Resource Summary Report

Generated by NIF on Apr 21, 2025

COHORT Repository

RRID:SCR_004539

Type: Tool

Proper Citation

COHORT Repository (RRID:SCR_004539)

Resource Information

URL: http://ccr.coriell.org/Sections/Collections/COHORT/?SsId=44

Proper Citation: COHORT Repository (RRID:SCR_004539)

Description: A repository of information related to Huntington's disease and its causes, progression, treatments, and possible cures. It stores and accepts data and specimens to accelerate research on Huntington's disease and provides scientists with prospectively collected clinical data and biological specimens. The COHORT sample includes individuals which manifest Huntington's disease (HD), unaffected individuals known to carry the HD gene or who are at risk of carrying the HD gene, and family members who have no risk for HD (control subjects). Clinical data includes demographics, clinical features, family history, and genetic characteristics. Biological specimens include blood with a potential of collecting urine or other samples in the future. The COHORT biological specimen repository will provide research specimens for current and future scientific research aimed at developing useful biomarkers of HD.

Synonyms: Cooperative Huntington's Observational Research Trial Repository

Resource Type: material resource, biomaterial supply resource, cell repository

Keywords: huntington's disease, blood, urine, dna, cell line, plasma, lymphocyte, clinical data, frozen, huntington's disease gene, carrier, control, biomarker

Related Condition: Huntington's disease

Funding: HP Therapeutics Foundation Inc

Availability: Public, Data available on request, Order online, Access to clinical data requires

a Clinical Data Disclosure Agreement

Resource Name: COHORT Repository

Resource ID: SCR_004539

Alternate IDs: nlx_143811

Record Creation Time: 20220129T080225+0000

Record Last Update: 20250421T053445+0000

Ratings and Alerts

No rating or validation information has been found for COHORT Repository.

No alerts have been found for COHORT Repository.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.