


 Personalization
[login](#) | [register](#)


 News Archive [[link](#)]
 Web
 Wikipedia
 Medical Dictionary [[link](#)]

 powered by

 Follow us on:
[twitter](#)
[facebook](#)
[Nutrition / Diet News](#)
[Useful Links](#)
[Video Library](#)

Sweet! - Sugar Plays Key Role In Cell Division

 Main Category: [Nutrition / Diet](#)

Article Date: 07 Feb 2010 - 0:00 PST

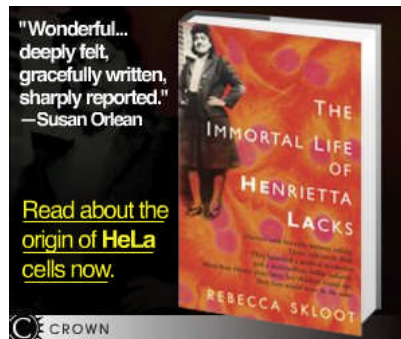
 12
 tweets

[email to a friend](#)
[printer friendly](#)
[view / write opinions](#)

retweet

Using an elaborate sleuthing system they developed to probe how cells manage their own division, Johns Hopkins scientists have discovered that common but hard-to-see sugar switches are partly in control.

Because these previously unrecognized sugar switches are so abundant and potential targets of manipulation by drugs, the discovery of their role has implications for new treatments for a number of diseases, including [cancer](#), the scientists say.



Current Article Ratings:

Patient / Public:		4.5 (4 votes)
Health Professional:		5 (1 votes)
Article Opinions:		0 posts

In the January 12 edition of *Science Signaling*, the team reported that it focused efforts on the apparatus that enables a human cell to split into two, a complicated biochemical machine involving hundreds of proteins. Conventional wisdom was that the job of turning these proteins on and off - thus determining if, how and when a cell divides - fell to phosphates, chemical compounds containing the element phosphorus, which fasten to and unfasten from proteins in a process called phosphorylation.

Instead, the Johns Hopkins scientists say, there is another layer of regulation by a process of sugar-based protein modification called O-GlcNAcylation (pronounced O-glick-NAC-alation). "This sugar-based system seems as influential and ubiquitous a cell-division signaling pathway as its phosphate counterpart and, indeed, even plays a role in regulating phosphorylation itself," says Chad Slawson, Ph.D., an author of the paper and research associate in the Department of Biological Chemistry, Johns Hopkins University School of Medicine.

Because the sugar molecule has some novel qualities - it is small, easily altered, and without an electrical charge - it is virtually imperceptible to researchers using standard physical techniques of detection such as mass spectrometry.

Suspecting that the sugar known as O-GlcNAc might play a role in cell division, the Hopkins team devised a protein-mapping scheme using new mass spectrometric methods. Essentially, they applied a combination of chemical modification and enrichment methods, and new fragmentation technology to proteins that comprise the cell division machinery in order to figure out and analyze their molecular makeup, identifying more than 150 sites where the sugar molecule known as O-GlcNAc was attached. Phosphates were found to be attached at more than 300 sites.

They noticed that when an O-GlcNAc molecule was located near a phosphate site, or at the same site, it prevented the phosphate from attaching. The proteins involved in cell division weren't phosphorylated and activated until O-GlcNAc detached.

"I think of phosphorylation as a micro-switch that regulates the circuitry of cell division, and O-GlcNAcylation as the safety switch that regulates the microswitches," says Gerald Hart, Ph.D., the DeLamar Professor and director of biological chemistry

at the Johns Hopkins School of Medicine.

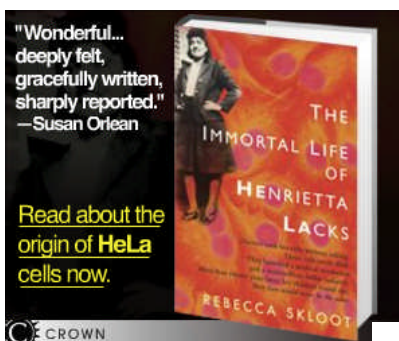
Using a standard human cell line (HeLa cells), the scientists discovered abnormalities when they disrupted the cell division process by adding extra O-GlcNAc. Although the cell's chromosome-containing nuclei divided normally, the cells themselves didn't divide, resulting in too many nuclei per cell - a condition known as polyploidy that's exhibited by many cancer cells.

The research was funded by the National Institutes of Health.

Johns Hopkins authors on the paper are Zihao Wang, Chad Slawson, Kaoru Sakabe, Win D. Cheung and Gerald W. Hart. Other authors are Namrata D. Udeshi, Philip D. Compton, Jeffrey Shabanowitz and Donald F. Hunt, all of the University of Virginia.

Source
Johns Hopkins Medicine

Please rate this article: **Patient / Public:** or **Health Professional:**
(Hover over the stars then click to rate)



Any medical information published on this website is not intended as a substitute for informed medical advice and you should not take any action before consulting with a health care professional. For more information, please read our [terms and conditions](#).

Contact Our News Editors

For any corrections of factual information, or to contact the editors please use our [feedback form](#).

