Anti-NM GNA2132



CATALOG

AbM59519-3-PU

SOURCE

Purified mouse monoclonal antibody generated using *E.coli* expressed recombinant protein Neisseria meningitidis putative lipoprotein GNA2132 as immunogen.

ANTIGEN

Recombinant protein corresponding to fragment (aa/86-282) NM GNA2132.

NCBI KEY

NM GNA2132 [Nucleotide: AF226420; Protein: AAF42569]

CLASS

Mouse IgG1

SPECIFICITY

Anti-NM GNA2132 recognizes recombinant protein NM GNA2132.

APPLICATIONS

Anti-NM GNA2132 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 NM GNA2132 with Anti-NM GNA2132 (AbM59519-3-PU).

For Research Use Only This product is intended to be used for research purposes only. It is not to be used for drug or diagnostic purposes nor is it intended for human use. Beijing Protein Innovation products may not be resold, modified for resale, or used to manufacture commercial products without written approval of Beijing Protein Innovation.

Beijing Protein Innovation Co., Ltd. (BPI)

Add: B-8, Airport Industrial Zone, Beijing, 101318, China Tel: 86-10-80493132 Fax: 86-10-80485460 Email: bpi@genomics.org.cn www.proteomics.org.cn