

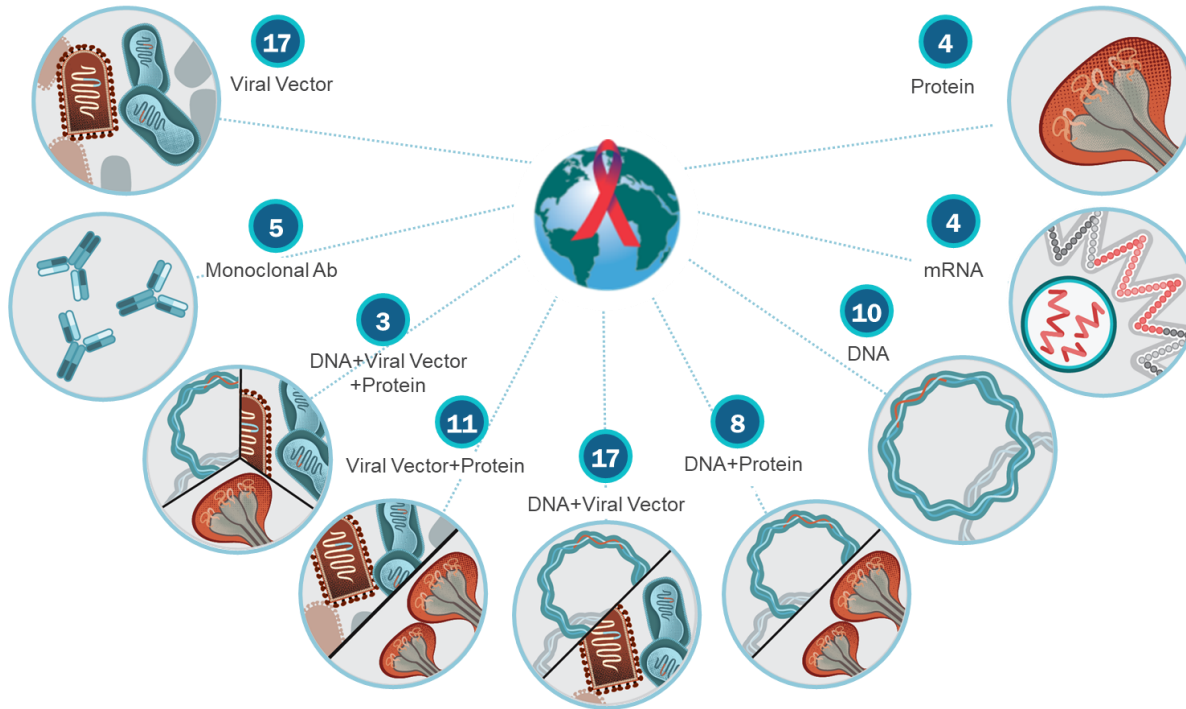


HIV VACCINE
TRIALS NETWORK

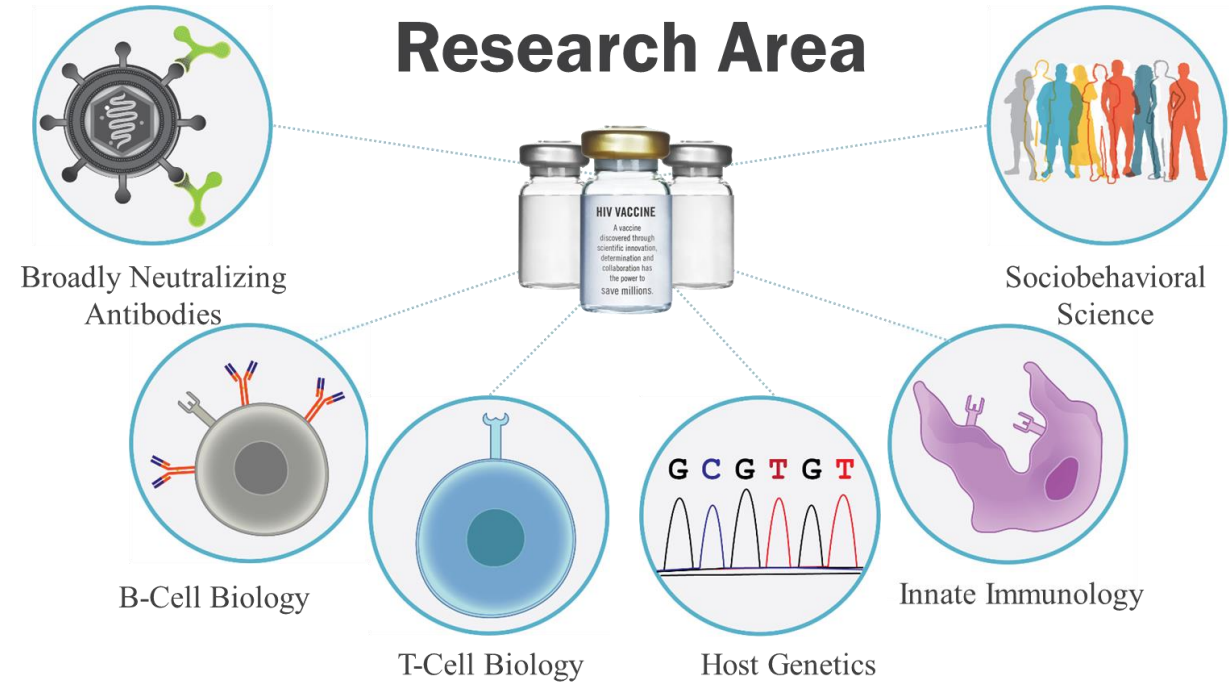
HVTN Repository

CFAR Research Repository Panel
And Research Opportunities with the HVTN
October 4th, 2023

HVTN Studies by Product Type



