

- [Latest News](#)
- [Browse Topics](#)
- [Encyclopedia](#)
- [Health Center](#)
- [Videos](#)
- [Science Shop](#)
- [Careers](#)

- [Mind & Brain](#)
- [Plants & Animals](#)
- [Space & Time](#)
- [Earth & Climate](#)
- [Matter & Energy](#)
- [Computers & Math](#)
- [Fossils & Ruins](#)

[RSS feeds](#) | [Free newsletter](#) | [Print this page](#) | [Email to friend](#) | [Bookmark](#)

Text: [small](#) | [med](#) | [large](#)

[Source: University of California - Davis](#) *More on:* [Genes, Workplace Health, Organic Chemistry, Biochemistry Research, Human Biology, Developmental Biology](#)

Watching DNA Repair In Real Time

Direct observations of DNA are giving new insights into how genetic material is copied and repaired.

"We can monitor the process directly, and that gives us a different perspective," said Roberto Galletto, a postdoctoral scholar at UC Davis and first author on a paper published Sept. 20 on the Web site of the journal Nature.

In *E. coli* bacteria, molecules of an enzyme called RecA attach themselves along a DNA strand, stretching it out and forming a filament. A piece of complementary DNA lines up along side it, and pieces of DNA can be swapped in to repair gaps in the original strand. A similar protein, called Rad51, does the same job in humans.

"How RecA and Rad51 assemble into filaments determines the outcome of DNA repair, but very little is known about how assembly is controlled," said senior author Stephen Kowalczykowski, professor in the

[Ads by Google](#) [Advertise on this site](#)

AROMASIN Å® Official Site
 Stay on top of your treatment options. Get the facts on AROMASIN.
www.aromasin.com

Canine Cancer Options
 The latest treatment options for dog cancer explained simply.
alohamedicinals.com

Prepare to be Shocked
 You may be younger than you think. Take the RealAge test and find out.
www.RealAge.com

Cancer Care at John Muir
 More Treatments. Better Options. Closer to Home.
www.JohnMuirHealth.com

Alternatives for Cancer
 Immune System Therapy Breast/Prostate/Lung Cancer
www.immunerecovery.net

Health Videos & Features



Hitting Cancer Where it Counts
 Molecular-targeted therapies point toward revolutionary change in the treatment of cancer. Listen as experts describe how these drugs are being used today, and what may lie ahead.

[Read Transcript](#) [Related Programs](#)

- News:**
- [Breast Self Examination](#)
 - [The Clinical Aspects of Rheumatoid Arthritis](#)
 - [Fecal Occult Blood Test](#)

- More:**
- > [General Health](#)
 - > [Men's Health](#)
 - > [Women's Health](#)
 - > [Healthy Aging](#)
- Multimedia Library:**

- Related News Sections**
- [Health & Medicine](#)
 - [Plants & Animals](#)
 - [Matter & Energy](#)

- Related News Topics**
- [Genes](#)
 - [Biochemistry Research](#)
 - [Workplace Health](#)
 - [Human Biology](#)
 - [Organic Chemistry](#)
 - [Developmental Biology](#)

Related Science Stories [> more ...](#)

Search Archives

Find:
[> options](#)

Find a Job

Keywords:
 Location:
 Job category:
[> more](#)

In Other News ...

- **U.K. critical of friendly-fire death** (2 hours ago)
- **'Contagious shooting' blamed in N.Y. death** (2 hours ago)
- **London police urge protest crackdown** (2 hours ago)
- **WW II Japanese medic admits to vivisection** (2 hours ago)
- **Five hunters shot to death in Greece** (2 hours ago)
- **Family of six found alive in**

sections of Microbiology and of Molecular and Cellular Biology and director of the Center for Genetics and Development at UC Davis. Genes that control the human gene, Rad51, have been linked to increased risk of breast cancer.

Galletto attached a short piece of DNA to a tiny latex bead and placed it in a flow chamber, held by laser beam "tweezers." Fluid flowing past made the DNA stream out like a banner. Then he nudged it into an adjacent channel containing fluorescently-tagged RecA. After short intervals of time, he moved it back to the first chamber to observe the results.

By repeatedly dipping the same piece of DNA into the fluorescent channel, the researchers could see the RecA form clusters of four to five molecules on the DNA. Once those clusters had formed, the DNA/RecA filament rapidly grew in both directions. The measurements made in those experiments will be the baseline for future studies of both RecA and Rad51, Kowalczykowski said.

The new work adapts an approach developed by Kowalczykowski and Ronald J. Baskin, professor of molecular and cellular biology, to study single enzymes at work unwinding DNA strands. That research was first published in Nature in 2001.

In addition to Galletto, Kowalczykowski and Baskin, the research team included postdoctoral scholar Ichiro Amitani. The work was funded by the National Institutes of Health and a fellowship awarded to Galletto by the Jeane B. Kempner Foundation.

