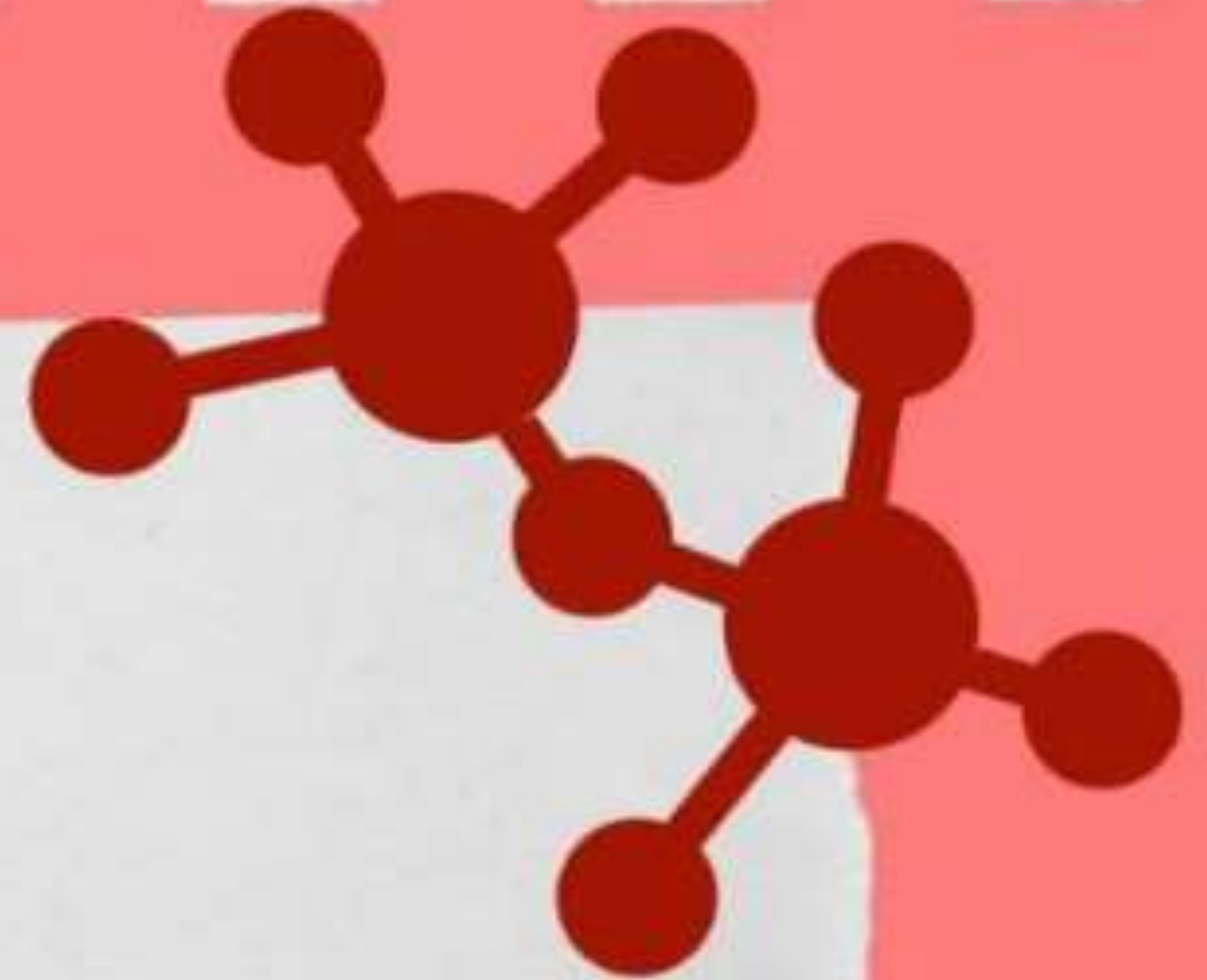




النادي الطبي



Biology



LECTURE PRESENTATIONS

For **CAMPBELL BIOLOGY, NINTH EDITION**

Jane B. Reece, Lisa A. Urry, Michael L. Cain, Steven A. Wasserman, Peter V. Minorsky, Robert B. Jackson

Chapter 9

Cellular Respiration and Fermentation

Micrococcidia

erini

Lectures by
Erin Barley
Kathleen Fitzpatrick

Overview: Life Is Work

- Living cells require energy from outside sources
- Some animals, such as the chimpanzee, obtain energy by eating plants, and some animals feed on other organisms that eat plants

Release Energy.
metabolism
↓ (~~na~~)
catabolism
↓
cellular respiration

Anabolism (~~na~~)
↓
photosynthesis
absorb energy (~~na~~)
الامتصاص (~~na~~)
الطاقة

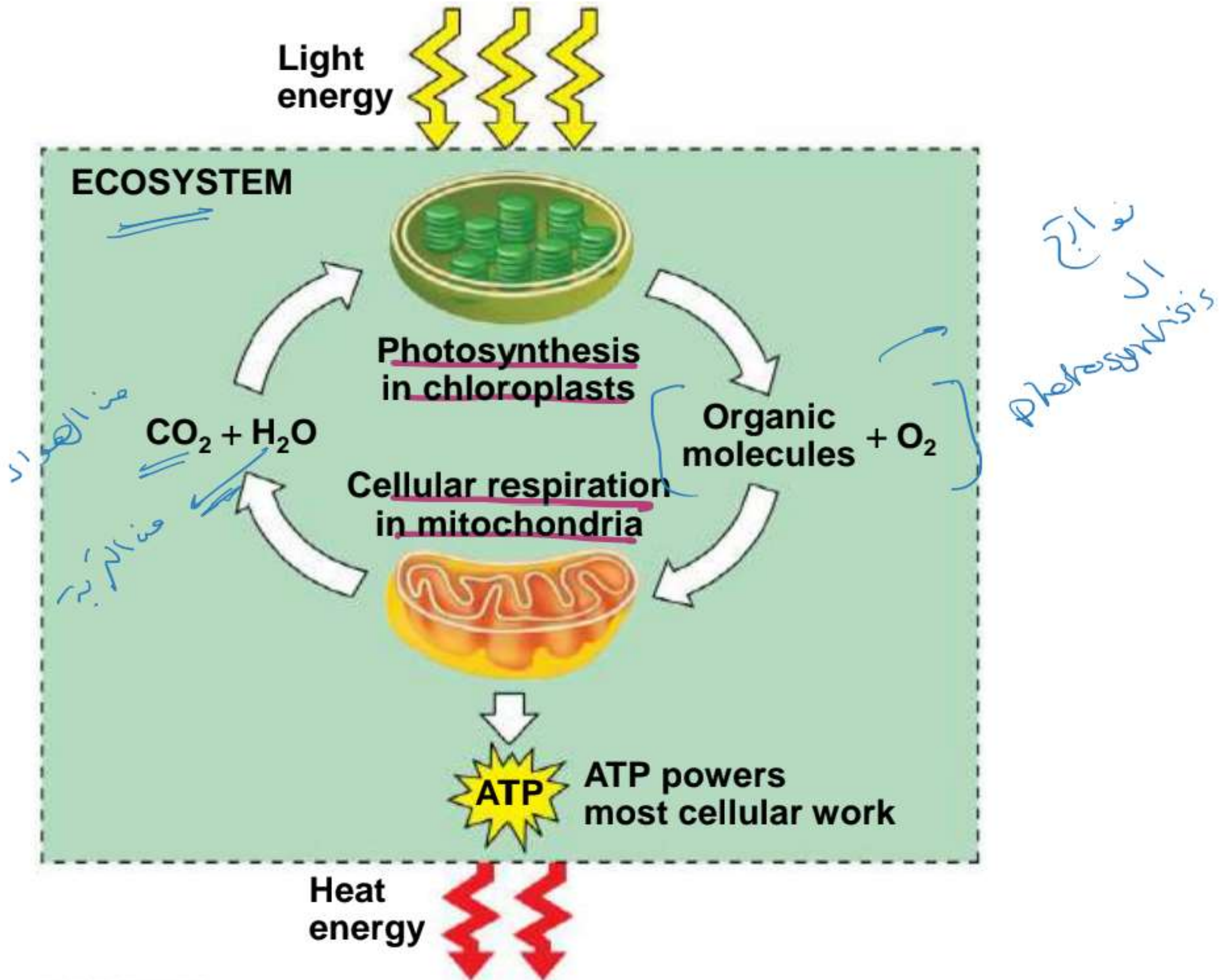
Figure 9.1



نظام بيئي
م
طاقة تدخل النظام البيئي كضوء الشمس وتخرج كحرارة

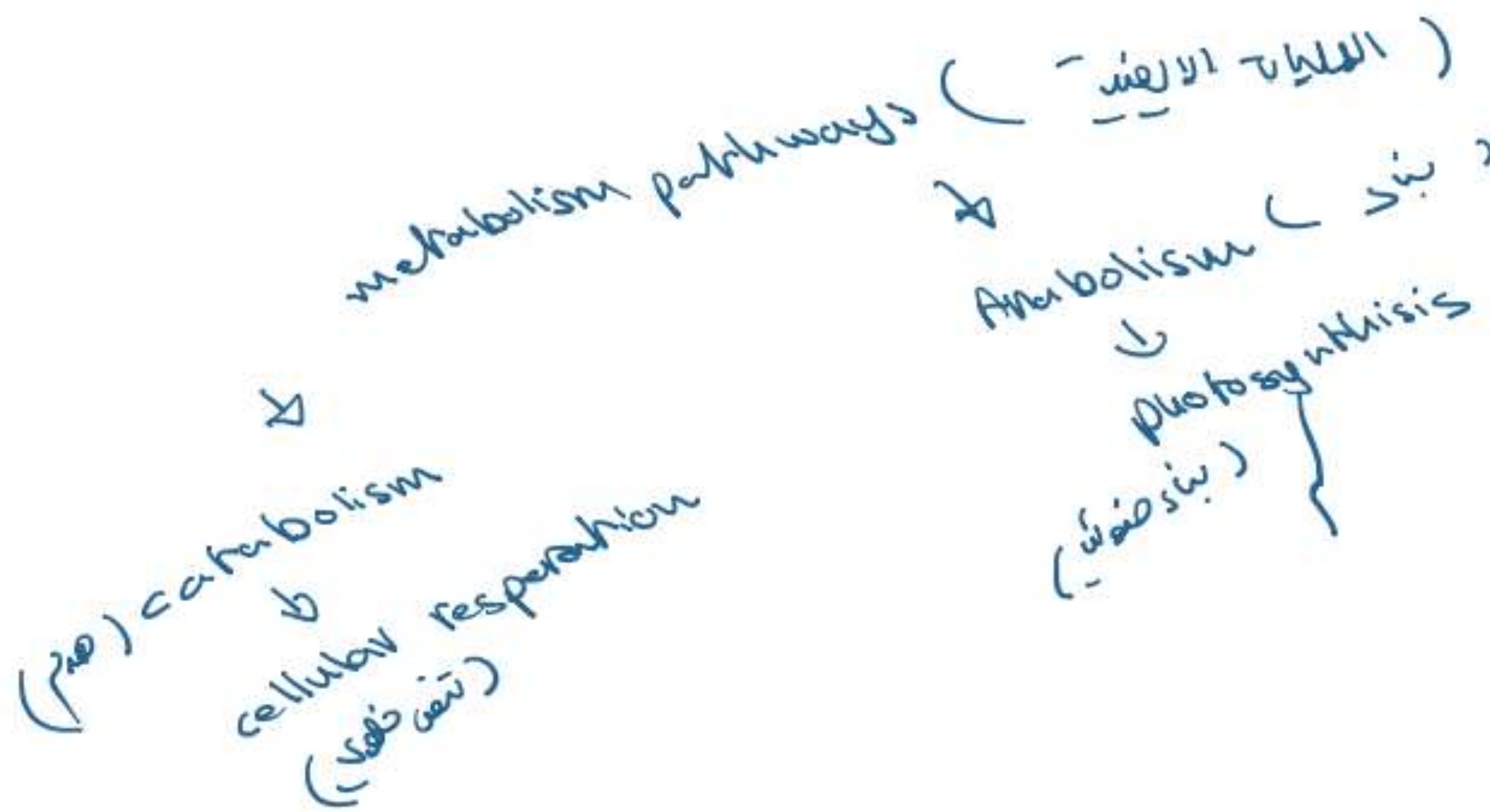
- Energy flows into an ecosystem as sunlight and leaves as heat
- Photosynthesis generates O_2 and organic molecules, which are used in cellular respiration
- Cells use chemical energy stored in organic molecules to regenerate ATP, which powers work

Figure 9.2



Concept 9.1: Catabolic pathways yield energy by oxidizing organic fuels

- Several processes are central to cellular respiration and related pathways



Catabolic Pathways and Production of ATP

- The breakdown of organic molecules is exergonic
- **Fermentation** is a (partial degradation) of sugars that occurs without O_2
- **Aerobic respiration** consumes organic molecules and O_2 and yields ATP
- **Anaerobic respiration** is similar to aerobic respiration but consumes compounds other than O_2

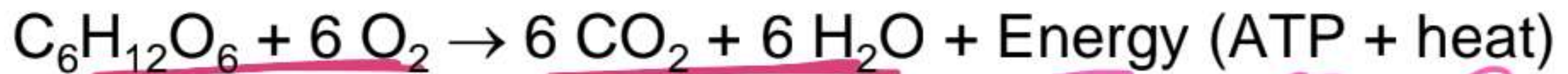
تقسیم جزئی

تقسیم جزئی
بدون اکسیژن

تقسیم
بدون

اکسیژن

- **Cellular respiration** includes both aerobic and anaerobic respiration but is often used to refer to aerobic respiration
- Although carbohydrates, fats, and proteins are all consumed as fuel, it is helpful to trace cellular respiration with the sugar glucose



Redox Reactions: Oxidation and Reduction

- The transfer of electrons during chemical reactions releases energy stored in organic molecules
- This released energy is ultimately used to synthesize ATP

Oxidation: loss of e^- or H^+ , gain of O_2

Reduction: gain of e^- or H^+ , loss of O_2

The Principle of Redox

حدوث

- Chemical reactions that transfer electrons between reactants are called oxidation-reduction reactions, or **redox reactions** → oxidation + reduction reaction
- In **oxidation**, a substance loses electrons, or is oxidized
- In **reduction**, a substance gains electrons, or is reduced (the amount of positive charge is reduced)

نقل
|||

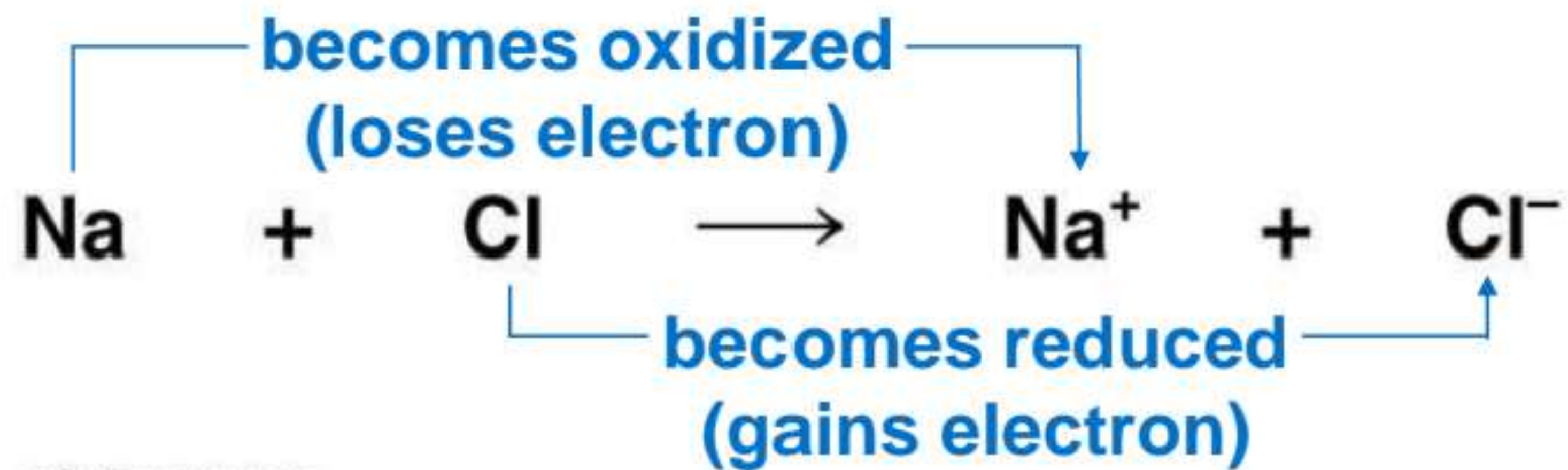
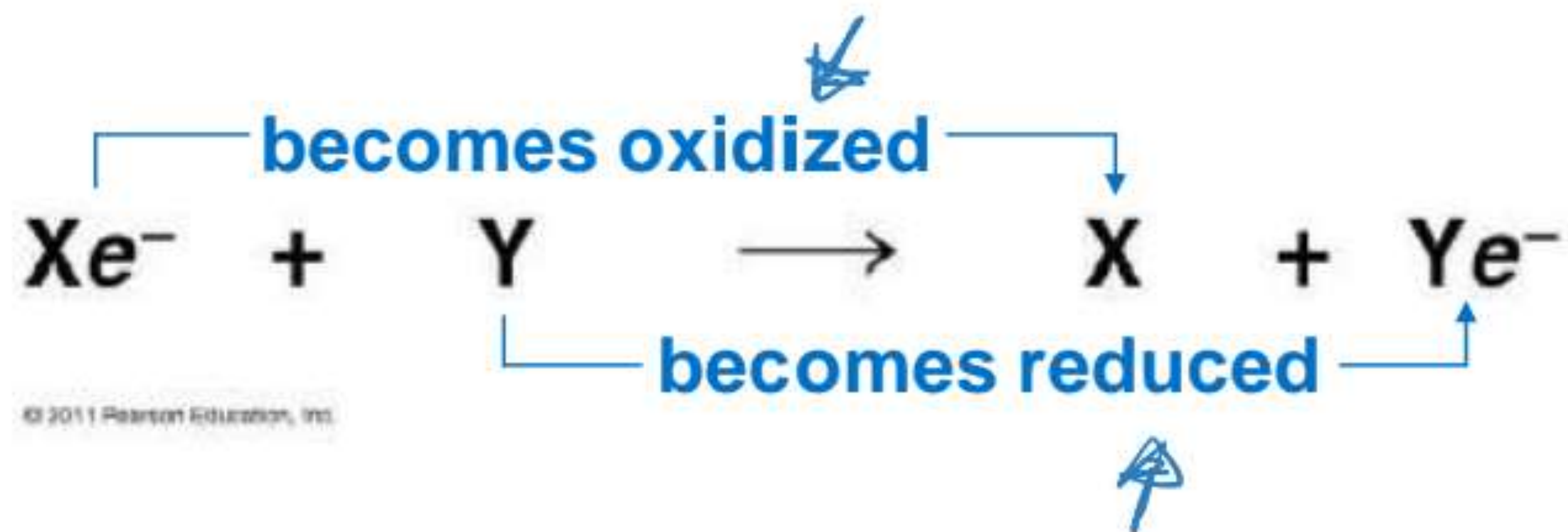


Figure 9.UN02

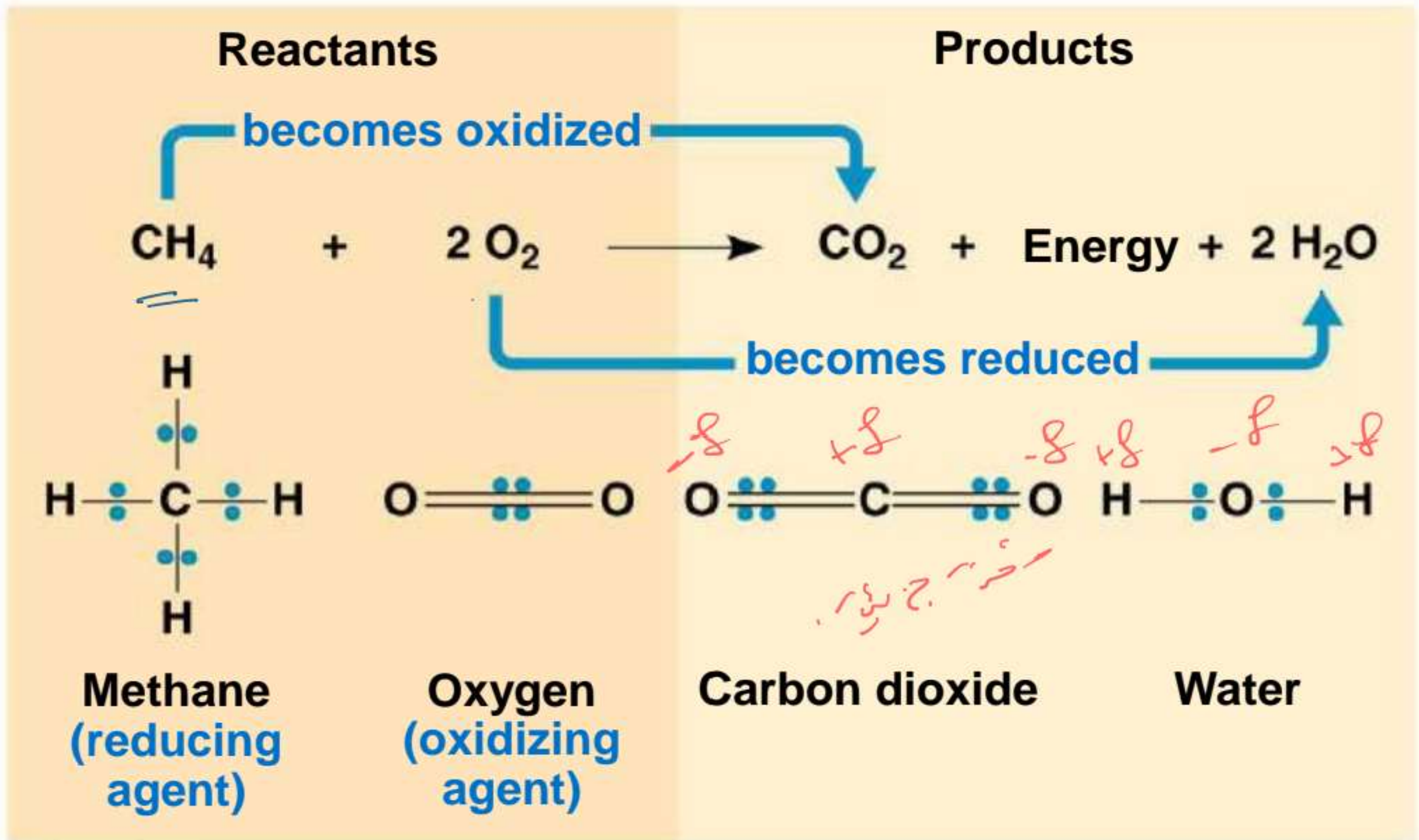


الفاعل المختزل ← oxidation

- The electron donor is called the **reducing agent**
- The electron receptor is called the **oxidizing agent**
- Some redox reactions do not transfer electrons but change the electron sharing in covalent bonds
- An example is the reaction between methane and O₂

← reduction

Figure 9.3



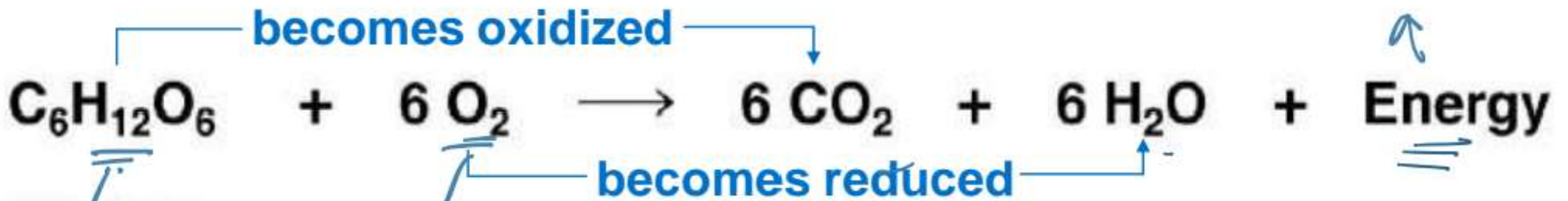
Oxidation of Organic Fuel Molecules During Cellular Respiration

- During cellular respiration, the fuel (such as glucose) is oxidized, and O_2 is reduced

Figure 9.UN03

عصارة دواء

عصارة لها من الجلوكوز (مختزنة في العايط) -



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توصف
بالحم

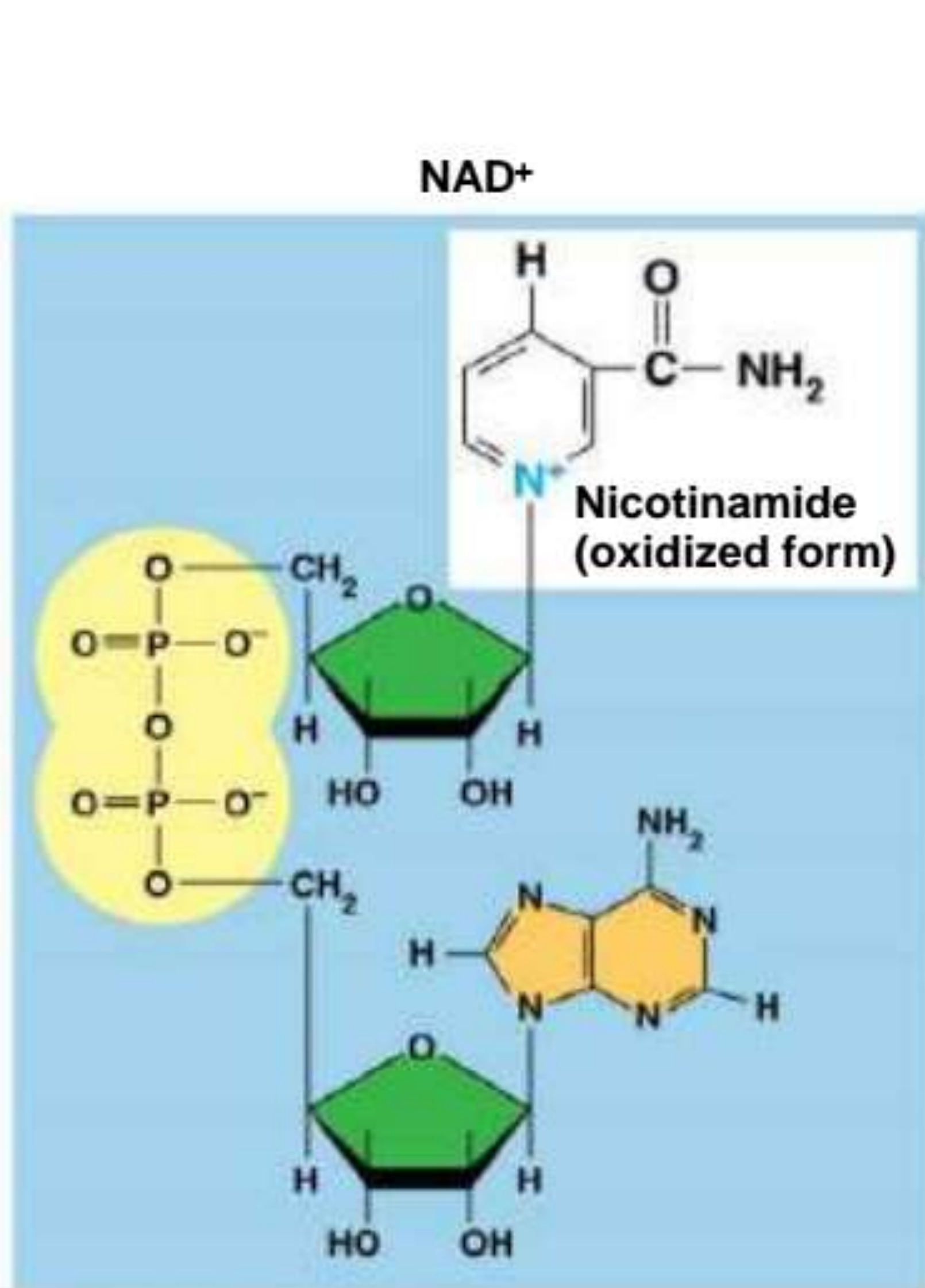
من السطحة

* بعد الجلوكوز، موية طاقة في نتج الروابط (الرابطة) -
عند (منير كل الطاقة جال) ، بتره (الحم) يتحول الى H₂O و يعطينا H₂O -

