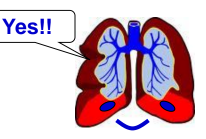
## Fun lab with personal lifetime data!

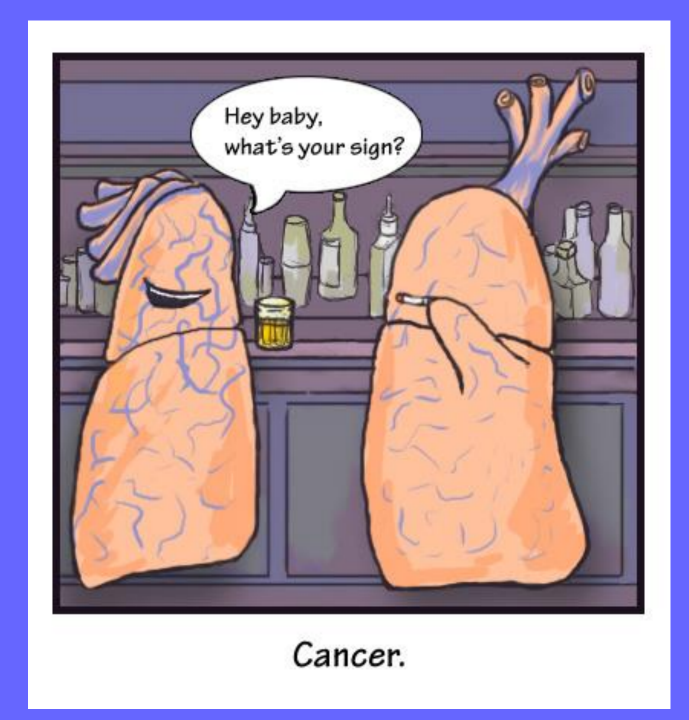
### BI 121 Lecture 15

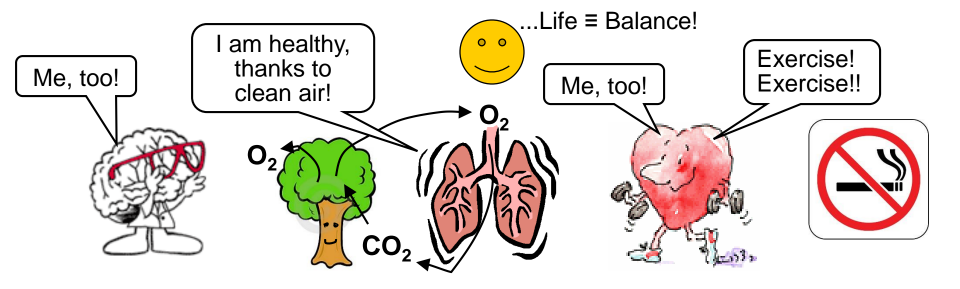


*Announcements* Lab 6, <u>Pulmonary Function Testing (PFT) +</u> optional notebook check today. Exam II Dec 7 Wed, 8 am!
 *II. Introduction to PFT Lab* 6 Pulmonary Function Testing
 *III.Neuromuscular Junction Connections* LS fig 7-5 p 190
 *IV.Muscle Contraction+Adaptation* DC Mod 12 + LS

0 0

- A. Review of structure + banding pattern? LS fig 8-1 thru 8-5
- B. How do muscles contract? LS fig 8-6, 8-10, 8-11 +...
- C. Summary of skeletal muscle contraction with videos Courtesy David Bolinsky, XVIVO & Malcolm Campbell, Department of Biology, Davidson College, NC +...
- D. Exercise adaptation variables LS ch 8 pp 210-214 mode, intensity, duration, frequency, distribution of training sessions, individual & environmental factors
- E. *Endurance vs. Strength* training continuum? fiber types...

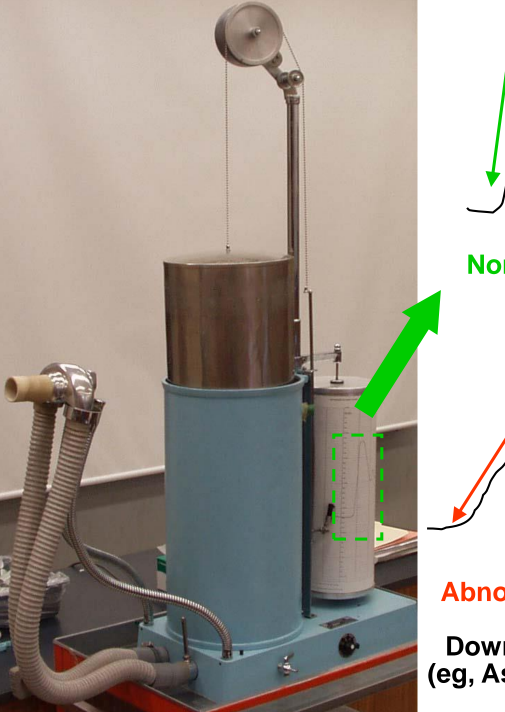


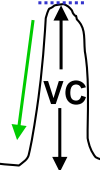


# Lab 6 Review: Pulmonary Function Testing (PFT)

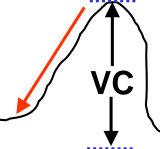
Respirometer → measures complete <u>Pulmonary Function</u> <u>Test</u> or PFT!

<u>NB</u>: Should be able to blow out  $\geq$  75 - 85% of VC/FVC in 1 second! That's FEV<sub>1.0</sub>/FVC  $\geq$ 0.75 - 0.85. If less, may indicate asthma or other lung disease.

