

Resource Summary Report

Generated by T1D on Aug 9, 2026

Kawasaki Disease Dataset

RRID:SCR_001451

Type: Tool

Proper Citation

Kawasaki Disease Dataset (RRID:SCR_001451)

Resource Information

URL: <http://biogps.org/dataset/tag/kawasaki%20disease/>

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Description: Collection of data sets on Kawasaki disease, a rare childhood illness that affects the blood vessels. The data includes biochemical measurements of myocardial strain, oxidative stress, and cardiomyocyte injury as well as protein level analysis.

Synonyms: KD Data1, Kawasaki Disease Data Set1, Kawasaki Disease Data Set 1, KD Data, Kawasaki Disease Dataset 1

Resource Type: data or information resource, data set

Defining Citation: [PMID:21777987](https://pubmed.ncbi.nlm.nih.gov/21777987/)

Keywords: kawasaki disease, nt-probnp, sst2, copeptin, ct-proet-1, mr-proadm, mr-proanp, pct, troponin i cardiac muscle, diastolic dysfunction, oxidative stress, myocarditis, coronary artery aneurysm, blood, child, young human

Related Condition: Kawasaki disease, Febrile control, Myocarditis

Availability: Free, Freely Available

Resource Name: Kawasaki Disease Dataset

Resource ID: SCR_001451

Alternate IDs: nif-0000-08189

Old URLs: https://neuinfo.org/mynif/search.php?q=*%20indexable%20list=cover&nif=nif-0000-08189-1

<http://neuinfo.org/nif/nifgw.html?query=%22Kawasaki%20Disease%20Dataset1%22&category=Data>

<http://neuinfo.org/nif/nifgw.html?query=nif-0000-08189>

Record Creation Time: 20220129T080207+0000

Record Last Update: 20260808T190546+0000

Ratings and Alerts

No rating or validation information has been found for Kawasaki Disease Dataset.

No alerts have been found for Kawasaki Disease Dataset.

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 [T1D](#) .

Wu X, et al. (2011) Comparative genomics and functional analysis of niche-specific adaptation in *Pseudomonas putida*. FEMS microbiology reviews, 35(2), 299.

Hallin PF, et al. (2009) GeneWiz browser: An Interactive Tool for Visualizing Sequenced Chromosomes. Standards in genomic sciences, 1(2), 204.