DEFINITION TOOL FOR AIDS GRANTS

INSTRUCTIONS:

- 1. After review of the application, read each item listed in Section A.
- 2. If the application under review meets any of the criteria listed in Section A, identify the item or items by checking the appropriate box(es).
- 3. If the application under review meets at least one of the criteria listed in Section A, this grant is classified as an AIDS grant. Please skip instructions 4 and 5 and go to instruction #6.
- 4. If the application under review does <u>not</u> meet any of the criteria listed in Section A, check (√) the "Not Applicable" box and move on to Section B and C.
- 5. Review the items listed in both Section B and Section C. In order to be classified as an AIDS grant, the application under review needs to meet at least one of the criteria in Section B **AND** one of the criteria in Section C. If the application under review meets this requirement, it is classified as an AIDS grant. Identify the criteria by checking the appropriate boxes in Section B and Section C. If N/A is checked in either Section B or Section C, then this application is not considered an AIDS grant.
- 6. Having identified this application as an AIDS grant, please have your emphasis statement (I.e., summary of the grant), reflect that it is an AIDS grant.
- 7. AIDS rationale needs to be provided in the Comment Section of the Shoplist in NEPS.

Section A Section B B1. Target population is designated as "at risk" □ A1. Target population is HIV infected or tissues samples are from HIV infected individuals or "vulnerable" for HIV infection □ A2. Simian Immunodeficiency Virus (SIV) B2. Target population has significant incidence animal models or in vitro models using HIV or and/or prevalence of HIV infection (e.g., minorities, women, IDUs, MSM) A3. Research aim or rationale specifically B3. Animal models (other than SIV) or in vitro addresses HIV/AIDS & HIV/AIDS is fully systems that have potential to address integrated **HIV/AIDS** A4. Study examines biological systems that B4. Not Applicable influence HIV transmission/acquisition and/or progression (immune, neurological) and has HIV/AIDS as an independent or dependent variable SECTION C A5. Research goals include training future HIV/AIDS researchers and investigators □ A6. Project focuses on HIV/AIDS information C1. HIV/AIDS is incorporated in at least one dissemination research aim Research specifically addresses human C2. Study examines specific HIV transmission **HIV/AIDS** topics: routes and/or associated risk behaviors A7. Prevention of acquisition and/or transmission of HIV □ C3. Research study has HIV/AIDS or viral □ A8. HIV virology, immunology, pathogenesis, component(s) as independent or dependent and/or disease progression variable A9. HIV pharmacotherapy, including drug interactions C4. Psychosocial research on individuals and A10. HIV Vaccine related studies communities affected by HIV/AIDS □ A11. Epidemiology of HIV/AIDS □ A12. Consequences of HIV (e.g., neurological, cardiovascular) □ C5. Research study focuses on STIs or OIs that □ A14. HIV/HCV comorbidity and/or affect HIV transmission opportunistic infections (OIs) □ A.15. Access, utilization, & adherence to HIV □ C6. Not Applicable medications □ A16. Drug abuse treatment as HIV prevention with specific HIV-related outcome measures A17. Controlled human laboratory studies that address specific HIV risk behaviors A18. Not Applicable