

Resource Summary Report

Generated by [RRID](#) on Sep 11, 2026

Recombinant Anti-ERK1 (phospho T202 + Y204) + ERK2 (phospho T185 + Y187) antibody [ERK12T202Y204-A11]

RRID:AB_3076213

Type: Antibody

Proper Citation

Abcam Cat# ab278538, RRID:AB_3076213

Antibody Information

URL: http://antibodyregistry.org/AB_3076213

Proper Citation: Abcam Cat# ab278538, RRID:AB_3076213

Host Organism: Rabbit

Clonality: recombinant monoclonal

Comments: Applications: WB, Flow Cyt

Antibody Name: Recombinant Anti-ERK1 (phospho T202 + Y204) + ERK2 (phospho T185 + Y187) antibody [ERK12T202Y204-A11]

Description: This recombinant monoclonal targets

Target Organism: mouse, human

Clone ID: ERK12T202Y204-A11

Antibody ID: AB_3076213

Vendor: Abcam

Catalog Number: ab278538

Record Creation Time: 20231207T131602+0000

Record Last Update: 20260901T025018+0000

Ratings and Alerts

No rating or validation information has been found for Recombinant Anti-ERK1 (phospho T202 + Y204) + ERK2 (phospho T185 + Y187) antibody [ERK12T202Y204-A11].

No alerts have been found for Recombinant Anti-ERK1 (phospho T202 + Y204) + ERK2 (phospho T185 + Y187) antibody [ERK12T202Y204-A11].

Data and Source Information

Source: [Antibody Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

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

Sunami T, et al. (2026) IGF2BP3 is essential for the growth heterogeneity of colorectal adenoma cells by regulating MYC. iScience, 29(7), 116535.

Yang S, et al. (2025) LTA4H improves the tumor microenvironment and prevents HCC progression via targeting the HNRNPA1/LTBP1/TGF-?? axis. Cell reports. Medicine, 6(3), 102000.