

# Muscle Tissues



# **MUSCLE**

Specialized for **contraction** allow movement

The cells are called **fibres** (**myocyte**) because of their length

sarcoplasm = protoplasm

sarcolemma = cell membrane

sarcoplasmic reticulum = smooth surfaced EPR

sarcomere = functional unit sarcosomes = mitochondria

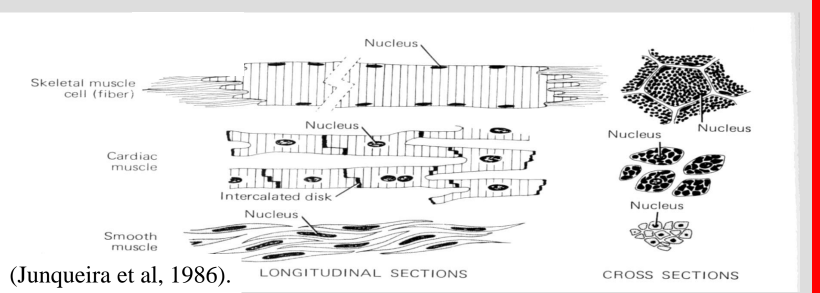
Types:

Skeletal (voluntary)

striated

cardiac (involuntary)

smooth (involuntary)

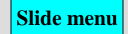












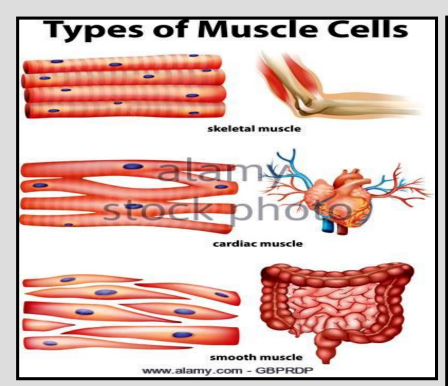


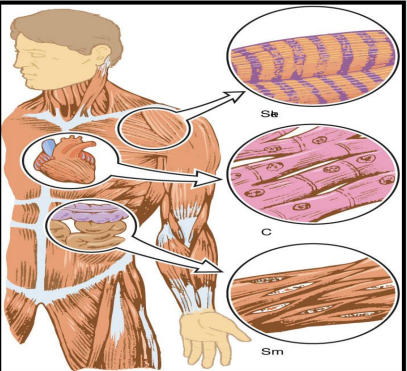


## Muscle cells can be placed into three categories:

#### a. Smooth Involuntary Muscle

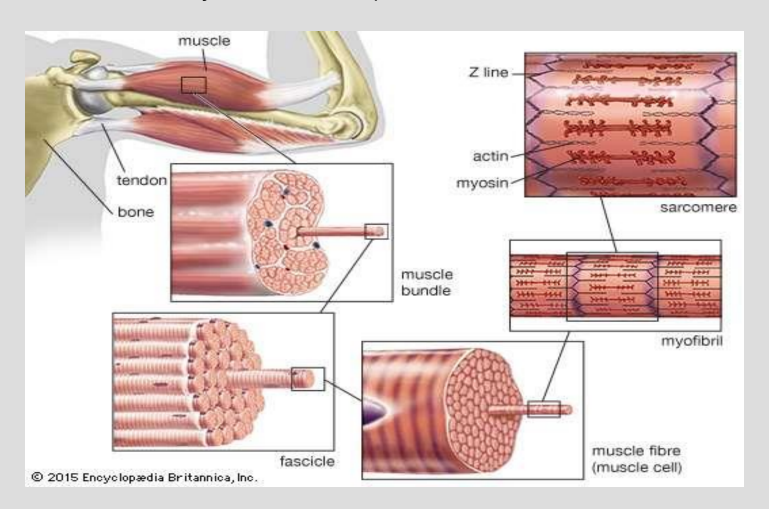
- i. found in hollow visceral organs such as the gut, uterus and blood vessels
  - ii. associated with various exocrine glands.
- b. **Striated Involuntary Muscle** found in the heart (cardiac muscle)
- c. Striated Voluntary Muscle makes up the skeletal muscles of the body





### **Skeletal Muscle**

- -known as **striated** or **voluntary muscle**, comprises some 40-50% of the body mass in adults
- long fibres, the average length of skeletal muscle cells in humans is about 3 cm (sartorius muscle up to 30 cm, stapedius muscle only about 1 mm). Their diameters vary from 10 to 100µm.







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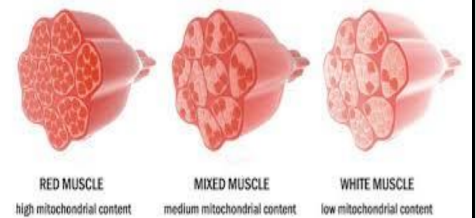
-According to the **myoglobin** content there are:

# Red fibres (Type I fibres)

- Red muscle fibres are comparatively **thin.** Contain lots of **myoglobin**
- Many mitochondria
- Slow twitching (contract slower) tire slower
- Found in **limbs**, **long** muscles of the **back** (long, slow contraction for erect posture). Red muscles are needed when **sustained** production of force is necessary

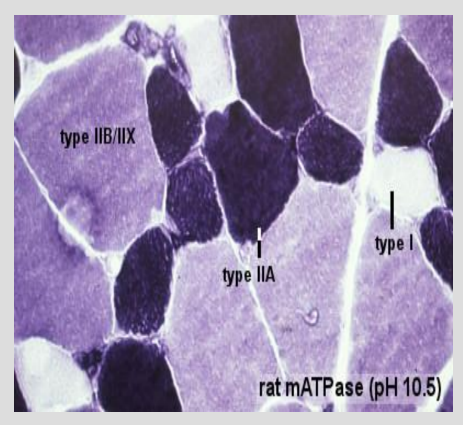
# White fibres (Type II fibres)

- are thicker, Less myoglobin
- Less mitochondria
- Fast twitching, contraction is fast tire quickly
- Found in extraocular muscles, digits (for rapid and precise movement)
- Fast twitch fibers can be further categorized into **Type IIa** and **Type IIb** fibers.