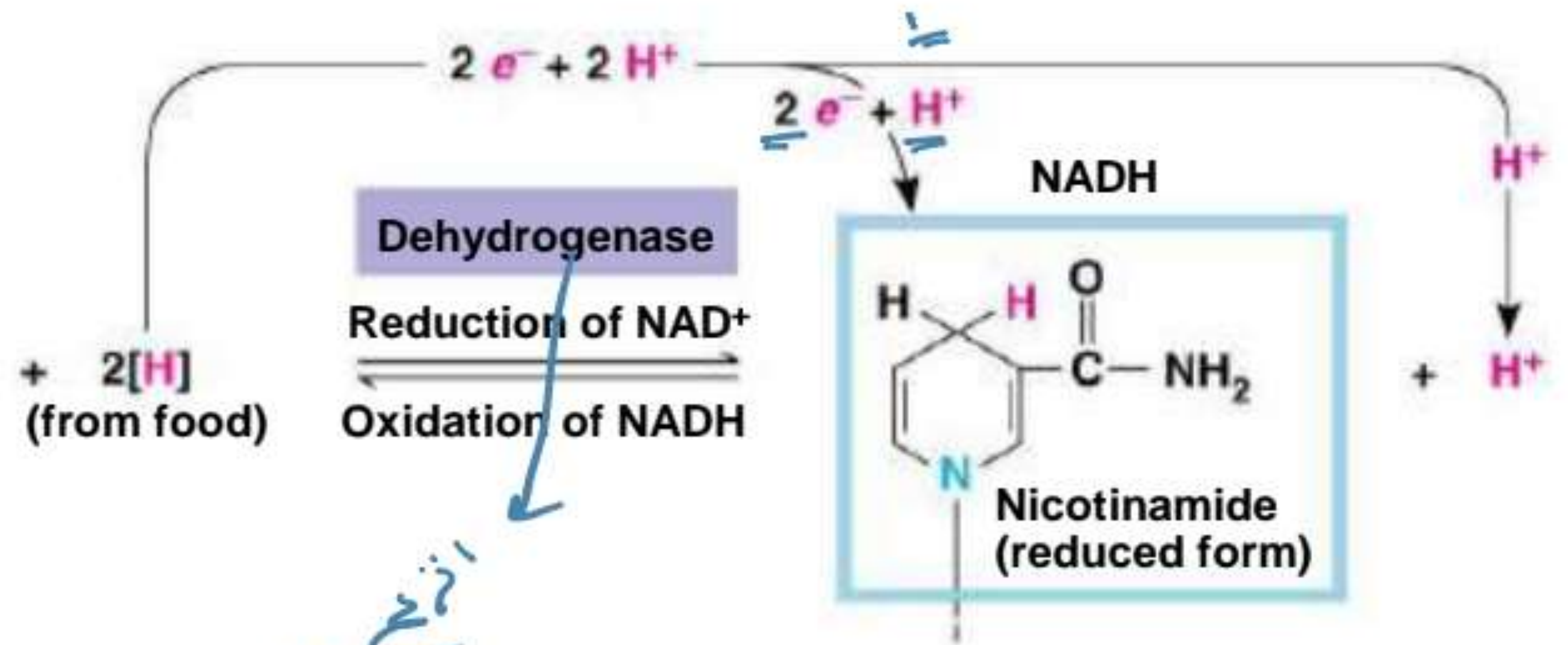
Stepwise Energy Harvest via NAD^+ and the Electron Transport Chain

- In cellular respiration, glucose and other organic molecules are broken down in a series of steps
- Electrons from organic compounds are usually first transferred to NAD^+ , a coenzyme *first receptor*
- As an electron acceptor, NAD^+ functions as an oxidizing agent during cellular respiration *reduced*
- Each $NADH$ (the reduced form of NAD^+) represents stored energy that is tapped to synthesize ATP *منتج*

Figure 9.4



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Handwritten notes in Arabic:

2e⁻ + 2H⁺ (من الغذاء) → NADH + H⁺

تفاعل اختزال NAD⁺ إلى NADH

تفاعل أكسدة NADH إلى NAD⁺

2e⁻ + 2H⁺ → NADH + H⁺

Figure 9.UN04

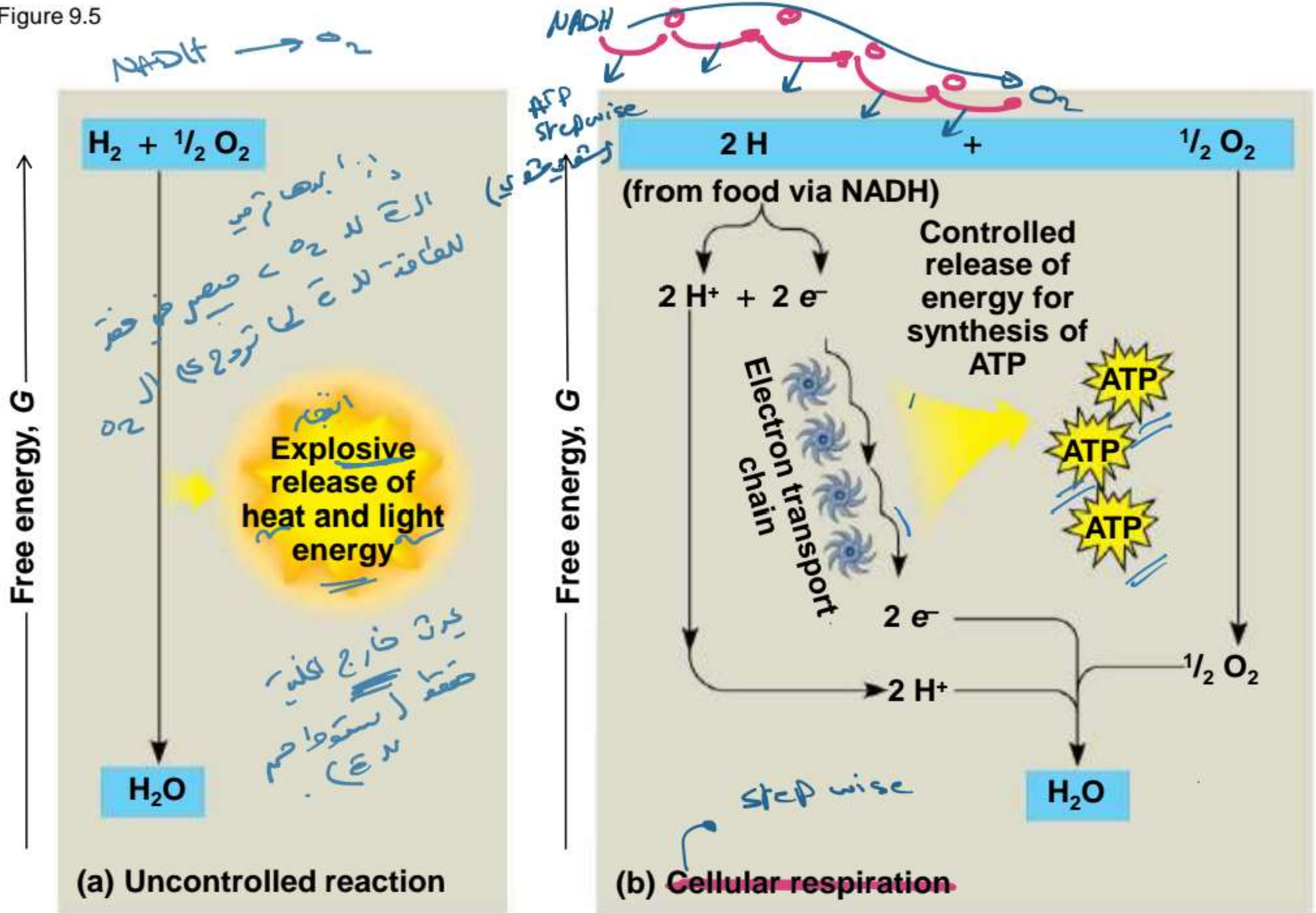


- NADH passes the electrons to the **electron transport chain**
- Unlike an uncontrolled reaction, the electron transport chain passes electrons in a series of steps instead of one [explosive reaction]
- O_2 pulls electrons down the chain in an energy-yielding tumble
- The energy yielded is used to regenerate ATP

تسلسل

طاقة خبثة

Figure 9.5



Handwritten Arabic notes for (a):

الرجح لا O_2 - صغر في حفر
 للطاقه - لا O_2 - لا تزداد في ال O_2

انفجار
 عيون خارج الكلية
 ضغط
 راسخو خاصه

Handwritten Arabic notes for (b):

ATP Stepwise
 رتق في كليه

الهدف النهائي اصل الطاقه - الديرارح - لطاقه لتغير حضا كليه مع جود بار ATP

The Stages of Cellular Respiration:

A Preview

- Harvesting of energy from glucose has three stages

1. **Glycolysis** (breaks down glucose into two molecules of pyruvate)
2. The **citric acid cycle** (completes the breakdown of glucose)
3. **Oxidative phosphorylation** (accounts for most of the ATP synthesis)

- 1. Glycolysis (color-coded teal throughout the chapter)**
- 2. Pyruvate oxidation and the citric acid cycle (color-coded salmon)**
- 3. Oxidative phosphorylation: electron transport and chemiosmosis (color-coded violet)**

Figure 9.6-1

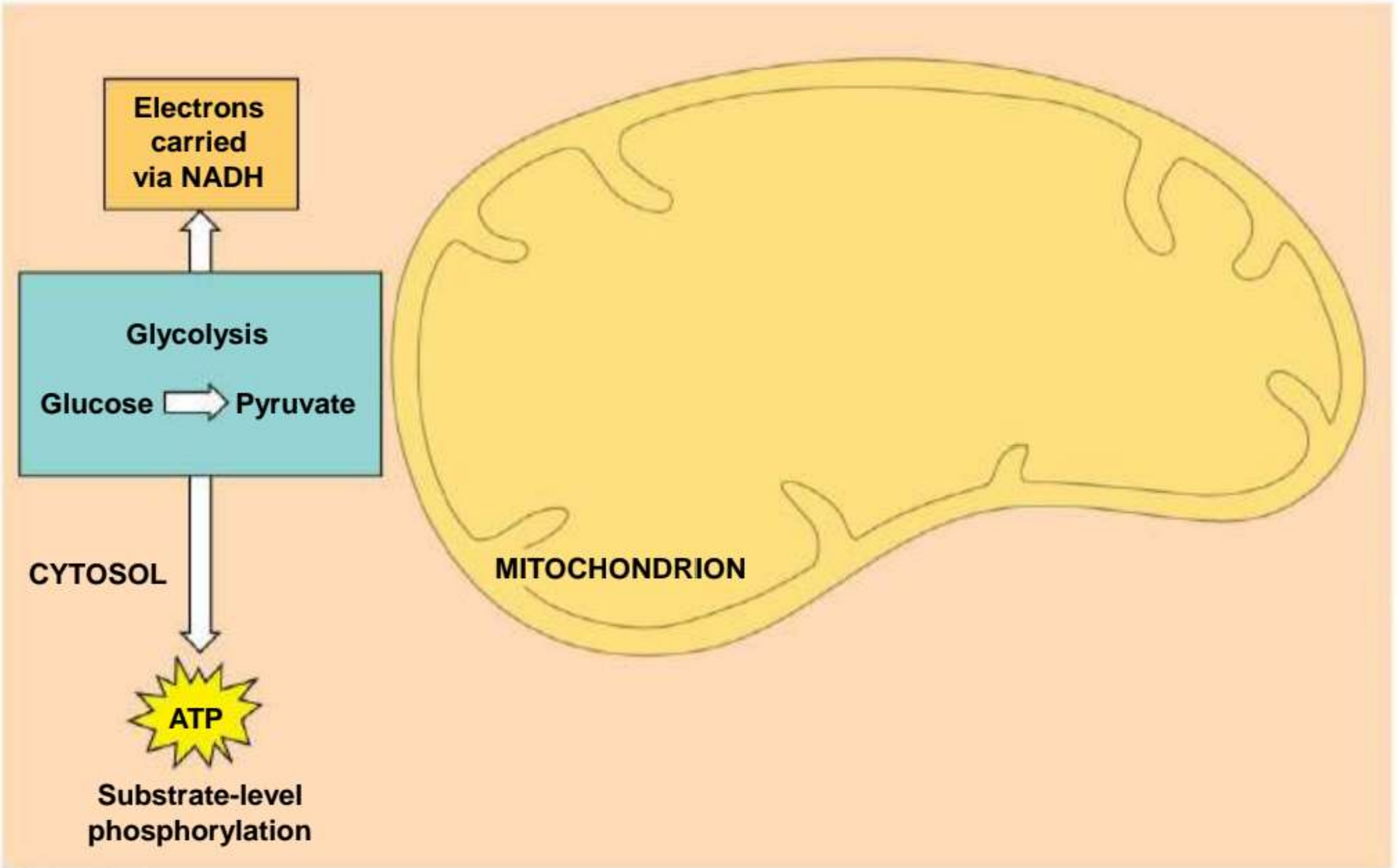


Figure 9.6-2

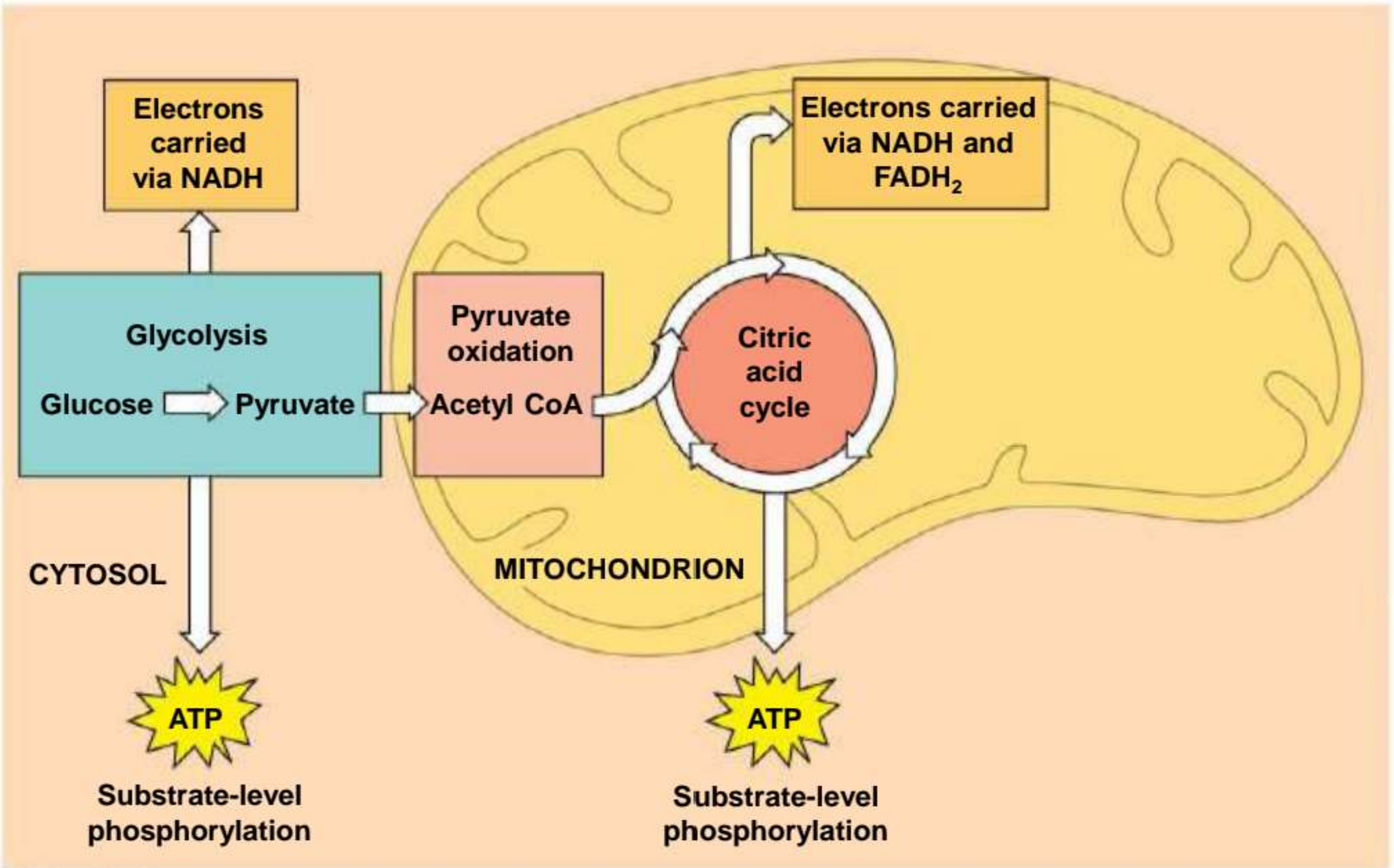
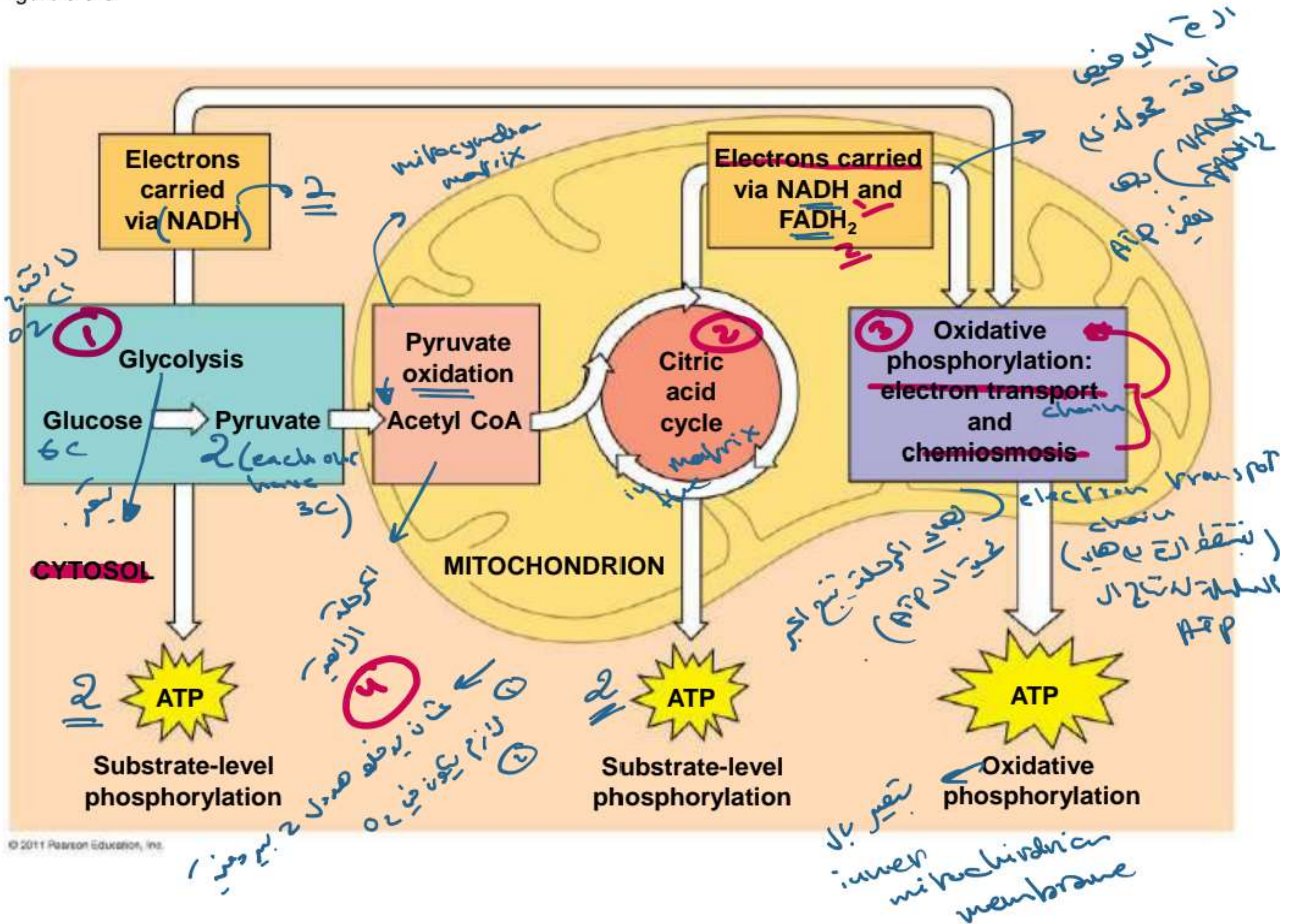
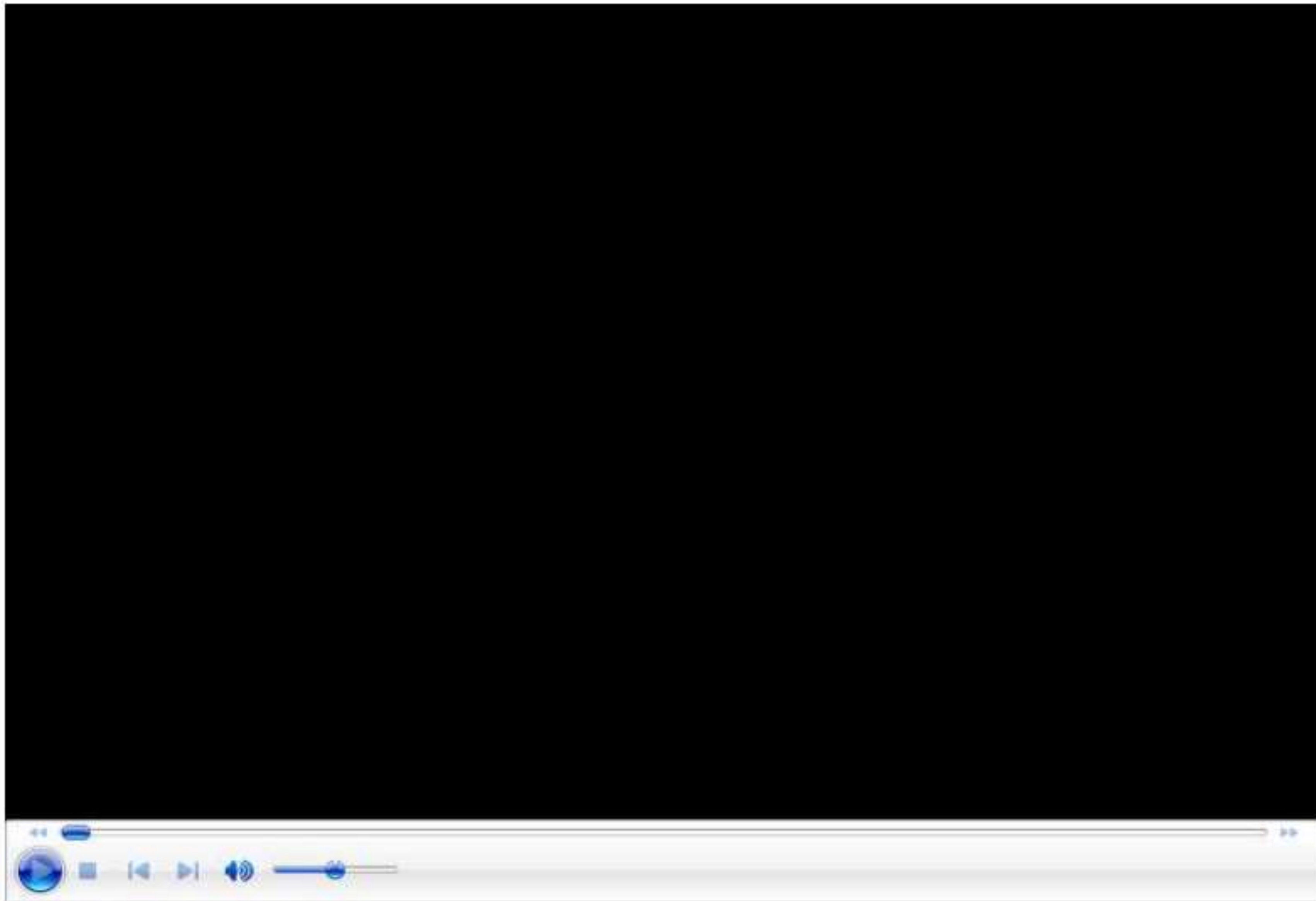


Figure 9.6-3



~ steps

- The process that generates most of the ATP is called **oxidative phosphorylation** because it is powered by **redox reactions**



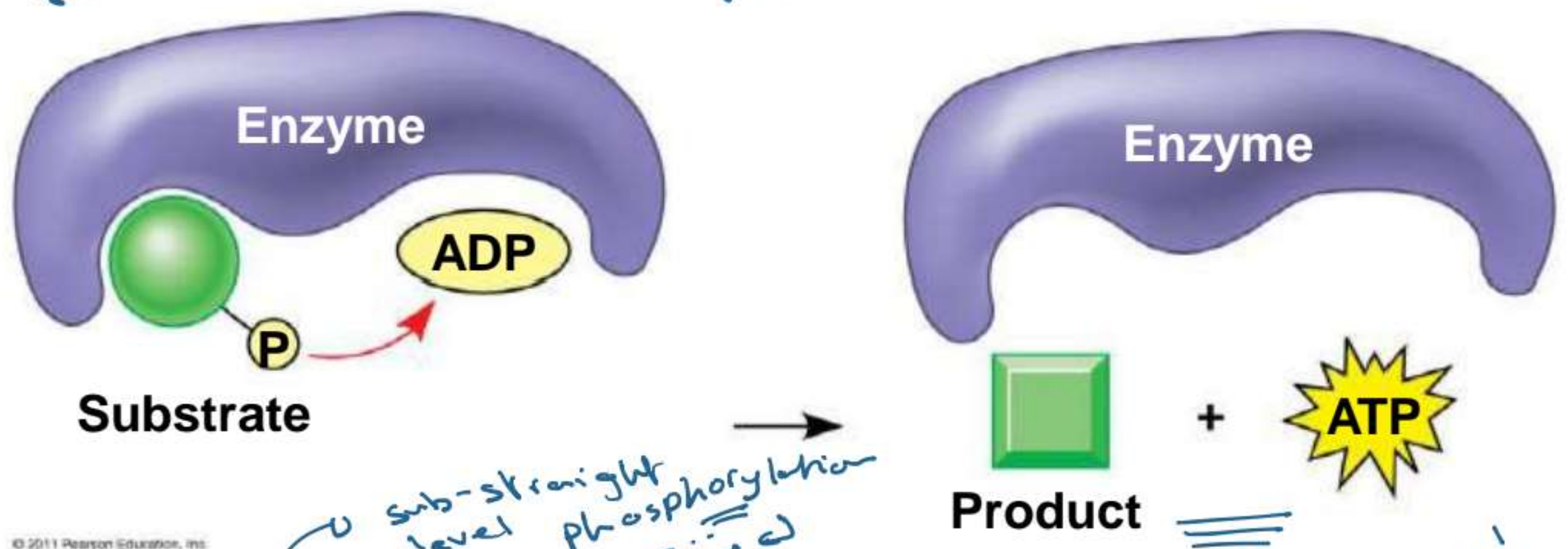
BioFlix: Cellular Respiration

90% 20% 100% 4

- Oxidative phosphorylation accounts for almost 90% of the ATP generated by cellular respiration
- A smaller amount of ATP is formed in glycolysis and the citric acid cycle by **substrate-level phosphorylation** الفنحة من اضافة مجموعة P
- For each molecule of glucose degraded to CO₂ and water by respiration, the cell makes up to 32 molecules of ATP

