

New strategy could uncover genes at the root of psychiatric illnesses

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Yoon et al. use modeling in iPSCs and mice to examine the functional effects of 15q11.2 CNVs, a known risk factor for several neuropsychiatric disorders including schizophrenia. Their analysis highlights defects in adherens junctions and polarity in neural stem cells associated with haploinsufficiency of the cytoskeletal regulator CYFIP1. The cover image was created using images of neural rosettes derived from human iPSCs with and without a 15q11.2 microdeletion (round circles) and images of radial glial cells in the developing mouse cortex (thin filaments), and it is inspired by July 4th fireworks. Credit: Ki-Jun Yoon



Understanding the basis of psychiatric disorders has been extremely challenging because there are many genetic variants that may increase risk but are insufficient to cause disease. Now investigators reporting in the July 3rd issue of the Cell Press journal *Cell Stem Cell* describe a strategy that may help reveal how such "subthreshold" genetic risks interact with other risk factors or environmental exposures to affect the development of the nervous system. Their research pinpoints a genetic variant that may predispose individuals to schizophrenia.

The work takes advantage of a recently developed technology that allows skin cells from patients to be reprogrammed into induced <u>pluripotent</u> <u>stem cells</u> (iPSCs) that can then generate any cell type in the body. Through this technology, scientists obtained stem cells from individuals with a genetic abnormality that confers increased susceptibility to <u>schizophrenia</u>, and they observed deficits during nerve development that could be traced to a specific gene called CYFIP1, which helps maintain a nerve cell's structure. The team then blocked the expression of this gene in developing mouse embryos and noticed defects in the formation of the cerebral cortex, a brain region that plays an important role in consciousness.

Next, the scientists turned to human genetic studies to see how CYFIP might interact with other factors. They found that mutations in two genes within a cellular pathway linked to CYFIP1 led to a significantly increased risk of schizophrenia. The findings support the theory that multiple factors within the same pathway may interact to affect one's risk for <u>psychiatric disorders</u>.

"We were able to use a set of cutting-edge tools to gain insight into a critical cellular process for normal brain development, the dysregulation of which may be a manifestation of a <u>genetic predisposition</u> for schizophrenia," says senior author Dr. Guo-li Ming, of Johns Hopkins University School of Medicine. The researchers' strategy—generating



disease-specific <u>nerve cells</u>, identifying a causative gene for developmental defects, validating the gene-specific defect in animal models, and then investigating interactions with other genes both in animal models and in humans—represents a promising new approach for understanding the mechanisms underlying some of the most intractable psychiatric illnesses.

The work also highlights the promise of iPSC technology as a discovery tool in understanding and treating human disorders. "Despite an enormous amount of time and resources devoted to producing solid, reproducible results in animal models, far too often, results from preclinical trials deviate from our expectations," says co-author Dr. Hongjun Song. "The lack of access to disease-relevant human cell types has been a missing link in our current drug discovery process, which has now been resolved through advances in cellular reprogramming."

More information: *Cell Stem Cell*, Yoon et al.: "Modeling a genetic risk for schizophrenia in iPSCs and mice reveals neural stem cell deficits associated with adherens junctions and polarity." <u>www.cell.com/cell-stem-cell/ab ... 1934-5909(14)00190-8</u>

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