
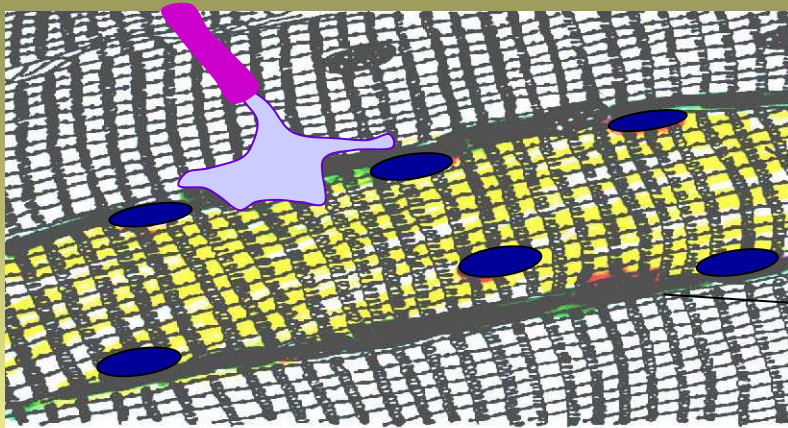


# **SKELETAL, CARDIAC, AND SMOOTH MUSCLES**

# **SKELETAL, CARDIAC, AND SMOOTH MUSCLES**

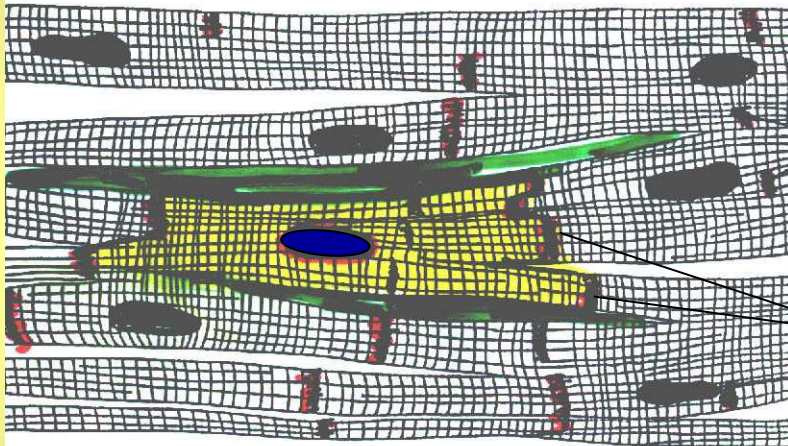
-  ● **Structural characteristics**
- **Electrical and mechanical activities**
- **Molecular mechanisms of contraction**
- **Biophysical properties of muscle as a whole**
- **Mechanisms of gradation/modulation of contraction**
- **Overview of characteristic properties of skeletal, cardiac, and smooth muscles**



30  $\mu\text{m}$

## SKELETAL MUSCLE

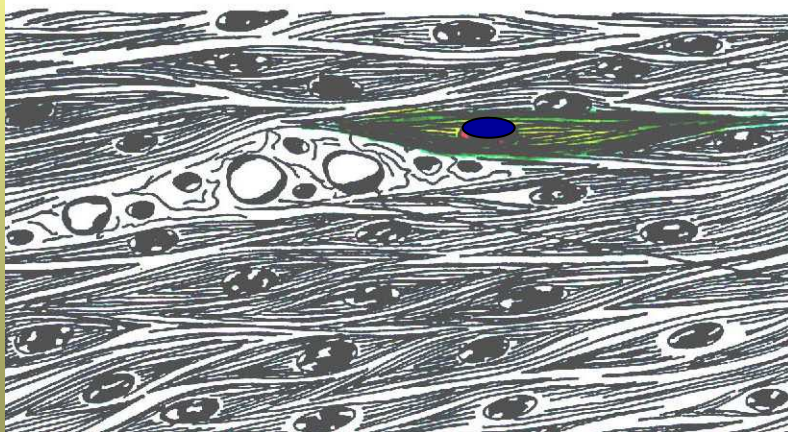
sarcolemma



20  $\mu\text{m}$

## CARDIAC MUSCLE

intercalated discs



3  $\mu\text{m}$

## SMOOTH MUSCLE

(vascular system, airways, gastrointestinal and urogenital systems)

# ELECTRICAL CONNECTIONS „GAP JUNCTIONS“

## BASIC STRUCTURAL ELEMENTS OF FUNCTIONAL SYNCYTIUM

### GAP JUNCTION UNIT

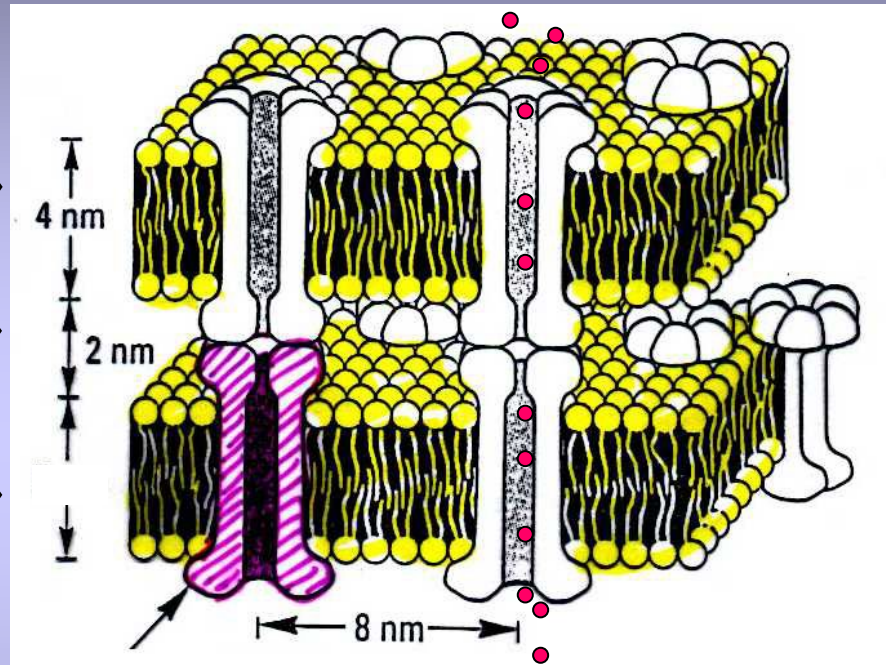
CONNEXON 1

„gap“  
(extracellular space)

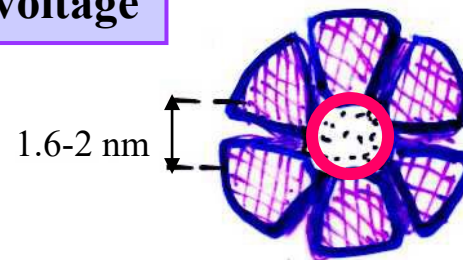
CONNEXON 2

MYOCARDIUM

SMOOTH MUSCLE



pH  
 $[Ca^{2+}]_i$   
membrane voltage



# **SKELETAL, CARDIAC, AND SMOOTH MUSCLES**

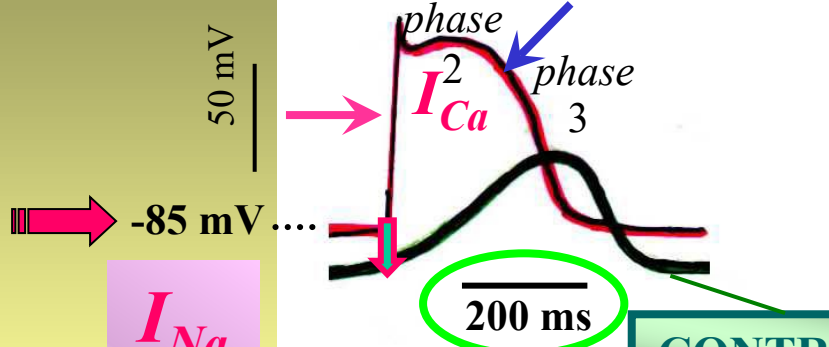
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DEPOLARIZATION

REPOLARIZATION

HEART



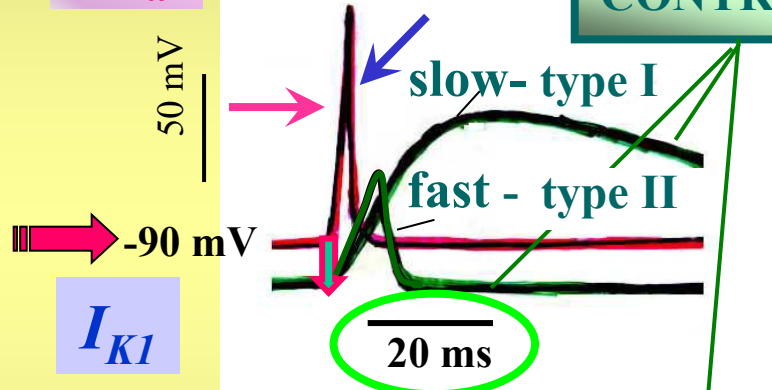
$I_{Ca}^{inact}$

family of K currents

regular pacemaker activity (SA, AV nodes)

