Lecture 12 - Epilogue	
Metabolism: Basic Concepts and Design	
Preview for Chem 454	
Introduction	
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Introduction	
Questions you will focus on in Chem 454:	
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Questions you will focus on in Chem 454:	
How does a cell extract energy and reducing power from its environment (catabolism)?	
► How does a cell synthesize the molecules it needs (anabolism)?	
How are these processes integrated and regulated?	
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Introduction	
Living organisms require an input of free energy to meet a variety of needs:	
This free energy is required for	
<ul><li>Mechanical work (Lecture 11)</li></ul>	
<ul> <li>Active transport of molecules and ions (Lecture 9)</li> </ul>	
• Synthesis of biomolecules (Chapters 24-26)	
3	
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Introduction	
The source of this free energy varies	
▶ Phototrophs	
Use energy from the sun to convert energy-poor molecules into energy rich molecules (Chapters 19 & 20)	
▶ Chemotrophs	
Obtain energy by oxidizing the energy-rich molecules made by the phototrophs (Chapters 15-18)	

#### Introduction

- Reduced molecules are energy-rich
- Oxidized molecules are energy-poor

most energy —				least energy
H H H Methane	H H Methanol	H C H Formaldehyde	H C OH Formic acid	Carbon dioxide
$\frac{\Delta G^{\circ}_{\text{oxidation}}}{(\text{kcal mol}^{-1})}$ -196	-168	-125	-68	0
$\Delta G^{\circ}_{\text{oxidation}}$ -820	-703	-523	-285	0

#### Introduction

We have also seen how free energy can be stored as an unequal distribution of ions across a biological membrane.

The free energy that is stored in an ion gradient can be used to

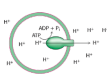
- Make ATP by a process called oxidative phosphorylation (Lecture 11 & Chapter 18)
- Transport ions and metabolites across membranes (Active transport (Lecture 9)
- Nerve transmission (The action potential) (Lecture 9)

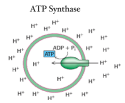
#### Introductions

#### Ion gradients:

- Ion gradients an be produced by pumps that use ATP hydrolysis as a source of free energy (Lecture 9)
- $\bullet \;\;$  lon gradients can be use, in turn, to synthesize ATP from ADP and Pi.

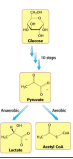
Active Transport

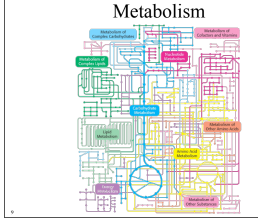




#### Metabolism

Metabolism is composed of many coupled, interconnected reactions





#### Metabolism

Classes of metabolic pathways:

**▶Catabolic** pathways

Those that convert energy into biologically useful forms

▶Anabolic pathways

Those that require an input of energy

#### Metabolism

Classes of metabolic pathways:

**▶Catabolic** pathways

Those that convert energy into biologically useful forms

Fuels (carbohydrates, fats)  $\longrightarrow$  CO<sub>2</sub> + H<sub>2</sub>O + useful energy

▶Anabolic pathways

Those that require an input of energy

#### Metabolism

Classes of metabolic pathways:

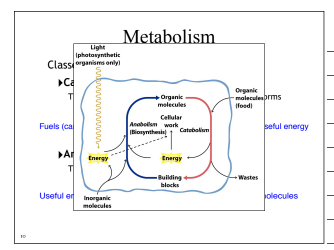
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#### Metabolism

Classes of metabolic pathways:

**▶Catabolic** pathways

Those that convert energy into biologically useful forms

Fuels (carbohydrates, fats)  $\longrightarrow$  CO<sub>2</sub> + H<sub>2</sub>O + useful energy

▶Anabolic pathways

Those that require an input of energy

Useful energy + small molecules ── complex molecules

#### Metabolism

Basic concepts of metabolism include:

- Thermodynamically unfavorable reactions can be driven by favorable reactions.
- •ATP (NTP) is the universal currency of free energy.
- $\bullet$  Reduced nucleotides (NADH and FADH2) are another source.
- ATP hydrolysis drives metabolism by shifting the equilibrium constant of coupled reactions.
- The phosphoryl transfer potential is an important form of cellular energy transformation.

