

Resource Summary Report

Generated by [RRID](#) on Aug 5, 2026

S2 Genomics: Singulator 100 Automated Single Cell Prep Automated System

RRID:SCR_018155

Type: Tool

Proper Citation

S2 Genomics: Singulator 100 Automated Single Cell Prep Automated System
(RRID:SCR_018155)

Resource Information

URL: <https://s2genomics.com/singulator-100/>

Proper Citation: S2 Genomics: Singulator 100 Automated Single Cell Prep Automated System (RRID:SCR_018155)

Description: Singulator to automate tissue preparation for single cell and single nucleus analyses. Bench top Singulator System and single use cartridge enable tissue dissociations into singulated cells or nuclei suspensions.

Synonyms: S2 Genomics Singulator, S2 Genomics Singulator 100, Singulator 100

Resource Type: instrument resource

Keywords: S2 Genomics, automated cell preparation, tissue preparation, single cell, single nucleus analysis, benchtop, singulator system, single use cartridge, singulated cell suspension, singulated nuclei suspension, instrument, equipment

Availability: Restricted

Specification URL: https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/main/PDF/SCR_018155.pdf

Resource Name: S2 Genomics: Singulator 100 Automated Single Cell Prep Automated System

Resource ID: SCR_018155

Alternate URLs: <https://s2genomics.com/wp-content/uploads/2022/08/S2-Genomics-Singulator-100-Brochure-v220804.pdf>

Record Creation Time: 20220129T080338+0000

Record Last Update: 20260801T190611+0000

Ratings and Alerts

No rating or validation information has been found for S2 Genomics: Singulator 100 Automated Single Cell Prep Automated System.

No alerts have been found for S2 Genomics: Singulator 100 Automated Single Cell Prep Automated System.

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 [RRID](#) .

Rodarte KE, et al. (2024) Neuroendocrine Differentiation in Prostate Cancer Requires ASCL1. Cancer research, 84(21), 3522.