CONTRACTION

SKELETAL MUSCLE

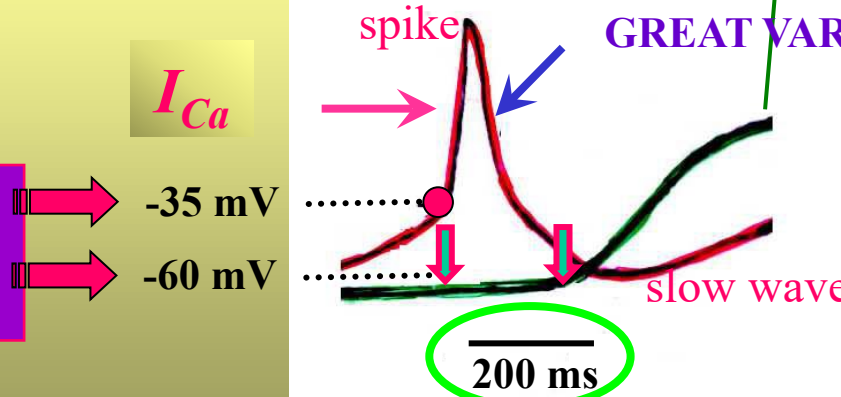


$I_{Na}^{inact}$

$I_K$

GREAT VARIETY IN REPOLARIZATION

SMOOTH MUSCLE



$I_{Ca}^{inact}$

$I_{K(Ca)}$

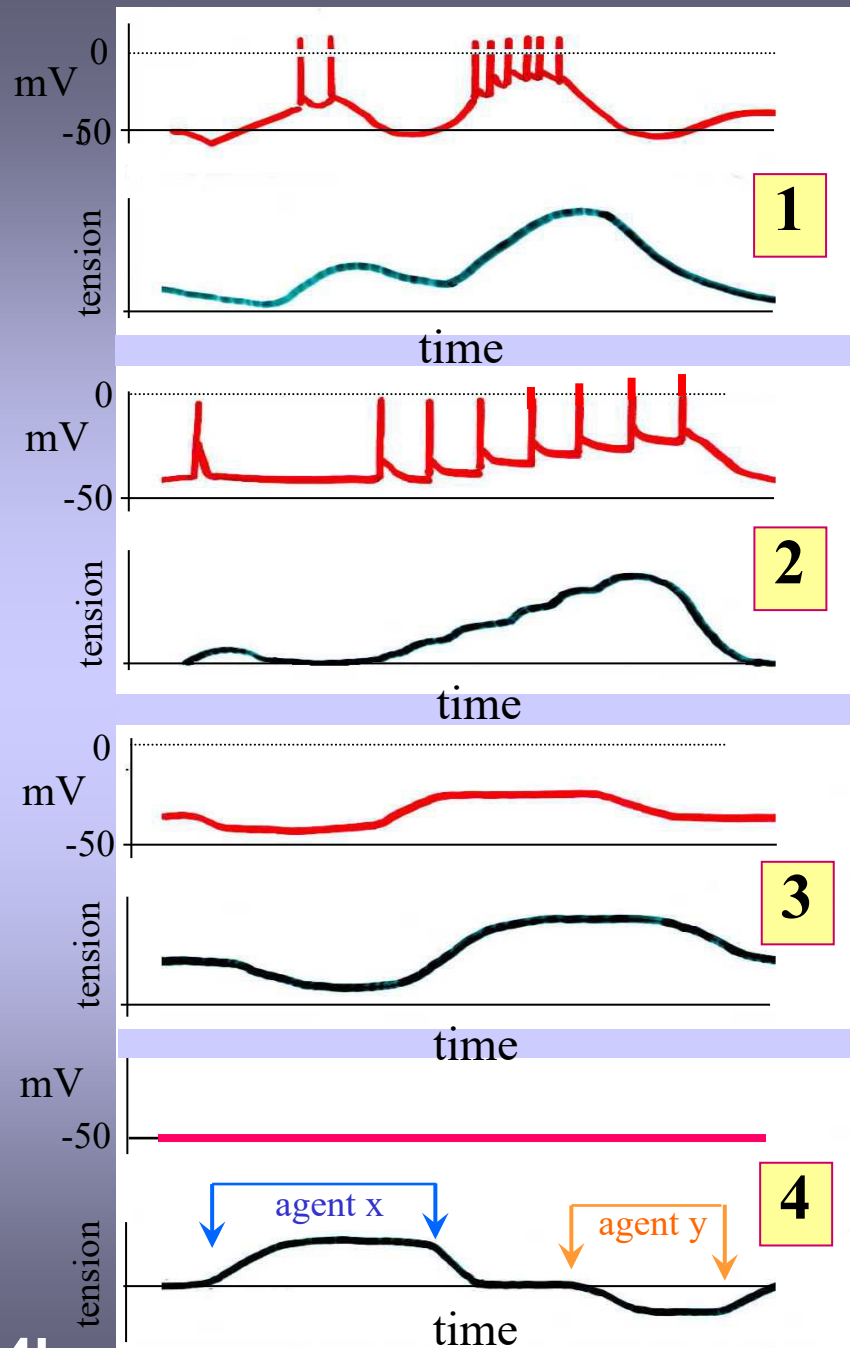
irregular pacemaker activities of unstable foci

# **SMOOTH MUSCLE CELL**

## **TRIGGERING AND MODULATION OF MECHANICAL RESPONSES**

**GREAT VARIETY IN  
ELECTRO-MECHANICAL RELATIONS**





**ELECTRO-MECHANICAL COUPLING**

**SLOW IRREGULAR WAVES in membrane voltage with APs**



**SLOW WAVES IN CONTRACTION**

(GIT)

**↑ frequency of APs**



**TETANIC CONTRACTION**

(ureter, gall duct, uterus)

**SLOW CHANGES in membrane voltage**



**SLOW CHANGES IN TONE**

(smooth muscles of eye, arterioles)

**CONSTANT MEMBRANE VOLTAGE**

**SLOW CHANGES IN TONE**

(vascular smooth muscle)

**NEUROHUMORAL STIMULATION**

e.g. via LIGAND-RECEPTOR activation pathways



# SMOOTH MUSCLE CELL

**MECHANICAL RESPONSES** can be triggered/modulated

- by different patterns of **ELECTRICAL ACTIVITY**  
**ELECTRO-MECHANICAL COUPLING**

**ELECTRICAL STIMULATION**

- by different **NEUROHUMORAL STIMULATION**

**NEUROTRANSMITTERS** (acetylcholine, noradrenaline, ...)

**NEURAL STIMULATION**

**HORMONES** (e.g. progesterone, oxytocin, angiotensin II, ...)

**LOCAL TISSUE FACTORS** (NO, adenosine,  $P_{CO_2}$ ,  $P_{O_2}$ , pH, ...)

**HUMORAL STIMULATION**

- by **STRETCH** of the smooth muscle cell (**STRETCH-ACTIVATED CHANNELS**)

**MECHANICAL STIMULATION**

# **SKELETAL, CARDIAC, AND SMOOTH MUSCLES**

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# CROSS STRIATED MUSCLES

## CONTRACTILE ELEMENTS



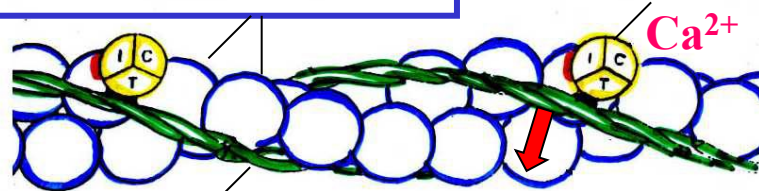
**THICK MYOSIN  
FILAMENT**

**MOLECULE  
OF MYOSIN II**

ACTIN binding site  
ATP binding site  
(ATP → ADP + P<sub>i</sub>)

**G-ACTIN  
MOLECULES**

**troponin  
complex**



**tropomyosin**

40 nm

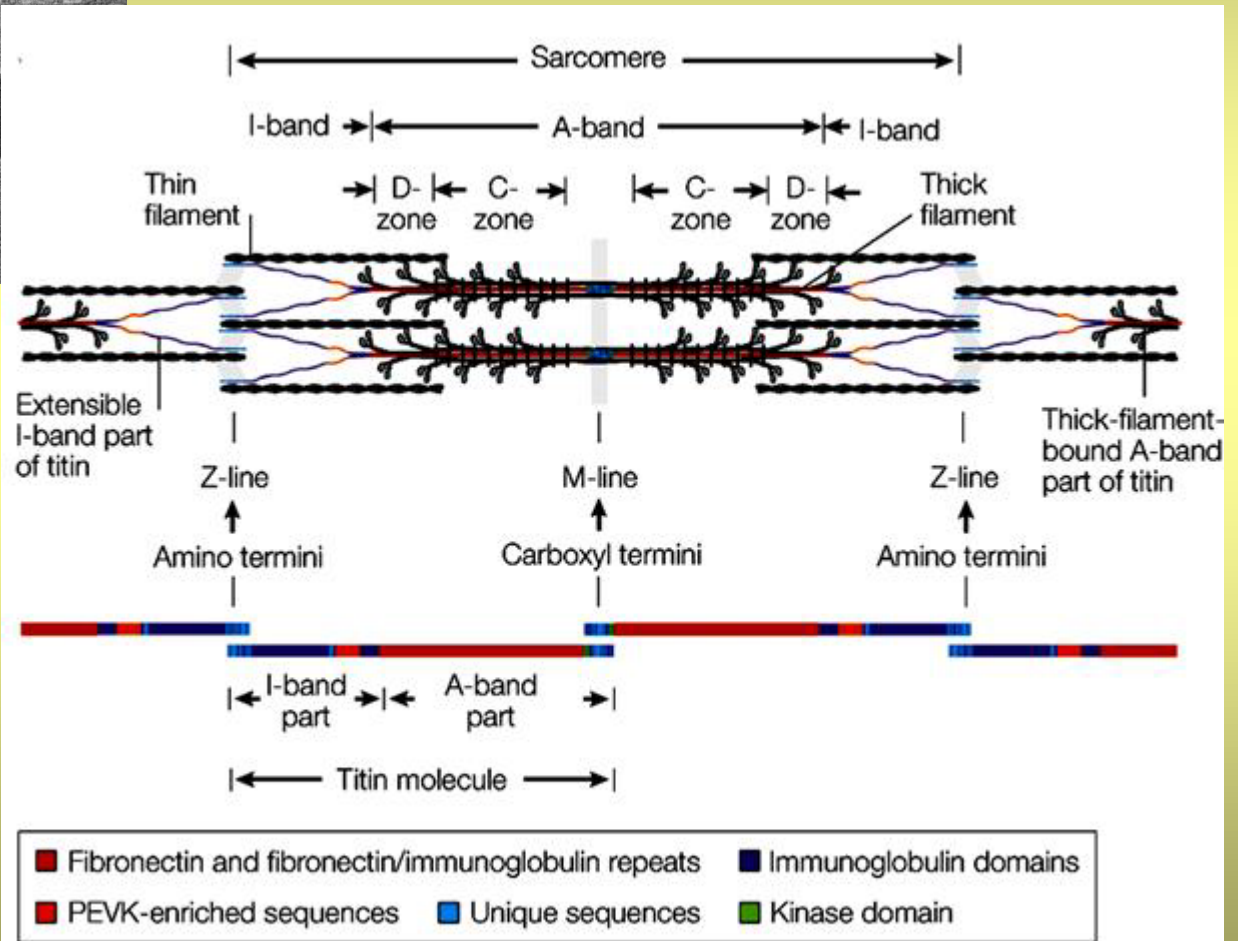
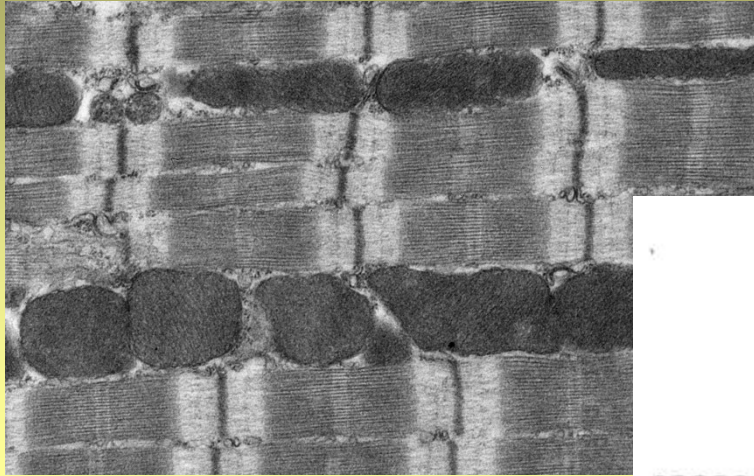
**THIN ACTIN  
FILAMENT**