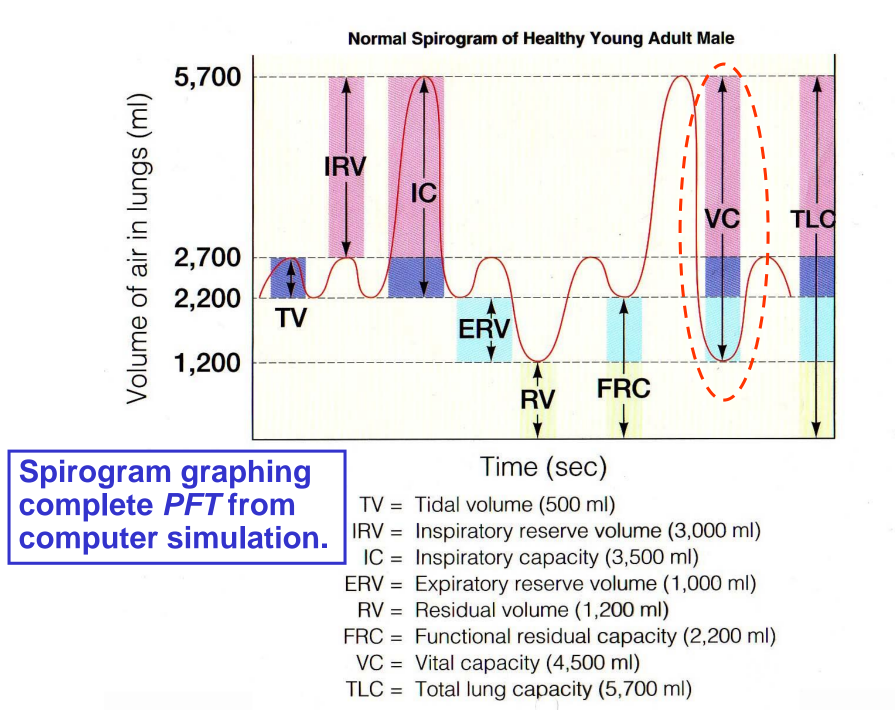




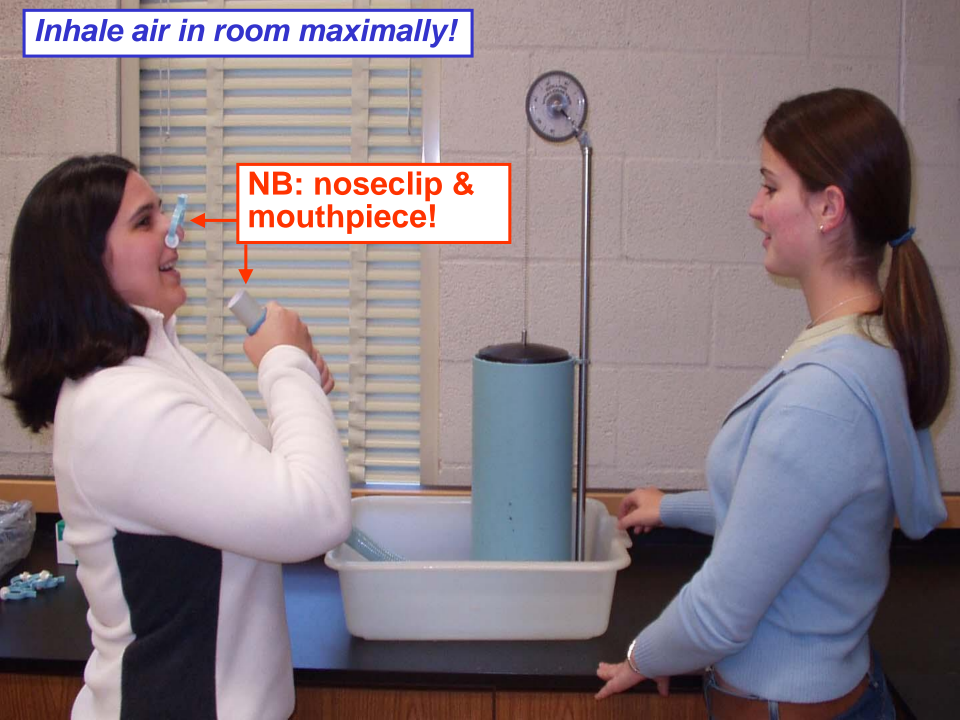
Normal = Steep



Abnormal = Flatter Downslope (eg, Asthma) *PFT* → measures all lung volumes & capacities (sum of  $\geq$  2 volumes). Subject relaxes & breathes normally into and out of tank.



Vitalometer → Can only measure <u>Vital Capacity</u> (VC). No graph paper, so no time component.





# More modern-day computerized Pulmonary Function Testing





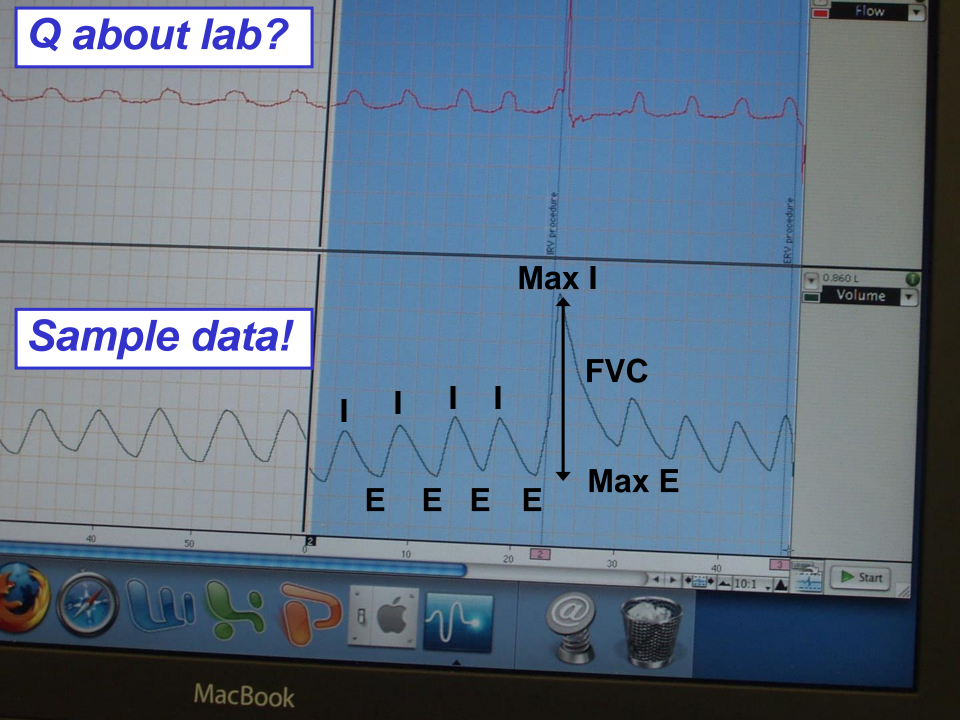
# Complete with HH! Happy Helpers!

# How to put together?



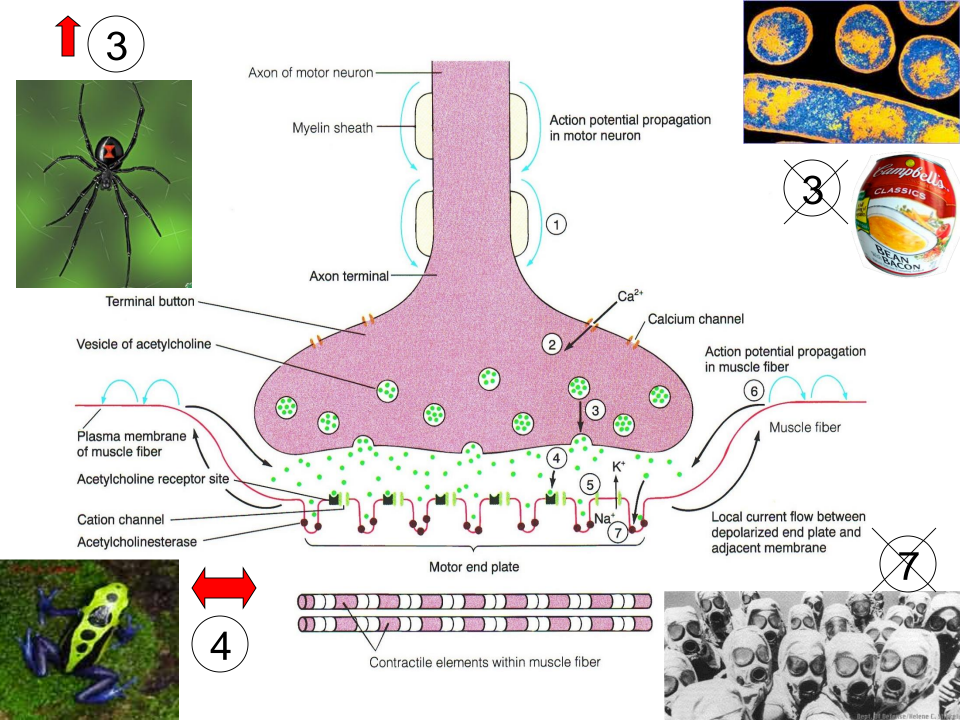
# Sample subject setup

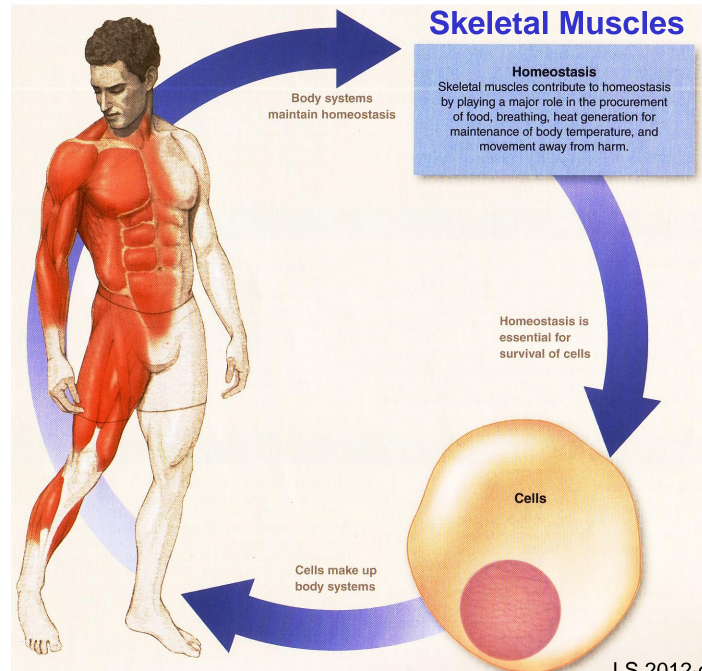
Thoughtful, identical twin, group partner with incredible quickness, speed & agility!