#### Thermodynamics

Thermodynamically unfavorable reactions can be driven by favorable reactions.

Free energy change for a reactions:

$$A+B\to C+D$$

$$\Delta G = \Delta G^{0'} + RT \ln \left( \frac{[C][D]}{[A][B]} \right)$$

# Thermodyamics

Coupling unfavorable reactions with favorable ones

• Let's say we wish to make C from A:

$$A \leftarrow B + C$$

$$\Delta G^{o'} = +5 \ kcal \ mol^{-1}$$

$$B \rightarrow D$$

$$\Delta G^{^{o'}} = -8 \; kcal \; mol^{-1}$$

$$A \rightarrow C + D$$

$$\Delta G^{o'} = -3 \ kcal \ mol^{-1}$$

#### **ATP**

ATP is the universal currency of free energy



#### **ATP**

Hydrolysis of ATP:

ATP + 
$$H_2O$$
  $\longrightarrow$  ADP +  $P_i$   $\Delta G^{o}{}^{\circ} = -7.3 \ kcal \ mol^{-1}$ 

ATP + 
$$H_2O$$
  $\longrightarrow$  AMP +  $PP_i$   $\Delta G^{o} = -10.9 \ kcal \ mol^{-1}$ 

# ATP Hydrolysis

• ATP hydrolysis drives metabolism by shifting the equilibrium of coupled reactions

#### ATP Hydrolysis

Phosphoryl transfer is a common means of energy coupling

- ▶ Molecular motors (Lecture 11)
- ▶ Muscle contraction (Lecture 5 & 11)
- ▶ Ion pumps (Lecture 9)

#### Phosphoryl Transfer

Structural basis for high transfer potential Compare:

ATP + 
$$H_2O$$
  $\longrightarrow$  ADP +  $P_i$   $\Delta G^{o}=-7.3~kcal~mol~^{-1}$  Glycerol 3-phosphate +  $H_2O$   $\longrightarrow$  Glycerol +  $P_i$   $\Delta G^{o}=-2.2~kcal~mol~^{-1}$ 

# Phosphoryl Transfer

Phosphate ester vs Phosphate anhydride

# Phosphoryl Transfer and Energy Transfer

There are other molecules with favorable phosphoryl transferase energies

# Phosphoryl Transfer

In terms of energy for phosphoryl transfer, ATP is intermediate:

TABLE 14.1 Standard free energies of hydrolysis of some phosphorylated

Compound	kcal mol <sup>−1</sup>	kJ mol <sup>-1</sup>
Phosphoenolpyruvate	-14.8	-61.9
1,3-Bisphosphoglycerate	-11.8	-49.4
Creatine phosphate	-10.3	-43.1
ATP (to ADP)	- 7.3	-30.5
Glucose 1-phosphate	- 5.0	-20.9
Pyrophosphate	- 4.6	-19.3
Glucose 6-phosphate	- 3.3	-13.8
Glycerol 3-phosphate	- 2.2	- 9.2

#### Cellular Energy

The oxidation of Carbon fuels is an important source of cellular energy

mo	st energy –				── least energy
	H H H Methane	H H H Methanol	H H Formaldehyde	H OH Formic acid	Carbon dioxide
$\Delta G^{\circ}_{\text{oxidation}}$ (kcal mol <sup>-1</sup> )	-196	-168	-125	-68	o
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#### Cellular Energy

The oxidation of Carbon fuels is an important source of cellular energy

# Cellular Energy

- The synthesis of high phosphoryl transfer potential compounds are used to couple carbon oxidation to ATP synthesis.
- Ion gradients across membranes also provide an important form of cellular energy that can be used to synthesize ATP.
- The extraction of energy from foodstuffs occurs in stages.

# Coupling oxidation to ATP synthesis

The synthesis of high phosphoryl transfer potential compounds are used to couple carbon oxidation to ATP synthesis.

▶Example from glycolysis:

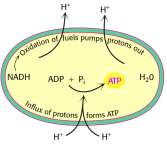
# Coupling oxidation to ATP synthesis

In the next step ATP is harvested from the high energy phosphate intermediate.

 This is an example of substrate-level phosphorylation of ADP.

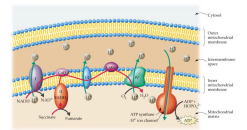
#### Ion Gradients

 Ion gradients across membranes also provide an important form of cellular energy that can be used to synthesize ATP.