**REGULATORY  
PROTEINS**

**TROPOMYOSIN - TROPONIN  
COMPLEX**

~400

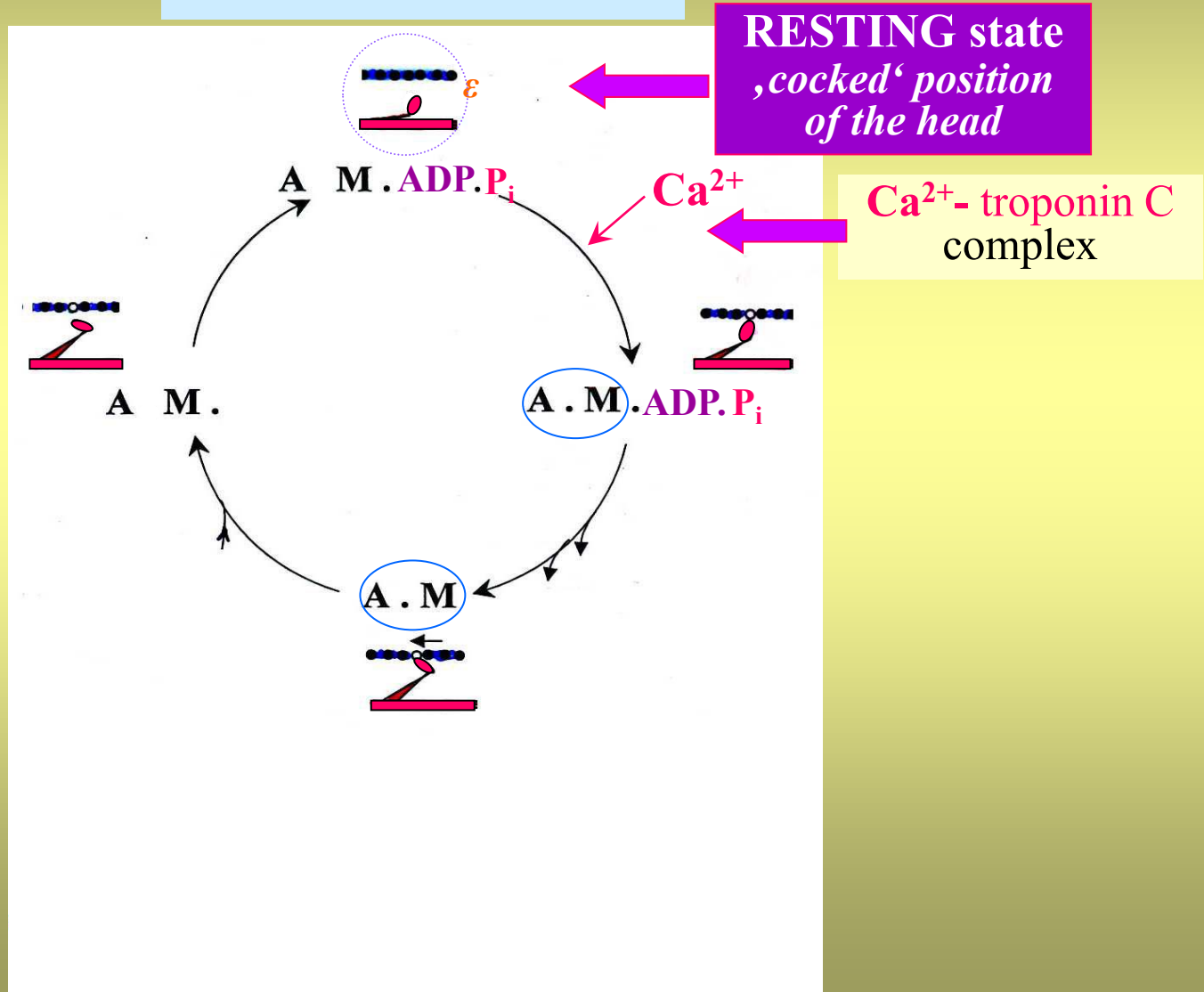
# CROSS STRIATED MUSCLES



# CROSS-STRIATED MUSCLE

## ONE ELEMENTARY CYCLE OF CONTRACTION AND RELAXATION

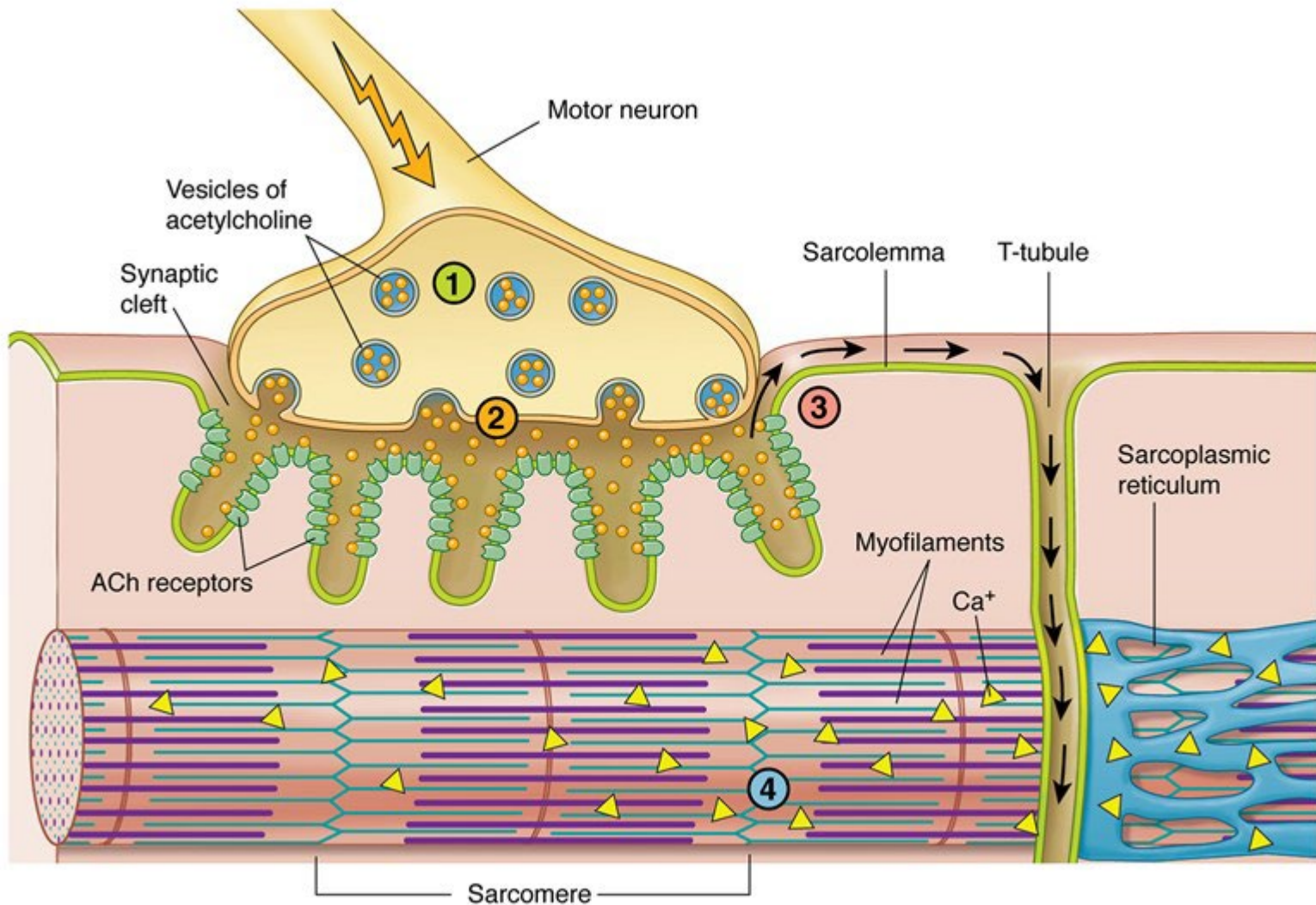
### MOLECULAR LEVEL



# CROSS-STRIATED MUSCLE

## ONE ELEMENTARY CYCLE OF CONTRACTION AND RELAXATION

### MOLECULAR LEVEL

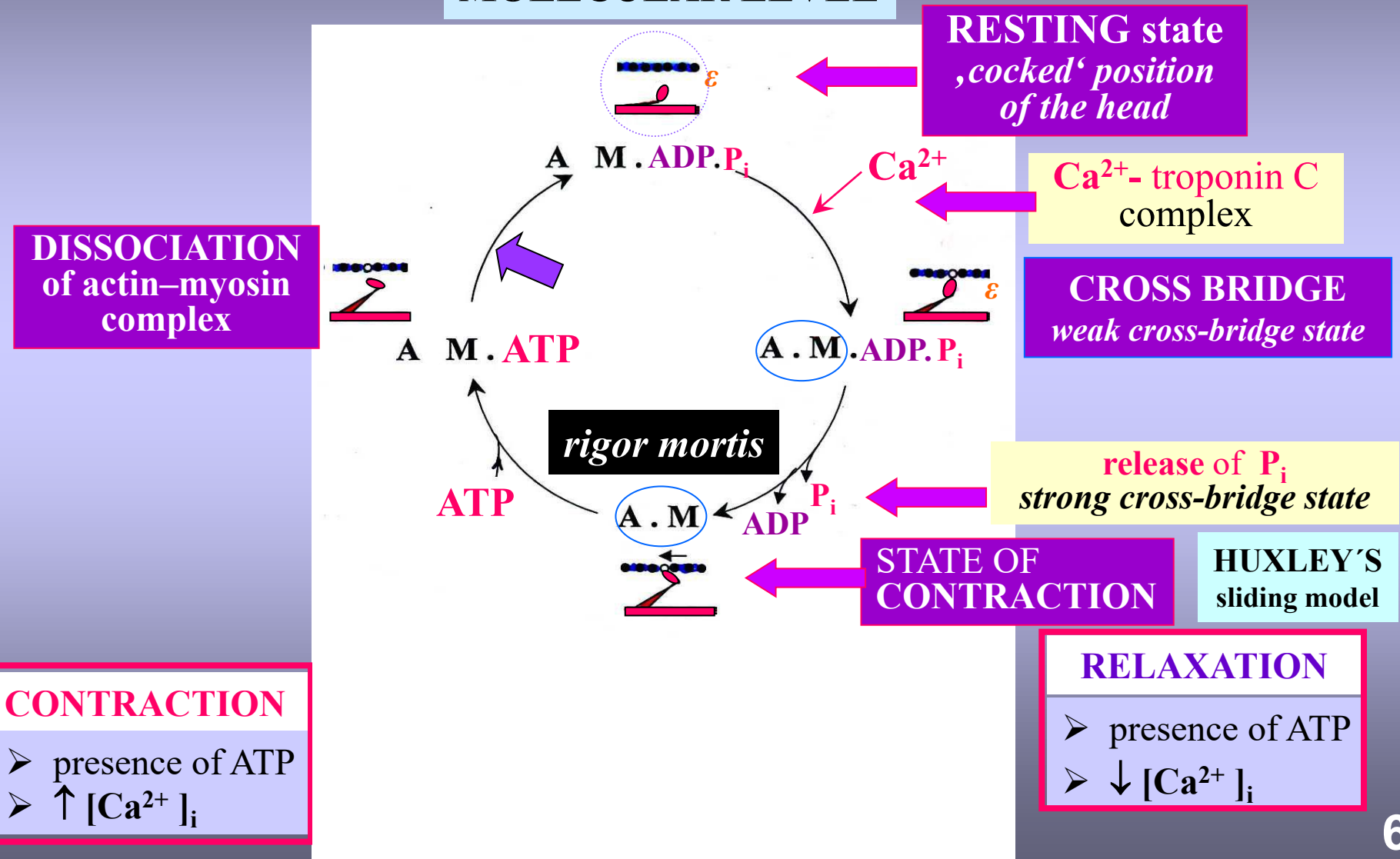




# CROSS-STRIATED MUSCLE

## ONE ELEMENTARY CYCLE OF CONTRACTION AND RELAXATION

### MOLECULAR LEVEL



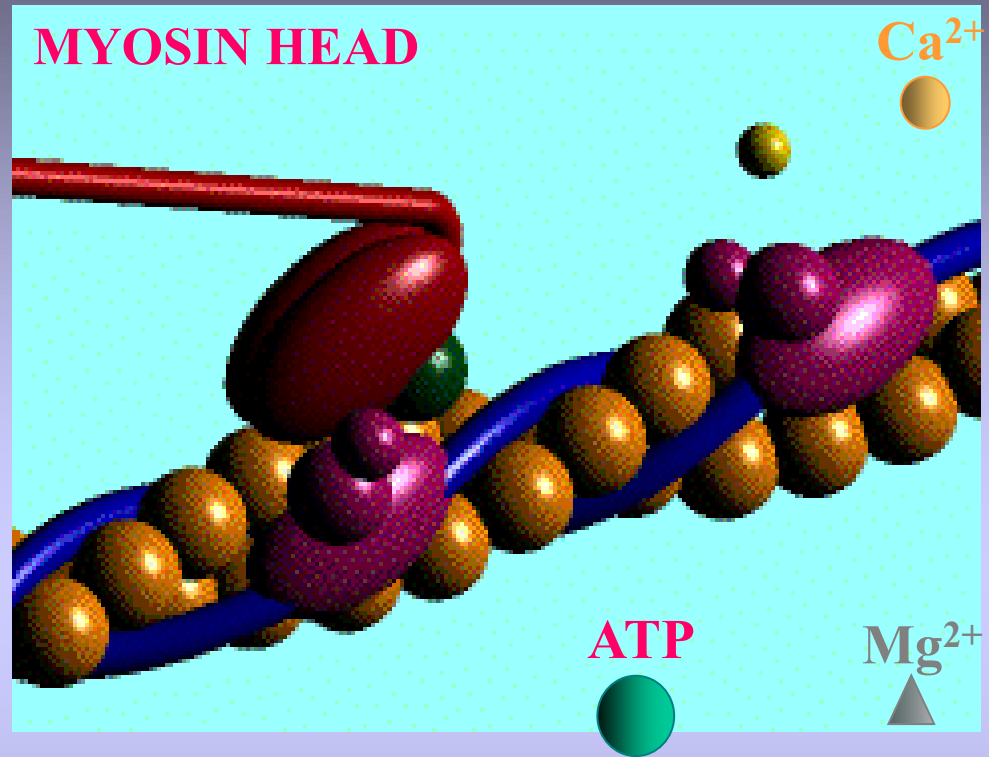