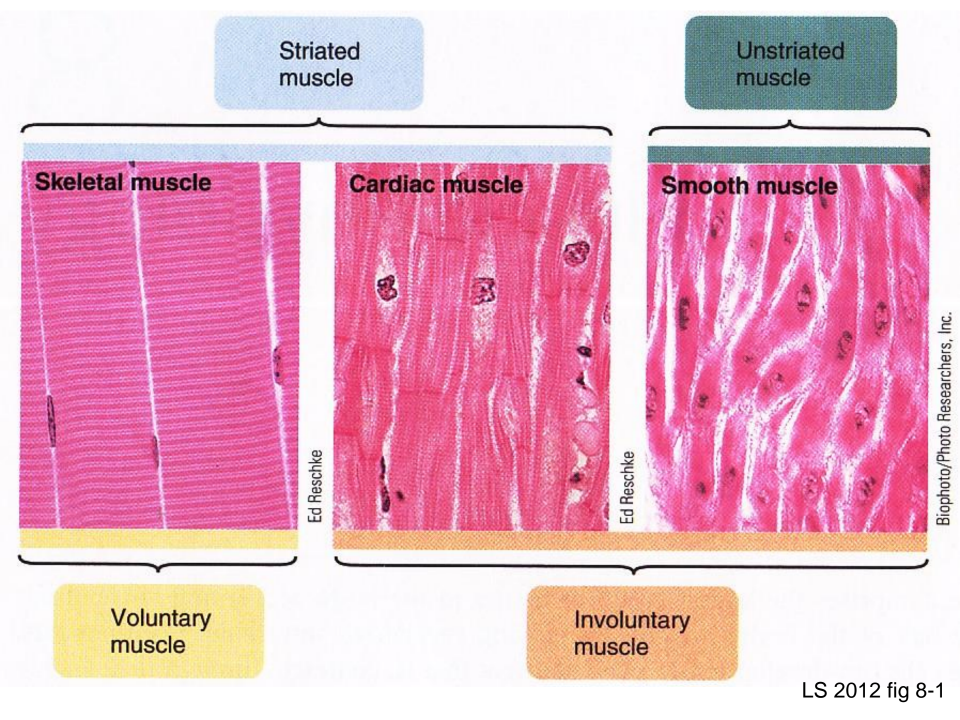
## **Questions/Discussion?**







LS 2012 ch 8 vignette



## Skeletal Muscle Histology: Microscopic Anatomy

Muscle fiber or cylindrical cell

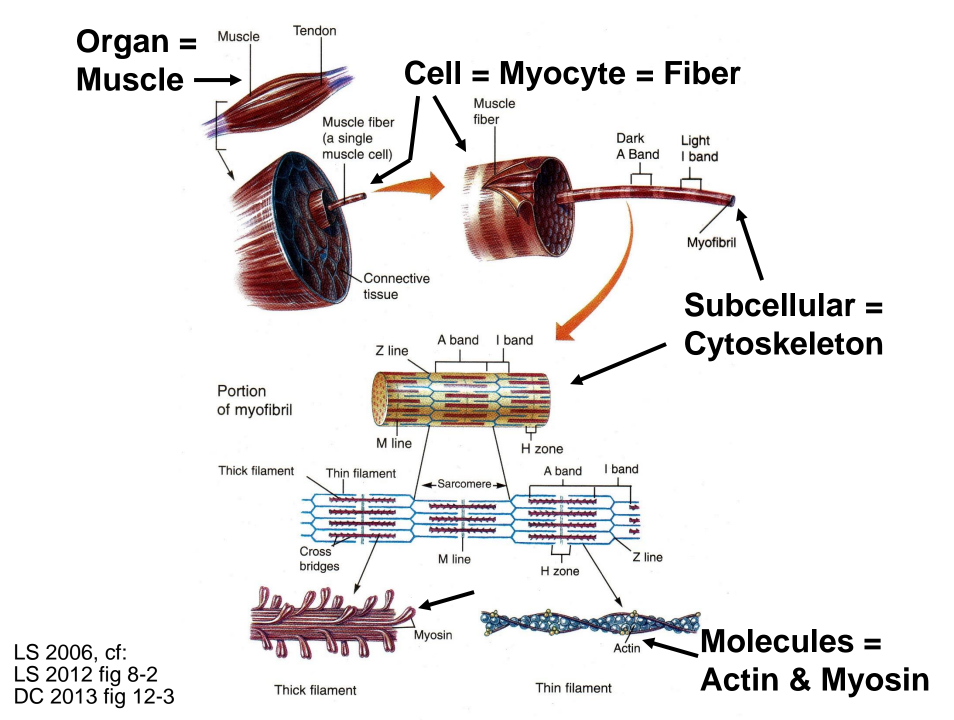


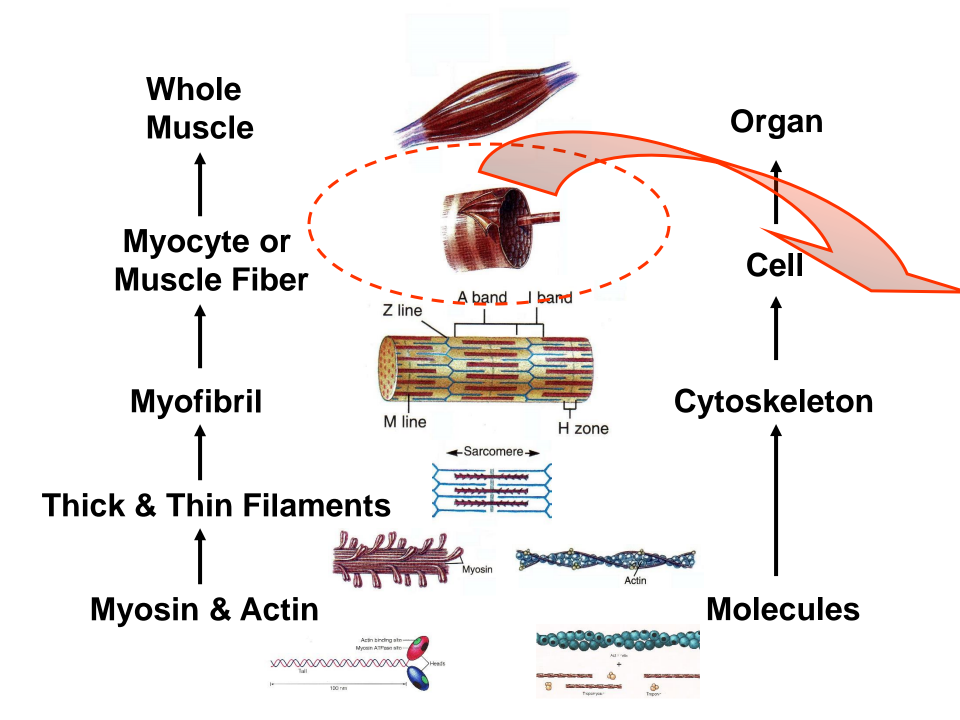
x1000

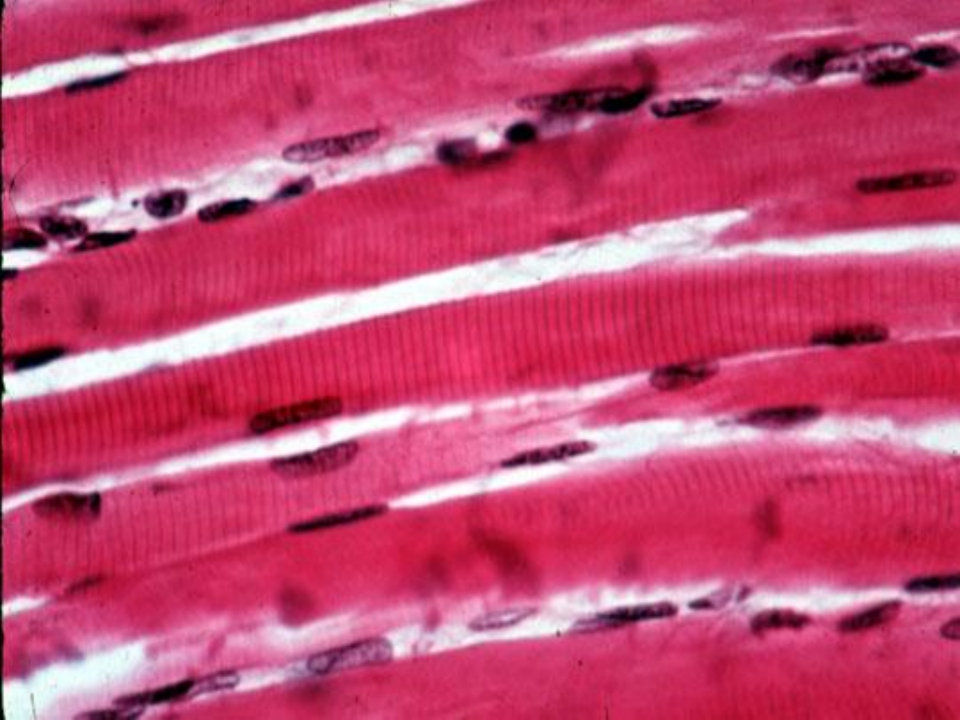
Nucleii

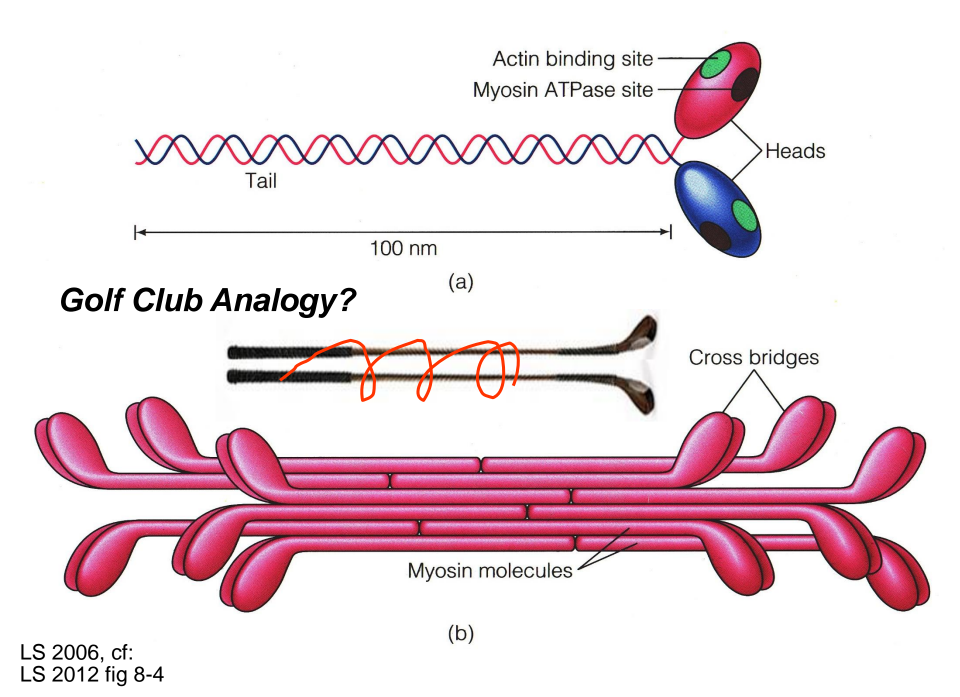
H Howard 1980.

