

Nedical Committee The University of Jordan

SLIDE O SHEET

sLIDE : 5-Oxidative phosphorelation



DR.NAME: Dr. Nafeth

Biochemistry

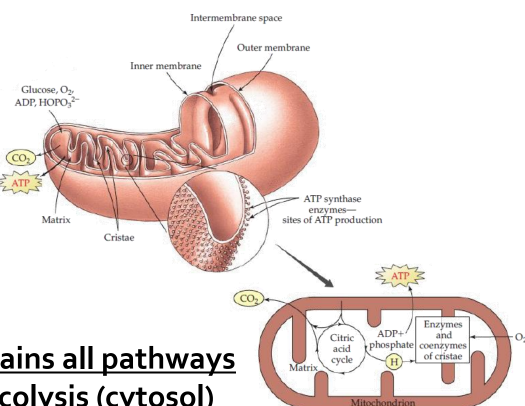
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Oxidative Phosphorylation

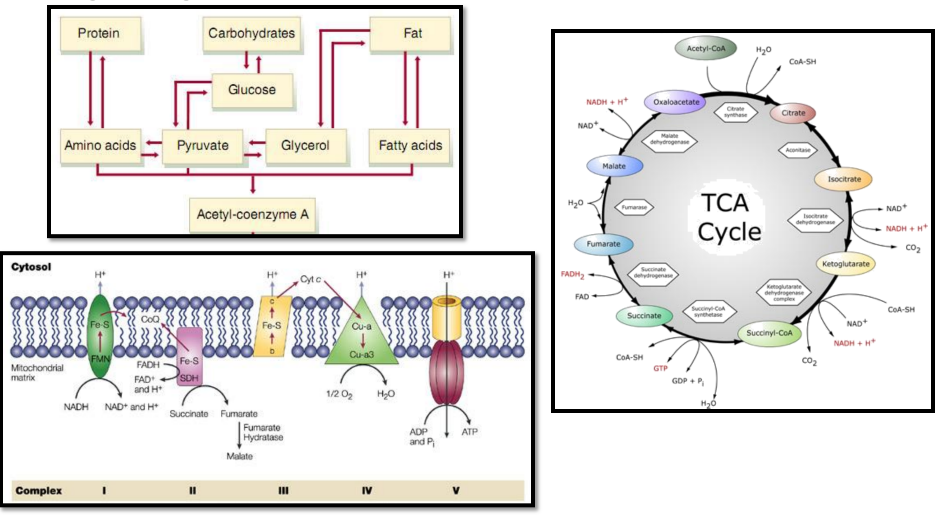
The Mitochondria

- OMM: <u>permeable</u> to small molecules (MW<5,000) & ions, <u>porins</u> (transmembrane channels)
- IMM: <u>impermeable</u> even to H+; specific transporters
- IMM bears the components of the respiratory chain and the ATP synthase
- Matrix: contains pyruvate dehydrogenase complex & TCA cycle enzymes, fatty acid β-oxidation pathway, and the pathways of amino acid oxidation
- In other words: <u>matrix contains all pathways</u> of fuel oxidation except glycolysis (cytosol)



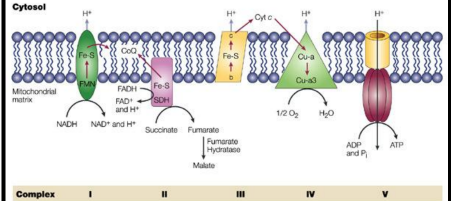
The oxidative phosphorylation, Where are we?

Stages: Digestion; Acetyl-CoA, TCA, OxPhos

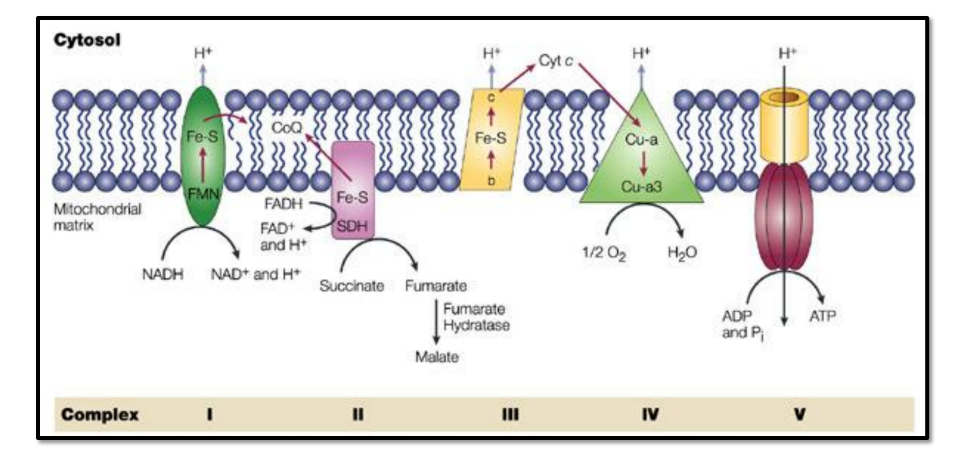


Oxidative phosphorylation (OxPhos)