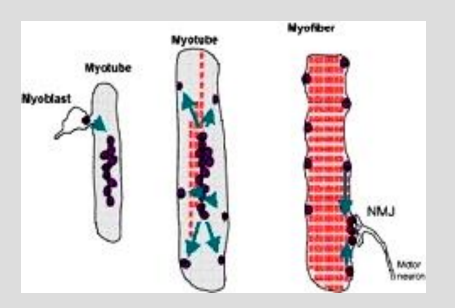
# Most muscles have all types in varying ratios

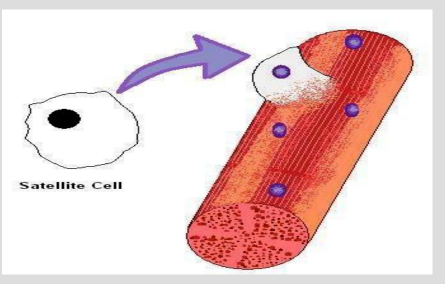




During embryonic development **mesodermal cells** differentiate into uninuclear **myoblasts**, which elongate and **fuse** together to form **myotubes**, which further develop into the mature muscle fibers or **myofibers**. These myofibers are the basic units of skeletal muscle

• Mature skeletal muscle cells can't divide



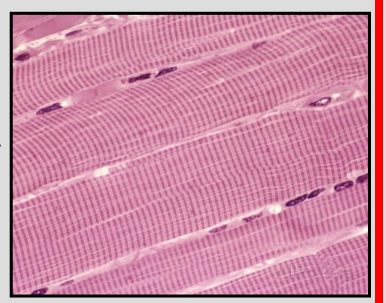


A further cell-type, known as **satellite cells** (**myosatellite cells**), may be found adjacent to the sarcolemma. These are elongated, poorly-differentiated cells that are very difficult to discern in typical preparations, but become active by **exercise** or during **repair** and **regeneration** processes after muscle injury.

## Structure of skeletal muscle:

## **Light Microscopy**

- Many nuclei 35/mm
- Nuclei are oval situated peripheral
- Dark and light bands lie across the fiber
- No branching

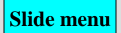




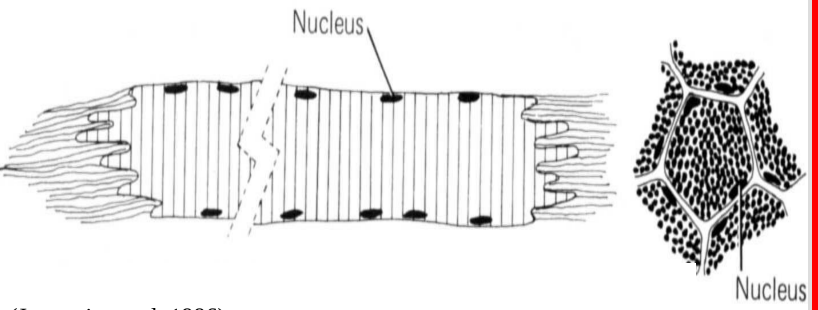
















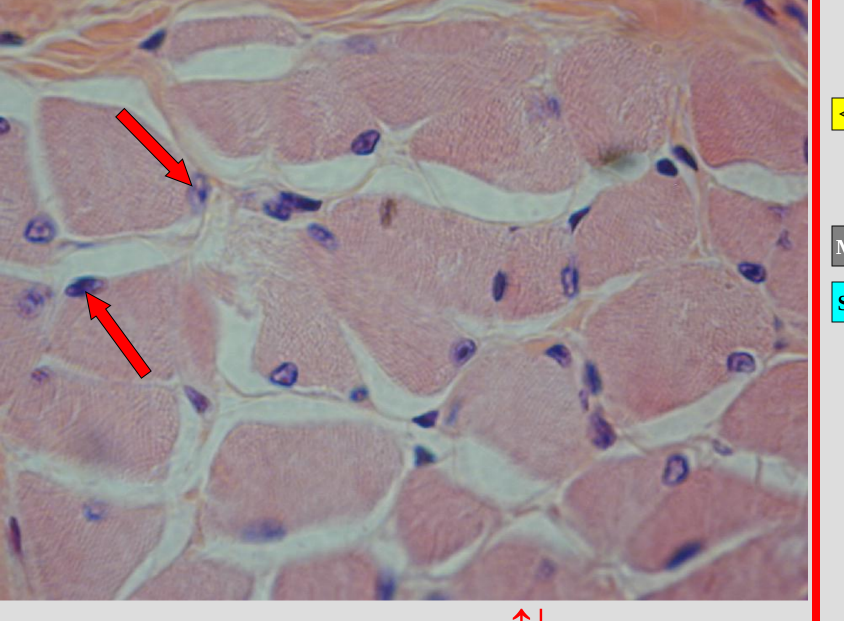
(Junqueira et al, 1986).



This is skeletal muscle. The  $\leftarrow$  show the peripheral nuclei of a skeletal muscle fiber. Notice the cross striations and that the fibers don't have any connections.





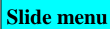


This is a cross section through skeletal muscle. The tindicate the peripheral nuclei of skeletal muscle fibers.