Linking Data and Samples by Research Area



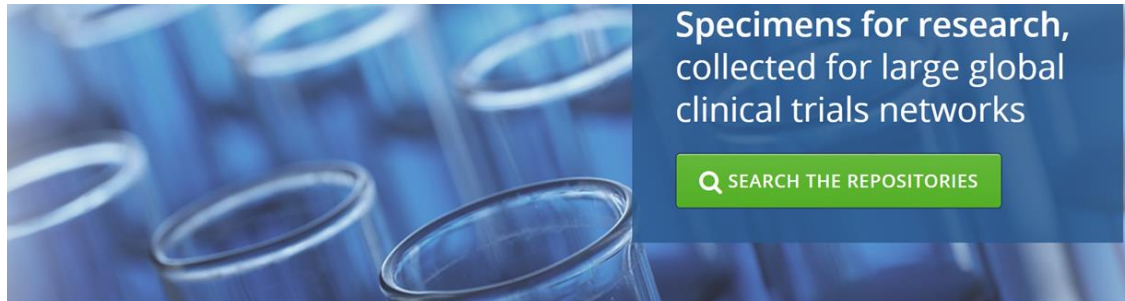
10/5/2023

Jim Kublin, MD, MPH
HIV Vaccine Trials Network, COVID-19 Prevention Network
Malaria Clinical Trials Center, FHCC, UW

HIV VACCINE
TRIALS NETWORK

What specimens do we have that interest you?

