

Resource Summary Report

Generated by [dkNET](#) on Aug 2, 2026

Simplicity

RRID:SCR_022809

Type: Tool

Proper Citation

Simplicity (RRID:SCR_022809)

Resource Information

URL:

[https://www.berthold.com/en/downloads/?tx_mqsolr_mqsolr\[params\]=5581245f526b7d4cdf80917ea](https://www.berthold.com/en/downloads/?tx_mqsolr_mqsolr[params]=5581245f526b7d4cdf80917ea)

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Description: Software for Berthold ORION II (LB 965) microplate luminometers.

Resource Type: software resource

Keywords: Berthold, ORION II microplate luminometers, microplate luminometers software

Availability: Free, Available for download

Resource Name: Simplicity

Resource ID: SCR_022809

Alternate URLs: <https://www.berthold.com/en/bioanalytic/products/microplate-readers/orion2-lb965/>

Record Creation Time: 20220930T050156+0000

Record Last Update: 20260801T190801+0000

Ratings and Alerts

No rating or validation information has been found for Simplicity .

No alerts have been found for Simplicity .

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 5 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Lawrenz J, et al. (2025) Trypstatin as a Novel TMPRSS2 Inhibitor with Broad-Spectrum Efficacy against Corona and Influenza Viruses. *Advanced science* (Weinheim, Baden-Wurttemberg, Germany), 12(25), e2506430.

Olari LR, et al. (2025) γ -Synuclein fibrils enhance HIV-1 infection of human T cells, macrophages and microglia. *Nature communications*, 16(1), 813.

Rihtar E, et al. (2025) Ligand-induced assembly of antibody variable fragments for the chemical regulation of biological processes. *Cell chemical biology*, 32(3), 474.

Groß R, et al. (2024) Phosphatidylserine-exposing extracellular vesicles in body fluids are an innate defence against apoptotic mimicry viral pathogens. *Nature microbiology*, 9(4), 905.

Blanco-Domínguez R, et al. (2022) CD69 expression on regulatory T cells protects from immune damage after myocardial infarction. *The Journal of clinical investigation*, 132(21).