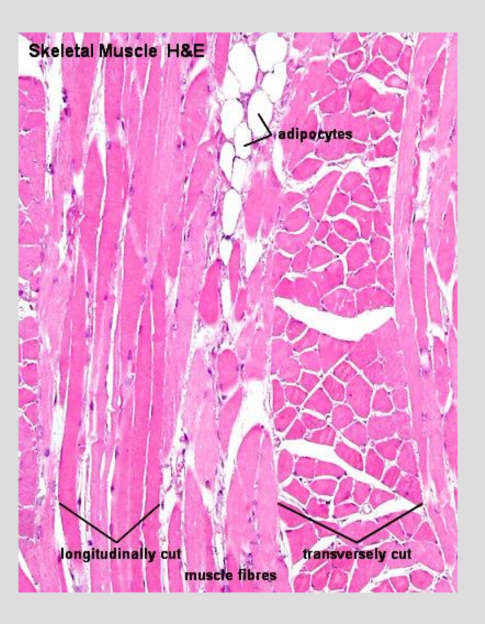


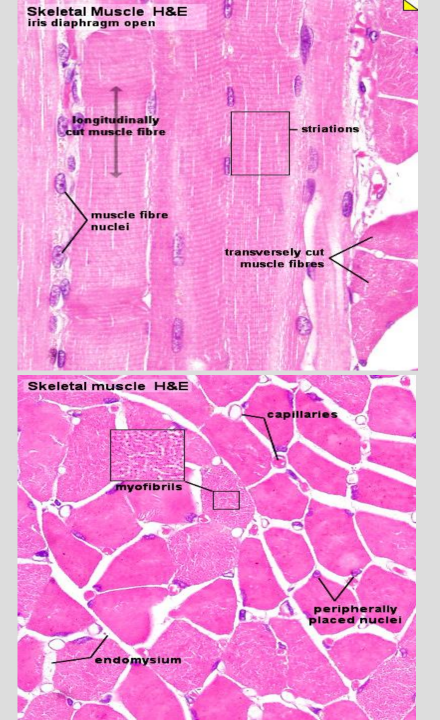


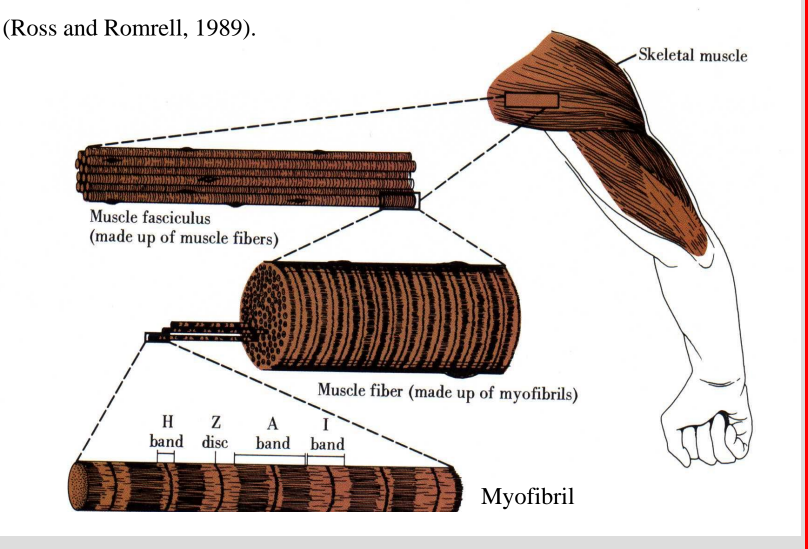










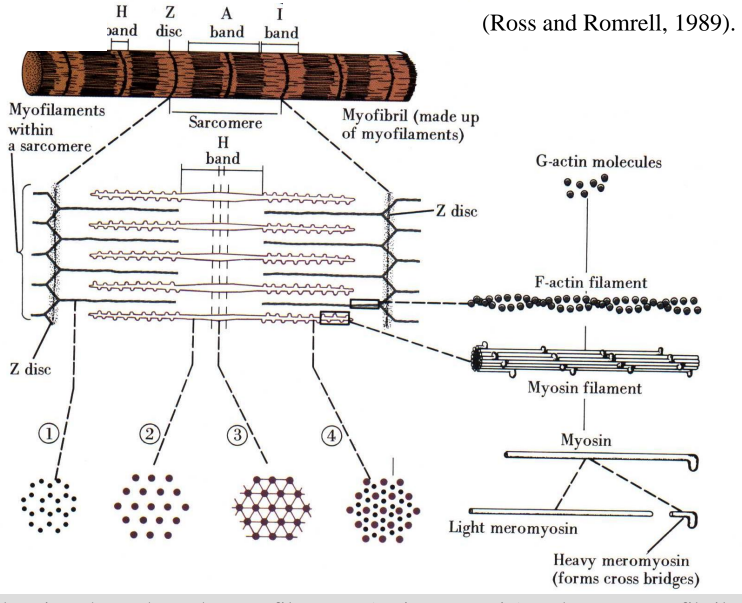


This is a drawing showing how a number of myofibrils make up a muscle fiber and how a number of fibers make up a **muscle fasciculus** (bundle). A number of these bundles make up a muscle. Notice the A,I and H bands and Z disc (line) across the myofibril.









This drawing shows how the myofilaments (actin + myosin) make up a myofibril. It also shows the different bands across the fibril. Drawings 1,2,3,4 show cross sections through different parts of the fibril.





The average length of a **sarcomere** (functional unit) is about  $2.5 \mu m$  (contracted ~1.5  $\mu m$ , stretched ~3  $\mu m$ ).

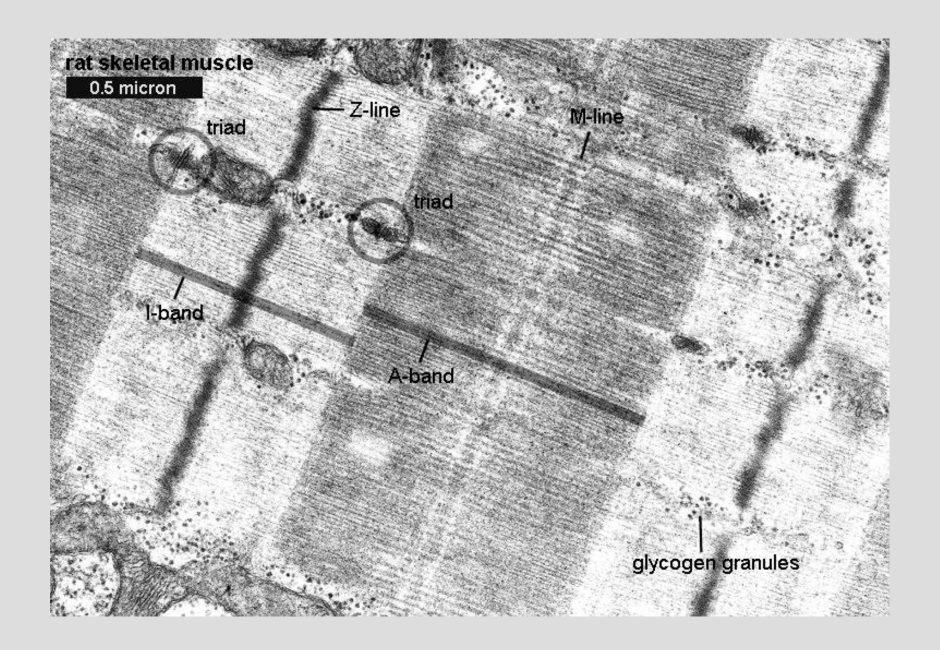
I-band - actin filaments,

**A-band** - myosin filaments which may overlap with actin filaments,

**H-band** - zone of myosin filaments only (no overlap with actin filaments) within the A-band,

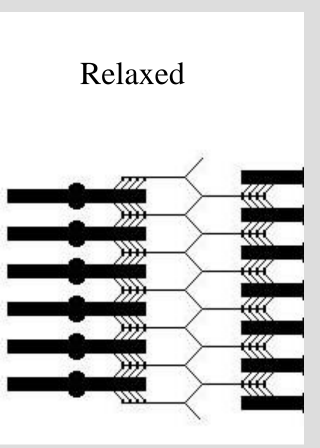
**Z-line** - zone of apposition of actin filaments belonging to two neighbouring sarcomeres (mediated by a protein called alphaactinin),

