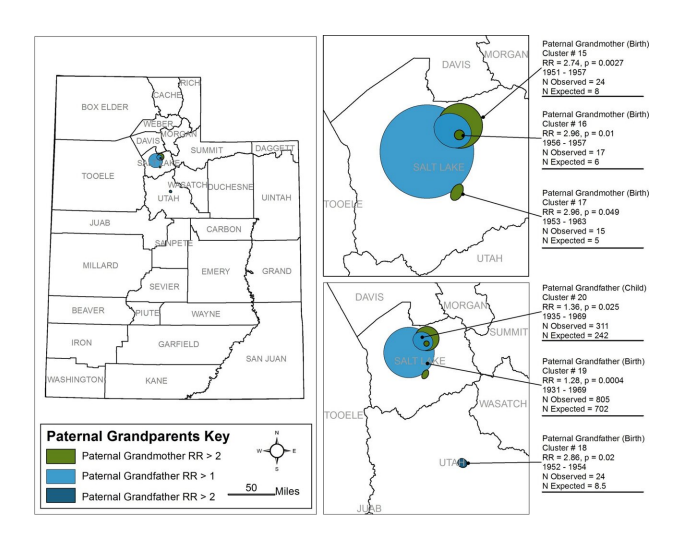


Risk of autism associated with when and where forebears lived

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Clusters of residential locations of paternal grandparents of ASD Cases in Utah. Credit: *International Journal of Health Geographics* (2022). DOI: 10.1186/s12942-022-00313-4



When and where are often vital clues for epidemiologists, the medical detectives who help solve the underlying mysteries of disease. The technique dates back to at least 19th century London, where a physician named John Snow mapped cholera deaths and traced the source of the outbreak to a single well in the city. Once the well was closed, the epidemic ended.

Taking this idea to a new level, University of Utah Health scientists, using a unique combination of geographic and population data, recently concluded that when and where parents and grandparents of Utah children were born and raised could contribute to an increased risk of autism among their offspring.

The scientists think this new approach could be used to explore time and space aspects of any disease where family pedigree information is available.

The study, published in the *International Journal of Health Geographics*, is among the first to assess the influence of time and space (when and where) across generations on the increased risk of autism. In time, the researchers say, this finding could lead to the identification of <u>environmental factors</u>, such as exposure to pollutants, that could have disruptive effects on genetic information passed between generations.

"Looking back at families and where and when they lived helped us detect clusters of individuals who seem to have a higher subsequent risk of autism among their descendants," says James VanDerslice, an environmental epidemiologist in the Division of Public Health at U of U Health and senior author of the study. "Knowing that the parents and grandparents of these children with autism shared space and time brings us closer to understanding the environmental factors that might have influenced this health outcome."



Epidemiological studies across generations are difficult and time-consuming, says Rebecca Richards-Steed, the study's principal investigator and graduate student in the Department of Geography at University of Utah. In fact, most of these studies have been done in animals, which reproduce quickly and can be followed for several generations in a shorter time span than humans.

Using existing technology in a new way, VanDerslice and Richards-Steed circumvented this drawback by looking at existing data available for parents and grandparents to identify places and time periods that may be associated with risk factors that increased the risk of disease in subsequent generations.

The researchers used the Utah Registry of Autism and Developmental Disabilities, in conjunction with the Utah Population Database (UPDB), to identify parents and grandparents of children born between 1989 and 2014 who have autism.

Birth certificates, driver's license information, and census and <u>medical</u> <u>records</u> in the UPDB helped the scientists track when and where these individuals lived over time. The UPDB is one of the few databases worldwide to include this type of information.

For comparison, they randomly selected parents and grandparents of children in the UPDB database who were not diagnosed with autism. Names of the individuals were withheld from the researchers.

In all, VanDerslice and colleagues pinpointed where 7,900 parents and 31,600 grandparents were born and raised. They identified 20 key clusters, or groupings, scattered across the state. After analysis, 13 of the 20 clusters—nine among grandparents and four among parents—were associated with an elevated risk of autism in their children or grandchildren. In particular, descendants of paternal grandparents were



about three times more likely to have autism than expected.

"What we were seeing fits in with current scientific understanding of how paternal genetics is key to <u>evolutionary change</u> and adaptation," Richards-Steed says. "So, it is quite possible in the case of autism that a signal, shaped in part by environmental experiences, is coming from the paternal lineage, which is being passed down through the family."

Seven clusters, all in rural areas, had a low risk of an association between autism and family lineage.

"We're really not sure why some <u>rural areas</u> seemed to have what might be called a protective effect," Richards-Steed says. "It's certainly possible that parents and <u>grandparents</u> living in urban areas had different environmental exposures or experiences."

"What we can say, based on our findings, is what we are being exposed to now is probably not just affecting us or even our children but maybe even our children's children."

Moving forward, the researchers will delve deeper into the factors, including lifestyle, that could help explain these results.

"Evidence shows our environment has a deterministic effect on our growth and development, which includes the germline cells we carry for the next generation," VanDerslice says. "Examining the <u>shared space</u> and time of our ancestors may give us clues about the environmental factors that may lead to biological changes that increase the risk of disease in future generations."

The scientists think this new approach could be used to explore time and space aspects of other conditions where family pedigree information is available.



"This idea isn't limited to autism," Richards-Steed says. "It can be applied to any disease and could enhance our ability to understand how a confluence of genetic and environmental factors can have long-term health consequences for families."

More information: Rebecca Richards Steed et al, Evidence of transgenerational effects on autism spectrum disorder using multigenerational space-time cluster detection, *International Journal of Health Geographics* (2022). DOI: 10.1186/s12942-022-00313-4

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