

# Screening Libraries

**Proteins** 

# MCE MedChemExpres

# **Product** Data Sheet

## Beludavimab

Cat. No.: HY-P99467

CAS No.: 2423016-74-2

Target: SARS-CoV

Pathway: Anti-infection

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

### **BIOLOGICAL ACTIVITY**

Description	Beludavimab (BMS 4182137; VIR 7832) is a monoclonal antibody targeting the spike glycoprotein of SARS-CoV-2. Beludavimab binds to recombinant spike protein receptor-binding domain (S-RBD) with an EC $_{50}$ value of 14.9 ng/mL and a K $_{\rm d}$ of 0.21 nM $^{[1]}$ .
In Vitro	Beludavimab (VIR 7832) targets an epitope containing a glycan (at position N343) that is highly conserved within the Sarbecovirus subgenus in a region of the S receptor binding domain (RBD) that does not compete with angiotensin converting enzyme 2 (ACE2) binding. Beludavimab possesses an Fc "LS" mutation that confers extended half-life by binding to the neonatal Fc receptor <sup>[1]</sup> .
	Beludavimab induces NK cell-mediated antibody-dependent cellular cytotoxicity (ADCC) in cells from donors expressing the low-affinity F/F158 allele of FcγIIIa more efficiently. Beludavimab neutralizes wild-type and variant pseudotyped viruses and authentic virus in vitro <sup>[1]</sup> .  MCE has not independently confirmed the accuracy of these methods. They are for reference only.

### **REFERENCES**

[1]. Andrea L. Cathcart, et al. The dual function monoclonal antibodies VIR-7831 and VIR-7832 demonstrate potent in vitro and in vivo activity against SARS-CoV-2. bioRxiv. April 01, 2022.

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

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