# **Resource Summary Report**

Generated by RRID on May 25, 2025

## CannSeek Database of Cannabis sativa SNPs

RRID:SCR 025579

Type: Tool

### **Proper Citation**

CannSeek Database of Cannabis sativa SNPs (RRID:SCR\_025579)

#### **Resource Information**

URL: https://snp.icgrc.info/cannseek

Proper Citation: CannSeek Database of Cannabis sativa SNPs (RRID:SCR\_025579)

**Description:** Database of Cannabis sativa Single Nucleotide Polymorphisms discovered from NGS sequences and BioSamples available in NCBI. Sequence reads were called against cs10, Purple kush, and Finola reference assemblies using GATK and Parabricks pipelines.

Resource Type: data or information resource, database

**Keywords:** Cannabis sativa Single Nucleotide Polymorphisms data, NGS sequences, BioSamples, NCBI, sequence reads,

**Funding:** 

Availability: Free, Freely available

Resource Name: CannSeek Database of Cannabis sativa SNPs

Resource ID: SCR\_025579

**Record Creation Time:** 20240803T053302+0000

Record Last Update: 20250525T033058+0000

## Ratings and Alerts

No rating or validation information has been found for CannSeek Database of Cannabis

sativa SNPs.

No alerts have been found for CannSeek Database of Cannabis sativa SNPs.

### **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 RRID.

Mansueto L, et al. (2024) CannSeek? Yes we Can! An open-source single nucleotide polymorphism database and analysis portal for Cannabis sativa. GigaByte (Hong Kong, China), 2024, gigabyte135.

Mansueto L, et al. (2024) Building a community-driven bioinformatics platform to facilitate Cannabis sativa multi-omics research. GigaByte (Hong Kong, China), 2024, gigabyte137.