

## Cancer drug enhances long-term memory

Gene mutation linked to cognition (May 9, 2007) -- A Chinese-led study has shown a form of the protein neuropsin, important in learning and memory, is expressed only in the human central nervous ... &gt; full story

Study sheds light on memory by erasing it (May 9, 2007) -- A U.S. study has shown memory can be created and then biochemically erased in slices of rat hippocampus by manipulating a so-called memory ... &gt; full story

Related Book Reviews In Search of Memory: The Emergence of a New Science of MindMind Hacks : Tips & Tricks for Using Your Brain (Hacks)The 36-Hour Day : A Family Guide to Caring for Persons With Alzheimer Disease, Related Dementing Illnesses, and Memory Loss in Later LifeBrain Tumors: Leaving the Garden of Eden--A Survival Guide to Diagnosis, Learning the Basics, Getting Organized, and Finding Your Medical TeamHuman Learning, Fourth Edition Science News Encyclopedia Books

Cancer Drug Enhances Long-term Memory (June 6, 2007) -- A drug used to treat cancer has been shown to enhance long-term memory and strengthen neural connections in the brain, according to a new ... &gt; full story

Scientists Induce Cell Death In Leukemia (April 17, 2007) -- Scientists report on preclinical research suggesting the potential of a new combination treatment for chronic lymphocytic ... &gt; full story

Scientists Discover Memory Molecule (September 3, 2006) -- Scientists have succeeded in erasing memory in animal models. These findings may be useful for the treatment of disorders characterized by the pathological over-strengthening of synaptic connections, ... &gt; full story

New Research Sheds Light On Memory By Erasing It (May 10, 2007) -- For years, scientists have studied the molecular basis of memory storage, trying to find the molecules that store memory, just as DNA stores genetic memory. In an important study published in the ... &gt; full story

A One-two Punch For Tumors: Double Drug Combo Attacks Tumor And Blood Vessel Development (September 16, 2004) -- Cancer researchers have long suggested that new targeted drugs may work best when paired with other therapies. In a new study published today in Cancer Research, scientists have taken some of the ... &gt; full story

Memory Mechanism Found At Nerve Cell Connections In The Brain (May 19, 2000) -- Scientists have identified a novel mechanism behind the decrease in strength of synapses in the brain, a process that leads to the creation of memories and their long-term ... &gt; full story

Treatment Extends Survival In Mouse Model Of Spinal Muscular Atrophy (February 23, 2007) -- Drug therapy can extend survival and improve movement in a mouse model of spinal muscular atrophy (SMA), new research shows. The study, carried out at the NIH's National Institute of Neurological ... &gt; full story

Drug Blocks Lethal Motor-neuron Disease In Mice (February 24, 2007) -- Spinal muscular atrophy (SMA) is a motor-neuron disease caused by mutations in the gene SMN1 that prevent it producing the protein SMN. New research shows that in a lethal mouse model of SMA the drug ... &gt; full story

First Images Of Brain Changes Associated With Memory Revealed (May 17, 2007) -- Researchers have developed the first images of the physical changes in brain cells thought to underlie memory, a discovery that is already uncovering clues about memory loss linked to cognitive ... &gt; full story

Fetal Heart-cell Enzyme Important In Onset Of Heart Failure (February 20, 2007) -- In almost all forms of heart failure, the heart begins to express genes that are normally only expressed in the fetal heart. Researchers have known for years that this fetal-gene reactivation ... &gt; full story

Researchers Make Advances In Attacking Leukemia Cells (October 21, 2005) -- Researchers at the Virginia Commonwealth University Massey Cancer Center reported new findings involving factors that can affect a novel class of antileukemic agents, termed histone deacetylase ... &gt; full story

Memory -- Memory is the ability of the brain to store, retain, and subsequently recall information. Although traditional studies of memory began in the realms of philosophy, the late nineteenth and early ... &gt; full article

Amnesia -- Amnesia (or amnesia in Commonwealth English) is a condition in which memory is disturbed. The causes of amnesia are organic or functional. Organic causes include damage to the brain, through trauma ... &gt; full article

