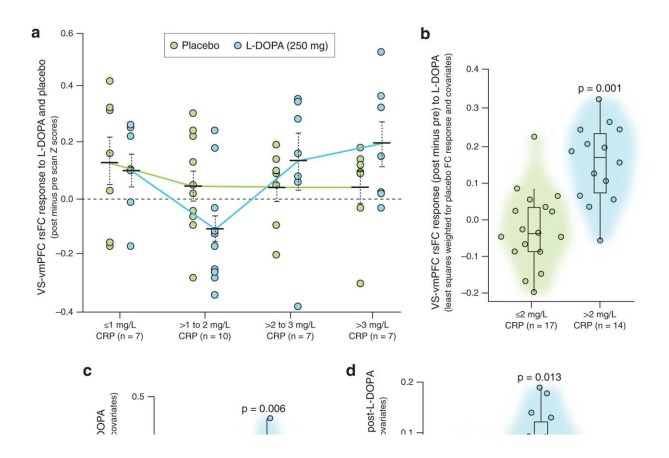


A drug that increases dopamine can reverse the effects of inflammation on the brain in depression

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Depressed patients with plasma CRP > versus $\leq 2 \text{ mg/L}$ had higher VS-vmPFC FC after L-DOPA with respect to placebo. In patients with VS-vmPFC rsFC available both pre- and post-L-DOPA and placebo (n = 31), rsFC responses (post minus pre) across a range of plasma CRP concentrations revealed that only patients with CRP > 2 mg/L had mean (black bars) positive responses (FC change > 0) after L-DOPA but not placebo (a). The rsFC response to L-DOPA



was significantly higher in patients with CRP > versus $\leq 2 \text{ mg/L}$ when controlling for response to placebo (b). In the full sample with analyzable rsFC data after both L-DOPA and placebo (n = 40), VS-vmPFC rsFC after L-DOPA with respect to placebo was also higher in patients with CRP > versus $\leq 2 \text{ mg/L}$ (c). Similar relationships were observed during reward anticipation in the MID whereby VS-vmPFC tbFC after gain versus neutral cues was higher after L-DOPA with respect to placebo in patients with CRP > 2 mg/L (d). Individual subject data over violin plots with median and IQR. Abbreviations: CRP Creactive protein, FC functional connectivity, L-DOPA levodopa, rs resting-state, tb task-based, vmPFC ventromedial prefrontal cortex, VS ventral striatum, IQR interquartile range. Credit: *Molecular Psychiatry* (2022). DOI: 10.1038/s41380-022-01715-3

An Emory University study published in *Molecular Psychiatry* shows levodopa, a drug that increases dopamine in the brain, has potential to reverse the effects of inflammation on brain reward circuitry, ultimately improving symptoms of depression.

Numerous labs across the world have shown that <u>inflammation</u> causes reduced motivation and anhedonia, a core symptom of depression, by affecting the <u>brain</u>'s reward pathways.

Past research conducted by the Department of Psychiatry and Behavioral Sciences at Emory University School of Medicine has linked the effects of inflammation on the brain to decreased release of dopamine, a chemical neurotransmitter that regulates motivation and motor activity, in the ventral striatum.

In the study, researchers demonstrated that levodopa reversed the effects of inflammation on the brain's functional connectivity in reward circuitry and anhedonia (inability to feel pleasure) in depressed individuals with higher C-reactive protein (CRP), a blood biomarker



produced and released by the liver in response to inflammation.

Levels of inflammation can be easily measured by simple blood tests, like CRP, readily available in clinics and hospitals throughout the U.S.

The study included 40 depressed patients with a range of CRP levels from high to low who underwent functional brain scans on two visits after receiving in random order either placebo or levodopa, a drug often prescribed for disorders like Parkinson's disease.

Levodopa improved functional connectivity in a classic <u>ventral striatum</u> to ventromedial prefrontal cortex reward circuit but only in patients with higher levels of CRP. This improvement in reward circuitry in depressed individuals with higher CRP also correlated with reduced symptoms of anhedonia after levodopa.

"This research demonstrates the translational potential for use of inflammation-related deficits in functional connectivity and could have important implications for the future investigations of precision therapies for <u>psychiatric patients</u> with high inflammation," says principal investigator and senior author Jennifer C. Felger, Ph.D., associate professor of psychiatry and <u>behavioral sciences</u>, Emory School of Medicine.

Felger says the study findings are critical for two reasons. First, they suggest depressed patients with high inflammation may specifically respond to drugs that increase dopamine.

Second, Felger says these findings also provide additional evidence that functional connectivity in reward circuitry may serve as a reliable brain biomarker for the effects of inflammation on the brain.

"Moreover, as the effect of levodopa was specific to depressed patients



with higher inflammation, this <u>functional connectivity</u> may be used to assess the responsiveness of the brain to novel treatments that might be targeted to this subtype of depressed patients in future studies and <u>clinical trials</u>," says Felger.

More information: Mandakh Bekhbat et al, Functional connectivity in reward circuitry and symptoms of anhedonia as therapeutic targets in depression with high inflammation: evidence from a dopamine challenge study, *Molecular Psychiatry* (2022). DOI: 10.1038/s41380-022-01715-3

Provided by Emory University

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