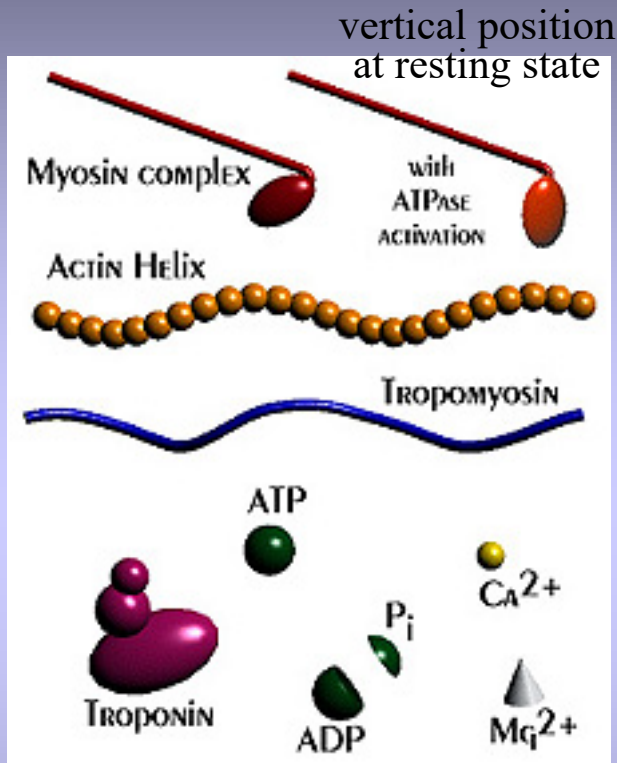
### CONTRACTION

- presence of ATP
- $\uparrow [Ca^{2+}]_i$

### RELAXATION

- presence of ATP
- $\downarrow [Ca^{2+}]_i$

# CROSS-STRIATED MUSCLE



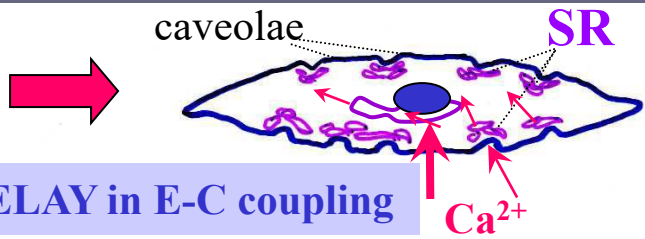
*Animated model of interaction of myosin head with actin filament („ paddling “ )*

## Myosin – MOLECULAR MOTOR

It consumes chemical energy released from *hydrolysis of ATP* and converts it into the motion (*mechanical work*)

