

The pepperoni pizza hypothesis

September 11 2008

What's the worst that could happen after eating a slice of pepperoni pizza? A little heartburn, for most people.

But for up to a million women in the U.S., enjoying that piece of pizza has painful consequences. They have a chronic bladder condition that causes pelvic pain. Spicy food -- as well as citrus, caffeine, tomatoes and alcohol-- can cause a flare in their symptoms and intensify the pain. Researchers had long believed the spike in their symptoms was triggered when digesting the foods produced chemicals in the urine that irritated the bladder.

A surprising new discovery from Northwestern University's Feinberg School of Medicine reveals the symptoms -- pain and an urgent need to frequently urinate -- are actually being provoked a surprise perpetrator. It's the colon, irritated by the spicy food, that's responsible. The finding provides an explanation for how the body actually "hears" pelvic pain.

The discovery also opens up new treatment possibilities for "painful bladder syndrome," or interstitial cystitis, a condition that primarily affects women (only 10 percent of sufferers are men.) During a flare up, the pelvic pain is so intense some women inject anesthetic lidocaine directly into their bladders to get relief. Patients typically also feel an urgent need to urinate up to 50 times a day and are afraid to leave their homes in case they can't find a bathroom.

"This disease has a devastating effect on people's lives," said David Klumpp, principal investigator and assistant professor of urology at the



Feinberg School. "It affects people's relationships with family and friends." Klumpp said some women who suffer from this become so depressed, they attempt suicide.

Klumpp conducted the study with postdoctoral fellow Charles Rudick. The paper is published in the September issue of *Nature Clinical Practice Urology*.

The Northwestern researchers discovered the colon's central role in the pain is caused by the wiring of pelvic organ nerves. Nerves from this region -- the bladder, colon and prostate -- are bunched together like telephone wires and plug into the same region of the spinal cord near the tailbone.

People with interstitial cystitis have bladder nerves that are constantly transmitting pain signals to the spinal cord: a steady beep, beep, beep.

But when the colon is irritated by pepperoni pizza or another type of food, colon nerves also send a pain signal to the same area on the spinal chord. This new signal is the tipping point. It ratchets up the pain message to a chorus of BEEPEEPBEEPBEEP!

"It was known that there was cross talk between organs, but until now no one had applied the idea to how pain signals affect this real world disease, how the convergence of these two information streams could make these bladder symptoms worse," said Klumpp, who also is an assistant professor of microbiology-immunology at the Feinberg School.

The findings suggest the bladder pain can be treated rectally with an anesthetic in a suppository or gel. Another possibility is an anesthetic patch applied to pelvic skin. Studies in back pain show anesthetic patches applied to the skin can reduce back pain, Klumpp said.



"We imagine a similar kind of patch might be used to relieve pelvic pain, which might be the best solution of all," he noted.

HOW THEY "CAUGHT" THE COLON

For the study, Klumpp and Rudnick created a model of a mouse that mimicked an inflamed bladder with pelvic pain. Then they injected lidocaine into the bladder. The pain vanished. Next they injected lidocaine into the uterus. There was no diminishment of the pain. Lastly, they tried lidocaine in the colon.

"In the colon it knocked down pain just as effectively as if we put it in the bladder. We thought if the colon can suppress bladder-associated pain, maybe it can make it worse in the way that foods irritate bladder symptoms," Klumpp explained.

So, Klumpp injected a small dose of red pepper into the colon of a normal mouse. The injection didn't provoke any pain. But then he injected a small dose into a mouse with pelvic pain. The pelvic pain worsened.

"We likened it to what happens to humans," Klumpp said. "Pepperoni pizza does nothing to most people other than heartburn, but when you give it to a person with an inflamed bladder, that will cause their symptoms to flare because the nerves from the bladder and bowel are converging on the same part of the spinal cord."

MEASURING PELVIC PAIN IN A MOUSE

When pain emanates from a visceral organ, the pain message is delivered to the spinal cord and bounces out to the corresponding skin surface, called the dermatome. To measure pelvic pain in the mice, Kumpp



prodded their pelvic skin with nylon filaments of varying thickness and stiffness, beginning with one that was as thin as a human hair. The more pelvic pain the mouse was experiencing, the more sensitive its pelvic skin to even the finest filament.

Source: Northwestern University

Citation: The pepperoni pizza hypothesis (2008, September 11) retrieved 4 May 2024 from https://medicalxpress.com/news/2008-09-pepperoni-pizza-hypothesis.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.