

## Chapter 6 Proteins and Amino Acids

### *I Introduction*

What is an element? \_\_\_\_\_

What elements do carbohydrate, fat & protein have in common?

\_\_\_\_\_

The element in protein NOT found in either carbohydrate or fat- \_\_\_\_\_

### *II The Structure of Amino Acids and of Protein*

A. What is the structure of an amino acid?

1. central carbon and one hydrogen
2. an acid group (carbon, a oxygen and an OH) (COOH)
3. an amino group (NH<sub>2</sub>)
4. a side chain, which is different for each amino acid (make amino acids differ in size, shape, and electrical charge)

B. What are the building blocks of protein- \_\_\_\_\_ (\_\_\_\_\_ different ones the body uses)

1. How does the body get these amino acids?
  1. \_\_\_\_\_ protein
  2. \_\_\_\_\_ old, worn out proteins in the body
  3. \_\_\_\_\_ amino acids
2. What is the definition of "essential amino acids"?
3. What is the definition of "non-essential amino acids"?

What does the cell use to make these non-essential amino acids?

4. How does the body know how to put these amino acids together to make a protein it needs, like hemoglobin or insulin or muscle tissue?
5. Name of bond joining one amino acid to another- \_\_\_\_\_ bond
6. The protein coils and folds based on how the amino acids in the strand attract and repel one another.
7. \_\_\_\_\_ determines function.

C. The slinky structure of ***protein***

1. What does the coiled & twisted slinky represent? \_\_\_\_\_

What process in the body uncoils the proteins in the food you eat?

\_\_\_\_\_

2. What did the cut up pieces of wire represent? \_\_\_\_\_

What process in the body breaks up the uncoiled protein into amino acids?

\_\_\_\_\_

### ***III FUNCTIONS in the Body of Proteins***

A. **STRUCTURAL PROTEINS-**

3. Collagen- skin, tendons, connective tissue, bones, scar tissue, hair, nails
4. Proteins making up muscles and organs

B. **WORKING PROTEINS (help the body FUNCTION)**

1. Hormones, examples from chapter on carbohydrate

a. \_\_\_\_\_

b. \_\_\_\_\_

2. Enzymes, examples

a.

b.

c. Where do our digestive enzymes come from?

5. Transport proteins

a. lipoproteins. What do these proteins transport? \_\_\_\_\_

b. Sodium/Potassium pump (an example of a cellular pump)

c. hemoglobin. Transports what? \_\_\_\_\_

6. Plasma proteins. How do these help regulate fluid balance in the blood and help prevent **edema** (definition- accumulation of fluid in body's tissues)? ***Large, negatively charged proteins in blood attract water back into the blood that has accumulated in tissues.*** Why has this water gone into the tissues?

7. Antibodies

8. Energy- usually use \_\_\_\_\_ & \_\_\_\_\_ before using protein

**What is the important way the muscles help provide energy for the brain?**

### *IV Protein in the Diet- Quality*

**Measures** of Protein **Quality** in a food: *digestibility* and how well the *amino acid pattern* of the protein supports growth.

A. **Digestibility** Animal protein is more digestible than plant protein.

B. Amino Acid **Pattern**

1. **Complete protein**

- a. Definition: a protein in food that has all the ESSENTIAL amino acids (in the needed proportions) for building protein in the **cells** of the body
- b. Food sources- (See the document, “Food Sources and Health Benefits of the Macronutrients” posted in moodle).
  
- c. Why does the chicken put protein in the egg? (There are equal amounts of protein in the yolk & white.)

2. **Incomplete protein**

- a. Definition- a protein in food that is missing enough of one or more of the essential amino acids needed for the building of protein in the body's **cells**
- b. Food sources- (See the document, “Food Sources and Health Benefits of the Macronutrients” posted in moodle).
  
- c. Why does the plant put protein in the seed?
- d. Why do kidney beans have more protein than green beans?

3. **Mutual Supplementation** Proteins- 2 **in**complete proteins that when combined form complete protein (legume + grain)

**Example:** \_\_\_\_\_

Which of the following are examples of **Mutual Supplementation**?

