August 27-29, 2018 | Paris, France

The relative balance between acetylcholine and dopamine systems in the nucleus accumbens shell mediates morphine-induced behavioral sensitization in rat

This study investigate the in vitro effects of newly synthesized hydrazones of N-pirolylcarboxylic acid on isolated rat brain synaptosomes. The main parameters, FKDUDFWHUL]HG WKH IXQFWLRQDO VWDWXV RI V\QD

Notes: