Scientists may need to rethink how genomics impacts risk for OCD

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Both rare and commonly observed differences in the DNA letters strung along a person’s chromosomes can explain about a third of the risk for being diagnosed with obsessive-compulsive disorder (OCD), according to a new study led by scientists at the Icahn School of Medicine at Mount Sinai.

The researchers analyzed the [genomic data](#) of more than 2,000 Swedish-born individuals diagnosed with OCD. Their results, published in the *American Journal of Psychiatry*, may alter not only how scientists view the role that genomics plays in OCD but also how new treatments might be developed.

The study was led by scientists in the laboratory of Dorothy Grice, MD, Professor of Psychiatry at Icahn Mount Sinai.

Affecting about two percent of Americans, OCD describes a set of potentially life-long and debilitating symptoms, most notably intense and distressing recurring thoughts and actions. Although scientists have yet to find the exact causes of OCD, several studies indicate that multiple genomic and environmental factors may play a role in the disease. For instance, it has been estimated that anywhere between 25 to 50 percent of the risk for OCD behaviors may be attributable to genomic differences between individuals in a population.

Led by Behrang Mahjani, Ph.D., a researcher in Dr. Grice’s lab, the researchers compared the single nucleotide polymorphisms (SNPs)—the minor DNA spelling differences normally found in a person’s chromosomes—of 2,090 Swedish-born OCD patients with that of 4,567 controls, making it the largest study of its kind to date. Initial results supported previous studies. About 29 percent of the risk for OCD was attributed to differences in SNPs between patients and control subjects and about 90 percent of these differences are commonly observed throughout the general population.

However, the researchers also found that about 10 percent of the risk could be linked to rare genomic differences, which were not seen in previous studies. Further analysis showed that the OCD-related SNPs were distributed across patients’ chromosomes, suggesting that multiple genomic differences combine to influence risk. Overall the results support the idea that OCD risk may, in part, be driven by randomly occurring changes to the entire genome rather than a few naturally selected "hot spots." The researchers concluded that this new view of OCD highlights the important role of rare genomic differences in the risk of OCD, and may alter how scientists study the disorder to develop new treatments for patients.
