INTRODUCTION / BACKGROUND

This directed case study provides students with an interesting story about carbohydrates and intestinal gas in a format that is funny, quick, and feasible for even the largest classes.

In the constructivist model of learning, the first step to successful mastery of a new topic is to figure out what you already know and then add and organize new information by building on that initial knowledge (Bransford, Brown et al, 2000). Since most Americans are familiar with the hype over low-carb diets, this case allows students to talk about their existing knowledge of carbohydrates (including misconceptions), thus providing a good launching point for learning more detailed information about carbohydrates and biochemistry.

Molecules and dieting are topics rife with misconceptions. According to a survey of 1,017 adult Americans commissioned by the Partnership for Essential Nutrition, almost 40% of adults are currently trying to lose weight, and 19% of them are specifically reducing carbohydrates to do so. This is hard to do correctly if you can neither identify a carbohydrate nor give the reason for consuming carbohydrates in your diet. For example, the adults surveyed by the Partnership for Essential Nutrition were unable to identify many carbohydrate-containing foods; only 61% of respondents could name oatmeal as a food rich in carbohydrates, 40% could name bananas, 36% apples, 20% tomatoes, 17% broccoli, and 12% named lettuce. This case helps remedy this ignorance by completing the following objectives.

Objectives

In working through this case, students will:

• practice recognizing carbohydrates from a list of ingredients to identify their pre-existing knowledge and misconceptions;
• construct their own rule for determining if foods contain carbohydrates;
• practice differentiating between the different classes of carbohydrates on a food label; and
• using the fact that undigested carbohydrates cause gas, investigate carbohydrate utilization by the body and tackle the issue of whether or not eliminating carbohydrates can be healthful.

Instructors who use cases in their classes already know that students are also more motivated to learn if the new concepts are interesting and could be useful and applicable to situations in their own lives. Cases also provide opportunities for students to seek patterns of related concepts through verbal communication. However, in large classes, classroom management issues make it almost impossible to engage all students and to encourage participation over extended periods of time. There are also very few, short, self-contained cases
that can easily be adapted to a large lecture class without grading support. This case can be completed in 20 minutes, requires minimal grading, and can be used as a much-needed interactive exercise during a lecture.

I use the case in my large-enrollment, one-semester introductory biology course, which is taken primarily by sophomores to fulfill a general education requirement. The 3-credit-hour course consists of three 50-minute weekly meetings in a lecture classroom with no recitation section, although 65% of students are enrolled in an optional 1-credit-hour lab section. This case could be used in any non-majors introductory course or in a nutrition or anatomy/physiology course.

The case requires little preparation or existing knowledge from the students. I present the case at the beginning of the semester to over 300 students, just after students have received a brief introduction to biochemistry in a previous lecture. Instructors could also use this case in or around a digestion lecture.

**Classroom Management**

The case takes about 15 to 20 minutes of student discussion, which I intersperse with mini-lectures lasting about 10 minutes, so that completion of the case requires a 50-minute lecture session.

Students are given access to the case before class as a PDF on the course web site, but have not been asked to answer any of the questions. They have only been required to read about the basic chemistry of macromolecules from their textbook.

**Organizing Student Groups for Large Classes**

Students are assigned to work on the case in groups of six (see the chart below) that have been instituted at the first day of the semester using a group generation program from web-CT course management program. Each group has a seating location in the lecture hall, and they keep handouts and an attendance sheet in folders that are brought to class each day.
Running the Case

I hand out Parts I and II of the case on opposite sides of a single sheet of paper at the beginning of class. After a brief introduction to the process of case-based learning, I ask the students to read Part I of the case and answer the first set of questions in their groups. After five minutes of discussion, I call on groups at random to provide answers to the questions. Usually, I call on 10 groups to answer the first question, which is designed to place students at ease and help identify student’s initial knowledge as correct or otherwise. The second question provides a framework to help students place their general dietary knowledge in the context of the function of carbohydrates in organisms and often focuses on the differences between plants and animals. The students seem really interested in knowing the answer to this section. This often generates a lot of discussion about why milk has carbohydrates and what the difference is between natural foods like brown rice and purified foods like maltodextrin.

Part II is designed to let students discover what they need to learn about carbohydrates to figure out what causes gas. I cover Part II in two stages. First I ask them to read the short scenario at the beginning and then analyze the PowerBar food label for Questions 5 and 6. After five minutes, I ask several of the student groups for their answer to Question 5 and then I have them describe how they arrived at their answer. As they describe their answers, I write their comments on an overhead visualizer camera. It is often difficult to get them to express the rationale for people living without carbohydrates in Question 6. I ask if any other groups have conflicting answers and allow students to express different opinions on this issue. Students often express the importance of carbohydrates in providing energy, and I use this to enter into the discussion of Questions 7 and 8, which they tackle for five more minutes. They often are unable to categorize carbohydrates into the various groups, so at this point I transition into a mini lecture on the classes of carbohydrates, focusing on the general classes, and then specifically on the simple sugars for five to 10 minutes. I then allow them to return to Question 8 and practice what I have just covered. When we get to the last section of Question 8, I usually return to lecture to describe how disaccharides are made and hydrolyzed. I also use the last portion of my lecture to discuss why foods are digested and discuss problems of indigestion in the case of lactose intolerance and the benefits of indigestion in the case of cellulose.

Answer Key

Answers to the questions posed in the case study are provided in a separate answer key to the case. Those answers are password-protected. To access the answers for this case, go to the key. You will be prompted for a username and password. If you have not yet registered with us, you can see whether you are eligible for an account by reviewing our password policy and then apply online or write to answerkey@sciencecases.org.

Post-Class Assessment

I use the questions below to assess the effectiveness of the activity. Some I post on Web-CT as homework, while others I use on in-class multiple choice exams. I have found them to be very helpful since it is hard with very large classes to encourage the students to do an activity unless they are getting credit for it. I give credit by using this material on exams.
Web-CT Homework Questions

Matching

1) Match the carbohydrate with its correct class:

<table>
<thead>
<tr>
<th>Carbohydrates:</th>
<th>Class Choices:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose</td>
<td>Disaccharide</td>
</tr>
<tr>
<td>Sucrose</td>
<td>Polysaccharide</td>
</tr>
<tr>
<td>Lactose</td>
<td>Monosaccharide</td>
</tr>
<tr>
<td>Cellulose</td>
<td></td>
</tr>
<tr>
<td>Glycogen</td>
<td></td>
</tr>
</tbody>
</table>

2) Match the food with the carbohydrate it contains most:

<table>
<thead>
<tr>
<th>Foods:</th>
<th>Carbohydrate Choices:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lettuce</td>
<td>Glycogen</td>
</tr>
<tr>
<td>Table sugar</td>
<td>Sucrose</td>
</tr>
<tr>
<td>Rice</td>
<td>Fructose</td>
</tr>
<tr>
<td>Liver</td>
<td>Cellulose</td>
</tr>
<tr>
<td>Honey</td>
<td>Starch</td>
</tr>
</tbody>
</table>

3) From the following list of foods, match the food item with the largest amount of carbohydrate found in that item:

<table>
<thead>
<tr>
<th>Foods:</th>
<th>Carbohydrate Choices:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potatoes</td>
<td>Lactose</td>
</tr>
<tr>
<td>Honey</td>
<td>Cellulose</td>
</tr>
<tr>
<td>Table sugar</td>
<td>Fructose</td>
</tr>
<tr>
<td>Celery</td>
<td>Sucrose</td>
</tr>
<tr>
<td>Milk</td>
<td>Starch</td>
</tr>
</tbody>
</table>

Food Label Practice:

Label A

Label B
1. Using the list of ingredients on Food Label A, can you name which ones contain simple sugars? (You don’t need to place the same ingredient twice, even if it appears more than once, but make sure that you include the entire name as it appears, for example, artificial and natural flavors and not just flavors.)

2. On Food Label A, can you name which ingredients contain complex carbohydrates? (Be sure to include the entire name including everything within the commas, for example, sodium caseinate, and not just sodium.)

3. Using the list of ingredients on Food Label B, can you name which ones contain simple sugars?

4. Using the list of ingredients on Food Label B, can you name which ones contain complex carbohydrates? (Don’t worry about the stuff within the parentheses, for example, use vegetable shortening and don’t worry about writing soybean oil also. Make sure though that you use the entire name as written.)

Multiple-Choice Exam Questions

1. Which of the following would be listed as a simple sugar on a food label?
   a. cellulose
   b. corn bran
   c. guar gum
   d. honey
   e. starch

2. All of the following would contribute to complex carbohydrates listed on a food label, EXCEPT:
   a. enriched wheat flour
   b. modified starch
   c. corn flour
   d. sugar
   e. graham flour

3. Which of the following would contain the greatest amount of complex carbohydrates?
   a. peanut butter
   b. coca cola
   c. tuna fish
   d. corn oil
   e. potato chips

4. Modified food-starch on a list of ingredients on a food label would be included in total calories from:
   a. carbohydrate
   b. simple sugars
   c. fat
   d. protein
   e. fiber

