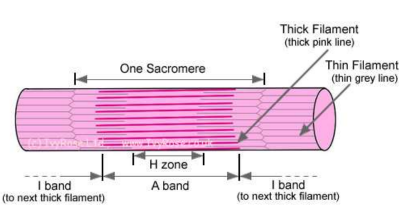
Muscle fiber – morphological and functional unit of skeletal muscle [Ø 25 – 100 μ m]

Myofibrils – compartment of fiber sarcoplasm [Ø $0.5 - 1.5 \mu m$]

Sarcomere – the smallest contractile unit [2.5 µm], serial arrangement in myofibrils

Myofilaments – actin and myosin, are organized into sarcomeres [Ø 8 and 15 nm]





ULTRASTRUCTURE OF RHABDOMYOCYTE

Sarcolemma + t-tubules,

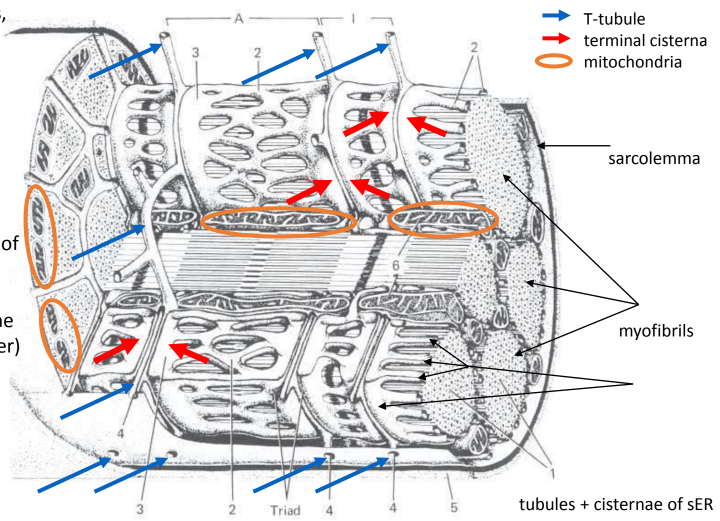
Sarcoplasm:

Nuclei, Mitochondria, Golgi apparatus, Glycogen (β granules)

Sarcoplasmic reticulum (smooth ER) – reservoir of

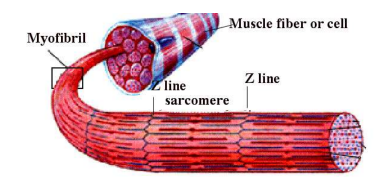
Ca²⁺

Myofibrils (parallel to the length of the muscle fiber)

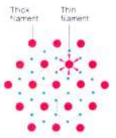


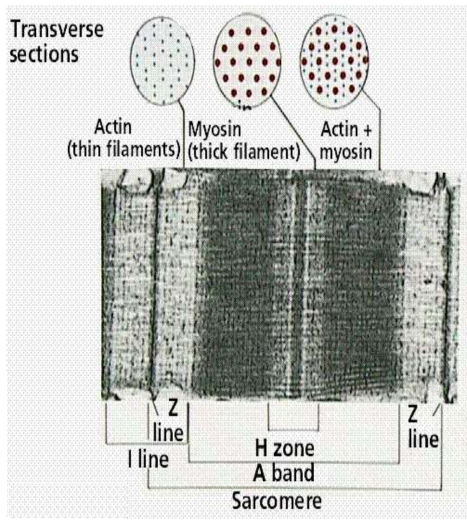
MYOFIBRILS

– elongated structures [Ø $0.5 - 1.5 \mu$] in sarcoplasm of muscle fiber oriented in parallel to the length of the fiber,

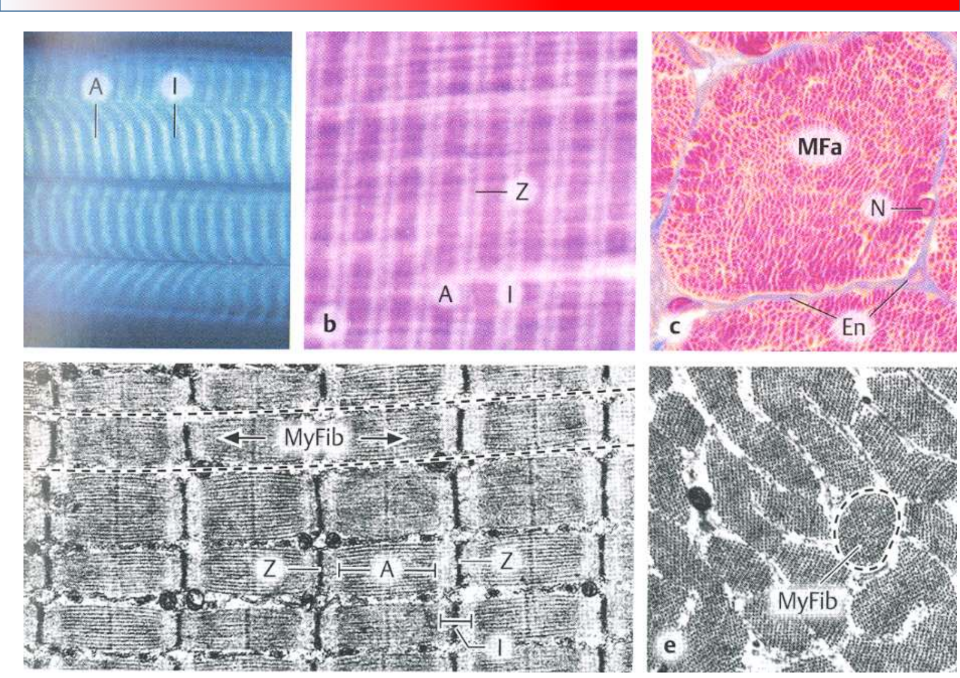


- Actin + myosin myofilaments
- Sarcomere
- Z-line
- M-line and H-zone
- I-band, A-band