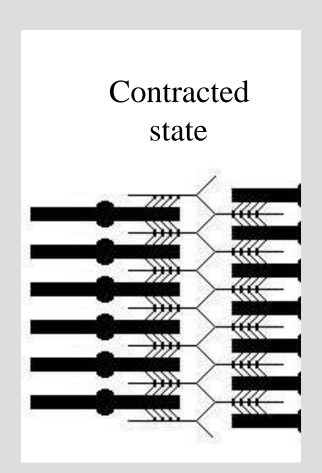
**M-line** - band of connections between myosin filaments (mediated by proteins, e.g. myomesin, M-protein).



#### **Contraction:**

A - band stays the sameI - band, H - bands become narrowerMyosin heads ratchet on the actin molecule





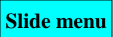
Notice how the I band changes during contraction. The next 2 slides will show how the I band changes during contraction. To see it go forwards and backwards.

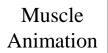






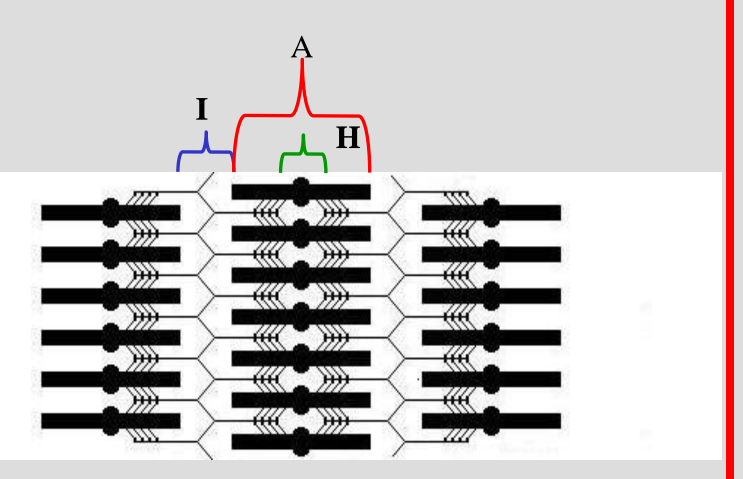














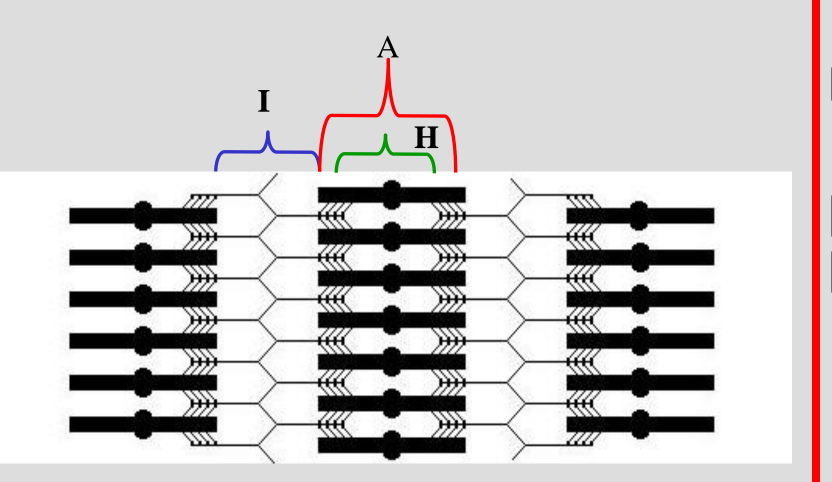


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Quit







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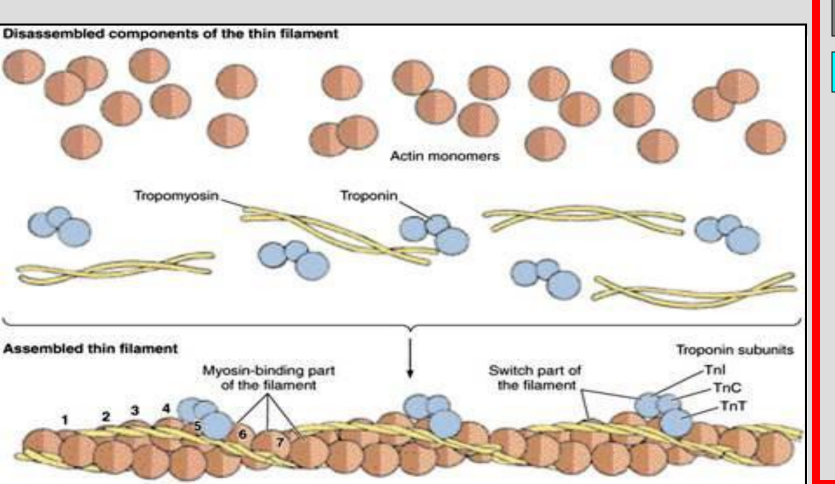
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#### Electron Microscopy

Two types of myofilaments

#### Actin

- The actin molecule has 3 components:
  - actin monomers
  - tropomyosin 7 actin molecules long
  - troponin

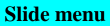














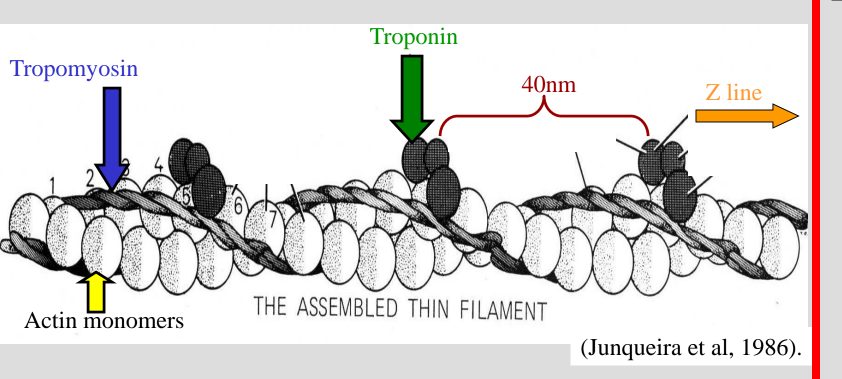


#### Electron Microscopy

Two types of myofilaments

#### **Actin**

- o actin monomers form 2 threads that spiral
- o tropomyosin lie in the groove of the spiral
- o troponin attach every 40 nm
- o one end attach to the Z line
- o other end goes to the middle of the sarcomere
- $\circ$  Z line consists of  $\alpha$  actinin