- a. bean burrito   b. oatmeal & milk   c. split pea soup & cornbread   d. green beans & dinner roll

### ***V Problems with Protein Quantity***

- A. Problems with **high** protein levels in your diet:
1. Amine group (the N part) of extra amino acids - pulled off by \_\_\_\_\_ & excreted by \_\_\_\_\_  
This can be hard on \_\_\_\_\_ and \_\_\_\_\_
  2. Central C & H, acid groups (COOH) & side chains (mostly C, H, O)- used for \_\_\_\_\_ if you need it OR if the calories are extra, it is changed into \_\_\_\_\_
  3. may accelerate adult \_\_\_\_\_ loss by causing \_\_\_\_\_ loss
  4. Harmful to \_\_\_\_\_ because a high protein diet is typically high in \_\_\_\_\_ fat and \_\_\_\_\_.
  5. **Environmental** problems of raising lots of protein-rich foods:
    - a. feedlot beef and pork: animal waste leaches into soil, water & air
    - b. grazed beef: loss of native plants, soil erosion, water depletion
    - c. chicken farms: same as "a"
    - d. free-range chicken: loss of native plants
    - e. farmed fish: chemicals in feed, spread disease [changes fish nutrients]
    - f. naturally-raised fish: kills non-food fish
    - g. Dairy cows: growth hormones
    - h. So what's a person to eat if vegan is not your choice?
- B. Protein **Deficiency:** Global Hunger
1. 1st cells to suffer- those replaced most often, including RBCs, plasma proteins & inner & outer skin cells.  
So what would you expect **early** symptoms to be?  
\_\_\_\_\_
  2. two forms of PEM (**p**rotein **e**nergy **m**alnutrition) also called PCM
    - a. \_\_\_\_\_ - protein malnutrition
    - b. \_\_\_\_\_ - energy (calorie) malnutrition

## ***VI Digestion of Protein***

### **A. Denaturation: 1st part of chemical digestion**

1. What is denaturation? *uncoiling or distortion of protein's natural shape*
2. What causes it? *heat, alcohol, acids, bases, salts of heavy metals like silver or mercury*

3. Example of denaturation in the body-

4. Example of denaturation in food-

5. Examples of using denaturation for medical uses:

#### **a. Fever-**

[1] What cause denaturation during a fever?

[2] Why might this be helpful?

[3] Why might a too-high fever be dangerous?

**b. Cleaning a thermometer with alcohol. Why does this cut down on spread of infections?**

**c. If you swallow a salt of a heavy metal like mercury or silver, why is it dangerous?**

### **B. Enzymatic digestion: 2nd part of chemical digestion**

1. After enzymatic digestion of the protein in a meal, what is the main thing that is absorbed into the blood?
2. places making enzymes for protein digestion- stomach, pancreas, surface of small intestinal cells
3. Where does enzymatic digestion of protein begin? \_\_\_\_\_ & end? \_\_\_\_\_
4. Where does enzymatic digestion of starch begin? \_\_\_\_\_ & end? \_\_\_\_\_
5. Where does enzymatic digestion of fructose begin & end?
6. Where does enzymatic digestion of triglycerides begin & end?
7. What is the difference between denaturation of food proteins & enzymatic digestion of food proteins?

8. Consider a breakfast of oatmeal & a little butter.

What, in this meal, needs to be enzymatically digested?

After enzymatic digestion of the oatmeal & butter, what is absorbed into villi?

### *VII Using Amino Acids*

The Fate of an Amino Acid that was originally part of a protein in \_\_\_\_\_ once it arrives at a \_\_\_\_\_

- A. if there's **NOT** enough **glucose** available to the cell, the AA will be stripped of its \_\_\_\_\_ (which is excreted in \_\_\_\_\_) and the rest of it will be
1. rearranged into \_\_\_\_\_ for use by brain
  2. burned as fuel
- B. if there **IS** enough **glucose** available to the cell, the AA will be used to:
1. make a \_\_\_\_\_ the cell needs, like tissue proteins, muscles or enzymes
  2. make another \_\_\_\_\_ the cell needs
  3. make other small nitrogen-containing compounds such as \_\_\_\_\_.
  4. rearrange it & store it as \_\_\_\_\_
- C. Carla has been following a high proteina and low carbohydrate diet. Explain what would happen to much of the protein she is eating.
- D. Don has been eating a diet with plenty of foods containing carbohydrate and protein. What happens to the **protein** in his foods?
- E. Which can the body use to make glucose for the brain:
- a. liver glycogen
  - b. muscle glycogen
  - c. muscle protein
  - d. fat in the body