**troponin – tropomyosin**  
complex

# SMOOTH MUSCLE

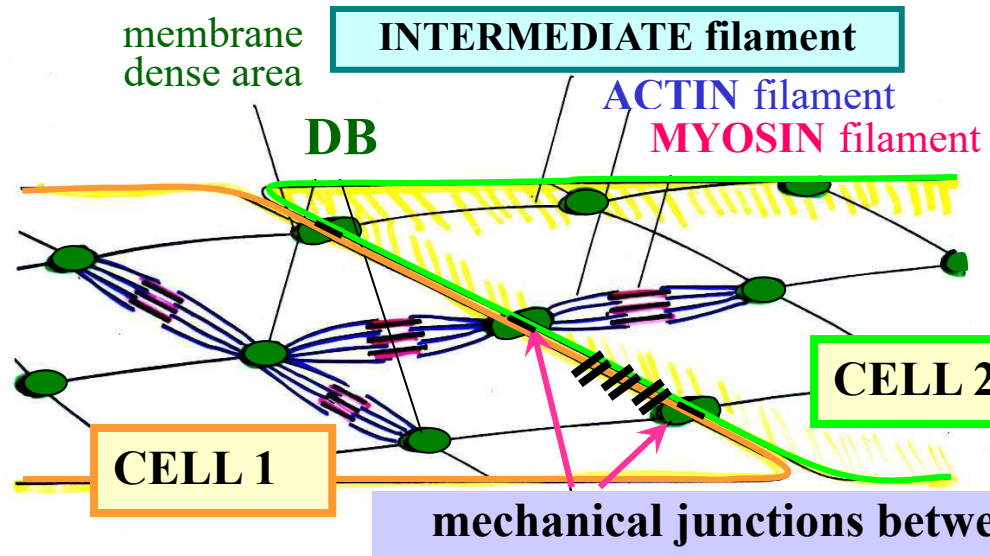


DELAY in E-C coupling

SLOW DEVELOPMENT of contraction and relaxation

SLOW ISOFORMS OF  
➤ myosin ATP-ase  
➤ Ca<sup>2+</sup> transport systems

## ORGANIZATION OF CYTOSKELETON AND MYOFILAMENTS



DB - DENSE BODIES

|| gap junctions

mechanical junctions between cells

TROPONIN IS ABSENT !!

### REGULATORY PROTEINS

TROPOMYOSIN

CALMODULIN (TNC)

CALPONIN

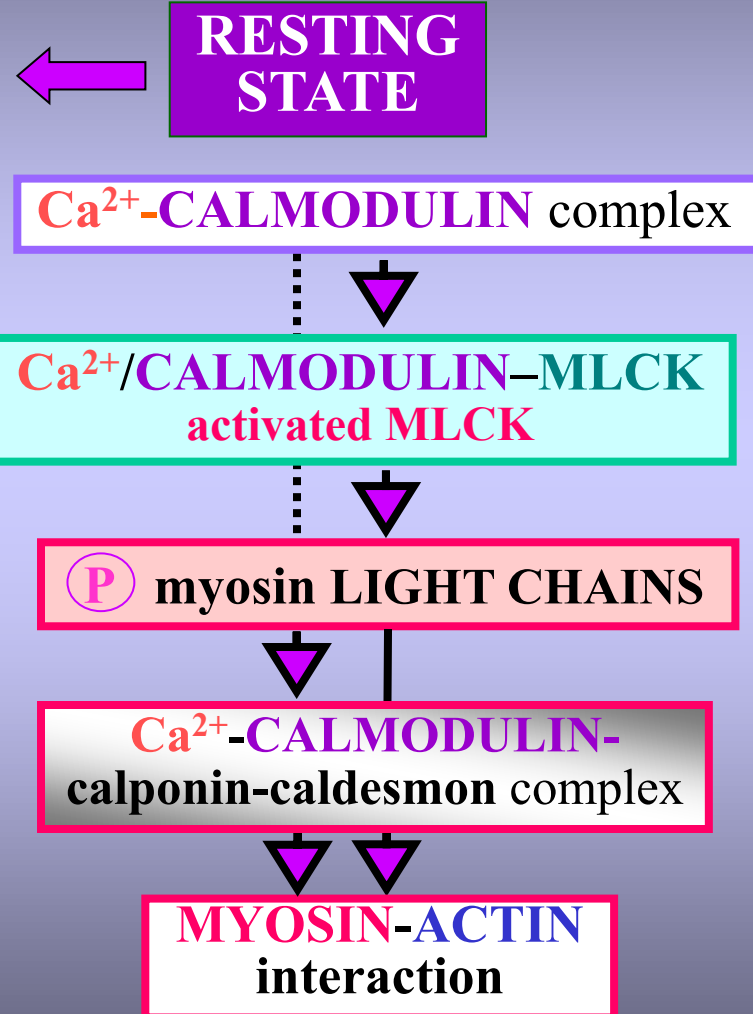
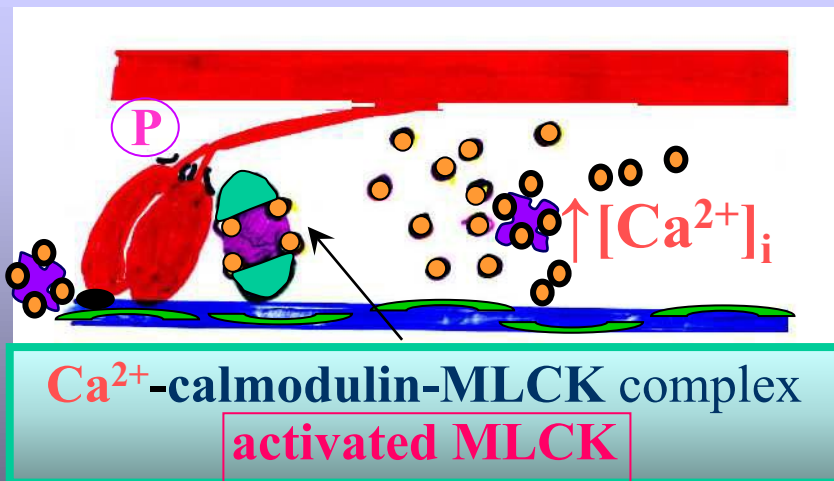
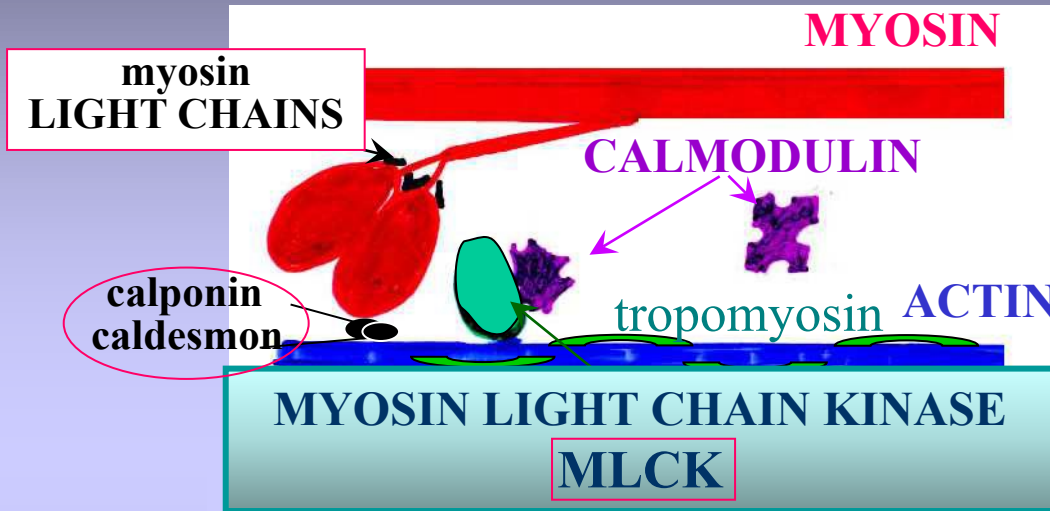
CALDESMON

# SMOOTH MUSCLE

**TROPONIN COMPLEX** is not present

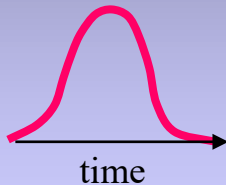
## CALMODULIN

## 2 ROLES OF $\text{Ca}^{2+}$ -CALMODULIN COMPLEX



# CONTRACTION VARIANTS OF SMOOTH MUSCLE CELL

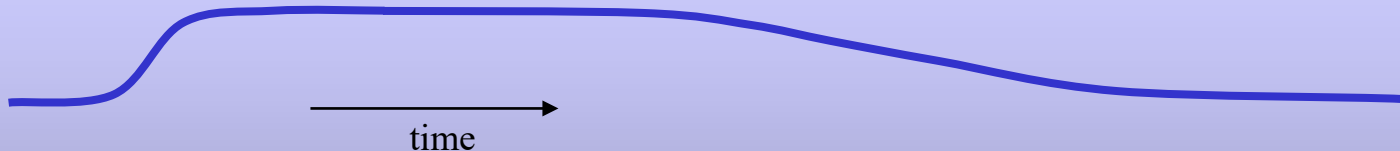
## 1 PHASIC variant of CONTRACTION - mode of CYCLING



- **P** of **myosin light chains (RMLCs)** is a prerequisite of **PHASIC** contraction
- **ATP is consumed**



