## **Resource Summary Report**

Generated by NIF on May 7, 2025

# Johns Hopkins NIMH Research Center Novel Therapeutics of HIV-associated Cognitive Disorders

RRID:SCR\_001891

Type: Tool

## **Proper Citation**

Johns Hopkins NIMH Research Center Novel Therapeutics of HIV-associated Cognitive Disorders (RRID:SCR\_001891)

#### Resource Information

URL: http://hopkinsneuro.org/research/jhu\_nimh/

**Proper Citation:** Johns Hopkins NIMH Research Center Novel Therapeutics of HIV-associated Cognitive Disorders (RRID:SCR\_001891)

**Description:** The Johns Hopkins NIMH Center is comprised of an interdisciplinary research team who has pooled their talents to study the nature of HIV-associated neurocognitive disorders (HAND). Their aim is to translate discoveries of the pathophysiological mechanisms into novel therapeutics for HAND. Objectives \* To integrate aspects of ongoing research in HAND and SIV encephalitis \* Develop high-throughput and screening assays for identifying novel therapeutic compounds \* Use proteomics and lipidomics approaches to indentifying surrogate markers of disease activity \* Disseminate information and education about HAND through existing and new educational systems, including the JHU AIDS Education Training Center and the JHU Center for Global Clinical Education \* Facilitate the entry of new investigators into Neuro-AIDS research, and to catalyze new areas of research, particularly where relevant for drug discovery or the development of validated surrogate markers

**Synonyms:** JHU NIMH Center for Novel Therapeutics of HIV-associated Cognitive Disorders, Johns Hopkins National Institute of Mental Health Center for Novel Therapeutics of HIV-associated Cognitive Disorders, Johns Hopkins National Institute of Mental Health (NIMH) Center for Novel Therapeutics of HIV-associated Cognitive Disorders

Resource Type: topical portal, data or information resource, portal

Keywords: drug, aids, clinical, cognitive disorder, dementia, developmental, hiv, hiv-

associated dementia, neurological, neuroscience, oxidative stress, pathophysiological, proteomics, siv encephalitis, therapeuptic

Funding: NIMH P30MH075673

Resource Name: Johns Hopkins NIMH Research Center Novel Therapeutics of HIV-

associated Cognitive Disorders

Resource ID: SCR\_001891

**Alternate IDs:** nif-0000-10462

**Record Creation Time: 20220129T080210+0000** 

Record Last Update: 20250507T060018+0000

### **Ratings and Alerts**

No rating or validation information has been found for Johns Hopkins NIMH Research Center Novel Therapeutics of HIV-associated Cognitive Disorders.

No alerts have been found for Johns Hopkins NIMH Research Center Novel Therapeutics of HIV-associated Cognitive Disorders.

#### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.