Post to: [Slashdot](#), [del.icio.us](#), [Digg](#), [Furl](#), [Netscape](#), [Newsvine](#), [reddit](#), [Yahoo!](#) [MyWeb](#)

Ads by Google

[Advertise on this site](#)

Coffee Exposed

A shocking secret coffee co's don't want you to know
www.coffeefool.com

Science News

Free Science & Tech VOD. Adult, News, Sports, Sci-Fi & More.
www.johnq.com

Masters in Science Policy

Study Science and Technology Policy at George Washington University
www.gwu.edu/~cistp

Can't find it? Try searching *ScienceDaily* or the entire web with:



Web ScienceDaily.com

- [A Protein Complex That Untangles DNA](#)
- [Scientists Find Breast Cancer Gene Required To Correct Certain Genetic Damage](#)
- [DNA Throttle Controls Molecular Machine](#)
- [Research In Yeast Yields Missing Link In DNA Maintenance Machinery](#)
- [Emory University Scientists Demonstrate New Pathway For Genetic Mutations In Everyday Cell Life](#)

Related Encyclopedia Articles > [more ...](#)

- [BRCA1](#)
- [BRCA2](#)
- [Genetic recombination](#)
- [Protein biosynthesis](#)
- [Telomere](#)
- [Myosin](#)
- [Myosin](#)
- [DNA repair](#)
- [Gene therapy](#)
- [Mutation](#)

Related Book Reviews > [more ...](#)

- [Therapeutic Exercise: Foundations and Techniques \(Therapeutic Exercise: Foundations & Techniques\)](#)
- [Refrigeration and Air Conditioning Technology, 5E](#)
- [Head First Design Patterns](#)
- [Boatowner's Mechanical and Electrical Manual](#)
- [Field Notes from a Catastrophe](#)
- [Science Articles](#)
- [Encyclopedia](#)
- [Books](#)

A Protein Complex That Untangles DNA (July 16, 2006) -- Every second, the cells constituting our bodies are replaced through cell division. Researchers at Karolinska Institutet have found a piece of the puzzle of how genetic information remains intact ... > [full story](#)

Scientists Find Breast Cancer Gene Required To Correct Certain Genetic Damage (August 19, 1998) -- A tumor-suppressor gene involved in breast and ovarian cancer susceptibility plays a central role in one of the body's most important mechanisms for repairing DNA when that genetic material becomes ... > [full story](#)

DNA Throttle Controls Molecular Machine

Oregon woods (2 hours ago)

Illness delays Berlusconi tax fraud trial (2 hours ago)

NATO chief wants more help in Afghanistan (3 hours ago)

Poland opposition wins Warsaw, big cities (3 hours ago)

Bone fragment IDs missing U.S. airman (3 hours ago)

... more breaking news at [NewsDaily](#) -- updated every 15 minutes

(September 5, 2003) -- A DNA sequence that acts as a throttle to control the rate at which an enzyme moves along the DNA has been observed by researchers at UC Davis. By controlling the activity of the RecBCD helicase ... > [full story](#)

Research In Yeast Yields Missing Link In DNA Maintenance Machinery (December 22, 2004) -- In a finding akin to discovering pages missing from an antique car repair manual, researchers from The University of Texas M. D. Anderson Cancer Center have linked for the first time two biological ... > [full story](#)

Emory University Scientists Demonstrate New Pathway For Genetic Mutations In Everyday Cell Life (April 6, 1999) -- Spontaneous chemical changes occurring within the DNA of non-dividing cells may result in the development of mutant proteins with potentially serious consequences for the development of degenerative ... > [full story](#)

Cell Survival Depends On Chromosome Integrity (July 6, 2006) -- As part of a large National Institutes of Health-funded Technology Centers for Networks and Pathways project, Johns Hopkins researchers have discovered protein machinery important for cells to keep ... > [full story](#)

Brain Patterns The Same Whether Doing Or Just Watching, Queen's Researcher Discovers (August 14, 2003) -- New findings from a Queen's behavioural expert in eye/hand movement provide the first direct evidence that our brain patterns are similar whether we are actually doing something or simply watching ... > [full story](#)

Scientists Discover Protein Identifies Damage To DNA (May 14, 2002) -- Scientists at the University of North Carolina at Chapel Hill have identified a protein that becomes part of the critical process by which the genetic information called DNA repairs itself following ... > [full story](#)

Parasite Or Partner? Study Suggests New Role For Junk DNA (May 15, 2002) -- Junk DNA is the Rodney Dangerfield of the genetics world. It makes up nearly half of all human DNA, but many scientists dismiss it as useless gibberish. A new study published online today from the ... > [full story](#)

Age-related Changes In DNA Repair Illuminate The Connection Between Age And Genetic

