

Sumo label mouse monoclonal antibody manual Sumo-tag (MC11) Mouse Monoclonal Antibody

Product number	DIB1017	DIB1017L
specification	100u1	1ml

Product Name: Anti-Sumo Tag Mouse Monoclonal Antibody

Antibody type: mouse IgG

Clone number: MC11

Concentration: 1mg/ml

Immunogen: Full-length Sumo protein as antigen.

Product description: Sumo tag protein can greatly increase the solubility of the fusion protein, and can be accurately excised by protease when necessary. The company's Sumo antibody is a highly purified monoclonal antibody that can highly specifically recognize the Sumo protein sequence in the fusion protein.

Recommended dilution: Western blot (WB): 1:1000-1:10000

Solution composition: 0.01M PBS (PH7.4), 0.1% BSA, 0.02% sodium azide, 50% glycerol.

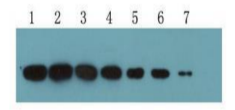
Storage conditions: Store at -20° C.

Validity period: 12 months.

 ${\tt Matters\ needing\ attention:\ 1.\ Please\ choose\ to\ use\ anti-mouse\ secondary\ antibody,\ such\ as\ goat\ anti-mouse\ IgG\ (H+L)-HRP\ (DIB3006).}$

- $2. \ \, \text{Please}$ determine the best antibody dilution according to the experiment.
- 3. This product is only used for scientific research and cannot be used for clinical diagnosis.

Relevant data:



Use Sumo tag fusion protein to detect Sumo-tag antibody (DIB1017), the antibody is diluted 1:5000, and the amount of protein loaded per well is $1\,\mu\,g$ (1), 500ng (2), 250ng (3), 125ng (4), 62ng. (5), 31ng(6), 15ng(7).

Service Hotline: 852-65659829

Website:www.dibdb.com