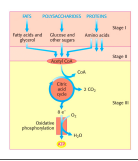
#### Cellular Energy

 Ion gradients across membranes also provide an important form of cellular energy that can be used to synthesize ATP. (Chapter 18)



#### Cellular Energy

Extraction of energy from foodstuffs is carried out in stages:



# Recurring Motifs in Metabolism

- Activated carriers exemplify the modular design and economy of metabolism.
- Key reactions are reiterated throughout metabolism.
- Metabolic processes are regulated in three principle way.

#### **Activated Carriers**

- ATP is an activated carrier of phosphate groups
- Other examples include:
  - ► Activated carriers of electrons in oxidation reactions (NADH, FADH<sub>2</sub>, FMNH<sub>2</sub>, et al.)
  - ► Activated carriers of electrons in reductive biosynthesis (NADPH, FADH<sub>2</sub>, FMNH<sub>2</sub>, et al.)
  - ► Activated carriers of two-carbon fragments (Acetyl-CoA)

# Activated carriers of electrons in catabolism

NAD<sup>+</sup>
(Nicotinamide
Adenine
Dinucleotide)

# Activated carriers of electrons in catabolism FAD (Flavin Adenine Dinucleotide)

# Activated carriers of electrons in catabolism

Reduction of isoalloxazine ring of FAD

# Activated carriers of electrons in biosynthesis

NADPH (Nicotinamide Adenine Dinucleotide Phosphate)

#### Activated carriers of acyl groups

Coenzyme A is a carrier of Acyl groups

#### **Activated Carriers**

#### Other common activated carriers:

ABLE 14.2 Some activated carriers in metabolism				
Carrier molecule in activated form	Group carried	Vitamin precursor		
ATP	Phosphoryl			
NADH and NADPH	Electrons	Nicotinate (niacin)		
FADH <sub>2</sub>	Electrons	Riboflavin (vitamin B <sub>2</sub> )		
FMNH <sub>2</sub>	Electrons	Riboflavin (vitamin B <sub>2</sub> )		
Coenzyme A	Acyl	Pantothenate		
Lipoamide	Acyl			
Thiamine pyrophosphate	Aldehyde	Thiamine (vitamin B <sub>1</sub> )		
Biotin	$CO_2$	Biotin		
Tetrahydrofolate	One-carbon units	Folate		
S-Adenosylmethionine	Methyl			
Uridine diphosphate glucose	Glucose			
Cytidine diphosphate diacylglycerol	Phosphatidate			
Nucleoside triphosphates	Nucleotides			

Note: Many of the activated carriers are coenzymes that are derived from water-soluble vitamins (Section 8.6.1).

# **Key Reactions**

• There are six basic reactions in metabolism:

Α	ABLE 14.3 Types of chemical reactions in metabolism			
I	Type of reaction	Description		
Γ	Oxidation-reduction	Electron transfer		
	Ligation requiring ATP cleavage	Formation of covalent bonds (i.e., carbon–carbon bonds)		
ı	Isomerization	Rearrangement of atoms to form isomers		
	Group transfer	Transfer of a functional group from one molecule to another		
ı	Hydrolytic	Cleavage of bonds by the addition of water		
	Addition or removal of functional groups	Addition of functional groups to double bonds or their removal to form double bonds		

# **Key Reactions**

#### Metabolic motifs

# Metabolic Regulation

Metabolic processes are regulated in different ways:

- •Enzyme levels
- •Enzyme activity (Lecture 6)
- Accessibility of substrates to the enzyme (Compartmentalization)

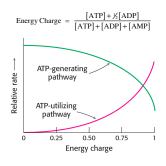
# Metabolic Regulation

Degradative and biosynthesis pathways are usually distinct

- Compartmentalization
- Allosteric regulation

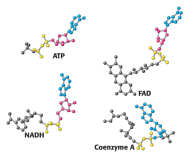
# Metabolic Regulation

• The energy charge



# Evolution of Metabolic Pathways

The structures of ATP, CoEnzyme A NADH and FADH<sub>2</sub> belie their "RNA world" origin.



#### Next up

Final Exam - Wednesday, 19. Dec., 2012 at 8:00am in Phillips 281.