



# NEWSROOM (//WWW.UNH.EDU/UNHTODAY/NEWS)



## UNH Researchers Identify Role Gender-Biased Protein May Play in Autism

Monday, March 11, 2019

(HTTPS://WWW.UNH.EDU/UNHTODAY/NEWS/2019/03/11/unh-researchers-identify-role-gender-biased-protein-may-play-in-autism)

DURHAM, N.H. – Researchers at the University of New Hampshire are one step closer to helping answer the question of why autism is four times more common in boys than in girls after identifying and characterizing the connection of certain proteins in the brain to autism spectrum disorders (ASD).

“Our study is the first to look at the sex-biased regulation of proteins in the brain and how they may play a role in affecting abnormal changes in the body that results in autism,” said Xuanmao (Mao) Chen, assistant professor of neurobiology. “Our findings point to a new direction for autism research and suggest promising possibilities for creating novel treatment strategies.”

In the study (

XUANMAO (MAO) CHEN, UNH ASSISTANT PROFESSOR OF NEUROBIOLOGY

The researchers took a closer look at the phosphorylation in the brain, a process when groups of chemicals called phosphates attach to proteins to regulate them, to see which were influenced based on sex. They identified 204 proteins that were more highly regulated in females than in males. Of those, a large percentage (31%) were associated with autism.

“Our results suggest that proteins in the female brain, particularly autism-related proteins, are more tightly regulated than those in the male brain possibly helping to prevent the development of autism in females,” said Chen.

The researchers point to evolution for possibly playing a part in how these proteins behave based on the key roles or functions of each sex. The female role has traditionally been multi-tasking several activities like childrearing, caring for the family, the home, and preparing meals whereas male tasks were more specifically focused on functions like hunting and gathering. You can see this highly focused trait in autistic males who are very smart but tend to be fixated on one thing and not interested in, or cannot handle, other social interactions.

Chen says that this research is still in the early phase with mouse models and more studies are needed, but he is hopeful that it may open up a new research direction and one day could possibly lead to a new pharmacological treatment.

Contributing to these findings are Yuxin Zhou, doctoral candidate; Liyan Qiu, research scientist; and Ashley Sterpka, doctoral candidate, Feixia Chu, associate professor, all at UNH, and Haiying Wang, assistant professor at the University of Connecticut.

This work was supported by the National Institutes of Health (NIH) research funding, NIH COBRE program, and a Cole Neuroscience and Behavioral Faculty Research award.

The University of New Hampshire inspires innovation and transforms lives in our state, nation and world. More than 16,000 students from all 50 states and 71 countries engage with an award-winning faculty in top-ranked programs in business, engineering, law, health and human services, liberal arts and the sciences across more than 200 programs of study. As one of the nation’s highest-performing research universities, UNH partners with NASA, NOAA, NSF and NIH, and receives more than \$110 million in competitive external funding every year to further explore and define the frontiers of land, sea and space.

#### Media Contact

Robbin Ray '82 (/unhtoday/contributor/robbin-ray-82) | Communications and Public Affairs | robbin.ray@unh.edu (mailto:robbin.ray@unh.edu) | 603-862-4864

#### LATEST NEWS

**UNH Works to Solve a Million Dollar Problem for Aquaculture Industry (/unhtoday/news/release/2021/05/20/unh-works-solve-million-dollar-problem-aquaculture-industry)**

May 20, 2021

**UNH Finds Angel Investor Market on the Rise in 2020 (/unhtoday/news/release/2021/05/19/unh-finds-angel-investor-market-rise-2020)**

May 19, 2021

**Media Advisory: University of New Hampshire 2020 and 2021 Commencements (/unhtoday/news/release/2021/05/18/media-advisory-university-new-hampshire-2020-and-2021-commencements)**

May 18, 2021

**UNH Research Estimates 1.4 Million Children Have Yearly Violence-Related Medical Visits (/unhtoday/news/release/2021/05/12/unh-research-estimates-14-million-children-have-yearly-violence-related)**

May 12, 2021

**UNH RIFC 50 Franchise Index Surges in Q1 With Red Robin, Avis and Joint Chiropractic (/unhtoday/news/release/2021/05/11/unh-rifc-50-franchise-index-surges-q1-red-robin-avis-and-joint-chiropractic)**

May 11, 2021

[VIEW ALL >](#)

✉ [SUBSCRIBE TO UNH TODAY \(HTTPS://WWW.UNH.EDU/MAIN/UNH-TODAY-SUBSCRIPTION\)](https://www.unh.edu/main/unh-today-subscription)



University of New Hampshire (https://www.unh.edu)

UNH Today is produced for the UNH community and for friends of UNH.

The stories are written by the staff of UNH Communications and Public Affairs. (<https://www.unh.edu/cpa>)

Email us: [unhtoday.editor@unh.edu](mailto:unhtoday.editor@unh.edu) (<mailto:unhtoday.editor@unh.edu>). (<mailto:unh.today@unh.edu>)

[MANAGE YOUR SUBSCRIPTION >](#) [CONTACT US >](#)



([https://www.linkedin.com/edu/university-of-](https://www.linkedin.com/edu/university-of-new-hampshire)

[of-](#)

[new-](#)



[hampshire-](#)

(<http://www.unh.edu/cpa/university-of-new-hampshire-feeds>)

UNH Today • UNH Main Directory: 603-862-1234

Copyright © 2021 • TTY Users: 7-1-1 or 800-735-2964 (Relay NH)

USNH Privacy Policies (<http://www.usnh.edu/legal/privacy.shtml>) • USNH Terms of Use (<http://www.usnh.edu/legal/tou.shtml>) • ADA Acknowledgement (<http://www.unh.edu/about/ada.html>)