

News Category Menu

Neurology / Neuroscience

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

Customized Homepage

Weekly Newsletters

Daily News Alerts

Patient Information

ADHD

Asthma

Autism

Cancer

Diabetes

Lung Cancer

Lupus

Medicare / Medicaid

Obesity and BMI

Stem Cells

'How To...' Articles

'What Is...' Articles

Health Professional Sites

Urology

Other Navigation Links

About Us

News Licensing

Free Website Feeds

Free Tools & Content

Tell a Friend

Accessibility

Help / FAQ

Article Submission

Links

Contact Us

Clinical Trials

Search

Medical News Today



Neurology / Neuroscience News

Useful Links

Video Library

## Understanding How The Brain Searches For Objects Of Interest Aided By 'Where's Waldo?'

Main Category: [Neurology / Neuroscience](#)

Article Date: 05 Mar 2009 - 0:00 PST

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

With assistance from the classic book character Where's Waldo?, researchers at Barrow Neurological Institute at St. Joseph's Hospital and Medical Center have recently made a major advance in understanding how the brain searches for objects of interest.

Susana Martinez-Conde, PhD, and fellow researchers Jorge Otero-Millan, Xoana Troncoso, PhD, Stephen Macknik, PhD, and Ignacio Serrano-Pedraza, PhD, recently conducted a study asking participants to find Waldo. As participants searched, their eye movements were simultaneously recorded. Results showed that the rate of microsaccades - tiny, jerk-like fixational eye movements - dramatically increased when participants found Waldo.

"This discovery helps explain human searching behavior, which can assist us in finding keys on a cluttered desk or recognizing a child's face on a playground," says Dr. Martinez-Conde.

The central role of microsaccades in visual perception has been a highly debated, and vaguely understood, topic among researchers for decades. The results from the Martinez-Conde lab may help explain the correlation between microsaccades and search behavior, both in the normal brain, and in brains with visual or eye movement deficits.

"We now know there is a direct link between microsaccades and how we search for objects of interest," says Dr. Martinez-Conde. "This link can help with future advancements such as creating neural prosthetics for patients with brain damage or machines that can see as well as humans."

Source: Andrea Bailey  
[St. Joseph's Hospital and Medical Center](#)

Please rate this article: **Patient / Public:**      or **Health Professional:**

**Eye Gaze - DynaVox EyeMax**  
Speech, Computing, Infrared Remote Control for ALS, CP, Stroke and TBI  
[www.dynavotech.com](http://www.dynavotech.com)

**Neurosurgeons in Phoenix**  
Arizona Neurosurgery & Spine Specialists, P.C.  
[www.azneurosurgery.com](http://www.azneurosurgery.com)

Ads by Google

**Eye Gaze - DynaVox EyeMax**  
Speech, Computing, Infrared Remote Control for ALS, CP, Stroke and TBI  
[www.dynavotech.com](http://www.dynavotech.com)

**Neurosurgeons in Phoenix**  
Arizona Neurosurgery & Spine Specialists, P.C.  
[www.azneurosurgery.com](http://www.azneurosurgery.com)

Current Article Ratings:

**Patient / Public:**       5 (1 votes)

**Health Professional:**       5 (1 votes)

Article Opinions: **0 posts**

Customize your Medical News Today homepage [click here](#)

Choose the news that appears on your homepage...



Latest News For Neurology / Neuroscience

**An International Team Of Scientists Led By The UPC Is Designing A System To Support The Diagnosis Of Brain Tumors**  
27 Mar 2009

**Protein From Tick Saliva Studied For Potential Myasthenia Gravis Treatment**  
27 Mar 2009

**Brain Activity Associated With Phantom Limbs**  
27 Mar 2009

[View more news...](#)

Most Popular Articles For Neurology

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



**Unlocking The Inner-Savant In All Of Us**  
**30 Sep 2008**

We are all capable of the extraordinary savant skills displayed by people with autism according to Professor Allan Snyder, speaking at the Royal Society today. Snyder argues that it is our inbuilt expectations of the world...

**Sex Difference On Spatial Skill Test Linked To Brain Structure**  
22 Dec 2008

**'Math Dyslexia' Unravalled**  
25 Sep 2008

**Alzheimer's Linked To Fatty Acids**  
20 Oct 2008

**Drug Offers Hope For Multiple Sclerosis Sufferers - Not Only Does It Stop The Disease, Research Indicates It May Restore Lost Function**  
23 Oct 2008



Accredited Associate Degree Programs

**Health Information Management Work From Home!**

- Earn up to \$55,000/year (with experience)
- Be in high demand
- Obtain job security
- Growing industry

[Send Me More Information](#)



Ads by Google

Latest Videos For Neurology

**Improving Health Care**

Improvements are necessary to make sure Americans get the best quality health care and that money for this care is being spent as effectively as possible. Listen as experts -- both in government and in the private sector -- describe some of the steps taken to improve the health care system...

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](#).

Ads by Google

Useful Links

[Email](#) [Print](#) [< Top](#)

Add to:

- [Digg](#)
- [Del.icio.us](#)
- [Reddit](#)
- [Fark](#)
- [StumbleUpon](#)
- [Yahoo!](#)
- [HealthRanker](#)
- [Wikio](#)
- [Facebook](#)
- [LinkedIn](#)