

Package: crosscell (via r-universe)

March 8, 2026

Title High-Performance Single-Cell Data Format Converter

Version 0.1.0

Description Fast conversion between H5AD (AnnData) and RDS (Seurat/SCE) formats for single-cell transcriptomics data. Implemented in Rust for high performance.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.0

SystemRequirements Cargo (Rust package manager), rustc

Imports Matrix, methods

Suggests Seurat, SingleCellExperiment, SummarizedExperiment, testthat (>= 3.0.0)

Config/rextendr/version 0.3.1

Config/pak/sysreqs libclang-dev

Repository <https://biodancerwangzhi.r-universe.dev>

Date/Publication 2026-03-08 09:41:18 UTC

RemoteUrl <https://github.com/biodancerwangzhi/crosscell>

RemoteRef HEAD

RemoteSha 35a7e580068645f4336909b42f08abdf5d968b7b

RemoteSubdir crosscell-r