



# **Physical and Psychological Factors Affecting Sport Performance**

Collage of medicine  
Physiology Dep.  
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# Objectives

**By the end of this lecture students should be able to :**

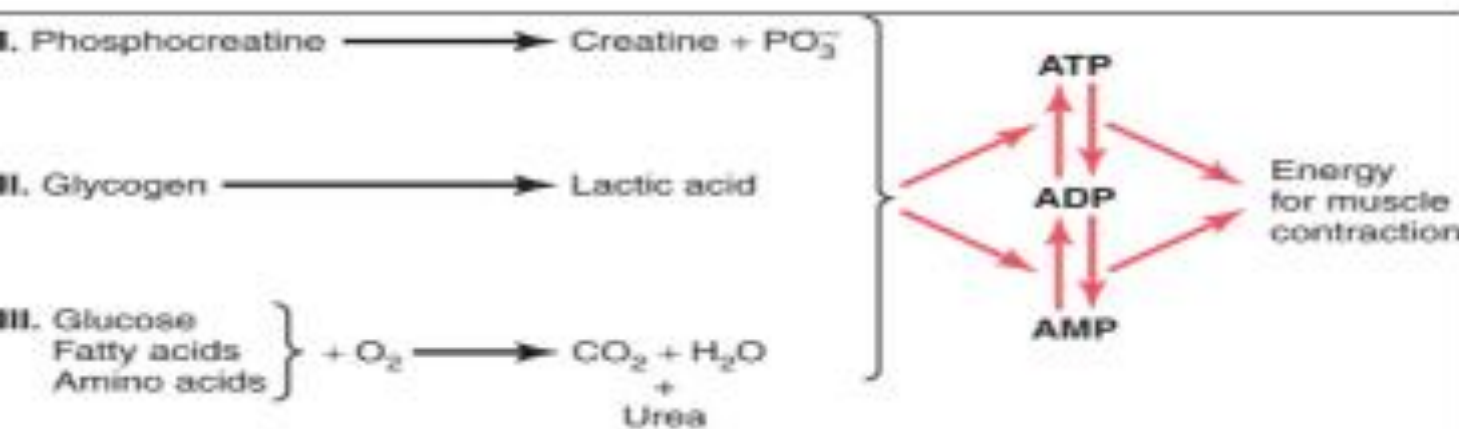
1. Identify the muscle metabolic systems and the nutrients used in exercise
  - Adenosine triphosphate
  - Phosphocreatine-creatine system
  - Glycogen-lactic acid & aerobic system
2. Explain the recovery of the muscle metabolic systems after exercise and the phenomena of oxygen debt
3. Discuss the effects of smoking on pulmonary ventilation in exercise.
4. Correlate between heart diseases and the athletic performance in old age.
5. Analyze the changes in body fluids and salts in exercise.
6. Interpret the effects of drugs on athletes.

# Muscle metabolic systems in exercise

There are 3 metabolic systems exceedingly important in understanding the limits of physical activity.

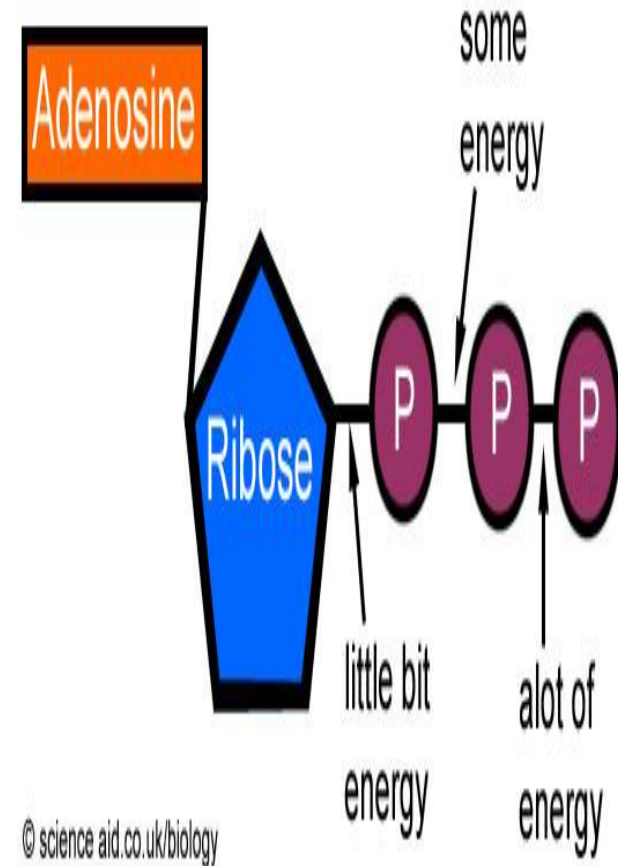
These are:

