Anti-LM ActA



CATALOG #

AbM59547-59-PU

SOURCE

Purified mouse monoclonal antibody generated using *E.coli* expressed recombinant protein Listeria monocytogenes ActA as immunogen.

ANTIGEN

Recombinant protein corresponding to fragment (aa/117-278) LM ActA.

NCBI KEY

Listeria monocytogenes ActA [Nucleotide: DQ309983.1; Protein: ABC40923]

CLASS

Mouse IgG₁

SPECIFICITY

Anti-LM ActA recognizes recombinant protein LM ActA.

APPLICATIONS

Anti-Listeria monocytogenes ActA can be used in ELISA and WB-Re.

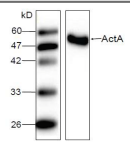
PRODUCT

Each vial contains 100 μg IgG in 100 μl of citrate-tris-HCl buffer pH7.0 with 0.02% Proclin 300.

STORAGE

The antibody may be stored at -20 for one year in its original formulation. Additionally, antibody may be stored at 2 to 8 for up to 1 month without detectable loss of activity. **Avoid repeated freeze-thaw cycles of the diluted antibody.**





WB (1:1000) analysis of recombinant protein LM ActA with Anti-LM ActA (AbM59547-59-PU).

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