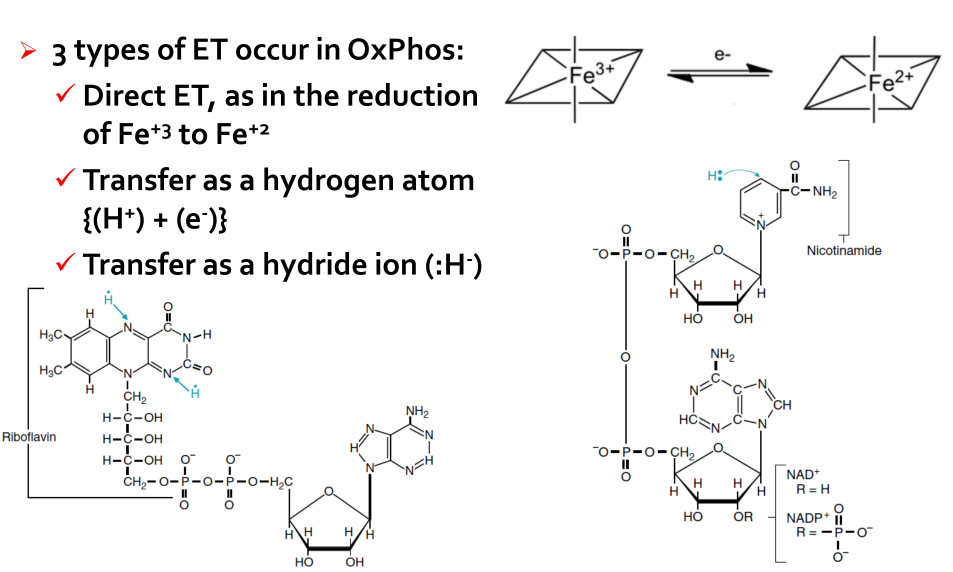
- Generation of ATP aided by the reduction of O2
- Peter Mitchell (1961): the chemiosmotic theory
- > Oxidative phosphorylation have 3 major aspects:
 - (1) It involves <u>flow of electrons</u> through a chain of membranebound carriers (<u>prosthetic groups</u>)
 - (2) The free energy available (exergonic) is <u>coupled to transport</u> protons across a proton-impermeable membrane
 - ✓ (3) The transmembrane <u>flow of protons</u> down their concentration gradient provides the free energy for synthesis of ATP (ATP synthase)



Oxidative phosphorylation (OxPhos)



Types of electron transfer (ET) through the electron transport chain (ETC)



Electrons are funneled to a universal electron acceptors

 Dehydrogenases (DHs); electrons; electron acceptors: nicotineamide adenines (<u>NAD+ or NADP+)</u> or flavins (<u>FMN or FAD</u>)

NAD-linked DHs: 2

COENZYME	AS OXIDIZING AGENT	AS REDUCING AGENT
Nicotinamide adenine dinucleotide	NAD+	NADH/H+
Nicotinamide adenine dinucleotide phosphate	NADP+	NADPH/H+
Flavin adenine dinucleotide	FAD	FADH ₂
Flavin mononucleotide	FMN	FMNH ₂

Reduced substrate + $NAD^+ \rightleftharpoons$

oxidized substrate + $NADH + H^+$

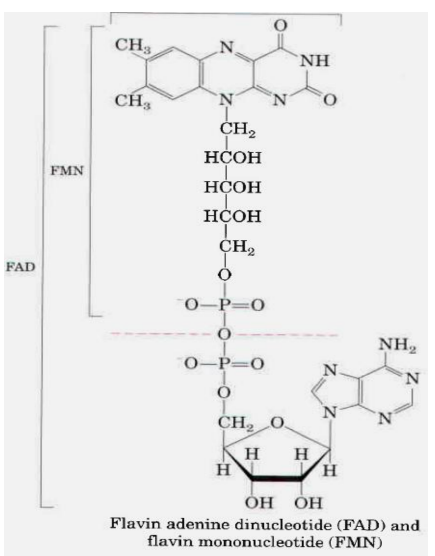
hydrogen atoms (:H-; H+) Reduced substrate + NADP⁺ ===

oxidized substrate + NADPH + H^+

- NADH and NADPH are water-soluble
- NADH: carries electrons to NADH dehydrogenase
- NADPH generally supplies electrons to anabolic reactions
- Neither can cross the IMM

Electrons are funneled to a universal electron acceptors

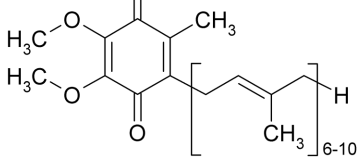
- Flavoproteins contain a very tightly, sometimes covalently, bound flavin nucleotide (FMN, FAD)
- Can accept either 1 or 2 electrons
- ΔE°' of a flavin nucleotide {vs. NAD(P)}, depends on the protein with which it is associated

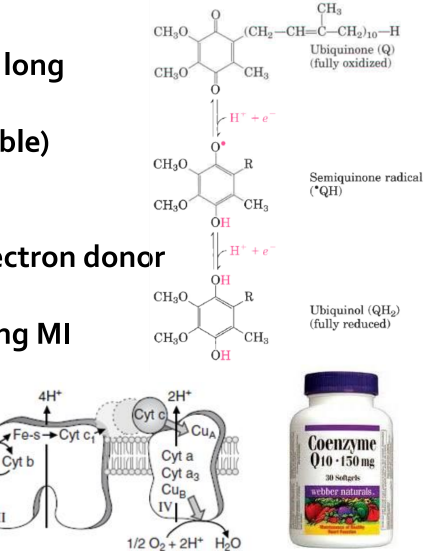


Other electron-carrying molecules "Ubiquinone"

