CNICS is a dynamic network that is a key resource reflecting current decisions and outcomes in the day-to-day care of people with HIV in actual clinic settings. Over the last 17 years, CNICS has made a huge impact as a research platform for investigators around the world in HIV basic, translational, clinical, and public health research.

**Significance as a unique resource**

- CNICS is available to any investigator for the advancement of HIV/AIDS research.
- 29% of investigators using CNICS are from outside the 10 sites.

**Successful studies leading to funding**

- Studies in CNICS have resulted in $147M from 118 external research grants.

**Continued impact on HIV/AIDS research**

- Investigators have developed over 228 concept proposals to work in CNICS over the last 17 years.
- 81% of concept proposals are led by early to mid-career investigators.

**High level of Innovation**

- Uses a standardized approach to collecting patient reported outcomes (PROs) with over 111,000 computerized assessments collected to date from over 25,000 PWH to facilitate care and research as part of routine clinical care visits.

**CNICS Data Repository**

- >11,000 in cohort have GWAS data
- Geocoded data available
- COVID-19 and Monkey Pox data integrated

**CNICS studies have resulted in 504 peer-reviewed publications over the last 17 years**

**ESI Mentoring Program & Working Group** supports early and mid-career investigators seeking career development in HIV research.

**CNICS is a fertile resource** for addressing emergent scientific questions within its existing research network and well-developed infrastructure.

Learn more about CNICS and ongoing projects at www.sites.uab.edu/cnics

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