→ "Threads" = Myofibrils

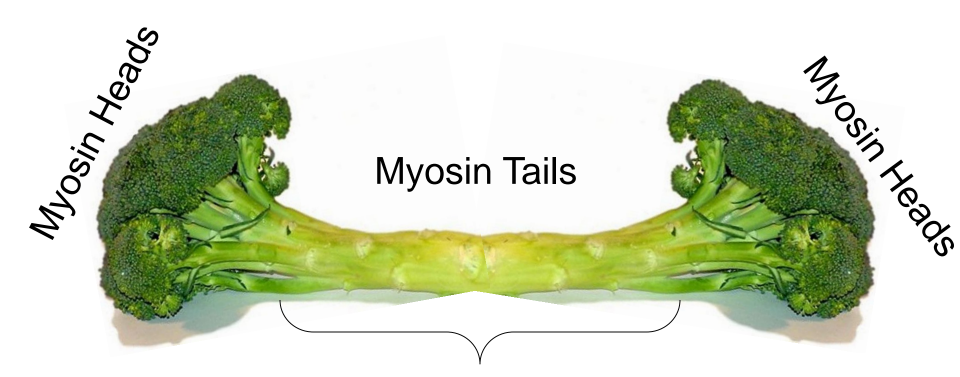




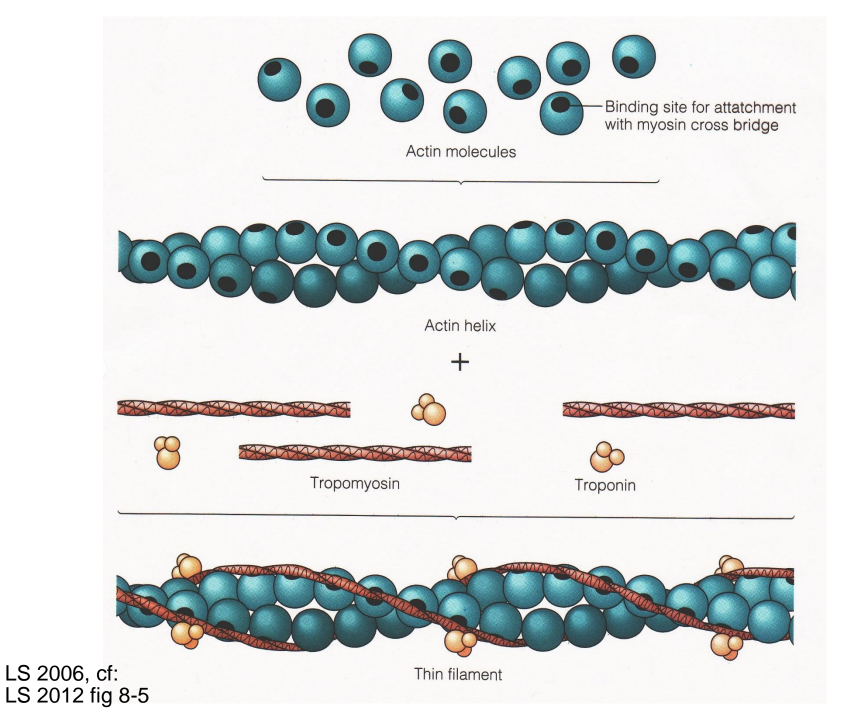




# **Broccoli Analogy?**



#### **Bare Zone**



## Triad $\equiv$ T tubule abutting cisternae

Sarcomere

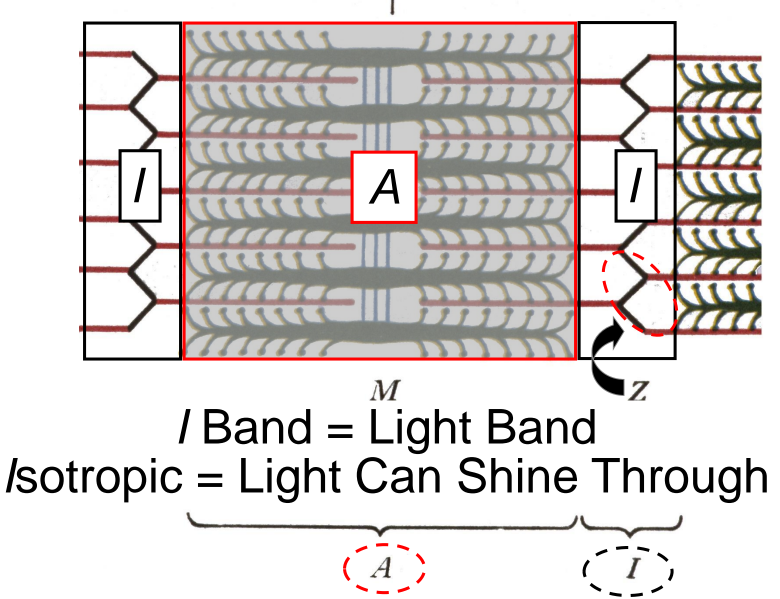
Mitochondria

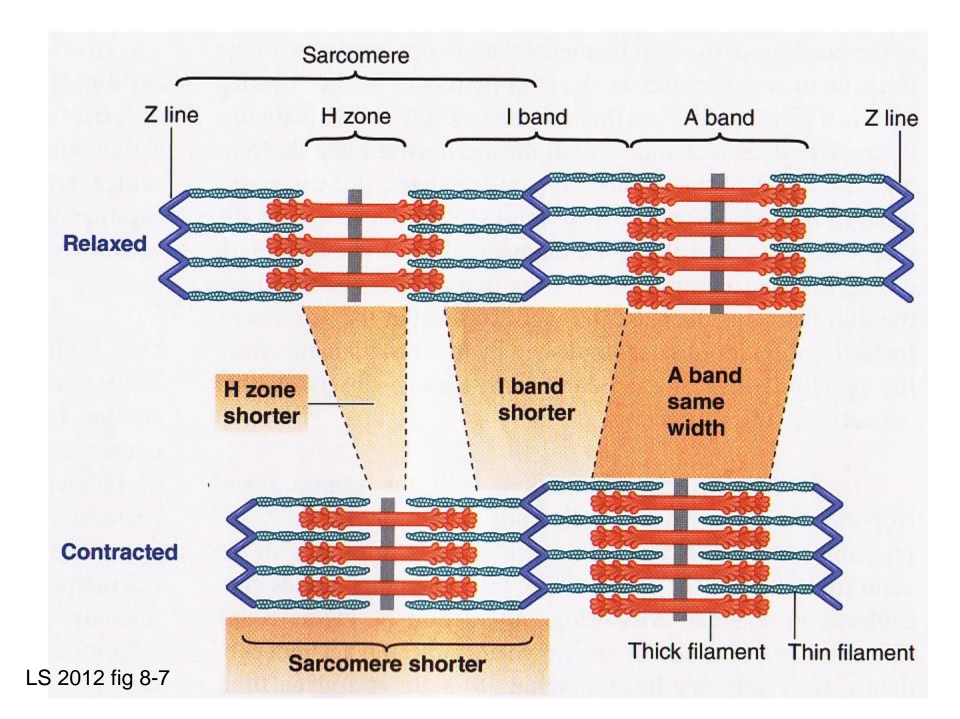
OF

6

Sarcomere