CoQH

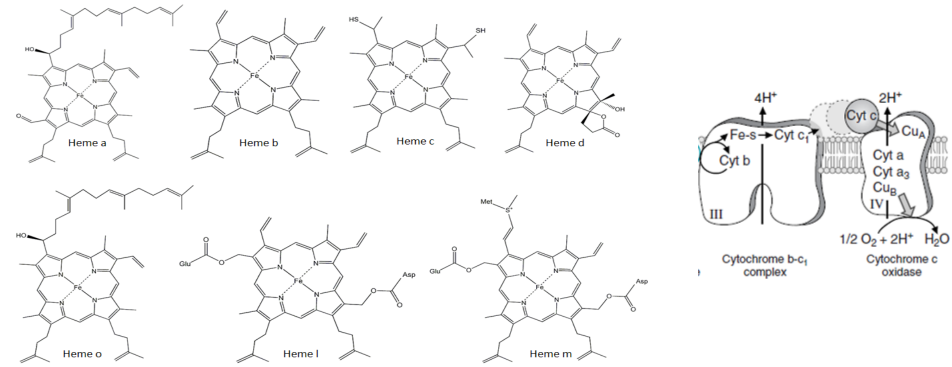
- Also called coenzyme Q, or Q
- Lipid-soluble benzoquinone with a long isoprenoid side chain
- Small & hydrophobic (freely diffusible)
- Carries electrons through the IMM
- Can accept either 1 e- or 2 e-
- Act at the junction between a 2-electron donor and a 1-electron acceptor
- Sometimes prescribed for recovering MI patients





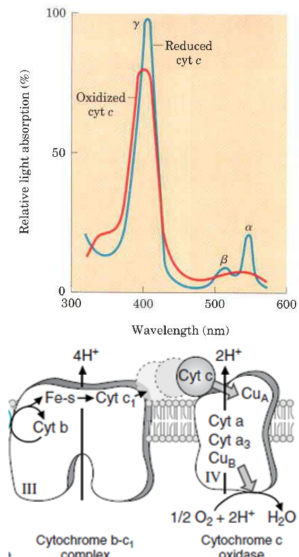
Other electron-carrying molecules "Cytochromes"

- Proteins with characteristic strong absorption of visible light (Fecontaining heme prosthetic groups)
- Classification based on light absorption
- Mode of binding (a, b, c)
- Mitochondria contain three classes o f cytochromes (a , b, & c)



Other electron-carrying molecules "Cytochromes"

- Light absorption: Each cytochrome in its reduced (F⁺²) state has 3 absorption bands in the visible range
- α band : near 600 nm in type a; near 560 nm
 in type b, & near 550 nm in type c
- Some cytochromes are named by the exact α band wavelength:
 - Cytochrome b₅₆₂; Cytochrome c₅₅₀;
 Cytochrome c₅₅₁
- Heme can carry one electron
- ΔE^o depends on the protein
- Cytochromes a, b & c are transmembrane (c is the exception)

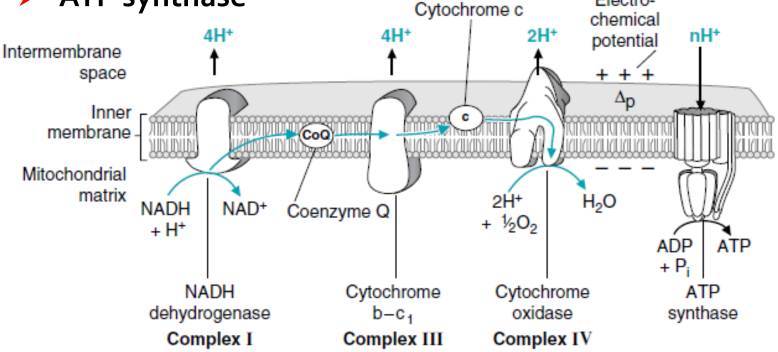


Requirements of OxPhos

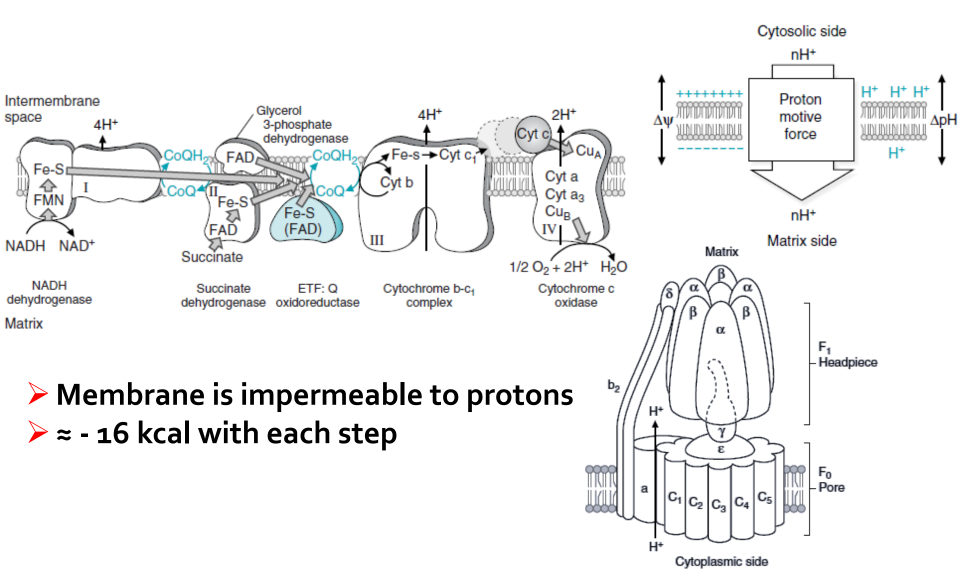
Redox reaction: electron donor (NADH or FADH2) & electron acceptor (O2)

