

Resource Summary Report

Generated by [NIF](#) on Sep 12, 2026

Gallios: Flow Cytometer

RRID:SCR_016702

Type: Tool

Proper Citation

Gallios: Flow Cytometer (RRID:SCR_016702)

Resource Information

URL:

<https://corefacilities.iss.it/dw/lib/exe/fetch.php?media=aree:citometria:strumentazione:gallios-brochure.pdf>

Proper Citation: Gallios: Flow Cytometer (RRID:SCR_016702)

Description: Instrument provides acquisition of up to 12 parameters with optical design for enhanced sensitivity for multicolor assays. With customized forward scatter, to achieve accurate size measurement, and optimized electronics for high resolution and fast, accurate processing for researchers needs.

Resource Type: instrument resource

Keywords: instrument, coulter, flow, cytometer, multicolor, assay, cell, processing, parameter, acquisition

Availability: Commercially available

Resource Name: Gallios: Flow Cytometer

Resource ID: SCR_016702

Old URLs: <https://www.beckman.de/en/coulter-flow-cytometers/gallios/>

Record Creation Time: 20220129T080331+0000

Record Last Update: 20260912T195843+0000

Ratings and Alerts

No rating or validation information has been found for Gallios: Flow Cytometer.

No alerts have been found for Gallios: Flow Cytometer.

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 [NIF](#) .

Landi D, et al. (2025) A Checkpoint Reversal Receptor Mediates Bipartite Activation and Enhances CAR T-cell Function. Cancer research communications, 5(3), 527.