Damage (October 24, 2006) -- Researchers have uncovered a new way in which the aging process is linked to DNA damage -- which occurs normally as a result of cell metabolism and environmental influences -- and the various ways in ... > [full story](#)

BRCA1 -- BRCA1 (breast cancer 1, early onset) is a human gene that belongs to a class of genes known as tumor suppressor genes. Like many other tumor suppressor genes, BRCA1 regulates the cycle of cell ... > [full article](#)

BRCA2 -- BRCA2 is a human gene that is involved in the repair of chromosomal damage and belongs to a class of genes known as tumor suppressor genes. Tumor suppressor genes regulate the cycle of cell division ... > [full article](#)

Genetic recombination -- Genetic recombination is the transmission-genetic process by which the combinations of alleles observed at different loci (plural of locus) in two parental individuals become shuffled in offspring ... > [full article](#)

Protein biosynthesis -- Protein biosynthesis (Synthesis) is the process in which cells build proteins. The term is sometimes used to refer only to protein translation but more often it refers to a multi-step process, ... > [full article](#)

Telomere -- A telomere is a region of highly repetitive DNA at the end of a chromosome that functions as a disposable buffer. Every time linear eukaryotic chromosomes are replicated, the DNA polymerase complex ... > [full article](#)

Myosin -- Myosins are a large family of motor proteins found in eukaryotic tissues. They are responsible for actin-based ... > [full article](#)

Myosin -- Myosins are a large family of motor proteins found in eukaryotic tissues. They are responsible for actin-based ... > [full article](#)

DNA repair -- DNA repair is a process constantly operating in cells; it is essential to survival because it protects the genome from damage and harmful mutations. In human cells, both normal metabolic activities ... > [full article](#)

Gene therapy -- Gene therapy is the insertion of genes into an individual's cells and tissues to treat a disease, and hereditary diseases in particular. Gene therapy typically aims to supplement a defective mutant ... > [full article](#)

Mutation -- In biology, mutations are changes to the genetic material (usually DNA or RNA). Mutations can be caused by copying errors in the genetic material during cell division and by exposure to radiation, ... > [full article](#)



Therapeutic Exercise: Foundations and Techniques (Therapeutic Exercise: Foundations & Techniques)

...topics including muscle performance, stretching and mobilization techniques, surgical procedures, soft-tissue injury and repair, exercise rehabilitation, postoperative management , and posture ... > [read more](#)



Refrigeration and Air Conditioning Technology, 5E

The 'best' in heating, cooling, and refrigeration just got better! This time-honored best seller has been updated and revised to provide superior hands-on information needed to successfully maintain ... > [read more](#)



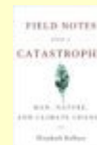
Head First Design Patterns

You're not alone. At any given moment, somewhere in the world someone struggles with the same software design problems you have. You know you don't want to reinvent the wheel (or worse, a flat ... > [read more](#)



Boatowner's Mechanical and Electrical Manual

Do yourself a favor: if you own a boat, you should also own the Boatowner's Mechanical & Electrical Manual. Written in a simple, accessible style, the Manual is aimed at helping the nonexpert solve ... > [read more](#)



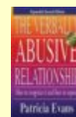
Field Notes from a Catastrophe

An argument for the urgent danger of global warming in a book that is sure to be as influential as Rachel Carson's Silent Spring. Known for her insightful and thought-provoking journalism, New ... > [read more](#)



Microsoft Office Project 2003 Step by Step

Learn how to develop a project plan with tasks, resources, and assignments; create reports; manage multiple projects and dependencies; and track progress and costs while making real-time ... > [read more](#)



The Verbally Abusive Relationship: How to Recognize it and How to Respond

Are you now, or have you ever been, in relationships with family, friends, or mates who have been verbally abusive? Is your happiness with someone you love continually threatened by interactions ... > [read more](#)



Disclosure : Military and Government Witnesses Reveal the Greatest Secrets in Modern History

For the first time ever, over five dozen top-secret military, government, intelligence and corporate witnesses to secret projects tell their true stories which disclose the greatest covert program in ... > [read more](#)



PM FASTrack: PMP Exam Simulation Software, Version 5

Practice in a Simulated Testing Environment . . . with the Most Difficult Questions Available! How good would it feel to know you will pass the PMP exam BEFORE you take it? PM FASTrack is an exam ... > [read more](#)



Aviation Maintenance Management

MAINTAIN SAFER AIRCRAFT -- AND A SOUNDER BOTTOM LINE This unique resource helps managers develop and run efficient, reliable, and cost-effective airline maintenance programs. Former Boeing official ... > [read more](#)

**Copyright © 1995-2006 ScienceDaily LLC — All rights reserved — Contact: editor@sciencedaily.com
[About This Site](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute News](#) | [Advertise With Us](#) | [Privacy Policy](#) | [Terms of Use](#)**