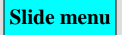










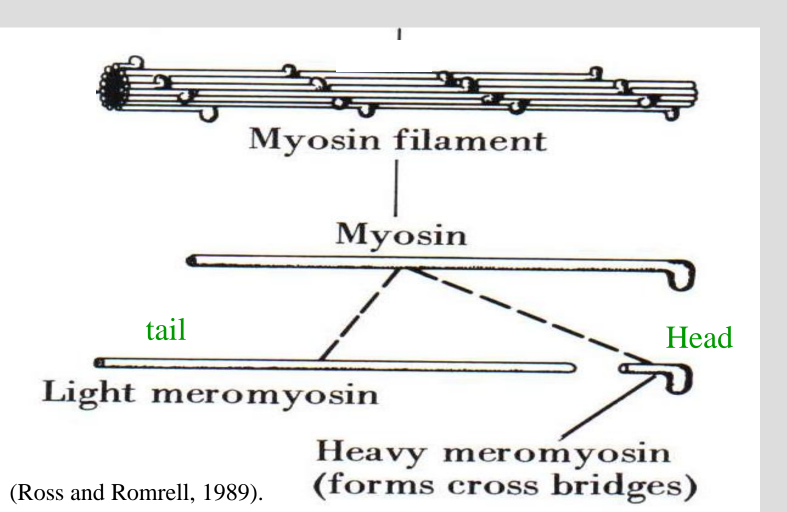






#### Myosin:

- 15 nm ♦
- 1,6 μm long
- The molecule has a head and a tail
- tails are parallel
- heads project in a spiral
- in the middle is a thickening

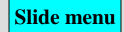










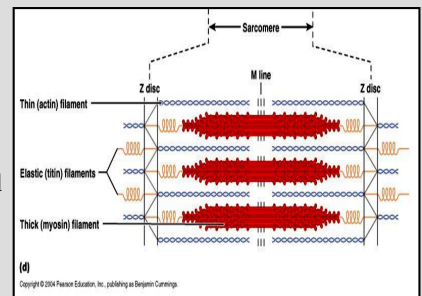


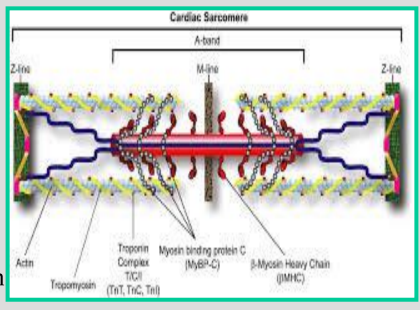




#### Titin (Connectin)

- titin is the **third** most abundant protein in muscle after myosin and actin
- its length ~27,000 to ~33,000 amino acids (depending on the splice isoform), titin is the **largest** known protein in mammals (greater than 1  $\mu$ m in length)
- located between the **myosin thick** filament and the **Z line**
- •extends from the **Z-line** to the **M-line**.
- •**Two** titin molecules extends from each half of thick filaments to Z line== **four** titin molecules for each thick filaments and Z line
- •important in the **contraction**, functions as a molecular **spring** / **elastic** properties,
- (1) to **stabilize** the thick filament, (2) **center** it between the thin filaments, (3) prevent **overstretching** of the sarcomere, and (4) to **recoil** the sarcomere like a spring after it is stretched
- •keep the filaments of the contractile apparatus in **alignment** and to the **passive stretch** resistance of muscle fibres.



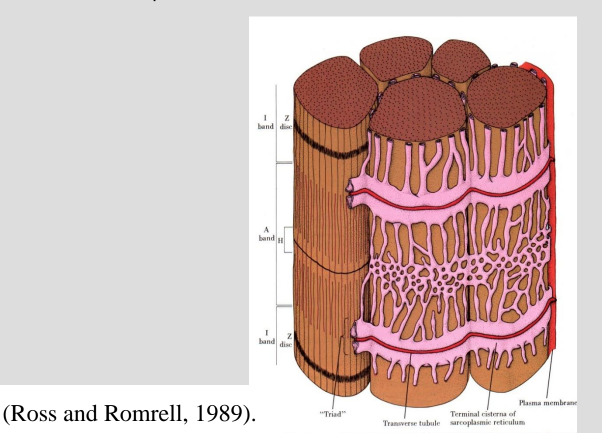


#### Sarcolemma:

- 9 nm thick
- invaginate to form T-tubule
- myofibrils attach to the sarcolemma

#### Sarcoplasmic Reticulum:

- specialized smooth EPR, regulates muscle contraction
- Consists of T-tubules, terminal cisternae and sarcotubules
- It is speculated that there are gap junctions between the T-tubule and terminal cisterna
- An impulse is carried into the fiber by the T-tubule from where it goes to the rest of the sarcoplasmic reticulum

