## **Resource Summary Report**

Generated by dkNET on Apr 27, 2025

# **rCASC**

RRID:SCR 017005

Type: Tool

### **Proper Citation**

rCASC (RRID:SCR\_017005)

#### **Resource Information**

URL: https://github.com/kendomaniac/rCASC

**Proper Citation:** rCASC (RRID:SCR\_017005)

**Description:** Software package for reproducible classification analysis of single cell

sequencing data.

**Synonyms:** rCASC, reproducible Cluster Analysis of Single Cells

Resource Type: data analysis software, software application, software resource, data

processing software

**Defining Citation:** PMID:24204232

**Keywords:** reproducibility, classification, analysis, single, cell, sequencing, data, bio.tools

**Funding:** 

Availability: Free, Available for download, Freely available

Resource Name: rCASC

Resource ID: SCR\_017005

Alternate IDs: biotools:rCASC

Alternate URLs: https://kendomaniac.github.io/rCASC/, https://bio.tools/rCASC

License: GPL 3

**Record Creation Time:** 20220129T080333+0000

**Record Last Update:** 20250426T060615+0000

## **Ratings and Alerts**

No rating or validation information has been found for rCASC.

No alerts have been found for rCASC.

#### 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.

Alessandrì L, et al. (2019) rCASC: reproducible classification analysis of single-cell sequencing data. GigaScience, 8(9).