Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 25, 2025

CELDA Ontology

RRID:SCR_001601

Type: Tool

Proper Citation

CELDA Ontology (RRID:SCR_001601)

Resource Information

URL: http://cellfinder.de/about/ontology/

Proper Citation: CELDA Ontology (RRID:SCR_001601)

Description: Structured vocabulary to organize cell-associated data and to place these data in clearly defined semantic relations to other biological facts. It describes cell types, their properties and origin and links this information to other existing ontologies like the Cell Ontology (CL), Foundational Model of Anatomy (FMA), Gene Ontology (GO), Mouse Anatomy and others using the top-level ontology BioTop.

Abbreviations: CELDA

Synonyms: Cell: Expression Localization Development Anatomy, CellFinder Ontology,

CELDA Ontology

Resource Type: controlled vocabulary, ontology, data or information resource

Defining Citation: PMID:23865855

Keywords: cell, expression, localization, development, anatomy, cell type, development, organ, kidney, liver, skin

Funding: Seoul National University; Seoul; South Korea;

Research Institute for Veterinary Science;

DFG KU 851/3-1; DFG LE 1428/3-1; DFG JA 1904/2-1

Resource Name: CELDA Ontology

Resource ID: SCR_001601

Alternate IDs: nlx_153858

Record Creation Time: 20220129T080208+0000

Record Last Update: 20250425T055207+0000

Ratings and Alerts

No rating or validation information has been found for CELDA Ontology.

No alerts have been found for CELDA Ontology.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.