

# **Screening Libraries**

**Proteins** 

# MCE MedChemExpress

### **Product** Data Sheet

## Anti-Mouse T15 VH and T15 VL regions of IgM Antibody (HB33)

Cat. No.: HY-P990162
Molecular Weight: 150000
Target: Others

Others

Pathway:

**Storage:** Please store the product under the recommended conditions in the Certificate of Analysis.

#### **BIOLOGICAL ACTIVITY**

Description	Anti-Mouse T15 VH and T15 VL regions of IgM Antibody (HB33) is a mouse-derived IgG1, κ type antibody inhibitor, targeting to mouse T15 VH and T15 VL regions of IgM.
In Vitro	The antibody framework is stable, specific and adaptable, and has the ability to bind both antigens and endogenous immune receptors. Monoclonal antibodies have several derivatives, including bispecific antibodies, antibody-drug conjugates, and antibody fragments, and have significant effects in fields such as immunology and oncology. When designing inhibitory antibodies, considerations include identification of antigen-specific variable regions, choice of expression system, use of multispecific formats, and antibody derivatives based on fragmentation, oligomerization, or conjugation with other functional moieties <sup>[1]</sup> .  MCE has not independently confirmed the accuracy of these methods. They are for reference only.

#### **REFERENCES**

 $[1]. \ Goulet \ DR, \ Atkins \ WM. \ Considerations \ for \ the \ Design \ of \ Antibody-Based \ The rapeutics. \ J \ Pharm \ Sci. \ 2020 \ Jan; 109(1):74-103.$ 

Caution: Product has not been fully validated for medical applications. For research use only.

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