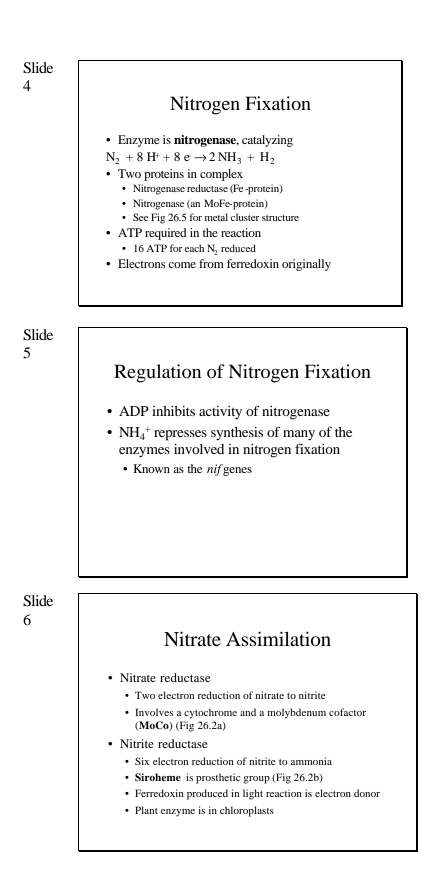
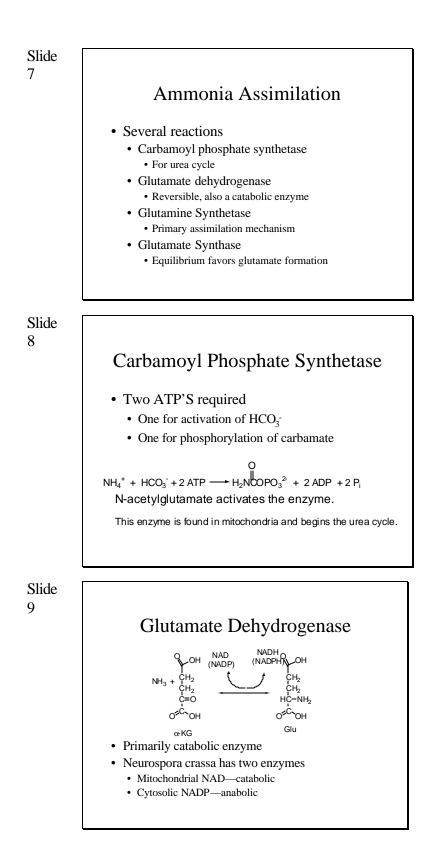


### BCH 4054 Fall 2000 Chapter 26 Lecture Notes



ATP requirement is explained as energy needed to overcome a high activation energy for breaking the  $N_2$  triple bond. Other texts suggest the ATP lowers the reduction potential of the reductase complex. *Rhizobia* grow in symbiotic association with leguminous plants and fix nitrogen for them. Chemical fixation of nitrogen is by the **Haber process**, and is a major industrial chemical process used to produce fertilizer.

Nitrate assimilation accounts for 99% of the inorganic nitrogen assimilation into organisms.



Not clear to what extent this enzyme plays a role in nitorgen assimilation in addition to catabolic role of nitrogen release. Regulation is that of a catabolic enzyme: activation by ADP, inhibition oby GTP.

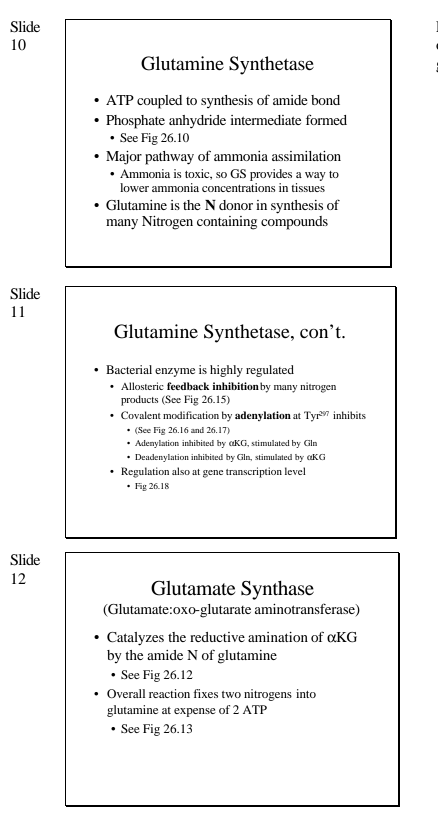
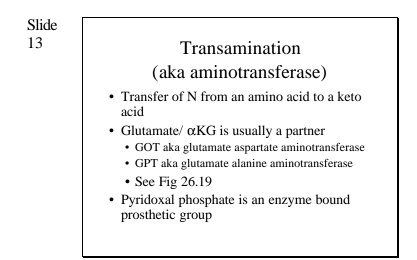