- 1- Phosphocreatine-creatine system
- 2- glycogen-lactic acid system
- 3- aerobic system



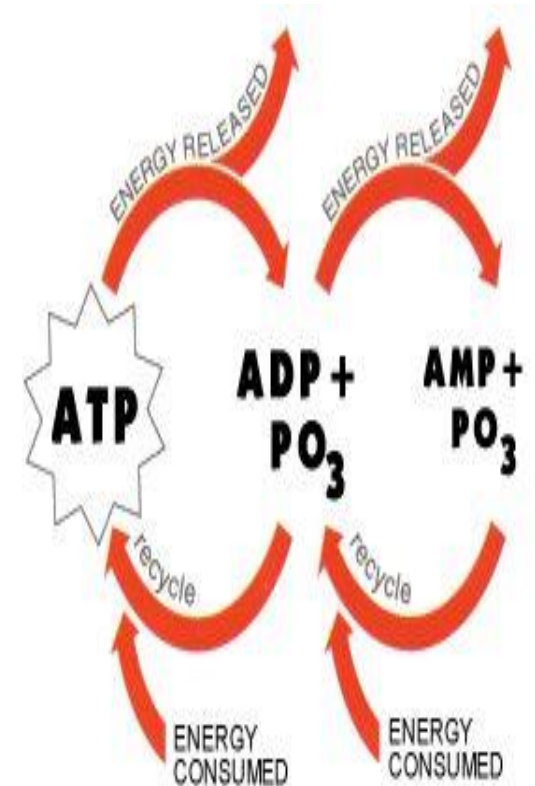
# Metabolic pathways in skeletal muscle

- Adenosine triphosphate (ATP) is the only energy source used directly by muscles for contractile activities.
- The **demand** and the **mechanism** of ATP production vary according to the type of work done.
- At rest, a muscle cell contains a small store of ATP, but it cannot rely on this ATP once it begins contracting.
- Muscle cell must get ready to ATP production to keep pace with the increased rate of utilization.



# Energy for Muscle Contraction

- Mitochondria in the muscle converts glucose, fatty acids, and amino acids into ATP **Adenosine-PO<sub>3</sub> ~ PO<sub>3</sub> ~ PO<sub>3</sub>**
- Each of the last 2 high energy phosphate bonds in ATP stores 7300 calories per mole of ATP.
- All ATP stored in the muscle is sufficient for **only 3 seconds** of muscle power. (Enough for one half of a 50-meter dash)
- So resting muscles must have energy stored in other ways e.g Creatine Phosphate (CP), glycogen, etc.