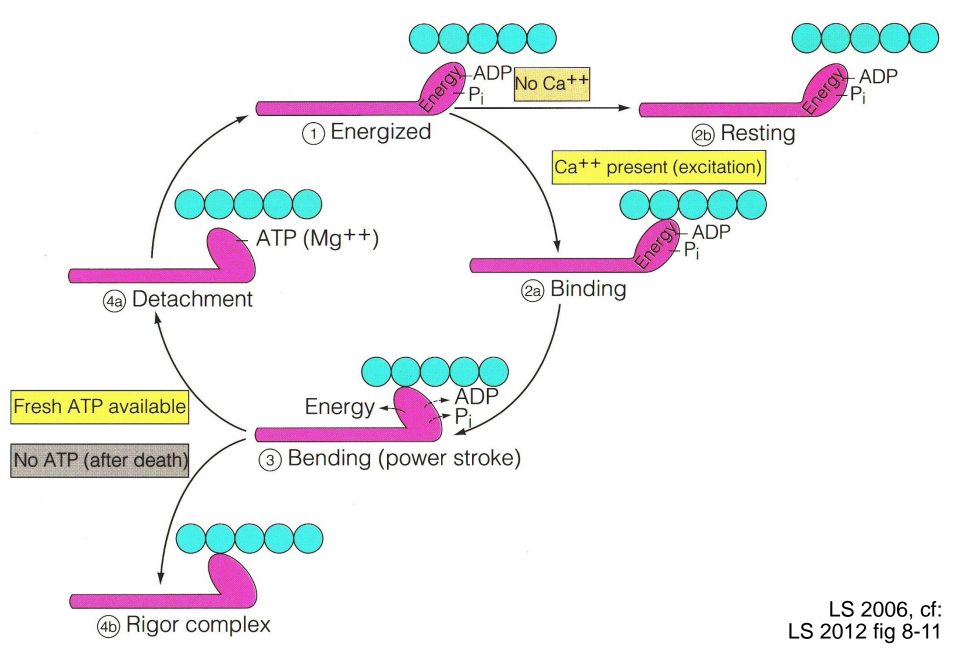
# A Band = Dark Band Anisotropic = Light Can't Shine Through



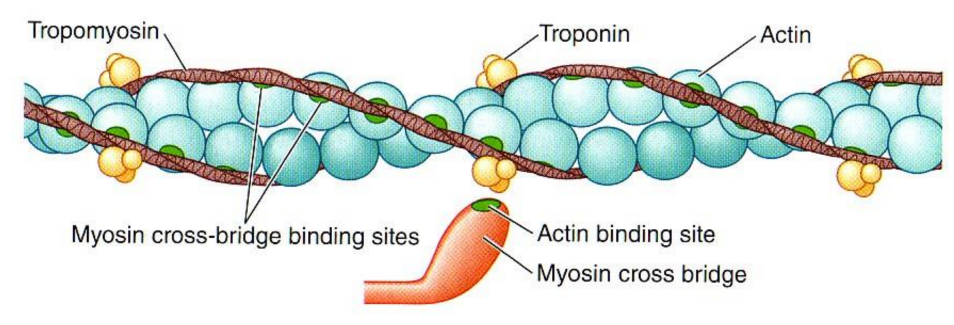


What do we guess happens at the molecular level?

#### **Cross–Bridge Cycle**



## Relaxed: No Cross-Bridge Binding



(a) Relaxed

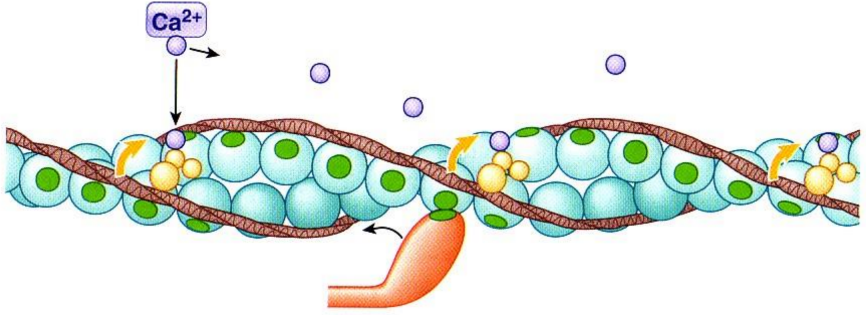
#### 1 No excitation.