Figure 9.7

sub-straight phosphorylation
 ATP- Synthase
 "less efficient than oxidative phosphorylation"
 إنتاج ATP بـ "أقل كفاءة" من التأكسدية



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sub-straight level phosphorylation
 إنتاج ATP بـ "أقل كفاءة" من التأكسدية
 oxidative phosphorylation
 إنتاج ATP بـ "أعلى كفاءة" من التأكسدية
 Produce ATP
 إنتاج ATP
 Phosphorylation of ADP
 إنتاج ATP بـ "أقل كفاءة" من التأكسدية
 ATP 2/10
 إنتاج ATP بـ "أقل كفاءة" من التأكسدية
 ATP 2/10
 إنتاج ATP بـ "أقل كفاءة" من التأكسدية

Concept 9.2: Glycolysis harvests chemical energy by oxidizing glucose to pyruvate

Handwritten note: *السكر*

Handwritten note: *glucose*

Handwritten note: *بعض انتاج الطاقة*

- Glycolysis ("splitting of sugar") breaks down glucose into two molecules of pyruvate
- Glycolysis occurs in the cytoplasm and has two major phases
 - ① Energy investment phase
 - ② Energy payoff phase
- Glycolysis occurs whether or not **O₂** is present

Handwritten note: *الردابط يلزمها العنصر حرارية*

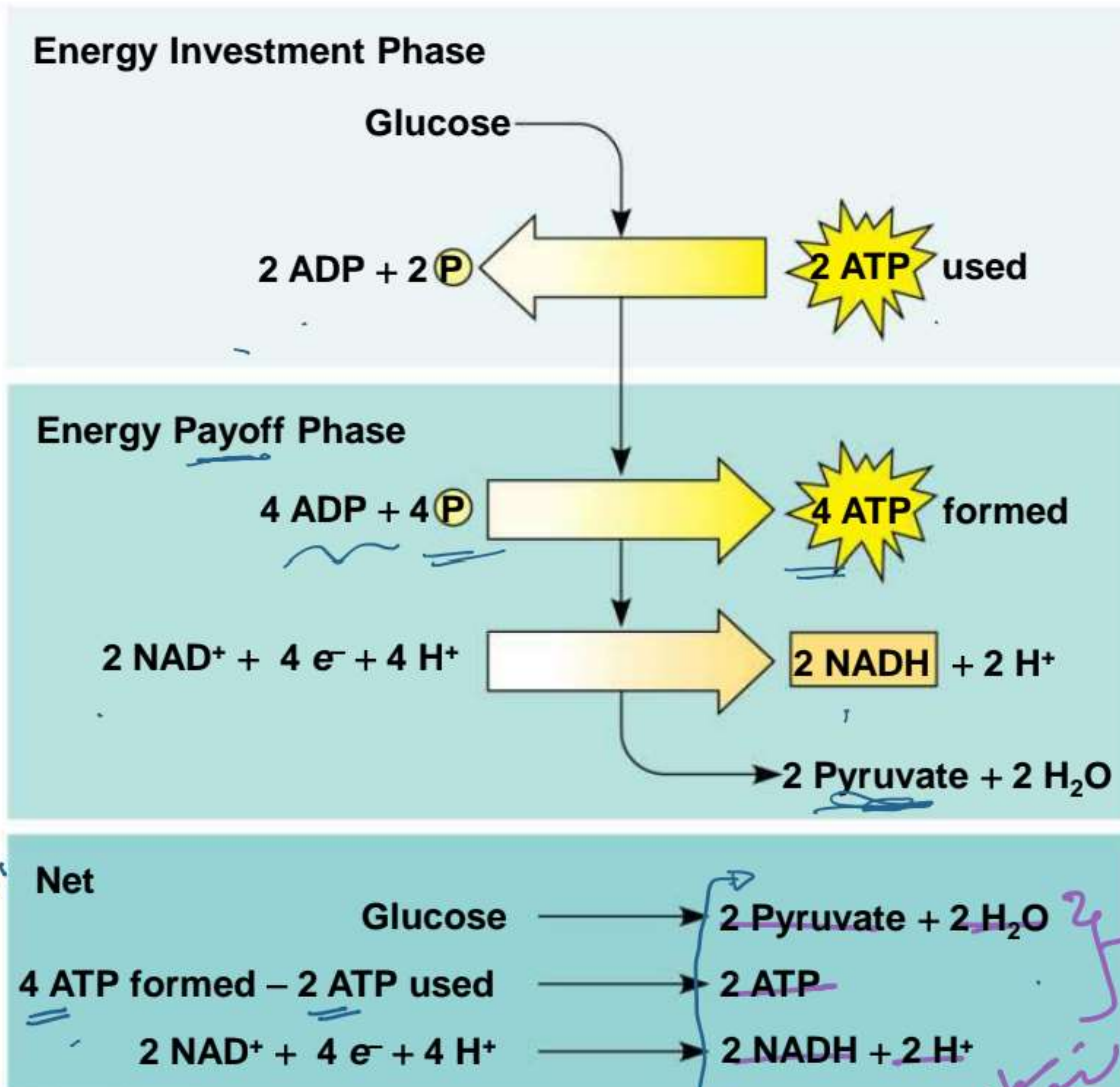
Handwritten note: *حتى ينفذ الردابط (طاقة) انتجا activation Energy*

Handwritten note: *انطلاق طاقة*

Handwritten note: *يكون ال glycolysis ياتي بوجود وبع*

Handwritten note: *of T*

Figure 9.8



الصافي

النواتج
التي يصير
النتيجة

Figure 9.9-1

Glycolysis: Energy Investment Phase

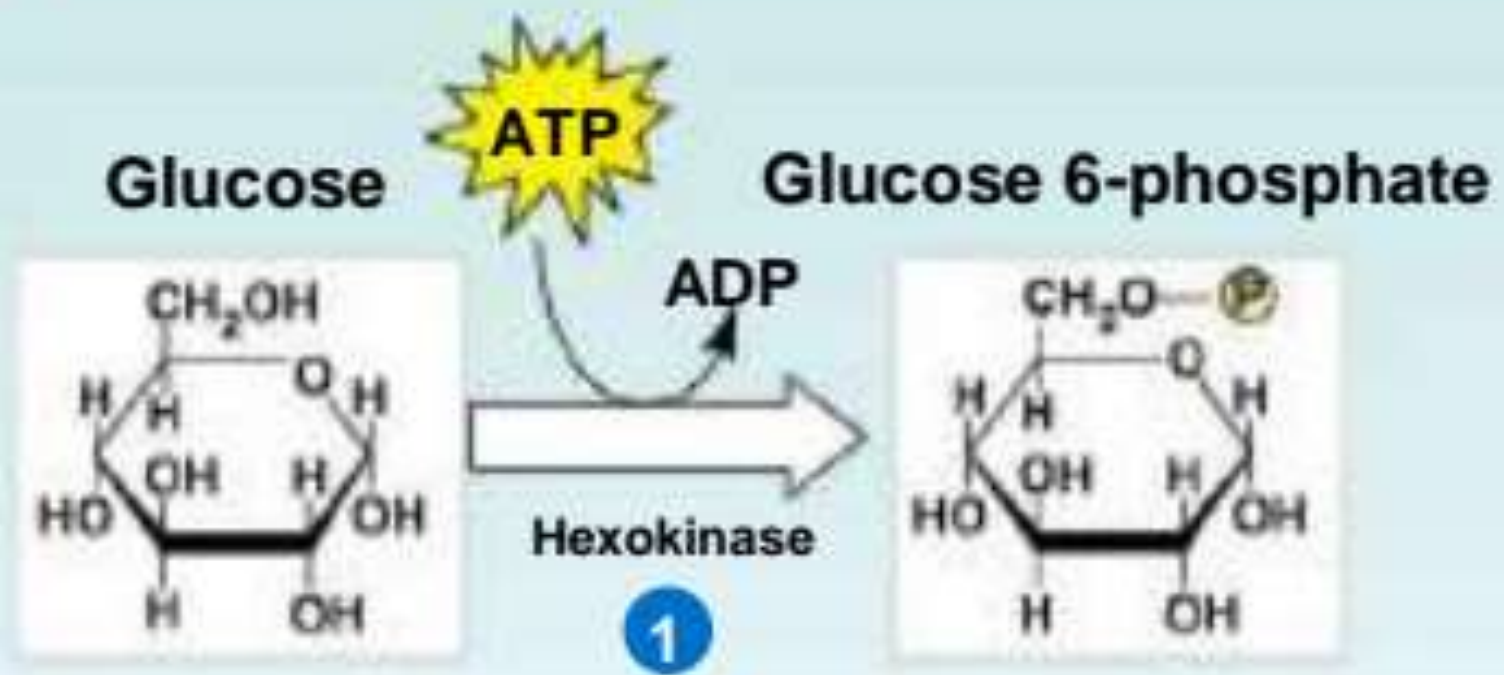


Figure 9.9-2

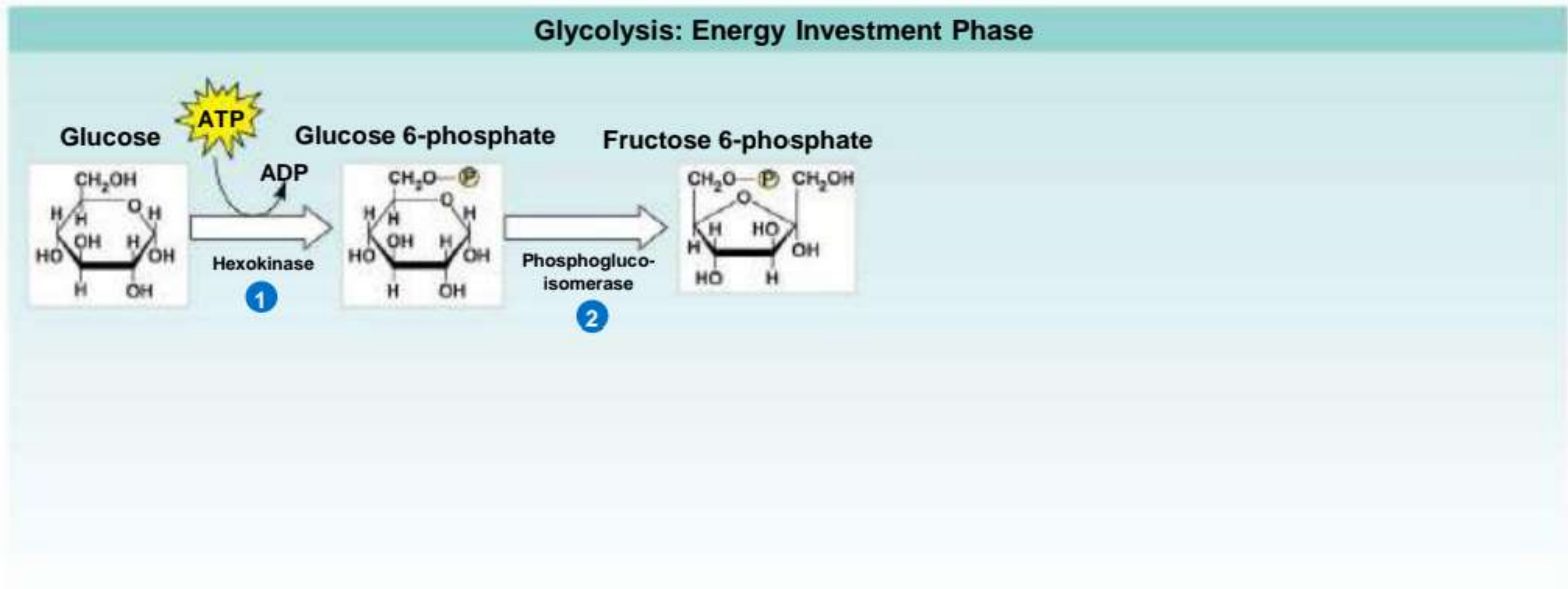


Figure 9.9-3

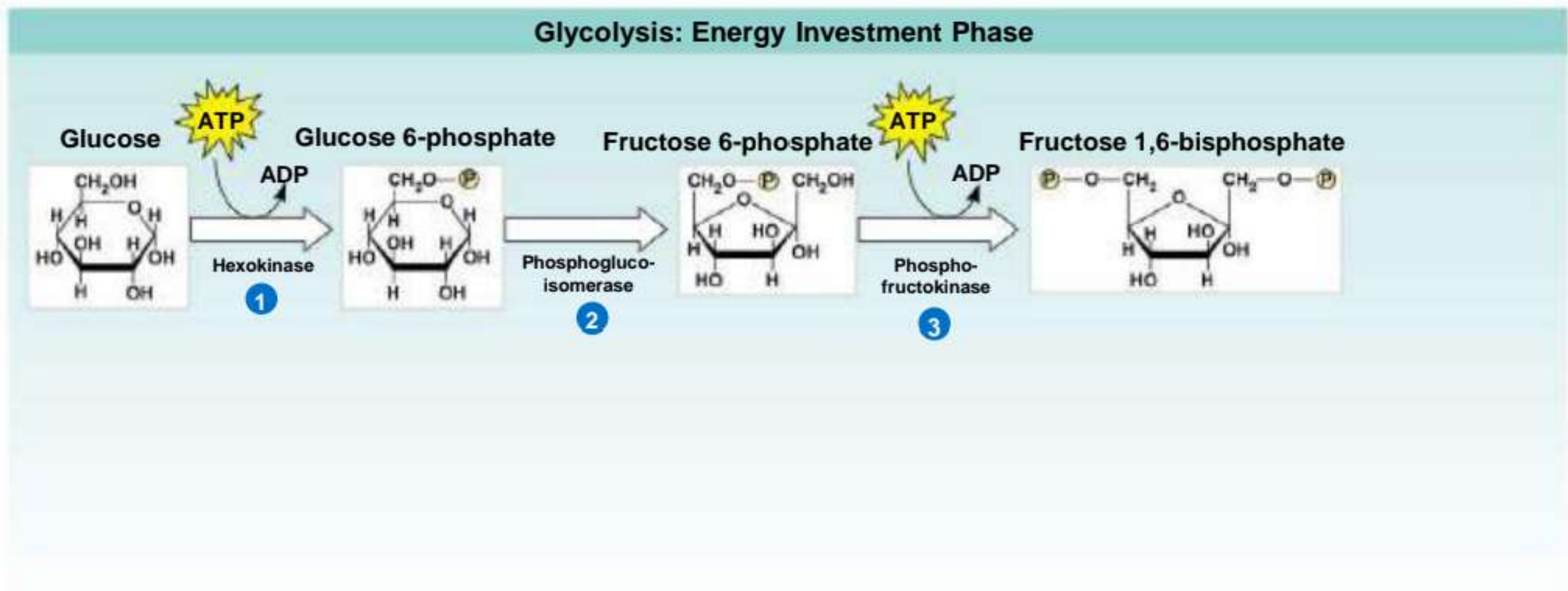
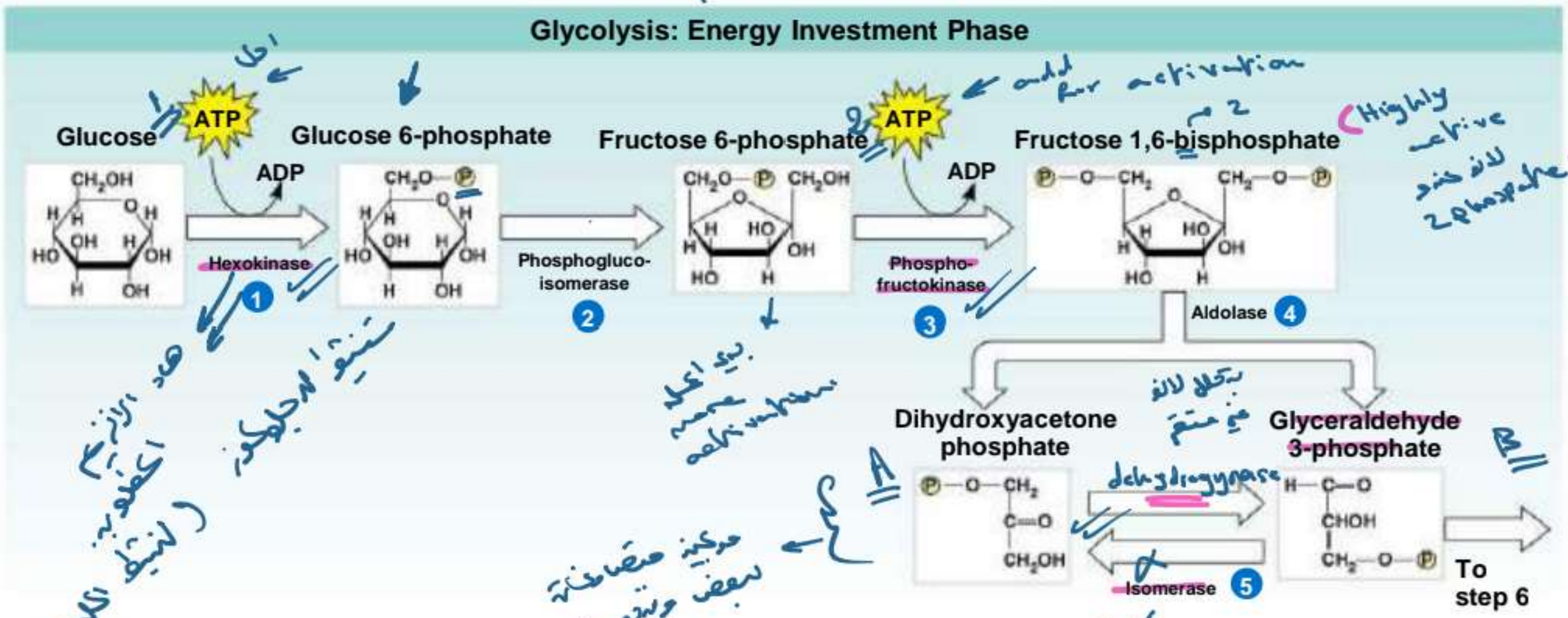


Figure 9.9-4

برخي عندنا
2 ATP
يكونه باله ايه
عده ايه
بالضمانه
يعني عندنا
2
Glyceraldehyde 3-phosphate



الانزيم الكهربي
الذي يحوّل الجلوكوز
إلى جلوكوز 6-فوسفات
هو إنزيم الكيناز
الجلوكوزي (Hexokinase)

ببدا اعلم
بمركباته
بعضها
بعضها
بعضها
بعضها

مركبة حضانة
بعضها ويتكون
من
مركب الالفوفه

الانزيم الذي يحوّل الجلوكوز إلى جلوكوز 6-فوسفات هو إنزيم الكيناز الجلوكوزي (Hexokinase).
يعني شغافه
والعكس صحيح لاجبال
من الجلوكوز
لل (2)

انما التفاعل يمتد، يكون عندنا
ال Dehydrogenase، بعد ان
تكونه كيميائي
لخانا بلاخر بعض
عنده
لانه اول ما يتكونه
هو

Hexokinase
نشيء لسكر
نشيء لسكر
"Nervous
librium"

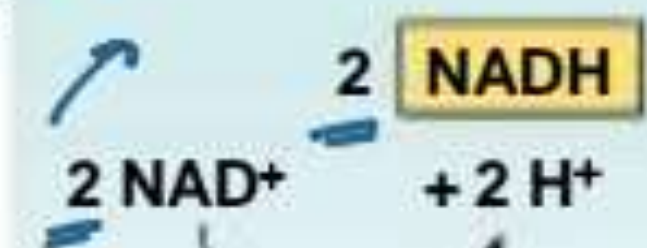
Figure 9.9-5

eg 2.1

هوند برفل خندى
2 Glycolaldehyde
3 phosphate

Glycolysis: Energy Payoff Phase

لاند اصلا دهن خندى
سجى

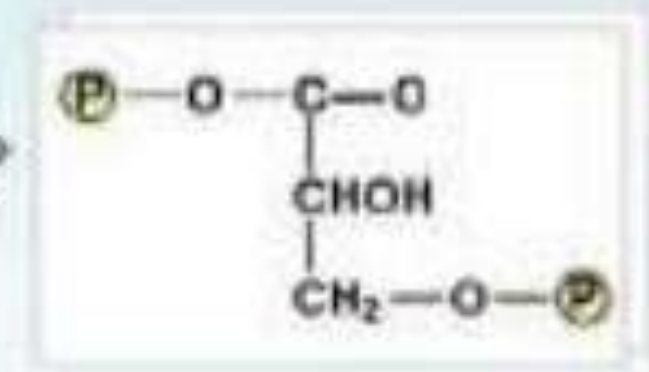


Triose phosphate dehydrogenase



6

From substrate



1,3-Bisphosphoglycerate

* خندى

انج

Figure 9.9-6

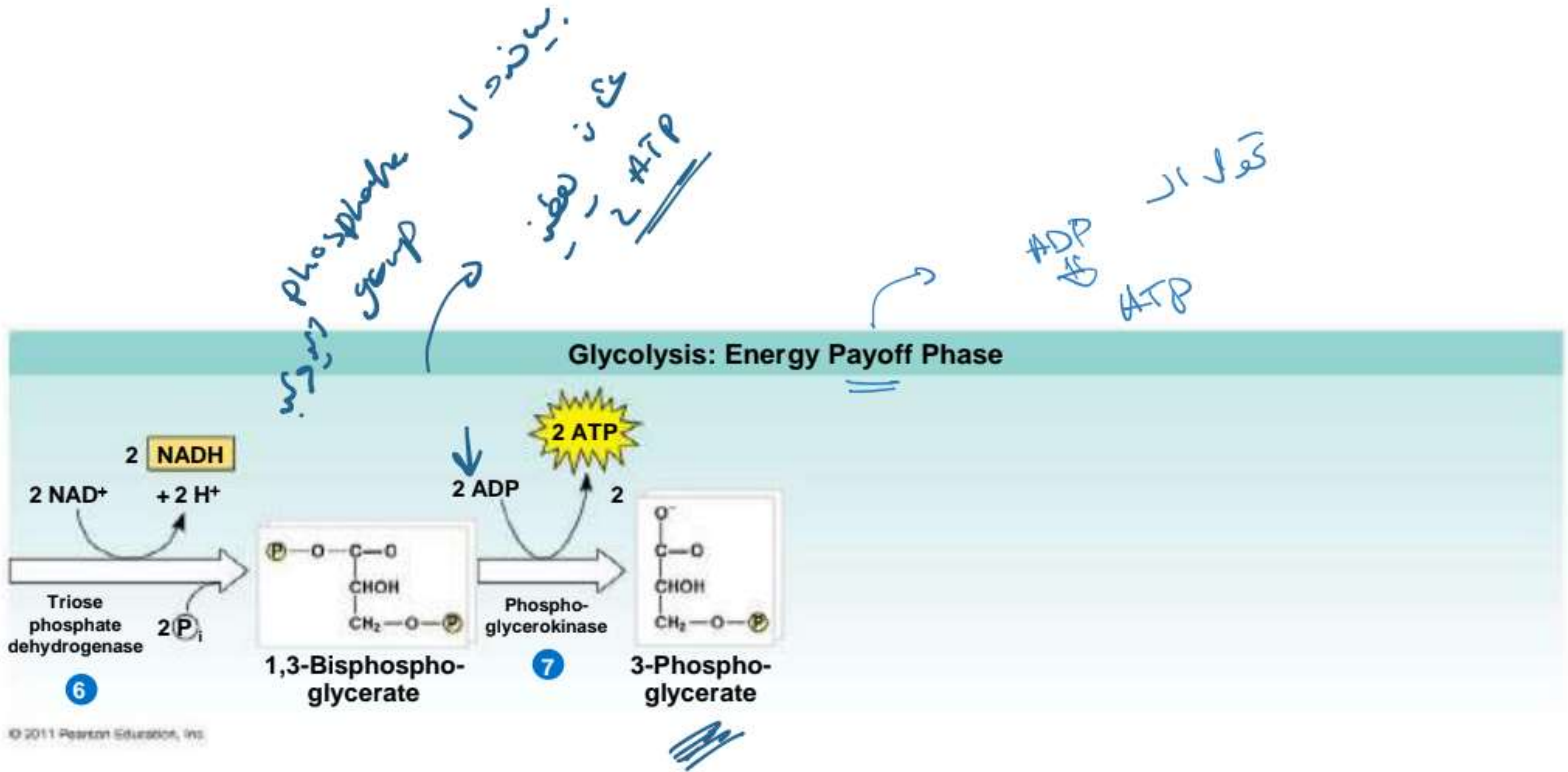


Figure 9.9-7

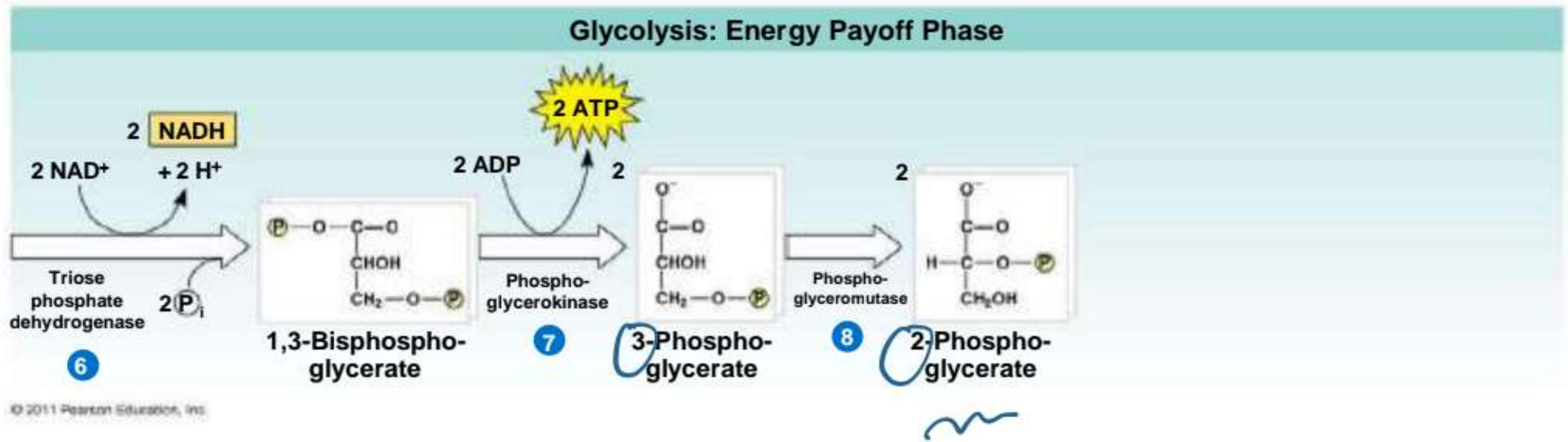


Figure 9.9-8

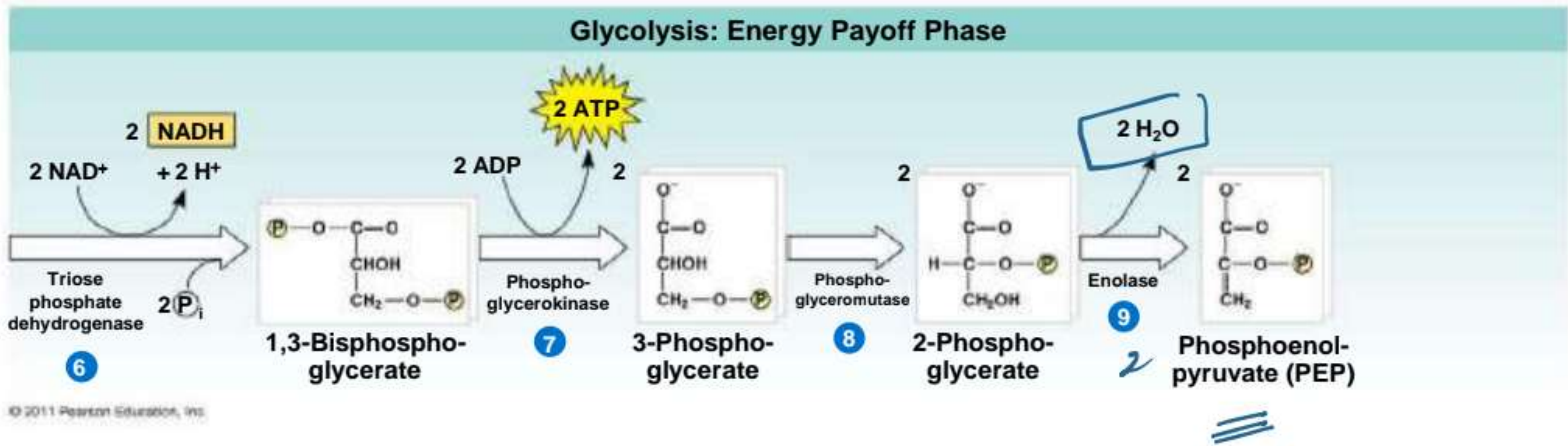
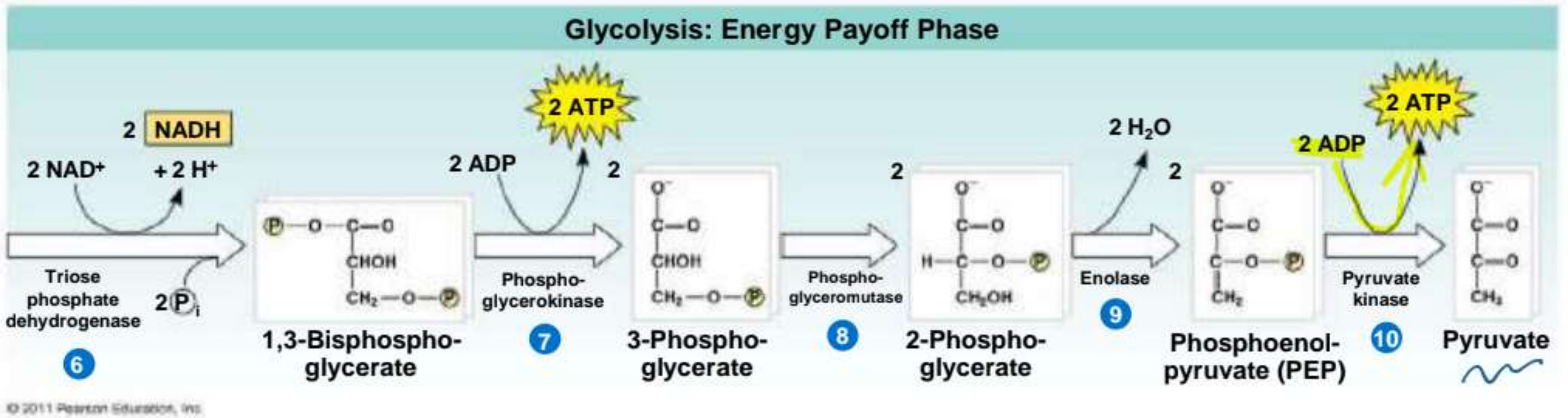