# ATP regeneration

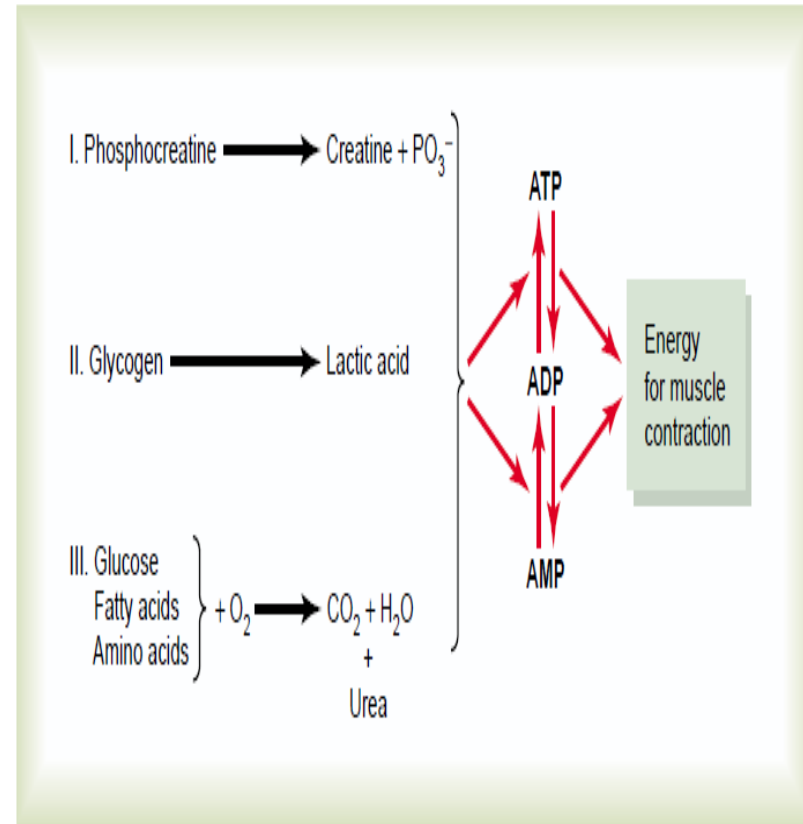
- As we begin to exercise, we almost immediately use our stored ATP within few seconds

ATP is regenerated from ADP by:

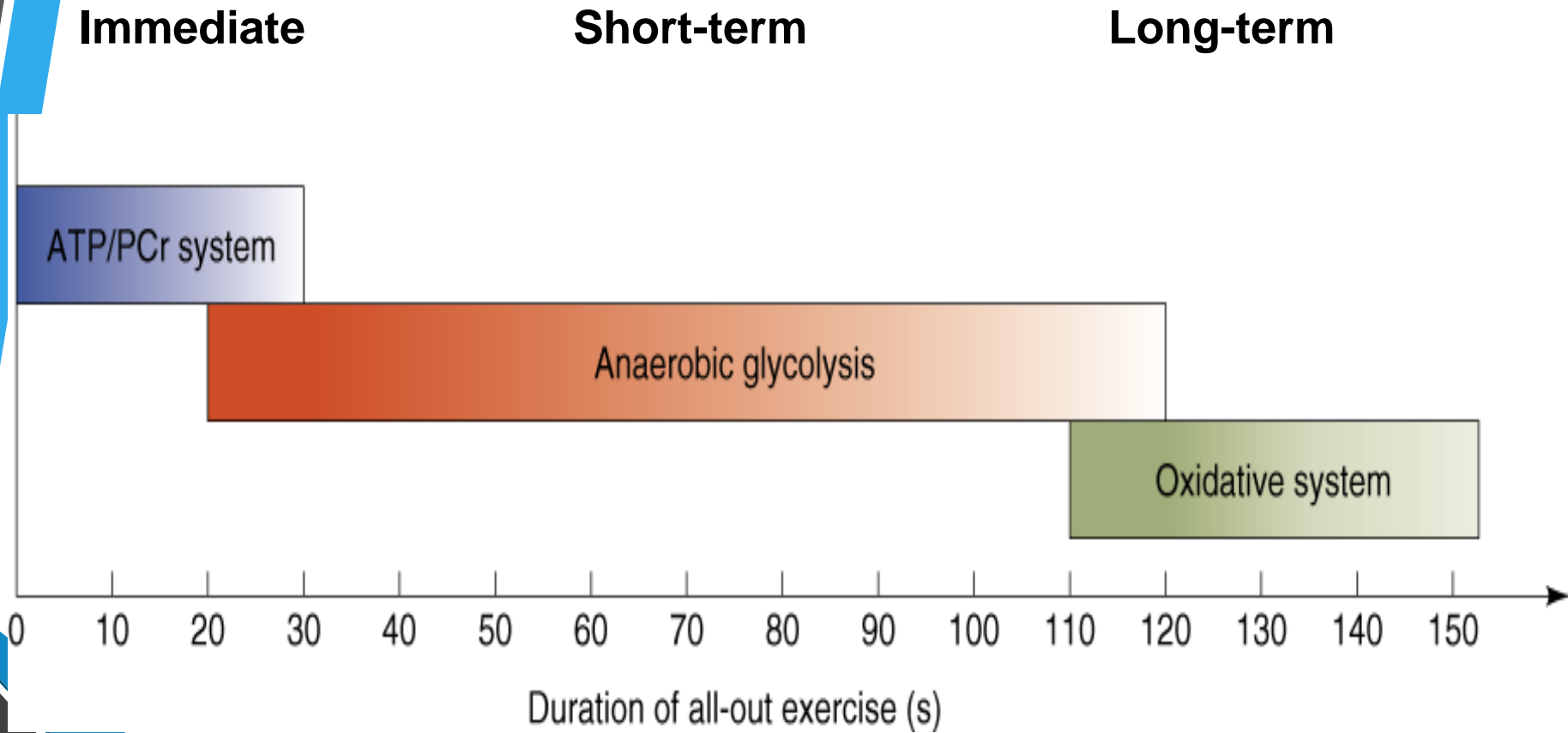
**1-Direct phosphorylation** of ADP by creatine phosphate (CP) **without oxygen**