Electro-

- An intact IMM
- ETC of proteins
- ATP synthase



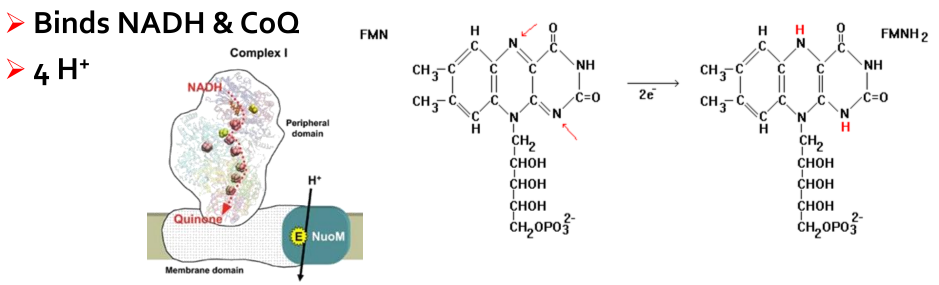
ET to O2, how does the process occurs? "The chemiosmotic theory"



Oxi–Red Components of the ETC "NADH Dehydrogenase" – Complex I

Pr-Cvs-S

- NADH-Q oxidoreductase
- More than 25 polypeptide chain
- A huge flavoprotein membrane-spanning complex
- The FMN is tightly bound
- Seven Fe-S centers of at least two different types
- > Drop in energy ≈ 16 kcal

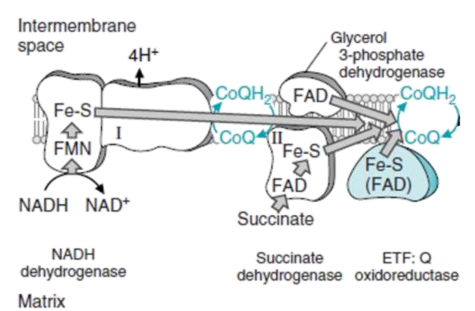


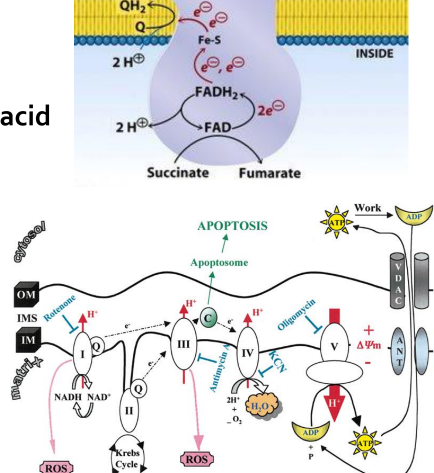
Oxi–Red Components of the ETC "Succinate Dehydrogenase" – Complex II

IM

NADH NAD⁺

- Succinate Dehydrogenase & other flavoproteins
- > TCA cycle
 - ETF-CoQ oxidoreductase (ex. fatty acid oxidation)
 - \checkmark \approx o kcal, H+?



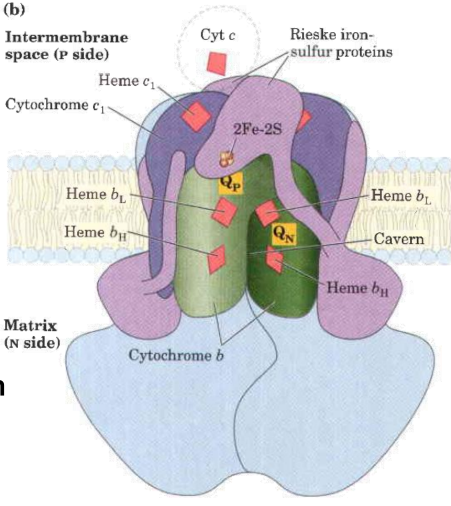


Complex II

OUTSIDE

Oxi–Red Components of the ETC "Cytochrome bc1" – Complex III

- Also called: Q-cytochrome c Oxidoreductase
- Catalyzes the transfer of electrons from QH2 to cytochrome c
- 11 subunits including two cytochrome subunits
- Contains iron sulfur center
- Contain three heme groups in two cytochrome subunits
- b_L & b_H in cytochrome b; c type in cytochrome c₁
- Contain two CoQ binding sites



≻ 4H+

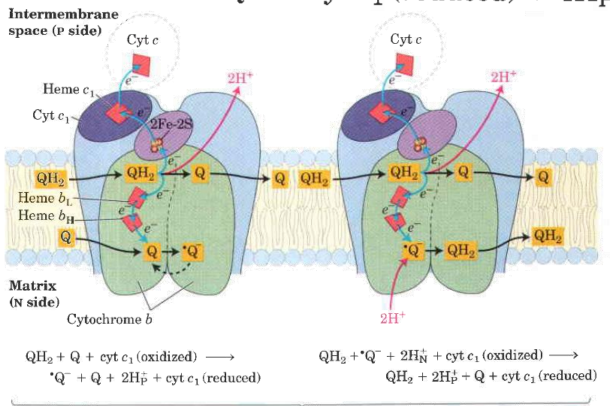
The Q-cycle

 $QH_2 + 2 \text{ cyt } c_1 \text{ (oxidized)} + 2H_N^+ \longrightarrow$

 Q + 2 cyt c_1 (reduced) + 4 $\mathrm{H_P^+}$

Partial reduction is hazardous

- Accommodates the switch between 2e-/1e-
- Explains the measured stoichiometry of 4 H+/2e-



Net equation: $QH_2 + 2 \operatorname{cyt} c_1 (\operatorname{oxidized}) + 2H_N^+ \longrightarrow Q + 2 \operatorname{cyt} c_1 (\operatorname{reduced}) + 4H_P^+$