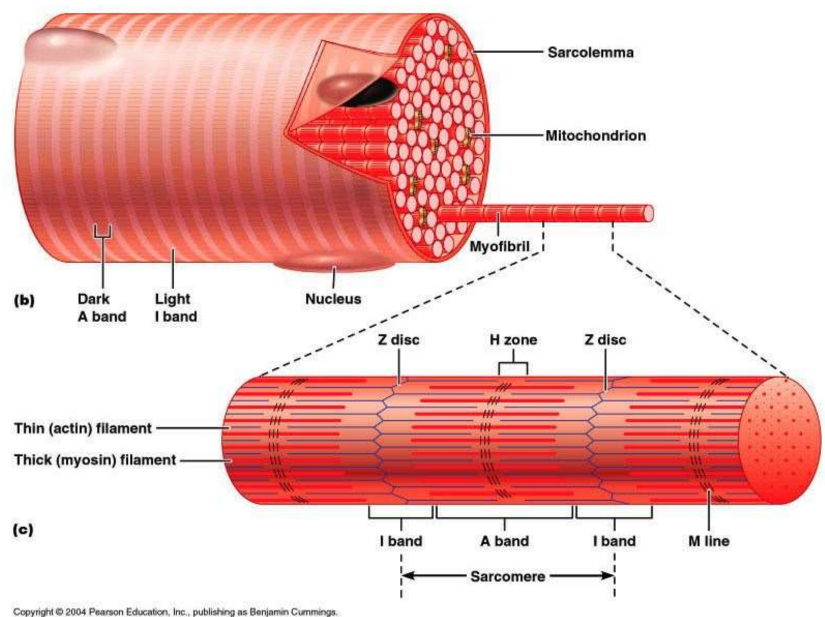




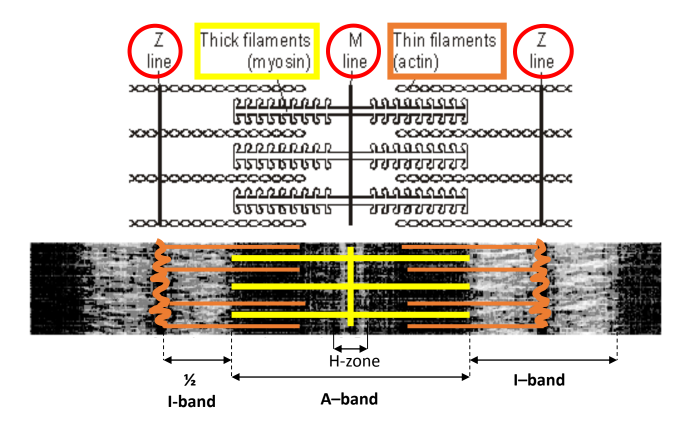
MYOFIBRILS



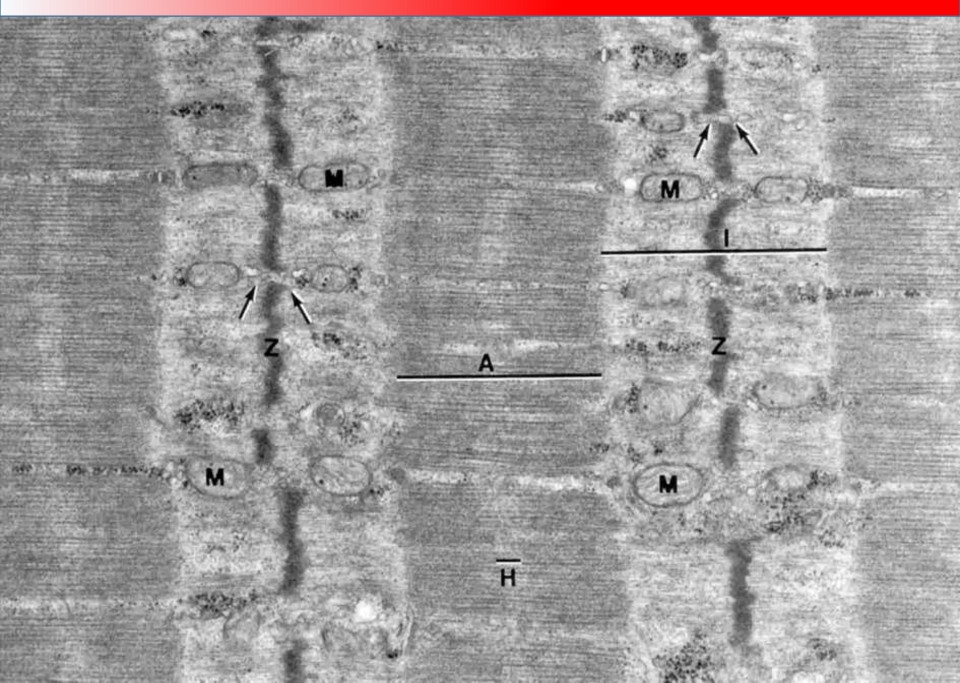
SARCOMERE



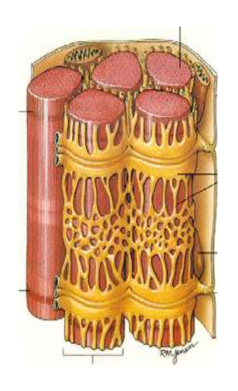
SARCOMERE

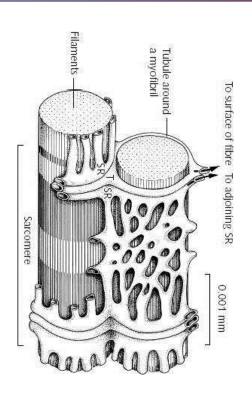


SARCOMERE



SARCOPLASMIC RETICULUM



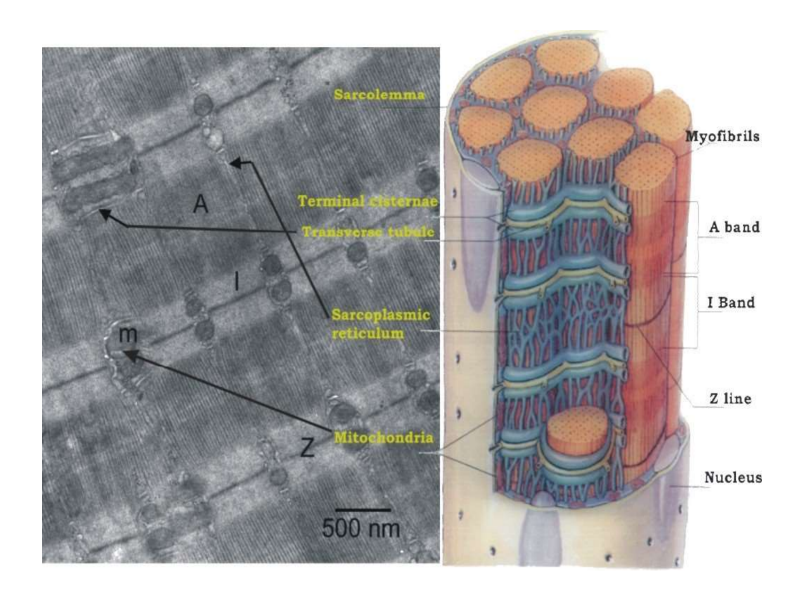


- Terminal cistern
- T-tubule
- Terminal cistern

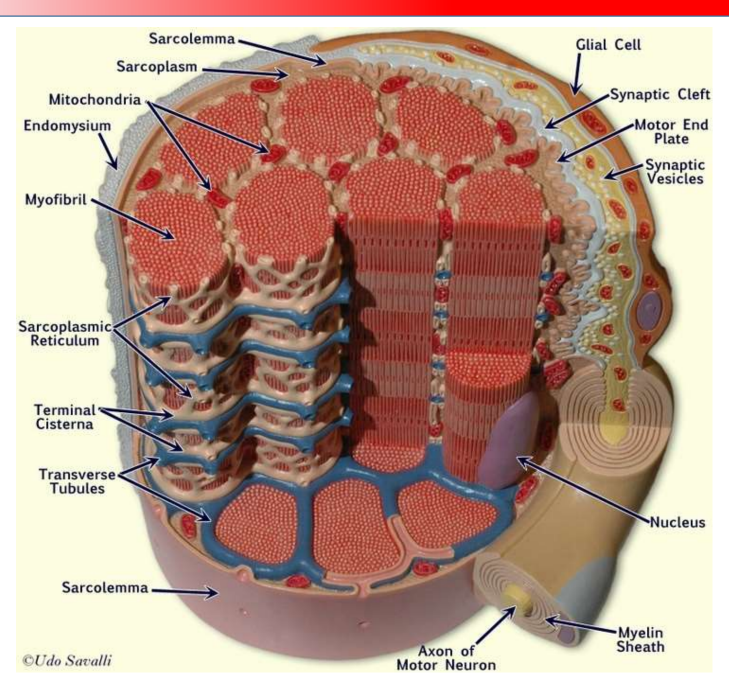
TRIAD

- communicating intracellular cavities around myofibrils, separated from cytosol
- terminal cisternae ("junction") and longitudinal tubules ("L" system).
- reservoir of Ca^{II+} ions
- **T-tubules** ("T" system) are invaginations of sarcoplasm and bring action potential to terminal cisternae change permeability of membrane for Ca^{II+} ions

SARCOPLASMIC RETICULUM

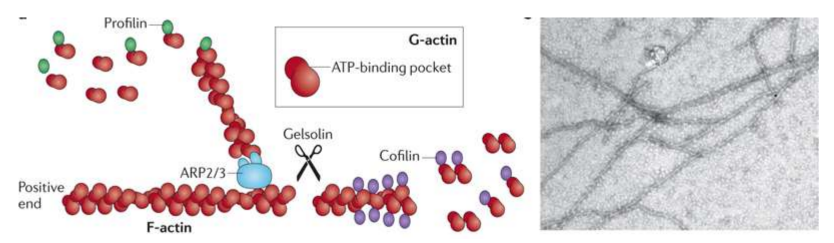


ULTRASTRUCTURE OF RHABDOMYOCYTE

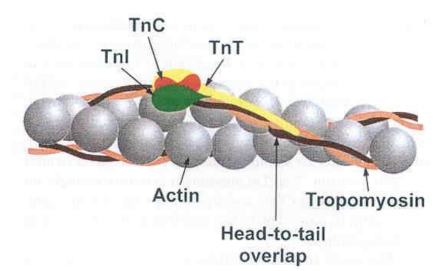


THIN MYOFILAMENTS

• Fibrilar actin (F-actin), (\varnothing 7 nm, \leftrightarrow 1 μ m)

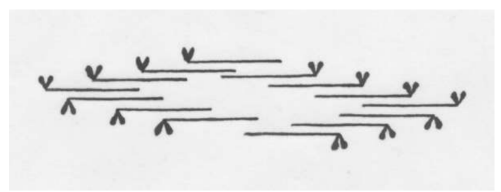


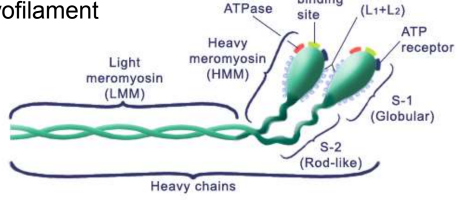
- Tropomyosin thin double helix in groove of actin double helix, spans 7 monomers of G-actin
- Troponin complex of 3 globular proteins
 - TnT (Troponin T) binds tropomyosin
 - TnC (Troponin C) binds calcium
 - TnI (Troponin I) inhibits interaction between thick and thin filaments



THICK MYOFILAMENTS

- Myosin II
- Large polypeptide, golf stick shape, (\varnothing 15 nm, \leftrightarrow 1,5 μ m)
- Bundles of myosin molecules form thick myofilament





Light

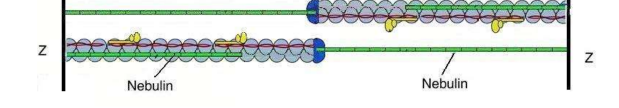
chains

Actin

binding

Nebulin

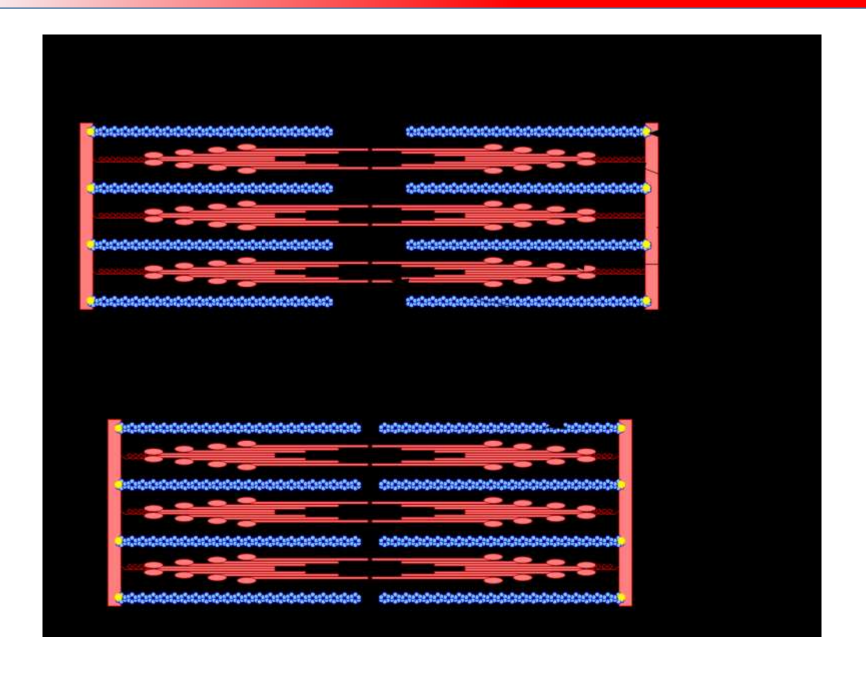
- 600-900kDa
- F-actinu stabilization



Titin

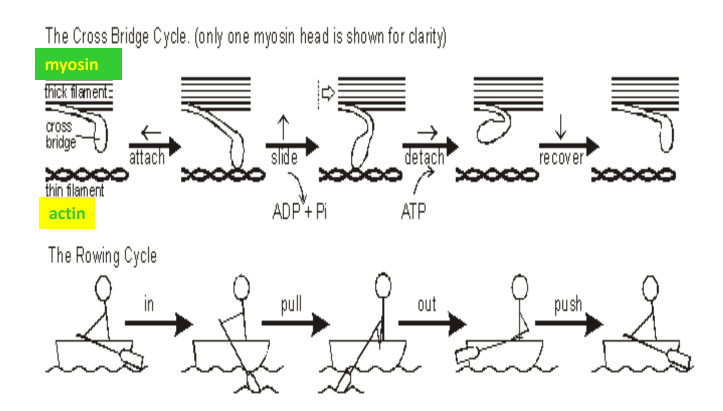
- >MDa
- Myosin II stabilization

MYOFILAMENTS ASSEMBLE TO CONTRACTIVE STRUCTURES



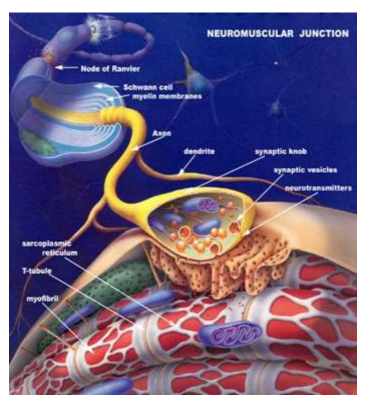
MYOFILAMENTS ASSEMBLE TO CONTRACTIVE STRUCTURES

- Propagation of action potential (depolarization) via T-tubule (= invagination of sarcolemma)
- Change of terminal cisternae permeability releasing of Ca⁺ ions increases their concentration in sarcoplasm
- Myosin binds actin sarcomera then shortens by sliding movement contraction
- Relaxation: repolarization, decreasing of Ca²⁺ ions concentration, inactivation of binding sites of actin for myosin



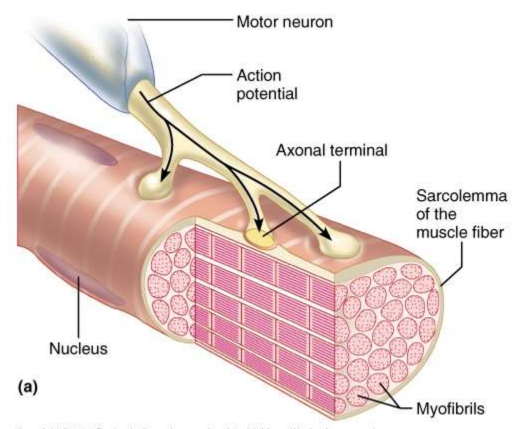
MECHANISM OF CONTRACTION

- Impulse along motor neuron axon
- 2. Depolarization of presynpatic membrane (Na⁺ influx)
- 3. Synaptic vesicles fuse with presynaptic membrane
- 4. Acetylcholine exocyted to synaptic cleft
- 5. Acetylcholine diffuses over synaptic cleft
- 6. Acetylcholine binds to receptors in postsynaptic membrane
- 7. Depolarization of postsynaptic membrane and sarcolemma (Na⁺ influx)
- 8. T-tubules depolarization
- 9. Depolarization of terminal cisternae of sER
- 10. Depolarization of complete sER
- 11. Release of Call+ from sER to sarcoplasm
- 12. Call+ binds TnC
- 13. Troponin complex changes configuration
- 14. Tropomyosin removed from actin-myosin binding sites
- 15. Globular parts of myosin bind to actin
- 16. ATPase in globular parts of myosin activated
- 17. Energy generated from ATP→ADP + Pi
- 18. Movement of globular parts of myosin
- 19. Actin myofilament drag to the center of sarcomere
- 20. Sarcomeres contract (H-zone, I-band shorten)
- 21. Myofibrils contracted
- 22. Muscle fiber contracted

