

Resource Summary Report

Generated by [dkNET](#) on Aug 17, 2026

CNV webstore

RRID:SCR_018007

Type: Tool

Proper Citation

CNV webstore (RRID:SCR_018007)

Resource Information

URL: <http://sourceforge.net/projects/cnv-webstore>

Proper Citation: CNV webstore (RRID:SCR_018007)

Description: Integrated platform to analyse, store, visualise and interpret CopyNumber Variation data. Analysis is supported for Illumina data, all CNV-reports and raw data can be imported after third-party analysis. Platform to streamline processing and downstream interpretation of microarray data in clinical context. Analysis tools include CNV analysis, parent of origin and uniparental disomy detection. Interpretation tools include data visualisation, gene prioritisation, automated PubMed searching, linking data to several genome browsers and annotation of CNVs based on several public databases.

Synonyms: CNV-webstore, CNV-WebStore

Resource Type: software application, software toolkit, data storage software, data processing software, software resource, data visualization software, data analysis software

Defining Citation: [PMID:21208430](#)

Keywords: Copy number variation, data, Illumina, CNV report, raw data, microarray data, clinical, analysis, visualization, gene prioritisation, PubMed searching, annotation,

Funding: Belgian National Fund for Scientific Research - Flanders ;
Marguerite-Marie Delacroix foundation

Resource Name: CNV webstore

Resource ID: SCR_018007

Alternate URLs: <http://cnv-webstore.ua.ac.be/cnv-webstore/>

License: Academic Free License (AFL), GNU General Public License version 2.0 (GPLv2)

Record Creation Time: 20220129T080338+0000

Record Last Update: 20260817T040616+0000

Ratings and Alerts

No rating or validation information has been found for CNV webstore.

No alerts have been found for CNV webstore.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Peeters S, et al. (2020) DNA Methylation Profiling and Genomic Analysis in 20 Children with Short Stature Who Were Born Small for Gestational Age. The Journal of clinical endocrinology and metabolism, 105(12).