Oxi–Red Components of the ETC "Cytochrome c oxidase" – Complex IV

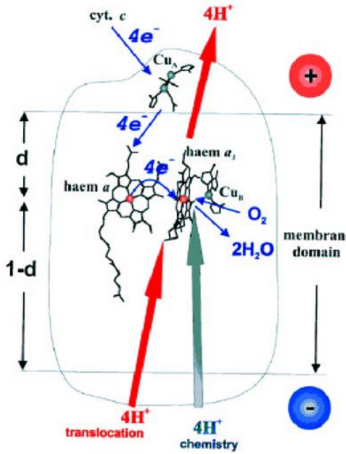
- \succ Passes electrons from Cytocrome c to O₂
- Contains cytochrome a & a3
- Contains two copper sites
- Contains oxygen binding sites
- O₂ must accept 4 electrons to be reduced to 2 H₂O (2H⁺/2e⁻)
- > Cytochrome c is one electron carrier

 $Cyt c_{red} + 4H^{+} + O2 \rightarrow Cyt c_{ox} + 2H_{2}O$

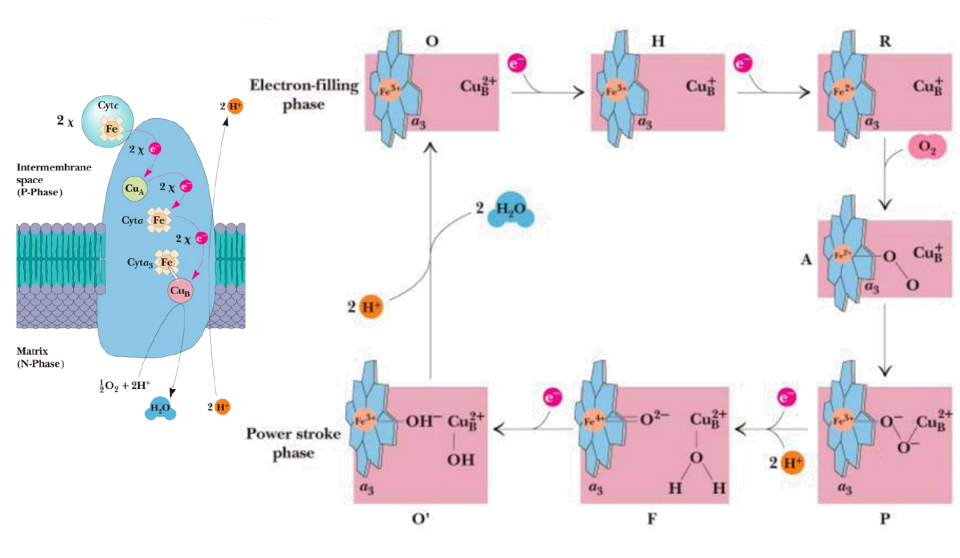
> Cytochrome oxidase has a much lower

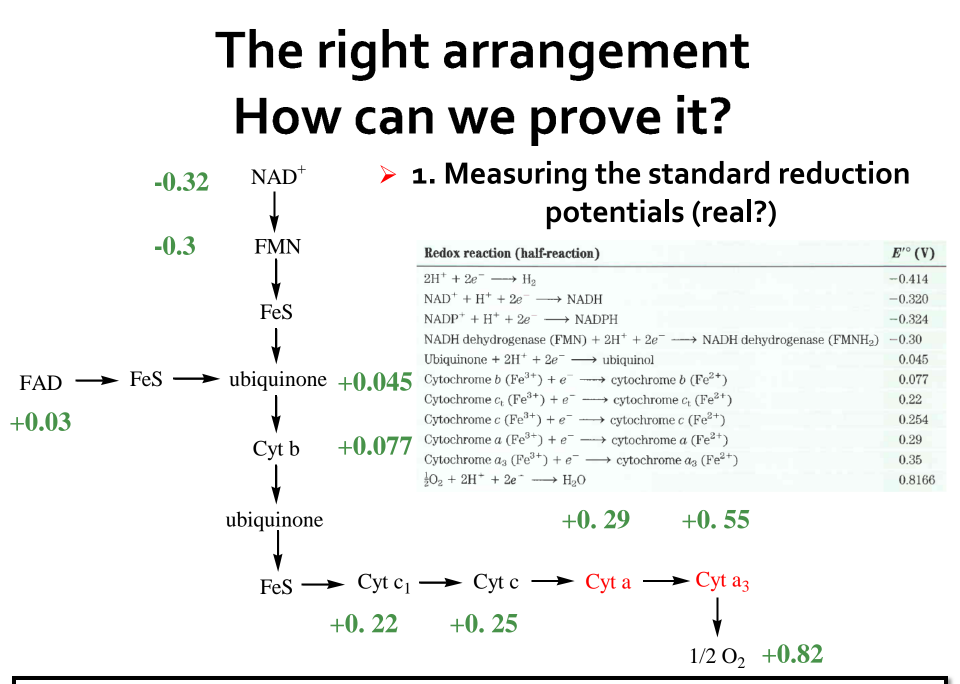
 $K_{\rm M}$ for O₂ than myoglobin (hemoglobin, myoglobin, complex IV)

 \succ Partial reduction of O₂ is hazardous



Oxi–Red Components of the ETC "Cytochrome c oxidase" – Complex IV



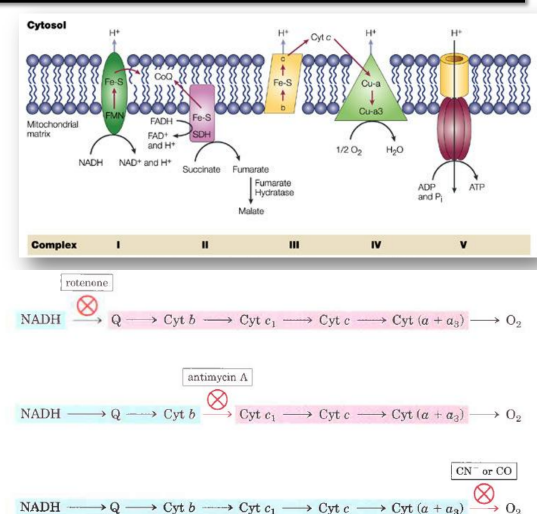


NADH \rightarrow Q \rightarrow cytochrome b \rightarrow cytochrome c1 \rightarrow cytochrome c \rightarrow cytochrome a \rightarrow cytochrome a3 \rightarrow O2