**2-Anaerobic pathway** (glycolysis → lactic acid) **without access to oxygen**

**3-Aerobic respiration (Oxydative system)** of fatty acids in the mitochondria



# INTERACTION OF ENERGY SYSTEMS



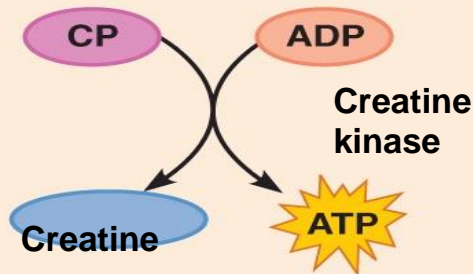
# 1-Phosphocreatine-creatine system (creatine ~ Po<sub>3</sub>)

(a)

## Direct phosphorylation

**Coupled reaction of creatine Phosphate (CP) and ADP**

**Energy source:** CP



**Oxygen use:** None

**Products:** 1 ATP per CP, creatine

**Duration of energy provided:**  
15 seconds

CP: Contain high energy phosphate bond has 10,300 calories/mole

Most muscle cells have 2- 4 times as much CP as ATP

Energy transfer from CP to ATP occurs within a small fraction of a second .

Energy of muscle CP is immediately available for contraction just as stored energy of ATP.



## Phosphagen energy system:

Formed of combined amounts of cell **ATP + CP**

- Together provide maximal muscle power for 8-10 seconds (enough for 100 meter run)
- Energy of phosphagen system is useful for **maximal short bursts of muscle power ( 8-10 seconds)**.

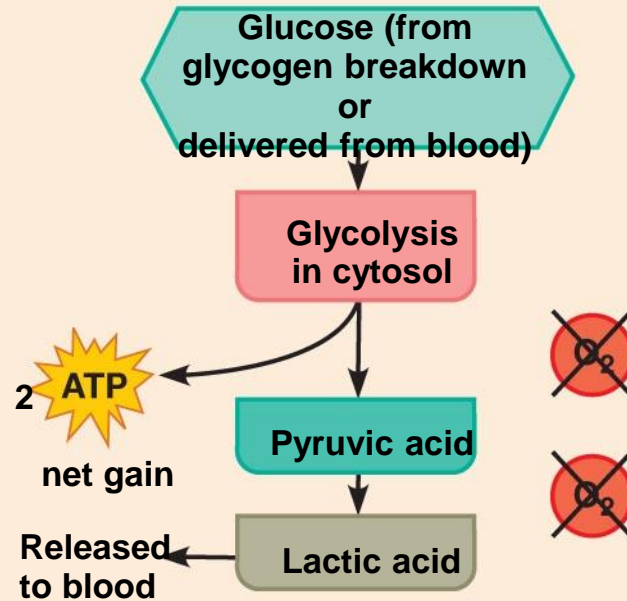


## 2- Glycogen-Lactic acid System ( anaerobic Metabolism)

### (b) Anaerobic pathway

#### Glycolysis and lactic acid formation

Energy source: glucose



**Oxygen use:** None

**Products:** 2 ATP per glucose, lactic acid

**Duration of energy provided:** 30-40 seconds, or slightly more

Anaerobic

- Without oxygen
- Source of energy: Carbohydrate (glycolysis)

→ Lactate & ATP

# Anaerobic Glycolysis (Glycogen-Lactic acid system)

- Is the primary energy source for peak (sever) muscular activity. It provides 1.3-1.6 minutes of maximal muscle activity.
- Produces **2 ATP** molecules per molecule of glucose
- The process of **anaerobic metabolism** can maintain ATP supply for **about 45-60s.**
- Glycogen → Glucose → 2 **pyruvic acid** (2 ATP + 2 NADH)
- 2 Pyruvic acid → 2 **lactic acid** (2 NAD<sup>+</sup>)
- Lactic acid diffuses out of muscles → blood → taken by the liver → Glucose (by gluconeogenesis) → blood → taken by the muscle again.

