#### SARS-CoV2 LxC1-G4 human neutralizing mAb

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Applications	Detection	Clonality	Isotype
Functional Assay,ELISA	Anti-SARS-CoV-2 NP mAb	Monoclonal	Rabbit IgGk

Format: Unconjugated

Cross Reactivity: No

Formulation: 1X PBS

**Preparation:** Protein A

**Reactivity:** Other

**Recommended Usage:** Experimental conditions may be optimized.

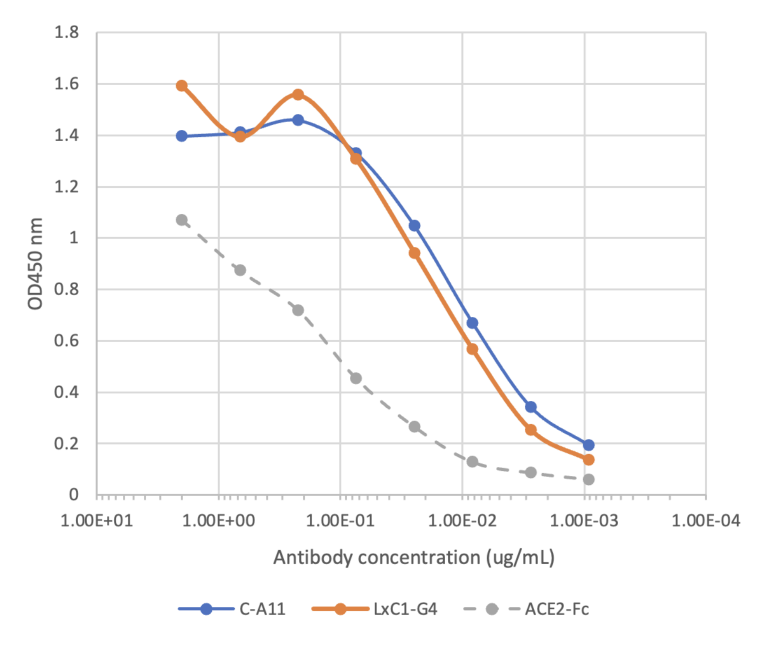
**Immunogen:** A recombinant SARS-CoV-2 spike protein containing RBD.