No cross-bridge binding because cross-bridge binding site on actin is physically covered by troponin-tropomyosin complex.

3 Muscle fiber is relaxed.

LS 2012 fig 8-6a

## Excited: Calcium Triggers Cross-Bridge Binding



#### (b) Excited

Muscle fiber is excited and Ca<sup>2+</sup> is released.

Released Ca<sup>2+</sup> binds with troponin, pulling troponin–tropomyosin complex aside to expose cross-bridge binding site.

Cross-bridge binding occurs.

Binding of actin and myosin cross bridge triggers power stroke that pulls thin filament inward during contraction. LS 2012 fig 8-6b

# Rope Climb or Tug of War Grasp, then Regrasp!

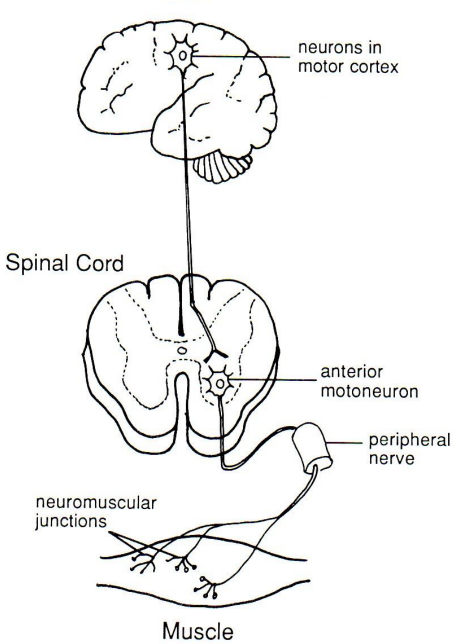


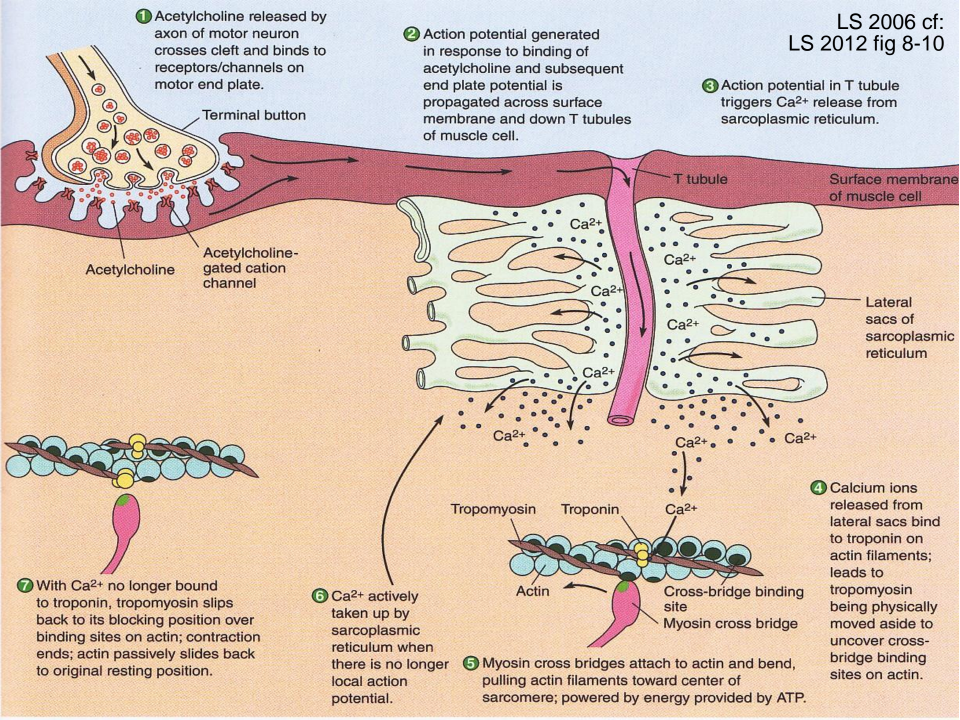




LLM p C - 4







### David Bolinsky, XVIVO Rocky Hill, CT http://www.xvivo.net/



### muscleanimation.mov

http://www.youtube.com/watch?v=BMT4PtXRCVA

http://www.vetmed.wsu.edu/van308/muscleanimation.htm

<u>http://highered.mcgraw-hill.com/sites/0072495855/student\_view0/</u> chapter10/animation\_\_action\_potentials\_and\_muscle\_contraction.html

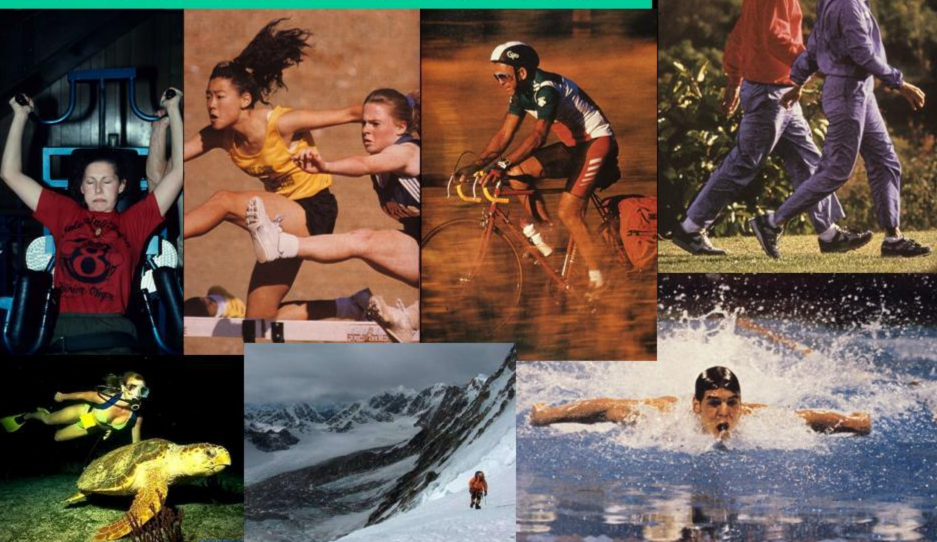
### A. Malcolm Campbell Davidson College, Davidson, NC www.bio.davidson.edu/courses/movies.html http://www.bio.davidson.edu/misc/movies/musclcp.mov



# Musclcp.mov

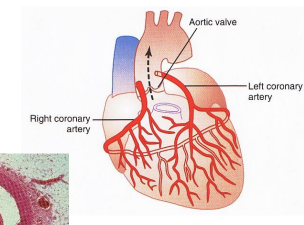
### Adaptations to Exercise?

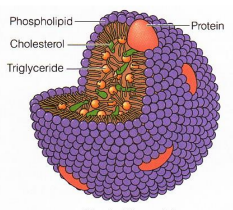
Mode, Intensity, Duration, Frequency, Distribution of Training Sessions? Conditions of Environment? Individual?



