

# Resource Summary Report

Generated by [dkNET](#) on Aug 30, 2026

## Perkin Elmer: MicroBeta2 LumiJET Microplate Counter

RRID:SCR\_025818

Type: Tool

### Proper Citation

Perkin Elmer: MicroBeta2 LumiJET Microplate Counter (RRID:SCR\_025818)

### Resource Information

**URL:** [https://www.mediray.co.nz/media/18711/microbeta2-and-microbeta2-lumijet-microplate-counters\\_specsheet.pdf](https://www.mediray.co.nz/media/18711/microbeta2-and-microbeta2-lumijet-microplate-counters_specsheet.pdf)

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**Description:** Microplate counter that measure radioactivity, as well as luminescence, available in 1-, 2-, 6-, and 12-detector configurations with 16-shelf loading capacity. Robotic loading option allows efficient integration into robotics systems. MicroBeta2 LumiJET model is available with choice of single or dual injectors per detector, and is also available with 1-, 2-, 6-, and 12-detector configurations. Both 96- and 384-well plates can be used. The injector configuration of the MicroBeta2 LumiJET enables flash luminescence studies.

**Synonyms:** MicroBeta2 LumiJET Microplate Counter

**Resource Type:** instrument resource

**Keywords:** Microplate counter, radioactivity, luminescence, flash luminescence,

**Specification URL:** [https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/main/PDF/SCR\\_025818.pdf](https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/main/PDF/SCR_025818.pdf)

**Resource Name:** Perkin Elmer: MicroBeta2 LumiJET Microplate Counter

**Resource ID:** SCR\_025818

**Alternate IDs:** Model\_Number\_MicroBeta2 LumiJET

**Record Creation Time:** 20241001T053245+0000

**Record Last Update:** 20260829T183413+0000

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## Ratings and Alerts

No rating or validation information has been found for Perkin Elmer: MicroBeta2 LumiJET Microplate Counter.

No alerts have been found for Perkin Elmer: MicroBeta2 LumiJET Microplate Counter.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Onecha VV, et al. (2025) Space- and Time-Defined Monte Carlo Dosimetry Explains Ovarian Cancer Cell Viability in Targeted  $\alpha$ -Particle Therapy With Astatine 211-ParaThanatrace. International journal of radiation oncology, biology, physics.