## Anaerobic metabolism is inefficient... Why?

- Large amounts of glucose are used for very small ATP returns.
- Lactic acid is produced whose presence contributes to muscle fatigue

## Which type of sports uses anaerobic metabolism?

- Sports that requires bursts of speed and activity, e.g., basketball.

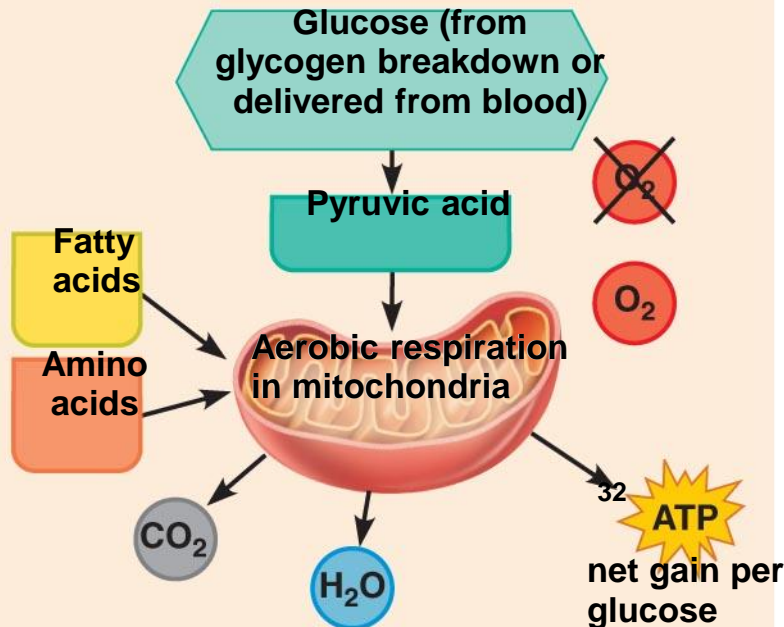


# Aerobic Metabolism

## (c) Aerobic pathway

### Aerobic cellular respiration

**Energy source:** glucose; pyruvic acid; free fatty acids from adipose tissue; amino acids from protein catabolism



**Oxygen use:** Required

**Products:** 32 ATP per glucose,  $CO_2$ ,  $H_2O$

**Duration of energy provided:** Hours

Aerobic consists of 3 steps.

1. Glycolysis (2 ATP)
  2. Krebs Cycle (2 ATP)
  3. Electron Transport Chain (34 ATP)
- Total = 38 ATP

### Aerobic

With oxygen  
Source of energy:  
mainly **fatty acids**, then  
carbohydrate,  
amino acids

$CO_2$ ,  $H_2O$  & ATP

# Aerobic Metabolism

- Is the primary energy source of resting muscles (to convert glucose into glycogen. and to create energy storage compounds as **CP**).
- During **rest** and **light to moderate** exercise, aerobic metabolism contributes 95% of the necessary ATP.
- It breaks down fatty acids, pyruvic acid (made via glycolysis), and amino acids.
- Produces 34 ATP molecules per glucose molecule.



