Bellyaches in Children

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Every child complains about a bellyache now and then. How can a parent tell what is wrong, and if it is dangerous? It is not always easy. Children less than 5 or 6 years of age often do not have the words to describe their sensations accurately. Toddlers do not separate emotional from physical distress. The young child's bellyache may represent hunger, fatigue, or a need to use the bathroom. School age children may wake with bellyaches on school days. Are they sick, or just anxious about an important test? What about when the bellyache comes at a birthday party? Some bellyaches come from too much excitement or worry. How can parents learn when to be concerned?

There are clues to help to decide if the bellyache is a medical problem:

Intensity. If the child is smiling and standing comfortably as they report the bellyache, the pain is mild. If the child is grimacing and frowning, and has
stopped normal activities, the pain is moderate. If the child is lying down, legs flexed and crying, the pain is severe.

**Duration.** If the pain lasts less than 5 minutes, it is unlikely to be anything to worry about, even if it comes and goes for many days.

**Chronicity.** Chronic or recurrent bellyaches are common, affecting more than 10% of school-aged children, and more than 10% of teens and adults. Most chronic bellyaches axe functional, meaning that the pain is real, but is not due to any disease (the pain is due to an altered way in which the body is working, not due to a disease characterized by tissue damage, inflammation, or a structural abnormality). Like shivering in the cold, or a runner's leg cramp, functional abdominal pain is a symptom that falls within the expected range of behaviors for a person's body.

**Position.** The closer the pain is to the bellybutton, the more likely it is functional.

**The Rule of Ones.** The Rule of Ones states that if a person has only one symptom, that symptom is probably functional. If there is more than one symptom, it may be best to see your doctor. For example, bellyache alone—probably functional. Bellyache and fever, bellyache and vomiting, bellyache and weight loss—may not be functional, see your doctor.

**Loss of function.** If chronic or recurrent bellyaches prevent a child from doing their usual activities like eating, going to school, playing with friends, or sleeping through the night, then it is time to see your doctor.

A functional disorder is characterized by symptoms that are caused by an altered way in which the body is working rather than a disease characterized by tissue damage or inflammation. There are several pediatric functional gastrointestinal disorders associated with abdominal pain. For most of the functional disorders no medical tests are necessary or desirable, because there is no test that confirms the functional gastrointestinal disorders. The diagnosis for each pediatric functional gastrointestinal disorder depends upon meeting symptom-based criteria, in the absence of warning signs. Children old enough to give accurate pain histories may have the same functional abdominal pain disorders as adults. In both children and adults functional gastrointestinal disorders are more common than gastrointestinal disease.

See your doctor if your child exhibits any of the following warning signs: fever, weight loss, blood in the stools, waking in the night with pain, difficulty swallowing, or pain with urination.

**Diagnostic criteria for pediatric functional disorders associated with bellyaches:**
Functional dyspepsia

In children mature enough to provide an accurate pain history, at least 12 weeks, which need not be consecutive, within the preceding 12 months of: a) persistent or recurrent pain or discomfort centered in the upper abdomen, b) no evidence including upper endoscopy that disease is likely to explain the symptoms, and c) no evidence that the dyspepsia is relieved by defecation or associated with constipation or diarrhea.

Irritable bowel syndrome

In children mature enough to provide an accurate pain history, at least 12 weeks, which need not be consecutive, within the preceding 12 months of: a) abdominal discomfort or pain that has two out of three features: 1) relieved with defecation, 2) onset associated with a change in frequency of stool, 3) onset associated with a change in form (appearance) of stool, and b) there are no structural or metabolic abnormalities to explain the symptoms.

Other features support the diagnosis of irritable bowel syndrome:

1. more than 3 bowel movements per day, or fewer than 3 bowel movements per week
2. lumpy/hard or loose/watery stools
3. straining, urgency, or a feeling of incomplete evacuation of stool
4. passage of mucus in the stools
5. bloating or feeling abdominal distention

Functional abdominal pain syndrome

At least 12 weeks of: a) continuous or nearly continuous abdominal pain in a school-aged child or teen, b) no or only occasional relation of pain with physiological events like eating, menses, or defecation, c) some loss of daily functioning, d) the pain is not feigned, and e) there are insufficient symptoms for any other functional gastrointestinal disorder to explain the pain.

Abdominal migraine

In the preceding 12 months: a) 3 or more sudden spasms (paroxysmal episodes) of intense abdominal pain lasting two hours to several days, with intervening symptom-free intervals lasting weeks to months, b) no evidence for metabolic, gastrointestinal and central nervous system structural, or biochemical disease, and c) two or more of these features: 1) headache during episodes, 2) sensitivity of the eyes to light during the episodes, 3) family history of migraine, 4) headache on one side only, 5) an aura or warning period consisting of blurred or
impaired vision, numbness or tingling, slurred speech, inability to speak, or paralysis.

Aerophagia

At least 12 weeks which need not be consecutive in the preceding 12 months of two or more of these symptoms: a) air swallowing, b) abdominal distention, and c) repetitive belching and/or increased flatus. Typically, the child's abdomen swells progressively through the day. There is passage of flatus throughout the night as the child sleeps, and the abdomen is flat in the morning. <See a more detailed handout.>

Functional fecal retention

From infancy to 16 years old, a history of at least 12 weeks of: a) passage of large diameter stools less than twice a week, and b) retentive posturing, avoiding defecation by purposefully contracting the pelvic floor and gluteal muscles, squeezing the buttocks together. Accompanying symptoms may include fecal soiling, irritability, abdominal cramps, and decreased appetite. These symptoms disappear immediately following passage of a large stool. [For more details about functional fecal retention, see IFFGD publication No.140, Childhood Defecation Disorders.]