Neural development -- The study of neural development draws on both neuroscience and developmental biology to describe the cellular and molecular mechanisms by which complex nervous systems emerge during embryonic ... &gt; full article

Amygdala -- The amygdala (Latin, corpus amygdaloideum) is an almond-shape set of neurons located deep in the brain's medial temporal lobe. Shown to play a key role in the processing of emotions, the amygdala ... &gt; full article

Neurobiology -- Neurobiology is the study of cells of the nervous system and the organization of these cells into functional circuits that process information and mediate behavior. It is a subdiscipline of both ... &gt; full article

Memory bias -- Memory biases may either enhance or impair the recall of memory, or they may alter the content of what we report remembering. There are many memory biases including the humor effect, positivity ... &gt; full article

Dementia with Lewy bodies -- Dementia with Lewy bodies is the second most frequent cause of hospitalization for dementia, after Alzheimer's disease. Current estimates are that about 60 to 75% of diagnosed dementias are of the ... &gt; full article

Limbic system -- The limbic system is the collective name for structures in the human brain involved in emotion, motivation, and emotional association with memory. It affects motivation and is more active in ... &gt; full article

Computational neuroscience -- Computational Neuroscience is an interdisciplinary science that links the diverse fields of neuroscience, computer science, physics and applied mathematics together. It serves as the primary ... &gt; full article

Alzheimer's disease -- Alzheimer's disease (AD), a neurodegenerative disease, is the most common cause of dementia and characterized clinically by progressive intellectual deterioration together with declining activities ... &gt; full article

In Search of Memory: The Emergence of a New Science of Mind

Nobelist Eric Kandel's account of how his personal quest to understand memory intersected with the emergence of a new science. In Search of Memory relates the astonishing story of how four different ... &gt; read more

Mind Hacks : Tips & Tricks for Using Your Brain (Hacks)

The brain is a fearsomely complex information-processing environment--one that often eludes our ability to understand it. At any given time, the brain is collecting, filtering, and analyzing ... &gt; read more

The 36-Hour Day : A Family Guide to Caring for Persons With Alzheimer Disease, Related Dementing Illnesses, and Memory Loss in Later Life

Updated with the newest information on Alzheimer's Disease and dementia, this bestselling book has remained the "bible" for families who are giving care to afflicted loved ... &gt; read more

Brain Tumors: Leaving the Garden of Eden--A Survival Guide to Diagnosis, Learning the Basics, Getting Organized, and Finding Your Medical Team

A guidebook for the 150,000+ people/ year and families affected by brain tumors. This book will help you learn the basics about diagnosis, getting organized and finding your medical team. Included ... &gt; read more

Human Learning, Fourth Edition

This best-seller covers a wide range of theories conditioning, social-cognitive, information processing, and social constructivism while providing solid material on the psychology of ... &gt; read more

The RealAge Makeover: Take Years off Your Looks and Add Them to Your Life

Dr. Michael Roizen hopes to discover a cure for the common birthday. The author of the bestselling book RealAge and Oprah guru, Roizen translates groundbreaking medical research into a series of ... &gt; read more

The Art of Computer Programming, Volumes 1-3 Boxed Set

Knuth's multivolume work, widely recognized as the definitive description of classical computer science, is now available in an attractive, boxed set. The three volumes included in this set have ... &gt; read more

## Prostate Health in 90 Days

Teaches you how to stop prostate trouble in its tracks; understand what causes cancer; reverse the cancer-causing effects; cleanse and strengthen vital organs; enhance your sex life, and virtually ... > read more

## Radical Evolution : The Promise and Peril of Enhancing Our Minds, Our Bodies -- and What It Means to Be Human

In Radical Evolution, bestselling author Joel Garreau, a reporter and editor for the Washington Post, shows us that we are at an inflection point in history. As you read this, we are engineering the ... > read more

## What the Bleep Do We Know!?: Discovering the Endless Possibilities for Altering Your Everyday Reality

Gravity sometimes doesn't work. Some things are both waves and particles. . .at the same time. Electrons simply disappear . . . all the time.If the universe is this wild and unpredictable, so ... > read more

