

Researchers identify the link between memory and appetite

August 30 2023



dlHPC subregion involvement in food-related appetitive processing. **a**, Tractography analysis of high-resolution, normative data from 178 participants from the HCP showing that tractography-defined LH–hippocampal area interconnections (that is, streamlines) converge in the dlHPC (yellow). **b**, Example traces of electrophysiological time-domain recordings from the dlHPC in one individual during a taste-neutral (left, cyan) and a sweet-fat (right, magenta) trial. The time interval displayed includes the pre-cue period (-0.5 to 0 s), cue presentation (0-1 s), fixation cross (1-3 s), solution delivery (3-5 s),



fixation cross (5–6 s) and a portion of the remaining duration of solution receipt/consummatory phase (6–7.5 s). The detailed task paradigm is described in Supplementary Fig. 1. **c**, *z*-score-normalized difference spectrograms (sweet-fat minus taste-neutral solution) in the dlHPC. The color bar indicates mean *z* -score power difference (using pooled channels as observations) between the two conditions compared with a null distribution. The outlined clusters (left) reflect significant contiguous time–frequency voxels (*P*

Citation: Researchers identify the link between memory and appetite (2023, August 30) retrieved 13 May 2024 from <u>https://medicalxpress.com/news/2023-08-link-memory-appetite.html</u>

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.