## SARS-CoV2 LxC1-G10 human neutralizing mAb

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## For Research Use Only. Not For Use In Diagnostic Procedures.

Applications	Detection	Clonality	Isotype
Functional Assay,ELISA	Anti-SARS-CoV-2 NP mAb	Monoclonal	Human IgG1k

Format: Unconjugated

Cross Reactivity: No

Formulation: 1X PBS

**Preparation:** Protein A

Reactivity: Other

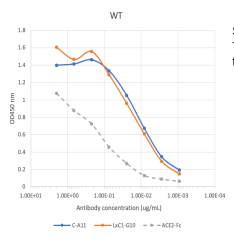
Recommended

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

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

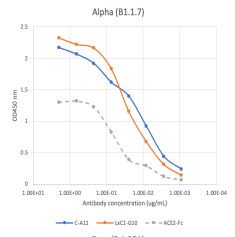
Description: N/A

References: N/A

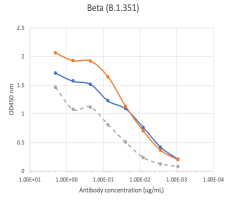


Spike protein trimers were coated at 2  $\mu$ g/mL and incubated with serially diluted antibodies. The bound antibodies were detected with Peroxidase AffiniPure Goat Anti-Human IgG, Fc? fragment specific (Jackson Immuno Research catalog#109-035-098) or Peroxida



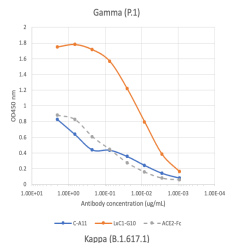


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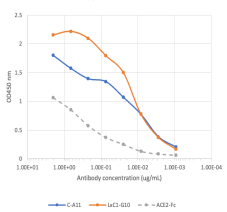


C-A11 \_\_\_\_ LxC1-G10 \_ - - ACE2-Fc

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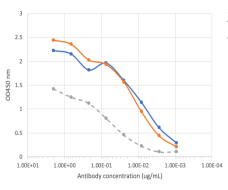
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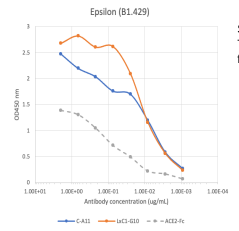




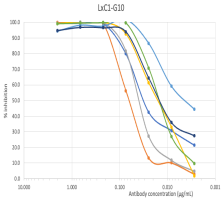


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→ WT → Alpha → Beta → Gamma → Kappa → Epsilon (B.1.427) → Epsilon (B.1.429)

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

C50								N/
	Wild type (WT)	Alpha (B.1.1.7)	Beta (B.1.351)	Gamma (P.1)	Kappa (8.1.617.1)	Epsilon (B.1.427)	Epsilon (8.1.429)	
(d).	34.78204	47.98160	45,49837	18.18862	4.86688	16.95085	16.42590	

