

## Reference Accounts

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At **Fred Hutchinson Cancer Research Center (FHCRC)**, their interdisciplinary teams of world-renowned scientists and humanitarians work together to prevent, diagnose and treat cancer, HIV/AIDS and other diseases. The FHCRC uses LabKey Enterprise, LabKey CPAS and LabKey Flow in a number of departments for managing their proteomics, flow cytometry and clinical study information.



Based in Los Angeles, **Cedars-Sinai Medical Center** is the largest nonprofit hospital in the western United States. They use LabKey CPAS as a shared proteomics database dedicated to mass spectrometry data.



Founded in 1861, the **University of Washington** is one of the oldest state-supported institutions of higher education on the West Coast and is one of the preeminent research universities in the world. Multiple labs within the university use LabKey Flow and LabKey CPAS as centralized shared repositories for their flow cytometry and proteomics data.



The **Statistical Center for HIV/AIDS Research & Prevention (SCHARP)** is part of the Public Health Sciences Division of the Fred Hutchinson Cancer Research Center in Seattle, Washington. SCHARP provides statistical collaboration to HIV/AIDS researchers around the world and conducts a complementary program of statistical methodology and mathematical modeling research. SCHARP also collects, manages, and analyzes data from clinical trials and epidemiological studies dedicated to the elimination of HIV/AIDS as a threat to human health. At the foundation of their IT infrastructure is the LabKey Enterprise system.



The **Center for HIV-AIDS Vaccine Immunology (CHAVI)** is a consortium of universities and academic medical centers established by the National Institute of Allergy and Infectious Diseases (NIAID) under Barton Haynes, MD, of Duke University. The Center's goal is to solve major problems in HIV vaccine development and design. LabKey Enterprise is used to manage observational study and experimental data in support of the Center's objectives



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GATES foundation

The **Collaboration for AIDS Vaccine Discovery** (CAVD) is an international network of eleven Vaccine Discovery Consortia (VDCs) and five Central Service Facilities (CSFs) funded by the Bill & Melinda Gates Foundation to apply new technologies, concepts and approaches to the design of safe and effective preventive vaccines against HIV/AIDS. They use LabKey Enterprise as the central tools collect, manage, analyze, track and share their clinical trial data and experimental results.



The **Canary Foundation** is supporting researchers working towards a standardized family of biomarker signatures for the effective and accurate early detection of all forms of cancer. Through grants awarded through the foundation, LabKey has established its system in the labs of top industry thought leaders, including:

- ▶ Institute for Systems Biology
- ▶ University of Washington, Dept. of Medicine and School of Pharmacy
- ▶ The Broad Institute of MIT and Harvard
- ▶ British Columbia Cancer Research Center
- ▶ Indiana University, Purdue University and IUPUI
- ▶ Functional Proteomics Center, KIST, Korea
- ▶ University of Texas, MD Anderson Cancer Center, Dept of Bioinformatics and Computational Biology
- ▶ Barnett Institute, Northeastern University
- ▶ Vermont Genetics Network Proteomics Facility, University of Vermont
- ▶ Biomolecular Resource Center, UCSF
- ▶ University of Essex, England; University of British Columbia, Wright Laboratory UC Davis
- ▶ Protein Center Memorial Sloane Kettering
- ▶ UCLA, Graeber and Wohlschlegel Labs.