

HA Tag Antibody

Newly Released

For Protein detection & purification

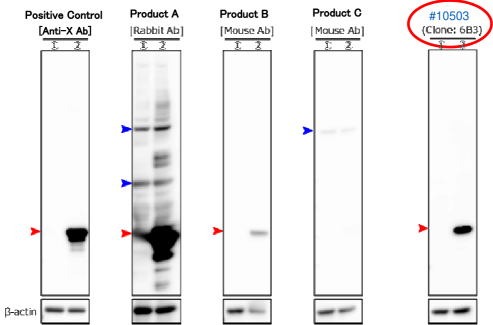
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Code Product Name	Size	Application	Sample Type
10503 Anti-HA-tag (6B3) Mouse IgG MoAb	100 μg 10 μg	IF-IC 1~3 μg/mL、WB 0.1 ~1 μg/mL IP 10 μg/test、FCM 0.7~2 μg/mL	N terminal & C terminal HA tagged fusion potein

HA-tag is a synthetic peptide corresponding to 9 amino acid residues (YPYDVPDYA) of the influenza virus hemagglutinin (HA). HA-tag is widely used as an epitope tag for the fusion protein. Using an anti-HA-tag antibody, HA-tag fusion protein can be detected by Western blot analysis, and it may also be used for analyzing its localization by Immunofluorescence.

This monoclonal antibody (clone 6B3) shows high specificity to HA-tag and is useful to detect fusion proteins with both HA-tag at the N- and C-terminus.

Experimental Data



Method Western blotting [Specific band: ▶, Non Specific band: ▶]

Sample ① Cell lysate (Mock) ② Cell lysate expressed with HA tagged fusion protein X

Condition Anti-HA tag antibody (#10503, Product A-B) : 0.1 μg/mL

Positive control: Anti- protein X antibody Exposure time: 1 min

* This antibody is developed in Fukushima Translational Research Project.

Minneapolis, MN 55432

Distributed by:



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