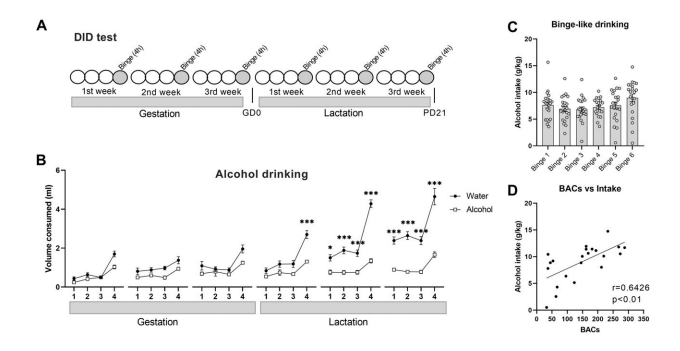


Experimental study proposes therapy to correct memory deficit caused by fetal alcohol spectrum disorders

September 27 2023



Alcohol consumption by dams during gestation and lactation. **A** Schematic representation of the DID test. **B** Volumes (ml) of water or alcohol solution consumed by dams during the DID test (N = 24 dams for water; N = 23 dams for alcohol). **C** Alcohol intake (g of alcohol per kg of body weight) in the six sessions of binge-like drinking. **D** Pearson's correlation (r = 0.6476, p

Citation: Experimental study proposes therapy to correct memory deficit caused by fetal alcohol spectrum disorders (2023, September 27) retrieved 29 April 2024 from https://medicalxpress.com/news/2023-09-experimental-therapy-memory-deficit-fetal.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.