Resource Summary Report

Generated by dkNET on Apr 24, 2025

shinyCircoss

RRID:SCR_022367

Type: Tool

Proper Citation

shinyCircoss (RRID:SCR_022367)

Resource Information

URL: https://academic.oup.com/bioinformatics/article/34/7/1229/4657077

Proper Citation: shinyCircoss (RRID:SCR_022367)

Description: Software R/Shiny application for interactive creation of Circos plot. Used for

creation of Circos plot interactively.

Resource Type: software resource, software application

Defining Citation: PMID:29186362

Keywords: Circos plot, interactive creation

Funding: National Key Research and Development Program of China;

National Natural Science Foundation of China;

National Program for Support of Top-notch Young Professionals;

Fundamental Research Funds for the Central Universities

Availability: Free, Available for download, Freely available

Resource Name: shinyCircoss

Resource ID: SCR_022367

Alternate URLs: https://github.com/YaoLab-Bioinfo/shinyCircos

Record Creation Time: 20220602T050140+0000

Record Last Update: 20250421T054410+0000

Ratings and Alerts

No rating or validation information has been found for shinyCircoss.

No alerts have been found for shinyCircoss.

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 dkNET.

Russ BE, et al. (2023) Active maintenance of CD8 + T cell naïvety through regulation of global genome architecture. bioRxiv: the preprint server for biology.

Russ BE, et al. (2023) Active maintenance of CD8+ T cell naivety through regulation of global genome architecture. Cell reports, 42(10), 113301.