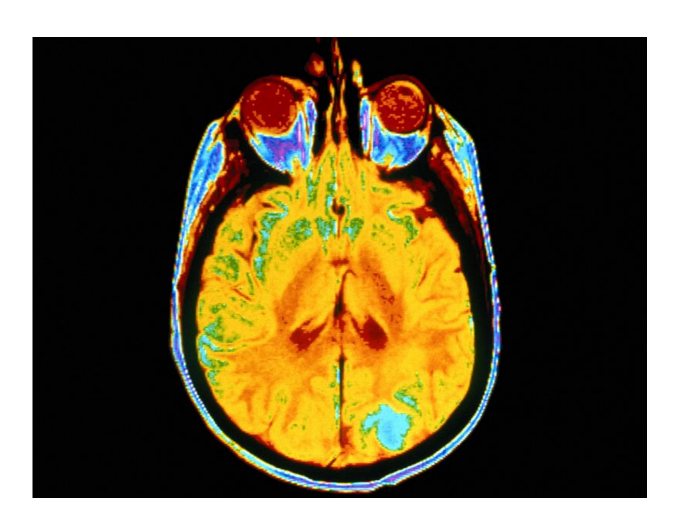


Cognitive stress reduces levodopa effect in Parkinson's

January 13 2017



(HealthDay)—Cognitive co-activation is associated with a significantly



smaller levodopa effect on resting tremor in Parkinson's disease (PD), according to a study published online Jan. 10 in *CNS Neuroscience & Therapeutics*.

Heidemarie Zach, M.D., from the Radboud University Medical Center in Nijmegen, Netherlands, and colleagues examined whether cognitive stress modulates the levodopa effect on resting tremor in 69 tremulous PD patients. The authors measured the effect of <u>treatment</u> on tremor intensity and tremor variability in two treatment conditions (OFF versus ON levodopa) and in two behavioral contexts (rest versus cognitive coactivation).

The researchers found that levodopa significant reduced tremor intensity across behavioral contexts, while tremor intensity was increased by cognitive co-activation across treatment conditions. Compared with during rest, during cognitive co-activation, the levodopa effect was significantly smaller. There was an increase in resting tremor variability after levodopa, while a decrease was seen during <u>cognitive</u> co-activation.

"Cognitive stress reduces the levodopa effect on Parkinson's tremor," the authors write. "This effect may be explained by a stress-related depletion of dopamine in the basal ganglia motor circuit, by stress-related involvement of nondopaminergic mechanisms in tremor (e.g., noradrenaline), or both. Targeting these mechanisms may open new windows for treatment."

More information: Full Text

Copyright © 2017 HealthDay. All rights reserved.

Citation: Cognitive stress reduces levodopa effect in Parkinson's (2017, January 13) retrieved 2 May 2024 from https://medicalxpress.com/news/2017-01-cognitive-stress-levodopa-effect-



parkinson.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.