# Comparing the Energy Supply of the Phosphagen System, Anaerobic and the Aerobic systems

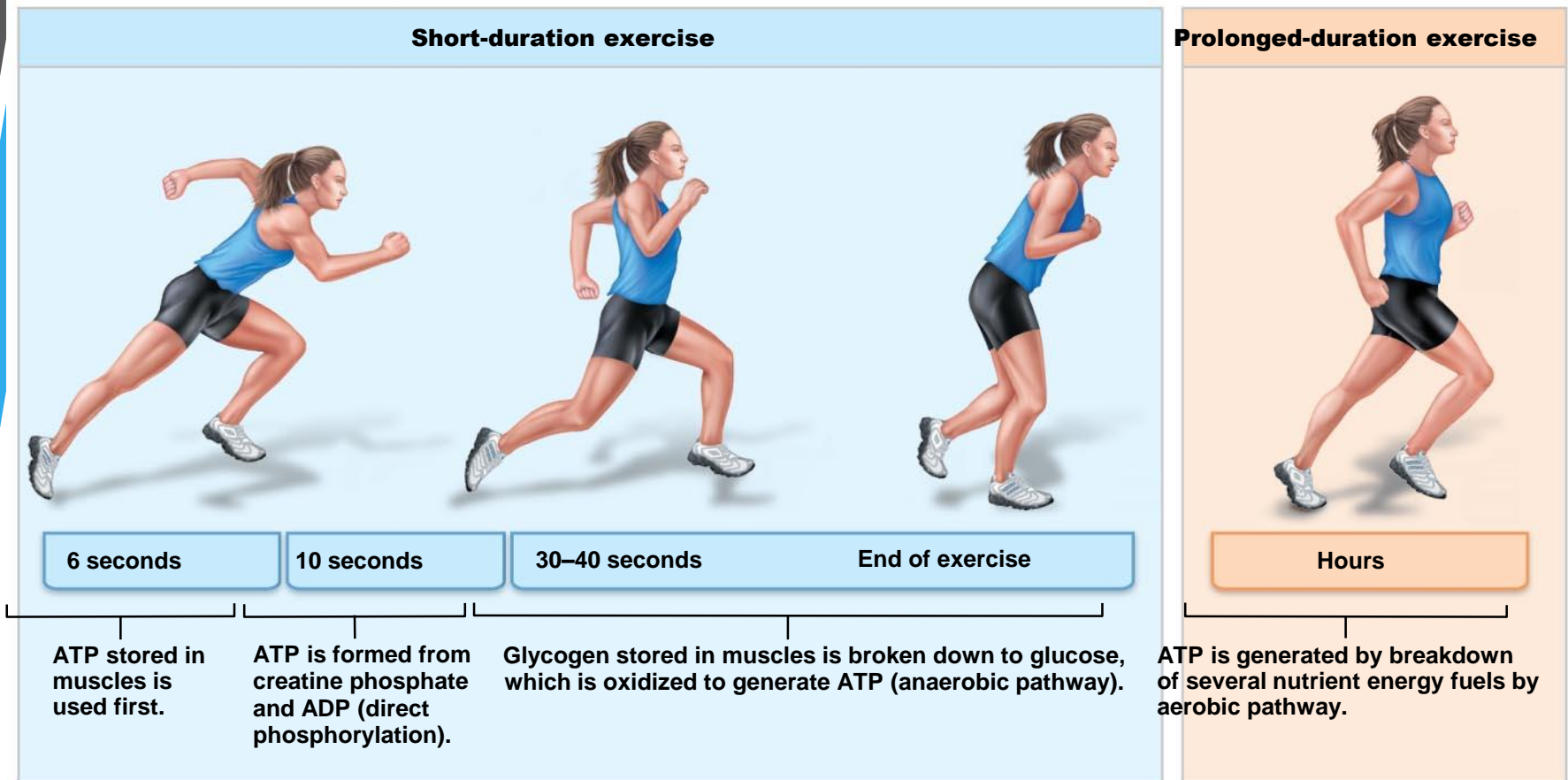
ATP generation per minute are the following:

	<b>Moles of ATP/min</b>
Phosphagen system	4
Glycogen-lactic acid system	2.5
Aerobic system	1

When comparing the same systems for endurance, the relative values are the following:

	<b>Time</b>
Phosphagen system	8-10 seconds
Glycogen-lactic acid system	1.3-1.6 minutes
Aerobic system	Unlimited time (as long as nutrients last)

# Comparison of energy sources used during short-duration exercise and prolonged-duration exercise.





**Table 84-1**

## **Energy Systems Used in Various Sports**

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### **Phosphagen system, almost entirely**