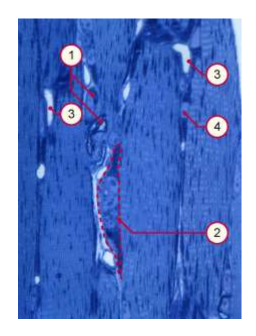




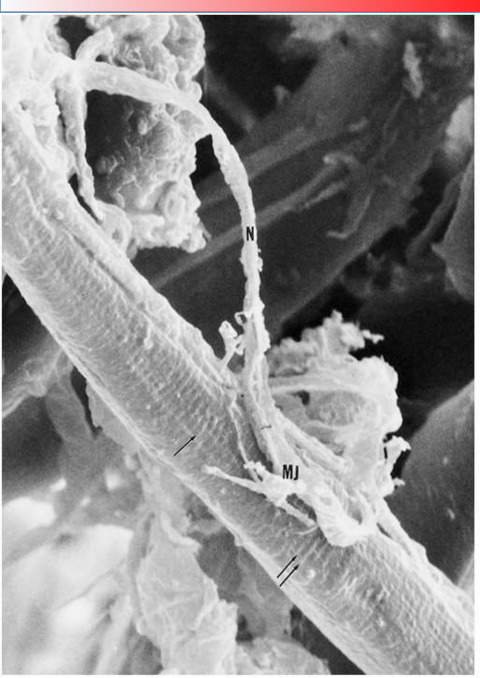
http://highered.mheducation.com/sites/0072495855/student_view0/chapter10/animation__breakdown_of_atp_and_cross-bridge_movement_during_muscle_contraction.html



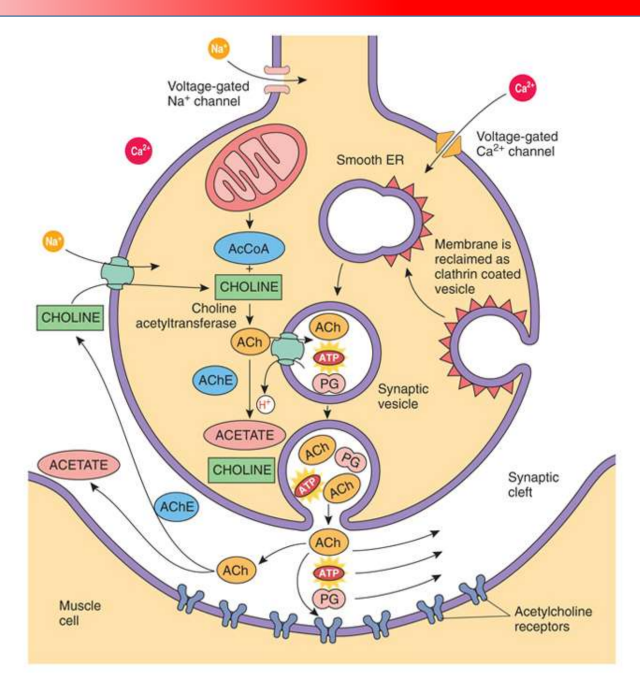
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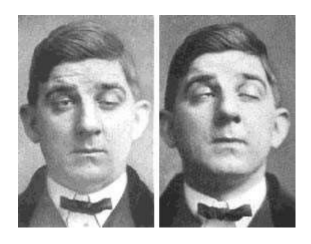
- **1** Myelinated axons
- 2 Neuromuscular junction
- 3 Capillaries
- 4 Muscle fiber nucleus

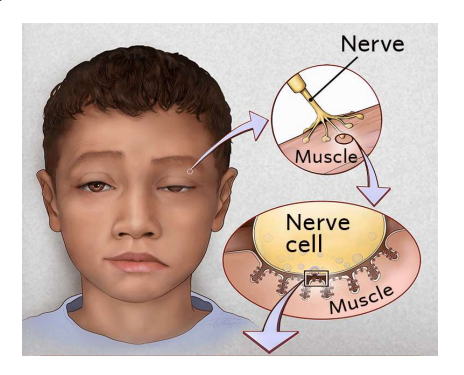


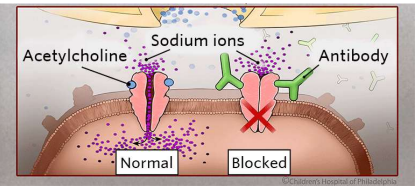


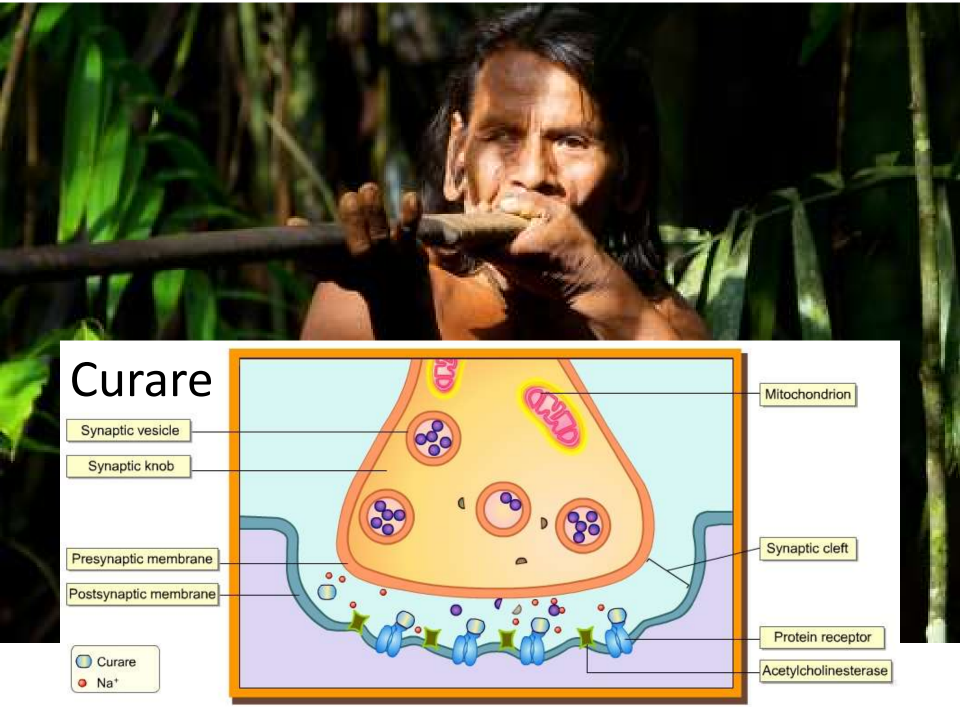


MYASTHENIA GRAVIS

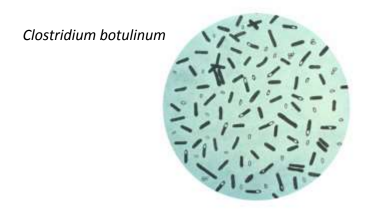


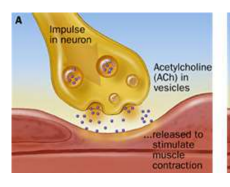






Botulotoxin





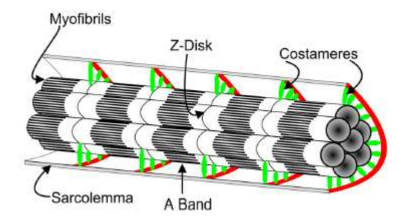


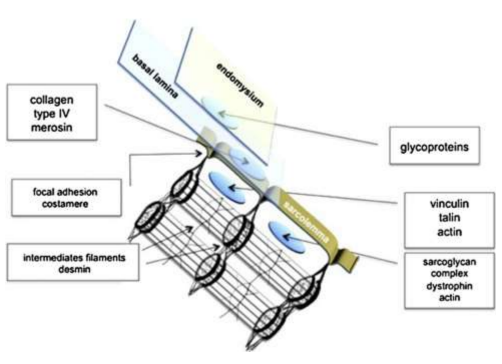


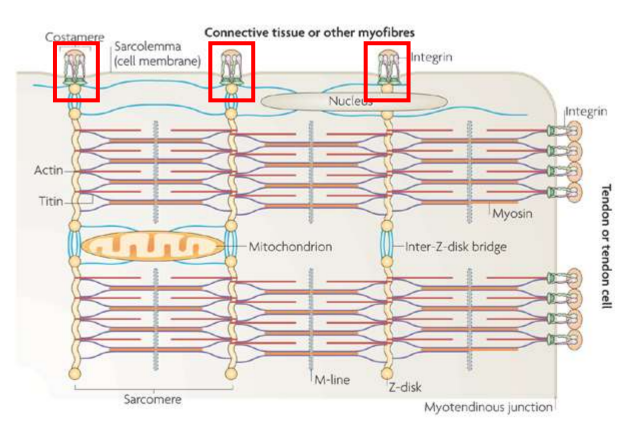


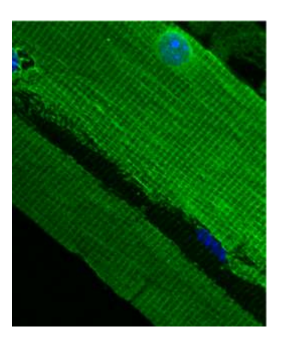
COSTAMERES

- Structural components linking myofibrils to sarcolemma
- Circumferential alignment
- dystrophin-associated glycoprotein (DAG) complex
 - links internal cytoskelet to ECM
 - Integrity of muscle fiber

