

Product datasheet

Rabbit Anti B Tag Antibody, pAb

<u>Cat:</u> NA0066

Name: Rabbit Anti B Tag Antibody, pAb

Immunogen: B tag peptide(QYPALT) conjugated to keyhole limpet haemocyanin(KLH)

Host Species: Rabbit

<u>Specificity:</u> This antibody recognizes C-terminal and N-termina region of B Tag fusion proteins.

Form: Liquid

Concentration: 0.5 mg/ml

Storage Buffer: 1×PBS, pH7.4, containing 50% glycerol and 0.03% Proclin 300.

Purification: Antigen affinity purification

<u>Clonality:</u> Polyclonal

Isotype: Rabbit IgG

Shipping and Storage: Shipped in ice bag. The antibody can be stored for 1-2 weeks at 2-

8°C. For long term storage, store it at -20°C. Avoid repeated freezing and thawing cycles.

Expiration Date: Specified on product label.

Applications

Application	Recommended Usage
ELISA	0.01-0.5µg/ml
Western Blot	0.2-1µg/ml
Other applications	User-optimized

Note: Ningyang Biotech can offer this product according to your requirement, including product size, buffer components, etc.



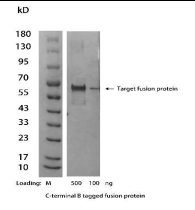


Figure 1. Detection of C-terminal B tag in recombinant fusion protein were analyzed by Western blot using Rabbit Anti B Tag Antibody, pAb (NingyangBiotech,Cat.NA0066, at $1 \mu g/mL$ concentration).

The signal was developed with Goat Anti-Rabbit IgG(H&L)[HRP], pAb(NingyangBiotech Cat.NA0030).

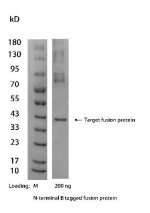


Figure 2. Detection of N-terminal B tag in recombinant fusion protein were analyzed by Western blot using Rabbit Anti B Tag Antibody, pAb (NingyangBiotech,Cat.NA0066, at $1 \mu g/mL$ concentration).

The signal was developed with Goat Anti-Rabbit IgG(H&L)[HRP], pAb(NingyangBiotech Cat.NA0030).

For research use only. Not intended for human and animal therapeutic or diagnostic use.

WWW.NINGYANGBIO.COM