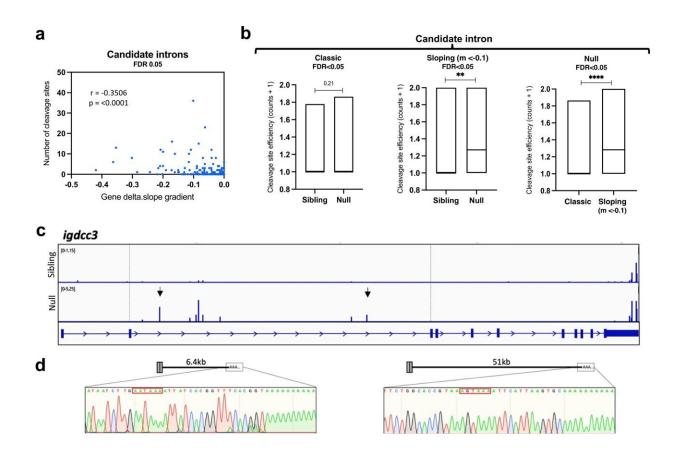


Researchers reveal a new ALS hallmark, shedding light on a likely trigger of neurodegeneration

November 22 2022



PreT-IR transcripts undergo cleavage/polyadenylation and neurite localisation in SFPQ-deprived neurons. **a** Correlation between RNAseq read slope gradient in null and number of cleavage sites in introns of sloping IR-transcripts. Two-tailed Pearson correlation coefficient, r: -0.3506, p



Citation: Researchers reveal a new ALS hallmark, shedding light on a likely trigger of neurodegeneration (2022, November 22) retrieved 18 July 2024 from https://medicalxpress.com/news/2022-11-reveal-als-hallmark-trigger-neurodegeneration.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.