Figure 9.9-9

نصف الفوائج صفوا



نتائج المفاعل من ال
 (Energy payoff)
 4 ATP
 2 pyruvate
 2 H₂O
 2 NADH
 2 H⁺

1 → 2
 2 ATP
 2 Py
 2 H₂O

Figure 9.9a

ATP ← ADP كۆل ئى



Glycolysis: Energy Investment Phase

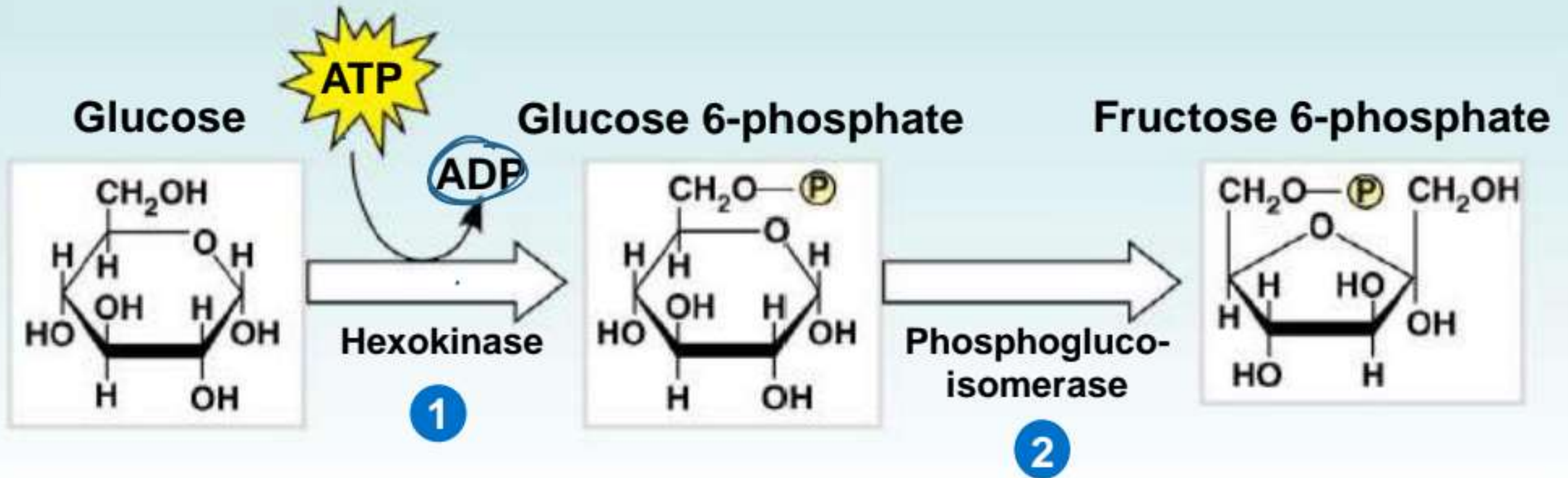


Figure 9.9b

Glycolysis: Energy Investment Phase

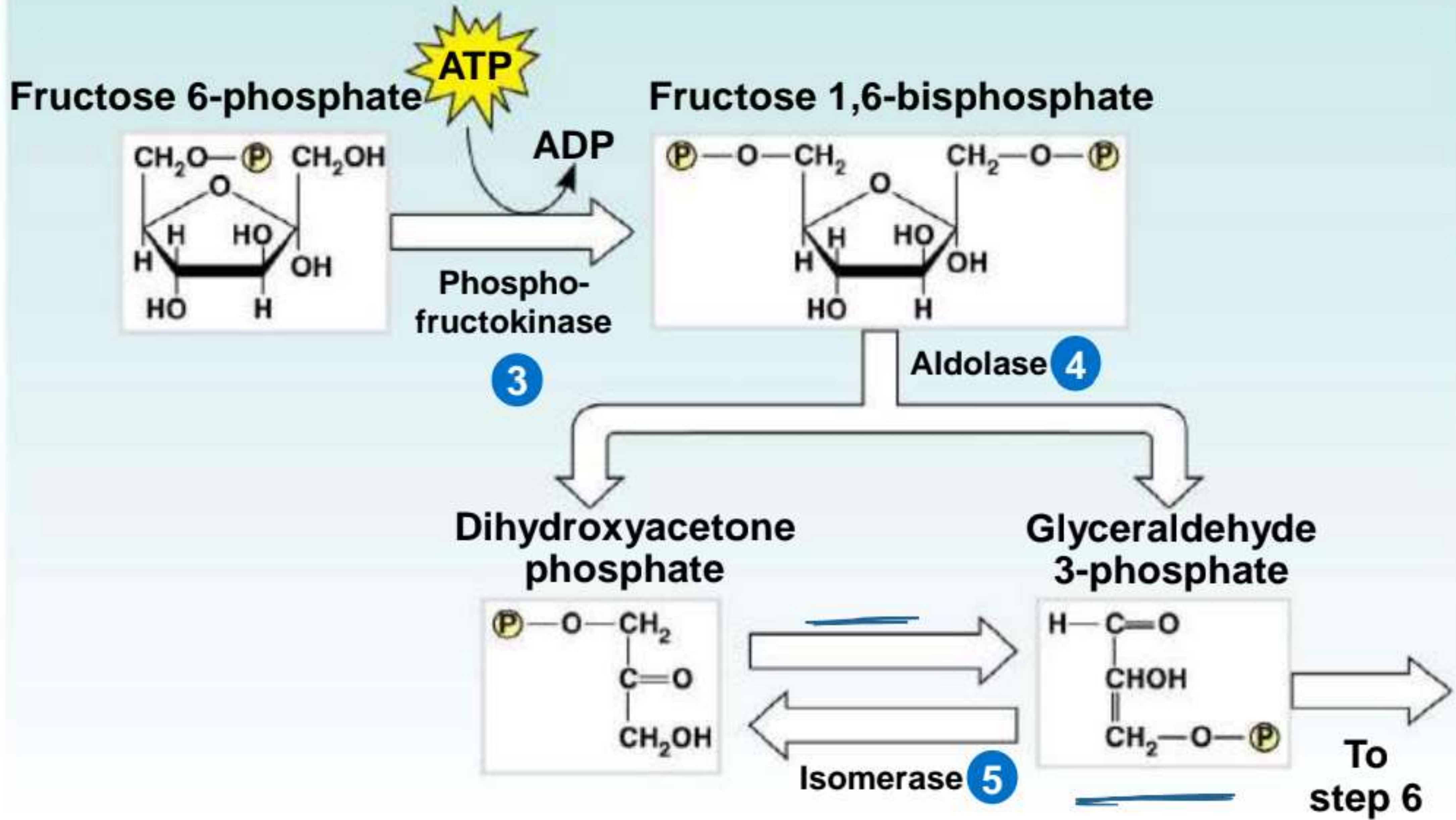


Figure 9.9c

Glycolysis: Energy Payoff Phase

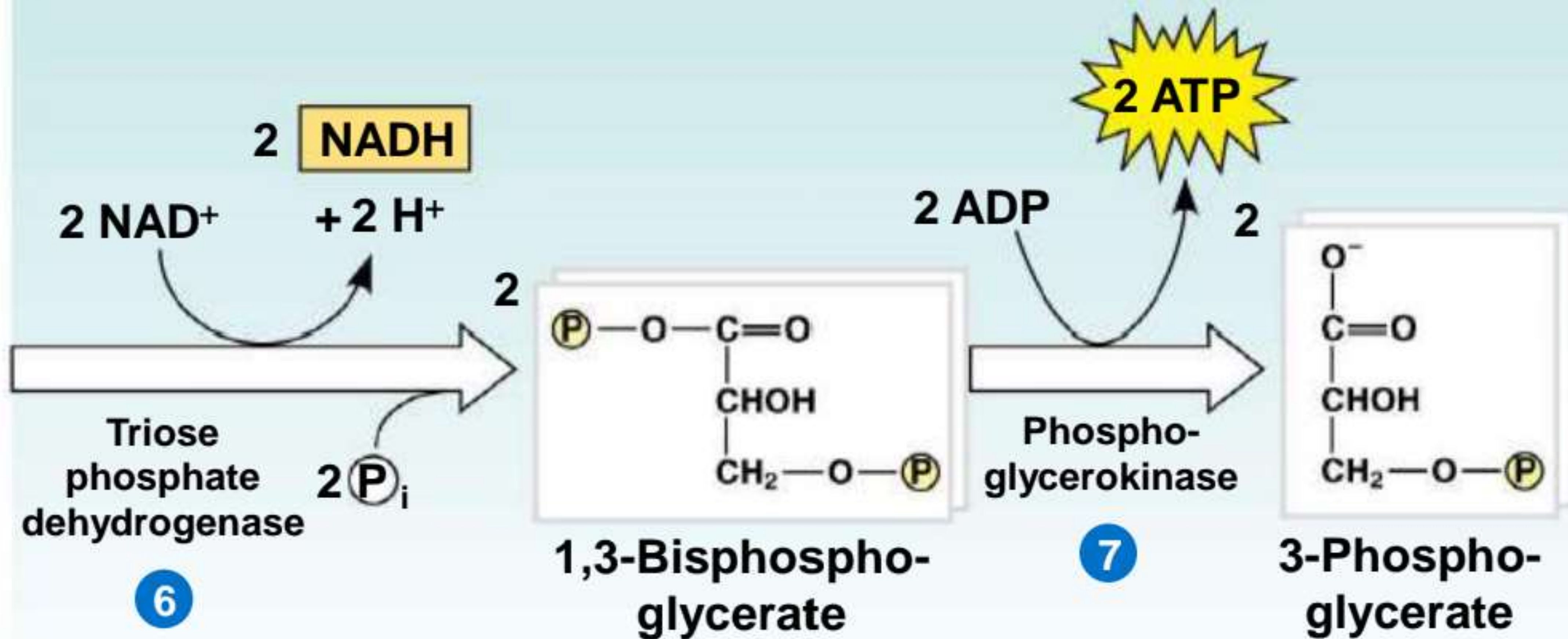
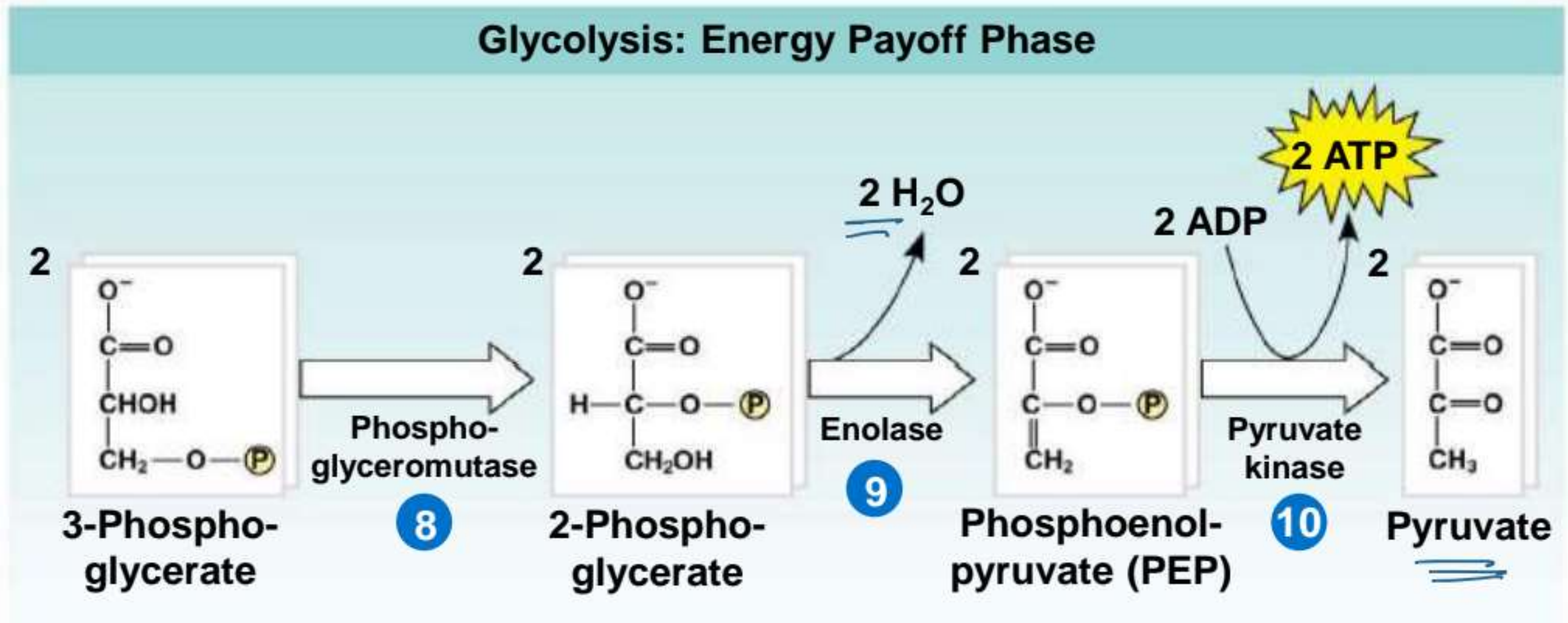


Figure 9.9d



Concept 9.3: After pyruvate is oxidized, the citric acid cycle completes the energy-yielding oxidation of organic molecules

- In the presence of O_2 , pyruvate enters the mitochondrion (in eukaryotic cells) where the oxidation of glucose is completed. *by active transport protein.*

Oxidation of Pyruvate to Acetyl CoA

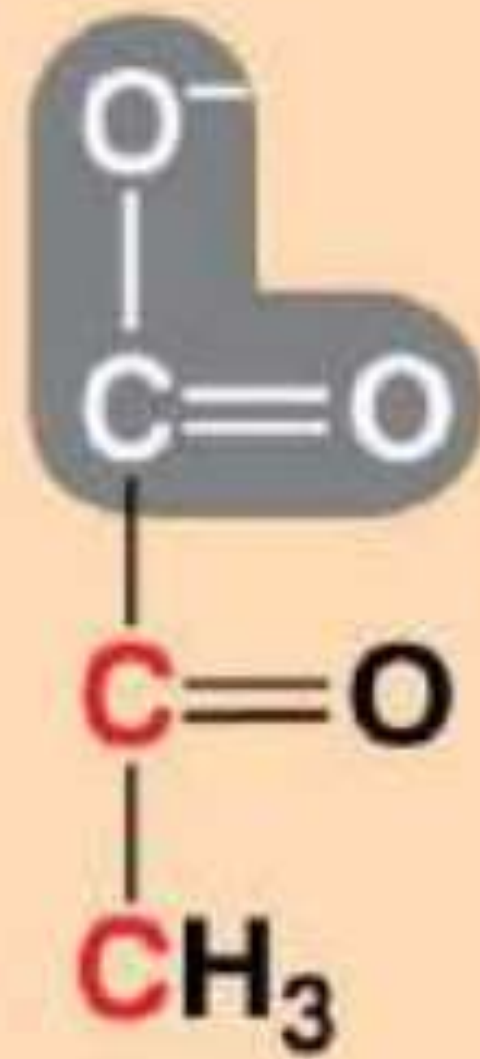
- Before the citric acid cycle can begin, pyruvate must be converted to acetyl Coenzyme A (**acetyl CoA**), which links glycolysis to the citric acid cycle
- This step is carried out by a multienzyme complex that catalyses three reactions

Figure 9.10

+ every pyruvate → 1 Acetyl CoA

MITOCHONDRION

CYTOSOL



Pyruvate

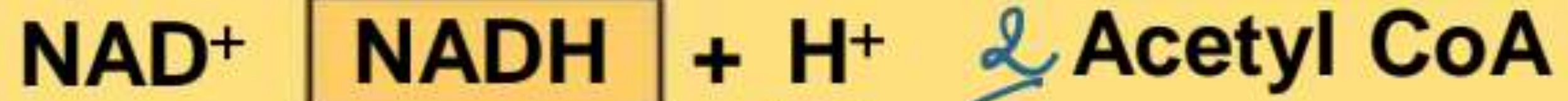
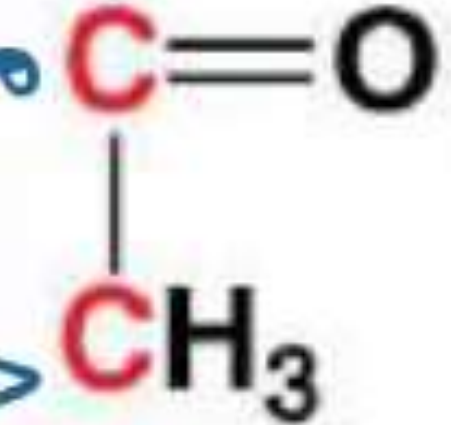
Transport protein



Coenzyme A

3

S-CoA



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Handwritten notes in Arabic:

- 1: كل جزيعة بيروجفات
- 2: لازم يكون الtransport protein
- 3: نقل
- Coenzyme A: كالمادة الحاملة
- S-CoA: كالمادة الحاملة
- Acetyl CoA: كالمادة الحاملة
- الاسمى جوه هدا الـ CoA بترجع الى الـ Pyruvate
- بـ حارة بترجع بالـ CoA
- تفرق داخل الـ Mitochondrion
- Pyruvate oxidation cycle

The Citric Acid Cycle

CAC

اول مرتبه تكوون (1)

(2)

- The citric acid cycle, also called the Krebs cycle, completes the break down of pyruvate to CO₂

(3) Triboxylic acid cycle (TAC)

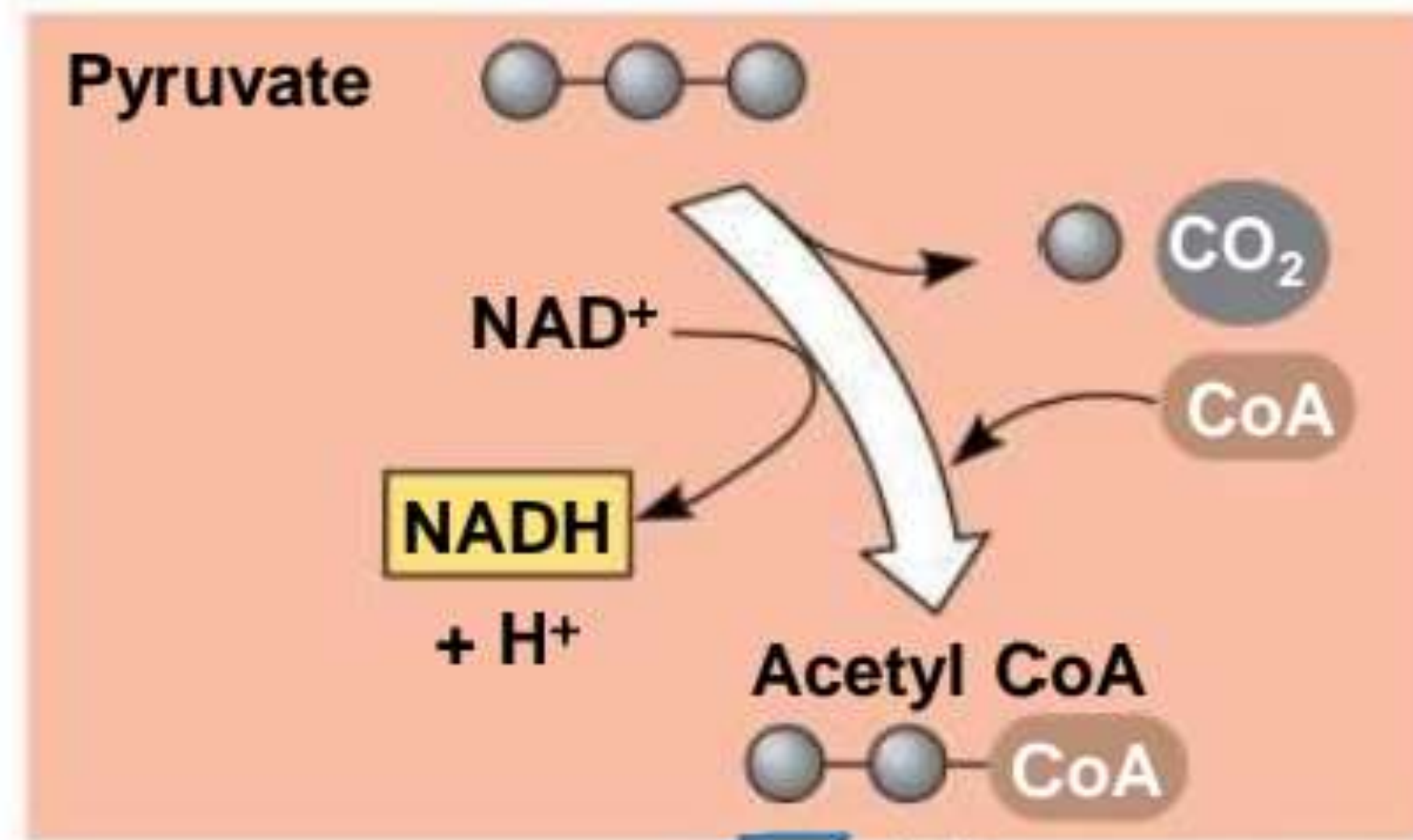
- The cycle oxidizes organic fuel derived from pyruvate, generating 1 ATP, 3 NADH, and 1 FADH₂ per turn