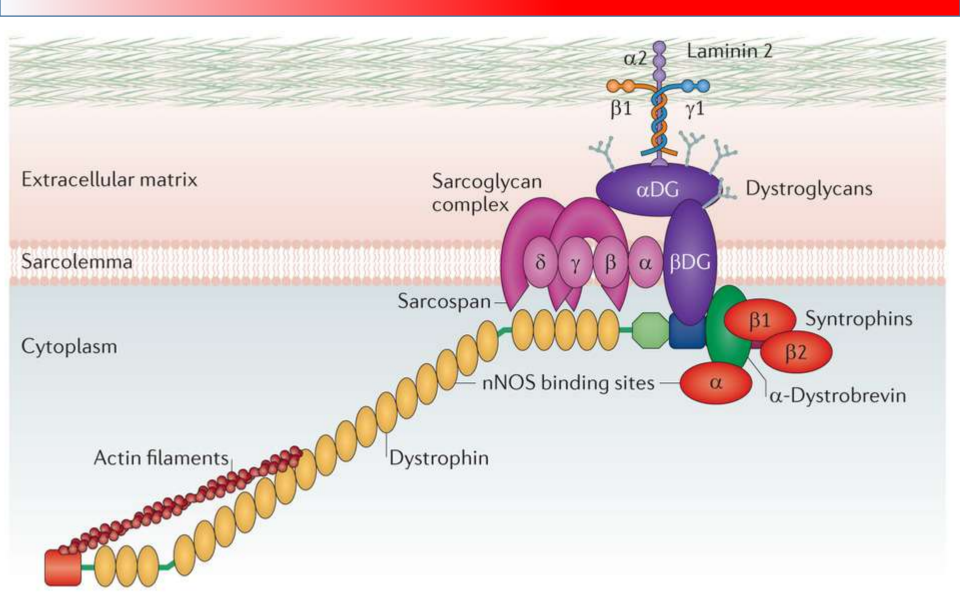


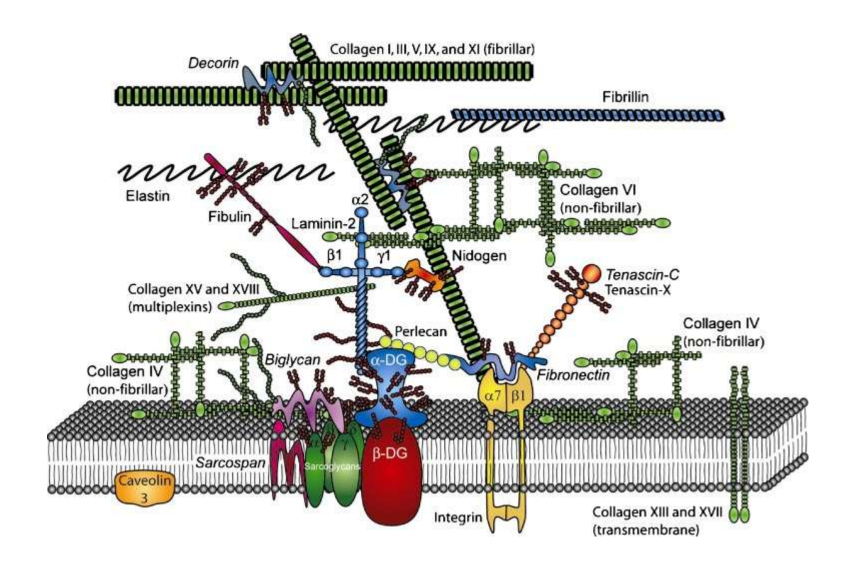


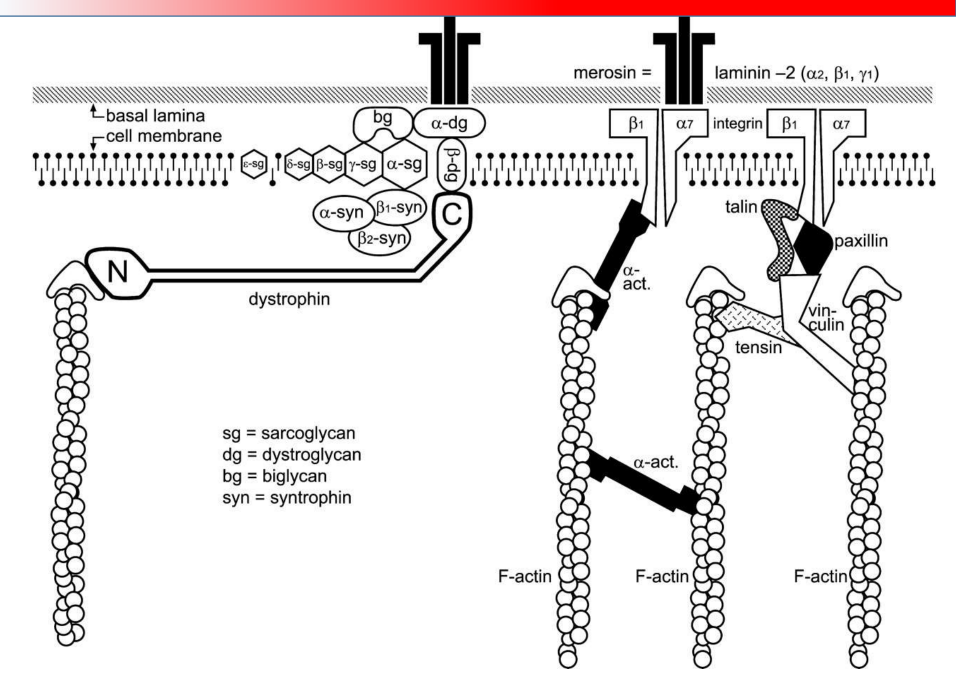




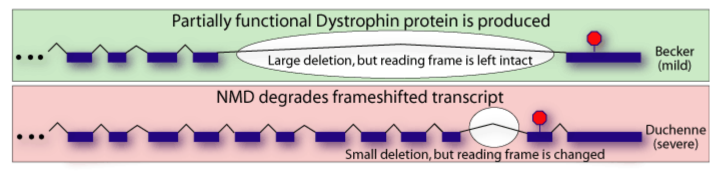
Nature Reviews | Molecular Cell Biology

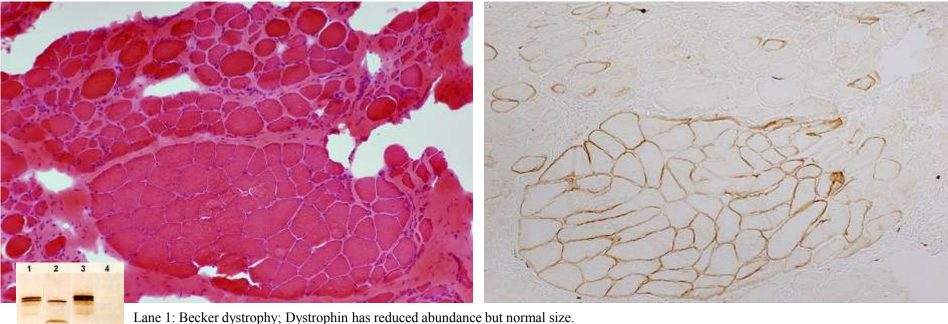




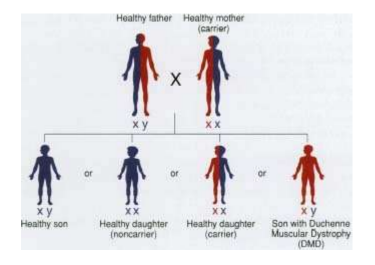


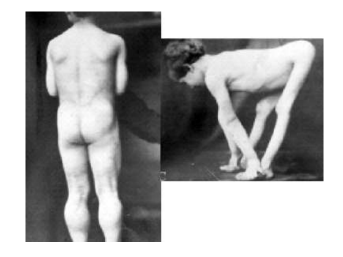
DUCHENNE MUSCULAR DYSTROPHY

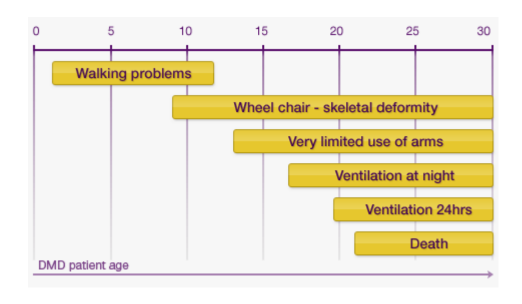




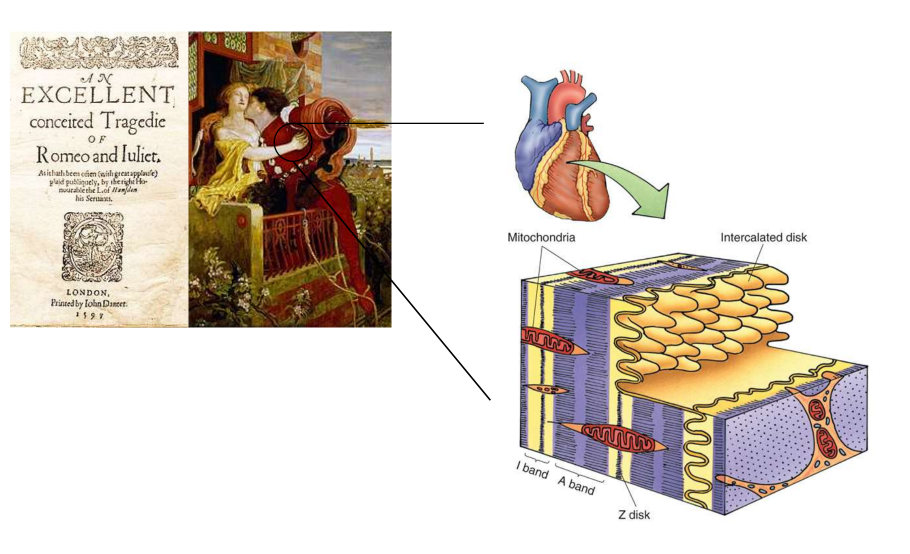
Lane 2: Becker dystrophy; Dystrophin has reduced size and abundance.



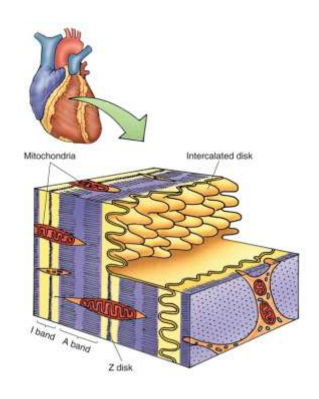




CARDIAC MUSCLE TISSUE

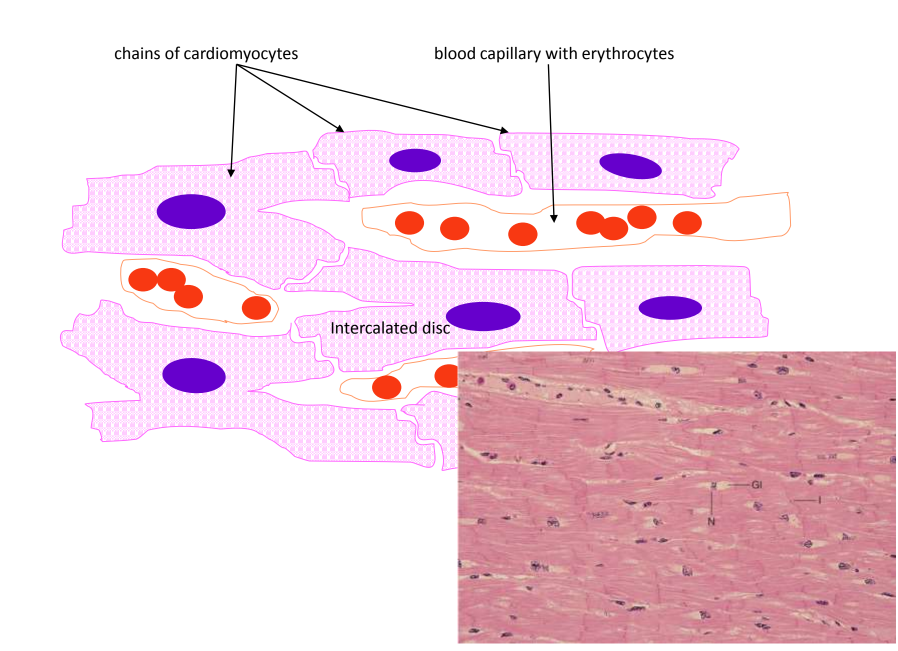


HISTOLOGY OF CARDIAC MUSCLE TISSUE

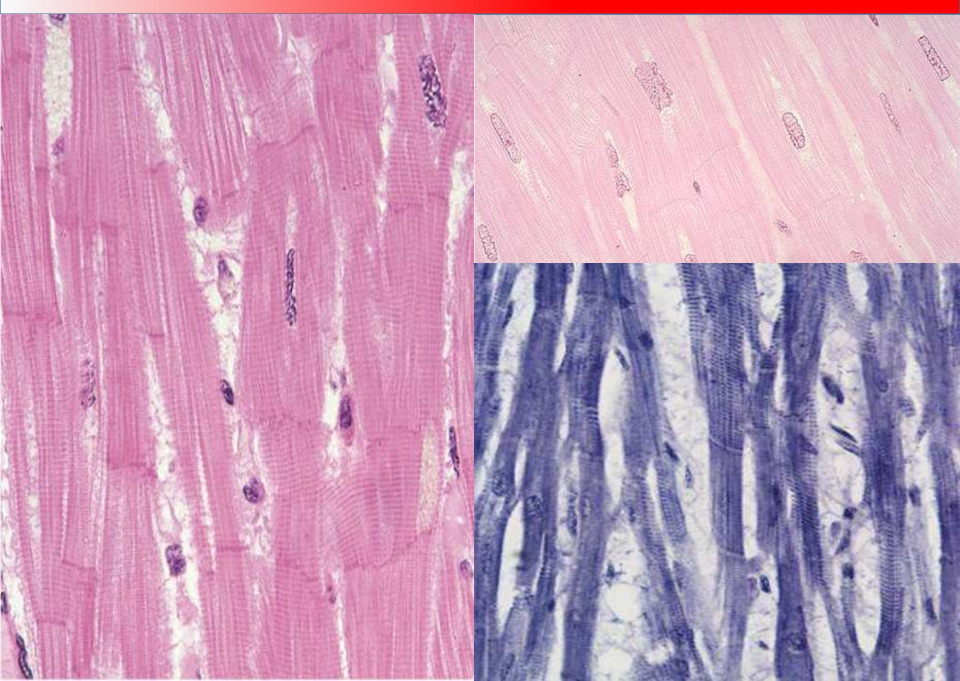


- made up of long branched fiber (cells) cardiomyocytes,
- cardiomyocytes are <u>cylindrical cells</u>, branched on one or both ends (Y, X shaped cells),
- sarcoplasm: single nucleus in the center of cell, striated myofibrils, numerous mitochondria,
- cells are attached to one another by end-to-end junctions intercalated discs.