**Description:** 

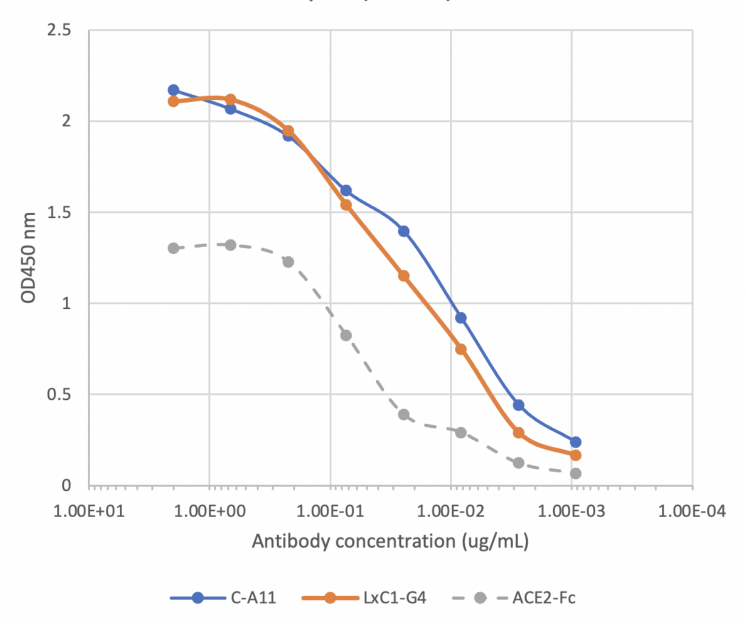
**References:** 



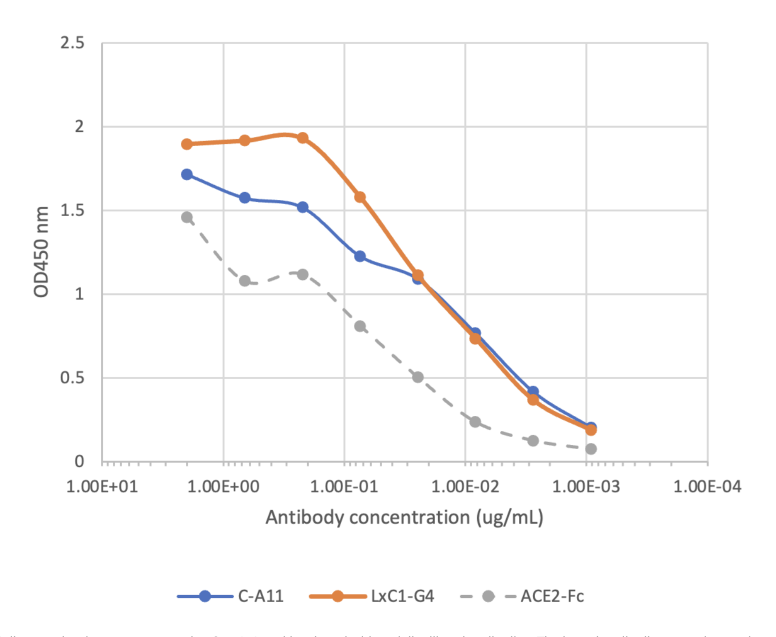
#### WT



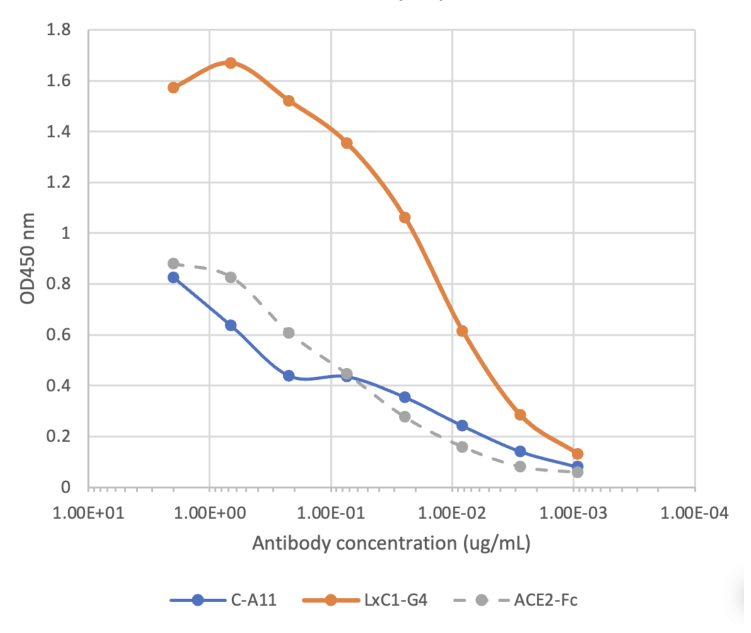
# Alpha (B1.1.7)



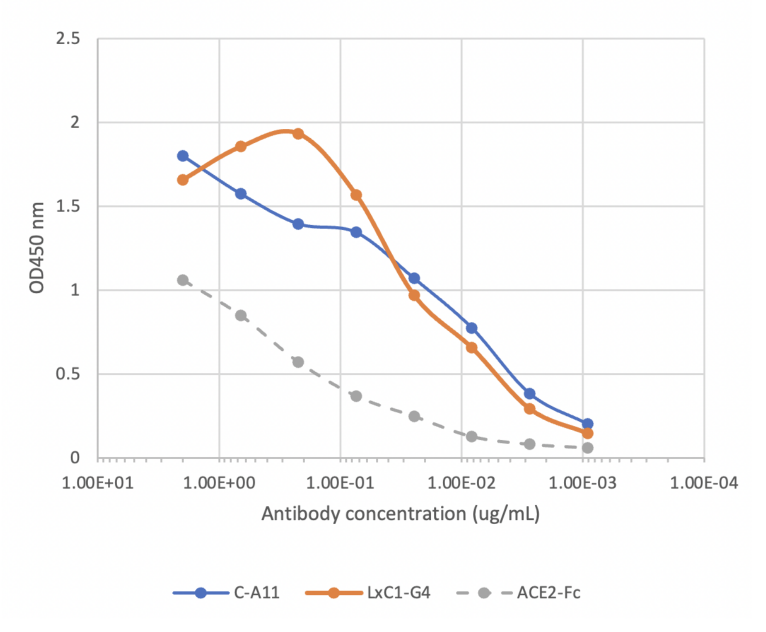
## Beta (B.1.351)