Please send any medical news or health news press releases to:
pressrelease@medicalnewstoday.com

[Back to top](#)

[Back to front page](#)

[List of All Medical Articles](#)

[Privacy Policy](#)

[Terms and Conditions](#)

© 2010 MediLexicon International Ltd

News Category Menu

[Nutrition / Diet](#)

[Categories A-B](#)

[Categories C-D](#)

[Categories E-G](#)

[Categories H-L](#)

[Categories M-O](#)

[Categories P-R](#)

[Categories S-Z](#)

[View full category list](#)

News Options

[Personalized Homepage](#)

[Weekly Newsletters](#)

[Daily News Alerts](#)

What Is...

[Hemophilia](#)

[Opioid Induced Constipation](#)

[Pneumococcal Disease](#)

[ADHD](#)

[Anxiety](#)

[Asthma](#)

[Atrial Fibrillation](#)

[Autism](#)

[Cancer](#)

[Diabetes](#)

[Lung Cancer](#)

[Lupus](#)

[Medicare / Medicaid](#)

[Obesity and BMI](#)

[Pancreatic Cancer](#)

[Stem Cells](#)

[All 'What Is...' Articles](#)

Conditions Information

[Abscess \(Dental\)](#)
[Acid Reflux](#)
[Acne](#)
[ADHD](#)
[Agoraphobia](#)
[Alcoholism](#)
[Alopecia Areata](#)
[Alzheimer's Disease](#)
[AMD / Macular Degenerative](#)
[Amnesia](#)

Health Professional Sites

[Ophthalmology](#)

[Urology](#)

Other Navigation Links

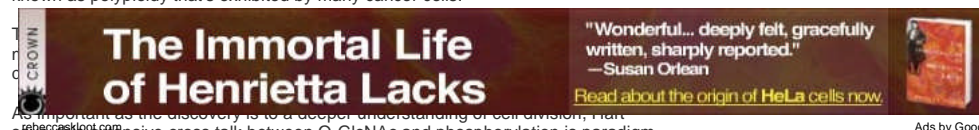
[About Us](#)

[News Licensing](#)

[Free Website Feeds](#)

[Free Tools & Content](#)

[Tell a Friend](#)



As important as the discovery is to a deeper understanding of cell division, Hart says, this extensive cross talk between O-GlcNAc and phosphorylation is paradigm-shifting in terms of signaling. Signaling is how a cell perceives its environment, and how it regulates its machinery in response to stimuli. The new sugar switches reveal that the cellular circuitry is much more complex than previously thought, he adds.

Arts by Google

Haiti Appeal



The severe earthquake that struck Haiti has inflicted damage and devastation on a massive scale. Please donate to the **Doctors Without Borders Haiti Appeal**.

[PLEASE DONATE HERE](#)

Latest News For Nutrition / Diet

[Sugar Sweetened Carbonated Drinks Linked To Pancreatic Cancer](#)
08 Feb 2010

[WFP Has Reached 600,000 Haitians With Food Voucher Plan](#)
08 Feb 2010

[Effects Of Family Meals, Sleeping And Screen Time On Obesity In Preschoolers - American Academy Of Pediatrics](#)
08 Feb 2010

[View more news...](#)

Most Popular Articles For Nutrition

These are the most read articles from this news category for the last 6 months:



[What Is Vitamin D? What Are The Benefits Of Vitamin D?](#)
24 Aug 2009

Vitamin D is a steroid vitamin, a group of fat-soluble prohormones, which encourages the absorption and metabolism of calcium and phosphorous. People who are exposed to normal quantities of sunlight do not need vitamin D...

[Fight Off Back Aches & Pains This Winter With Extra Vitamin D](#)
24 Oct 2009

[What Is Nutrition? Why Is Nutrition Important?](#)
16 Aug 2009

[Vegetable Juice Aided In Dietary Support For Weight Loss And Lower Blood Pressure](#)
21 Oct 2009

[Ice Cream May Target The Brain Before Your Hips, UT Southwestern Study Suggests](#)
15 Sep 2009

Learn more about **Panasonic's enhanced solutions for networking and communications.**

Panasonic Ideas for Life

Accessibility
Help / FAQ
Article Submission
Links
Contact Us

Clinical Trials

Medical News Today



Find us on Facebook

Facebook is a registered trademark of Facebook, Inc.

Medical News Gadget

Add our medical news to your Google homepage



Ads by Google

Latest Videos for Nutrition



Alcohol-Free Wine Glaze for Chicken

A chicken recipe using dealcoholized wine as a glaze...



Controlling Pasta Portions Keeps Weight Off

Controlling pasta portions can help keep the weight off without having to avoid delicious food entirely...

[View more videos...](#)

Most Popular Categories

swine flu nutrition
 cancer cardiovascular
 diabetes hiv obesity
 pediatrics neurology
 dermatology urology pregnancy
 psychology medicare infectious
 diseases alcohol breast cancer
 women's health asthma
 gastrointestinal alzheimer's stem cell
 research prostate bones pain sexual
 health smoking eye health sleep sports
 medicine multiple sclerosis health insurance
 medical devices hypertension dentistry
 biology genetics depression it arthritis autism
 pharma industry fertility abortion liver disease
 mrsa seniors nursing anxiety allergy