

Resource Summary Report

Generated by [kravitz2](#) on Aug 24, 2026

RnD Systems: Luminex Flexmap 3D

RRID:SCR_026299

Type: Tool

Proper Citation

RnD Systems: Luminex Flexmap 3D (RRID:SCR_026299)

Resource Information

URL: https://www.rndsystems.com/products/flexmap-3d-with-xponent-42_flexmap-3d-ruo?gclsrc=aw.ds&gad_source=1&gbraid=0AAAAAD_kmX0jpxaLPkg6HEaFkiZDKxnLt&gclid=Cj0KCQjA8BhCDARIsAL_-H9m44qshBoowwe_lkkjApRiWj6OiCVK36_gluu5ugN1HkVGjls8cQn4aAu8oEALw_wcB

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Description: Flow-based reader, is multiplexing platform from Luminex with fast read time, compatibility with both 96- and 384-well plates, and ease of integration with front-end automation systems for high-throughput applications. Can analyze up to 500 analytes in single sample and is compatible with all R & D System Luminex assays and Quantist Analysis Software.

Synonyms: , Luminex FLEXMAP 3D Instrument System

Resource Type: instrument resource

Keywords: Multi-Analyte Profiling, multiplexing platform, high-throughput applications, 96- and 384-well plates,

Specification URL: https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/main/PDF/SCR_026299.pdf

Resource Name: RnD Systems: Luminex Flexmap 3D

Resource ID: SCR_026299

Alternate IDs: Model_Number_Flexmap_3D

Record Creation Time: 20250117T053346+0000

Record Last Update: 20260815T183244+0000

Ratings and Alerts

No rating or validation information has been found for RnD Systems: Luminex Flexmap 3D.

No alerts have been found for RnD Systems: Luminex Flexmap 3D.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Siegel F, et al. (2026) Sevabertinib, a Reversible HER2 Inhibitor with Activity in Lung Cancer. Cancer discovery, 16(1), 81.

Shen F, et al. (2025) Human Kallikrein 2: A Novel Lineage-Specific Surface Target in Prostate Cancer. Clinical cancer research : an official journal of the American Association for Cancer Research, 31(21), 4543.

Kudo KI, et al. (2025) Androgen receptor contributes to radioresistance through DNA repair and autophagy in AR-positive prostate cancer cells. bioRxiv : the preprint server for biology.