

Search site GO

CURRENT ISSUE



[\(view larger image\)](#)

SUBSCRIBE

AD LINK

HOME

- Multimedia ▶
- New Products
- Best of the Web
- Calendar of Events ▶
- GEN Updates ▶
- CAREER CENTER
- Classifieds ▶
- Resources ▶
- About GEN ▶
- Advertising ▶



Add **GEN** to your inbox!

Subscribe today to our complimentary e-Newsletters and stay abreast of the latest biotech news and trends.

GEN Daily News Highlights

GEN Weekly News Highlights

GEN Podcast Alert

Click here to Subscribe today!



Roll over to learn more.

Agilent 6460 Triple Quadrupole LC/MS with Agilent Jet Stream focusing technology



CNS Diseases Breaking News

[Email](#) [Print](#) [Back](#) [Share](#)

Nov 20 2008, 5:48 PM EST

Barrow scientists solve 200-year-old scientific debate involving visual illusions

EUREKALERT

Contact: Carmelle Malkovich
602-406-3319

[St. Joseph's Hospital and Medical Center](#)

Neuroscientists at Barrow Neurological Institute at St. Joseph's Hospital and Medical Center have discovered a direct link between eye motions and the perception of illusory motion that solves a 200-year-old debate.

Stephen Macknik, PhD, director of the Laboratory of Behavioral Neurophysiology; Susana Martinez-Conde, PhD, director of the Laboratory of Visual Neuroscience; Xoana G. Troncoso, PhD; and Jorge Otero-Millan; conducted a study based on the Enigma painting, a visual illusion in which rotational motion is seen within a stationary image. The artwork has been at the center of a debate over whether the brain or the eye is behind the perception of illusory motion.

Dr. Martinez-Conde's laboratory recently discovered that microsaccades, a small, unconscious eye movement that occurs when humans fixate their eyes, are critical to normal vision. The team of scientists conducted the Enigma study to see if microsaccades are also behind the perception of this illusion. Based on their study, the hypothesis suggesting the illusion originates solely in the brain was ruled out.

Participants in the study observed the Enigma illusion while their eye movements were simultaneously recorded with high precision cameras. Microsaccade rates increased before the illusory motion sped up and decreased before the motion slowed, revealing a direct link between the eye movements and the illusion.

"We have discovered that this illusion originates with eye movements and not solely the brain as previously thought," says Dr. Martinez-Conde. "The findings from the study could help design future prosthetics for patients with brain damage or brain lesions that affect the perception of motion."

[Email](#) [Print](#) [Back](#) [Share](#)

CAREER CENTER

Visit the GEN Career Center

for the latest biotech employment opportunities. Start your search HERE!

[visit the Career Center](#)

PODCASTS

[Listen](#) [Save](#) [Comment](#) [View All](#)

INTERVIEW: NEW WAY OF LOOKING AT PEDIATRIC INFECTIOUS DISEASES -

Interview with Jean-Laurent Casanova, M.D., Ph.D., Professor of Medicine, Head of the Laboratory of Human Genetics of Infectious

Diseases, The Rockefeller University and Editor in Chief of a new peer-reviewed journal, Inborn Errors of Immunity ...[MORE](#)



ADVERTISEMENT

BIO-RAD

CFX96™ and CFX384™ real-time PCR systems.

[Learn more.](#)



MOST POPULAR

NEWS

[Most Viewed](#) | [Most Emailed](#) | [Top Searches](#)

[Special Report: Barack to Business in 2009](#)

[PerkinElmer to Continue Cord Blood Stem Cell Partnership with M.D. Anderson](#)

[Abraxis Divests Everything Except Abraxane Franchise to Spinout](#)

[Biovitrum to Divest R&D Segment Cambridge Biotechnology](#)

[Neuroblastoma Cell Lines Found to Contain Cancer Stem Cells](#)

[Novartis Scores \\$486M Eight-Year Flu Vaccine Contract](#)

[Teva and Lonza Set Up Biosimilars JV](#)

[Researchers Find Proteins Key to the Spread of Malaria](#)

[Toucan Capital Holds Largest Portfolio of Stem Cell and Regenerative Medicine Companies](#)

[Biotechnology Value Fund to Make \\$20.5M Tender Offer for Avigen](#)

[ARTICLES](#)

[BLOGS](#)