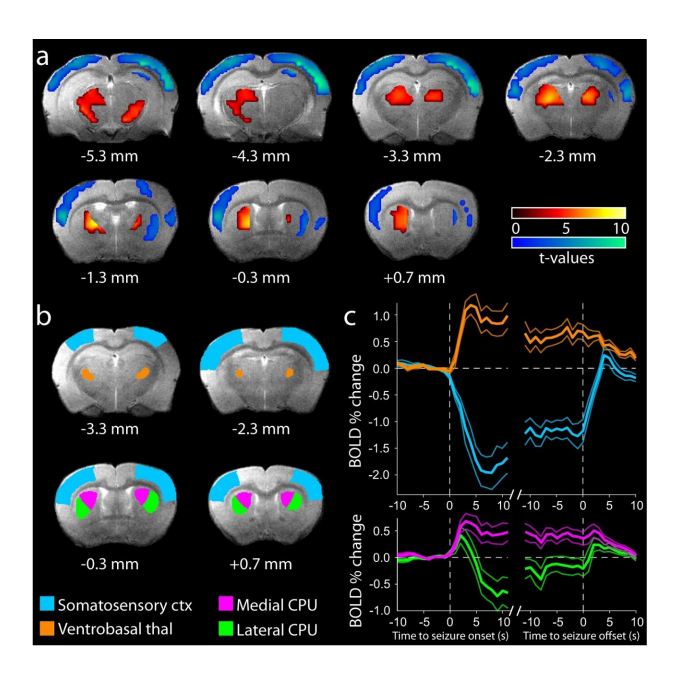


Study identifies neuronal basis of impaired consciousness in 'absence' epilepsy

January 10 2023





BOLD fMRI signals associated with SWDs in GAERS resemble human absence epilepsy. **a** Statistical Parametric Mapping (SPM) analysis of spike-wave discharge (SWD)-associated changes in blood-oxygen-level-dependent (BOLD) signal. Cortex shows mainly functional magnetic resonance imaging (fMRI) decreases (cool colors), whereas the thalamus shows fMRI increases (warm colors). Values on both color scales indicate the magnitude of increases (upper scale) and decreases (lower scale). T maps are superimposed on coronal anatomical images from the template animal, with FDR corrected threshold *p*

Citation: Study identifies neuronal basis of impaired consciousness in 'absence' epilepsy (2023, January 10) retrieved 26 April 2024 from https://medicalxpress.com/news/2023-01-neuronal-basis-impaired-consciousness-absence.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.