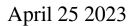
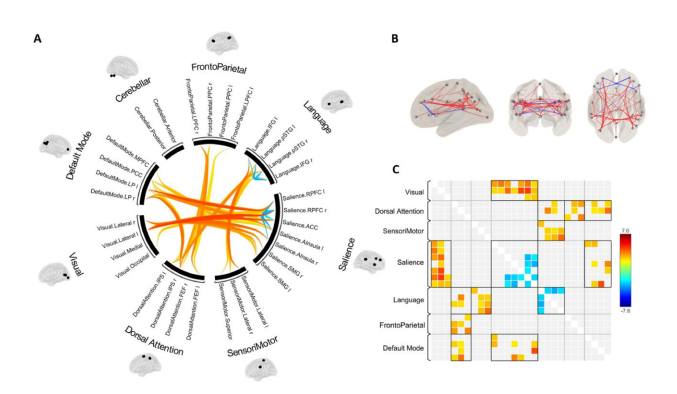


A closer look at the neurobiology of psychedelic experiences





Effects of nitrous oxide on functional connectivity. (A) The circle view displays significant functional connectivity changes (nitrous oxide versus control condition) between ROIs of seven cerebral cortical networks and one cerebellar network. (B) The connectome view displays the ROIs with individual suprathreshold connectivity lines between them. (C) Depiction of the ROI-to-ROI connectivity matrix of nitrous oxide versus control condition. Only significant ROI pairs are shown in the matrix. Credit: *NeuroImage* (2023). DOI: 10.1016/j.neuroimage.2023.120097



Nitrous oxide, colloquially known as laughing gas, has been used clinically as an anesthetic to dull pain since the 19th century. However, in smaller amounts, it can induce mind-altered experiences, including feelings of bliss, spirituality, and the feeling of being outside of one's body—much like those induced by the psychedelic substances LSD and ketamine.

A study led by George Mashour, M.D., Ph.D. and Richard Harris, Ph.D., of the recently founded Michigan Psychedelic Center at the University of Michigan Medical School takes a closer look at the neurobiology of psychedelic experiences.

Using fMRI, the team examined the <u>brain</u> activity of healthy people who were administered <u>nitrous oxide</u> and compared that activity to data collected from participants in different studies who were given ketamine and LSD to see whether the neurobiology of the psychedelic experience was similar.

In addition, this data was compared to a <u>control group</u> comprised of participants administered propofol, a commonly used anesthesia drug, to distinguish between brain changes not related to the psychedelic experience.

The team noted that participants under the influence of each psychedelic drug had decreased connectivity within a particular network but increased connectivity across various networks. Although there were notable differences, each psychedelic increased connectivity between the right temporoparietal junction and intraparietal sulcus in both hemispheres of the brain and between precuneus and left intraparietal sulcus.

These nodes, they note, are located in the so-called cortical "hot zone" of the brain, an area proposed to be critical for determining the content of



conscious experience. This could help explain the altered states of consciousness described by people administered these <u>psychedelic</u> substances.

The fact that the patterns of activity associated with nitrous oxide, ketamine, and LSD overlapped hints at common underlying biology, they add. Further research to determine the specifics of this biology could help researchers determine how best to use psychedelics as therapeutics.

The study is published in the journal NeuroImage.

More information: Rui Dai et al, Classical and non-classical psychedelic drugs induce common network changes in human cortex, *NeuroImage* (2023). DOI: 10.1016/j.neuroimage.2023.120097

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