

HEALTH

# Too much junk food can lead to depression: Study

Posted: Apr 9, 2012 9:35 AM by CBS News

Most Americans love junk food. But a new study finds such foods can do more than expand your waistline - they can also affect your brain.

The study, in the journal Public Health Nutrition, indicates people who regularly eat commercial baked goods like doughnuts and croissants, or fast foods such as pizza, hamburgers and hot dogs, are at greater risk for depression.

In the study, done by Researchers from the University of Las Palmas de Gran Canaria and the University of Granada, researchers looked at nearly 9,000 people for about six years. Participants were asked to report how frequently they ate certain foods - specifically fast foods such as burgers and fries, as well as baked goods.

At the beginning of the study, none of them had been diagnosed with depression, but by the end, almost 500 had depression. Those who ate the most fast food were 51 percent more likely to develop clinical depression than those who ate the least.

Is sugar toxic?

The study's findings are "really, really shocking," contributor Dr. Holly Phillips said on "CBS This Morning: Saturday."

Like

0

SHARE

Rating:

0.0 (0 votes)

COMMENTS

VIEWEDCOMMENTEDRATED

Death of Bozeman boy saves the life of four others

- 4120 views

Wildfire burning in northern Gallatin County

- 1383 views

Montana boys still missing

- 1120 views

Santorum campaign bus with Montana license plates raises questions

- 1045 views

NWS storm path for Fridays big snow event

- 1028 views

Medical marijuana takes a big hit due to new Montana law

- 841 views

Help sought for dogs removed from Gallatin County home

- 778 views

Allegiant Air to charge \$35 carry-on fee

- 770 views


Spring snow storm expected Thursday and Friday


- 744 views


Snowfall reports as of 8pm Friday


- 727 views


KBZK.com is social!


RSS

Facebook

Twitter

Weather

SMS text

email