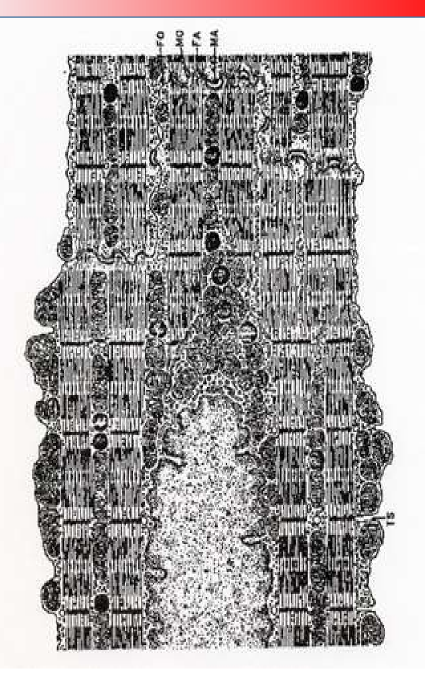
HISTOLOGY OF CARDIAC MUSCLE TISSUE

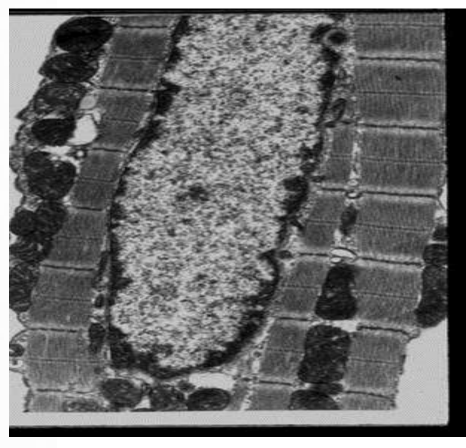


HISTOLOGY OF CARDIAC MUSCLE TISSUE



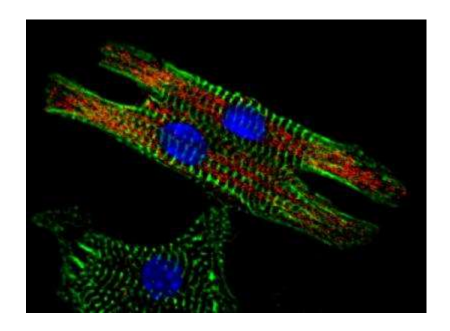
ULTRASTRUCTURE OF CARDIOMYCYTE

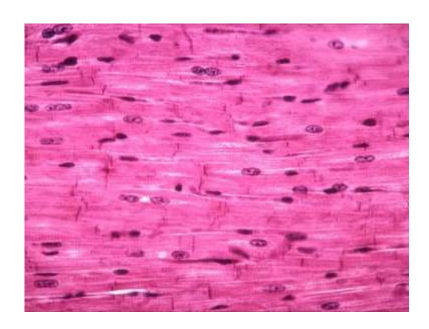




CARDIAC MUSCLE COMPARED TO SKELETAL

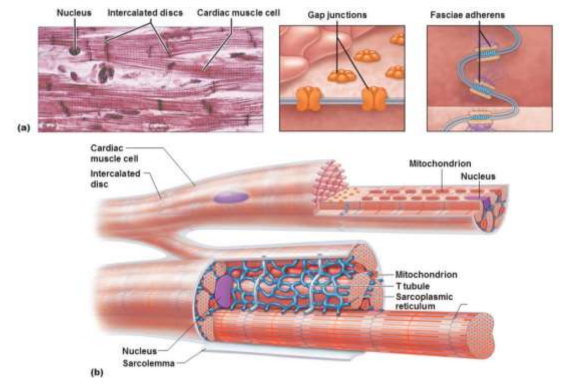
- no triads, but diads: 1 t-tubule + 1 cisterna
- t-tubules around the sarcomeres at the Z lines rather than at the zone of overlap
- sarcoplasmic reticulum via its tubules contact sarcolemma as well as the t-tubules
- cardiac muscle cells are totally dependent on aerobic metabolism to obtain the energy
- large numbers of mitochondria in sarcoplasm and abundant reserves of myoglobin (to store oxygen)
- abundant glycogen and lipid inclusions

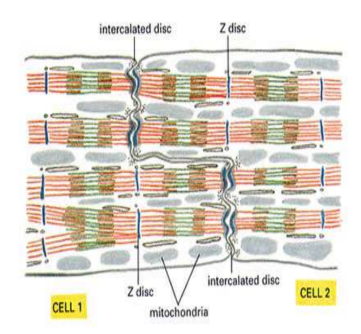


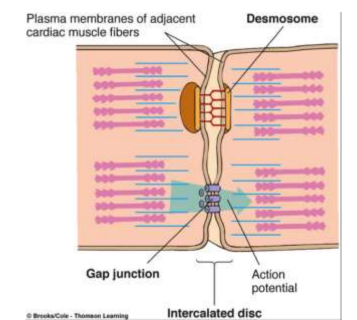


INTERCALATED DISC

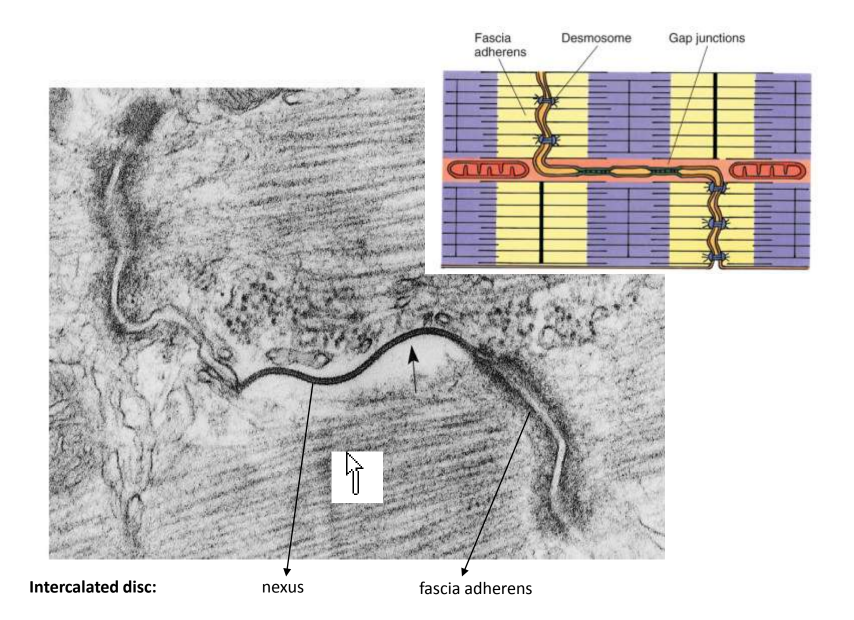
- fasciae adherentes (adhesion of cells)
- nexus (quick intercellular communication transport of ions, electric impulses, information)
- "scalariform" shape of cell ends





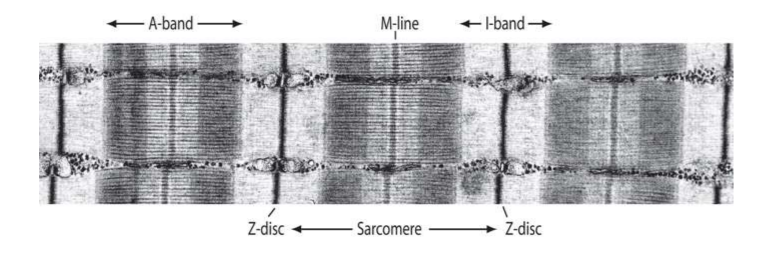


INTERCALATED DISC

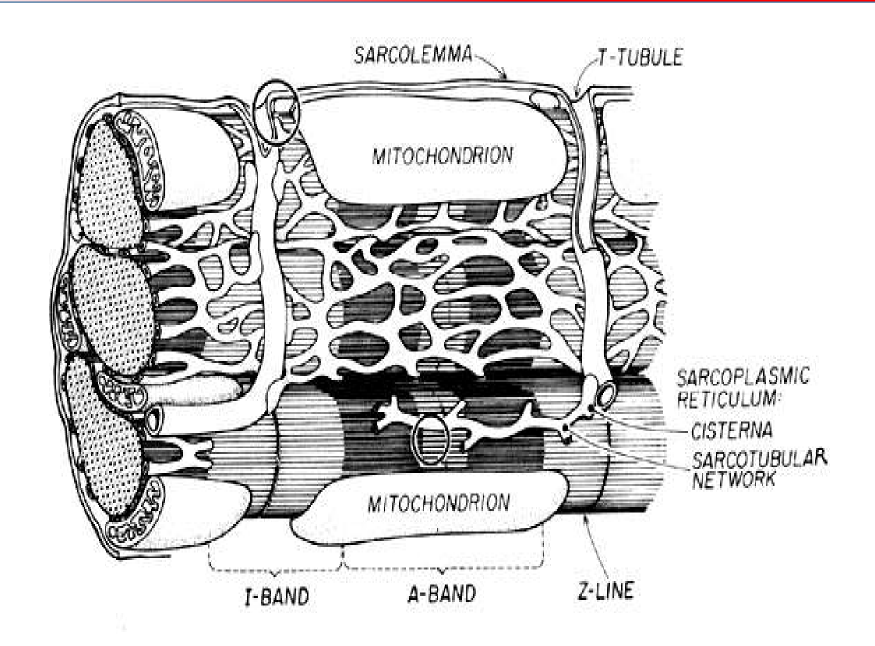


MYOFIBRILS IN CARDIOMYOCYTE

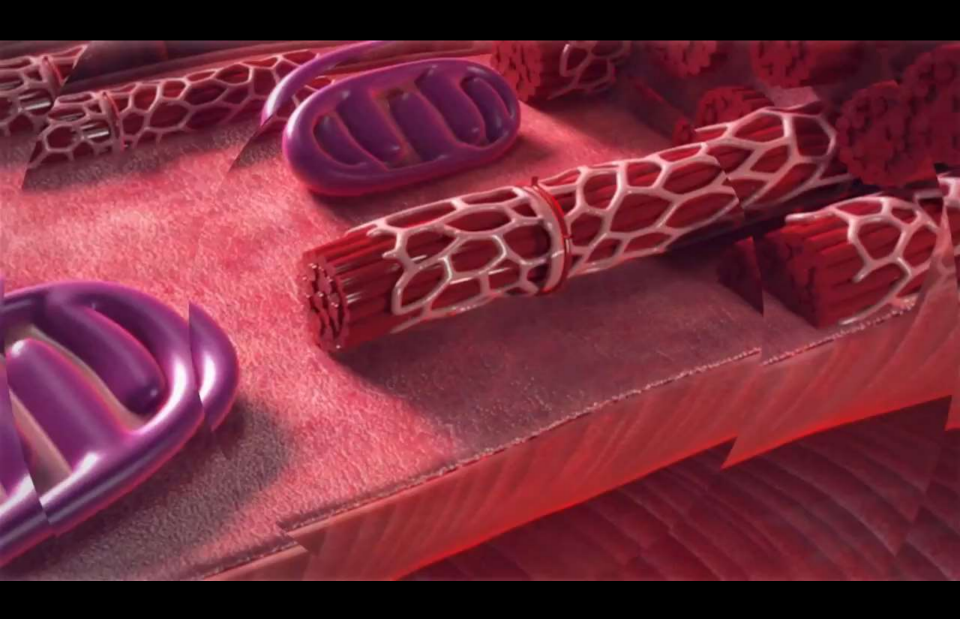
- Actin + myosin myofilaments
- Sarcomere
- Z-line
- M-line and H-zone
- I-band, A-band
- T-tubule + 1 cisterna = diad (around Z-line)



