

Super Antibody Dilution Buffer

Cat #: D-AKE103

Size: 100 mL

Storage: Store at 4°C for 12 months. stable for 12 months from date of shipment

Product Information

Applications: WB, IF, ICC, IHC, ELISA

Formulation: Liquid, ready to use

Applications

Application principle: Super Antibody Dilution Buffer is a ready-to-use universal antibody dilution, suitable for WB, IF, ICC, IHC, ELISA and other immunological experiments. By adding technical immune signal enhancement components and uniquely developed immune blocking and stabilizing components, this antibody dilution buffer can be used for various primary or secondary antibodies to enhance the signal intensity of immunological experiments and reduce the reaction background, which can achieve good experimental results. This product does not contain protein, phosphate, sodium azide or thimerosal preservatives, and is suitable for most types of antibodies dilution.

Advantages	Mechanism	Application
High sensitivity	Add unique immune signal	Easier to obtain detection signals, better
	enhancement components	detection of low-abundance proteins
Reduce background	Add uniquely developed immune	Eliminate more interference and obtain more
	blocking components	specific detection signal of target protein
High stability	Contains optimized antibody	Increase the storage time of the diluted
	stabilization components	antibody, and can be used repeatedly
Wide applications	Wildly used reagents	Can be used in WB, IF, ELISA and other immune
		experiments, as well as a variety of antibodies





Application suggestion:

- 1. Refer to the instructions of the antibody to be diluted, use this product to dilute the primary or secondary antibody in an appropriate ratio directly according to the dilution recommendation of the actual immunological experiment.
- 2.The diluted antibody should be stored at 4°C immediately after the antibody incubation, in order to be used repeatedly.

Experimental results display



2.5μg 5μg 10μg

Fig. WB analysis of Super Antibody Dilution Buffer. Protein samples were 2.5 μ g, 5 μ g and 10 μ g of HEK293 cell lysate from left to right in turn. Primary Antibody (NFKB p65 Monoclonal Antibody,1:5000) and secondary Antibody (HRP, Goat Anti-Mouse IgG, 1:10000) were diluted with Super Antibody Dilution Buffer.

Precautions

- 1.Try to incubate the antibody at 4°C, which can prolong the useful life of the antibody after dilution and is also convenient for repeated use.
- 2.If non-specific bands interfere with the experiment, you can try to appropriately reduce the amount of protein loaded, reduce the concentration of the primary antibody and the secondary antibody, or shorten the exposure time.





FAQ

1. How long can the antibody diluted at 4°C be preserved?

A: The antibody in the diluted configuration of this product can be stably stored at 4°C for 1 month. It is recommended to use it up as soon as possible. If precipitation or bacterial contamination is found, please discard it.

2.Do you have any suggestions on how to use it?

A: Compared with conventional antibody diluent, the enhanced antibody diluent has the effect of enhancing signal under the same protein loading amount, antibody dosage and exposure time. Therefore, it is suggested that the amount of above can be appropriately reduced during the use process, so as to obtain better signal results.

3. Does the diluent have the function of preventing antibody corruption?

A: This product contains an appropriate amount of antibody stabilizer, but does not contain preservatives. Currently, it does not have the function of anti-corrosion of antibodies. Attention should be paid to prevent the introduction of microorganisms in the process of use.

Disclaimer

The reagent is only used in the field of scientific research, not suitable for clinical diagnosis or other purposes.