### Adaptations to Exercise? Body Levels of Organization? Which Body System?

**Cell/Tissue** 





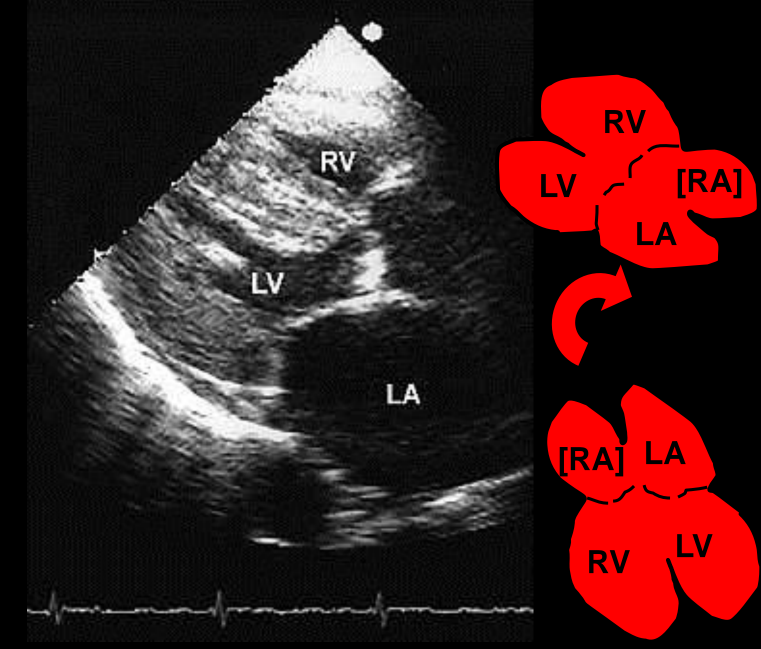
A typical lipoprotein



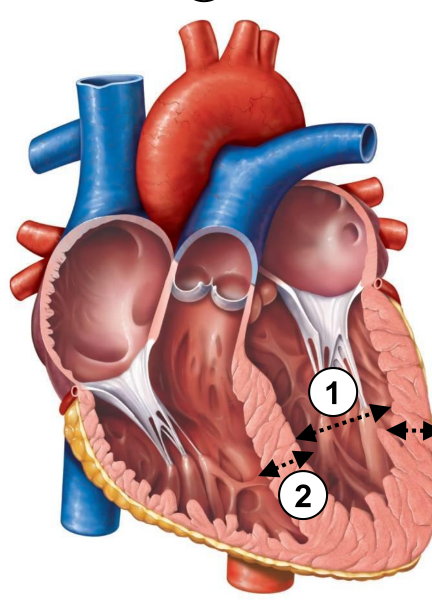
Body System

Organ

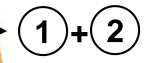
### Echocardiography documents hypertrophy...



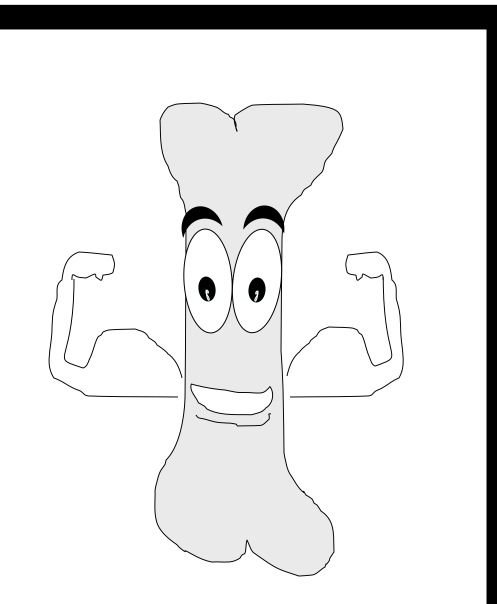
## **Cardiac Adaptations to Exercise:** (1) Endurance vs. (2) StrengthTraining



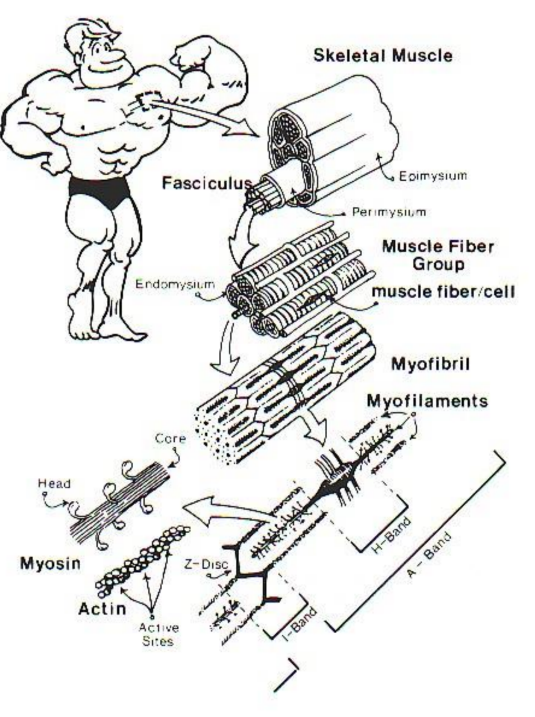
<u>*NB*</u>:(1)>↑LBM



## As muscles tug on bones, bones get stronger, too!...many systems adapt!!



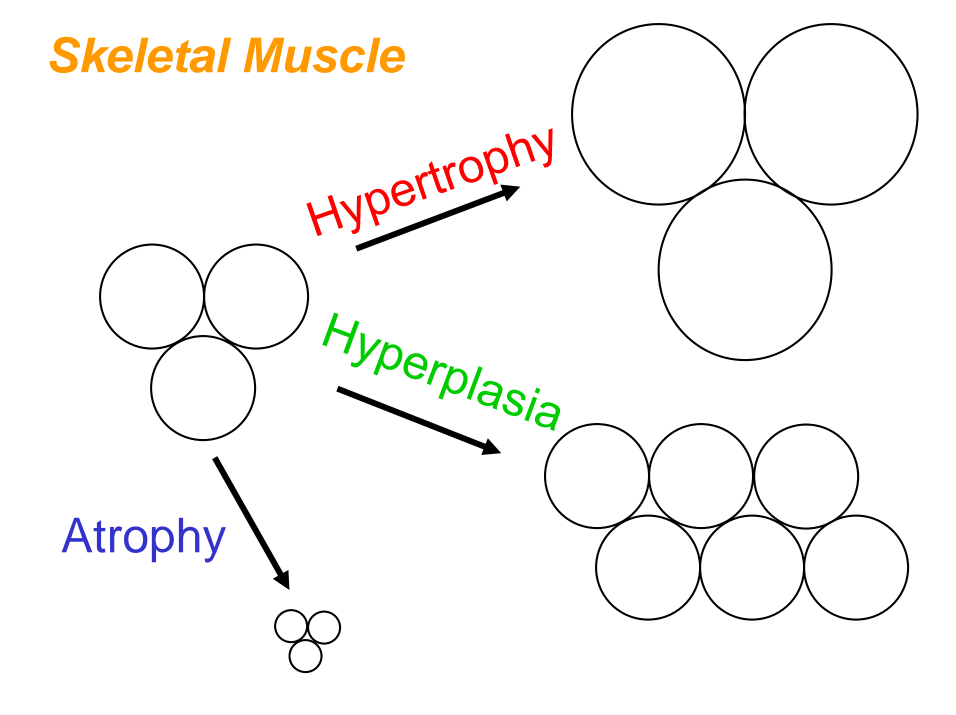
### Muscle Adaptations to Exercise



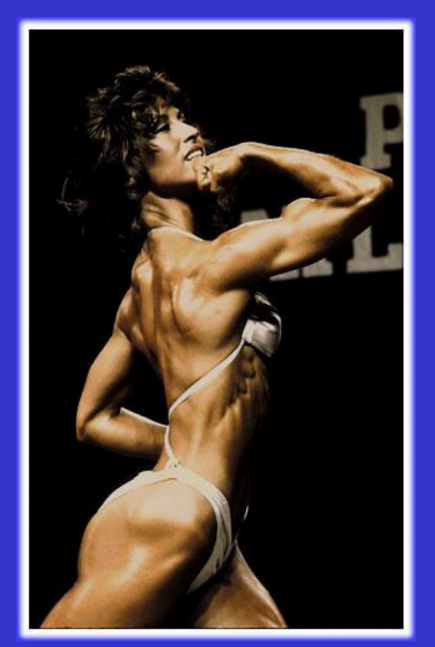




Atrophy decrease in size & strength Hypertrophy increase in size & strength



### Women & Hypertrophy?



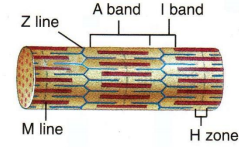
## What happens in muscles at cellular & subcellular levels?





