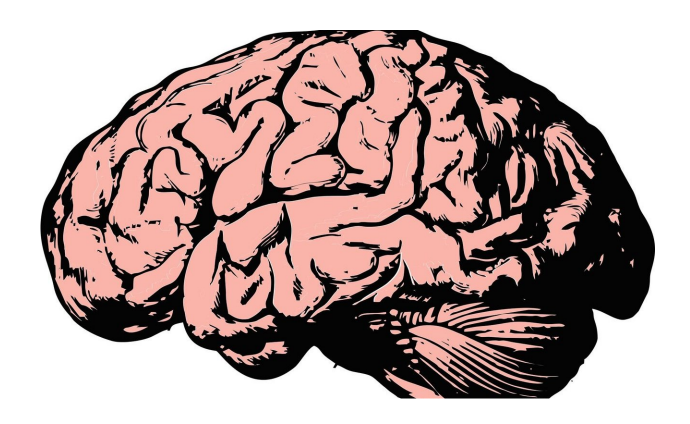


Rare in-vivo study shows weak brain nodes have strong influence on memory network

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Our ability to learn, remember, problem solve, and speak are all cognitive functions related to different parts of our brain. If researchers can identify how those brain parts communicate and exchange information with each other, clinicians and surgeons can better understand how diseases like Alzheimer's and brain cancer affect those



cognitive functions.

The majority of existing simulation studies show that the parts of the brain with high connectivity, the so-called "hubs", are most important when it comes to several different cognitive tasks. But the results of a recent and rare in-vivo study just published in *Nature Communications* demonstrate that the nucleus accumbens (NAc) - a part of the brain with weak connections—plays an unexpectedly influential role in enhancing the memory network.

The study was led by Gino Del Ferraro, Research Associate in the Levich Institute at the City College of New York in collaboration with a team of CCNY researchers and a group of researchers at Instituto de Neurosciencia in Spain, led by Andrea Moreno. Del Ferraro and team provided the theoretical analysis, modeling and predictions, while the Spanish team performed the in-vivo validations of the predictions.

The study's goal was to identify which areas of the brain could be stimulated to enhance memory by identifying which are the influential nodes in the memory brain network within the three different areas for brain integration: hippocampus, prefontal cortex and <u>nucleus accumbens</u> (NAc).

Previous studies of cognitive tasks showed the NAc was downstream of the hippocampus and the prefontal cortex and thus not influential for brain integration. In fact Del Ferraro and team proved that, for memory formation, the NAc is upstream and influential.

The results of the CCNY-led research are worth noting, as is the methodology used to achieve them. Del Ferraro observes: "The effects of removing a node from a network has been studied with simulations, both for human and animal brain networks, but direct in-vivo validations are rare. Thus, up to this point, there was no well-grounded approach to



predict which nodes are essential for brain integration."

Del Ferraro and team are currently collaborating with Memorial Sloan Kettering Cancer Center in NYC, trying to apply similar techniques on people who have <u>brain cancer</u> in the language parts of the brain. They are attempting to identify which are the essential nodes for language production so that if patients undergo neural surgery, the surgeon knows which parts of the <u>brain</u> need to be preserved.

More information: Gino Del Ferraro et al, Finding influential nodes for integration in brain networks using optimal percolation theory, *Nature Communications* (2018). DOI: 10.1038/s41467-018-04718-3

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