Leader in Biomolecular Solutions for Life Science

Mouse anti V5-Tag mAb

Catalog No.: AE017 11 Publications



Basic Information

Observed MW

Refer to Figures

Calculated MW

Category

Polyclonal Antibody

Applications

WB,IF/ICC,IP,ELISA

Cross-Reactivity

Species independent

CloneNo number

AMC0506

Background

Protein tags are peptide sequences genetically grafted onto a recombinant protein. Often these tags are removable by chemical agents or by enzymatic means, such as proteolysis or intein splicing. Tags are attached to proteins for various purposes. Epitope tags are short peptide sequences which are chosen because high-affinity antibodies can be reliably produced in many different species. These are usually derived from viral genes, which explain their high immunoreactivity. Epitope tags include V5-tag, Myc-tag, HA-tag and NE-tag. These tags are particularly useful for western blotting, immunofluorescence and immunoprecipitation experiments, although they also find use in antibody purification.

Recommended Dilutions

WB 1:1000 - 1:5000

IF/ICC 1:50 - 1:200

IP 0.5μg-4μg antibody for 200μg-400μg extracts of

whole cells

Immunogen Information

Gene ID Swiss Prot

Immunogen

A synthetic peptide corresponding to V5 tag.

Synonyms

V5;V5 tag;V5-tag

Contact

www.abclonal.com

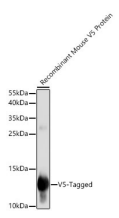
Product Information

SourceIsotypePurificationMouseIgG2b,KappaAffinity purification

Storage

Store at -20°C. Avoid freeze / thaw cycles.

Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.



Western blot analysis of recombinant Mouse V5 protein using Mouse anti V5-Tag mAb (AE017) at dilution

Secondary antibody: HRP Goat Anti-Mouse IgG (H+L) (AS003) at 1:10000 dilution. Lysates/proteins: 10ng per lane.

Blocking buffer: 3% nonfat dry milk in TBST.

Detection: ECL Basic Kit (RM00020).

Exposure time: 1s.

Immunoprecipitation analysis of 300ug extracts of CHO cells using 3ug Mouse anti V5-Tag mAb antibody (AE017 1:50). Western to was performed from the immunoprecipitate using Mouse anti V5-Tag mAb