## 2 TONIC variant of CONTRACTION - LATCH BRIDGES



At the state of **CONTRACTION**  
**RMLCs** are **dephosphorylated** by **MLCP**



**SLOW** dissociation  
of **M.A** complex



**SUSTAINED TONIC CONTRACTION**

**ATP is spared**

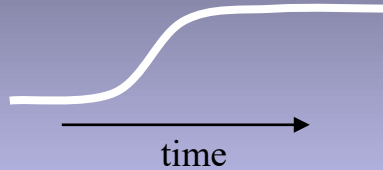




# SMOOTH MUSCLE

2

## TONIC variant of CONTRACTION - LATCH BRIDGE



↓ **MLCK\*** / **MLCP**

**DEPHOSPHORYLATION** of **MLCs**  
at the **STATE OF CONTRACTION**

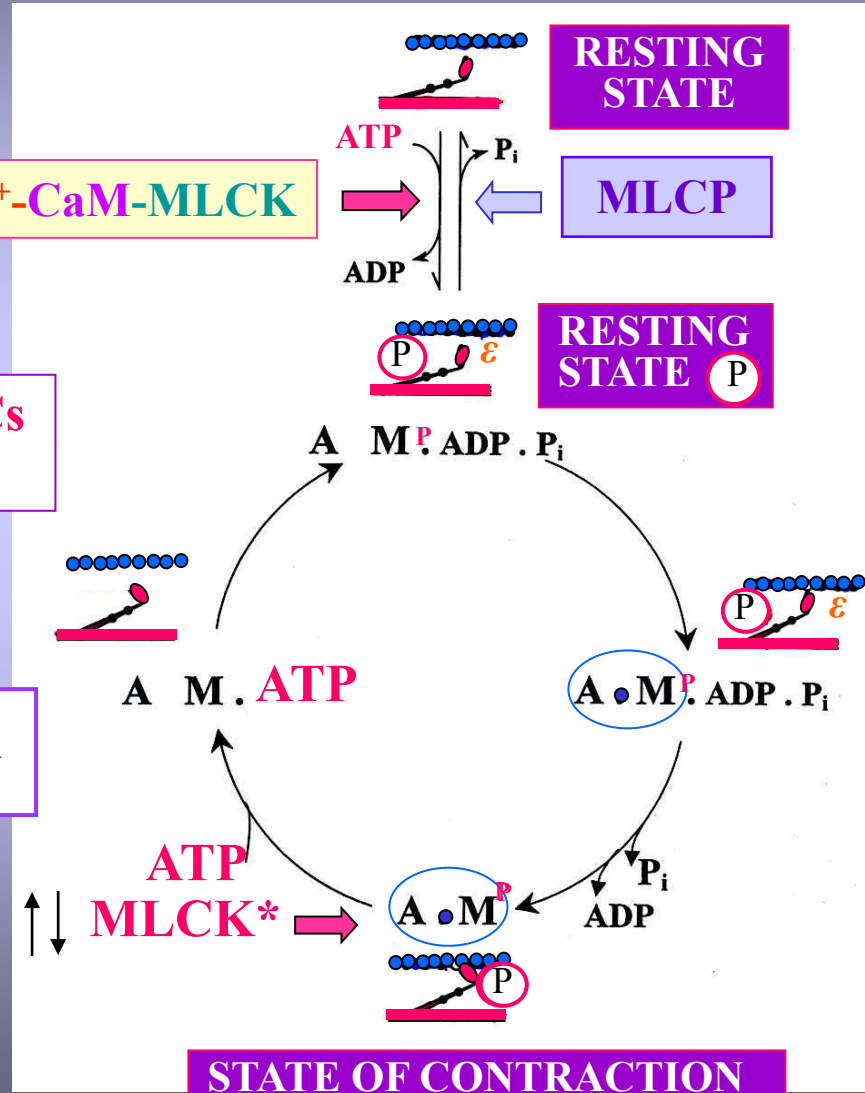
very slow **DISSOCIATION**  
of **M.A** complex

**LATCH BRIDGE** mechanism  
of sustained **TONIC CONTRACTION**

**ATP** is spared

↑ **MLCK\*** / **MLCP**

**Ca<sup>2+</sup>-CaM-MLCK**



# **SKELETAL, CARDIAC, AND SMOOTH MUSCLES**

- **Structural characteristics**
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# ISOMETRIC AND ISOTONIC CONTRACTION

## SKELETAL MUSCLE

RESTING TENSION

IMC

**ISOMETRIC CONTRACTION**

at constant **LENGTH**  
changes in **TENSION**  
are measured by tensiometer

ITC

**ISOTONIC CONTRACTION**

at constant **TENSION**  
changes in **LENGTH**  
are measured

## AUXOTONIC CONTRACTION

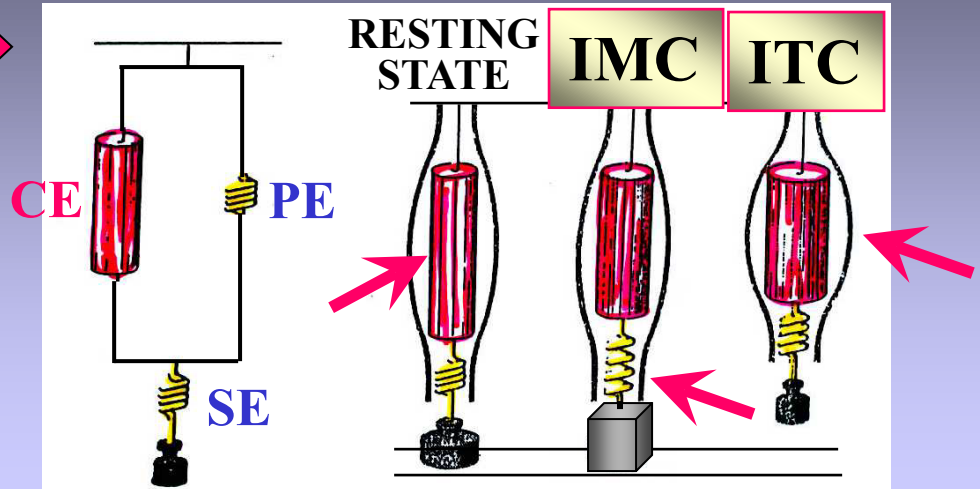
HEART

**ISOVOLUMIC PHASE (ISOMETRIC)**

**EJECTION PHASE (ISOTONIC)** **AUXOTONIC**

SMOOTH MUSCLE

**TONIC CONTRACTION** (*tone of blood vessels*)  
**PHASIC CONTRACTION** (*contraction of urinary bladder*)



**CE** – **contractile elements**

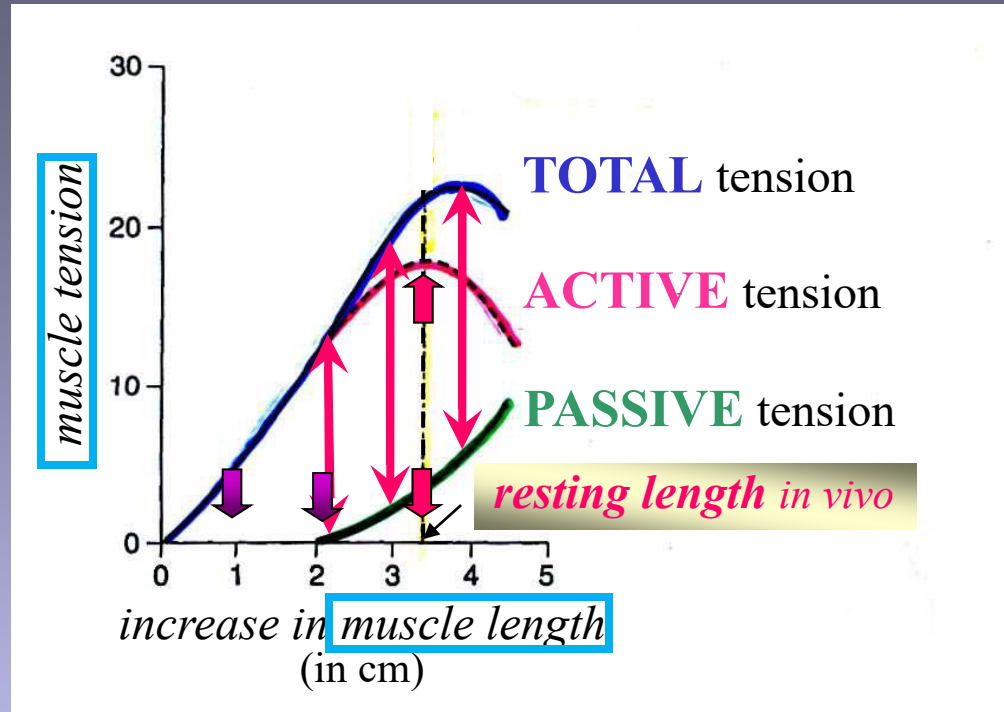
**PE, SE** - **parallel and series elasticity**  
(in relation to contractile elements)

**PE** – *extracellular* and *intracellular* elasticity  
(*titin* connecting Z and M lines in the sarcomere)

**SE** – elasticity of fibrous tissue - *tendon*

# TENSION-LENGTH RELATIONSHIP

## SKELETAL MUSCLE



**PASSIVE tension**

tension of *unstimulated muscle* at gradual stretching (**ELASTIC COMPONENTS**)