2 CO₂ →

على نصف
1 Pyruvate
1 Glucose → 2 ATP
6 NADH
2 FADH₂
4 CO₂

Figure 9.11

بطا ال matrix



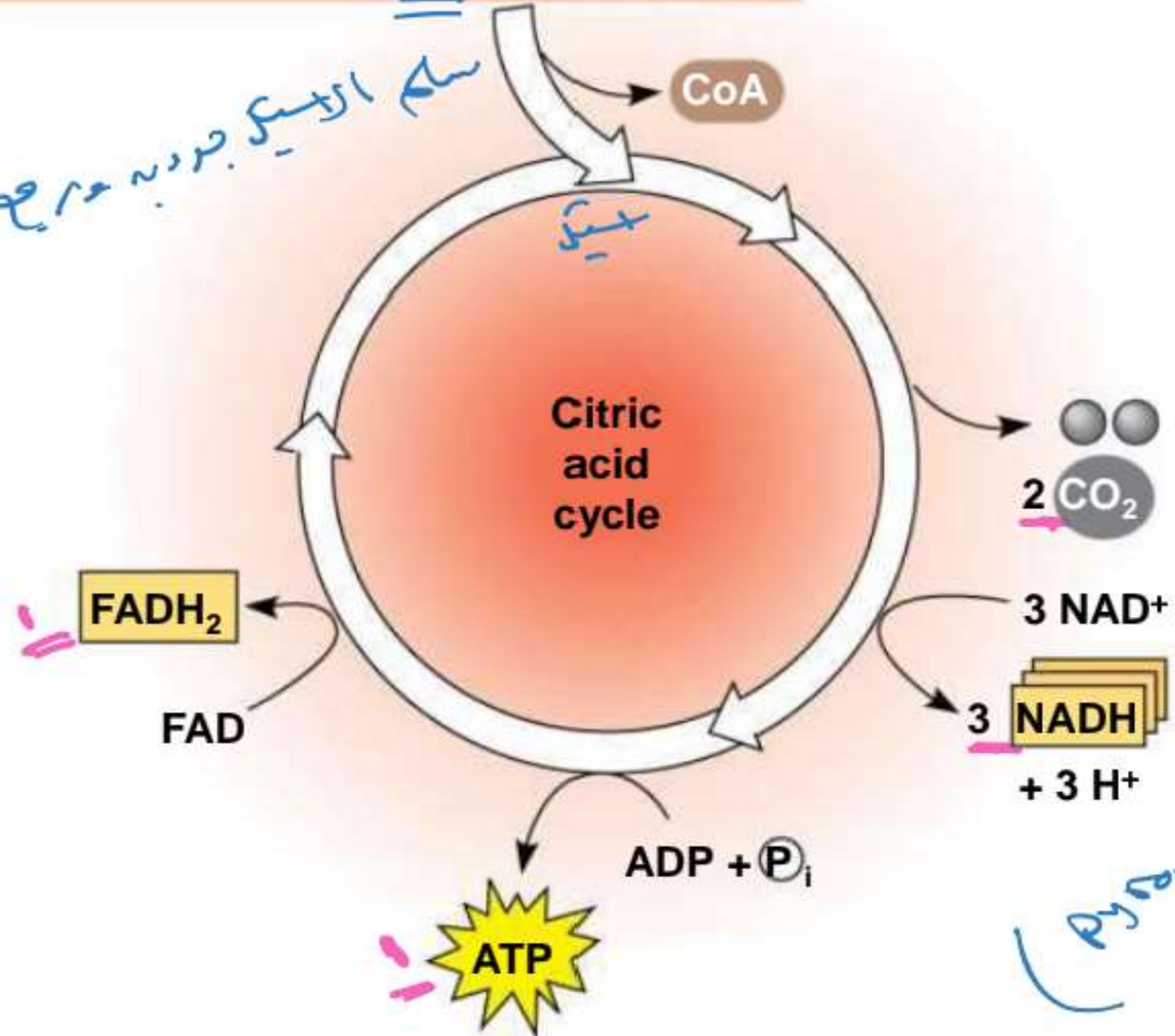
حسية
1. Krebs cycle

2 CAC:

3. TCA:

Tricarboxylic Acid cycle

سلك ال ايسى جوده واربع ال احم

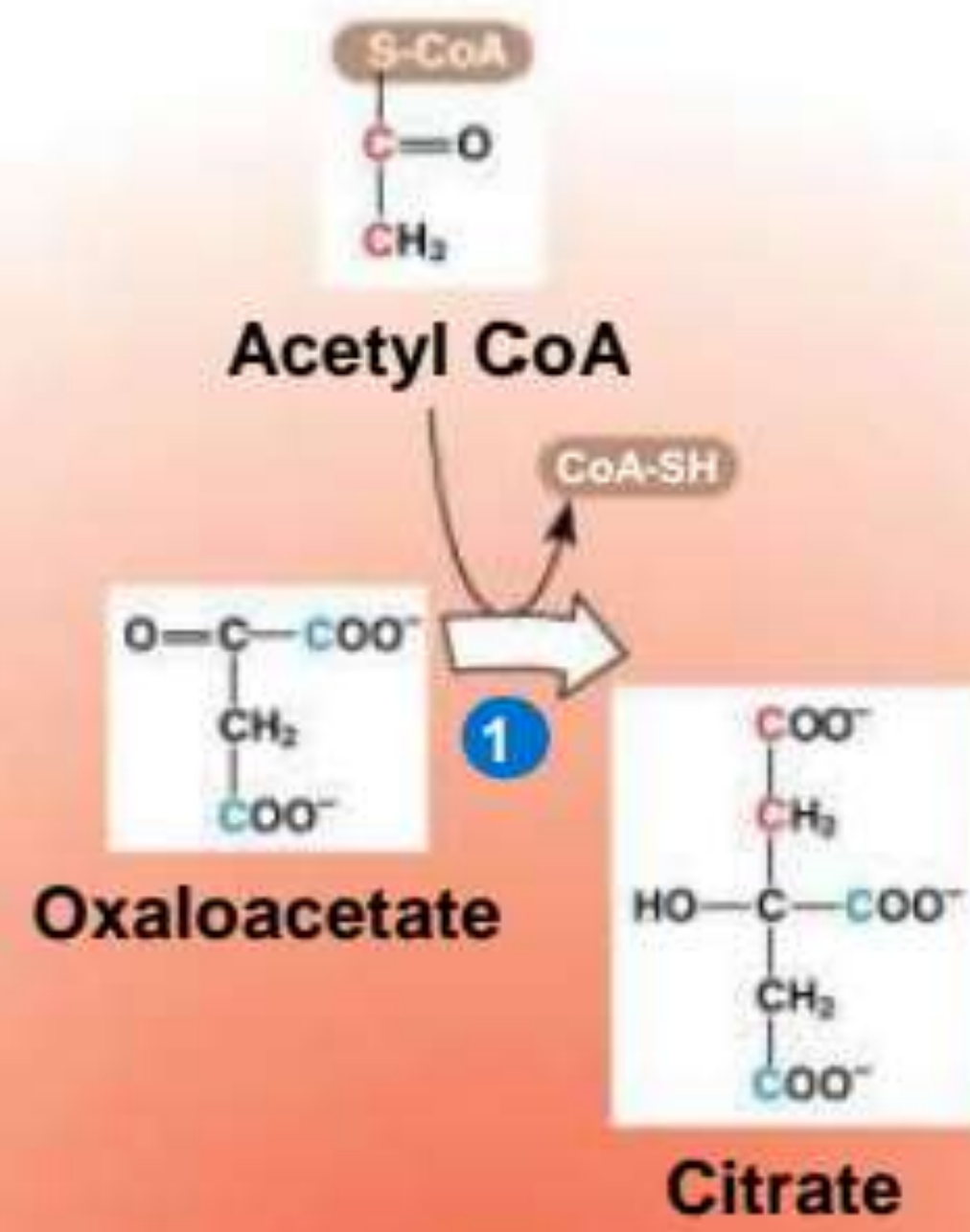


* نفا ارقا
From each pyruvate
(نفا نفاج)

Pyruvate

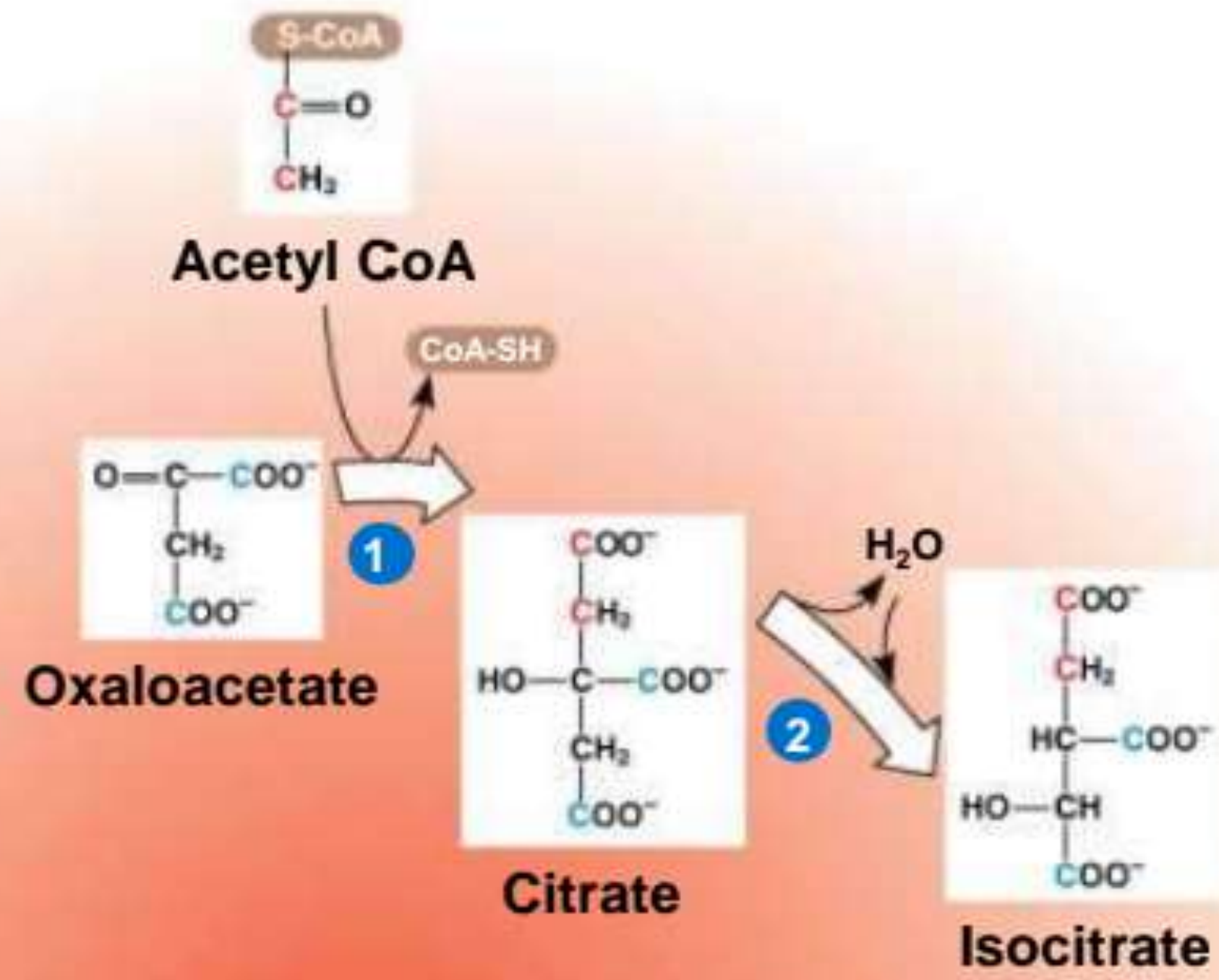
- The citric acid cycle has eight steps, each catalyzed by a specific enzyme
- The acetyl group of acetyl CoA joins the cycle by combining with oxaloacetate, forming citrate
- The next seven steps decompose the citrate back to oxaloacetate, making the process a cycle
- The NADH and FADH₂ produced by the cycle relay electrons extracted from food to the electron transport chain

Figure 9.12-1



**Citric
acid
cycle**

Figure 9.12-2



**Citric
acid
cycle**

Figure 9.12-3

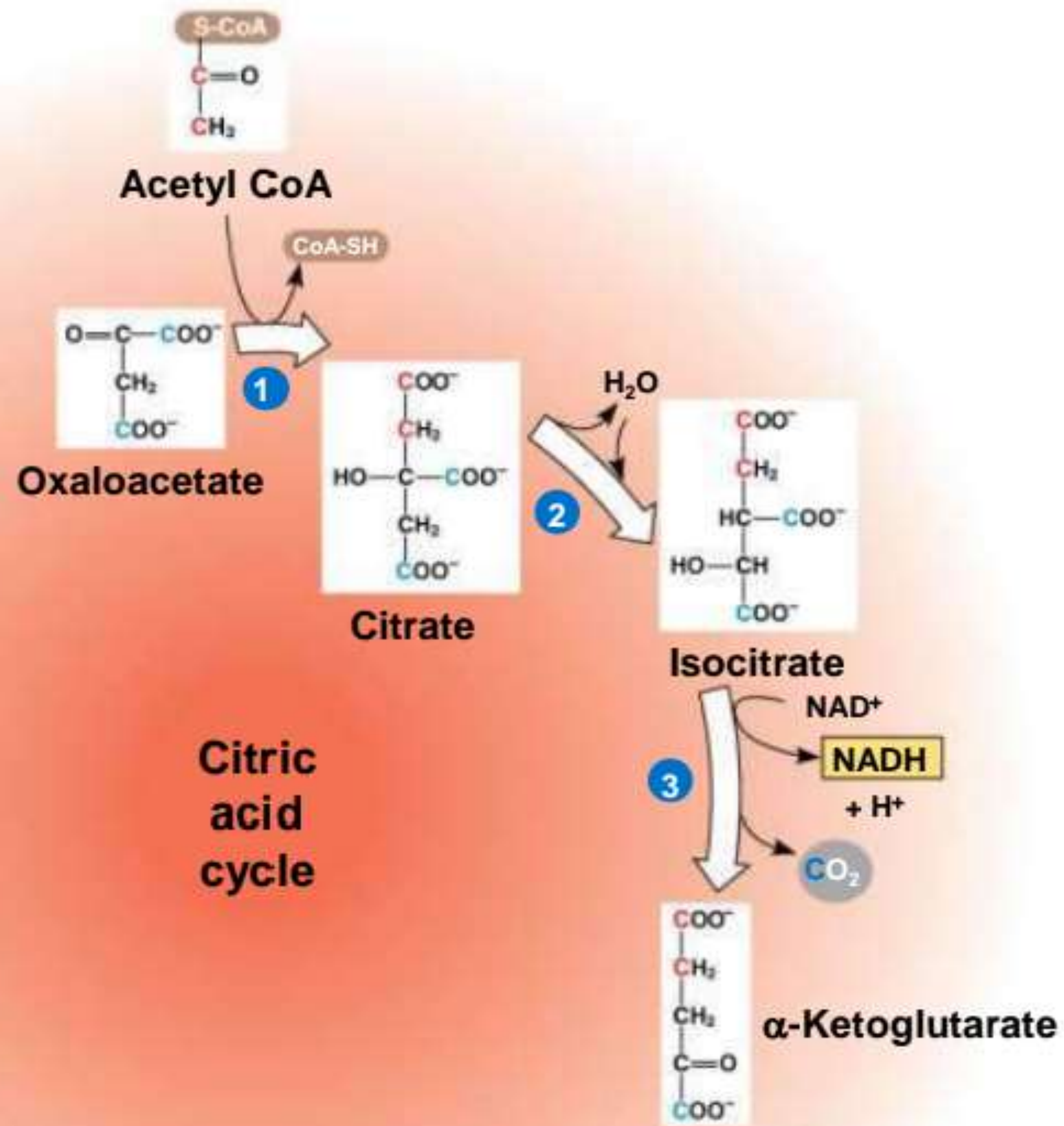


Figure 9.12-4

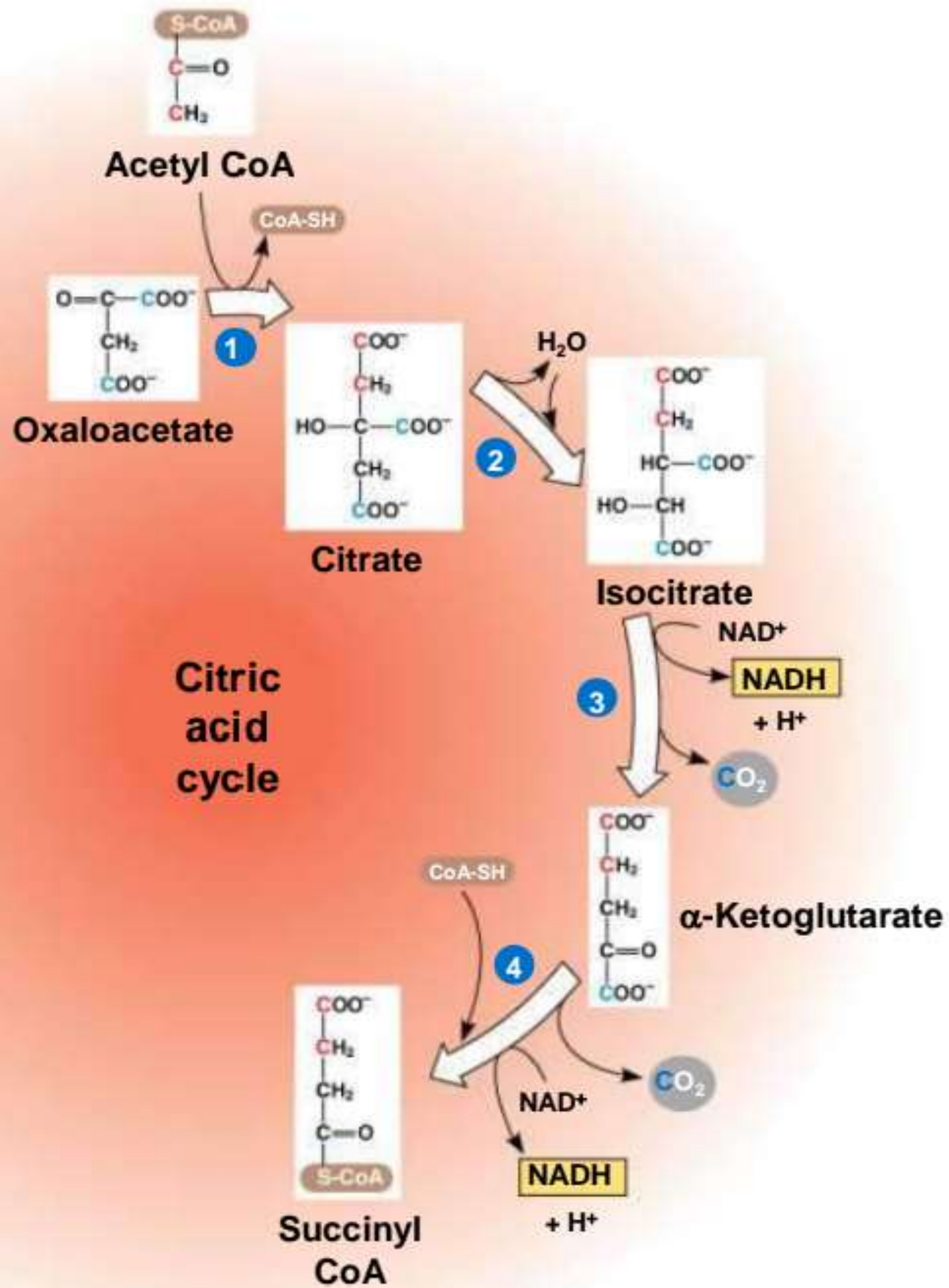


Figure 9.12-5

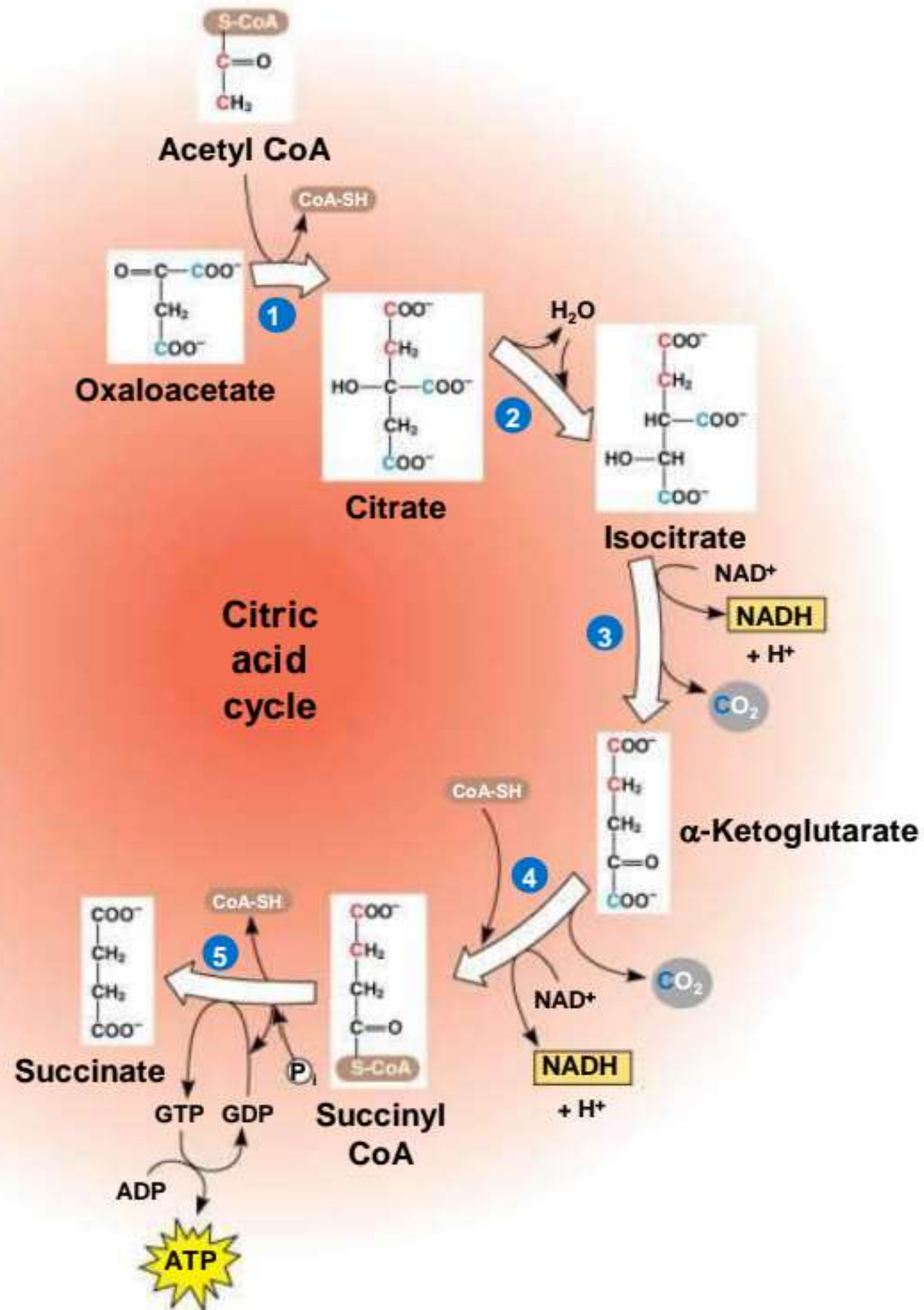


Figure 9.12-6

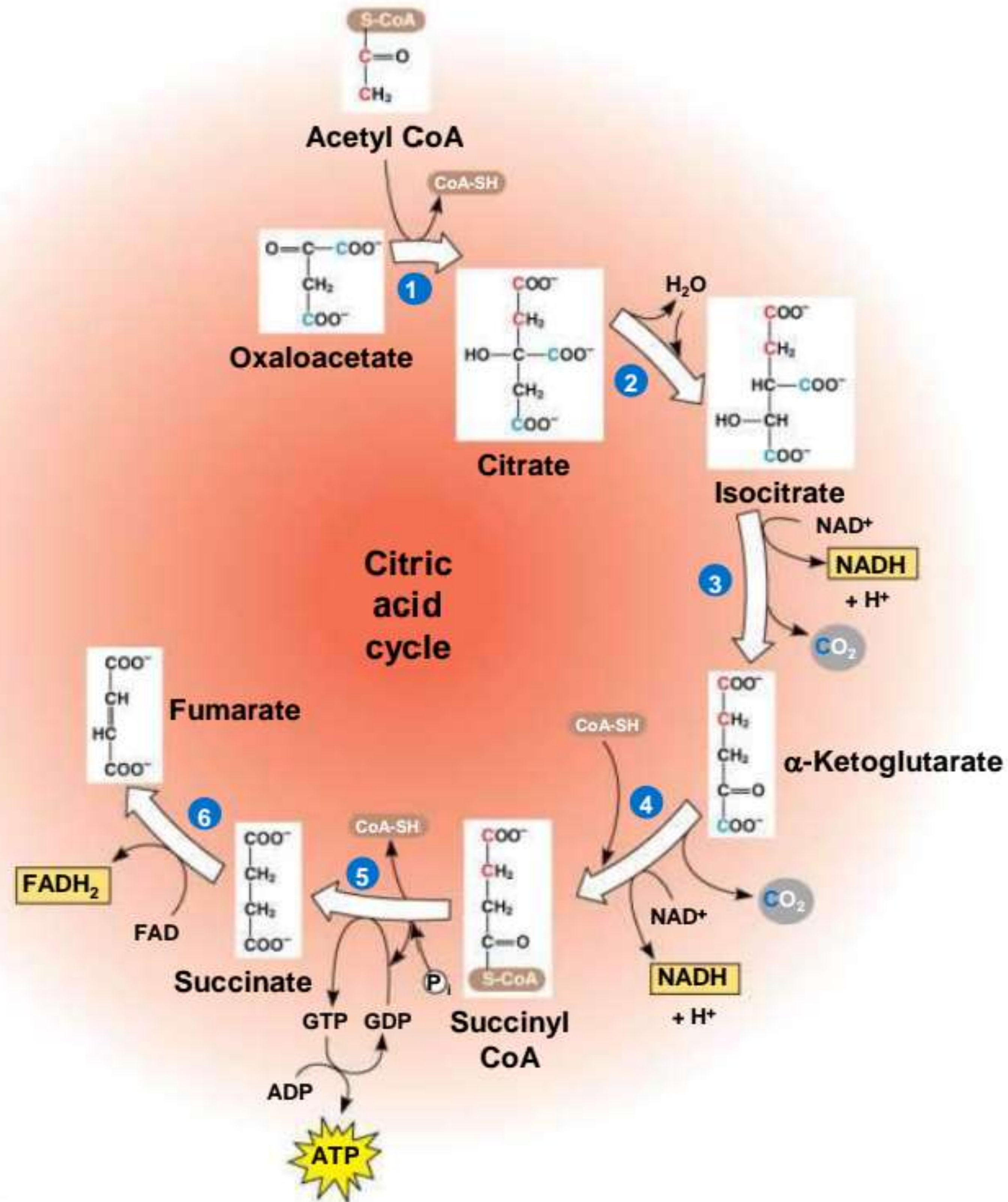


Figure 9.12-7

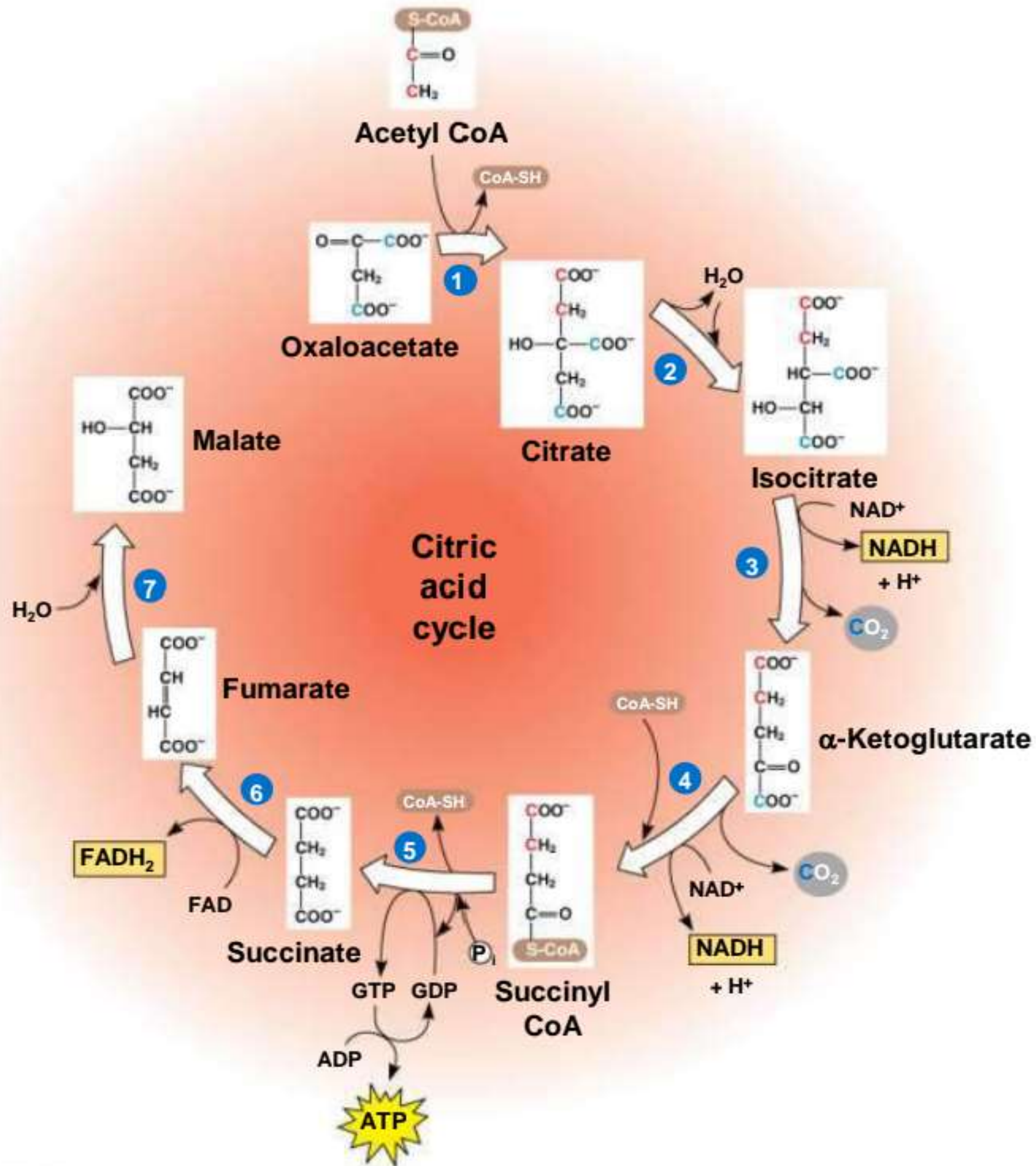


Figure 9.12-8

سلسلة الكربونات عن طريق حلولة

النوايج =
 From each pyruvate =

1 → 3 NADH

2 → 1 ATP

3 → 1 FADH₂

4 → 2 CO₂

[]

