

Resource Summary Report

Generated by [RRID](#) on Sep 6, 2026

Anti-Hu CD20(AKYP0049)-BX064—Alexa Fluor™ 750 for PhenoCycler

RRID:AB_3094498

Type: Antibody

Proper Citation

Akoya Biosciences Cat# 4450094, RRID:AB_3094498

Antibody Information

URL: http://antibodyregistry.org/AB_3094498

Proper Citation: Akoya Biosciences Cat# 4450094, RRID:AB_3094498

Target Antigen: CD20

Host Organism: mouse

Clonality: monoclonal

Antibody Name: Anti-Hu CD20(AKYP0049)-BX064—Alexa Fluor™ 750 for PhenoCycler

Description: This monoclonal targets CD20

Target Organism: human

Clone ID: AKYP0049

Antibody ID: AB_3094498

Vendor: Akoya Biosciences

Catalog Number: 4450094

Record Creation Time: 20240223T132758+0000

Record Last Update: 20260829T031421+0000

Ratings and Alerts

No rating or validation information has been found for Anti-Hu CD20(AKYP0049)-BX064—Alexa Fluor™ 750 for PhenoCycler.

No alerts have been found for Anti-Hu CD20(AKYP0049)-BX064—Alexa Fluor™ 750 for PhenoCycler.

Data and Source Information

Source: [Antibody Registry](#)

Usage and Citation Metrics

We found 6 mentions in open access literature.

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

Yan Y, et al. (2026) Bridge to transplant using a flow-adaptive extracorporeal total artificial lung system following bilateral pneumonectomy. Med (New York, N.Y.), 7(3), 100985.

Cancino-Maldonado K, et al. (2026) Deciphering the single-cell molecular landscape of ampullary cancer: A rare gastrointestinal malignancy. iScience, 29(6), 116015.

Liu Y, et al. (2026) Spatial multi-omics landscape of colorectal cancer macro- and micrometastases. Cancer cell.

Farzad N, et al. (2026) A spatial multi-omics atlas of immunosenescence reveals germinal-center B cell dysfunction in human lymph nodes. Cell press blue, 1(4).

Zhang Y, et al. (2025) Cancer cells co-opt an inter-organ neuroimmune circuit to escape immune surveillance. Cell, 188(24), 6754.

Liu J, et al. (2024) Multi-scale signaling and tumor evolution in high-grade gliomas. Cancer cell, 42(7), 1217.