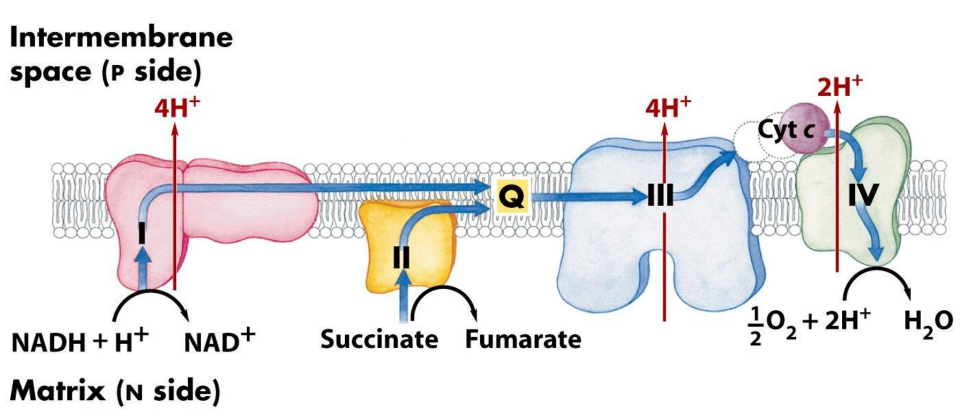
The right arrangement How can we prove it?

NADH \rightarrow Q \rightarrow cytochrome b \rightarrow cytochrome c1 \rightarrow cytochrome c \rightarrow cytochrome a \rightarrow cytochrome a3 \rightarrow O2

- 2. Reduction of the entire ETC with no O2
- 3. Addition of inhibitors

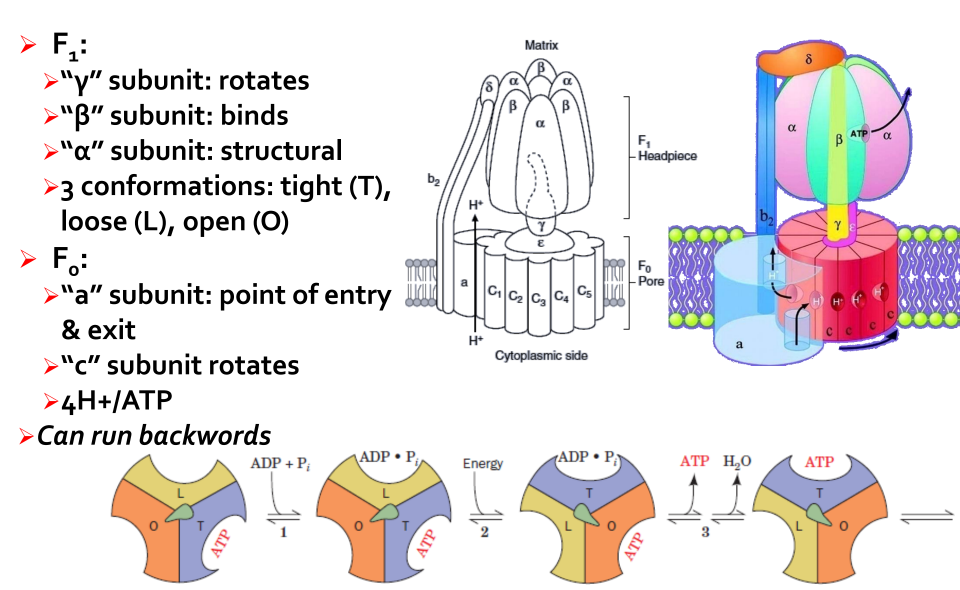


Pumping of Protons



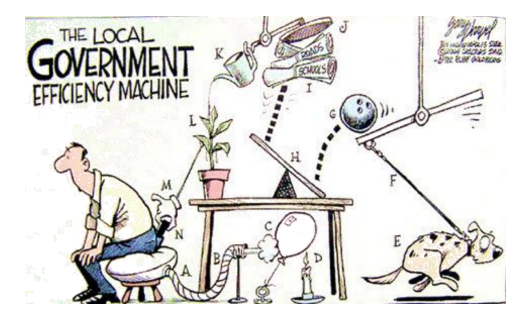
For every 2 electrons passing:
 4H⁺ (complex I); 4H⁺ (complex III), 2H⁺ (complex IV)

ATP Synthase



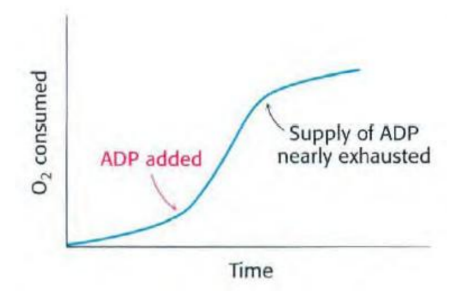
Energy yield from the ETC

- > NADH, -53 kcal, ATP?
- FADH2, -41 kcal, ATP?
- $> \Delta G^{\circ}$ is so negative, never reversible
- > ATP machine efficiency?
 - \succ Anions, Ca₂⁺², heat, phosphate, substrates
- > Electron transport chain is our major source of heat



