Product datasheet

Anti-Flag Tag Antibody (Clone#1E6)

Catalog Number: M30971



BOSTER BIOLOGICAL TECHNOLOGY

Special NO.1, International Enterprise Center, 2nd Guanshan Road, Wuhan, China

Web: www.boster.com.cn Phone: +86 027-67845390 Fax: +86 027-67845390 Email: boster@boster.com.cn

Basic Information	
Product Name	Anti-Flag Tag Antibody (Clone#1E6)
Source	Mouse
Isotype	lgG2b
Species Reactivity	All species
Tested Application	WB
Contents	500ug/ml antibody with PBS ,0.02% NaN3 , 1mg BSA and 50% glycerol.
Immunogen	This antibody is produced by immunizing animals with a synthetic Flag tag (DYKDDDDK) peptide corresponding to KLH.
concentration	0.5mg/ml
Observed MW	45KD
Dilution Ratios	Western blot (WB):1:500-5000

Storage

12 months from date of receipt, -20°C as supplied. 6 months 2 to 8°C after reconstitution. Avoid repeated freezing and thawing.

Background Information

FLAG-Tag, or FLAG octapeptide, or FLAG epitope, is a polypeptide protein tag that can be added to a protein using recombinant DNA technology, having the sequence motif DYKDDDDK. It represents an early example of a nanotechnology device, in that it can be attached to a protein like a molecular handle, then used to manipulate the protein, and subsequently detached. It has been used for studying proteins in living cells and for protein purification by affinity chromatography.

Reference

Anti-Flag Tag Antibody (Clone#1E6)被引用在1文献中。

Selected Validation Data

Product datasheet

Anti-Flag Tag Antibody (Clone#1E6)

Catalog Number: M30971

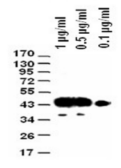


BOSTER BIOLOGICAL TECHNOLOGY

Special NO.1, International Enterprise Center, 2nd Guanshan Road, Wuhan, China

Web: www.boster.com.cn Phone: +86 027-67845390 Fax: +86 027-67845390 Email: boster@boster.com.cn

Anti-Flag Monoclonal Antibody



Western blot analysis of different concentration of Anti-Flag Tag(1E6) Monoclonal Antibody (M30971)

Blocking: Incubate the membrane with 5% Non-Fat Milk, PBS, 4 \bot

overnight

Antibody Incubation: Diluted antibody in 5% Non-Fat Milk, TBS,

0.1% Tween-20, RT, 30mins