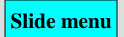






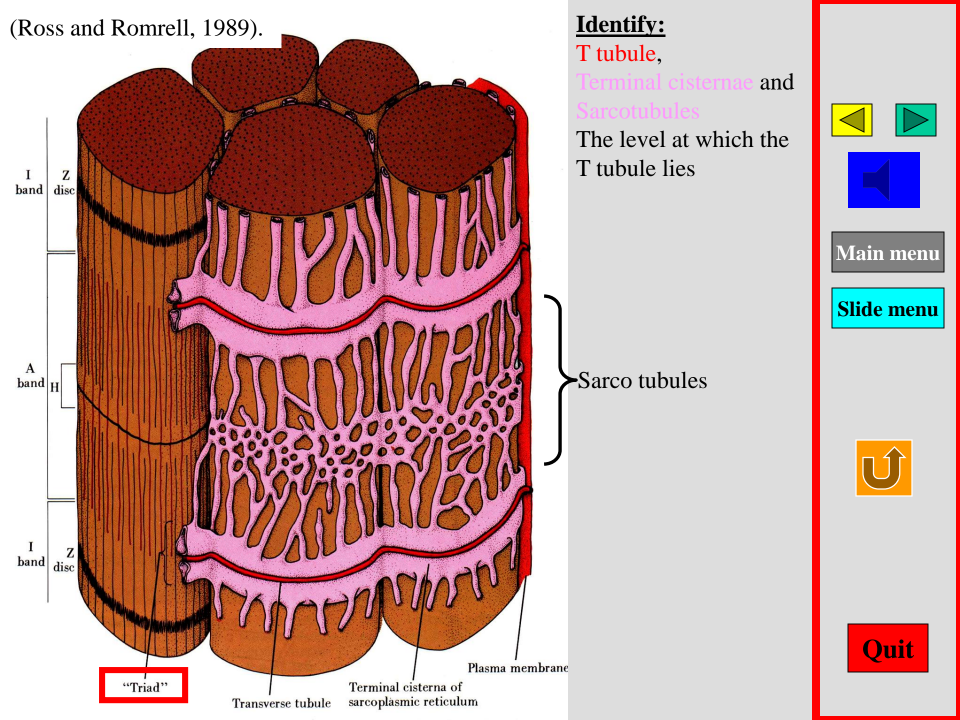


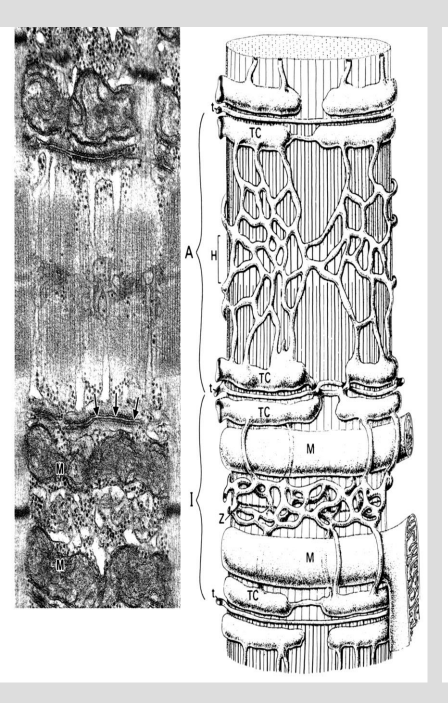


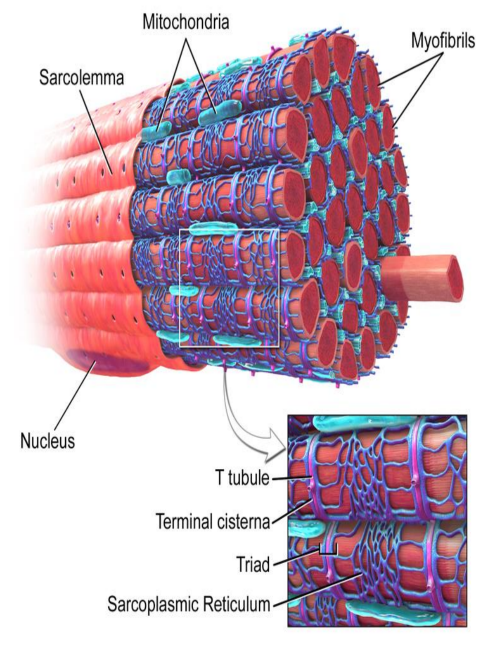








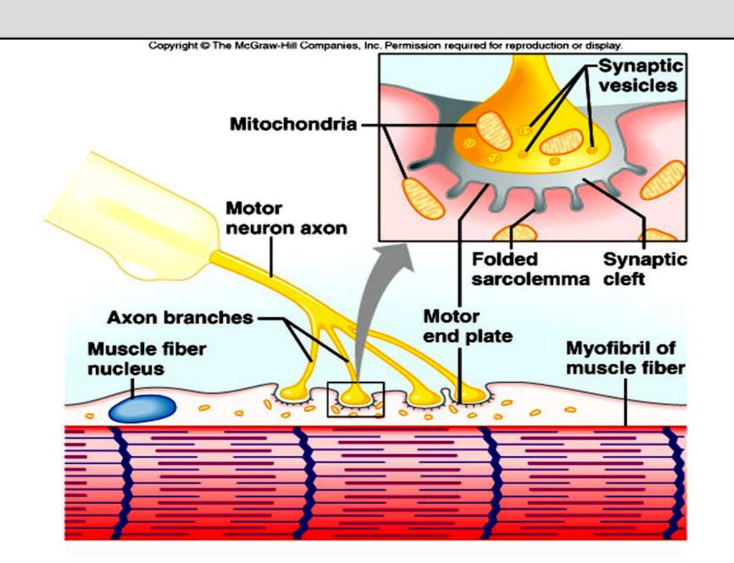




#### **Nerves: (motor)**

The axon of a motor neuron branches and ends in **motor end plates** (**myoneural junction**) on the fiber

