

EXAMPLES OF NIH SUPPLEMENTAL FUNDING OPPORTUNITIES

Cancer Center Grants

Promoting clinical research studies on pediatric Burkitt Lymphoma in low and middle income countries (LMIC's) through collaborations and research partnerships between NCI-designated Cancer Centers and LMIC partner institutions.

NIMH Research Projects

Supporting advanced research experiences for outstanding early career physicians and medical students from underrepresented backgrounds.

NIMH Clinical Training Projects

Enabling continuity of research experiences of MD / PhD's during clinical training.

NIH Institutes and Centers

Projects promoting biomedical, behavioral research career re-entry, and diversity in health-related research.

NHLBI Awards

Expanding HIV-related heart, lung, blood, and sleep research within the original Council-approved scope of the parent award. Examples of responsive requests would include, but not limited to

- Enhancing specific aims related to HIV-related heart, lung, and blood diseases and sleep disorders
- Including studies of HIV-relevant animal and cell models
- Increasing sample sizes of HIV-related heart, lung, blood, and sleep studies
- Enriching heart, lung, blood, and sleep study populations with HIV-infected subjects to allow for meaningful subgroup analysis
- Enhancing research of blood and blood cells, including stem cells, as resources for transfusion or transplantation that is related to the prevention of HIV transmission or for HIV cure

The requested award budget cannot exceed \$150,000 in direct costs, must be completed within the approved project period of the parent award, and stay within the original Council-approved scope of the parent award.

LINCS Program – Library of Network-Based Cellular Signatures

The Program aims to create a network-based understanding of biology by cataloging changes in gene expression and other cellular processes that occur when cells are exposed to a variety of perturbing agents. The LINCS data is a growing community resource and these supplements will support generation of new data and signatures, in collaboration with the LINCS Centers, with a focus on broadening the applicability or relevance of LINCS data to scientific communities. LINCS solicitation, <https://grants.nih.gov/grants/guide/notice-files/NOT-RM-15-012.html>.