Resource Summary Report

Generated by dkNET on May 20, 2025

LinkedCT

RRID:SCR_004585

Type: Tool

Proper Citation

LinkedCT (RRID:SCR_004585)

Resource Information

URL: http://data.linkedct.org/

Proper Citation: LinkedCT (RRID:SCR_004585)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on January 11, 2023. The Linked Clinical Trials (LinkedCT) project aims at publishing the first open Semantic Web data source for clinical trials data. The data exposed by LinkedCT is generated by (1) transforming existing data sources of clinical trials into RDF, and (2) discovering links between the records in the trials data and several other data sources. You may download static data dumps. The LinkedCT data space is published according to the principles of publishing Linked Data. These principles greatly enhance adaptability and usability of data on the web. Each entity in LinkedCT is identified by a unique HTTP dereferenceable Uniform Resource Identifier (URI). When the URI is looked up, related RDF statements about the entity is returned in HTML or RDF/XML based on the user"s agent. Moreover, a SPARQL endpoint is provided as the standard access method for RDF data.

Synonyms: LinkedCT.org, LinkedCT Live Databrowse, Linked Clinical Trials

Resource Type: database, data or information resource

Funding:

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: LinkedCT

Resource ID: SCR 004585

Alternate IDs: nlx_57779

Record Creation Time: 20220129T080225+0000

Record Last Update: 20250519T204651+0000

Ratings and Alerts

No rating or validation information has been found for LinkedCT.

No alerts have been found for LinkedCT.

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>dkNET</u>.

Ammar N, et al. (2023) Digital Personal Health Coaching Platform for Promoting Human Papillomavirus Infection Vaccinations and Cancer Prevention: Knowledge Graph-Based Recommendation System. JMIR formative research, 7, e50210.

Hasnain A, et al. (2017) BioFed: federated query processing over life sciences linked open data. Journal of biomedical semantics, 8(1), 13.