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 28 September 2023 from https://medicalxpress.com/news/2023-09-experimental-therapy-memory-deficit-fetal.html