Latest News Front Page > Breaking News > Today's Digest > Week in Review > Email Updates > RSS Newsfeed News Sections > Health/Medicine > Mind/Brain > Plants/Animals > Space/Time > Earth/Climate > Matter/Energy > Computers/Math > Fossils/Ruins  
Browse Topics Health & Medicine > Allergy > Alternative Medicine > Bird Flu > Birth Control > Breast Cancer > Cancer > Diabetes > Diet and Weight Loss > Diseases and Conditions > Fitness > Gene Therapy > Heart Disease > HIV and AIDS > Lung Cancer > Men's Health > Nutrition > Obesity > Pharmacology > Pregnancy and Childbirth > Sexual Health > Skin Care > Stem Cells > Women's Health > more topics Mind & Brain > ADD and ADHD > Addiction > Alzheimer's > Anxiety > Autism > Depression > Gender Difference > Headaches > Insomnia > Intelligence > Language Acquisition > Parkinson's > Perception > Psychology > Relationships > Schizophrenia > Social Psychology > more topics Plants & Animals > Agriculture and Food > Animals > Behavior > Biology > Biotechnology > Cell Biology > Cloning > Developmental Biology > Dogs > Dolphins and Whales > Endangered Animals > Extinction > Frogs and Reptiles > Genetically Modified > Marine Biology > Microbes and More > Nature > New Species > Pests and Parasites > Spiders > Zoology > more topics Earth & Climate > Air Quality > Climate > Coral Reefs > Earthquakes > Ecology > Environmental Science > Geography > Geology > Global Warming > Hurricanes and Cyclones > Ice Ages > Oceanography > Ozone Holes > Pollution > Renewable Energy > Tsunamis > Weather > Wildfires > more topics Space & Time > Astronomy > Astrophysics > Big Bang > Black Holes > Dark Matter > ESA > Extrasolar Planets > Mars > Moon > NASA > Pluto > Saturn > Solar System > Space Missions > Space Station > Space Telescopes > Stars > Sun > more topics Matter & Energy > Alternative Fuels > Aviation > Biochemistry > Biometric > Chemistry > Detectors > Electronics > Energy Technology > Forensics > Fossil Fuels > Inorganic Chemistry > Nanotechnology > Organic Chemistry > Physics > Quantum Physics > Solar Energy > Technology > Wind Energy > more topics Computers & Math > Artificial Intelligence > Communications > Computer Graphics > Computer Modeling > Computer Science > Encryption > Hacking > Mathematics > Quantum Computers > Robotics > Software > Statistics > Video Games > Virtual Reality > more topics Fossils & Ruins > Ancient Civilizations > Anthropology > Archaeology > Dinosaurs > Early Climate > Early Humans > Early Mammals > Evolution > Human Evolution > Lost Treasures > Origin of Life > Paleontology > Tyrannosaurus Rex > more topics Encyclopedia Health & Medicine > Allergy > Alternative Medicine > Bird Flu > Birth Control > Breast Cancer > Cancer > Diabetes > Diet and Weight Loss > Diseases and Conditions > Fitness > Gene Therapy > Heart Disease > HIV and AIDS > Lung Cancer > Men's Health > Nutrition > Obesity > Pharmacology > Pregnancy and Childbirth > Sexual Health > Skin Care > Stem Cells > Women's Health > more topics Mind & Brain > ADD and ADHD > Addiction > Alzheimer's > Anxiety > Autism > Depression > Gender Difference > Headaches > Insomnia > Intelligence > Language Acquisition > Parkinson's > Perception > Psychology > Relationships > Schizophrenia > Social Psychology > more topics Plants & Animals > Agriculture and Food > Animals > Behavior > Biology > Biotechnology > Cell Biology > Cloning > Developmental Biology > Dogs > Dolphins and Whales > Endangered Animals > Extinction > Frogs and Reptiles > Genetically Modified > Marine Biology > Microbes and More > Nature > New Species > Pests and Parasites > Spiders > Zoology > more topics Earth & Climate > Air Quality > Climate > Coral Reefs > Earthquakes > Ecology > Environmental Science > Geography > Geology > Global Warming > Hurricanes and Cyclones > Ice Ages > Oceanography > Ozone Holes > Pollution > Renewable Energy > Tsunamis > Weather > Wildfires > more topics Space & Time > Astronomy > Astrophysics > Big Bang > Black Holes > Dark Matter > ESA > Extrasolar Planets > Mars > Moon > NASA > Pluto > Saturn > Solar System > Space Missions > Space Station > Space Telescopes > Stars > Sun > more topics Matter & Energy > Alternative Fuels > Aviation > Biochemistry > Biometric > Chemistry > Detectors > Electronics > Energy Technology > Forensics > Fossil Fuels > Inorganic Chemistry > Nanotechnology > Organic Chemistry > Physics > Quantum Physics > Solar Energy > Technology > Wind Energy > more topics Computers & Math > Artificial Intelligence > Communications > Computer Graphics > Computer Modeling > Computer Science > Encryption > Hacking > Mathematics > Quantum Computers > Robotics > Software > Statistics > Video Games > Virtual Reality > more topics Fossils & Ruins > Ancient Civilizations > Anthropology > Archaeology > Dinosaurs > Early Climate >

