Carbohydrates are one of the three main categories of macronutrients—organic compounds that you need in large quantities to store energy. The other two are proteins and lipids. Athletes load up on complex carbohydrates, because carbohydrates store energy, and they can be broken down easily in the body to release energy, as needed.

Often, when Sarah ate a lot of pasta, beans, and cereal, she felt bloated and gassy. By the summer following her freshman year, she experienced frequent diarrhea and occasional constipation, which interfered with her training. She tried a gluten-free diet after learning from a friend that some people cannot tolerate gluten, a group of proteins found in many grains. After a few days, her symptoms improved enough for her to keep training, but they did not disappear.

By the end of the summer, Sarah went to see her doctor. Hearing about the slight improvement with the gluten-free diet, the doctor tested Sarah for celiac disease—a disorder that comes from eating foods with gluten, because the immune system mistakenly identifies parts of gluten as dangerous. The immune response damages the lining of the small intestine, leading to severe digestive symptoms and a range of other effects throughout the body.

It turned out Sarah did not have celiac disease. Instead, the doctor diagnosed her with a common condition called irritable bowel syndrome, and he told her to reduce her intake of food containing a range of compounds called fermentable oligosaccharides, disaccharides and monosaccharides and polyols (FODMAPs). Sarah had never heard of FODMAPs, but it turns out that many people who are not sensitive to gluten are actually sensitive to FODMAPs.

**FODMAPs**

Irritable bowel syndrome is a common disorder that affects the large intestine, or colon, and causes abdominal pain, bloating, and diarrhea. This disorder is not life-threatening, but it can be uncomfortable, and it can interfere with the quality of your life and wreak havoc on your gastrointestinal tract. If you are an athlete, it can make it difficult to train. This syndrome is different from celiac disease, which is an immunologic condition. If exposed to small quantities of gluten, the immune system of someone with celiac disease reacts in full force. Like an allergy, celiac disease is a type of hypersensitivity reaction.

Instead, intolerance to FODMAPs depends on the amount of FODMAPs you consume. A small scoop of ice cream may be tolerated by your body, but a supersize milkshake could send you running to the bathroom. The same quantity-based effect is true of beans, lentils, and grains, which contain high quantities of hard-to-digest oligosaccharides.

By understanding what the O, D, M, and P in FODMAPs stand for, Sarah was able to control her diet and eat foods that contain low amounts of each category. So let’s see what these letters stand for and how they helped Sarah cope with her condition. Then, later, we will discuss the F, for “fermentable,” which refers to what happens to the Os, Ds, Ms, and Ps if the small intestine does not provide enough of the enzymes to digest them.
First, the O in FODMAPs stands for “oligosaccharides,” which are a type of carbohydrate. Carbohydrates form a large group of organic compounds that are present in foods and living tissues; they include sugars, starch, and cellulose. They contain hydrogen and oxygen in the same ratio as water (2:1) and are made up of monosaccharides, or simple sugars (Fig. 1), which are joined together to form chains containing thousands of these monosaccharide units. Oligosaccharides contain only between three and 10 monosaccharides, and so they are relatively small.

When food is digested, it goes from the mouth to the esophagus and then to the stomach and the small intestine. The main function of the small intestine is to absorb nutrients and minerals from food. Following absorption, nutrients travel through the bloodstream to organs and tissues throughout the body. The food parts that are not absorbed go through the colon, from where they are later eliminated. In the small intestine, biological catalysts called enzymes break apart the bonds connecting the various monosaccharide building blocks. For instance, pancreatic amylase breaks apart any oligosaccharides made from glucose into their glucose subunits. But certain oligosaccharides are built from other small sugars, and amylase will not work on these. Two important examples are galacto-oligosaccharides and fructans.

Galacto-oligosaccharides, which contain galactose subunits (Fig. 2), are present in large quantities in beans, lentils, and chickpeas—the legumes that are used to make hummus. Fructans are strands of fructose subunits, and they are found in several grains, especially wheat, rye, and barley, along with certain vegetables such as onions, artichokes, and leeks.

For the most part, humans can produce small amounts of the enzymes needed to break up galacto-oligosaccharides and fructans into their individual subunits (Fig. 3). Most people can handle modest amounts of grains and beans fairly well, but some people can tolerate large amounts, and some people cannot handle even a little bit. Also, any given person may handle galacto-oligosaccharides and fructans completely differently.

Sarah loves hummus. She might be able to break down the galacto-oligosaccharides in hummus but not the fructans in the bread on which she spreads it, or it could be the other way around. In either case, any undigestible oligosaccharides pass through the small intestine into the colon before being eliminated from the body. Upon reaching the large colon, they will cause discomfort, such as bloating and diarrhea (Fig. 4).

Now, let’s look at the D, or disaccharide, in FODMAPs. Disaccharides are made of carbohydrate molecules that contain only two monosaccharides. Like oligosaccharides, there are many kinds of disaccharides, and enzymes break down some but not others. Amylase, for instance, works well on a disaccharide called maltose, which consists of two glucose subunits, but it will not work on other disaccharides. Maltose is found in molasses and malted drinks, and it also accumulates in foods such as sweet potatoes when they are cooked. Heat breaks the bonds between the individual glucose building blocks but generally not all of them. So, often, maltose is left behind.
**Figure 4.** Schematic representation of the digestion process for three types of oligosaccharides: starch, fructans, and galacto-oligosaccharides, in the case of a person who has FODMAP intolerance.

