Study identifies key region of the brain as a molecular target to lessen the impact of loss

September 21 2023, by Bill Bangert

Experimental background and overview. A Example of environmental enrichment (EE), and timeline for standard enrichment removal (ER) protocol. B Representative images of the BLA from initial Fos IHC screen and
quantification (SH n = 9, EE n = 9, ER n = 8; scale bar = 100 µm). C Outline for omics and follow-up studies. Experiments 2 and 3 utilized multi-omics in tandem with a number of complementary bioinformatics analyses to explore the molecular landscape of the BLA following ER. Experiments 4 and 5 further explored the candidate mechanisms that emerged from these analyses, as well as their role in ER behavioral phenotypes, to expand our understanding of novel mechanisms that underlie loss. Experiment 6 explores manipulating the molecular mechanisms identified here in an attempt to rescue the loss-like behavioral phenotypes generated by ER. * = p

Citation: Study identifies key region of the brain as a molecular target to lessen the impact of loss (2023, September 21) retrieved 23 September 2023 from https://medicalxpress.com/news/2023-09-key-region-brain-molecular-lessen.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.