- Open access search tool: <http://www.specimenrepository.org>



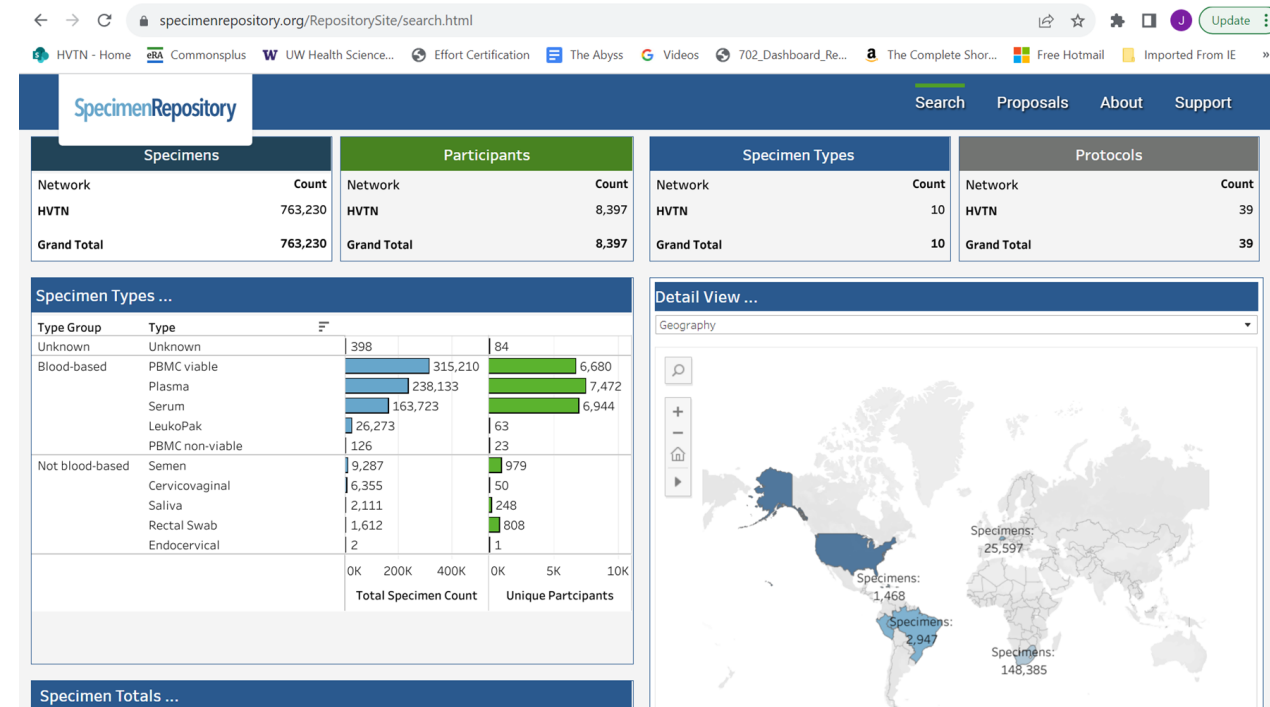
The specimen repositories are a collaboration between the several clinical trial networks to make the larger body of specimens collected for HIV research available to investigators.

The specimens stored at the repositories were initially collected for specific studies that have concluded, have been approved for use by network leadership and are now available to investigators conducting new research.

Using this website

You can use the interactive search tool on this website to learn about the types of specimens available at the repositories. After completing a search, you can see the number of specimens and unique participants available, information about the studies for which they were collected, and what research was published for those studies. The search tool will also provide you with a report that lists your specimens of interest. You

| What's in the repositories? | | | |
|-----------------------------|---------|---------|---------|
| Network | ACTG | IMPAACT | HVTN |
| Specimens | 2714420 | 428381 | 2092878 |
| Protocols | 226 | 21 | 44 |
| Types of specimens | 22 | 10 | 10 |
| Cryopreserved PBMCs | 697230 | 151625 | 493141 |
| Plasma | 1523251 | 264952 | 514071 |
| Serum | 446960 | 10517 | 1039511 |

