Foods with Natural Anti-Inflammatory Properties

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We all feel it, some more than others but our bodies hurt. For me, it’s the change in weather or after I’ve done something that I don’t normally do that makes my body sore and stiff. Whether it’s an injury, arthritis or infection, our bodies often respond with inflammation, a sign that it’s working to ward off whatever it is that ails us. But when inflammation becomes chronic, there are natural ways to help manage it through what we eat, according to a Kansas State University nutrition educator.

“A lot of foods have these healthful traits, but some foods do make every list,” said Sandy Procter, state nutrition specialist with K-State Research and Extension. Her top 10 list of foods with anti-inflammatory properties include:

1. Berries, including blueberries, strawberries, raspberries and more.
2. Salmon, tuna and other fatty fish (yes, sardines, too).
3. Tomatoes.
4. Nuts, including walnuts and almonds.
5. Broccoli.
6. Olive oil, especially extra virgin olive oil.
7. Peppers, including bell and chili peppers.
8. Dark green, leafy vegetables such as spinach, kale, and collards.
9. Green tea.
10. Chocolate and cocoa.
11. Turmeric, cherries, fresh herbs and spices also are helpful.

So, does this mean those dark chocolate-covered almonds that tend to jump into our shopping carts are good for us? “I’d say, definitely better than most candies,” Procter said, “and if that little bit of sweet replaces say, a handful of cookies or a piece of cake, then yes.”

Different components in foods have anti-inflammatory effects. They differ from food to food. Fruits and vegetables contain antioxidants, whole grains contain fiber and nuts and seeds have fiber and healthy oils. “Because there are so many different substances that fight inflammation, a varied healthy diet is important,” Procter said. “That way, we introduce many diverse types of inflammation-fighting components into our bodies on a regular basis.”

Can people eat enough of these foods to make a difference? “In a word, yes,” Procter said. “Research has shown it is the foods themselves in the overall diet, not supplements, that really bring about healthful benefits. That’s why we are consistently encouraged to eat more fruits and vegetables, choose whole grain foods and to vary our protein. Plus, if we focus on those anti-inflammatory foods, and avoid or limit the foods shown to cause inflammation, we are taking huge strides for health.”

Foods that cause inflammation and should be avoided or only eaten in moderation, include refined carbohydrates, such as white bread and pastries; French fries and other fried foods; soda and other sugar-sweetened beverages; red meat and processed meats including hot dogs, sausage; and margarine, shortening and lard, according to Harvard Health Publishing at Harvard Medical School (2020).

“It is no coincidence that most of the same foods to avoid for inflammation are generally considered bad for our health,” Procter said. “Even foods we don’t think are necessarily exciting – like black coffee, apples and mushrooms – are high in anti-inflammatory components,” she added.
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