- 100-meter dash
- Jumping
- Weight lifting
- Diving
- Football dashes

### **Phosphagen and glycogen-lactic acid systems**

- 200-meter dash
- Basketball
- Baseball home run
- Ice hockey dashes

### **Glycogen-lactic acid system, mainly**

- 400-meter dash
- 100-meter swim
- Tennis
- Soccer

### **Glycogen-lactic acid and aerobic systems**

- 800-meter dash
- 200-meter swim
- 1500-meter skating
- Boxing
- 2000-meter rowing
- 1500-meter run
- 1-mile run
- 400-meter swim

### **Aerobic system**

- 10,000-meter skating
- Cross-country skiing
- Marathon run (26.2 miles, 42.2 km)
- Jogging

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## Recovery of muscle metabolic systems after exercise

- Energy from CP reconstitute (re storage) ATP.
- Energy from glycogen-lactic acid system reconstitute the phosphagen system (CP+ATP).
- Energy from oxidative metabolism of aerobic system reconstitute all other systems:-glycogen-lactic acid system & CP&ATP.
- Lactic acid causes fatigue so it should be removed by:
  - 1-portion converted into pyruvic acid that is oxidized by all body tissues.
  - 2-The remaining is changed into glucose in the liver to replenish glycogen stores of muscles.

## Recovery of aerobic system after exercise

# Oxygen Debt

*Oxygen Debt* is the amount of extra O<sub>2</sub> that must be taken after exercise to restore the muscles' to the resting conditions.

When a person stops exercising, the rate of oxygen uptake does not immediately return to pre-exercise levels; it returns slowly (**the person continues to breathe heavily for some time afterward**).

This extra oxygen is used to repay the **oxygen debt** incurred during exercise.

**Oxygen Debt** is about 11.5 L of O<sub>2</sub>

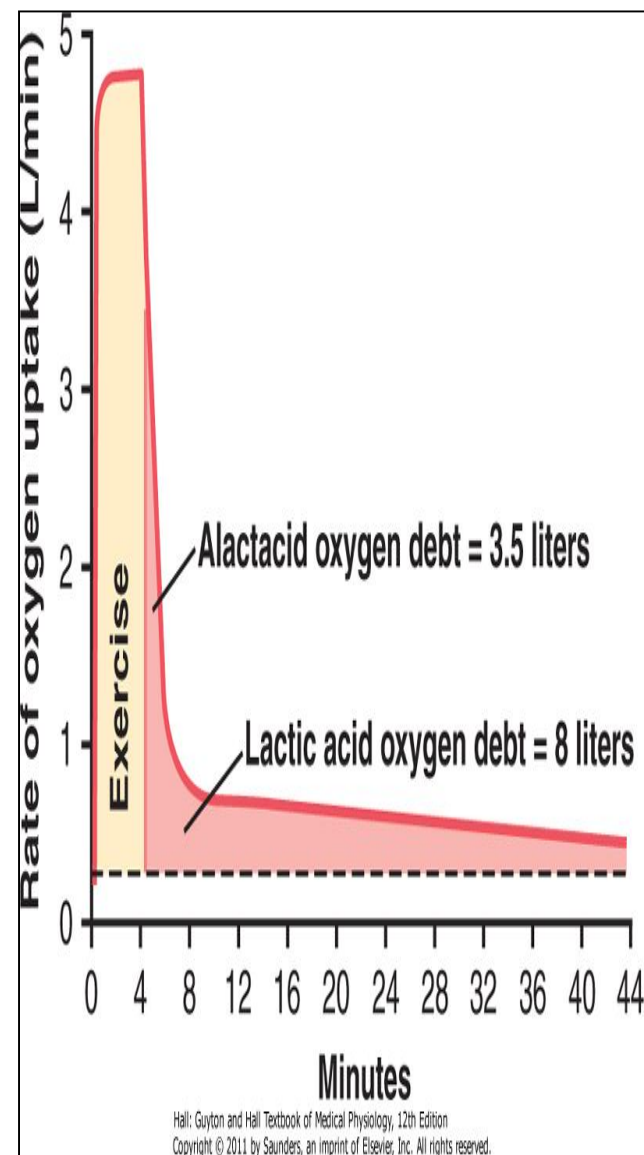
a- 2 L of stored O<sub>2</sub> (0.5 L in lungs + 0.25 L dissolved in body fluids + 1.0 L combined with Hb + 0.3 L stored in muscle myoglobin)

-This is used within a minute of heavy exercise or for aerobic metabolism

b- 9 L more O<sub>2</sub> to reconstitute the phosphagen & glycogen-lactic acid systems.

