

Video: The VIP neurons that orchestrate brain development

August 17 2017, by Bill Hathaway

The complex choreography of brain development is orchestrated by less than 1% of neurons, Yale neuroscientists report in the Aug. 16 issue of the journal *Neuron*.

In this video, Jessica Cardin and colleagues discuss role of aptly named VIP interneurons in forming the brain's cortical circuits.

More information: Renata Batista-Brito et al. Developmental Dysfunction of VIP Interneurons Impairs Cortical Circuits, *Neuron* (2017). DOI: 10.1016/j.neuron.2017.07.034

Provided by Yale University

Citation: Video: The VIP neurons that orchestrate brain development (2017, August 17) retrieved 24 April 2024 from

https://medicalxpress.com/news/2017-08-video-vip-neurons-orchestrate-brain.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.