Fig 26.14 shows the subunit organization of the bacterial glutamine synthetase.



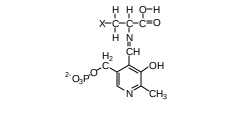
## Transamination, con't.

- Pyridoxal phosphate is bound in Schiff base linkage to a lysine residue.
- The amino group of an amino acid replaces the nitrogen of lysine.
- Tautomerization followed by hydrolysis yields a keto acid and **pyridoxamine phosphate**
- Reversal of the process converts another keto acid to an amino acid
  - See Fig page 869

Slide 15

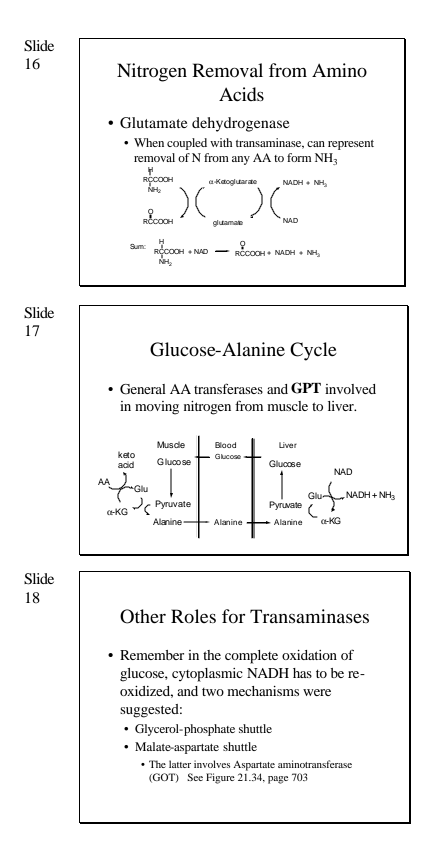
## Pyridoxal Phosphate Amino Acid

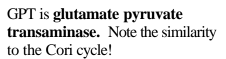
- An intermediate in many reactions
  - Racemization, decarboxylation, dehydration, alpha-beta C-C bond cleavage (See Fig 18.26)



GOT is glutamate-oxaloacetate transaminase; GPT is glutamate pyruvate transaminase.

See also Figure page 892 for the serine dehydratase reaction





# Other Mechanisms for Nitrogen Removal • Amino Acid oxidase $AA + E-FMN \rightarrow \text{keto acid} + NH_3 + E-FMNH_2$ $E-FMNH_2 + O_2 \rightarrow E-FMN + H_2O_2$

- L-AA oxidase activity very low
- D-AA oxidase activity high

Slide 20

## Other Mechanisms for Nitrogen Removal, con't.

- Aspartate elimination reactions
- Aspartate  $\rightarrow$  fumarate + R-NH<sub>2</sub>
- Serine and threonine deamination
  - See Fig 892 for serine dehydratase reaction
  - (Note that pyridoxal phosphate is a cofactor in this reaction as well)

Slide 21

## Excretion of Nitrogen Three classes of organisms: • Ammonotelic • Excretes ammonia • Microorganisms, aquatic animals • Ureotelic • Excretes urea

