Urotensin II-saporin induces specific lesions of cholinergic neurons at mesopontine tegmentum. A Diagrams and photomicrographs of coronal sections of the brainstem, the right column being immunostained for ChAT-positive neurons within the laterodorsal tegmental nucleus (LDT) following unilateral direct injection of UII-saporin (UII-SAP) into the right mesopontine tegmentum (MPT). Scale bar = 200 μm. Images are representative of N = 3 animals. B Direct injection bilateral of UII-SAP into the MPT reduces the number of ChAT-positive neurons within the LDT compared with Blank-SAP injections (P

APA citation: Link between sleep apnea and dementia, according to a study in mice (2022, November 8) retrieved 13 November 2022 from https://medicalxpress.com/news/2022-11-link-apnea-dementia-mice.html