Resource Summary Report

Generated by NIF on Apr 26, 2025

HIV Biobank

RRID:SCR_004691 Type: Tool

Proper Citation

HIV Biobank (RRID:SCR_004691)

Resource Information

URL: http://www.spaintechnology.com/biotech/news/hiv-biobank.html

Proper Citation: HIV Biobank (RRID:SCR_004691)

Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented on September 15, 2011. The Spanish HIV BioBank was created with the objectives of processing, storing and providing distinct samples from HIV/AIDS patients, categorized according to strictly defined characteristics, free of charge to research projects. Strict compliance to ethical norms is always guaranteed. HIV BioBank possesses nearly 50,000 vials containing different prospective longitudinal study sample types. More than 1,700 of these samples are now used in 19 national and international research projects. (2009) The HIV BioBank represents a novel approach to HIV research that might be of general interest not only for basic and clinical research teams working on HIV, but also for those groups trying to establish large networks focused on research among large numbers of research groups working as a network on specific clinical problems. The HIV BioBank is able to very efficiently release samples to different research project not only in Spain but also in other countries.

Abbreviations: HIV BioBank

Synonyms: Spanish HIV BioBank

Resource Type: biomaterial supply resource, material resource

Defining Citation: PMID:19272145

Funding: Fondos de Investigacion Sanitaria FIS PI061479; Red Tematica de Investigacion Cooperativa Sanitaria ISCIII RETIC RD06/0006/0035; Fundacion para la Investigacion y Prevencion del SIDA en Espana ; FIPSE 36514/05; FIPSE 36536/05; Fundacion Caja Navarra

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: HIV Biobank

Resource ID: SCR_004691

Alternate IDs: nlx_68685

Record Creation Time: 20220129T080226+0000

Record Last Update: 20250426T055732+0000

Ratings and Alerts

No rating or validation information has been found for HIV Biobank.

No alerts have been found for HIV Biobank.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.