

# Download Neuropsychopharmacology And Therapeutics

Neuropsychopharmacology, an interdisciplinary science related to psychopharmacology (how drugs affect the mind) and fundamental neuroscience, is the study of the neural mechanisms that drugs act upon to influence behavior. It entails research of mechanisms of neuropathology, pharmacodynamics (drug action), psychiatric illness, and states of consciousness. Clinical Neuropsychopharmacology and Therapeutics (CNPT) is the official web journal of The Japanese Society of Clinical Neuropsychopharmacology (JSCNP), which publishes original articles from all aspects of clinical neuropsychopharmacology and therapeutics. ISSN: 1884-8826 ?ONLINE? The journal provides free subscription and open access to all the new articles after a rapid processing of ... The authors acknowledge and appreciate the exceptional assistance of Olivia Derella and Bennett Wechsler in data collection and Dr. Richard Foltin for his assistance with regulatory and computer ... The laws governing cannabis are evolving worldwide and associated with changing patterns of use. The main psychoactive drug in cannabis is ? 9-tetrahydrocannabinol (THC), a partial agonist at the endocannabinoid CB 1 receptor. Acutely, cannabis and THC produce a range of effects on several neurocognitive and pharmacological systems.