**Figure 5.** Schematic representation of the digestion process for two common types of disaccharides: lactose and maltose, in the case of a person who has FODMAP intolerance.
Amylase is present in both saliva (which starts the digestion in the mouth) and secretions from the pancreas. If the quantity of starch is so high that not enough amylase is available to keep up with it, digestion may be incomplete. Any maltose and other disaccharides that are undigested after passing through the small intestine enter the colon and have a fate similar to that of oligosaccharides (Fig. 5).

One commonly undigested disaccharide is lactose, which consists of one glucose molecule and one galactose molecule. Lactose digestion requires an enzyme called lactase. Many people make a good supply of lactase, but at least 25% of adults are diagnosed as lactose-intolerant, because their bodies do not make enough lactase. This condition is less common among young children, but often, people make less lactase as they grow up.

After learning about this sensitivity to disaccharides, Sarah mentioned to her doctor that she always ate her cereal with milk and that she felt gassy an hour or so afterward. The same thing happened after eating ice cream or pizza. This meant that at least one component of her FODMAP intolerance was lactose intolerance. She would probably be better off avoiding the D portion of FODMAPs, her doctor explained, although she could take lactase enzyme in the form of a pill before eating dairy foods.

Sarah tried using lactase enzyme pills, and it helped. But that did not mean that the Os, Ms, and Ps were not contributing to her condition, as well. In fact, because her stomach was upset, not just after eating cereal but also after eating pasta and other grains, the doctor suspected that she did not tolerate fructans well. How about the M, or monosaccharides?

Although most people have no problem absorbing common monosaccharides such as glucose, some people do not absorb other monosaccharides found in food. A typical example is fructose, which we can obtain from sucrose, or granulated sugar, or from fruits, such as apples, or some processed foods, especially those that contain high-fructose corn syrup.

The last type of compound in FODMAPs is P, or polyols. These compounds, also called sugar alcohols, have the general formula \((\text{HOCH}_2\text{CH(OH)}_n\text{CH}_2\text{OH})\). Three common examples of polyols are sorbitol, mannitol, and xylitol, which are added to foods, mints, and chewing gum because they taste sweet. But sorbitol, mannitol, and xylitol are not absorbed into the bloodstream and, like undigestible oligosaccharides, disaccharides, and monosaccharides, they pass from the small intestine to the colon before being eliminated.

**That uncomfortable feeling**

So what is the problem? Don’t these carbohydrates and polyols just get eliminated? The problem lies in the F in FODMAPS, the letter that we have not yet discussed. It stands for “fermentable,” which refers to the fermentation process, and this is what causes all the trouble.

You may have heard of fermentation in connection with yeast. Yeast performs fermentation to produce energy by converting sugar into alcohol and carbon dioxide. Fermentation turns fruit juices into wine and grain mash into beer or whiskey. The carbon dioxide produced by fermentation makes the bubbles in beer and some kinds of wine and causes bread to rise. This is one type of fermentation, but the term actually applies to a variety of similar chemical reactions.

Bacteria in our colon extract energy by fermenting carbohydrates, but the fermentation process also yields gases. In the case of glucose \((\text{C}_6\text{H}_{12}\text{O}_6)\), the fermentation process leads to hydrogen \((\text{H}_2)\), carbon dioxide \((\text{CO}_2)\), and methane \((\text{CH}_4)\), according to the following chemical reaction:

\[
\text{C}_6\text{H}_{12}\text{O}_6 + 4 \text{H}_2\text{O} \rightarrow 2 \text{CH}_3\text{COO}^- + 2 \text{HCO}_3^- + 4 \text{H}^+ + 4 \text{H}_2
\]

In addition to accumulating gases, polyols, monosaccharides, disaccharides, and small undigestible remnants of oligosaccharides cause what is called an osmotic effect. Like salt, these compounds draw water from the other side of the cells that surround the hollow part of the colon. As a result, the stool stays more watery than it would be otherwise. All of this produces bloating, gas, diarrhea, and pain—all of the symptoms that Sarah experienced and which prompted her to seek medical help.

**Feeling better**

People who are sensitive to FODMAPs have noticed various levels of improvement when they eliminate another ingredient from their diet: gluten. Why is that so, given that only people who have celiac disease are known to be sensitive to gluten? The reason is that foods contain different compounds. Intolerance to grain-based foods, such as bread and pasta, is not because they contain gluten but because they also contain FODMAPs.

FODMAP intolerance is not an allergy. Unlike gluten sensitivity, FODMAP intolerance is not an immune reaction. Instead, the condition is an intolerance to certain types of food. This food intolerance is due to bacteria in the colon that ferment carbohydrates and to the presence of too much water in the colon, leading to diarrhea.

Many factors can influence how people react to foods, and this is the case with Sarah. She seems to have a lactose intolerance and probably also an oligosaccharide intolerance, but the good news is that the condition can be controlled. Taking pills with the enzyme lactase before eating dairy products solved part of the problem, and Sarah can also try enzyme pills that help break down galacto-oligosaccharides when she eats beans, lentils, and other legumes.

In the meantime, Sarah has reduced, but not eliminated, her intake of grains. She also has increased her intake of rice, because it does not contain significant amounts of fructans but still contains starch, which Sarah can use to generate energy when she exercises.

By taking a more moderate approach, Sarah began to feel a lot better, and by the next season, she ranked nationally in high school track and field. So if you, your friends, or your relatives have symptoms similar to Sarah’s, get ready for a new food craze—the low-FODMAP diet.

**SELECTED REFERENCES**


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