

Biggest study of its kind implicates specific genes in schizophrenia

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The largest ever genetic study of schizophrenia has identified large numbers of specific genes that could play important roles in the psychiatric disorder.

A group of hundreds of researchers across 45 countries analyzed DNA from 76,755 people with <u>schizophrenia</u> and 243,649 without it to better



understand the <u>genes</u> and <u>biological processes</u> underpinning the condition.

The Psychiatric Genomics Consortium study, led by scientists at Cardiff University, found a much larger number of genetic links to schizophrenia than ever before, in 287 different regions of the genome, the human body's DNA blueprint.

Furthermore, they showed that genetic risk for schizophrenia is seen in genes concentrated in <u>brain cells</u> called neurons, but not in any other tissue or cell type, suggesting it is the biological role of these cells that is crucial in schizophrenia.

The research team say this global study sheds the strongest light yet on the genetic basis of schizophrenia. It is published today in leading international journal *Nature*.

"Previous research has shown associations between schizophrenia and many anonymous DNA sequences, but rarely has it been possible to link the findings to <u>specific genes</u>," said co-lead author Professor Michael O'Donovan, from the Division of Psychological Medicine and Clinical Neurosciences at Cardiff University.

"The present study not only vastly increased the number of those associations, but we have now been able to link many of them to specific genes, a necessary step in what remains a difficult journey towards understanding the causes of this disorder and identifying new treatments."

Schizophrenia is a serious psychiatric disorder that starts in late adolescence or early adulthood and at any one time affects around one in 300 people worldwide, <u>according</u> to the World Health Organization.



In the largest genome-wide association study to date, the research team identified a "substantial increase" in the number of genomic regions associated with schizophrenia. Within these regions, they then used advanced methods to identify 120 genes likely to contribute to the disorder.

As well as being the largest study of its kind, the researchers included more than 7,000 people with either African American or Latino ancestries in what they say is a small step towards making sure advances that come from genetic studies can benefit people beyond those of European ancestries.

Although there are large numbers of genetic variants involved in schizophrenia, the study showed they are concentrated in genes expressed in neurons, pointing to these cells as the most important site of pathology. The findings also suggest abnormal neuron function in schizophrenia affects many <u>brain areas</u>, which could explain its diverse symptoms, which can include hallucinations, delusions and problems with thinking clearly.

The team's ability to link to specific genes and areas of biology was enhanced by co-ordinating their work with a companion study involving many of the same scientists, including those from Cardiff University, led by the Broad Institute of Harvard and MIT, and published in Nature in parallel.

That study looked at mutations that, while very rare, have large effects on the small proportion of people that carry them, and found overlapping genes and overlapping aspects of biology.

Professor James Walters, co-lead author on the Cardiff-led paper and Director of the MRC Centre for Neuropsychiatric Genetics and Genomics at Cardiff University, said: "Whilst people with schizophrenia



can recover, many do not respond well to treatments, experience longterm problems with their mental and <u>physical health</u>, as well as impacts on relationships, education and work.

"We hope the findings in this, and the companion studies, can be used to advance our understanding of the disorder and facilitate the development of radically new treatments. However, those processes are often not straightforward, and a lot of work by other neuroscientists is needed to translate the genetic findings into a detailed understanding of disease mechanisms."

The Psychiatric Genomics Consortium is funded by the National Institute of Mental Health (NIMH) of the U.S. and work in Cardiff was additionally supported by the Medical Research Council.

Dr. Joshua Gordon, Director of NIMH, said: "These results, achieved through a global collaboration unprecedented in scope, mark an important step forward in our understanding of the origins of schizophrenia. The findings will allow researchers to focus on specific brain pathways in the ongoing hunt for novel therapies for this <u>serious</u> <u>mental illness</u>."

This study has demonstrated the importance and power of large samples in genetic studies to gain insights into psychiatric disorders. The team are now seeking to recruit more research participants and build larger, more diverse datasets to further advance our understanding of schizophrenia.

More information: Schizophrenia Working Group Psychiatric Genomics Consortium, Cardiff, UK, Mapping genomic loci prioritises genes and implicates synaptic biology in schizophrenia, *Nature* (2022). DOI: 10.1038/s41586-022-04434-5. www.nature.com/articles/s41586-022-04434-5



To take part in their online study on psychosis and schizophrenia, visit <u>https://www.ncmh.info/psresearch</u>

Provided by Cardiff University

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