Resource Summary Report

Generated by RRID on Apr 19, 2025

<u>caTRIP</u>

RRID:SCR_003409 Type: Tool

Proper Citation

caTRIP (RRID:SCR_003409)

Resource Information

URL: https://cabig.nci.nih.gov/tools/caTRIP

Proper Citation: caTRIP (RRID:SCR_003409)

Description: THIS RESOURCE IS NO LONGER IN SERVICE documented June 4, 2013. Allows users to query across a number of caBIG data services, join on common data elements (CDEs), and view results in a user-friendly interface. With an initial focus on enabling outcomes analysis, caTRIP allows clinicians to guery across data from existing patients with similar characteristics to find treatments that were administered with success. In doing so, caTRIP can help inform treatment and improve patient care, as well as enable the searching of available tumor tissue, enable locating patients for clinical trials, and enable investigating the association between multiple predictors and their corresponding outcomes such as survival caTRIP relies on the vast array of open source caBIG applications, including: * Tumor Registry, a clinical system that is used to collect endpoint data * cancer Text Information Extraction System (caTIES), a locator of tissue resources that works via the extraction of clinical information from free text surgical pathology reports. while using controlled terminologies to populate caBIG-compliant data structures * caTissue CORE, a tissue bank repository tool for biospecimen inventory, tracking, and basic annotation * Cancer Annotation Engine (CAE), a system for storing and searching pathology annotations * calntegrator, a tool for storing, querying, and analyzing translational data, including SNP data Requires Java installation and network connectivity.

Abbreviations: caTRIP

Resource Type: data processing software, data analysis software, software application, software resource

Keywords: element, clinical, patient, structure, tissue, trial, tumor, common data element, clinician, data technician, java, outcomes research, ctsa

Funding: NCI

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: caTRIP

Resource ID: SCR_003409

Alternate IDs: nif-0000-33400

Record Creation Time: 20220129T080218+0000

Record Last Update: 20250419T054916+0000

Ratings and Alerts

No rating or validation information has been found for caTRIP.

No alerts have been found for caTRIP.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>RRID</u>.

Timón S, et al. (2017) Extending XNAT Platform with an Incremental Semantic Framework. Frontiers in neuroinformatics, 11, 57.

McConnell P, et al. (2008) The cancer translational research informatics platform. BMC medical informatics and decision making, 8, 60.