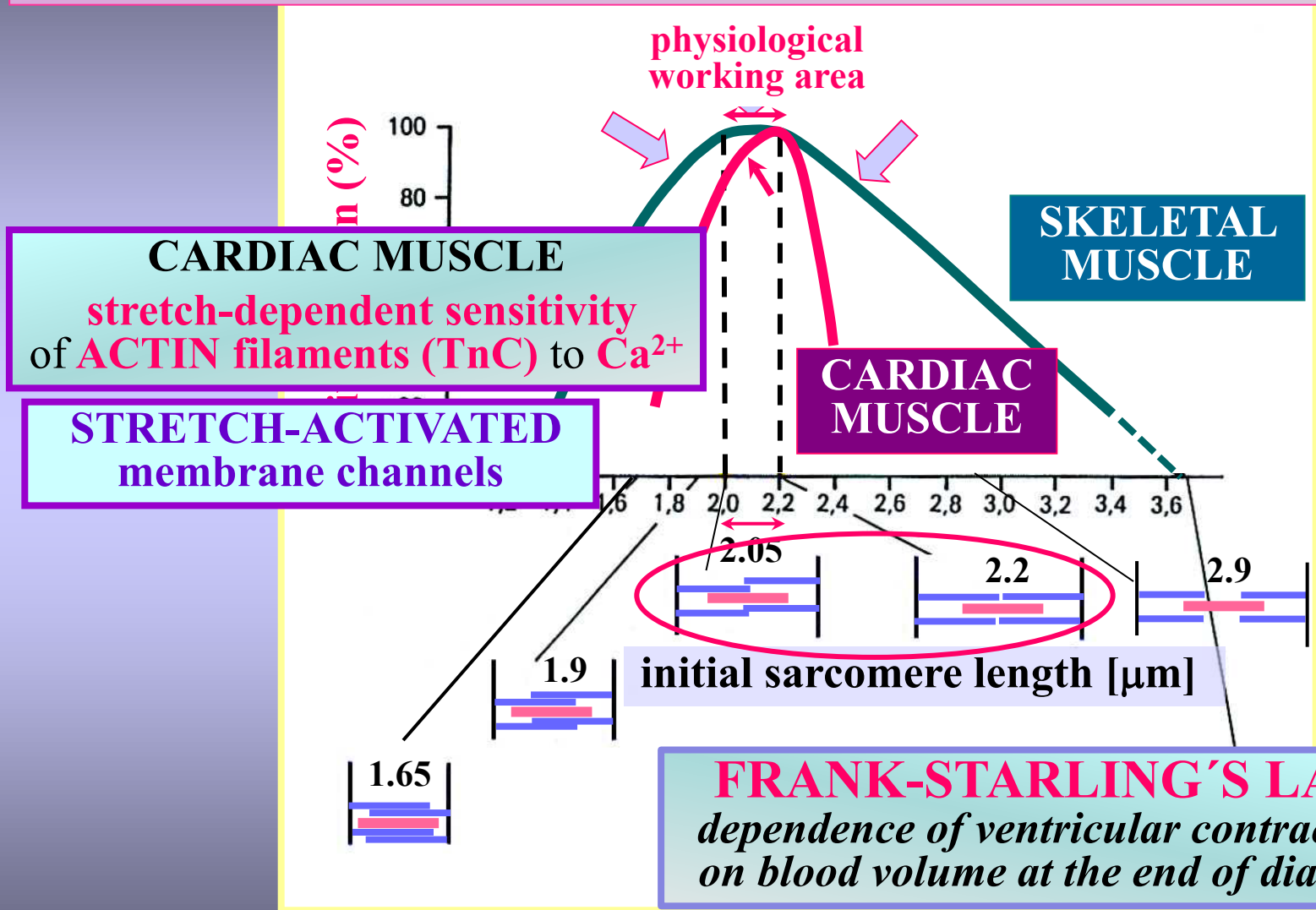
**TOTAL tension**

**ISOMETRIC CONTRACTIONS** of *stimulated muscle* at gradually increased *initial (resting) length*

**ACTIVE tension**

*difference* between **TOTAL** and **PASSIVE** tension curves at any length (*tension actually generated by contractile elements*)

# ACTIVE TENSION of cross striated muscles as a function of INITIAL LENGTH of SARCOMERE



# SMOOTH MUSCLE

## CHARACTERISTIC FEATURES

- **GREAT EXTENSIBILITY**

(e.g. myocytes of urinary bladder can lengthen up to **200%**, myocytes of uterus even up to **1000%** at the end of pregnancy in relation to their original state)

- **PLASTICITY**

**No direct relation** between the **LENGTH** and **TENSION** in smooth muscle cells. Stretch-induced increased tension almost *immediately spontaneously decreases*.

Analogous relation is valid between **VOLUME** and **PRESSURE** in hollow organs (*stomach, intestines, urinary bladder, ...*).



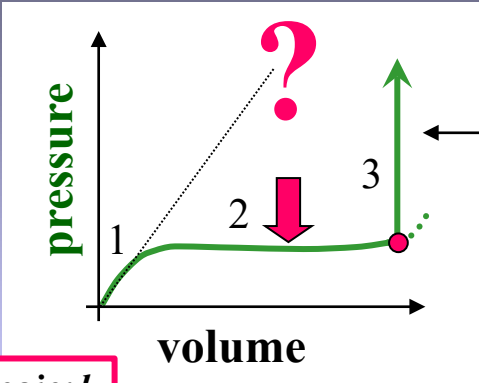


# PLASTICITY OF SMOOTH MUSCLE

**CYSTOMETROGRAM**

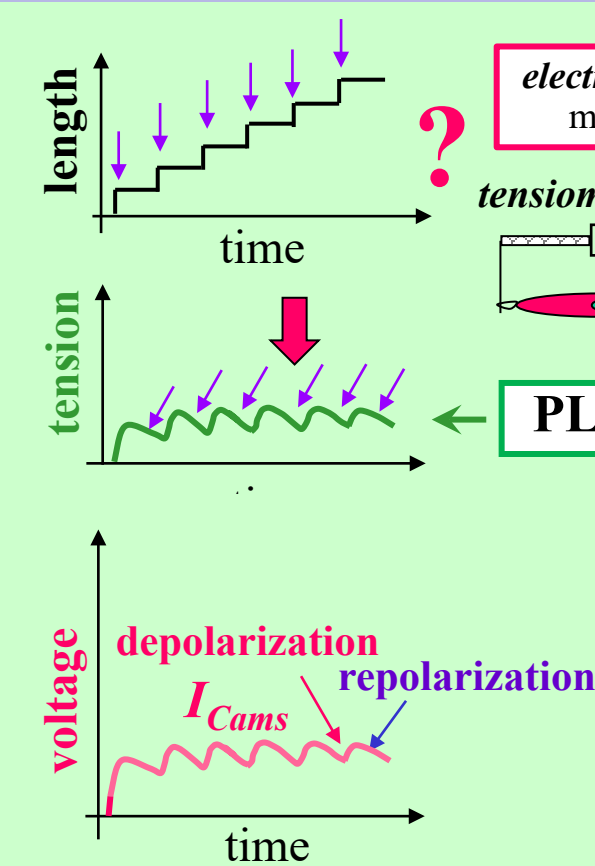
urinary bladder

**ISOLATED MYOCYTE**  
(human jejunum)

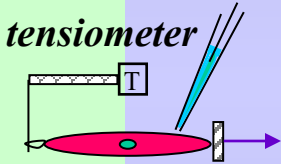


micturition reflex is triggered

$P = 2T/r$  LAPLACE LAW



electrophysiological measurements



**PLASTICITY**

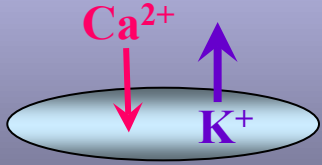
**STRETCH-activated  $Ca^{2+}$ -channels**  
(mechano-sensitive channels)

$I_{Ca ms}$  ↓ **DEPOLARIZATION**

↑  $[Ca^{2+}]_i$

↑ **TENSION**

calcium-activated  $[Ca^{2+}]_i$ -sensitive  $K^+$ -channels



↓  $I_{KCa}$   
**REPOLARIZATION**

↓ **TENSION**

↓  $[Ca^{2+}]_i$

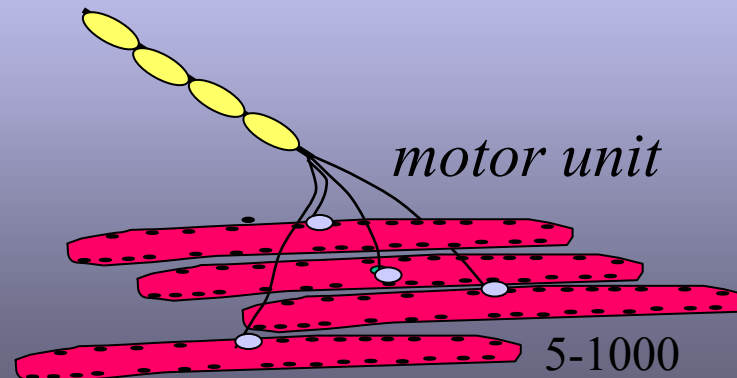
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# SKELETAL MUSCLE

## MAIN FACTORS IN GRADATION OF CONTRACTION

- ↑ *frequency* of discharges in *motor neuron* ⇒ **FREQUENCY SUMMATION** of contractions in skeletal muscle fibre (TETANIC CONTRACTION)
- ↑ *number* of activated **MOTOR UNITS** by increasing voluntary effort ⇒ **SPATIAL SUMMATION** (multiple fibre summation) - **RECRUITMENT OF MOTOR UNITS**



