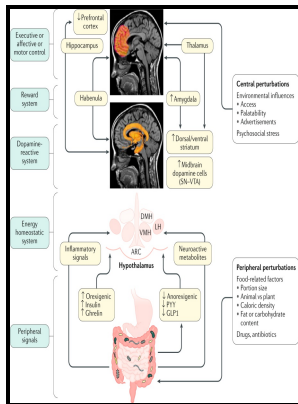


Neuroimmune circuits, drugs of abuse, and infectious diseases

Kluwer Academic/Plenum Publishers - What Diseases Can You Get From Drug Abuse



Description: -

Neuroimmunology -- Congresses

HIV infections -- Congresses

Infection -- Congresses

Immunosuppression -- Congresses

Drugs of abuse -- Immunology -- CongressesNeuroimmune circuits,

drugs of abuse, and infectious diseases

Advances in experimental medicine and biology -- v.

493.Neuroimmune circuits, drugs of abuse, and infectious diseases

Notes: Includes bibliographical references and index.

This edition was published in 2001



Filesize: 55.43 MB

Tags: #Neuroimmune #circuits, #drugs #of #abuse, #and #infectious #diseases #in #SearchWorks #catalog

Neuroimmune circuits, drugs of abuse, and infectious diseases (eBook, 2002) [skynet2550.us.to]

Morphine affects the neuro-immune axis and enhances the permeability across the vascular endothelial cell barriers. Kastin, Lin-Jun Ge, and Sulie Li.

Neuroimmune Circuits, Drugs of Abuse, and Infectious Diseases

Explains the role of proteases in the biology of cancer Discusses how proteases can be used as potential drug targets or as diagnostic and prognostic biomarkers Covers a wide range of cancers and provides detailed discussions on protease examples Book Summary: Bogousslavsky and Fisher's Textbook of Neurology promises to be the one-volume comprehensive reference that gives a straight look at the essentials of neurology. This symposium, as in the past, focused on newer knowledge concerning the relationship between the immune and nervous systems with regards to the effects of drugs of abuse and infections, including AIDS, caused by the immunodeficiency virus.

Institute of NeuroImmune Pharmacology

Four classes of opioids have been categorized: endogenous opioid peptides; opium alkaloids, such as morphine and codeine; semisynthetic opioids that include heroin and oxycodone; and fully synthetic opioids such as pethidine and methadone that have structures unrelated to the opium alkaloids.

Neuroimmunity, Drugs of Abuse, and neuroAIDS, Journal of Neuroimmune Pharmacology

Neuroimmunity, Drugs of Abuse, and neuroAIDS.

JNIP Publications

Mood disorders such as major depressive disorder MDD, bipolar disorder BPD and seasonal affective disorder SAD are the most disabling disorders that are among the most expensive of all medical illnesses.

Related Books

- [Fu nü yu fa lü](#)
- [New historicism reader](#)
- [Santo errado y otros relatos](#)
- [Rapport sur les infractions sexuelles = - Report on Sexual offences](#)
- [What to look for at the Roman fort and villa](#)