

Research team discovers new role of cerebellum in coordinating the brain network essential for social recognition memory

November 6 2023, by Alex Smith



Altered c-Fos expression by chemogenetic excitation of MLIs in cerebellar lobules IV-VII following the social recognition test. **a** Design of c-Fos imaging after the social recognition test. Examples of c-Fos staining (black dots) in the PL (**b**) and BLA (**c**) subregions. Fold change, defined as the number of c-Fospositive cells in each group divided by the average value of the control group, was summarized for all subregions in the medial prefrontal cortex and amygdala. **p*



Citation: Research team discovers new role of cerebellum in coordinating the brain network essential for social recognition memory (2023, November 6) retrieved 9 May 2024 from <u>https://medicalxpress.com/news/2023-11-team-role-cerebellum-brain-network.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.