



Should You Give Your Dog Cranberry Supplements?



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Did you know that dogs can get UTIs (urinary tract infections) just like people? While most dogs go through life without having any urinary issues, others can be predisposed to UTIs due to anatomical abnormalities, bladder stones, or neurological issues. Cranberries are often suggested for UTI prevention in people, so should they be part of UTI care for dogs as well?

Can dogs eat cranberries?

An example question: *My dog gets UTIs at least once a year. She's otherwise healthy and stays in great spirits most of the time, but these episodes make her miserable. She always responds well to antibiotics, but I'd like to do more to save her from the discomfort that comes with each infection. Can dogs eat cranberries to help with UTIs?*

Before exploring if cranberries or [cranberry supplements](#) are helpful in treating or preventing UTIs in dogs, it's helpful to know if cranberries are even safe for dogs to eat. After all, many foods that people enjoy, such as grapes, raisins, chocolate, onions, garlic, and macadamia nuts, are toxic to dogs.

[Cranberries in all forms](#) — fresh, dried, juice, extract — are non-toxic to dogs. That's not to say that you can go ahead and feed your dog a bunch of cranberries without causing

problems, but the fruit has no direct toxic effects on dogs. Convincing a dog to eat a cranberry may be difficult though. Dogs aren't big fans of sour foods, and the tart, acidic flavor of cranberries should be off-putting to most.

Fortunately for pet parents interested in providing their UTI-prone dogs with the potential benefits of cranberries, there are cranberry supplements available as tablets and pills in pet stores and online. These may be easier to convince dogs to eat, depending on their vigilance about finding pills in treats.

Is cranberry good for dogs?

Cranberries are relatively high in carbohydrates (sugars), but they do contain a high concentration of vitamin C, as well as [antioxidants](#) like quercetin and proanthocyanidin (PAC). Those PACs have some interesting effects that explain the use of cranberries in preventative dog UTI medicines.

In general, dogs don't need cranberries in their diet unless specifically recommended by a veterinarian. There's no harm in giving your dog a little bit of cranberry if they enjoy it, but cranberries should not make up a significant portion of your dog's diet. Any nutrient source that's not your dog's normal food should be kept to less than [ten percent](#) of their daily calorie intake to prevent nutritional imbalances.

Cranberry supplements health benefits for dogs

Can cranberries actually calm dog [UTI symptoms](#)? Not really. Cranberries are included in supplements for urinary health because they're high in PACs. PACs are antioxidants that affect the ability of *E. coli* to attach to cells lining the bladder wall. This makes it harder for them to establish an infection.

Cranberry supplements may be helpful in *preventing* some UTIs, but they don't [work as a treatment](#) for established infections. *E. coli* are the most commonly isolated bacteria in canine bladder infections, but they only cause about half of cases overall. Other types of bacteria aren't affected by PACs in the same way, so cranberry wouldn't help prevent infection with those bacteria.

The evidence supporting the use of cranberry supplements in both human and canine research is somewhat shaky. Two veterinary products (Crananidin and Paxon) were evaluated in small studies. The study of Crananidin showed that the PACs in the product created enough active metabolites in the urine of dogs to reduce *E. coli* adhesion. The study of Paxon showed a 30 percent reduction in *E. coli* adhesion after 30 days. Both of these studies relied on in vitro testing to show their benefit. Real-life effects has not been proven at this time.

So, should your dog be on a cranberry supplement? It's something to discuss with your vet. The supplements are unlikely to cause much harm (except to your bank account) and may help prevent infections if your dog has recurrent issues with *E. coli* UTIs. Despite their apparent safety, cranberry supplements may not be the right choice for every dog with a UTI though. Cranberries can have some unexpected drawbacks.

Risks of cranberry supplements for dogs

Cranberry supplements could potentially cause problems for some dogs. Cranberry is a urinary acidifier, so it should be used with caution in dogs that have a history of either calcium oxalate or urate bladder stones. Cranberries are also high in oxalates, making them doubly risky for dogs predisposed to forming calcium oxalate stones.

Eating a large amount of cranberry or cranberry supplements can cause signs of stomach upset, like loss of appetite, vomiting, and diarrhea. Some cranberry products — including supplements, juice, and jellies — may [contain xylitol](#), which is toxic to dogs. Always check the ingredients before giving any new products to your dog.

While a little taste of jellied cranberry at Thanksgiving shouldn't cause your dog harm, don't be tempted to add a big slice to their bowl. The canned sauce has a good bit of corn syrup added to it, making it a sugar bomb that your dog doesn't need.

Bottom line

Urinary tract infections can be [painful for dogs](#) and frustrating for dog parents, especially when they're recurrent. Cranberry supplements that are high in proanthocyanidin antioxidants may help prevent UTIs caused by *E. coli*, but evidence for this is weak.

If your dog has frequent problems with UTIs, talk to your vet before starting a cranberry supplement to make sure that you're giving a high-quality product that is right for your dog's needs. Your vet may also have other recommendations to prevent UTIs, such as [regular grooming](#), treatment [of allergies](#), [increased water consumption](#), or surgery to correct anatomical abnormalities.

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