

# Resource Summary Report

Generated by [FDI Lab - SciCrunch.org](https://www.fdi-lab.org) on Apr 12, 2025

## Miltenyi AutoMACS Magnetic Cell Sorter

RRID:SCR\_018596

Type: Tool

### Proper Citation

Miltenyi AutoMACS Magnetic Cell Sorter (RRID:SCR\_018596)

### Resource Information

**URL:** <https://www.miltenyibiotec.com/US-en/products/macs-cell-separation/instruments/automacs-pro-separator/automacs-r-pro-separator-starter-kit.html>

**Proper Citation:** Miltenyi AutoMACS Magnetic Cell Sorter (RRID:SCR\_018596)

**Description:** Benchtop manager cell sorter for cell isolation in automated workflows. Sorts cells directly from whole blood or bone marrow without density gradient centrifugation or erythrocyte lysis.

**Resource Type:** instrument resource

**Keywords:** Benchtop Magnetic Cell Sorter, Instrument, Equipment, ABRF, USEdit

**Funding:**

**Availability:** Commercially available

**Resource Name:** Miltenyi AutoMACS Magnetic Cell Sorter

**Resource ID:** SCR\_018596

**Alternate IDs:** SCR\_020261

**Alternate URLs:**

[https://static.miltenyibiotec.com/asset/150655405641/document\\_tpt3ah2lit3ch30k01jvtmh6h/IM002002 disposition=inline](https://static.miltenyibiotec.com/asset/150655405641/document_tpt3ah2lit3ch30k01jvtmh6h/IM002002 disposition=inline)

**Record Creation Time:** 20220129T080341+0000

**Record Last Update:** 20250410T071025+0000

## Ratings and Alerts

No rating or validation information has been found for Miltenyi AutoMACS Magnetic Cell Sorter.

No alerts have been found for Miltenyi AutoMACS Magnetic Cell Sorter.

---

## 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 [FDI Lab - SciCrunch.org](#).

Brown AC, et al. (2023) Comprehensive epigenomic profiling reveals the extent of disease-specific chromatin states and informs target discovery in ankylosing spondylitis. *Cell genomics*, 3(6), 100306.

Hamid B, et al. (2022) Ascaris suum excretory/secretory products differentially modulate porcine dendritic cell subsets. *Frontiers in immunology*, 13, 1012717.