IMPAACT Early Career Investigator Mentored Research Program

The International Maternal Pediatric Adolescent AIDS Clinical Trials Network (IMPAACT) Early Career Investigator Mentored Research Program aims to support the development of early career investigators to enter the field of maternal/child HIV research and advance the mission of the IMPAACT Network.



For More Information

ACTG HIV Mentoring Programs

Visit <u>actgnetwork.org/underrepresented-populations/</u> or contact Brittney Mauk at Brittney.Mauk@dlhcorp.org

HPTN Scholars Program

HVTN RAMP Scholars Program

Visit hvtn.org/RAMP or contact Linda
Oseso at loseso@fredhutch.org

IMPAACT Early Career Investigator Mentorship Program

Visit impaactnetwork.org/studies/research-and-study-opportunities

ATN Diversity Scholars Program

Visit https://atnweb.org/atnweb/about-diversity-scholars-video or contact Isa Fernández at mariafer@nova.edu











Want to be part of the next generation of HIV researchers?

Learn more about the HIV/AIDS Clinical Research Early Career Investigators Programs



ACTG HIV Mentoring Program Awards

The AIDS Clinical Trials Group (ACTG) promotes the careers of early-stage investigators to reach the next level in HIV therapeutics research through the Minority HIV Mentoring Program Award (MHIMP) and the International HIV Mentoring Program Award (IHIMP). By pursuing independent research within a funded, personalized mentorship environment and forging connections with experts in the field, young investigators are empowered to become successful, independent researchers.

HPTN Scholars Program

The HIV Prevention Trials Network (HPTN) Scholars Program seeks to increase opportunities for scientists from racial/ethnic minority communities interested in HIV prevention research and provide scholar recipients with the knowledge, skills and connections to further their careers as independent investigators in the HIV prevention research field.





HVTN RAMP Scholars Program

The HIV Vaccine Trials Network (HVTN) Research and Mentorship Program (RAMP) identifies promising medical students from African American and Latinx communities interested in HIV prevention and vaccine-related research and offers opportunities for independent research along with structured mentoring, project funding, training, and professional development activities.