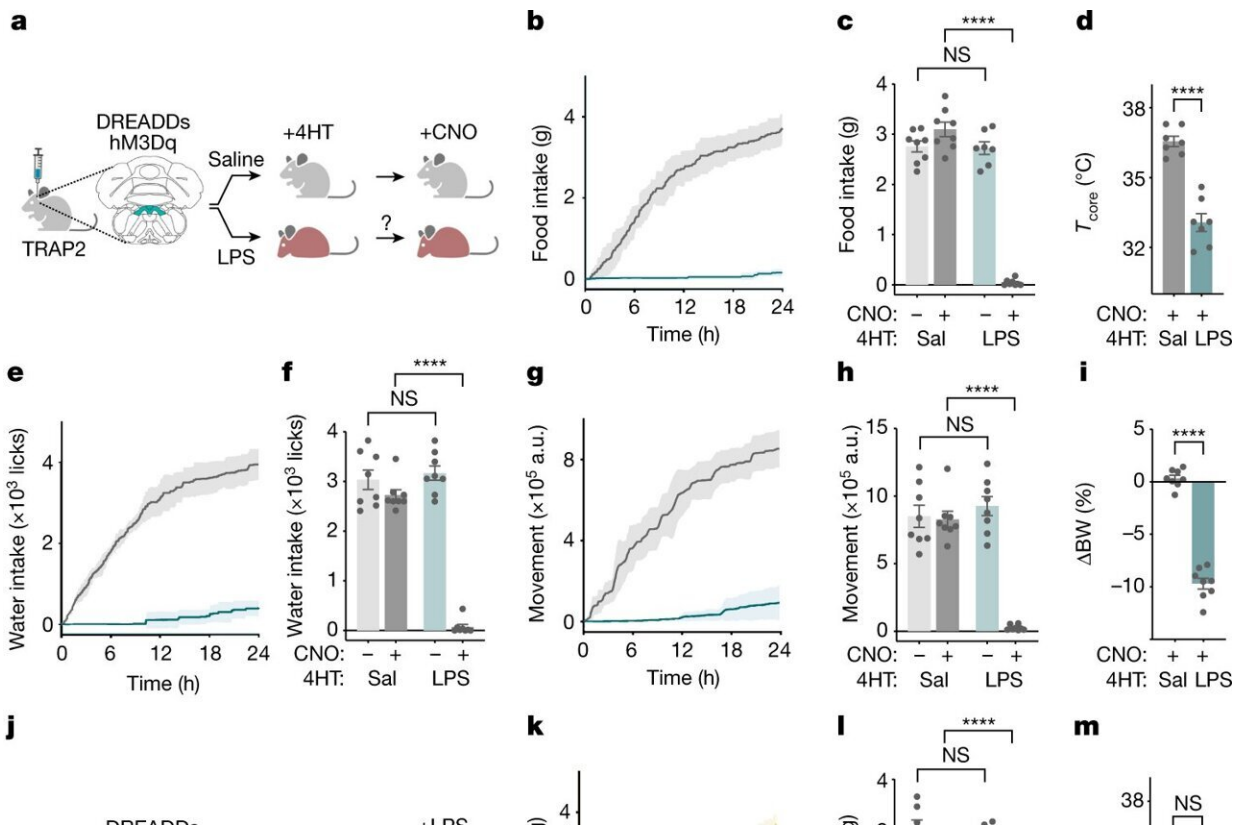


The brain cells that slow us down when we're sick

October 3 2022



NTS-AP neurons regulate sickness behavior. **a**, Method for TRAP2 labeling and reactivation of NTS-AP neurons using activating hM3Dq (Gq) DREADDs. Gray mouse, normal; red mouse, sick. **b,e,g**, Cumulative food intake (**b**), water intake (**e**) and movement (**g**) for 24 h after reactivation of saline-labeled (gray) and LPS-labeled (cyan) neurons. **c,f,h**, Food intake (**c**) (ANOVA P

Citation: The brain cells that slow us down when we're sick (2022, October 3) retrieved 26 April

2024 from <https://phys.org/news/2022-10-brain-cells-sick.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.