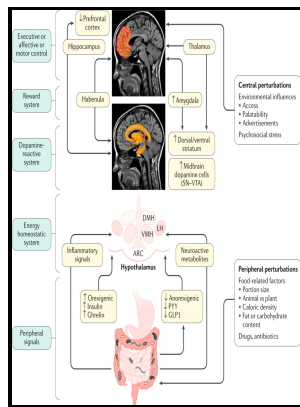


Neuroimmune circuits, drugs of abuse, and infectious diseases

Kluwer Academic/Plenum Publishers - Methadone Enhances Human Immunodeficiency Virus Infection of Human Immune Cells



Description: -

- Neuroimmunology -- Congresses

HIV infections -- Congresses

Infection -- Congresses

Immunosuppression -- Congresses

Drugs of abuse -- Immunology -- Congresses Neuroimmune 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: 7.910 MB

Tags: #Download #PDF #15: #Pharmacokinetics, #Second #Edition #(Drugs #and #the #Pharmaceutical #Sciences) #Popular #Collection #By

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

New England Journal of Medicine. We and others have shown that neonatal macrophages are more susceptible to HIV infection than paired maternal macrophages ; ; . The following is a brief synopsis of her research interests.

Neuroimmune Circuits Drugs Of Abuse And Infectious Diseases Advances In Experimental Medicine And Biology PDF Book

Presentations discussed the brain-immune axis from the viewpoint of drugs of abuse rather than from the subject of the brain or immunity alone.

Neuroimmune circuits, drugs of abuse, and infectious diseases

Res, 2010, 34 12 : 2081-2088. It is now widely recognized not only that many drugs of abuse have serious consequences on normal parameters of neurologic and neuroendocrine systems in general but also that effects on those systems, in turn, may affect indirectly immunity and also directly affect immune systems. Am J Respir Crit Care Med.

Institute of NeuroImmune Pharmacology

It was reported that antenatal marijuana use was unrelated to sexually transmitted infections during pregnancy. Prasad , and Sehoon Kim Neuroimmunomodulation by opiates and other drugs of abuse: relationship to HIV infection and AIDS.

Dr. Chang's Homepage

Chang, Director of the Institute of NeuroImmune Pharmacology.

Related Books

- [RACER # 3773231](#)
- [Sm Public Speaking Irm](#)
- [Edward Gibbon the historian.](#)
- [Tabella quasi vindex libertatis](#)
- [Homo heidelbergensis von Mauer - das Auftreten des Menschen in Europa](#)