

Resource Summary Report

Generated by [NIF](#) on May 19, 2025

BioRad iMark Microplate Absorbance Reader

RRID:SCR_023799

Type: Tool

Proper Citation

BioRad iMark Microplate Absorbance Reader (RRID:SCR_023799)

Resource Information

URL: https://www.bio-rad.com/es-mx/sku/1681130-imark-microplate-absorbance-reader?ID=1681130&WT_mc_id=220131033447&WT_srch=1&WT_knsh_id=414777ab-ff21-43a5-98c7-8eea0f3422e3&gclid=Cj0KCQjwzdOIBhCNARIsAPMwjbwX4xZ5L-VELkhV2WcpTo4LYZOPY3LFn2oLDnrMnvro1qFt7zcgKwaArAWEALw_wcB

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Description: Absorbance reader offers reading speeds of 6 sec at single wavelength detection, onboard software capabilities including protocols for kinetic assays, preprogrammed validation protocol, built-in plate shaker, and built-in thermal printer. Instrument can read flat-, U-, or V-bottom microplates or 8- or 12-well strip plates. Includes 415, 450, 490, 595, 655, and 750 nm filters, onboard software, USB and power cables.

Synonyms: iMark™ Microplate Absorbance Reader

Resource Type: instrument resource

Keywords: USEDit, BioRad, Microplate Absorbance Reader,

Funding:

Availability: Restricted

Resource Name: BioRad iMark Microplate Absorbance Reader

Resource ID: SCR_023799

Record Creation Time: 20230719T050218+0000

Record Last Update: 20250425T060547+0000

Ratings and Alerts

No rating or validation information has been found for BioRad iMark Microplate Absorbance Reader.

No alerts have been found for BioRad iMark Microplate Absorbance Reader.

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 [NIF](#).

Stacchiotti S, et al. (2024) GDF-15 Predicts Epithelioid Hemangioendothelioma Aggressiveness and Is Downregulated by Sirolimus through ATF4/ATF5 Suppression. Clinical cancer research : an official journal of the American Association for Cancer Research, 30(22), 5122.

Bokoliya SC, et al. (2024) Short-chain fatty acid valerate reduces voluntary alcohol intake in male mice. Microbiome, 12(1), 108.

Bokoliya SC, et al. (2023) Short-chain-fatty acid valerate reduces voluntary alcohol intake in male mice. Research square.