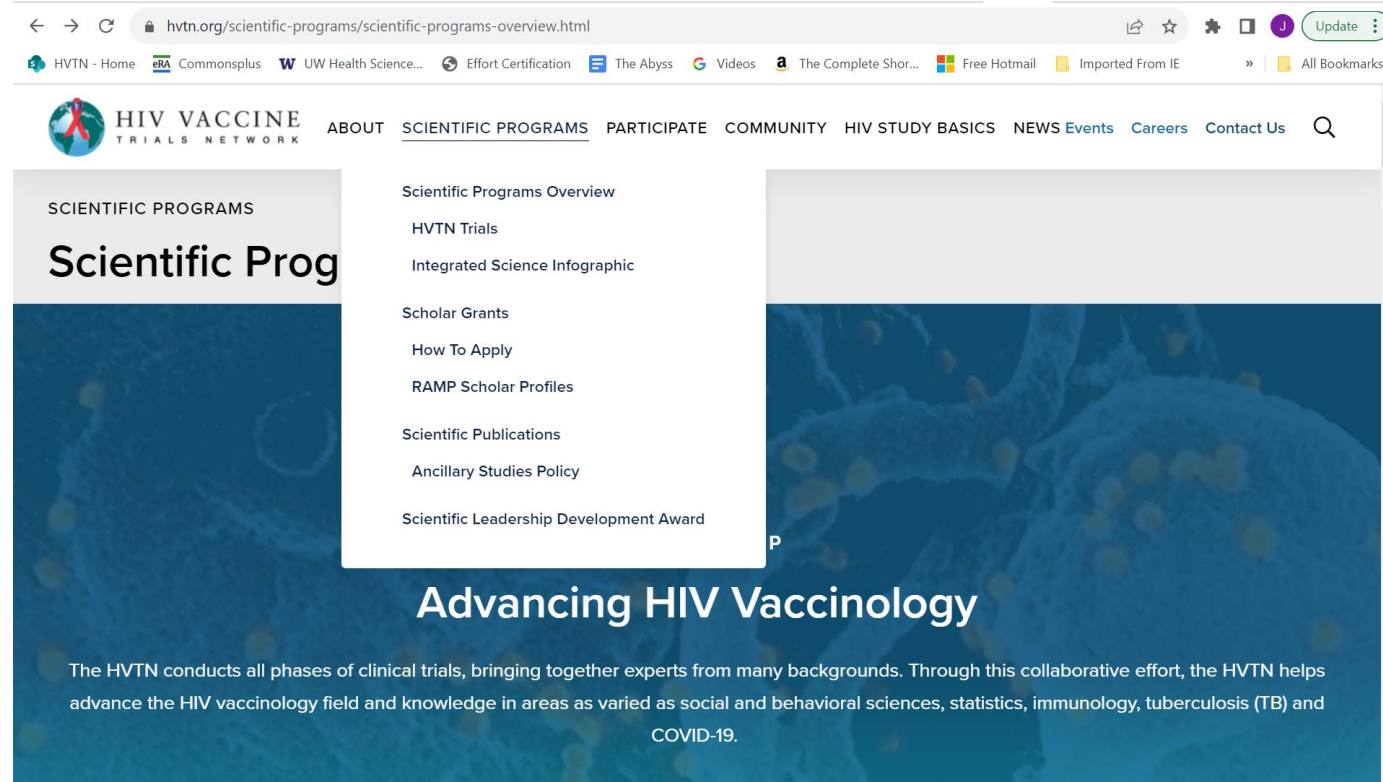


How to access data and samples?

- Contact the HVTN at:

vtn.research@hvtn.org

to request specimens with inquiries regarding the selection of protocols and availability of specimens and data



The screenshot shows the HVTN website at hvtn.org/scientific-programs/scientific-programs-overview.html. The navigation menu includes: ABOUT, SCIENTIFIC PROGRAMS, PARTICIPATE, COMMUNITY, HIV STUDY BASICS, NEWS Events, Careers, and Contact Us. The SCIENTIFIC PROGRAMS dropdown menu is open, listing the following options: Scientific Programs Overview, HVTN Trials, Integrated Science Infographic, Scholar Grants, How To Apply, RAMP Scholar Profiles, Scientific Publications, Ancillary Studies Policy, and Scientific Leadership Development Award. The main content area features a blue background with the text "Advancing HIV Vaccinology" and a paragraph: "The HVTN conducts all phases of clinical trials, bringing together experts from many backgrounds. Through this collaborative effort, the HVTN helps advance the HIV vaccinology field and knowledge in areas as varied as social and behavioral sciences, statistics, immunology, tuberculosis (TB) and COVID-19."



Thank You!

Ngiyabonga!

Ndiyabulela!

Ke a le boga!

Tatenda!

Zikomo!

Natôtela!

Khanimambo!