The excitatory transmitter at the motor end plate is acetylcholine

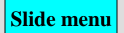






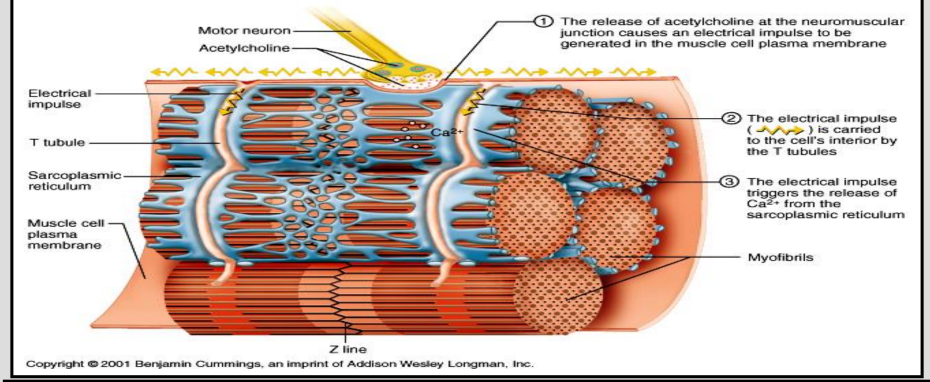


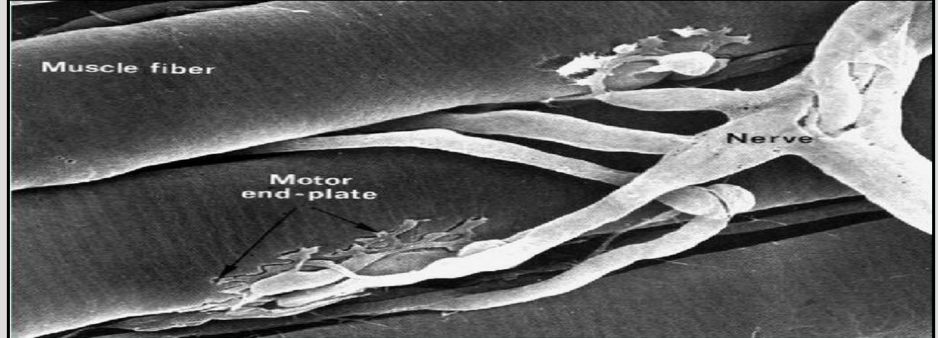






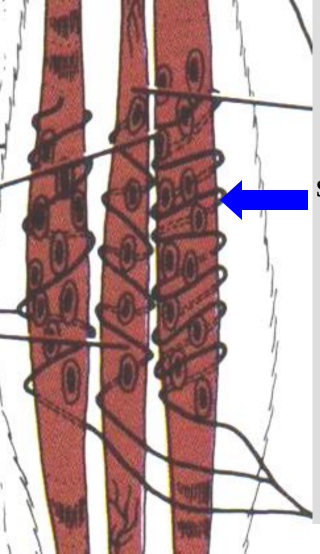






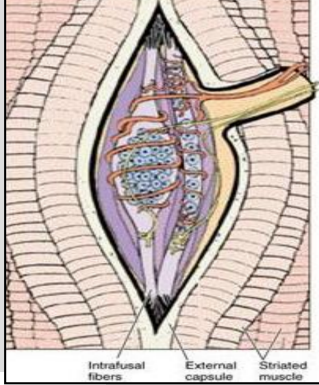
#### Nerves: sensory

- Specialized fusiform sensory organ called **spindles** ( function as **stretch receptors**) form sensory receptors in muscles telling the brain how far the muscle has stretched



A number of small specialised intrafusal muscle fibres (nuclear bag fibres and nuclear chain fibres) are surrounded by a capsule of connective tissue.

**Stretch receptor** 



(Ross and Romrell, 1989).





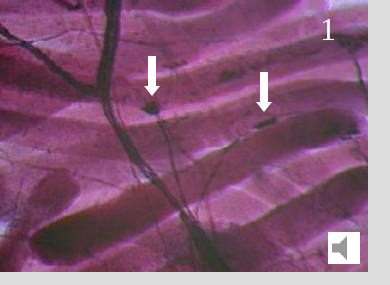


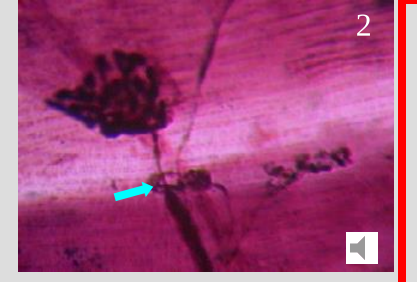




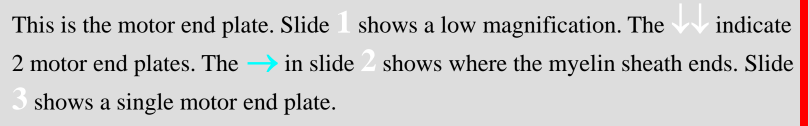
















Main menu

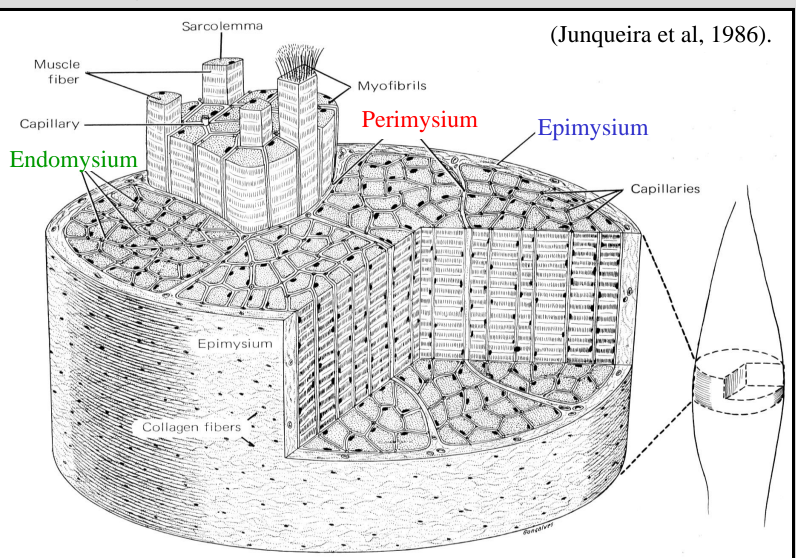






#### Connective tissue coverings of the muscle

- Endomysium around fibres, perimysium around bundles (fascicle) and epimysium around the whole muscle
- blood vessels and nerves lie in these connective tissue coverings.
- The CT goes over into a tendon or aponeurosis which attaches to the periosteum