-At first O<sub>2</sub> uptake is high & fast to refill stored O<sub>2</sub> & phosphagen system ( this is called alactacid O<sub>2</sub> debt = 3.5 L)

- The later portion of O<sub>2</sub> debt takes 40 minutes for lactic acid system removal, it is of lower level breathing, It is called (lactic acid O<sub>2</sub> debt = 8 L)



# Recovery of muscle glycogen

- Reduction of glycogen stores by heavy exercise needs days to be replenished.
- On high CHO diet, recovery occurs in **2 days**.
- On high fat, high protein or on no food all show **very little** recovery.

## Message:

- 1- Athlete should have high CHO diet before exercise.
- 2- Not to participate in exhausting exercise during 48 hours previous the event.

- Read [Guyton & Hall: Textbook of Medical Physiology 12E](#)

## Nutrients used during muscle activity

- During early stages of exercise body use CHO of muscle and liver glycogen. Also in intense muscle activity the body uses fats as F.A & very little amino acids.
- If endurance **athletic** events last longer than 4-5 hours & during exhaustion muscle glycogen is depleted & muscle depend on fats ie. (**aerobic system** ).
- Glucose solution given to athletes to drink during athletic event supply 30-40% of energy required during prolonged event as marathon race.



## Effects of smoking on pulmonary ventilation in exercise

- Nicotine **constricts** the terminal bronchioles and **increases resistance** of airflow into and out of the lungs.
- Smoke irritation causes increased **fluid secretion** into the bronchial tree and **swelling** of epithelial layer.
- Nicotine **paralyze the cilia** of the respiratory epithelial cell surface.
- **All lead to fluid and waste accumulation** and reduced level of performance.
- **chronic smokers** may develop **emphysema** (obstruction of bronchioles+ chronic bronchitis+ destruction ( damage ) of alveoli) so slight exercise cause respiratory distress.



# Effects of heart disease and old age on athletic performance

- Cardiac diseases that reduce cardiac output (C.O.P) will reduce muscle power.
- Patient with congestive heart failure has little muscle power to even walk on the floor.
- There is 50% ↓ in C.O.P between age 18-80 years, ↓ in maximal breathing capacity, ↓ in muscle mass and therefore in muscle power with age.

Read [Guyton & Hall: Textbook of Medical Physiology 12E](#)





# Effect of body fluids and salts in exercise

- Exercise for **1 hour** during endurance athletic event causes **5-10 pounds of weight loss** in hot humid atmosphere due to sweat loss.
- **Loss of enough sweat** reduces performance **-5-10%** and may lead to **cramps**, nausea & serious effects, and so should be replaced.
- **Sodium tablets** or supplemental fluids contain **potassium** in the form of fruit juice is required to athletes.
- Also **acclimatization** to exercise by gradual increase over 1-2 weeks instead of **maximal exposure** is needed.



# Drugs and athletes

- **Caffeine** increase athletes performance.
- **male sex hormone** (Androgens) & other anabolic steroids increase athletes performance but they ↑ the **risk of heart attacks** due to hypertension, ↓ LDL and ↓ HDL.
- **Male sex hormones** ↓ testicular **functions** & ↓ natural **testosterone secretion** in males.
- Women develop facial hair, stoppage of menses, ruddy (**red**) skin and bass voice if they take **androgens**.
- Amphetamine & cocaine improve performance but overuse reduce performance they are psychic stimuli. -the action of these drugs in addition to epinephrine and norepinephrine (hormones of adrenal medulla) secreted during exercise leading to death by ventricular fibrillation (**heart shaking**).



# Body fitness prolongs life

- Studies shows that body fitness, exercise & weight control have additional benefit of **prolonged life (between 50-70)**



## Reasons:-

1-Reduce CVD, heart attacks, brain stroke and kidney disease due to low **blood pressure, low blood cholesterol**, low LDL, and high HDL.

2-It reduces **insulin resistance** and type 2 diabetes.

3-Improved fitness reduces the risk of **breast, prostate, and colon cancers** and reduces obesity.



Thank you