If your child meets the criteria for a functional gastrointestinal disorder, your physician may choose to do some tests to confirm the absence of disease, including upper endoscopy for dyspepsia.

Many children have bellyaches that do not meet the criteria for a functional gastrointestinal disorder, often because the symptoms are not as frequent, or have not been going on for as long as required for the symptom-based diagnosis.

Some children with functional abdominal pains get pale skin or blotchy skin, dizziness or faintness, or fatigue when they get a bellyache. These are signs of autonomic arousal, the chemical and hormone response of the body to the stress of a bellyache. Some children get headaches or body aches at the same time they get bellyaches.

If your child seems to have the symptoms that qualify as a functional gastrointestinal disorder, it is a good idea to learn more about these disorders by visiting your child's physician. Communication is a key to effective management of functional gastrointestinal disorders. No one knows your child as well as you do, but the physician knows about illness. Effective communication helps ensure that your child's problems are understood and treated properly.

Here are answers to some common questions about bellyaches:
**Question**—How can I tell if my child is faking a bellyache?
**Answer**—Assume the bellyache is real.

**Question**—How is a functional gastrointestinal disorder different from a disease?
**Answer**—In this context, pain associated with disease is caused by anatomic abnormalities, inflammation, and/or tissue destruction. Functional pains are caused by an altered way in which the body is working.

**Question**—If my child has symptoms, but the tests are negative, does it mean it is all in my child’s head?
**Answer**—No. Functional pains are influenced by a combination of mental (mind) and medical (physical) factors—a brain-gut interaction. The gastrointestinal tract is connected to the brain by millions of nerves, and each system influences the other.

**Question**—If symptoms persist, does my child need more tests?
**Answer**—The parent who asks this question either does not accept the concept of functional disorders, has not accepted their child’s diagnosis, or has fears related to the child’s health that have not yet been addressed. If the parent has taken the child to other physicians who may not have come to a symptom-based diagnosis, trust in a functional diagnosis might not come easily. A knowledgeable physician can diagnose a functional gastrointestinal disorder by careful review of the child’s symptoms and a physical examination. If any selected diagnostic procedures are performed, they are often limited to a few basic tests. Functional gastrointestinal disorders are not dangerous, and we know how to manage them. Talk to your physician if you have questions or if you observe a change in symptoms.

**Question**—How can you be sure there is no disease?
**Answer**—Worries about the child’s health are normal. Repeated explanations may be necessary because the concept of functional symptoms may be new. There are no tests for diagnosis of a functional gastrointestinal disorder, but there are symptom-based diagnostic criteria. Functional gastrointestinal disorders are common; diseases are unusual. If your child’s symptoms meet the diagnostic criteria for a functional gastrointestinal disorder, stop worrying that it is something else. Ask your physician to reevaluate the child promptly if the symptoms change.

**Question**—How do you treat the pain in functional disorders?
**Answer**—Conceptually, functional abdominal pain may be treated 1) with education, 2) from the top down, 3) from the bottom up, or 4) with any combination of these.

Sometimes getting a diagnosis and learning about a functional disorder is enough to reduce the worries a family has about the health of their child. All
parents ask the same four questions when they see a clinician: 1) what is wrong? 2) is it dangerous? 3) will it go away? 4) what can we do about it?

In the case of a functional bellyache the answers are: 1) it's a functional bellyache, 2) it is not dangerous, 3) it comes and goes, 4) there are several ways to treat it. If the answers satisfy and the child is not disabled by pain in any way, further treatment may be unnecessary. The goal is to help the child cope with symptoms so that they don't miss daily obligations and activities.

*Top down treatment*—Children can learn to use the thinking parts of their brains to reduce pain. Biofeedback, guided imagery, progressive relaxation, and hypnosis are different ways of training the brain to help control and reduce pain. If these methods are available, the advantage to them is that they teach the child the skills needed to reduce pain without medication.

*Bottom up treatment*—Children may benefit from small doses of chronic pain medicines, or medicine to take away acid or intestinal muscle spasm. These medications are safe and effective in many, but not all, children.

**Question**—Is dietary fiber important?  
**Answer**—In large population-based studies, fiber seems to have some long term advantages. In the short term, increasing fiber to your child's diet may not be worth the fuss. In toddlers, getting them to eat anything regularly becomes a struggle, because it is developmentally appropriate for them to be testing their ability to control their environment. The same thing goes for adolescents. In addition, fiber is often associated with an increase in intestinal gas production, and may increase abdominal cramps and flatulence. Flatulence is especially embarrassing to the school-age child. Soft stools and painless defecation are achieved more simply with daily oral polyethylene glycol (Miralax) or mineral oil, as directed by your child's physician.

**Question**—Is diet an important factor?  
**Answer**—Diet is very important, but each child is different. It is important to eat a well-balanced diet. If it is possible to identify foods that trigger symptoms, those foods can be reduced or eliminated from the diet.

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