بمضرب 2
 لانه 1

Glucose
 ↓↓

2 pyruvate

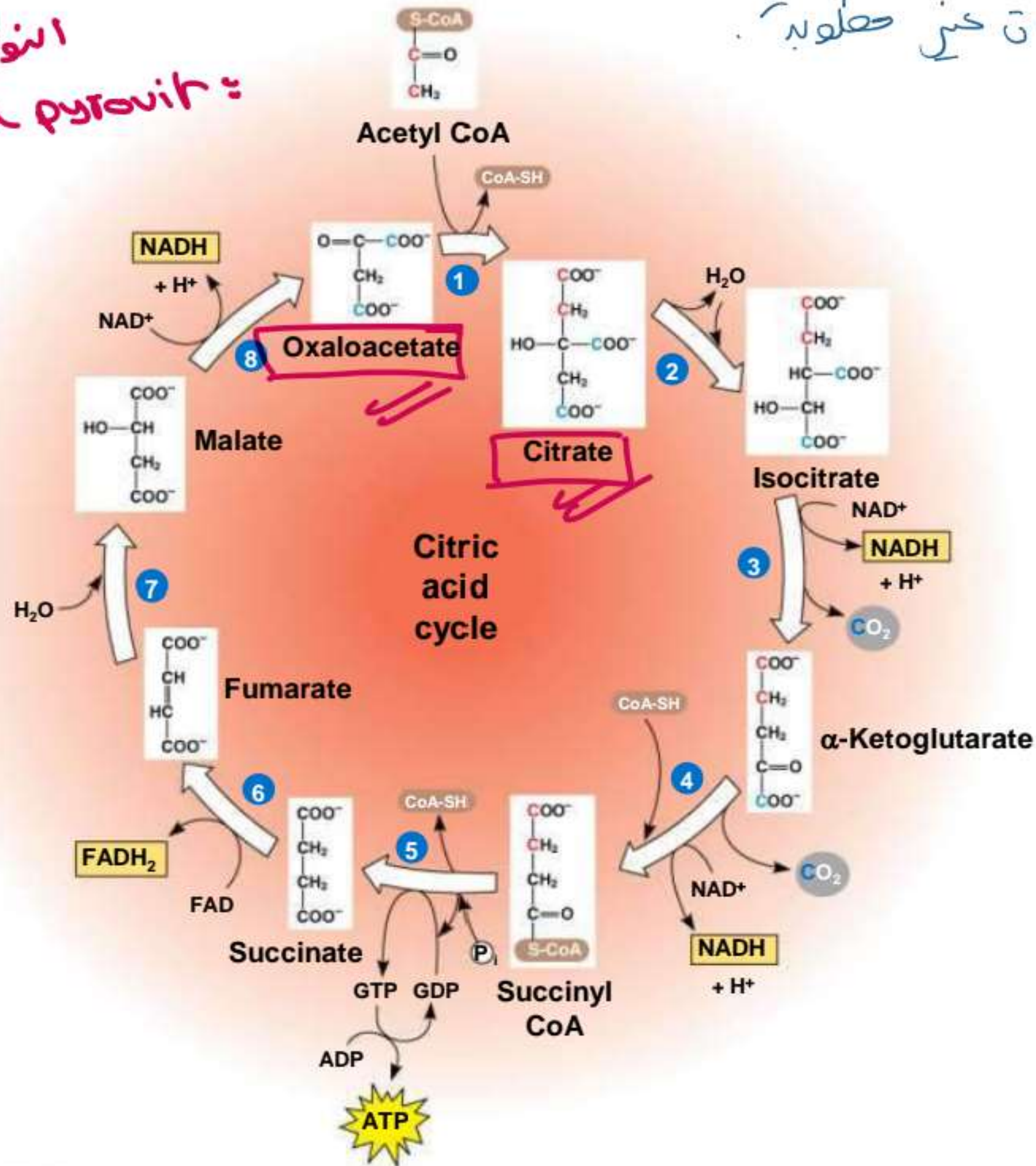
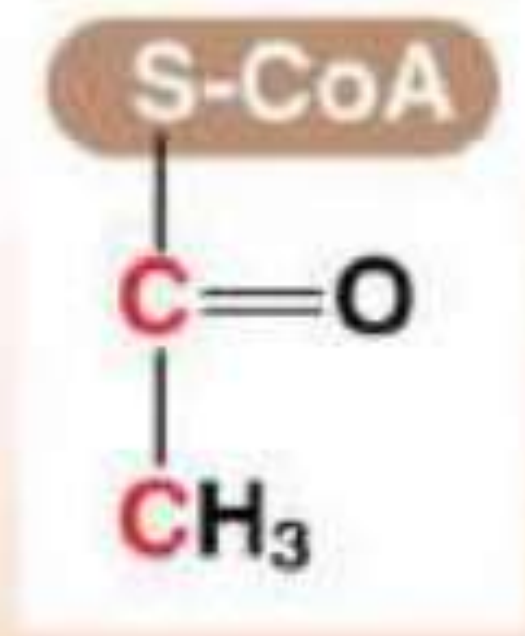
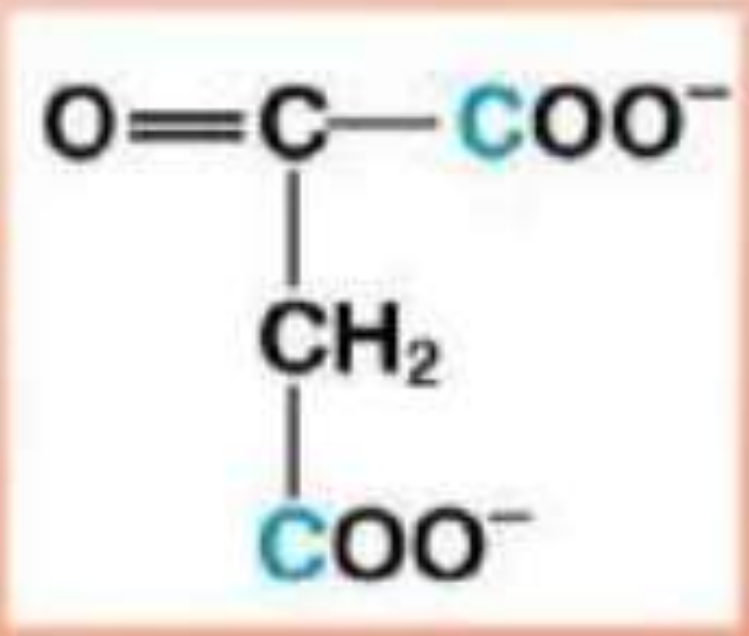
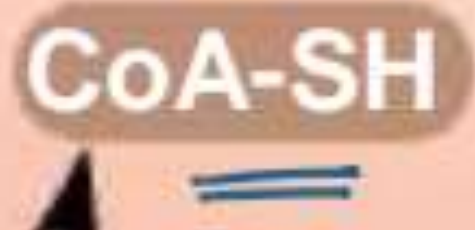


Figure 9.12a

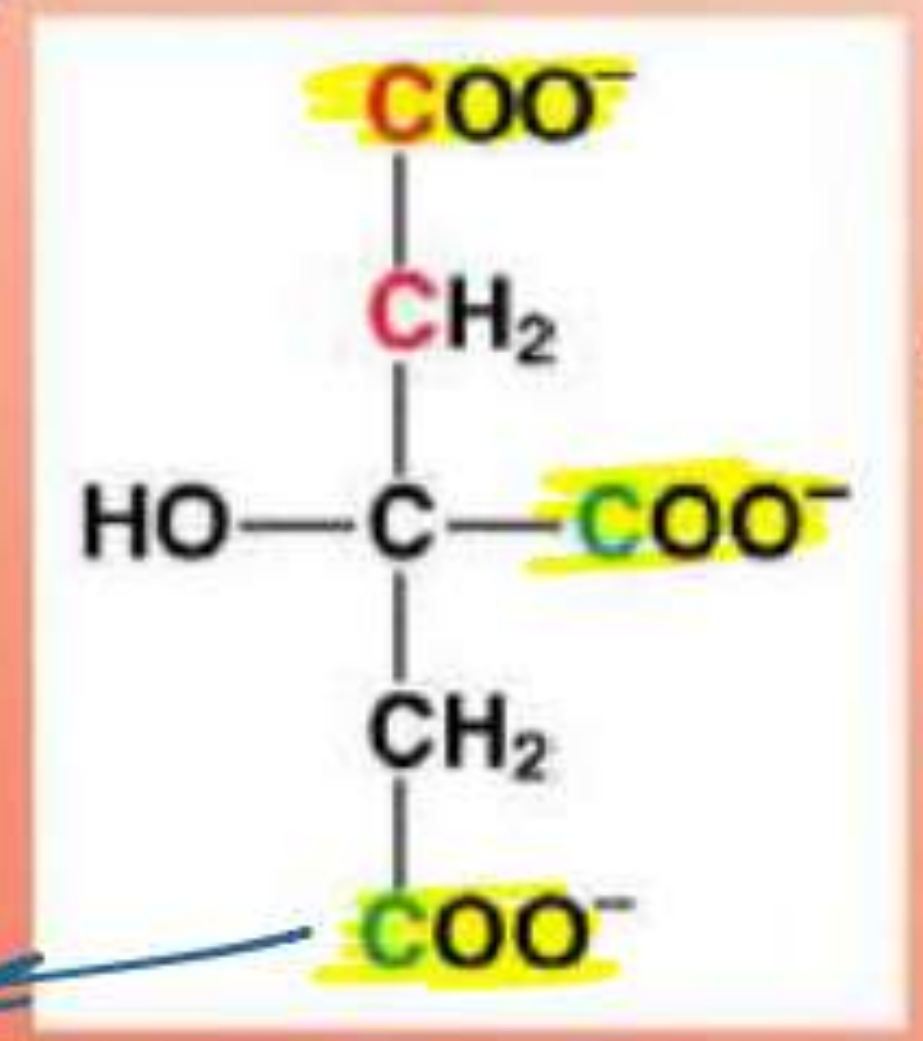


Acetyl CoA



Oxaloacetate

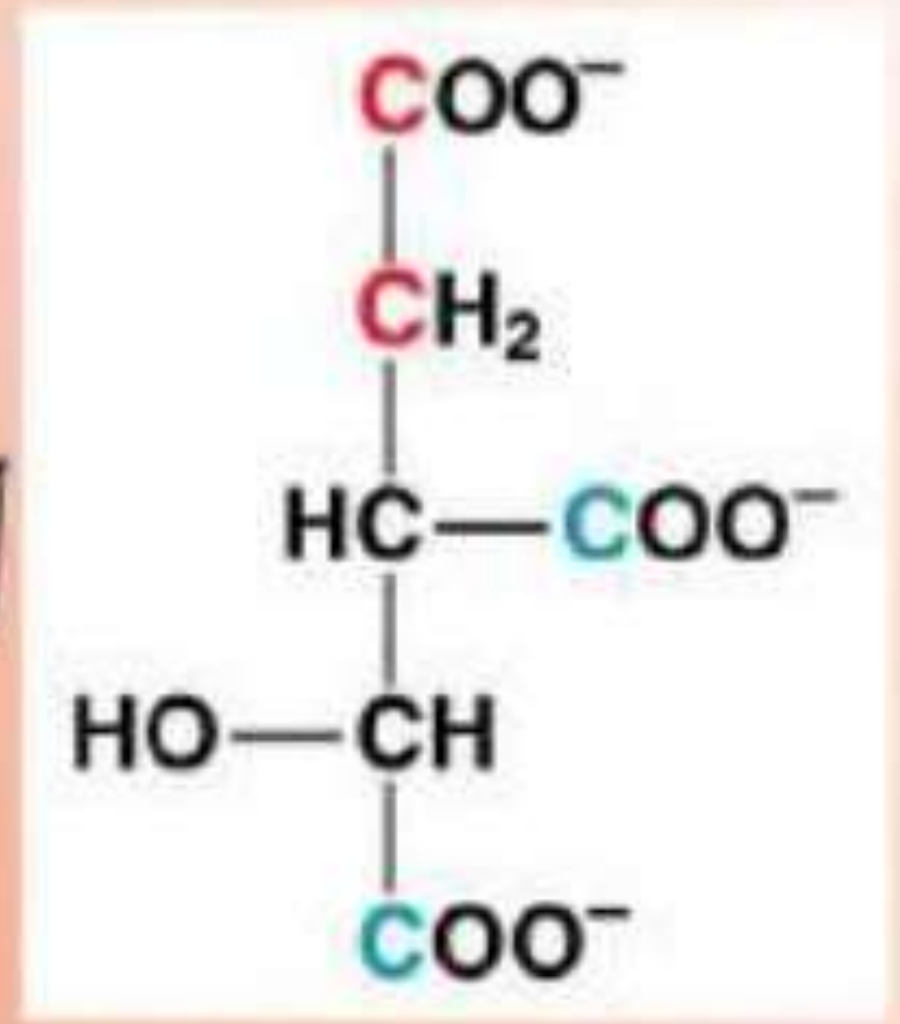
1



Citrate

2

H₂O



Isocitrate

طريقه تسمى الـ CoA
التي تسمى CoA
في حين

ببساطة
لها دايكربون

citrate

الـ citric acid
لا يكون مع الـ COO⁻
H

oxaloacetate + Acetyl

(citric is ionized)

اسمها
Tricarboxelic acid cycle
لانها صيفا 4 حار به عيل خبير

Figure 9.12b

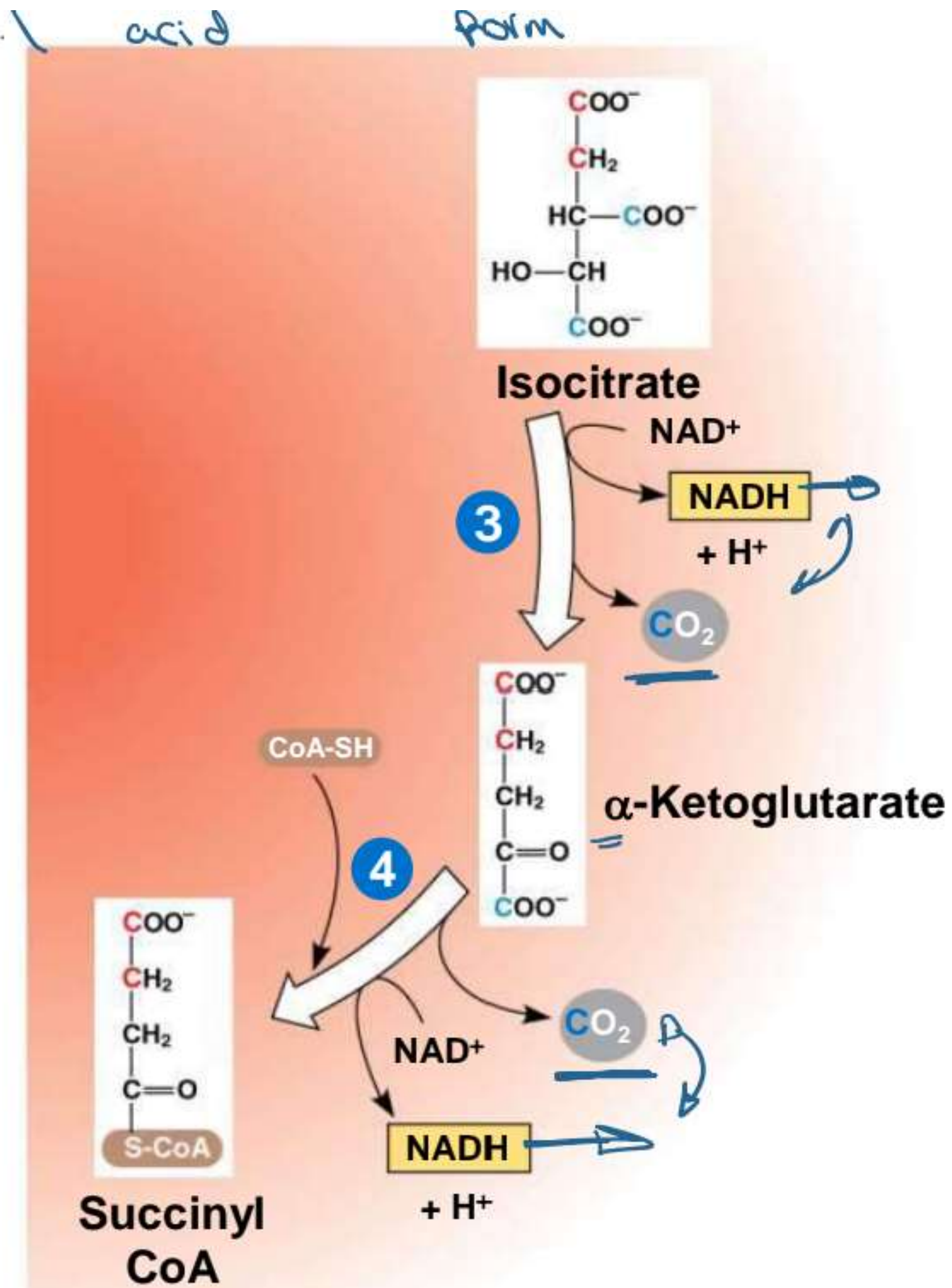


Figure 9.12c

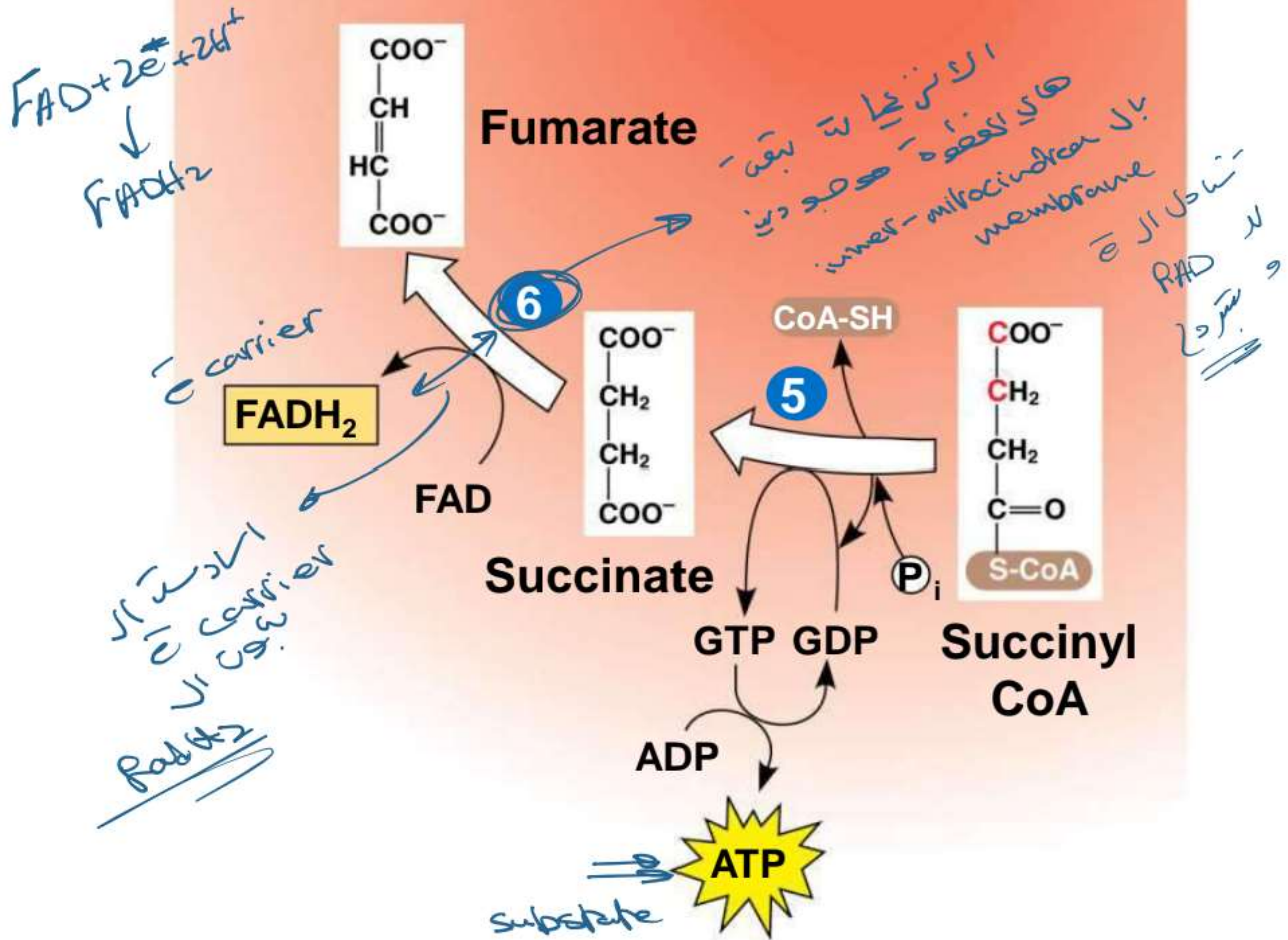
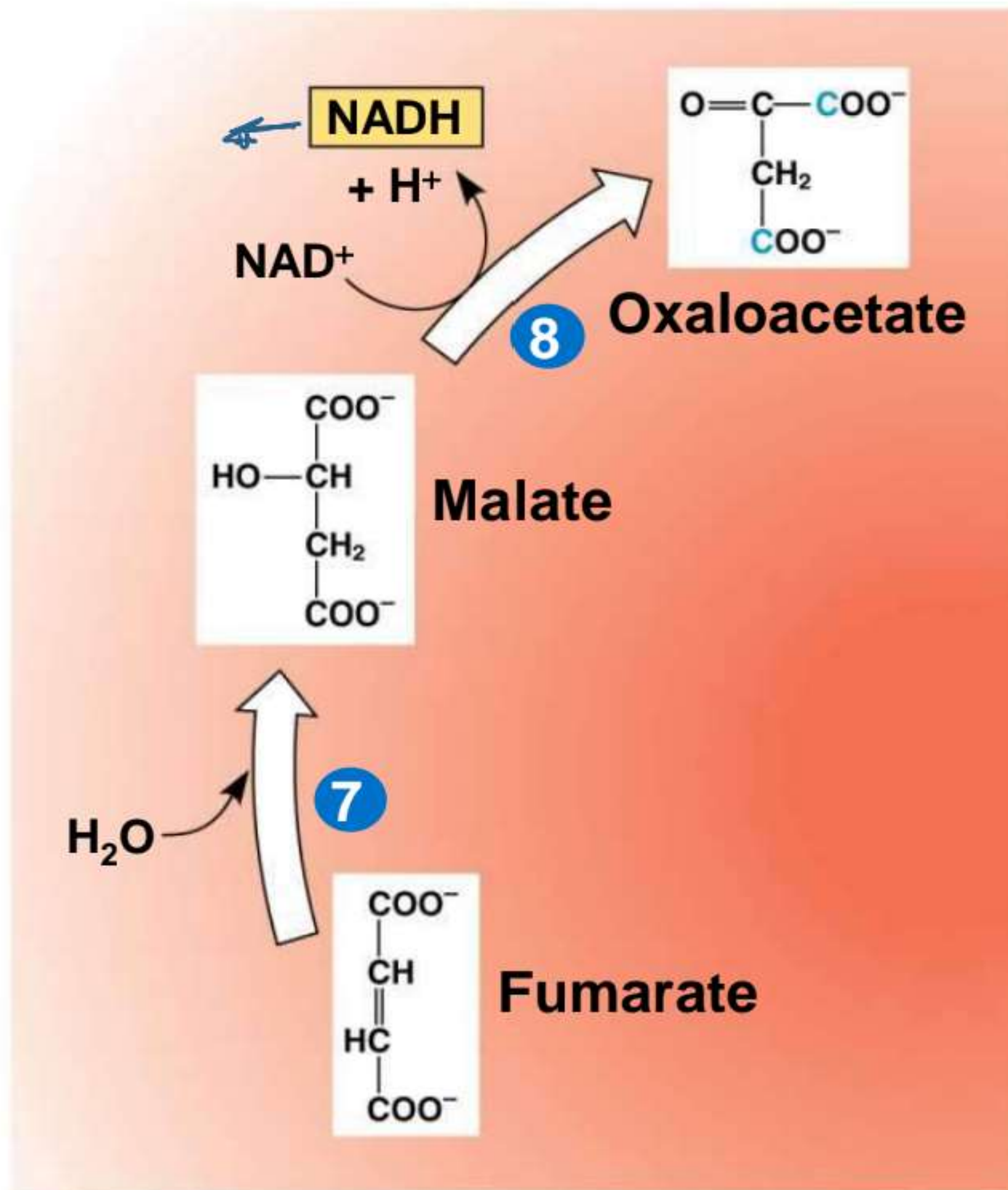


Figure 9.12d



Concept 9.4: During ^{inner membrane} oxidative phosphorylation, chemiosmosis couples electron transport to ATP synthesis

- Following glycolysis and the citric acid cycle, NADH and FADH₂ account for most of the energy extracted from food
- These two electron carriers donate electrons to the electron transport chain, which powers ATP synthesis via oxidative phosphorylation

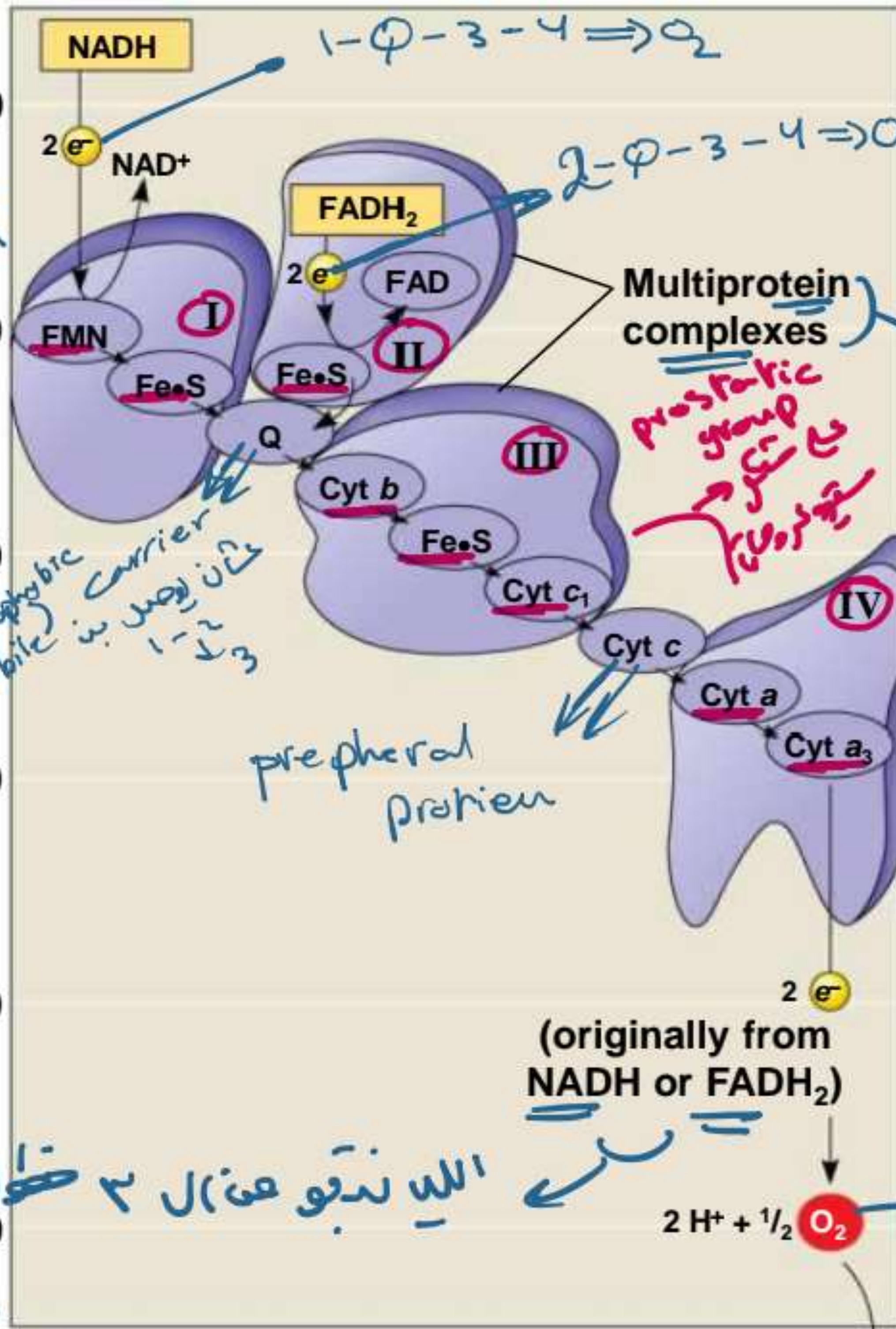
The Pathway of Electron Transport

- The electron transport chain is in the inner membrane (cristae) of the mitochondrion
- Most of the chain's components are proteins, which exist in multiprotein complexes → redox reaction
- The carriers alternate (reduced and oxidized) states as they accept and donate electrons
- Electrons drop in free energy as they go down the chain and are finally passed to O₂, forming



الأكسجين المختزل

Figure 9.13



ETC = Electron transport chain.