Regulation – the need for ATP

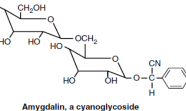
- ET is tightly coupled to phosphorylation (simultaneously)
- > <u>ADP is the most important factor in determining the rate</u>
- The regulation of the rate of oxidative phosphorylation by the ADP level is called <u>respiratory control</u> or <u>acceptor control</u>



Regulation – inhibition

- Can occur at any stage
- Specific inhibitors:
- Cyanoglycosides such as amygdalin are present in edible plant pits
- Oligomycin prevents
 the influx of H+ through
 ATP synthase (tight
 coupling)





Anit-cancerous drug

		NADH
Specific inhibitor	Target	NADH-Q
Rotenone (insecticide) & Amytal (sedative)	NADH-Q oxidoreductase	oxidoreductase Blocked by rotenone and amytal QHz Q-cytochrome c oxidoreductase Blocked by antimycin A Cytochrome c Cytochrome c oxidase Blocked by CNT, N ₃ T, and CO O ₂
Antimycin A (antibiotic)	Q-cytochrome <i>c</i> oxidoreductase	
Cyanide (CN ⁻), Azide (N3 ⁻), & (CO)	Cytochrome c oxidase	
Oligomycin (antibiotic)	ATP synthase	

الصفحة الرئيسية > محليات

أشهر جرائم القتل العائلية في المملكة

جراسا نيوز -

جراسا -نعرض فيما يلى قائمة بأشهر جرائم القتل العائلية التي حدثت في الاردن خلال السنوات الماضية ، والتي كان لكل منها وقع الصمة حين وقوعها لما تمثله من فعل غريب على المجتمع وأعرافه ، فضلا عن مخالفتها الشرائع السماوية والقوانين النافذة والطبيعة الإنسانية بعامة.

قضية السيانيد

أول جريمة من نوعها يرتكبها أب ضد ولديه ، اذ قام الاب بوضع مادة السيانيد في كأس الحليب وطلب من طفليه ان يشربا منه ، حيث فارقا الحياة بعد 10 دقائق من مغادرة الام المنزل لتعود وتجدهما جثتين هامدتين.

وقد ادين الاب بعقوبة الاعدام شنقا الا ان والده اسقط الحق الشخصي كونه وليا عن الطفلين وحكم عليه بالاشغال المؤيدة.

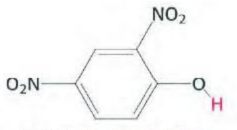




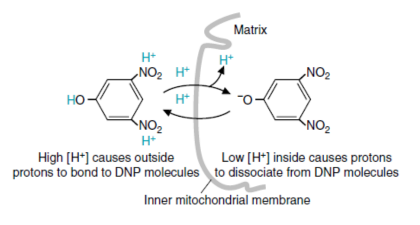


Regulation – uncoupling Unregulated – chemical uncouplers

- What is uncoupling?
- How can it occur? Dissipation of PMF
- What is the result?
- Is it physiological or not?
- 2,4-dinitrophenol (DNP) & other acidic aromatic compounds
- What changes happen? 个 O2 consumption, 个NADH oxidation
- Soviet soldiers were given DNP, FDA banned DNP (1938)

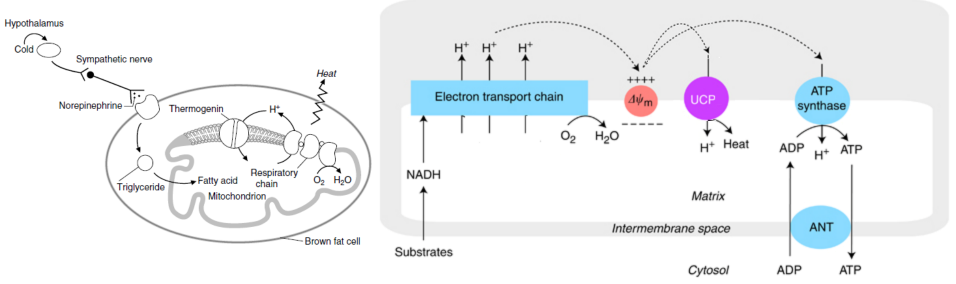


2,4-Dinitrophenol (DNP)



Regulation – uncoupling Regulated - Uncoupling proteins (UCPs)

- Short-circuiting ATP synthase
- > UCP1 (thermogenin):
 - Brown adipose tissue, non-shivering thermogenesis
 - Infants: neck, breast, around kidneys
 - Fatty acids directly activates UCP1
- UCP2 (most cells); UCP3 (skeletal muscle); {UCP4, UCP5} (brain)
- > Obesity tendency in some populations



OxPhos Diseases (Genetic)

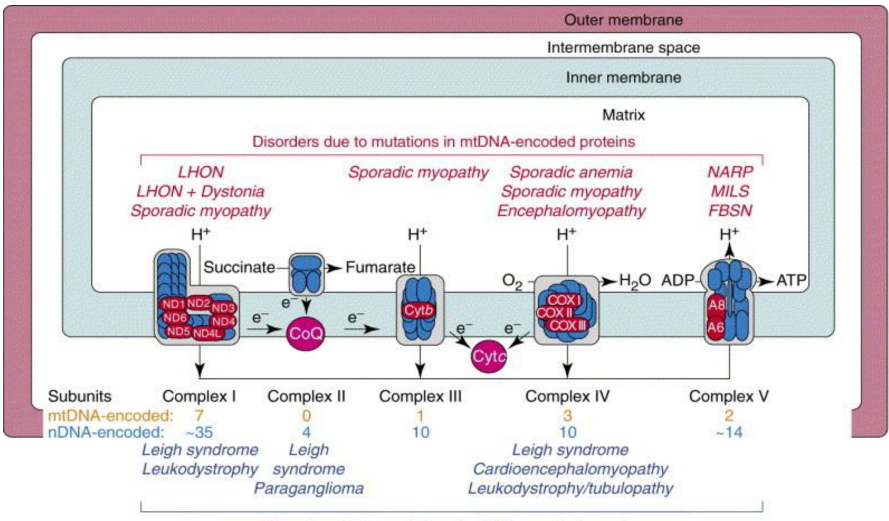
A. Mitochondrial DNA and OXPHOS Diseases