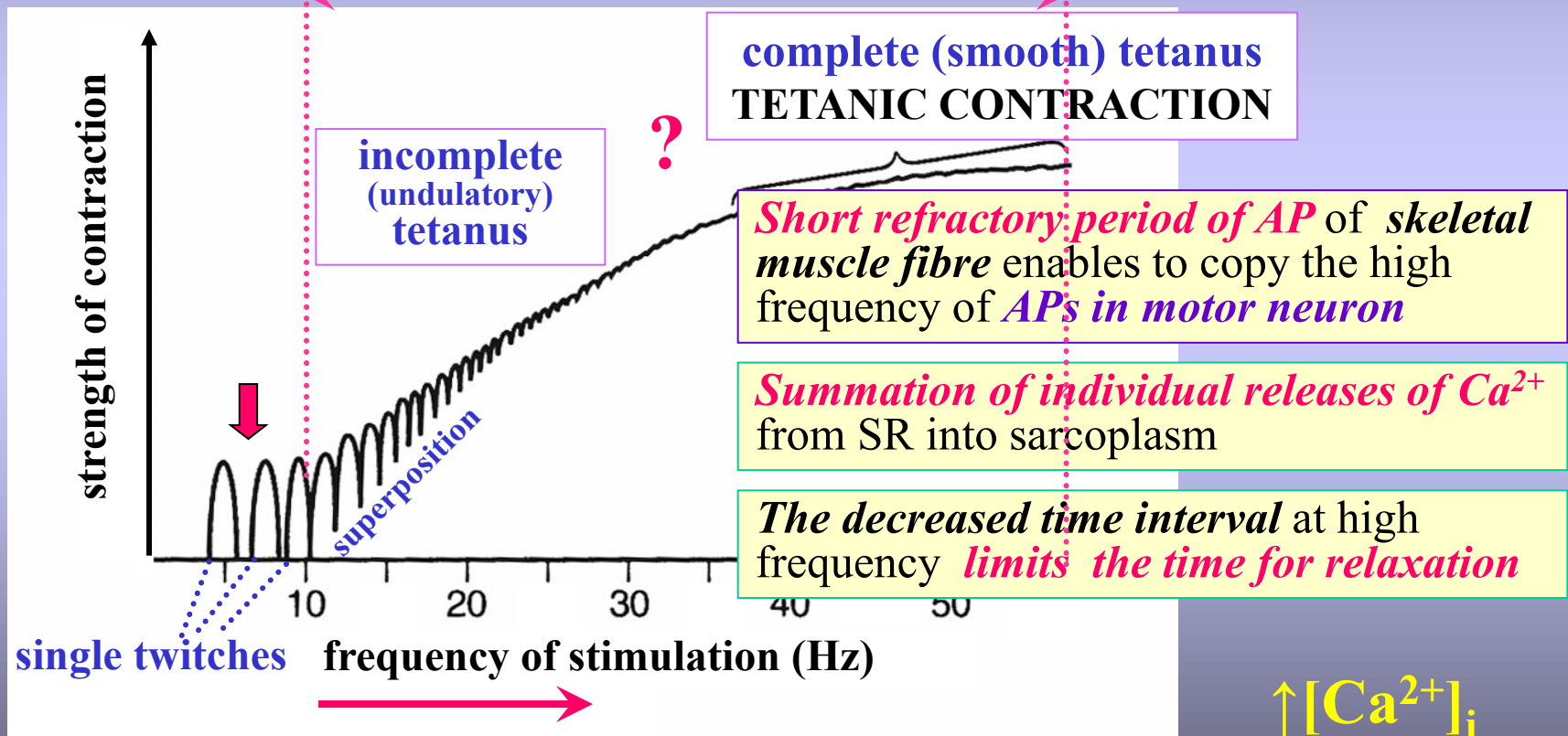
# SKELETAL MUSCLE

GRADATION of CONTRACTION by  $\uparrow$  FREQUENCY of STIMULATION

## SINGLE MUSCLE FIBRE

### RANGE OF SUMMATION

*physiological behaviour of skeletal myocyte*



1 Hz = 1 impulse/sec

# CARDIAC MUSCLE

## MAIN FACTORS IN GRADATION OF CONTRACTION

- **↑ DIASTOLIC FILLING** of ventricles *in vivo* („preload“)  
⇒ **↑ contraction of ventricles proportionate to the stretching of cardiomyocytes at the end of diastole**

### FRANK-STARLING'S LAW

- **↑ FREQUENCY of electrical activity** of cardiac cells *via* modulation of **pacemaker activity of SA node** by **sympathetic nerves** - **positive FREQUENCY EFFECT**

- **LIGAND-RECEPTOR ACTIVATION CASCADES**  
leading to **↑ [Ca<sup>2+</sup>]<sub>i</sub>** (noradrenalin, adrenalin, thyroxine, ...)



**↑ [Ca<sup>2+</sup>]<sub>i</sub>**

# SMOOTH MUSCLE

## MAIN FACTORS IN GRADATION OF CONTRACTION / TONUS

- **DEPOLARIZATION** of the smooth muscle membrane with or without triggering of action potentials via opening of the *voltage dependent calcium channels*  $\Rightarrow \uparrow [Ca^{2+}]_i$
- **FACTORS independent** on membrane depolarization
  - *Ligand-receptor activation cascades* leading to  $\uparrow [Ca^{2+}]_i$  (e.g. via *activation* of PLC  $\Rightarrow \uparrow IP_3$  releasing  $Ca^{2+}$  from SR)
  - *Stretching of the smooth muscle cell*  $\Rightarrow$  opening of the *stretch-activated channels*  $\Rightarrow \uparrow [Ca^{2+}]_i$



$\uparrow Ca^{2+}$ -calmodulin complex



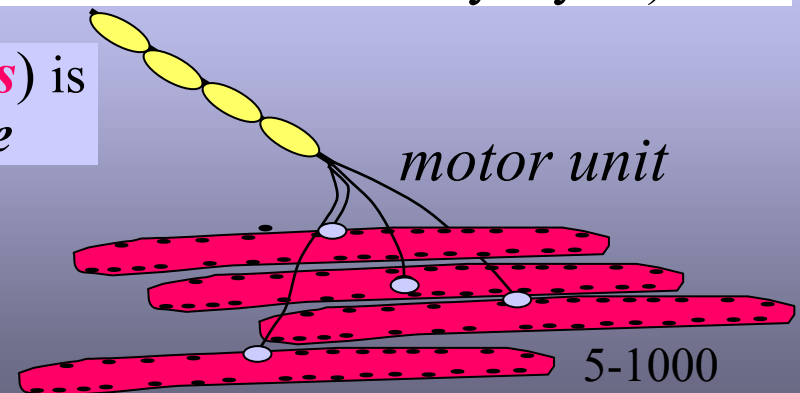
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# SKELETAL MUSCLE

## MAIN CHARACTERISTIC FEATURES

- **Multinucleated** long cylindrical cells (max. length up to 20 cm)
- **Rich** sarcoplasmic reticulum
- **Regular arrangement** of thick and thin filaments in sarcomeres (**cross striation**)
- Activity strongly dependent on **motor nerve supply** (excitation transmitted via **motor end-plate**)
- Without intercellular connections (**no** gap junctions between muscle cells)
- Motor neurons branch to innervate more muscle cells (**motor unit** defined as one motor neuron with 5-1000 myocytes)
- **Summation of contractions** (**tetanus**) is a physiological property of muscle fibre
- Activity under **voluntary control**



# MAIN TYPES OF SKELETAL MUSCLE FIBRES

## TYPE I

### SLOW - RED

*e.g. muscles of the back, soleus m.*

- *Slow* (posture-maintaining) *contractions*
- *Motor units* contain *slowly conducting motor neurons*

High **OXIDATIVE CAPACITY** and **high** resistance to fatigue

## TYPE II

### FAST (RED /WHITE)

*e.g. extraocular muscles,  
muscles of the hand*

- *Short twitches* for fine skilled movements
- *Motor units* with *rapidly conducting motor neurons*

**TYPE IIa (FAST-RED)** and **TYPE IIb (FAST-WHITE)**

Proportion of **OXIDATIVE** and **GLYCOLYTIC** metabolism determines the **resistance to fatigue**

Sport activities cause gradual transformation from IIb into IIa

# CARDIAC MUSCLE

## MAIN CHARACTERISTIC FEATURES

- ***Branched*** and ***interconnected cells*** with ***one nucleus*** in the centre (length ~100  $\mu\text{m}$ )
- ***Well (moderately) developed*** sarcoplasmic reticulum
- ***Regular arrangement*** of **thick** and **thin filaments** in sarcomeres (***cross striation***)
- **Excitations (contractions)** are **independent** on nerve supply (***specialized pacemaker cells***)
- **Functional syncytium** (electrical connections - ***gap junctions***)
- ***Receptors*** for ***neurotransmitters*** (released from neuron endings) and ***hormones*** (brought by circulation); activity is ***modulated by local mediators***
- ***Long refractory period prevents*** cells from **tetanic contraction** (which would be life threatening)
- Activity is **not** under ***voluntary*** control

# SMOOTH MUSCLE

## MAIN CHARACTERISTIC FEATURES

- Thin *spindle-shaped* cells of various length (20-200  $\mu\text{m}$ ) with *one nucleus* in the centre
- *Irregular arrangement* of thick and thin filaments; **no** cross striation
- *Poorly developed* sarcoplasmic reticulum, *TT system* is missing
- Contractions of *visceral muscles* can be triggered independently on nerve supply (*slow irregular unstable pacemaker activity*); **functional syncytium** (*gap junctions*)
- **Slow phasic**, often *tonic*, even *tetanic* contractions
- Numerous *receptors* for *neurotransmitters* (released from neuron endings) and *hormones* (brought by circulation). Activity is greatly modulated by *local mediators* (local tissue factors)
- **Activity can be triggered by stretch** (*stretch activated channels*)
- **Great extensibility and plasticity**
- **Activity without** voluntary control

# TYPES OF SMOOTH MUSCLE

## VISCERAL „SINGLE UNIT“

*e.g. stomach, intestine, uterus, ureter, ...*

- *Functional syncytium (gap junctions)*
- Excitation and contraction can be evoked *in the absence of nerve supply (slow irregular pacemakers in multiple foci* shifting from place to place, *gap junctions)*
- Contraction evoked by **stretching** (*stretch-activated channels*)

## MULTIUNIT- stimulated by neurons

*e.g. arterioles, m. ciliaris, muscle of iris, ...*

- Myocytes need the stimulation by autonomic “motor” neurons releasing *acetylcholine / norepinephrine, ... (AUTONOMIC „MOTOR UNITS“)*
- Cells are **not** interconnected by **gap junctions**, APs are **not** triggered
- **Synapses „en passant“** in the course of the neuron endings
- **Contractions** are *finely graded* and *localized*