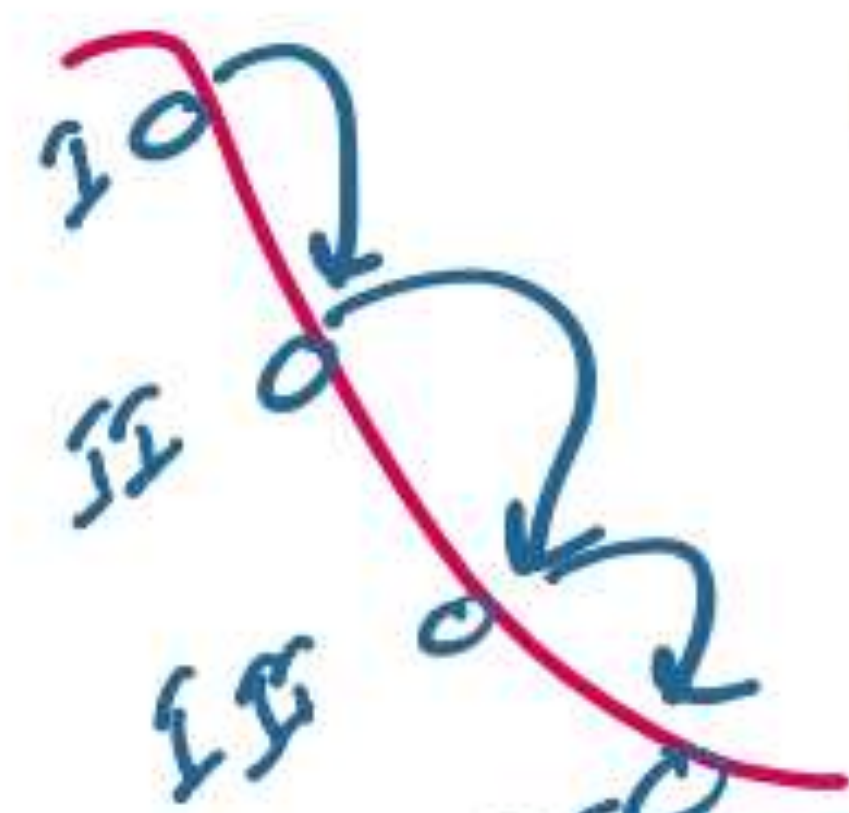
السهم هيدروجين لانها هيدروجين البروتينات هو Organic
 قابيل oxidation reduction

فيزيوتو بـ prostatic group

اعلى electron negativity

لانها تجذب الـ O2 وهو اكسجين
 اسفانك الهيدروجين عند Free.

NADH || FADH2



ايه رة (P.E.) ايه

مع بيدها بسكوم
 ETC
 مع ايه فاقه بار E
 I

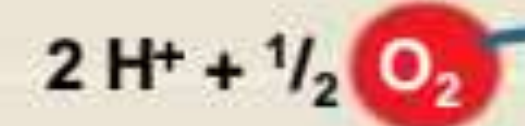
Free energy (G) relative to O₂ (kcal/mol)

hydrophobic carrier
 مكان اوصول بين 1-2-3

peripheral protein

prostetic group
 مع سكر
 سكره كانيك

(originally from NADH or FADH₂)



- Electrons are transferred from NADH or FADH₂ to the electron transport chain
- Electrons are passed through a number of proteins including cytochromes (each with an iron atom) to O₂
- The electron transport chain generates no ATP directly
- It breaks the large free-energy drop from food to O₂ into smaller steps that release energy in manageable amounts

ممكن العلم منه .

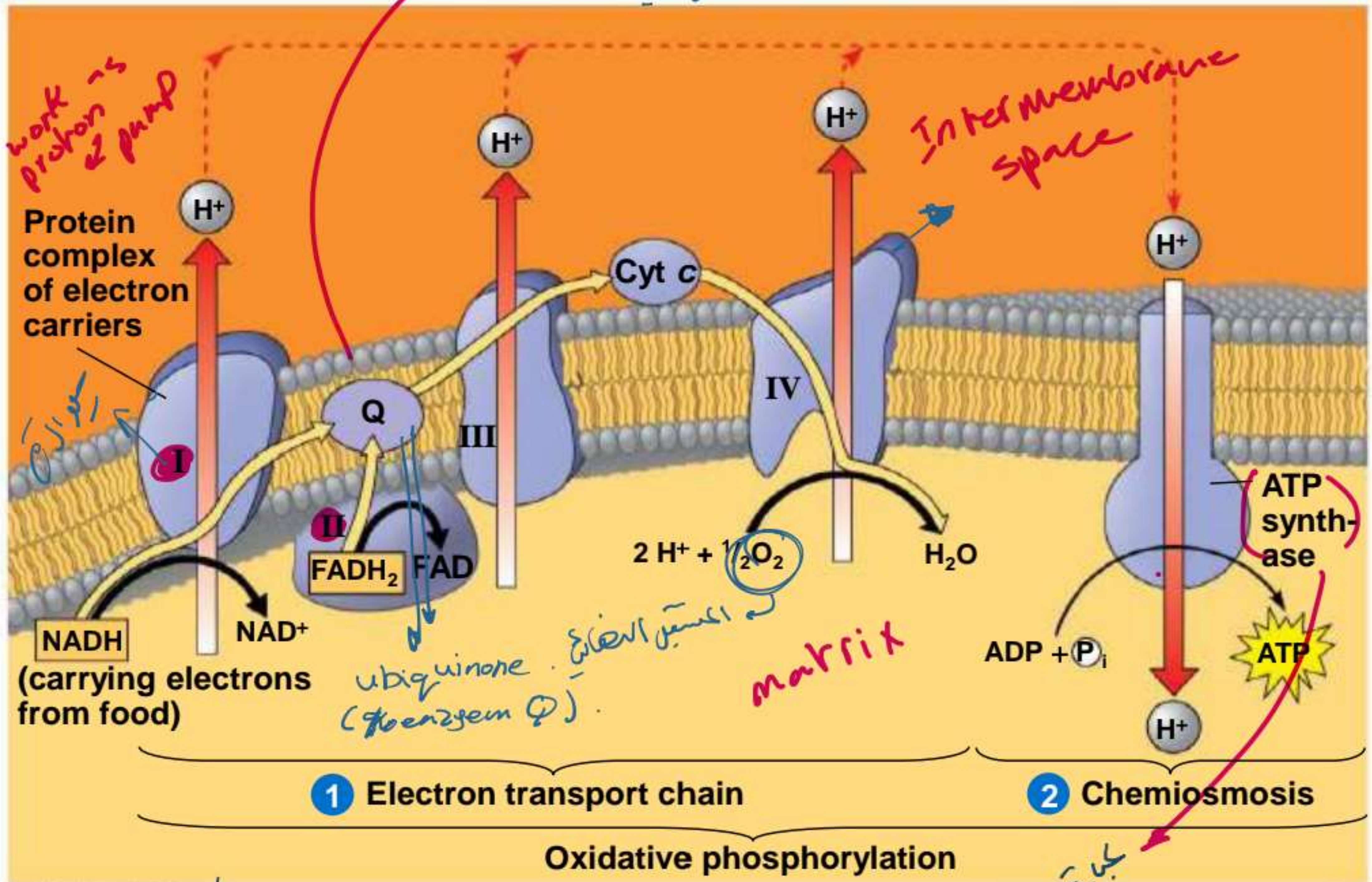
Chemiosmosis: The Energy-Coupling Mechanism

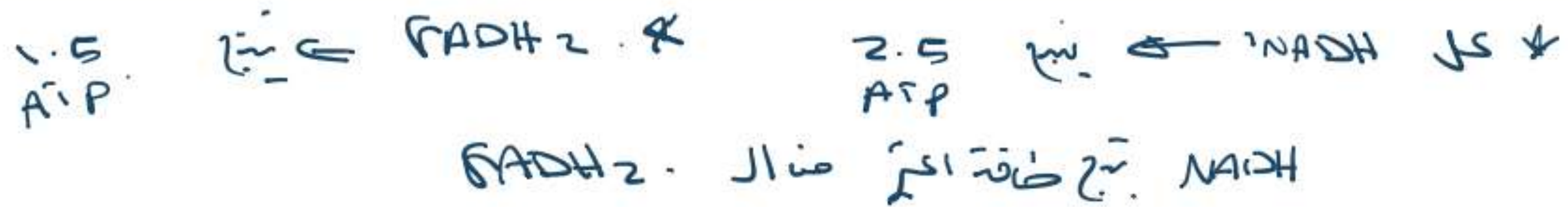


- Electron transfer in the electron transport chain causes proteins to pump H^+ from the mitochondrial matrix to the intermembrane space
- H^+ then moves back across the membrane, passing through the proton, **ATP synthase**
- ATP synthase uses the exergonic flow of H^+ to drive phosphorylation of ATP
- This is an example of **chemiosmosis**, the use of energy in a H^+ gradient to drive cellular work

Figure 9.15

دائن ال membrane و هوه Hydrophobic - تتحرك سببها جبا ال membrane
عنان لحد

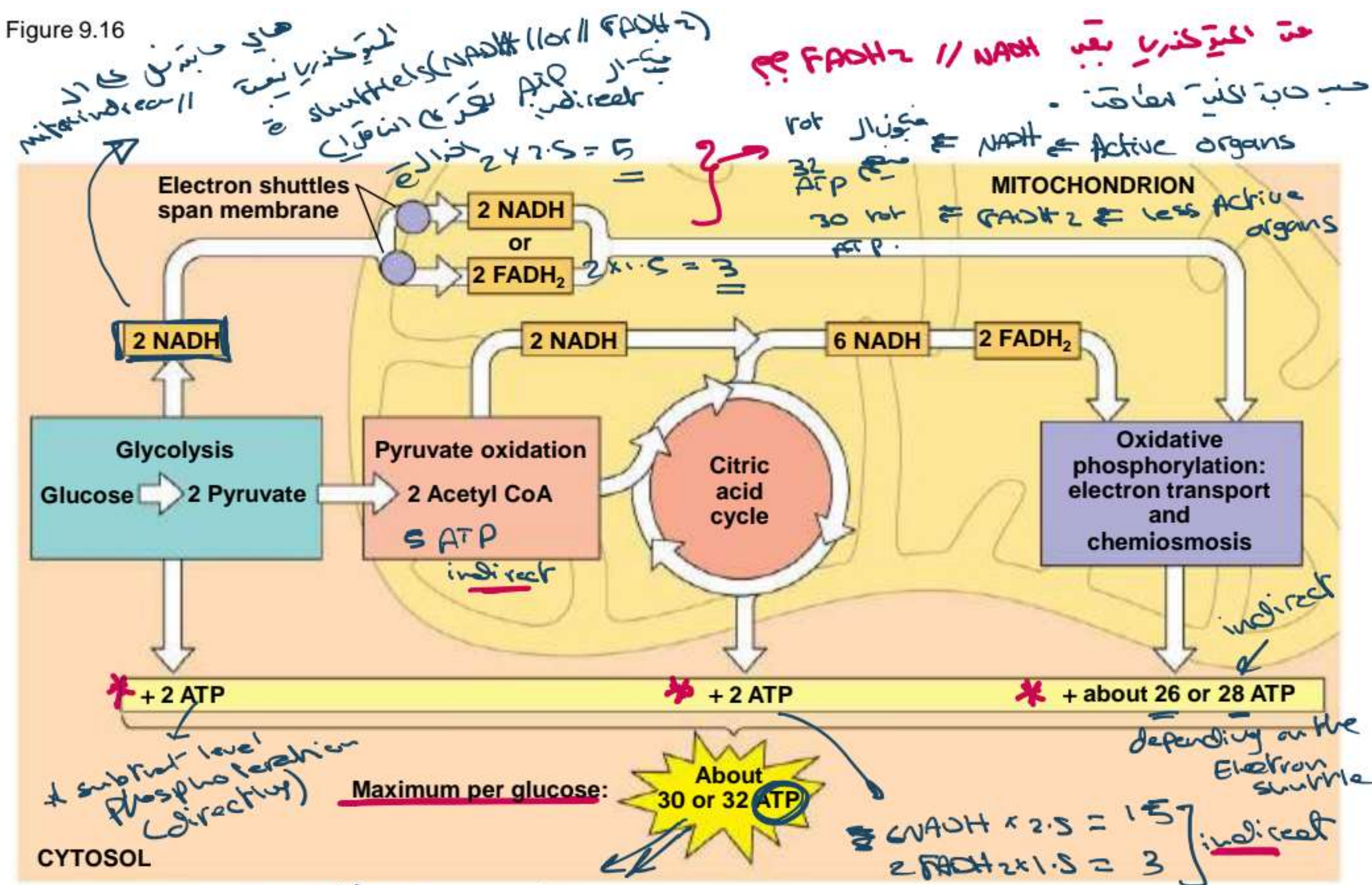




- The energy stored in a H⁺ gradient across a membrane couples the redox reactions of the electron transport chain to ATP synthesis
- The H⁺ gradient is referred to as a **proton-motive force**, emphasizing its capacity to do work

قوة البروتون الدافعة

Figure 9.16



© 2011 Pearson Education, Inc.

Active organs: Heart // livers
less active organs: Brain

direct + indirect

inside the mitochondria = 23

Concept 9.5: Fermentation and anaerobic respiration enable cells to produce ATP without the use of oxygen

- Most cellular respiration requires O_2 to produce ATP
- Without O_2 , the electron transport chain will (cease to operate) stop to work.
- In that case, glycolysis couples with fermentation or anaerobic respiration to produce ATP

التحلل اللاهوائي
anaerobic

- Anaerobic respiration uses an electron transport chain with a final electron acceptor other than O₂, for example sulfate
- Fermentation uses (substrate-level phosphorylation) instead of an electron transport chain to generate ATP

Types of Fermentation

- Fermentation consists of glycolysis plus reactions that regenerate NAD^+ , which can be reused by glycolysis
- Two common types are **alcohol fermentation** and **lactic acid fermentation**

المواد التي تُنتج NAD^+ (المواد التي تُنتج NAD^+)

جود انتاج الكحول
خبيث

two types of fermentations

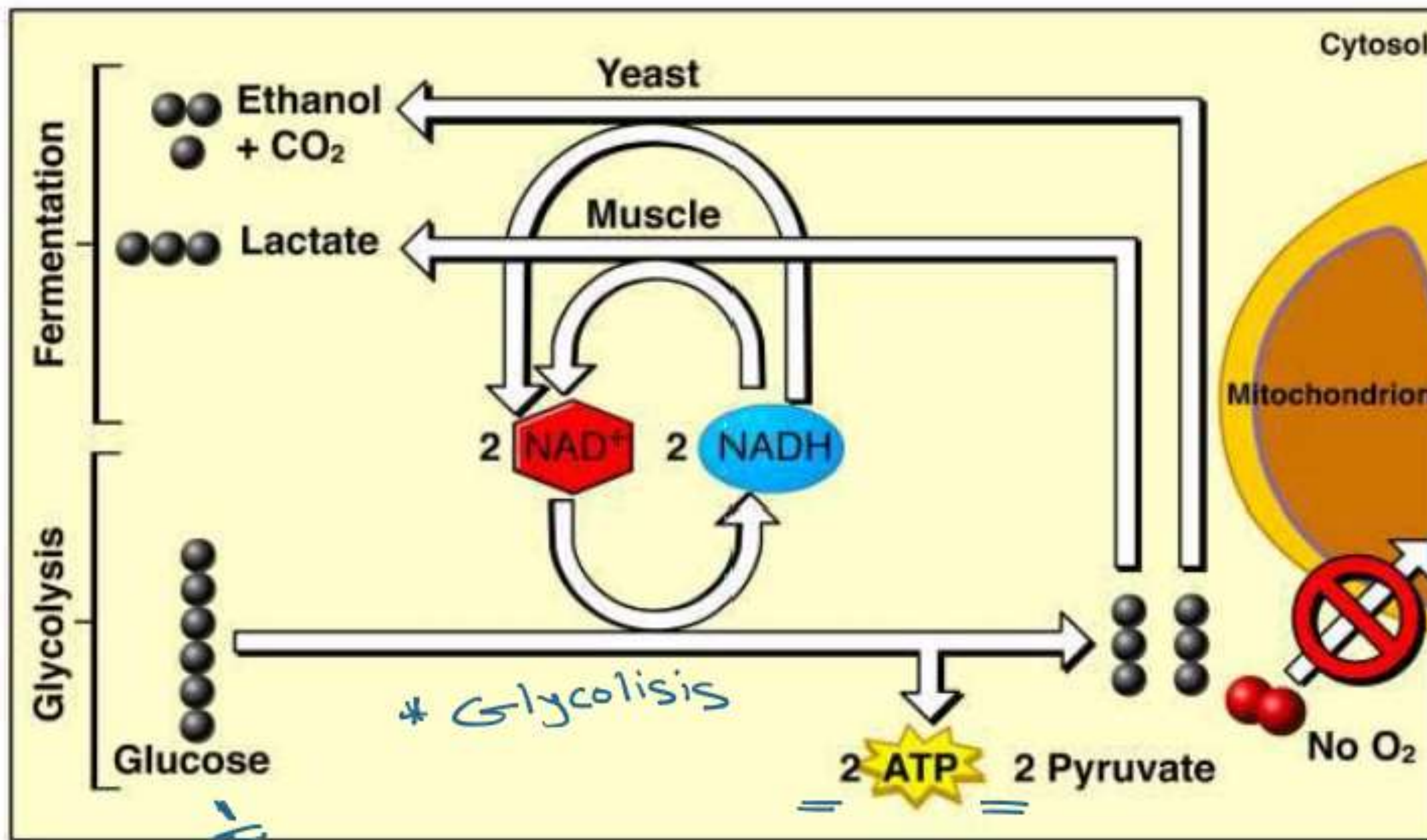
2

- In alcohol fermentation, pyruvate is converted to ethanol in two steps, with the first releasing CO_2
- Alcohol fermentation by yeast is used in brewing, winemaking, and baking

بطيرة

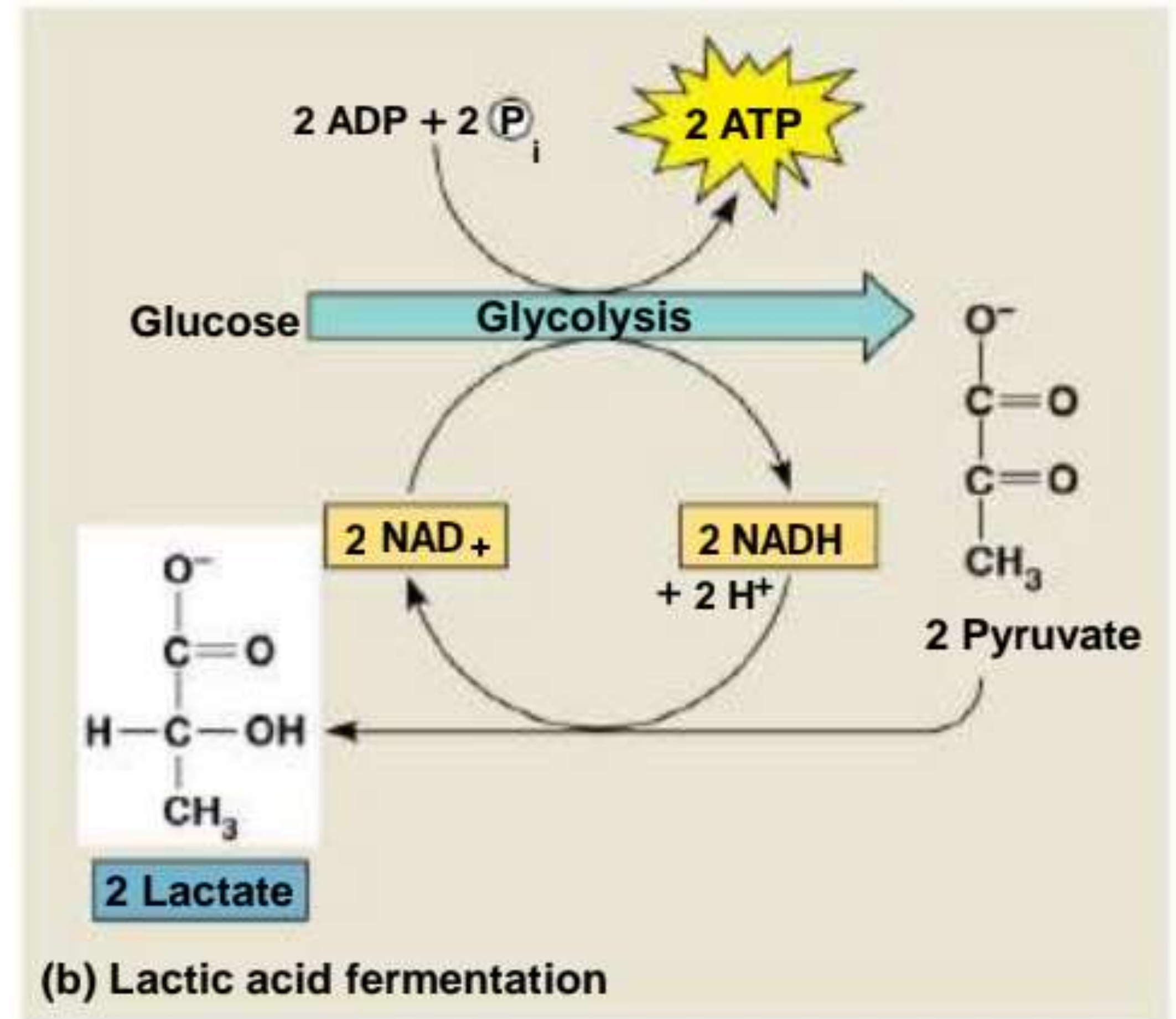
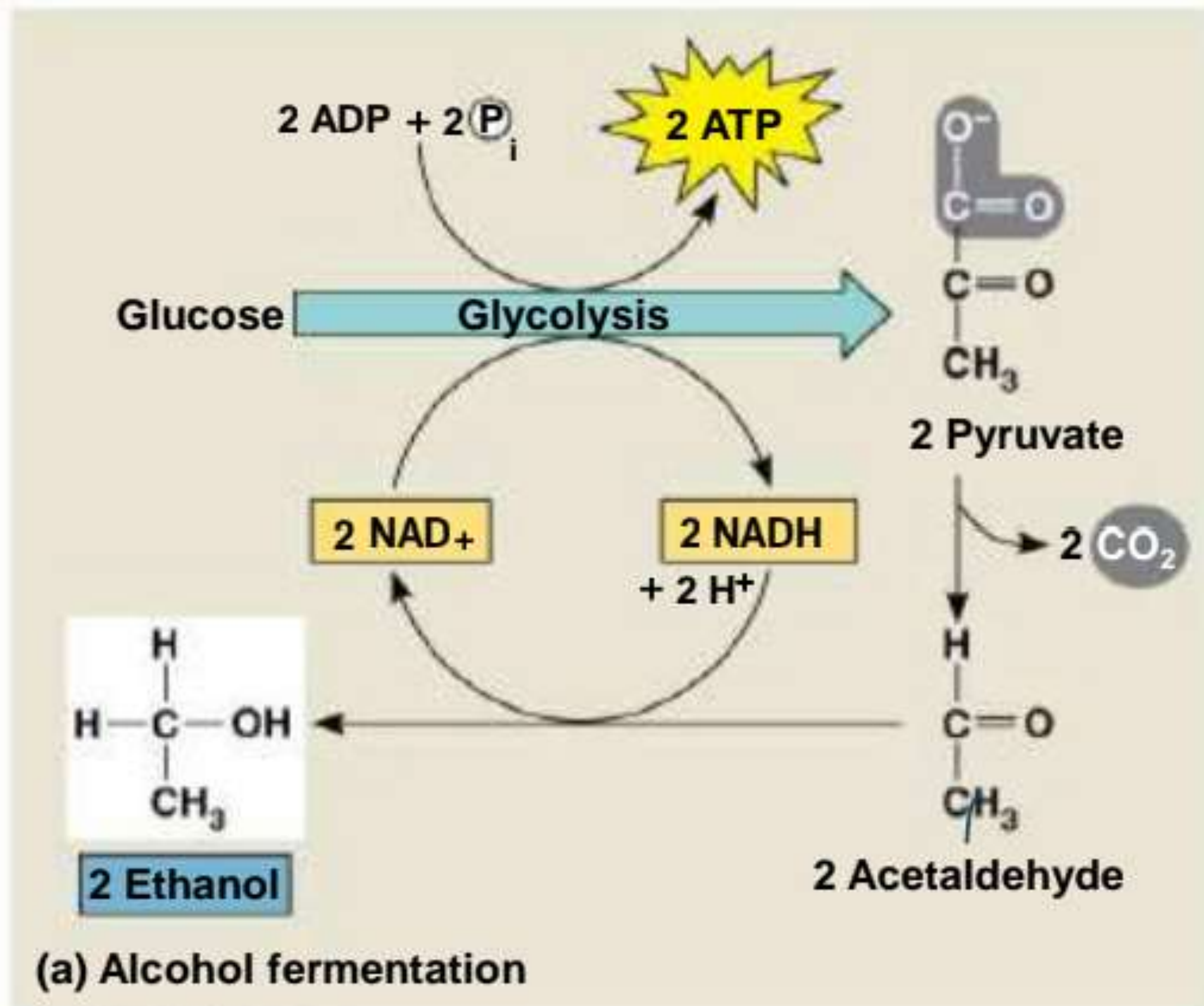
المخمر

بيجين



Animation: Fermentation Overview
 Right-click slide / select "Play"

Figure 9.17



- In lactic acid fermentation, pyruvate is reduced to NADH, forming lactate as an end product, with no release of CO_2