- ✓ Small (16,569) base pair, double-stranded, circular DNA
- Encodes 13 subunits: 7 (I), 1 (III), 3 (IV), 2 (Fo)
- Also encodes necessary components for translation of its mRNA: a large and small rRNA and tRNAs
- Maternal inheritance, replicative segregation & heteroplasmy
- Accumulation of somatic mutations with age
- Threshold expression
- Highest ATP demands: CNS, heart, skeletal muscle, and kidney, liver

OxPhos Diseases (Genetic)

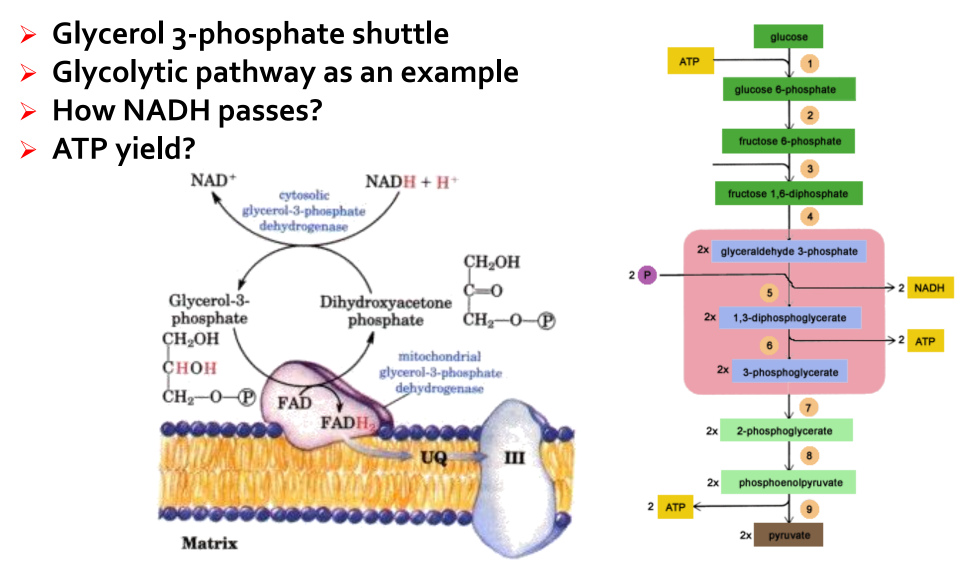
- B. Nuclear Genetic Disorders of Oxidative Phosphorylation
 - ✓ 1,000 proteins
 - Usually autosomal recessive
 - Expressed in all tissues
 - Phenotypic expression with high ATP demand

OxPhos Diseases (Genetic)



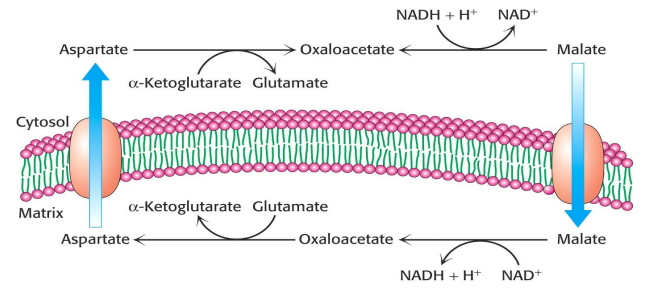
Disorders due to mutations in nDNA-encoded proteins

Mitochondrial shuttling systems "Cytosolic NADH"



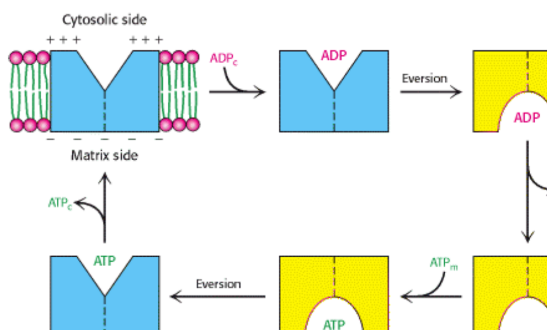
Mitochondrial shuttling systems "Cytosolic NADH"

- Malate-Aspartate shuttle
- Heart & liver
- 2 membrane carriers & 4 enzymes
- Readily reversible (vs. Glycerol 3-phosphate shuttle)
- NADH can be transferred only if the NADH/NAD⁺ ratio is higher in the cytosol than in the mitochondrial matrix
- Exchange of key intermediates between mitochondria & cytosol



Mitochondrial shuttling systems "ATP/ADP"

- ATP-ADP Translocase (also called adenine nucleotide translocase or ANT)
- The flows of ATP & ADP are coupled (ADP enters only if ATP exits, & vice versa)
- Highly abundant (14% of IMM proteins)



- Contains a single nucleotide-binding site (alternates)
- Similar affinity to ATP and ADP
- Endergonic (25% of ETC)
- Inhibition leads to subsequent inhibition of cellular respiration