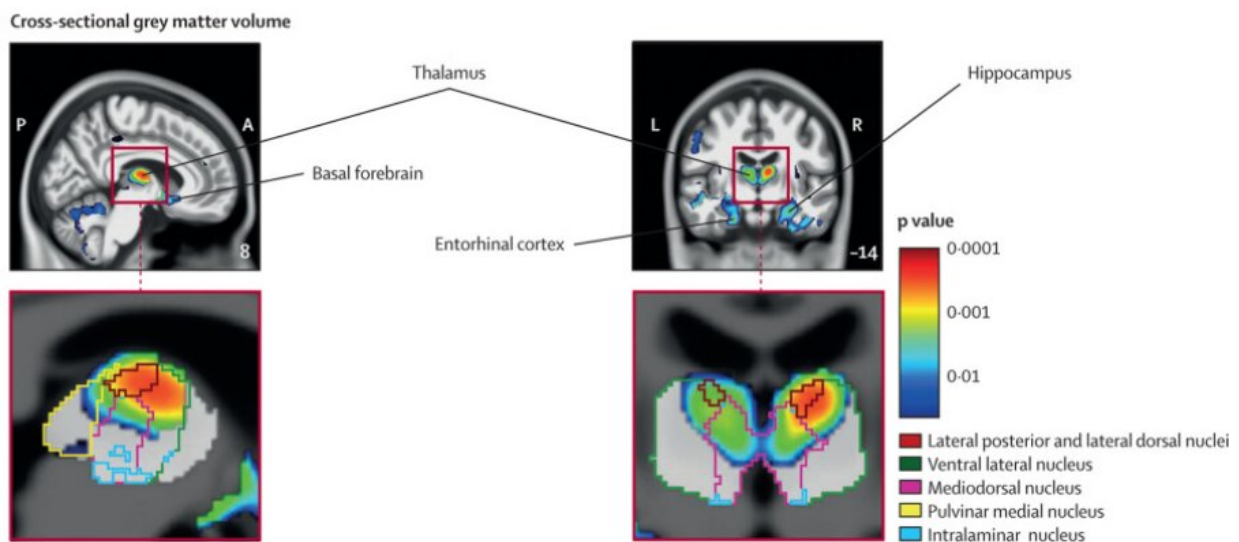


Comparing superagers to typical older adults reveals significant lifestyle and brain structure differences

July 21 2023, by Justin Jackson



Colormaps of longitudinal differences in gray matter volume, showing slower gray matter volume loss in superagers than in typical older adults over time. Significant group by time interaction; family-wise error-corrected p

Citation: Comparing superagers to typical older adults reveals significant lifestyle and brain structure differences (2023, July 21) retrieved 28 April 2024 from <https://medicalxpress.com/news/2023-07-superagers-typical-older-adults-reveals.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.