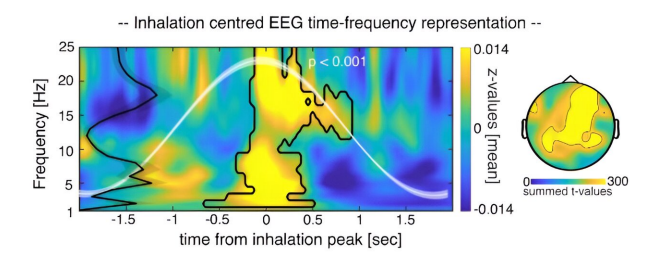


Breathing patterns during sleep found to impact memory processes

December 18 2023



Time–frequency representation of NREM sleep EEG data locked to inhalation peaks, contrasted against random data segments (mean z values across significant electrodes). Contours indicate significant clusters (two-sided dependent-sample t test; P

Citation: Breathing patterns during sleep found to impact memory processes (2023, December 18) retrieved 27 April 2024 from <u>https://medicalxpress.com/news/2023-12-patterns-impact-memory.html</u>

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.