Early Humans &gt; Early Mammals &gt; Evolution &gt; Human Evolution &gt; Lost Treasures &gt; Origin of Life &gt; Paleontology &gt; Tyrannosaurus Rex &gt; more topics Health Center General Health &gt; News &gt; Topics &gt; Features &gt; Webcasts Conditions & Topics &gt; A - B ADD & ADHD Allergy Alternative Medicine Alzheimer's Disease Arthritis Asthma Body Aches Pains Breast Cancer &gt; C - D Cancer Awareness Cardio Health Caregiving Children's Health Cholesterol Colon Cancer Contraception COPD/Emphysema Dental Health Diabetes Diet Weight Loss &gt; E - G Endocrine Disorders Epilepsy Erectile Dysfunction Eye Care Fertility Fitness Gastrointestinal Health Gynecologic Health &gt; H - K Hair Loss Headache Healthcare Today Healthy Aging Heartburn HIV and AIDS Infectious Diseases Kidney Health &gt; L - O Leukemia Liver Health Lung Cancer Lymphoma Men's Health Mental Health Multiple Sclerosis Nutrition Osteoporosis &gt; P - S Parkinson's Disease Pregnancy & Childbirth Prostate Health Psoriasis Sexual Health Skin Health Sleep Disorders Stroke &gt; T - Z Teen Health Thyroid Health Urologic Health Vascular Disease Women's Health Workplace Health Videos &gt; Health/Medicine &gt; Mind/Brain &gt; Plants/Animals &gt; Space/Time &gt; Earth/Climate &gt; Matter/Energy &gt; Computers/Math videos Science Books &gt; Health/Medicine &gt; Mind/Brain &gt; Plants/Animals &gt; Space/Time &gt; Earth/Climate &gt; Matter/Energy &gt; Computers/Math &gt; Fossils/Ruins Careers Visit Career Center ... Post a Job ... Post a Resume ... Jobs by Type Jobs by Industry &gt; Accounting &gt; Admin/Clerical &gt; Banking/Finance &gt; College &gt; Customer Service &gt; Diversity &gt; Engineering &gt; Executive &gt; Healthcare &gt; Hospitality &gt; Human Resources &gt; Information Tech &gt; International &gt; Manufacturing &gt; Nonprofit &gt; Retail &gt; Sales/Marketing &gt; Science/BioTech &gt; more industries

## About the Author

From [www.sciencedaily.com](http://www.sciencedaily.com):

Cognitive Behavioral Therapy is a psychotherapeutic approach which is used by psychologists and therapists to help promote positive change.

Introduction to cognitive behaviour therapy, how it works, who it might help, and how to find a therapist.

The Medical University of South Carolina hosts an online continuing education learning site for behavioral health professionals which focuses.

Source: <http://www.productsherbal.com>