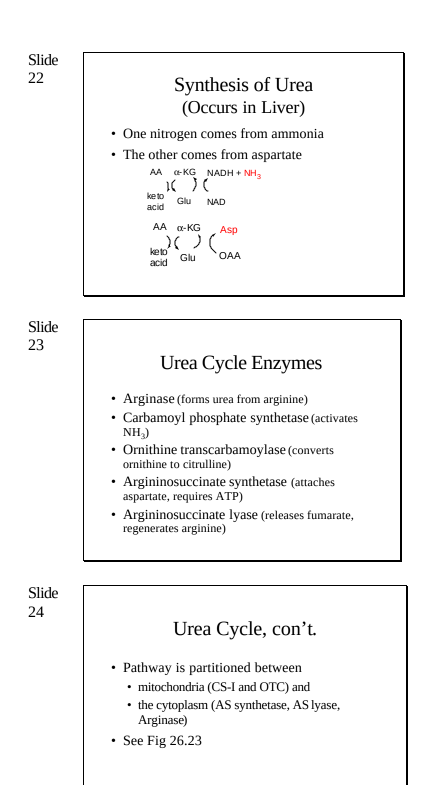
Terrestrial vertebrates

Uricotelic

- Excretes uric acid
- Birds, reptiles

When tadpoles go through metamorphosis to frogs, their nitrogen metabolism changes from ammonia excretion to urea excretion. The enzymes of the urea cycle are introduced.

#### Chapter 26, page 7



Ornithine and citrulline are new amino acids

### Urea Cycle, con't.

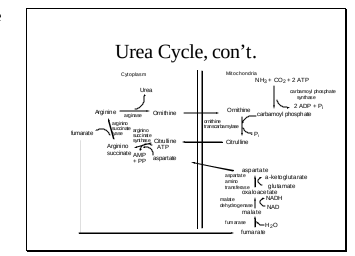
• For complete stoichiometry calculations, should show where nitrogens come from ultimately, and regeneration of the aspartate from fumarate.

#### Slide 26

## Urea Cycle, con't.

- NH<sub>3</sub> is produced in the mitochondria by two enzymes:
  - Glutamate dehydrogenase
  - Glutaminase (hydrolysis of glutamine)
- NH<sub>3</sub> delivered from other tissues either by
  - glucose-alanine cycle (discussed earlier) or
  - glutamine (sequestering ammonia from tissues, releasing in liver)
  - Free ammonia in blood is toxic

Slide 27



### Amino Acid Biosynthesis

- First the keto acid is synthesized, then the amino acid added by a transaminase.
- Many are simple: glu, ala, asp for example
- We have lost the ability to make many of the AA's, and therefore require them in the diet. (See table on page 26.2)

We won't cover the specific biosynthetic pathways, many of which occur only in plants or microorganisms.

#### Slide 29

## Essential Amino Acids

- Early nutritional experiments with rats to determine which amino acids are essential involved measuring **nitrogen balance**.
  - Excrete less nitrogen than consumed—positive nitrogen balance (in growth)
  - Excrete more nitrogen than consumed—negative nitrogen balance (starvation)

• If an essential amino acid is omitted from diet, get negative nitrogen balance no matter how much is consumed.

### Slide 30

## Amino Acid Catabolism

- The keto acids are degraded by specific catabolic pathways.
- Amino acids TCA cycle intermediates are **glycogenic** or **glucogenic** (they can be converted to glucose)
- Amino acids leading to acetyl-CoA are **ketogenic** 
  - See Fig 26.41

They can be classified experimentally as well. A rat is starved enough to deplete glycogen stores, then fed one of the amino acids. If the glycogen is restored, the amino acid is glycogenic. If instead ketone bodies are produced, the amino acid is ketogenic.

## Metabolic Defects in Amino Acid Metabolism

- Defects in urea cycle enzymes lead to **hyperammonemia.** Treatment is to lower protein content in diet.
- Defects of Phe catabolism
  - Alkaptonuria (accumulation of homogentisate)urine turns black on standing. (Fig 26.47)
  - Phenylketonuria (PKU) (accumulation of phenyl pyruvate (Fig 26.48) and other products)

Defective enzyme in alkaptonuria is **homogentisate dioxygenase**. Condition is relatively harmless. Defective enzyme in phenylketonuria is **phenylalanine hydroxylase**. Condition can lead to mental retardation. Should be identified early, and low Phe diet instituted.

Slide 32

## Metabolic Defects in Amino Acid Metabolism, con't.

- Methyl malonate aciduria (MMA)Defect in methyl malonyl CoA mutase
- Maple syrup disease
  - Defect in oxidation of alpha-keto acids from valine, leucine and isoleucine. (Fig 26.45 and 26.46)
  - Urine smells like maple syrup from accumulated keto acids.