

Researchers find genetic variant coding for tubulin protein that may be partially responsible for left-handedness

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Exome-wide, gene-based association testing in 38,043 left-handed and 313,271 right-handed individuals, based on rare protein-altering variants. Top: the strict



variant set. Bottom: the broad variant set (that also included the strict variants for this analysis). Left: Manhattan plots show the genome along the x-axis and the gene-wise association significance levels on the y-axis. Credit: *Nature Communications* (2024). DOI: 10.1038/s41467-024-46277-w

A team of geneticists at the Max Planck Institute for Psycholinguistics, in The Netherlands, has found a genetic variant that codes for a tubulin protein that may be partially responsible for left-handedness in humans. In their study, <u>published</u> in the journal *Nature Communications*, the group analyzed genetic data from hundreds of thousands of people who have medical profiles in the UK Biobank.

Prior research has shown that approximately 10% of people are lefthanded and until recently, the reason has been a mystery. Several years ago, researchers determined that left-handed people have right-brain <u>hemisphere dominance</u>, while everyone else has left-brain hemisphere dominance.

Then, in 2019, a team of genetics researchers found evidence that there are four genetic regions involved in handedness; the following year, another team found 41 gene variants that could be linked to left-handedness. Together, these findings suggest that like some other human characteristics, handedness is due to a combination of factors that are influenced by a myriad of genes.

In this new study, the researchers found a genetic <u>variant</u> that results in differences in tubulin protein production between people who are leftor right-handed.



To learn more about the underlying cause of left-handedness, the research team analyzed <u>genetic data</u> from 313,271 right-handed people and 38,043 left-handed people in the Biobank, looking for differences between the two. They found that left-handed people in the database are 2.7 times as likely to have a rare genetic variant that encodes for a tubulin protein involved in the creation of microtubules—parts of the cytoskeleton that give cells their physical shape.

Prior research has suggested a link between microtubules and hemisphere dominance. And other research has shown that microtubules are also heavily involved in the development of neurons.

The researchers acknowledge that it is still not clear how microtubule development might lead to left-<u>handedness</u>, though they note that previous findings suggest they may be associated with cellular chirality, which in turn may be associated with hemisphere dominance.

More information: Dick Schijven et al, Exome-wide analysis implicates rare protein-altering variants in human handedness, *Nature Communications* (2024). DOI: 10.1038/s41467-024-46277-w

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