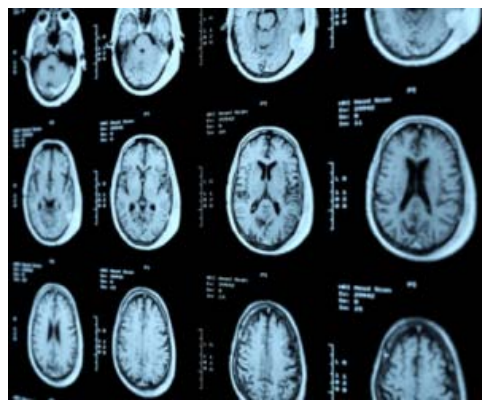


Gifts Give More Families THE GIFT OF TOGETHERNESS Your donation amount: Please select [Donate] ©2013 McDONALD'S

WSU Neuroscientists Capture Brain Connectivity In Human Fetuses

February 20, 2013 5:57 PM

Like Like Tweet 1 5 View Comments



istockphoto

DETROIT — Wayne State University School of [Medicine](#) researchers have shown for the first time that brain connectivity in human fetuses can be measured, which could translate into new ways to diagnose, prevent and treat brain disorders like autism, attention deficit hyperactivity disorder, dyslexia and cognitive impairments in early life.

The discovery, which the university is calling a major one, was the product of a collaboration between WSU and the National Institutes of [Health's](#) Perinatology Research Branch, which is housed at WSU and the Detroit Medical Center. The branch is part of the NIH's Eunice Kennedy Shriver National Institute of Child Health and Human Development.

The team, led by neuroscientist Moriah Thomason, assistant professor of Pediatrics at the WSU School of Medicine and director of the Perinatal Neural Connectivity Unit of the PRB, applied functional magnetic resonance imaging to study when communication or connectivity between areas of the brain emerge during human fetal life. Extremely challenging to perform, the research discovered that connectivity is already present during fetal life and becomes stronger during fetal development.

"Many brain disorders are thought to arise from disrupted communication in brain networks," Thomason said. "Autism, ADHD and dyslexia, for example, have all been associated with disrupted brain connections. Therefore, it is of great importance to understand how these networks form and what events can impact the formation of networks and their connectivity."

The study, "Cross-Hemispheric Functional Connectivity in the Human Fetal Brain," was published in the Feb. 20 issue of Science



Reporting Matt Roush

Filed Under Tech, Technology Report

Related Tags Brain Connectivity, Eunice Kennedy Shriver National Institute of Child Health and Human Development, Human Fetuses, National Institutes of Health, Perinatology Research Branch, School of Medicine, Wayne State University

Listen LIVE Sponsored by AUDIO AD CENTER

GARDNER-WHITE See Today's Deals Extra 30% Off BLACK FRIDAY NOW EXTRA 30% OFF PLUS WE PAY TAX ON EVERYTHING!

CBS LOCAL Offers CBS Detroit DEAL OF THE DAY 70% off from Salebreaker.com See Details See more Deals for CBS Detroit

Get CBS Detroit Deal Alerts by email Sign Up

TAKE A FREE LSAT PRACTICE TEST Get started today KAPLAN TEST PREP

VIDEO NEWS

Translational Medicine, a journal of the American Association for the Advancement of Science.

The key findings of this study are:

* Connections between the right and left sides of the brain became stronger as fetuses matured.

* Short distance connections were more strongly connected than long-range connections in brain networks.

“By studying communication signals of the brain in [healthy](#) human fetuses, we are able, for the first time, to observe and measure the formation of these networks at the beginning of life,” Thomason said. While network connections in adults are well-established, in children, the networks are still developing.

Thomason’s team pioneered several techniques to overcome the challenges of scanning fetuses without compromising the health and safety of the mother or her child. Researchers obtained functional MRI connectivity diagrams for more than 80 regions in the fetal brain.

“When we began (in November 2012), we did not even know if these communication signals could be measured in the human fetus,” Thomason said.

The study reveals fetuses are forming connections before they’re born, and that these span shorter distances before they expand to connect widely distributed brain areas.

The team will now work to further define the order and timing of how brain networks are formed in utero, and compare the development of these brain networks in fetuses with disease, illness or unwanted exposures during pregnancy to determine how neural connection development is disrupted.

“A major motivation for this study was to understand the reasons why premature babies are at risk for cerebral palsy and other neurologic disorders,” said Roberto Romero, M.D., chief of the Perinatology Research Branch, which focuses on the prevention of preterm birth and its long-term consequences. “More than half of preterm children require special assistance in the classroom – 20 percent are in special education and 50 percent repeat at least one grade in high

Sponsored Links



[New Diet Pill Sales Soar](#)

New 'fast acting' diet pill flying off shelves amidst consumer frenzy
[Wellness-Comparison.com](#)



[View Detroit Public Records](#)

Your Record is online! Learn what others can find out about yours.
[www.instantcheckmate.com](#)



[Power Companies Fear This](#)

Video Reveals Trick Used By 76,252 Americans To Cut Power Bill By 76%!
[HomeEcoSolution.com](#)

[Buy a link here](#)



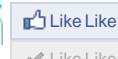
First Forecast December 6, 2013 (Today)

[More Videos](#)

Follow CBS Detroit



CBS Detroit



You like this. 5,711

5,711 people like this.

