Resource Summary Report

Generated by dkNET on May 17, 2025

VDJbase

RRID:SCR_022599

Type: Tool

Proper Citation

VDJbase (RRID:SCR_022599)

Resource Information

URL: https://vdjbase.org/

Proper Citation: VDJbase (RRID:SCR_022599)

Description: Open source adaptive immune receptor genotype and haplotype database. Core collection is inferred from immune receptor repertoire sequences and genomically derived material. Provides customisable reports, which allow users to study gene and allele usage in various ways.

Resource Type: database, data or information resource

Defining Citation: DOI:10.1093/nar/gkz872

Keywords: Adaptive immune receptor genes, genotypes and haplotypes, immune receptor repertoire sequences, customisable reports, gene and allele

Funding: European Union;

NIAID R01AI127877; NIAID R01AI125567; NIAID R01AI130398

Availability: Free, Freely available

Resource Name: VDJbase

Resource ID: SCR_022599

Record Creation Time: 20220729T050144+0000

Record Last Update: 20250517T060510+0000

Ratings and Alerts

No rating or validation information has been found for VDJbase.

No alerts have been found for VDJbase.

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 <u>dkNET</u>.

Engelbrecht E, et al. (2024) Resolving haplotype variation and complex genetic architecture in the human immunoglobulin kappa chain locus in individuals of diverse ancestry. Genes and immunity, 25(4), 297.