Say “Aaaahhh”

Cranberries
Keep the Doctor **AND** Dentist Away!

Besides being high in **Vitamin C** and **flavonoids**, cranberries contain **tannins**: compounds that keep bacteria from binding to cells, preventing them from multiplying and causing infections. This appears to be the real reason why cranberries are excellent at preventing **urinary tract infections**\(^i\), rather than the previously held notion that it might be due to an acidification of the urinary tract. Therefore, the attention has shifted to the anti-adhesion quality that tannins possess, a quality now being shown just as helpful at reducing the plaque-forming bacteria in our mouths that causes **gingivitis**\(^ii\)—the precursor to **periodontal disease**. In fact, a toothbrush company in Pennsylvania is now selling a cranberry-coated dental floss.

Tannins also function as antioxidants, bonding with free radicals—compounds that damage the body—and reducing their energy level so they’re less harmful. Antioxidants may help prevent certain **cancers**\(^iii\) and **Alzheimer’s disease**\(^iv\), and they contribute to **cardiovascular health**\(^v\). Studies indicate that on a per-serving basis, cranberry juice, sweetened dried cranberries, cranberry sauce, and cooked cranberries have comparable amounts of tannins. Dr. Amy Howell, a research scientist at Rutgers University’s Marucci Center for Blueberry and Cranberry Research, believes that the combination of anti-adhesion and antioxidant qualities makes the cranberry an unusually beneficial health food.\(^vi\)

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Prepared by Charles Armstrong, Cranberry Professional, University of Maine Cooperative Extension. © 2005
Avorn et al. “Reduction of bacteriuria and pyuria after ingestion of cranberry juice.” JAMA (Journal of the American Medical Association), March 9, 1994, Vol. 271, No.10:751-4. Other members of the same botanical family as cranberries, including blueberries, also contain the same kind of tannins and exhibited similar bacterial anti-adherence activity. Other common fruits and vegetables that were tested – including lemons, oranges, apples, bananas, carrots, lettuce and potatoes – did not have this activity.

Weiss EI, Lev-Dor R, Kashamm Y, Goldhar J, Sharon N, Ofek I. “Inhibiting interspecies coaggregation of plaque bacteria with a cranberry juice constituent.” JADA (Journal of the American Dental Association), Dec., 1998. 129:1719-1723. The researchers warn that people need to be mindful of the high sugar content of most commercial juices, so drinking pure unsweetened cranberry juice or juices with high cranberry content and low sugar content, is the best strategy if attempting to reduce plaque in this manner. More studies are needed before researchers can determine the exact juice to sugar ratios that would still be effective at reducing gingivitis without increasing one’s tooth decay.


For even more cranberry information of all sorts, visit: http://umaine.edu/cranberries/