

Product datasheet

Mouse Anti DXd Antibody, mAb

Cat: NA0101

Name: Mouse Anti DXd Antibody, mAb

<u>Immunogen:</u> DXd conjugated to keyhole limpet haemocyanin(KLH)

Host Species: Mouse

<u>Specificity:</u> This antibody recognizes DXd and DXd structurally similar molecules. The antibody can bind to DS-8201.

Form: Liquid

Concentration: 0.5 mg/ml

Storage Buffer: 1×PBS, pH7.4, containing 0.05% BSA, 50% glycerol and 0.03% Proclin 300.

Purification: Purified by Protein A

Clonality: Monoclonal

Isotype: Mouse IgG1,λ

Clone ID: 10G8C1

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.

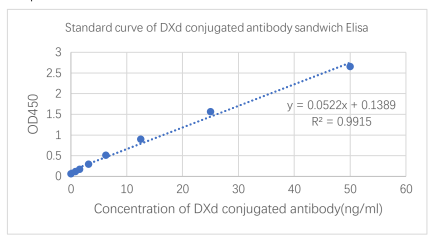
Applications

Application	Recommended Usage
ELISA	0.1-2 μg/ml
Other applications	User-optimized

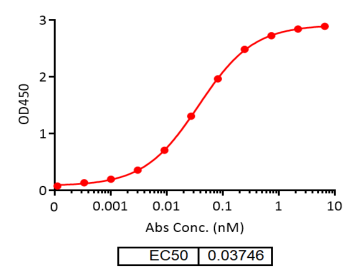
Note: Ningyang Biotech can offer this product according to your requirement, including product size, buffer components, etc.



Examples



The DXd conjugated Trastuzumab Sandwich ELISA assay is developed by using Mouse Anti DXd Antibody, mAb (Cat:NA0101) and Mouse Anti-Human IgG Antibody[HRP], mAb as the capture and detection antibodies. The samples tested in this assay were DXd conjugated Trastuzumab.



Mouse Anti DXd Antibody, mAb (Cat:NA0101) binds with BSA-DXd conjugate.

Coating antigen: BSA-DXd conjugate, 0.1 µg/ml

Mouse Anti DXd Antibody, mAb (Cat:NA0101) dilution start from 1000 ng/ml.

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