Follow @CBSDetroit 9,186 followers



[Follow More Stations and Personalities](#)

LATEST GALLERIES



[The All-New Ford Mustang GT](#)



[Michigan @ Duke 12-3-13](#)



[Detroit Pistons @ Miami Heat...](#)



[Detroit Red Wings @ Ottawa...](#)

CBS DETROIT BLOGS

- [Leach's List: It's OK For Wolverine Fans To Cheer For Spartans This Weekend](#) December 6, 2013
- [Leach's List: What I'm Thankful For This Year](#) November 27, 2013
- [DTM'S Bagels And Lox - Week 11 NFL](#) November 17, 2013
- [Four Boots All Metro Detroit Fashionistas Should Have](#) November 16, 2013

school. We believe that insults, such as silent intrauterine infection or fetal oxygen deficiency, can affect the development of brain connectivity in utero, and this accounts for many of these disorders. The study published today is part of ongoing research to determine whether insults during fetal life have an effect on the brain, and how we can prevent long-term consequences.”

The MRI examinations were performed at WSU’s Vainutis Vaitkevicius Magnetic Resonance Research Facility, located at Harper University Hospital in Detroit, under the direction of E. Mark Haacke, a Wayne State University professor of Radiology and Biomedical Engineering. The research was supported in part by the Merrill Palmer Skillman Institute for Child and Family Development, the Kellogg Foundation, the WSU Department of Pediatrics and the NICHD.

Founded in 1868, the Wayne State University School of Medicine is the largest single-campus medical school in the nation, with more than 1,000 medical students. In addition to undergraduate medical education, the school offers master’s degree, Ph.D. and M.D.-Ph.D. programs in 14 areas of basic science to about 400 students annually.


MOST COMMENTED

[Fast-Food Workers Strike For Higher Pay In Metro Detroit](#)
2719 comments

[Many NFL Players Want Thursday Games To Disappear; Reggie Bush Says 'It's Like A Car Crash'](#)
807 comments

[Boston Mayor Says He'd 'Blow Up' Detroit And Start Over](#)
649 comments

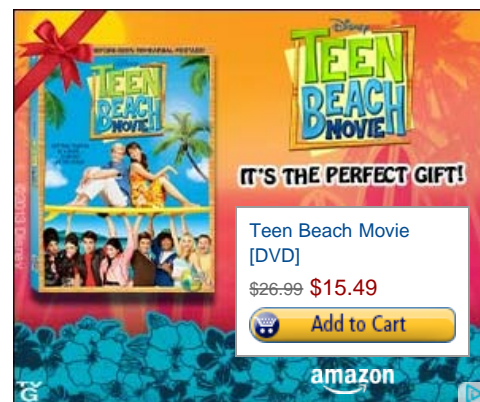
[Why Is There No Empathy For The Detroit Pensioners? \[BLOG\]](#)
27 comments



Save with Allstate. Why wait? Get a quote now!

Try the Top 10 Best Dating Sites in Detroit

Detroit Homeowners Are In For Surprise



Disney **TEEN BEACH MOVIE**

IT'S THE PERFECT GIFT!

Teen Beach Movie [DVD]
\$26.99 **\$15.49**

Add to Cart

amazon

ADVERTISEMENT

Like Like | Tweet 1 | 5 | View Comments

FROM AROUND THE WEB

- [Homeowners Are In For A Big Surprise...](#) (Lifestyle Journal)
- [PHOTOS: Housewife Brandi Glanville In A Sexy Lingerie-Clad House Tour](#) (BravoTV)
- [A turning point for deforestation](#) (Sydney Morning Herald)
- [Inside Matt Damon's Mega-Estate -- As He Puts It Up For Sale](#) (Lonny Magazine)
- [4 Surgeries to Avoid](#) (AARP.org)
- [Is Brooklyn Decker the Most Attractive Swimsuit Model in the World?](#) (StyleBistro)

WE RECOMMEND

- [Hit And Run Leaves One Woman Dead, Police Asking For Help From Public](#)
- [Tigers GM Dave Dombrowski Explains Why He Dealt Doug Fister](#)
- [Pit Bulls, Guns, Cash Variety Of Drugs Seized In Downriver Bust](#)
- [Lions Game In London Starts At 9:30 AM](#)
- [Pat Narduzzi Among Finalists For Broyles Award](#)
- [Sharon Osbourne Regrets MTV Show](#)

Recommended by 

TODAY'S CIRCULARS

- [Macy's: Silk Ties for Him](#)
- [Target: 500+ lights, trees and decorations on sale](#)
- [JCPenney: 40-50% Off Arizona Toddlers' Apparel](#)
- [Musician's Friend: Musical Gifts for The Holidays](#)

0 comments





Start the discussion...

Newest ▾ Community

Share □ □ ▾

No one has commented yet.



'Anchorman' Based On Detroit's Mort Crim



Blog: What Schwartz Needs To Keep His Job



Michigan Prof Invents Metal 3D Printer



Norovirus Warning



©2013 CBS Local Media, a division of CBS Radio Inc. All rights reserved.

News Latest News Local Politics Autos Health National World Blogs Galleries

Sports Latest Sports Lions Tigers Pistons Red Wings Michigan Michigan State

Best Of Arts & Culture Shopping & Style Food & Drink Nightlife & Music Family & Pets Travel Entertainment

Watch + Listen Watch Video Audio On Demand Seen on TV Heard on Radio Michigan Matters

Other Weather Traffic School Closings Program Guide CW50 Detroit CBS Local Events Deals

Contact Us CBS 62 WWJ Newsradio 950 97.1 The Ticket

Corporate About Us Advertise Business Development Contact Mobile Connect

Detroit Business Listings Restaurants Bars & Clubs Shopping Professional Services

SEARCH LISTINGS

