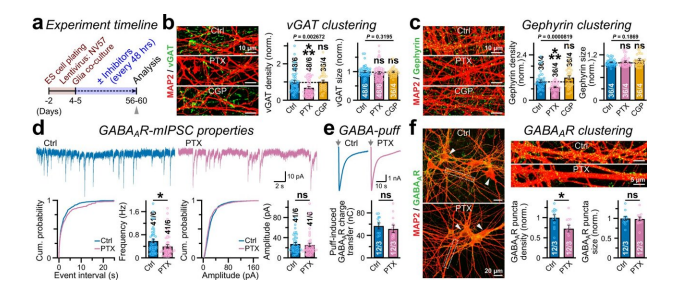


## **Biochemists use enzymes to change how brain cells communicate with each other**

June 8 2022, by Anne Manning



GABAergic synapse properties are modulated by GABA<sub>A</sub>R activity. a Experimental strategy for panels b–f; NV57 neurons were incubated with synaptic inhibitors, half-exchanged media every other day from post-induction day 4–5 to day 56–60, and analyzed afterwards as indicated (arrow). b, c Sample images (left) and normalized density or size (right) of vGAT b and Gephyrin c clusters formed on MAP2-positive dendrites, when treated with DMSO-only (control), 100  $\mu$ M PTX, or 10  $\mu$ M CGP55845. d Representative mIPSC waveforms (top) and event frequency or amplitude (bottom) plotted as cumulative distribution (left) with summary graphs (right), for control vs. PTXtreated (long-term) neurons. Cultures were washed thoroughly with bath-solution before electrophysiological recordings; CNQX was used to stop EPSCs. e Example traces (top) of GABA<sub>A</sub>R currents produced by 1 mM GABA-puff, and total charge-transfer (bottom). f Sample images (left) of control vs. PTX-treated neurons (arrowheads), as immunostained for extracellular epitopes of surface



GABA<sub>A</sub>Rs and dendritic MAP2. Boxed regions are magnified (cropped insets, top right), normalized density and sizes of GABA<sub>A</sub>R clusters are plotted (bottom right), for control vs. PTX-treatment. All summary data are means  $\pm$  SEM, with total number of cells recorded (electrophysiology) or field-of-views analyzed (imaging) / independent batches, and individual data-points were included as open circles. A near-normal distribution was predicted for most datasets, based on Skewness or Kurtosis values (-2 > $\approx$  and  $\approx$  < 2). Hence, statistical significance was primarily assessed by two-tailed, unpaired, Student's t-test, with \*\*\*P

Citation: Biochemists use enzymes to change how brain cells communicate with each other (2022, June 8) retrieved 14 January 2023 from https://medicalxpress.com/news/2022-06-biochemists-enzymes-brain-cells.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.