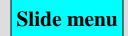






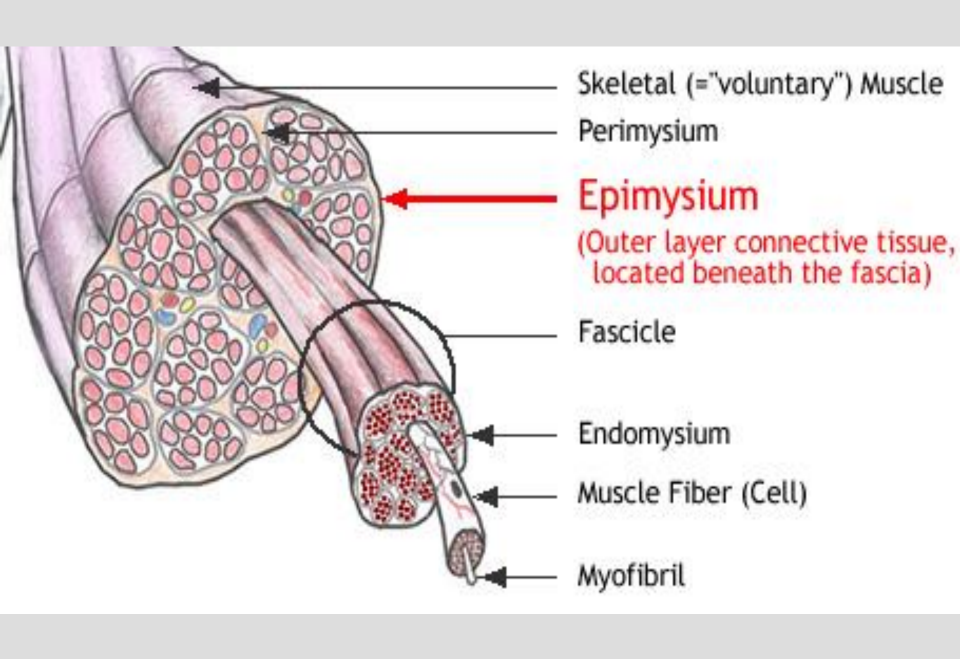








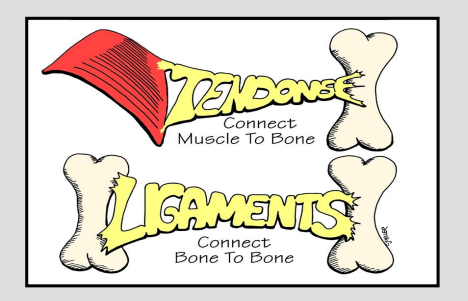


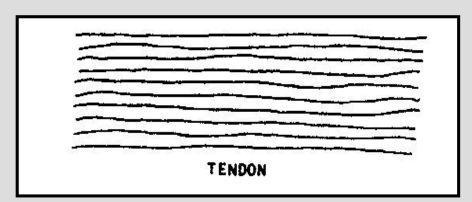


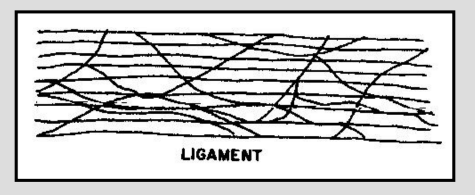
# **Tendon/Ligament/Fasciae**

- •Tendon connect muscle to bone
- •Ligaments join bone to bone
- •Fasciae connect muscles to muscles and soft tissues.

All made of collagen, present in different orientations

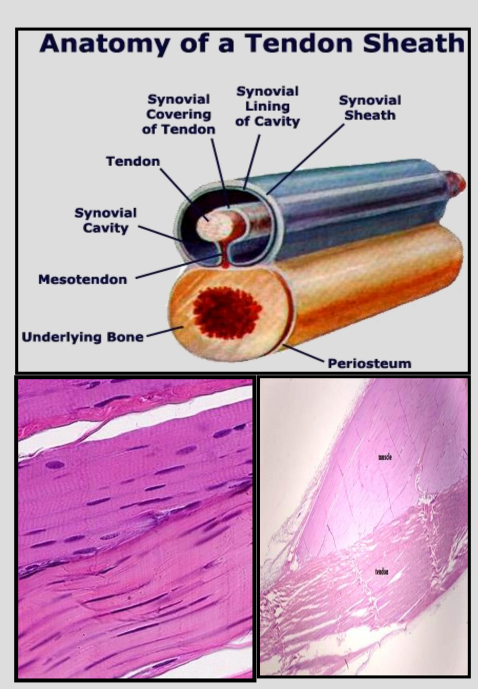


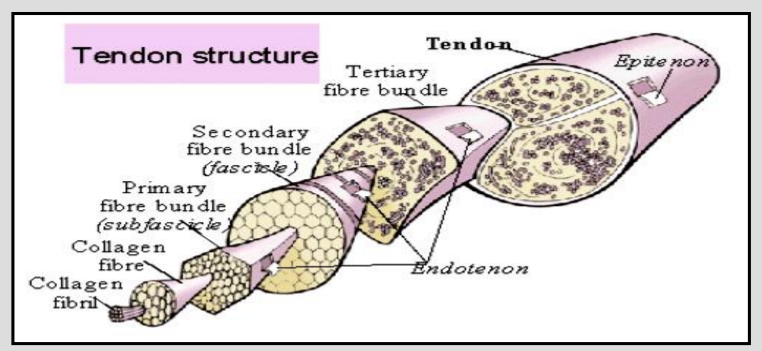


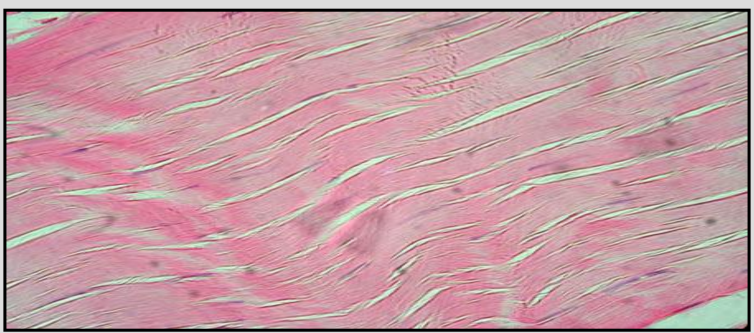


#### **Tendon**

- •dense regular connective tissue fascicles encased in dense irregular connective tissue sheaths.
- •Normal healthy tendons are composed mostly of **parallel** arrays of **collagen** fibers closely packed together// **fibroblasts** between fibers
- •The dry mass = **86% collagen** (98% type I), 2% elastin, 1–5% proteoglycans, and 0.2% inorganic
- **Aponeurosis**, are layers of flat **broad tendons**. They have a shiny, whitishsilvery color, are histologically similar to tendons, with limited blood supply e.g.
  - Anterior abdominal aponeuroses
  - Posterior lumbar aponeuroses







# Ligament

- •band of **dense regular connective** tissue bundles made of collagenous fibers
- •protected by **dense irregular connective** tissue sheaths.
- •Ligaments connect bones to other bones to form joints // ligaments **limit** the mobility of articulations // or prevent certain movements
- •Have **more** elastic fibres and more **ground** substances than tendon
- •More **weaving** pattern and more **random** than tendon
- •non-parallel collagen arrangement, aligned in direction of **imposed** stress