5. Powdered cellulose on a list of ingredients on a food label would be included in the recommended daily allowance of ____.
   a. saturated fat
   b. simple sugars
   c. unsaturated fat
   d. protein
   e. fiber
6. Your doctor has recommended that you increase the amount of fiber in your diet, meaning foods derived from ___.
   a. plants
   b. milk
   c. meat
   d. eggs
   e. fish

7. Which of these ingredients on a food label would contribute significant amounts of fiber to your diet?
   a. milk protein
   b. coconut oil
   c. starch
   d. rice bran
   e. tuna fish

8. What type of chemical reaction results in the breakdown of organic polymers (like starch) into their respective subunits?
   a. hydrolysis
   b. condensation
   c. dehydration synthesis
   d. ionization
   e. oxidation

9. Which of these components of the PowerBar that we looked at in class would contribute the most to intestinal gas because it is indigestible in humans?
   a. high-fructose corn syrup
   b. milk protein isolate
   c. peanut butter
   d. oat bran
   e. rice

10. Which of the following foods does NOT cause gas?
    a. sucrose
    b. fructose
    c. oligosaccharides raffinose and stachyose
    d. insoluble fiber
    e. starch

11. Which of the following macromolecules are used as food for bacteria in the large intestine, thus forming gas as a byproduct?
    a. carbohydrates
    b. fats
    c. lipids
    d. nucleic acids
    e. proteins
Use this label to answer the following questions:

**Nutrition Facts**
Serving Size 2 oz (56g)
Servings Per Container 8
Amount Per Serving
**Calories** 200
Calories from Fat 10
% Daily Value*
**Total Fat** 1g  2%
Saturated Fat 0g  0%
Polyunsaturated Fat 0.5g 0%
Monounsaturated Fat 0g
**Cholesterol** 0mg  0%
**Sodium** 0mg  0%
**Total Carbohydrate** 40g  14%
  Dietary Fiber 2g  7%
  Sugars 2g
**Protein** 10g
Calories per gram:
Fat 9 • Carbohydrates 4 • Protein 4

**INGREDIENTS**: DURAM WHEAT SEMOLINA, NIACIN, FERROUS SULFATE, THIAMIN MONONITRATE, RIBOFLAVIN, FOLIC ACID

12. What percent of the carbohydrates in this food come from simple sugars?
   a. 2%
   b. 5%
   c. 10%
   d. 20%
   e. 0

13. What percent of the calories in a serving of this food come from carbohydrates?
   a. 1%
   b. 3%
   c. 24%
   d. 80%
   e. 99%
Use this label to answer the following questions:

**Nutrition Facts**
Serving Size 8 fl oz (240ml)
Servings Per Container 2
Amount Per Serving

<table>
<thead>
<tr>
<th><strong>Calories</strong></th>
<th>150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories from Fat</td>
<td>70 %</td>
</tr>
<tr>
<td><strong>Total Fat</strong></td>
<td>8g</td>
</tr>
<tr>
<td>Saturated Fat</td>
<td>5g</td>
</tr>
<tr>
<td><strong>Cholesterol</strong></td>
<td>35mg</td>
</tr>
<tr>
<td>Sodium</td>
<td>125mg</td>
</tr>
<tr>
<td><strong>Total Carbohydrate</strong></td>
<td>12g</td>
</tr>
<tr>
<td>Dietary Fiber</td>
<td>0g</td>
</tr>
<tr>
<td>Sugars</td>
<td>11g</td>
</tr>
<tr>
<td><strong>Protein</strong></td>
<td>8g</td>
</tr>
</tbody>
</table>

Calories per gram:
Fat 9 • Carbohydrates 4 • Protein 4

INGREDIENTS: WHOLE MILK

14. What percent of the carbohydrates in this food come from simple sugars?
   a. 2%
   b. 52%
   c. 12%
   d. 92%
   e. 0

15. What is the simple sugar mentioned on the food label?
   a. glucose
   b. sucrose
   c. lactose
   d. maltose
   e. maltodextrin

Note: Answers to questions posed in the Post-Class Assessment are included in the main answer key to the case.

**References**

Print


Insel, P., R.E. Turner, and D. Ross. 2002. *Nutrition*. Jones and Bartlett Publishers, Sudbury MA. (Provided the information on carbohydrates that cause gas.)
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General information on sweeteners.

Food Composition. The Food and Nutrition Information Center (FNIC).
http://www.nal.usda.gov/fnic/etext/000020.html
Information on the nutritional content on any of 6000 common foods.

Using the Food Label. National Heart, Lung, and Blood Institute (NHLBI).
http://www.nhlbi.nih.gov/heart/FoodLabel/foodlabel.htm
Practice activity for food labels from the Coronary Heart Disease Explained website.

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