

Resource Summary Report

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Molecular Devices: GenePix 4000B Microarray Scanner

RRID:SCR_018049

Type: Tool

Proper Citation

Molecular Devices: GenePix 4000B Microarray Scanner (RRID:SCR_018049)

Resource Information

URL: <https://www.moleculardevices.com/products/additional-products/genepix-microarray-systems-scanners#gref>

Proper Citation: Molecular Devices: GenePix 4000B Microarray Scanner (RRID:SCR_018049)

Description: Microarray scanner that performs genetic and compound analysis. Coupled with GenePix ProMicroarray Image Analysis Software and Acuity Microarray Informatics Software for acquisition and analysis of data from all types of arrays, including nucleic acids, proteins, tissues, and cells. Scanner flexibility allows to configure scanning and analysis of one slide or many, whether they are all alike or each is different. Slide loader accommodates low- and high-density, opaque, mirrored, or translucent, plastic or glass, commercial or homebrew slides.

Synonyms: GenePix 4000B Scanner

Resource Type: instrument resource

Keywords: ABRF, scanner, microarray scanner, instrument, equipment

Specification URL: https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/main/PDF/SCR_018049.pdf

Resource Name: Molecular Devices: GenePix 4000B Microarray Scanner

Resource ID: SCR_018049

Alternate IDs: SCR_019955, Model_Number_4000B

Alternate URLs: <https://www.moleculardevices.com/sites/default/files/en/assets/data-sheets/br/genepix-4000b-microarray-scanner.pdf>

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Record Last Update: 20260821T194124+0000

Ratings and Alerts

No rating or validation information has been found for Molecular Devices: GenePix 4000B Microarray Scanner.

No alerts have been found for Molecular Devices: GenePix 4000B Microarray Scanner.

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](#) .

Tanno B, et al. (2016) Ex vivo miRNome analysis in Ptch1+/- cerebellum granule cells reveals a subset of miRNAs involved in radiation-induced medulloblastoma. Oncotarget, 7(42), 68253.