MYOFIBRILS IN CARDIOMYOCYTE



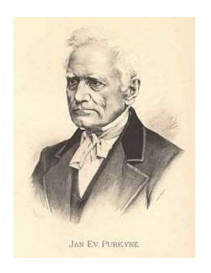
ULTRASTRUCTURE OF CARDIOMYOCYTES



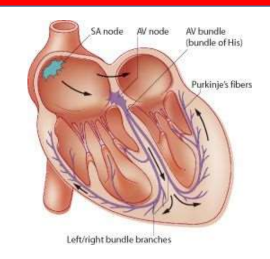
SPECIALIZED CARDIOMYOCYTES

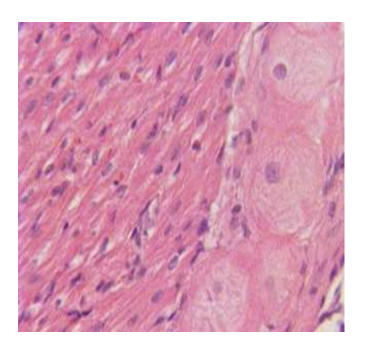
PURKINJE FIBERS

- are located in the inner layer of heart ventricle wall
- are specialized cells fibers that conduct an electrical stimuli or impulses that enables the heart to contract in a coordinated fashion
- numerous sodium ion channels and mitochondria, fewer myofibrils





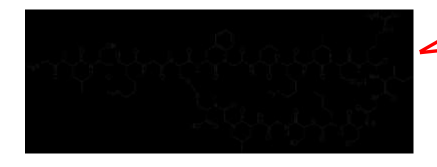


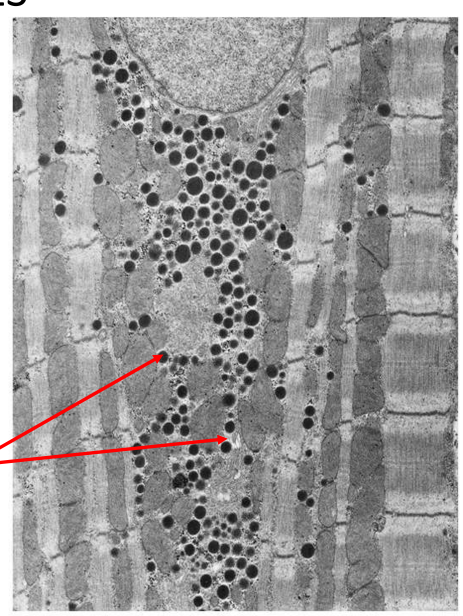


SPECIALIZED CARDIOMYOCYTES

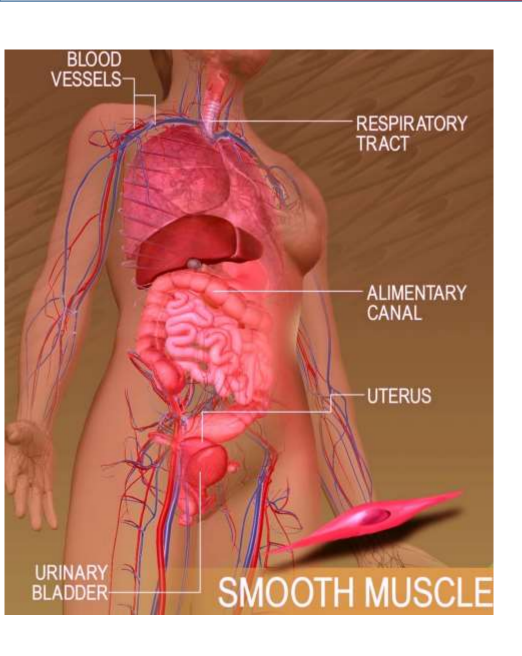
ATRIAL CARDIOMYOCYTES

- Natriuretic peptide A (ANP)
- atrial cardiomyocytes
- vasodilatation, diuresis





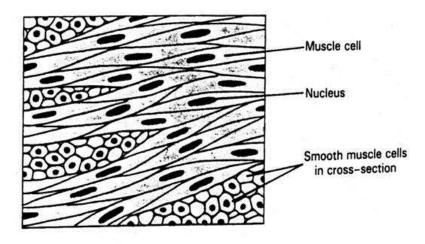
MUSCLE TISSUE



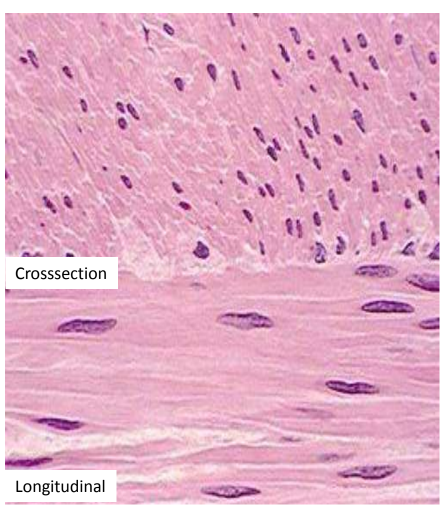
SMOOTH MUSCLE TISSUE

SMOOTH MUSCLE TISSUE

• Cells – leiomyocytes - form layers - eg. in walls of hollow organs

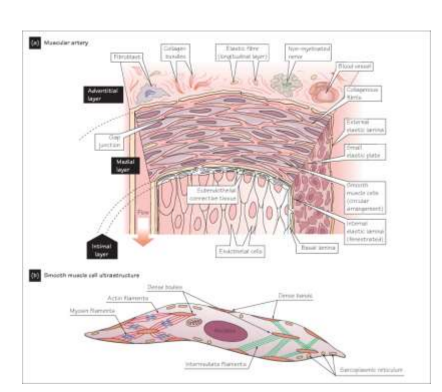






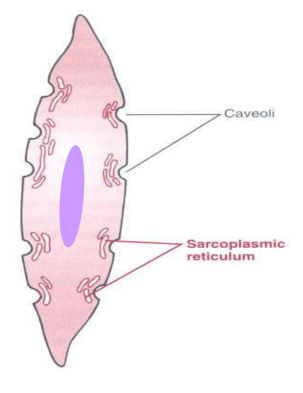
SMOOTH MUSCLE TISSUE

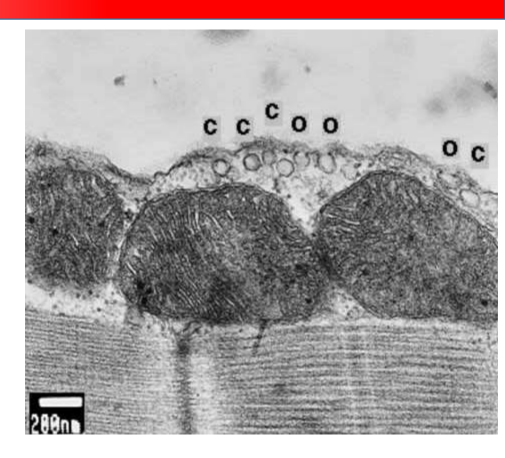
- spindle shaped cells (leiomyocytes) with myofilaments not arranged into myofibrils (no striation), 1 nucleus in the centre of the cell
- myofilaments form bands throughout the cell
- actin filaments attach to the sarcolemma by focal adhesions or to the dense bodies substituting Z-lines in sarcoplasm
- sarcoplasmic reticulum forms only tubules, Call+ ions are transported to the cell via pinocytic vesicles
- zonulae occludentes and nexuses connect cells
- calmodulin

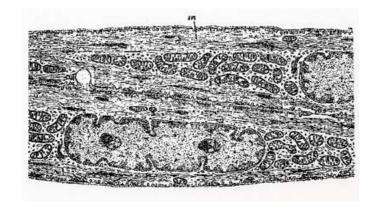


CAVEOLS

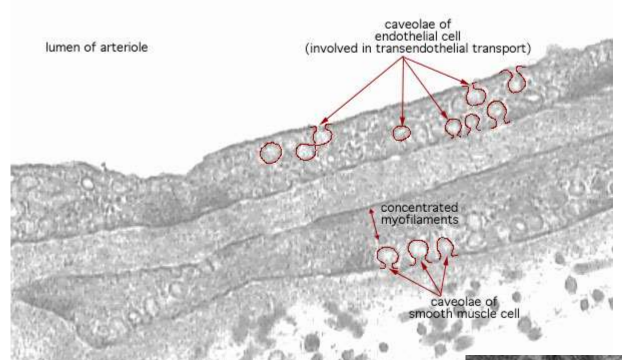
- caveolae are equivalent to t-tubules
- transmembrane ion channels