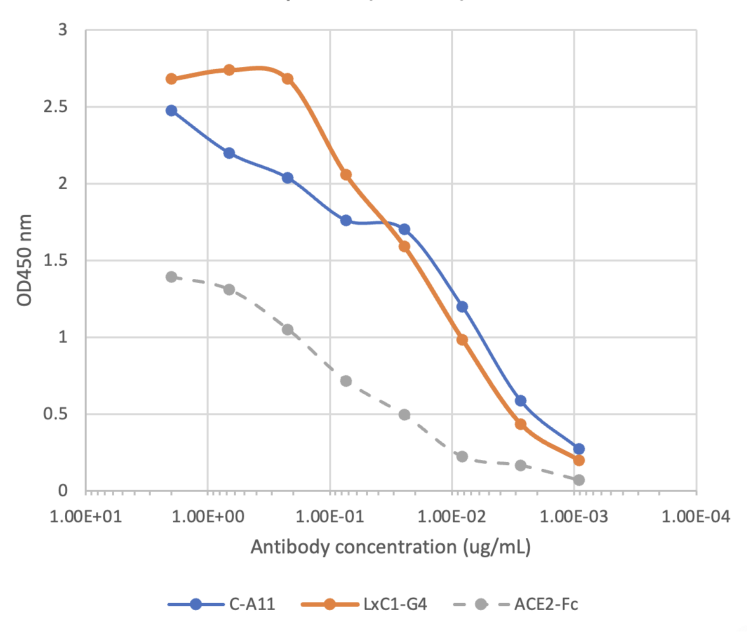
## Gamma (P.1)



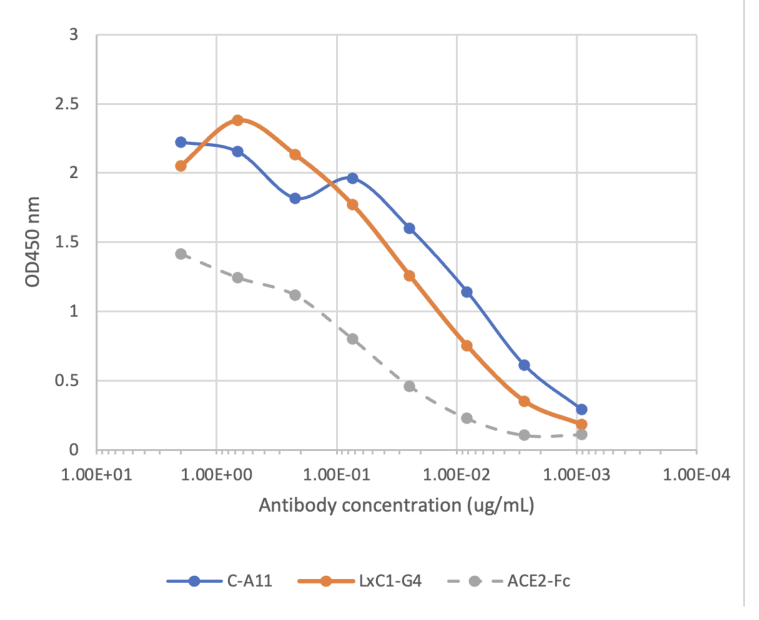
## Kappa (B.1.617.1)



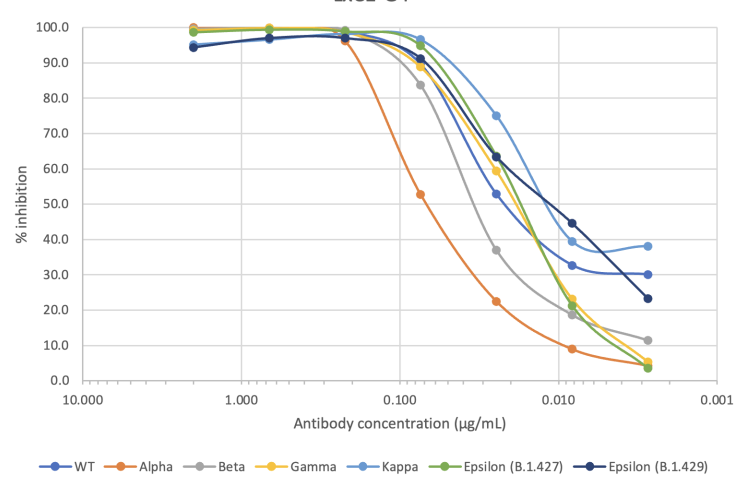
# Epsilon (B1.429)



## Epsilon (B.1.427)



#### LxC1-G4



Spike protein trimers were coated at 2  $\mu$ g/mL and incubated with serially diluted antibodies. ACE2-Avitag protein (Acro Biosystems AC2-H82E6) was added to 0.037  $\mu$ g/mL and the bound ACE2 was detected with High Sensitivity StreptAvidin-HRP (Thermo Fisher Sci

#### **IC50**

	Wild type (WT)	Alpha (B.1.1.7)	Beta (B.1.351)	Gamma (P.1)	Kappa (B.1.617.1)	Epsilon (B.1.427)	Epsilon (B.1.429)
LxC1- G4	22.38072	69.60794	38.41653	20.40104	13.08920	19.40038	12.99241

N/A