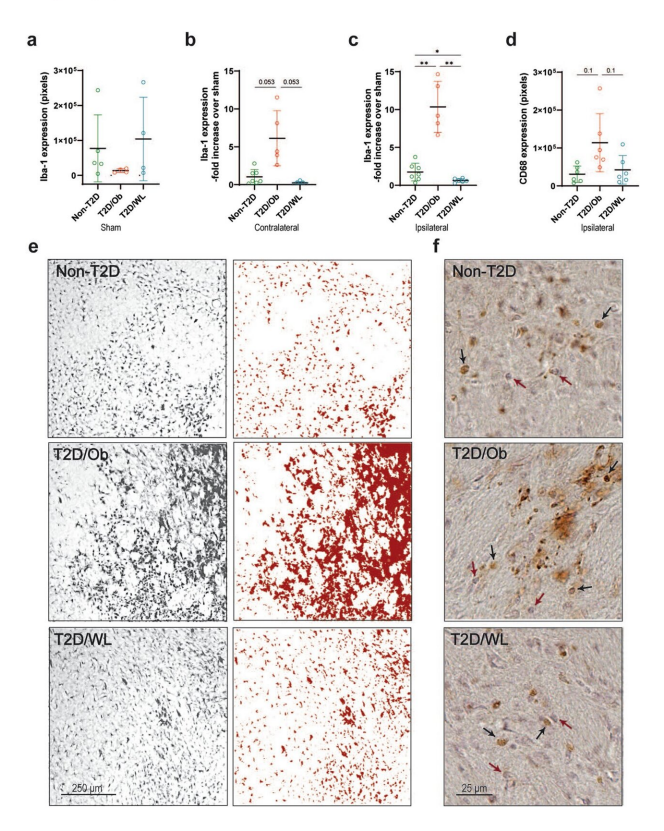


Weight loss may repair the brain after stroke in diabetes

January 10 2022





Dietary change leading to weight loss normalizes T2D-induced neuroinflammatory changes after tMCAO. a Iba-1 expression in striatum after



sham surgery. b Iba-1 expression in contralateral striatum after tMCAO surgery. c Iba-1 expression in ipsilateral striatum after tMCAO surgery. d CD68 expression in ipsilateral striatum after tMCAO surgery. Data are presented as mean ± SD. Brown–Forsythe and Welch ANOVA followed by two-stage linear step-up procedure of Benjamini, Krieger and Yekutieli was used for all analyses. * Denotes p

Citation: Weight loss may repair the brain after stroke in diabetes (2022, January 10) retrieved 28 April 2024 from <u>https://medicalxpress.com/news/2022-01-weight-loss-brain-diabetes.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.