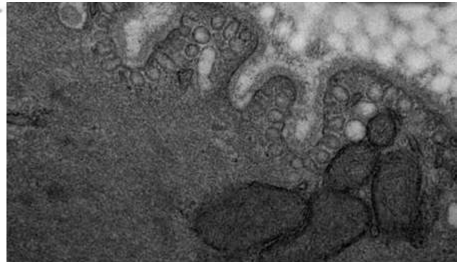




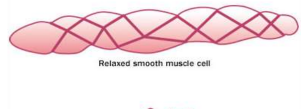


CAVEOLS



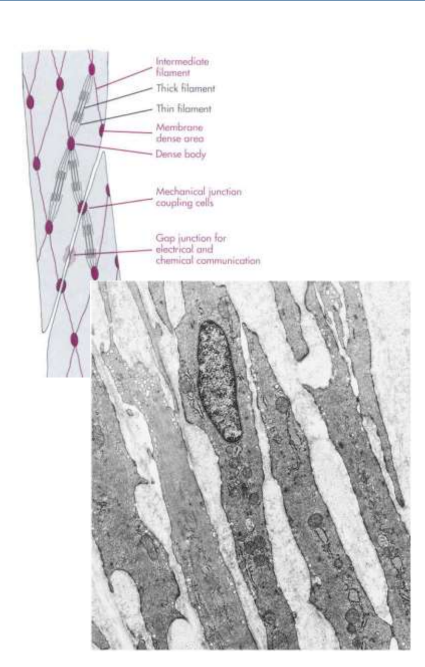


CONTRACTION OF LEIOMYCYTES

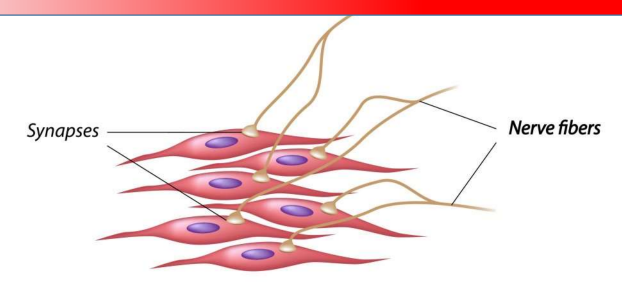




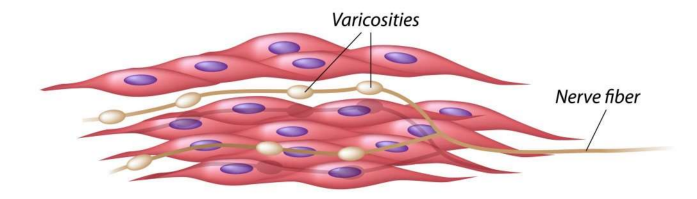
Contracted smooth muscle cell



INNERVATION OF LEIOMYCYTES

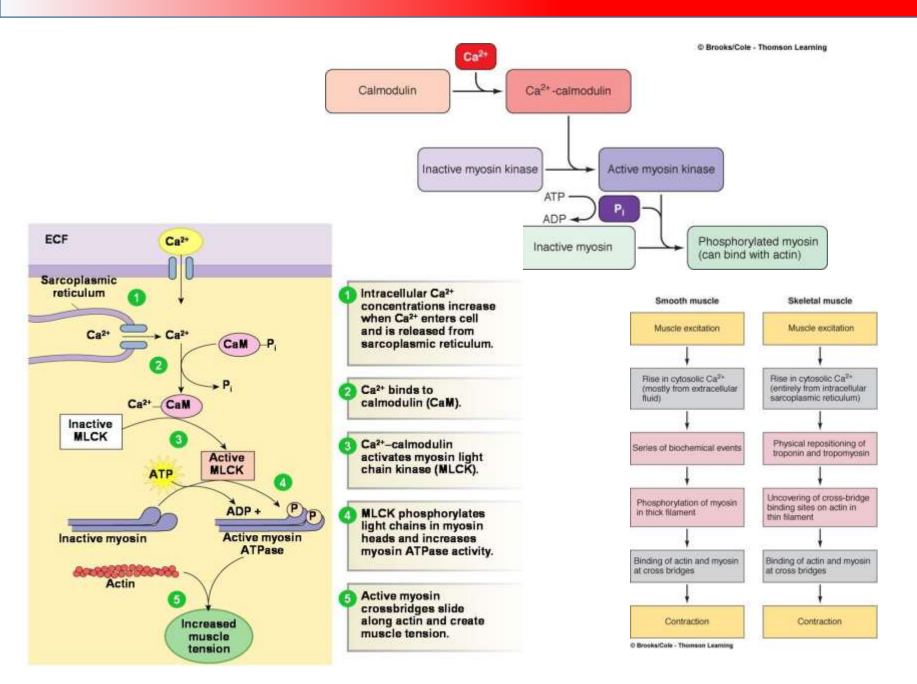


Multiunit Smooth Muscle

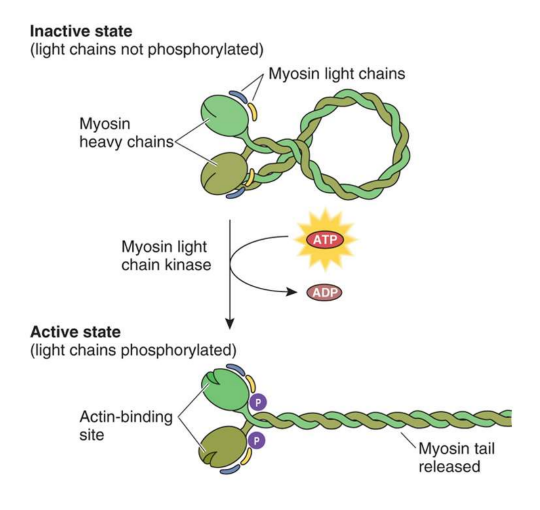


Single-unit Smooth Muscle

CONTRACTION OF LEIOMYCYTES



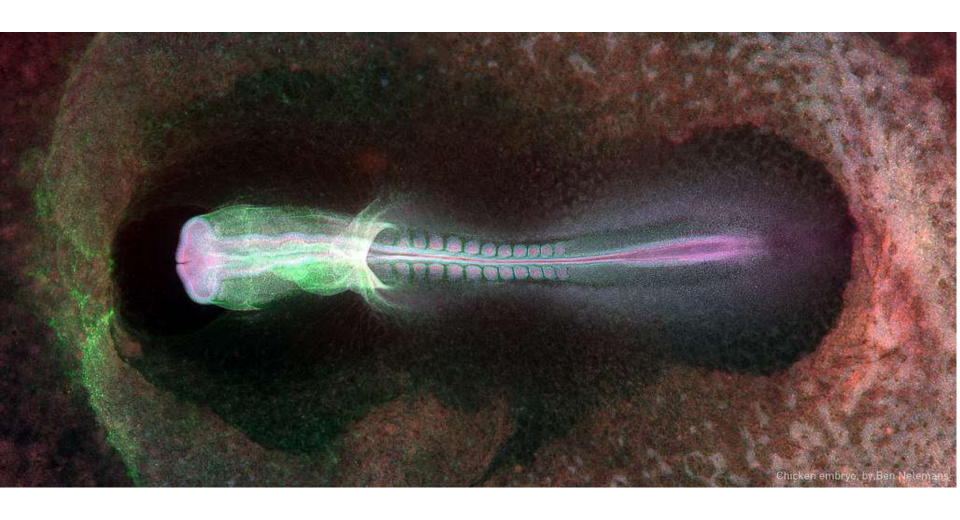
SMOOTH MUSCLE TISSUE



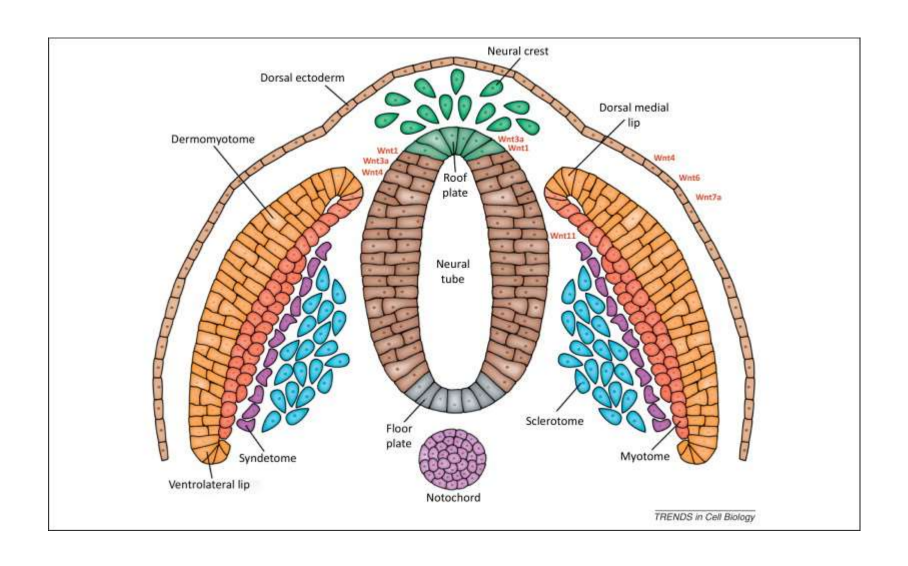
SUMMARY

Hallmark	Skeletal muscle	Cardiac muscle	Smooth muscle	
Cells	Thick, long, cylindrical, non-branched	Branched, cylindrical	Small, spindle- shaped	
Nuclei	Abundant, peripherally	1-2, centrally	1, centrally	
Filaments ratio (thin:thick)	6:1	6:1	12:1	
sER and myofibrils	Regular sER around myofibrils	Less regular sER, myofibrils less apparent	Less regular sER, myofibrils not developed	
T tubules	Between A-I band, triads	Z lines, diads	Not developed	
Motor end plate	Present	Not present	Not present	
Motor regulation	Voluntary control	No voluntary control	No voluntary control	
Other	Bundles, c.t.	Intercalated discs	Caveoli, overlapping cells	

