Electron Transport Chain (Respiratory Chain)

> Dr. Sumbul Fatma 1 Lecture Respiratory Block

### **Electron Transport Chain (ETC)**

- A system of electron transport that uses respiratory O<sub>2</sub> to finally produce ATP (energy)
- Located in the inner mitochondrial membrane
- Final common pathway of metabolism
- Electrons from food metabolism are transported to O<sub>2</sub>
- Uses maximum amount of body's oxygen

## Metabolic breakdown of energy-yielding molecules

Electrons (e<sup>-</sup>) lose their free energy





An electron micrograph of an animal mitochondrion





#### **Mitochondrion**

# Cristae increase the surface area



#### **Components of ETC**

- All members/components are located in the inner mitochondrial membrane (IMM)
- IMM contains 5 complexes:
  - Complex I, II, III, IV (part of ETC)
  - Complex V (ATP synthase that catalyzes ATP synthesis)
  - Mobile electron carriers
    - CoQ
    - Cytochrome c

## **Organization of ETC**

- Each complex accepts or donates electrons to mobile carriers
- Carriers accept electrons from donors and then donate to the next carrier in chain
- Electrons finally combine with oxygen and protons to form water
- Oxygen is required as a final acceptor (respiratory chain)

## **Electron Transport Chain**



#### Complex I – NADH Dehydrogenase

 This complex collects the pair of electrons from NADH and passes them to CoQ

## **Electron Transport Chain**



#### Complex II – Succinate dehydrogenase

- It is also a part of the TCA cycle
- Transfers electrons to CoQ

## **Electron Transport Chain**



## Coenzyme Q (CoQ)

- Also called ubiquinone (ubiquitous in biological systems)
- A non-protein member of the ETC
- Lipid soluble and mobile

#### Cytochromes

- Each cytochrome is a protein that contains
   Heme group (porphyrin ring + iron in Fe<sup>3+</sup> state)
- When cytochromes accept electron
  - $Fe^{3+}$  is converted to  $Fe^{2+}$
  - Fe<sup>2+</sup> is reoxidized to Fe<sup>3+</sup> when it donates electrons to the next carrier

### Complex III and IV

- Complex III: Cytochrome bc1
- Complex IV: Cytochrome  $a + a_3$ Electrons flow from:
- CoQ  $\rightarrow$  Complex III  $\rightarrow$  Cyt. c  $\rightarrow$  Complex IV

## **Electron Transport Chain**



## Site-specific inhibitors of ETC



## ETC is coupled to proton transport for ATP synthesis

- The energy of electron transfer is used to drive the protons out of the matrix
- It is done by complexes I, III and IV (proton pumps)
- This creates a proton gradient across the IMM to synthesize ATP

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# Coupling of electron transport (*green arrow*) and ATP synthesis

### ATP synthase

- ATP synthase (Complex V) synthesizes ATP
- Consists of two domains:

 $> F_0 - membrane spanning domain$ 

> F<sub>1</sub> – extramembranous domain

## Transport of protons



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#### **Energetics of ATP synthesis**

- The energy required for phosphorylation of ADP to ATP = 7.3kcal/mol
- Energy produced from the transport of a pair of electrons from NADH to  $O_2 = 52.58$  kcal
- No. of ATP molecules produced is 3 (NADH to O<sub>2</sub>)
- Excess energy is used for other reactions or released as heat

#### P:O ratio

ATP made per O atom reduced
-For NADH
P:O = 3:1
-For FADH2
P:O = 2:1

### Inhibitors of ATP synthesis

- Oligomycin:
  - Binds to  $F_0$  domain of ATP synthase and closes the H<sup>+</sup> channel
- Uncoupling proteins (UCPs):
  - Create proton leaks (allow protons to reenter the matrix without ATP synthesis)
  - Energy is released as heat (nonshivering thermogenesis)



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