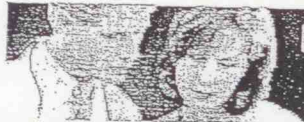


MSN Home | My MSN | Hotmail | Search | Shopping | Money | People & Chat



FIND THE LATEST T

All Conditions

Get Started

Search the Web

Go

powered by MSN Search



JUNE 10, 2003

Join Sign In
Search Health:

Search input field with Go button

- ▶ Health Home
- ▶ Boards & Chat
- ▼ Condition Centers

- All Conditions
- ADD/ADHD
- Allergies
- Alzheimer's
- Arthritis
- Asthma
- Back Pain
- Cancer
- Diabetes
- Heart Disease
- Hepatitis
- HIV/AIDS
- Hypertension
- Men's Conditions
- Mental Health
- Migraines/Headaches
- Parkinson's
- Pregnancy
- Sexual Conditions
- Stroke
- Weight Control
- Women's Conditions

- ▶ Diet & Nutrition
- ▶ Fitness
- ▶ Staying Well
- ▶ Clinical Trials
- ▶ Drugs & Herbs
- ▶ Medical Library

Prostate Cancer

Condition Centers > Prostate Cancer > Article

Whey Protein May Prevent Prostate Cancer

Cheese Byproduct Boosts Antioxidant Levels

By Jennifer Warner
Reviewed By Michael Smith, MD
on Thursday, May 29, 2003
WebMD Medical News

May 29, 2003 - Eating curds and whey may be good for more than just nursery rhyme characters. A new study shows whey protein may play a role in prostate cancer prevention.

Whey is a liquid byproduct of the cheese production process and is rich in protein.

Researchers found that when they treated human prostate cells in the lab with whey protein, the levels of an antioxidant called glutathione rose dramatically. Antioxidants like glutathione are thought to fight cancer-causing free radicals.

Free radicals are formed when oxygen interacts with certain molecules in the body. Their chief danger comes from the damage they can do when they react with cells -- called oxidative stress. Cells may function poorly or die if this occurs. Antioxidants defend the body against this free radical damage.

"The buildup of free radicals is associated with the onset of many chronic illnesses, such as heart disease and cancer," says researcher Joshua Bomser, assistant professor of food science and technology at Ohio State University, in a news release. "And human prostate tissue is particularly susceptible to oxidative stress."

For the study, which appears in a recent issue of *Toxicology in Vitro*, researchers treated human



advertisement

Sign up for the Health newsletter

Your email address:

Email input field

Preferred format:

- HTML (graphical)
- Plain text

Learn more

Have a Condition?
Get a newsletter tailored just for you.

Fed up with your Internet service provider?

Join now!

msn.8



prostate cells with two different concentrations of whey protein for 48 hours in the lab and then measured the levels of glutathione in the cells.

The results showed that both doses of whey protein increased glutathione levels by at least 60%. The more concentrated dose raised glutathione levels by 64%.

"The small difference in glutathione levels between the two whey concentrations suggests that it may not take much whey protein to get an effect in the prostate cells," says Bomser.

Researchers say whey protein contains the amino acid cysteine, which is a key ingredient for producing glutathione in the body. By increasing the body's production of glutathione, they suggest that whey protein may aid in prostate cancer prevention, but more research on this is needed in humans rather than test tubes.

Whey protein supplements are popular among body builders but most people in the U.S. get enough protein from their diet. But good sources of cysteine are poultry, wheat, broccoli, and eggs.

"In diseases like cancer, there's usually a reduction in the body's overall capacity to deal with oxidative stress," says Bomser. "Keeping antioxidant levels elevated through diet and supplementation may prevent the development of chronic disease."

SOURCES: *Toxicology in Vitro*, February 2003. News release, Ohio State University.

© 2003 WebMD Inc. All rights reserved.



Health Highlights

stressedout!



Is your health at risk from stress or anxiety?

Click here for solutions. (from WebMD)

Printer-friendly version

Email This to a friend



[sponsored]

- Lose Weight & Win!
- Children's Growth
- Heart Failure?
- Insulin Pump FAQs



[sponsored]

- Get Pregnancy Tips
- Help Save a Life
- Trouble Focusing?
- Tame the Pain"



For the latest MSNBC Health News, click here.



MSN - More Useful Everyday

MSN Home | My MSN | Hotmail | Search | Shopping | Money | People & Chat

©2003 Microsoft Corporation. All rights reserved. Terms of Use Advertise TRUSTe Approved Privacy Statement GetNetWise