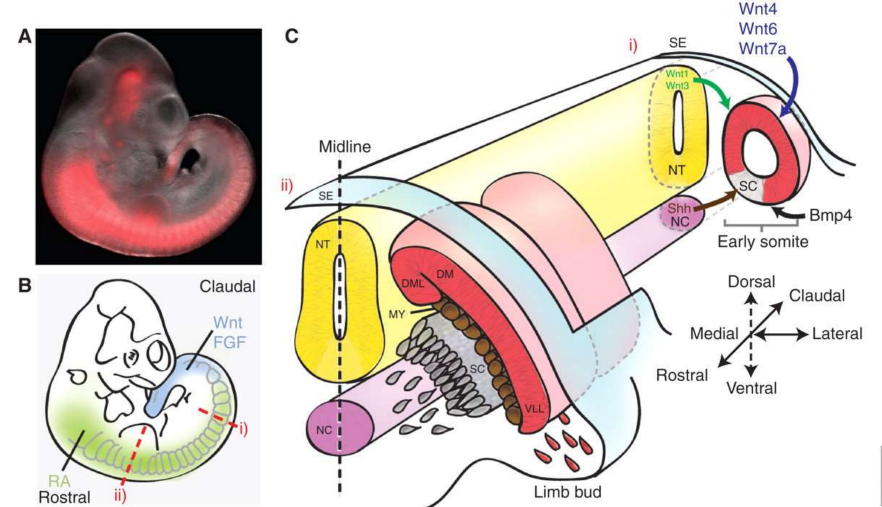
EMBRYONIC DEVELOPMENT OF MUSCLE SYSTEM



EMBRYONIC DEVELOPMENT OF MUSCLE SYSTEM

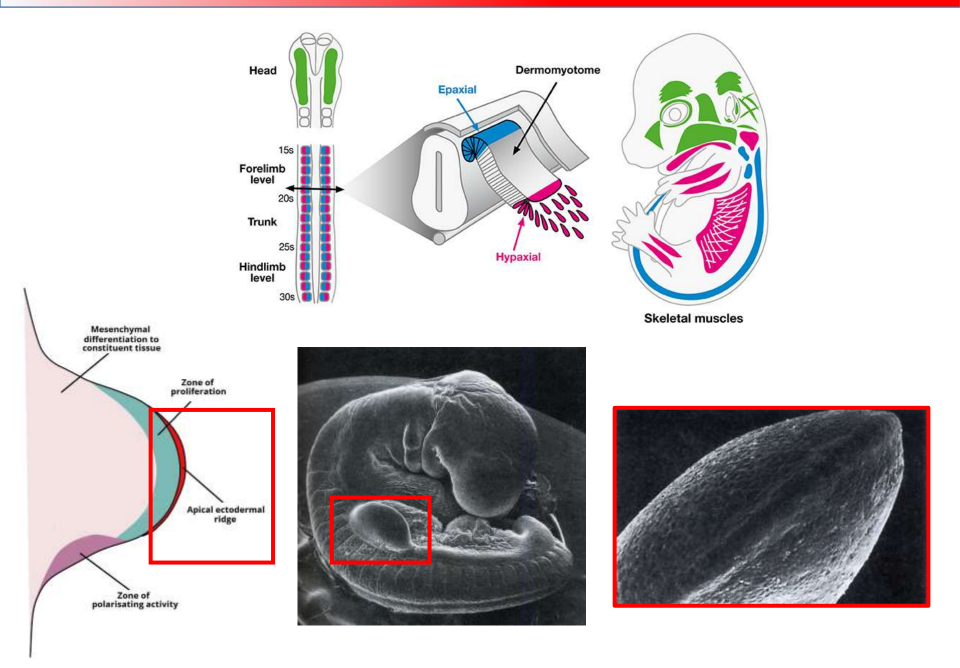


EMBRYONIC DEVELOPMENT OF MUSCLE TISSUE

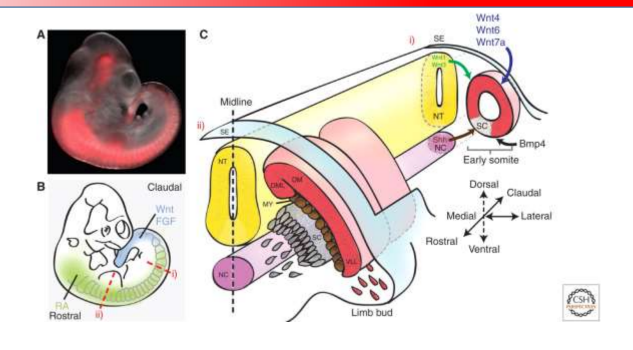




LIMB MUSCLES

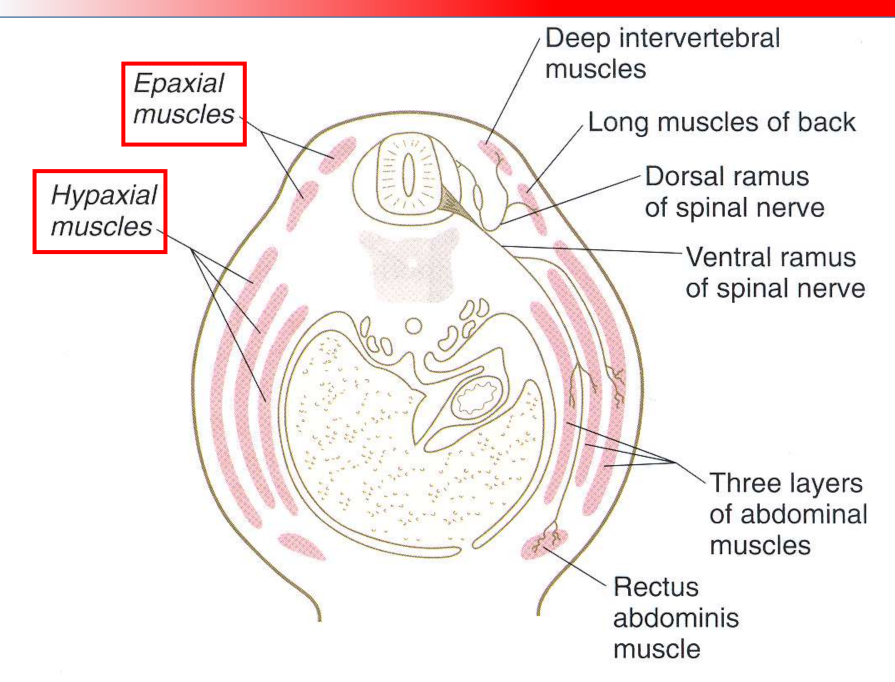


TRUNK MUSCLES





TRUNK MUSCLES

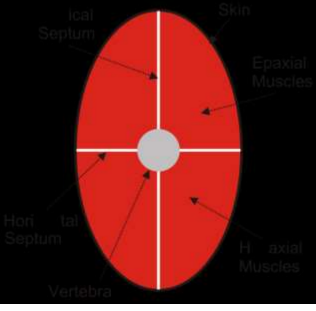


PRUNE BELLY SYNDROME

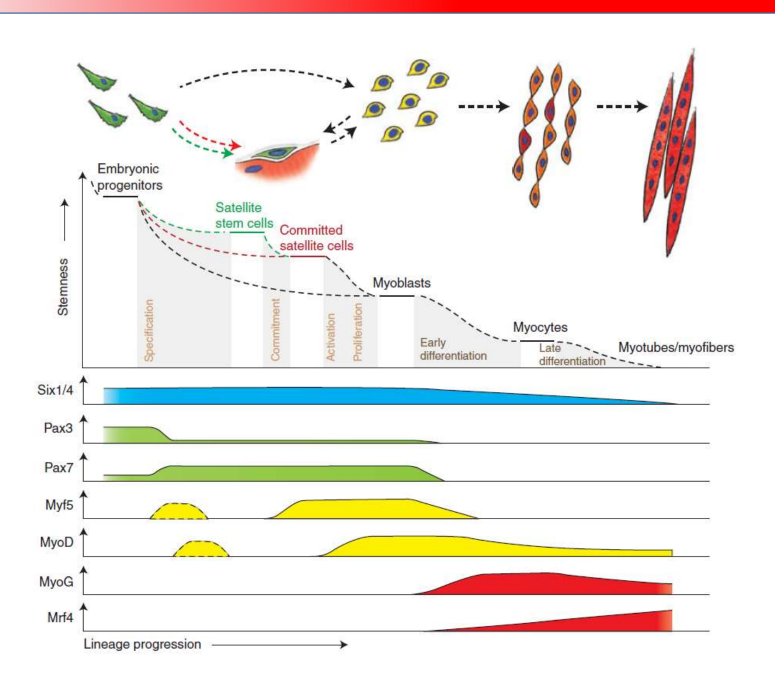
- Absence of abdominal muscles
- Failure of hypaxial specification
- VACTERL and aneuploidy association

- •V Vertebral anomalies
- •A Anorectal malformations
- •C Cardiovascular anomalies
- •T Tracheoesophageal fistula
- •E Esophageal atresia
- •R Renal (Kidney) and/or radial anomalies
- •L Limb defects

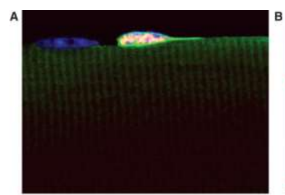


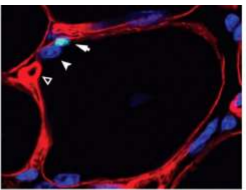


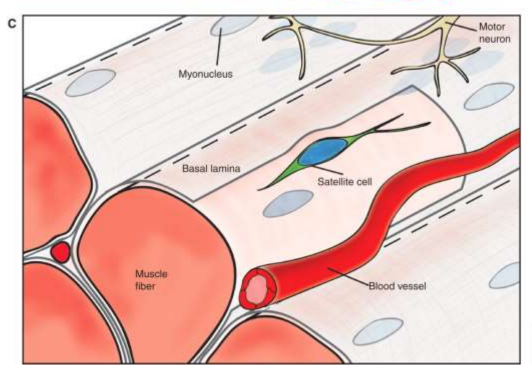
EMBRYONIC DEVELOPMENT OF SKELETAL MUSCLE TISSUE

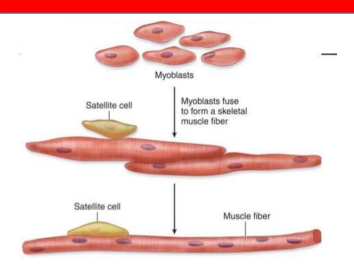


REGENERATION



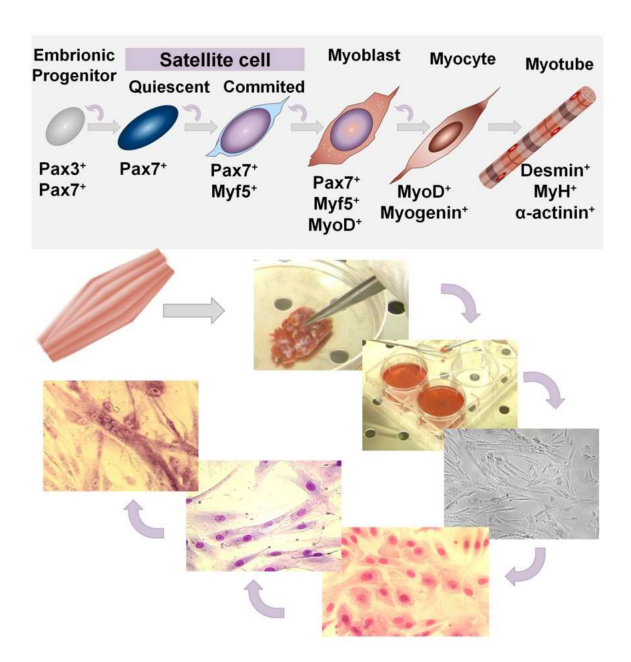




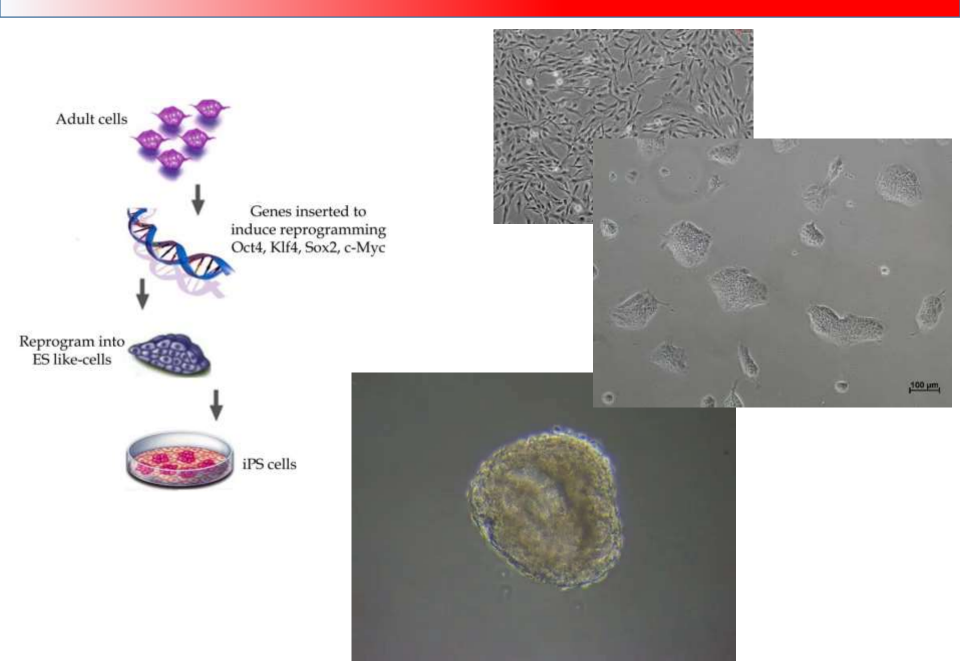




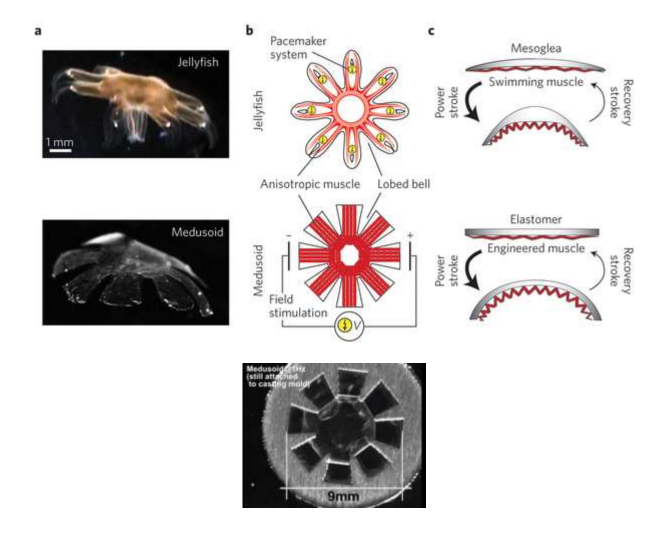
REGENERATION



DIFFERENTIATION IN VITRO



TISSUE ENGINEERING



https://www.nature.com/news/artificial-jellyfish-built-from-rat-cells-1.11046

THANK YOU FOR ATTENTION

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http://www.med.muni.cz/histology