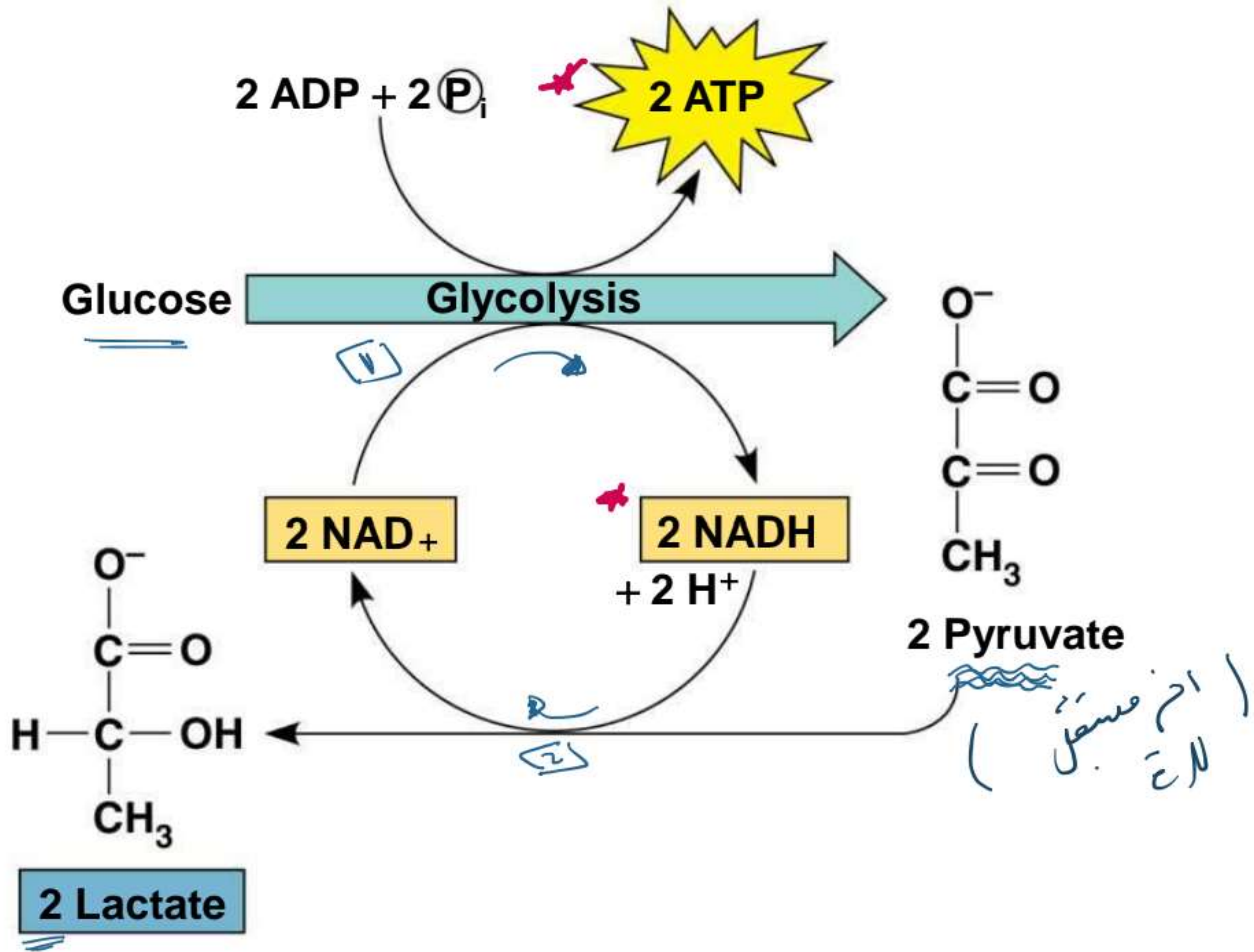
(1) Lactic acid fermentation by some fungi and bacteria is used to make cheese and yogurt

(2) Human muscle cells use lactic acid fermentation to generate ATP when O_2 is scarce

(No O_2)

عقودان

Figure 9.17b



(b) Lactic acid fermentation

Comparing Fermentation with Anaerobic and Aerobic Respiration





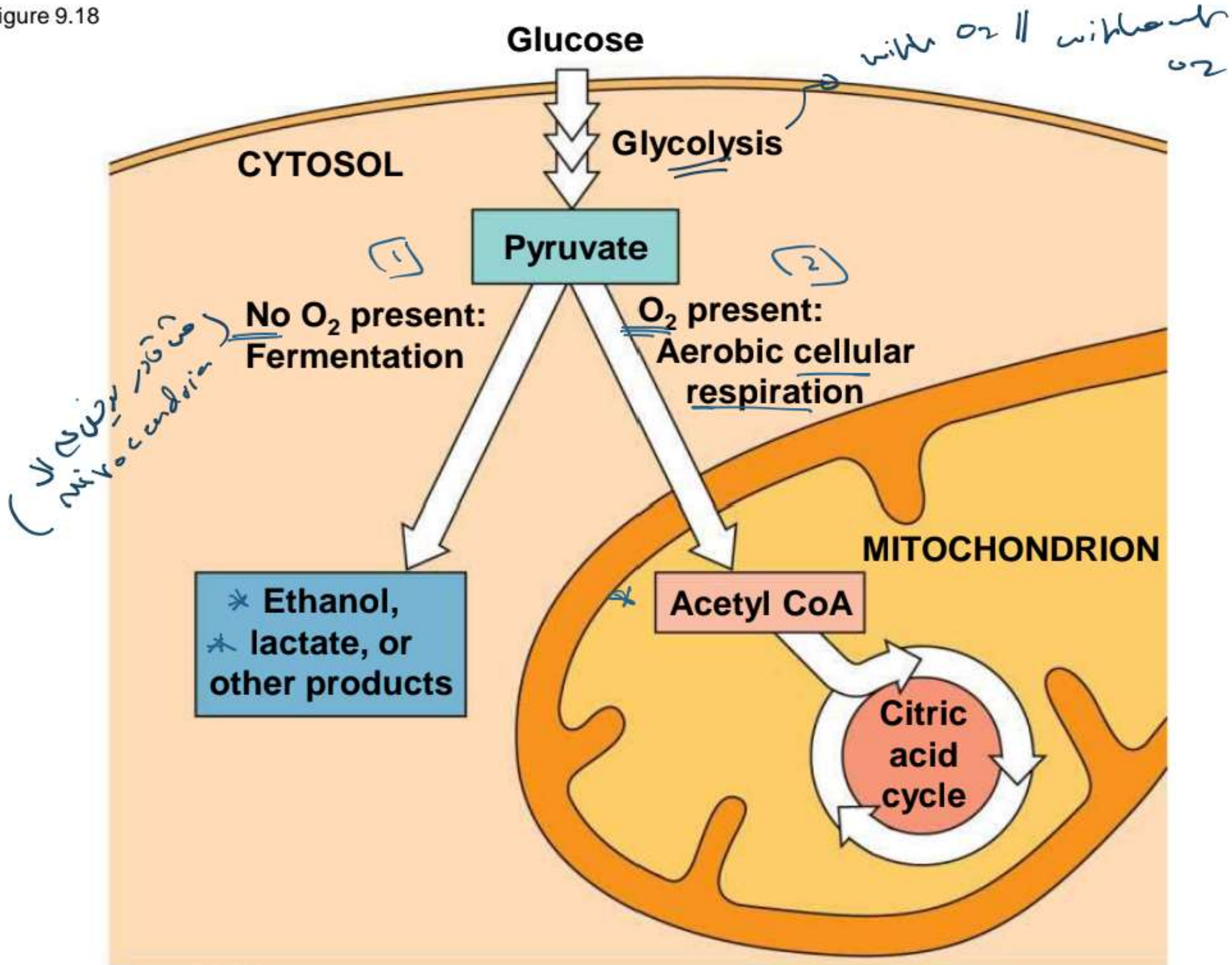
-  **All** use glycolysis (net ATP = 2) to oxidize glucose and harvest chemical energy of food
-  In all three, NAD^+ is the oxidizing agent that accepts electrons during glycolysis
-  The processes have different final electron acceptors: an organic molecule (such as pyruvate or acetaldehyde) in fermentation and O_2 in cellular respiration
-  Cellular respiration produces 32 ATP per glucose molecule; fermentation produces 2 ATP per glucose molecule

Figure 9.18



The Evolutionary Significance of Glycolysis

- Ancient prokaryotes are thought to have used glycolysis long before there was oxygen in the atmosphere
- Very little O₂ was available in the atmosphere until about 2.7 billion years ago, so early prokaryotes likely used only glycolysis to generate ATP
- Glycolysis is a very ancient process



Concept 9.6: Glycolysis and the citric acid cycle connect to many other metabolic pathways

- Glycolysis and the citric acid cycle are (major intersections) to various catabolic and anabolic pathways

القسط

البناء

The Versatility of ^{صمم} Catabolism

- Catabolic pathways funnel electrons from many kinds of organic molecules into cellular respiration =
- Glycolysis accepts a wide range of carbohydrates
- Proteins must be digested to amino acids; amino groups can feed glycolysis or the citric acid cycle

- Fats are digested to glycerol (used in glycolysis) and fatty acids (used in generating acetyl CoA) تعاليم
- Fatty acids are broken down by **beta oxidation** and yield acetyl CoA
- An oxidized gram of fat produces more than twice as much ATP as an oxidized gram of carbohydrate (صنفان كيميائي)

Biosynthesis (Anabolic Pathways)



- The body uses small molecules to build other substances
- These small molecules may come directly from food, from glycolysis, or from the citric acid cycle



Regulation of Cellular Respiration via (Feedback Mechanisms)

ATP عدد ال
مع ال
respiration
speed
(عراقه)
عنا

بصير كندى - stop
لا reaction
توقف الانزيم
عند ظرفه

- (Feedback inhibition) is the most common mechanism for control
- If ATP concentration begins to drop, respiration speeds up; when there is plenty of ATP, respiration slows down
- Control of catabolism is based mainly on regulating the activity of enzymes at strategic points in the catabolic pathway

الاي امدد
بهد - صا ال عليه

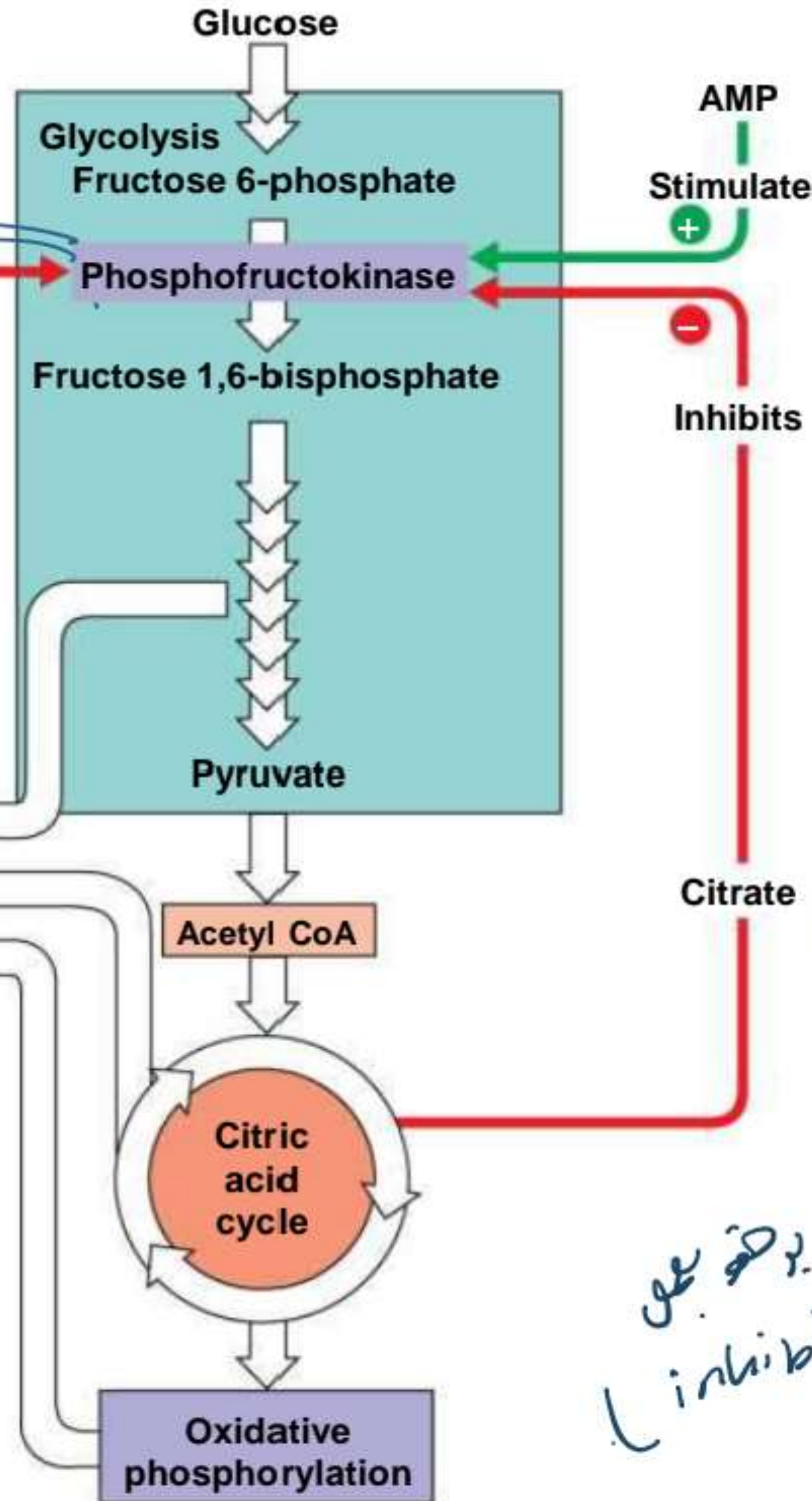
تزيد
الكماله

(الهديه)
الانزيم

(تقل العله)

Figure 9.20

Feed back inhibition



لهذه الانزيم اللي يحفز عملية

cellular respiration

بسرعة تنبؤ في حالة
feedback inhibition.

(يستقر صوب)

(التراجع) ATP
inhibition
بوقف

AMP Stimulates (+) (يحفز)

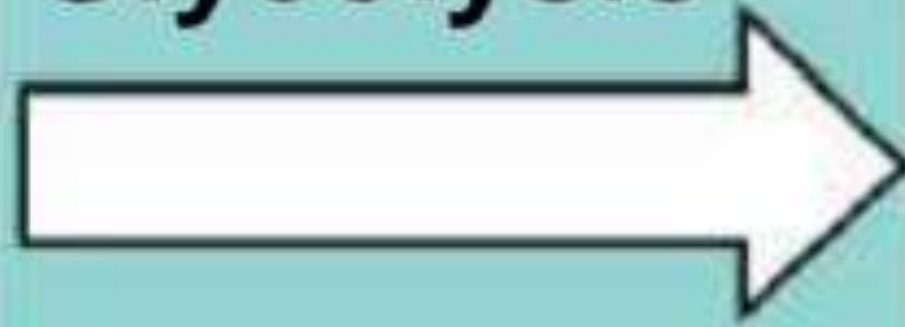
Inhibits (التراجع الـ AMP
يحل stimulation
للتراجع)

Citrate inhibition (تواجم
بوقف citrate)

Inputs

Glucose

Glycolysis



Outputs

2 Pyruvate

+

2



+

2

NADH

Figure 9.UN07

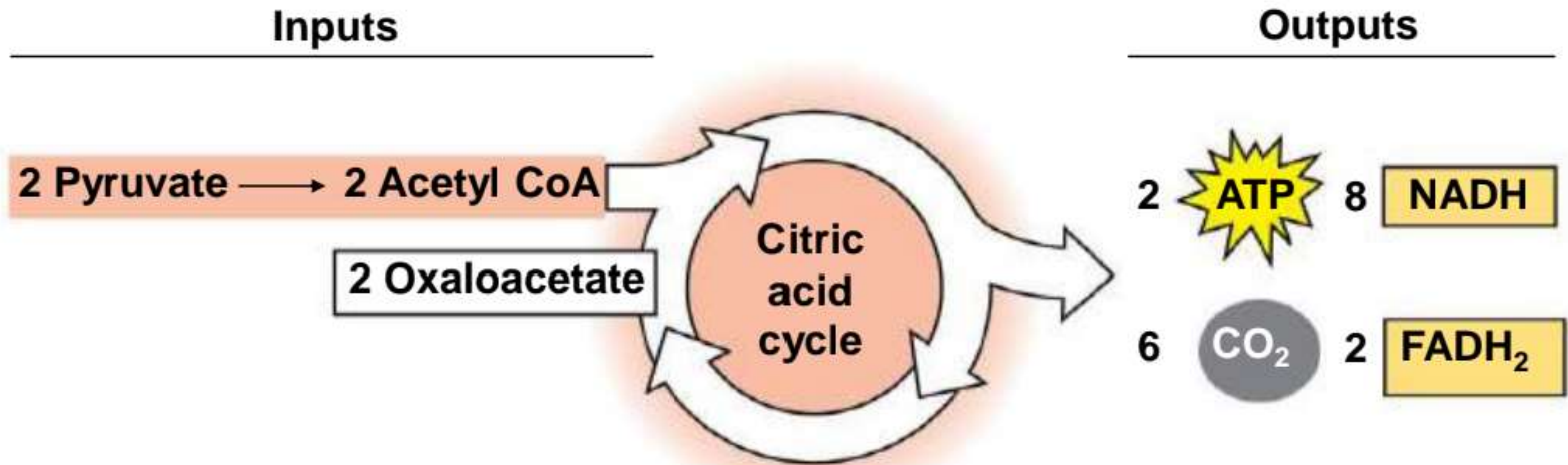


Figure 9.UN08

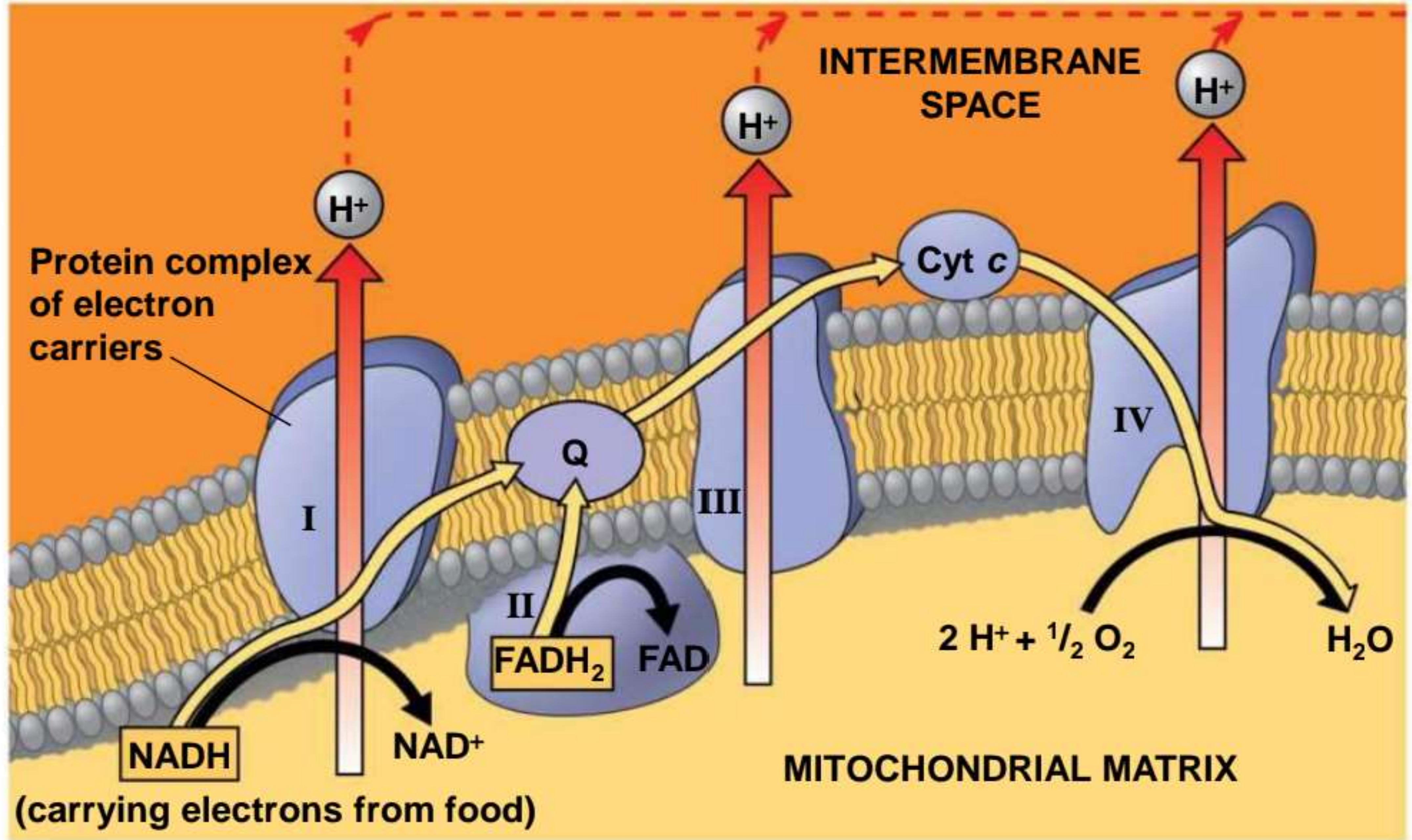


Figure 9.UN09

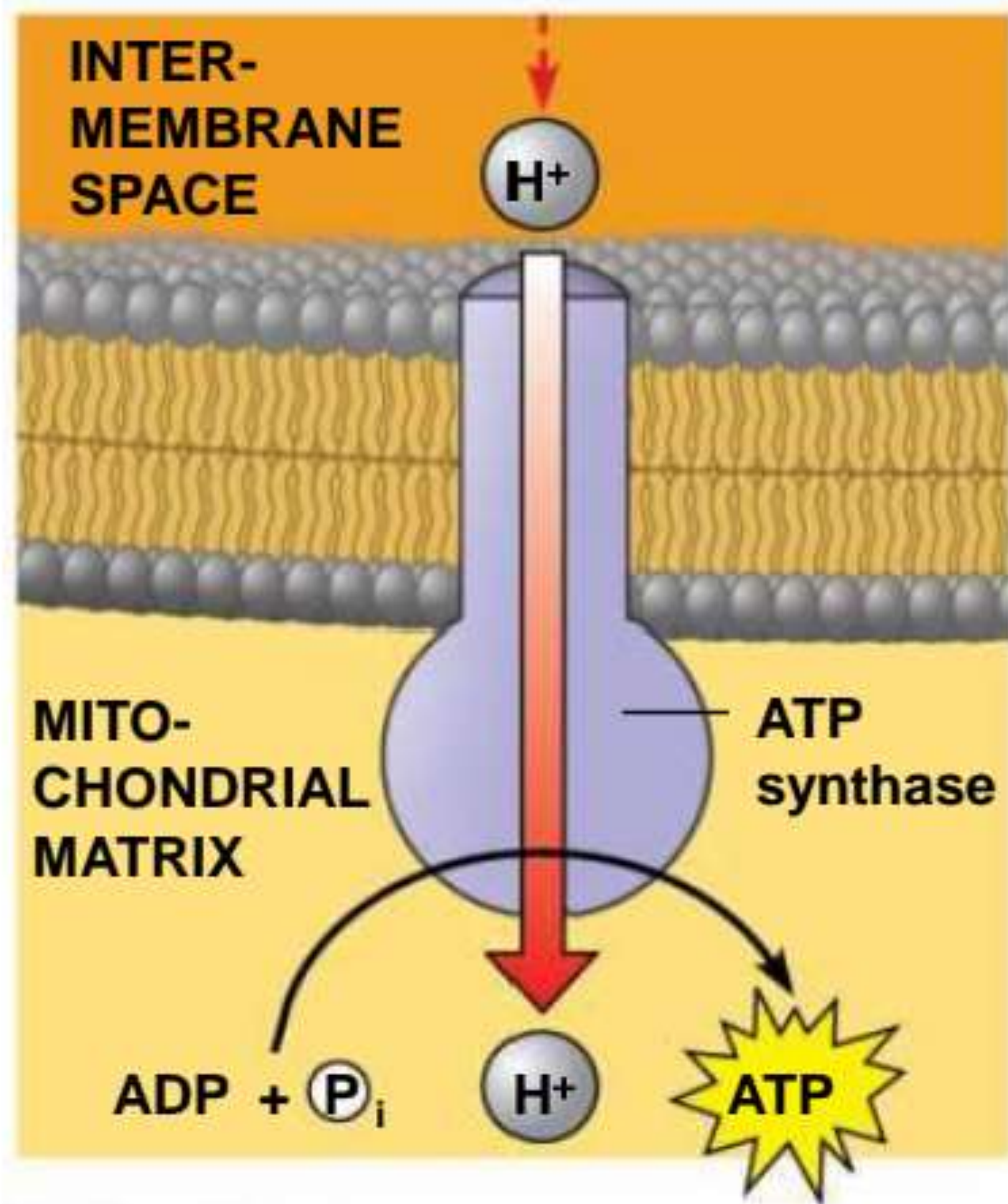


Figure 9.UN10

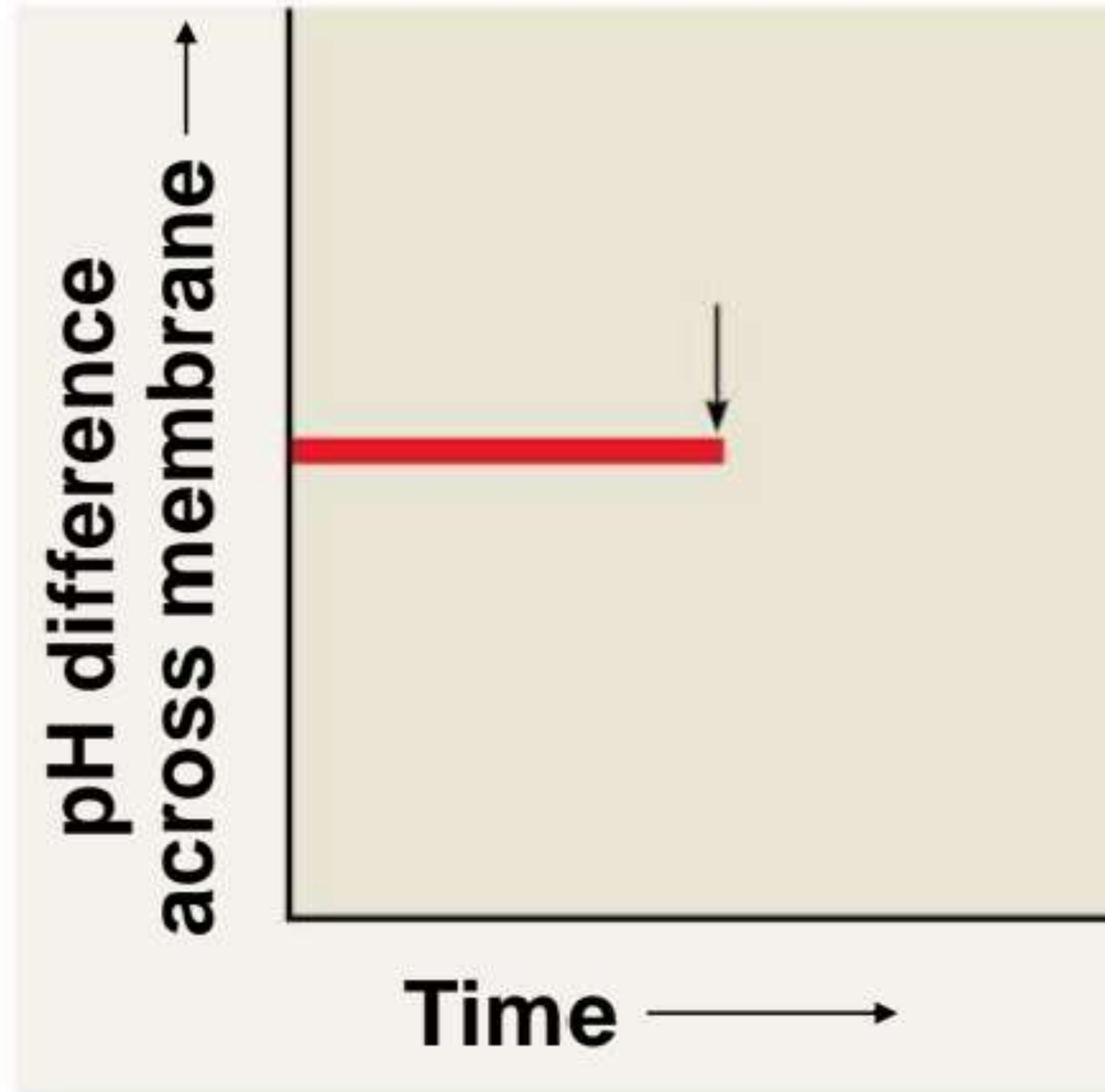


Figure 9.UN11