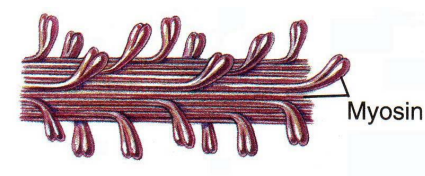
### Hypertrophy: Increased

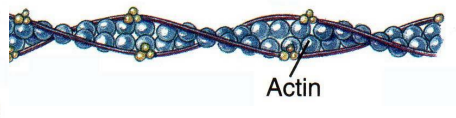
**Number of Myofibrils** 

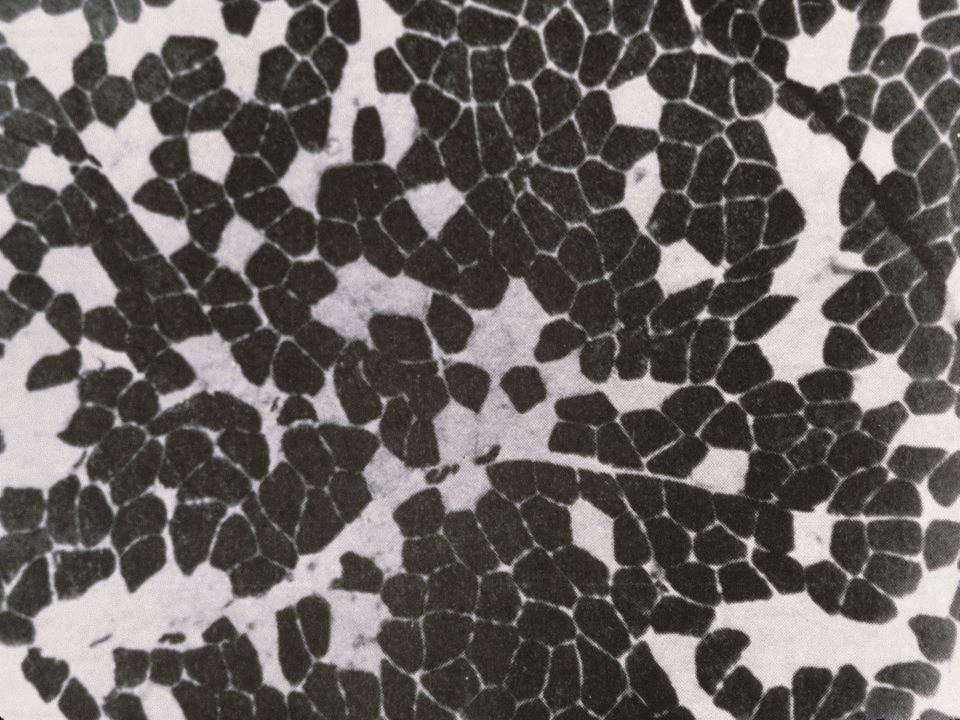


## **Thick & Thin Filaments**

## **Myosin & Actin Molecules**



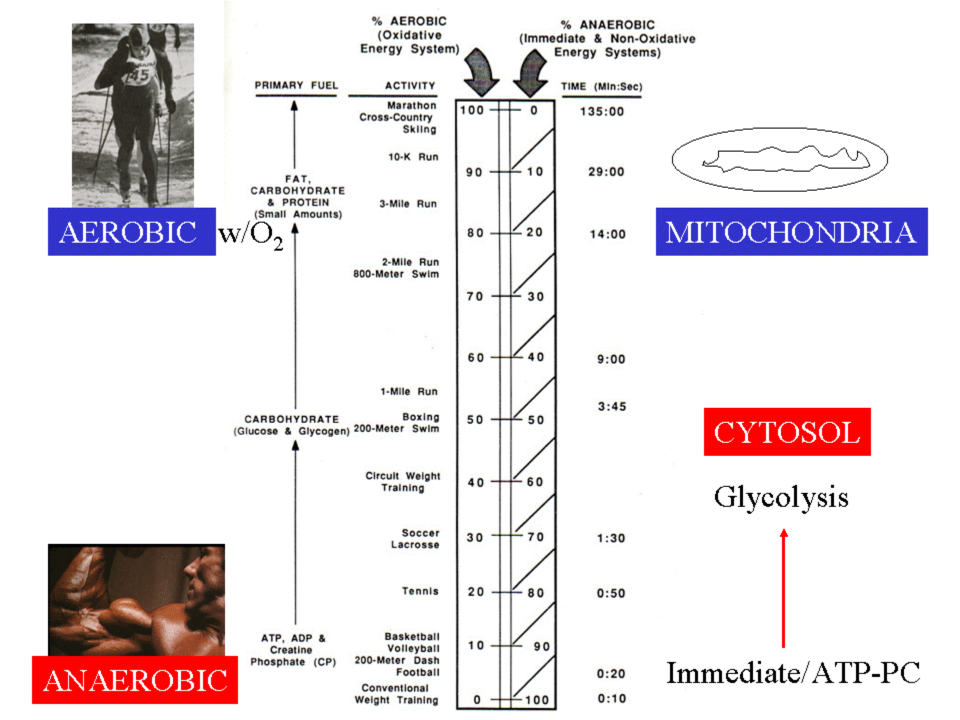




#### **Characteristics of Skeletal Muscle Fibers**

	TYPE OF FIBER		
Characteristic	Slow Oxidative (Type I)	Fast Oxidative (Type IIa)	Fast Glycolytic (Type IIb)
Myosin-ATPase Activity	Low	High	High
Speed of Contraction	Slow	Fast	Fast
Resistance to Fatigue	High	Intermediate	Low
Aerobic Capacity	High	High	Low
Anaerobic Capacity	Low	Intermediate	High
Mitochondria	Many	Many	Few
Capillaries	Many	Many	Few
Myoglobin Content	High	High	Low
Color of Fibers	Red	Red	White
Glycogen Content	Low	Intermediate	High
LS 2012 tab 8-1 modified			

LS 2012 tab 8-1 modified > VP Lombardi 1989



### **Changes in Muscle Due to <u>Strength Training</u>**

- Size of larger fast vs smaller slow fibers
  CP as well as creatine phosphokinase (CPK) which enhances short-term power output
- † Key enzymes which help store and dissolve sugar including glycogen phosphorylase (GPP) & phosphofructokinase (PFK)
- Mitochondrial # relative to muscle tissue
- Vascularization relative to muscle tissue
  Splitting of fast fibers? Hyperplasia?
  With growth hormone (GH), androgenicanabolic steroids (AAS)?

### Changes in Muscle Due to Endurance Training

- Mitochondria, # & size † Mitochondrial (aerobic) enzymes including those specific for fat burning Vascularization of muscles (better blood flow) Stores of fat in muscles accompanied by Triglycerides/fats in bloodstream † Enzymes: activation, transport, breakdown ( $\beta$ -oxidation) of fatty acids 1 Myoglobin (enhances O<sub>2</sub> transport) † Resting energy levels which inhibit sugar breakdown
- Aerobic capacity of all three fiber types.

Which end of continuum?



Which energy nutrient/s?

### + Which specific muscles?







## Dancing can be super aerobic exercise, too, & you don't have to be a star!



#### Extremes of the energy continuum!

