

Chikungunya virus human monoclonal neutralizing antibody

Product reference: DDX9100

Description:

Chikungunya virus (CHIKV) is a member of the genus *Alphavirus*, in the family *Togaviridae*. Chikungunya fever is diagnosed based on symptoms, physical findings (e.g., joint swelling), laboratory testing, and the possibility of exposure to infected mosquitoes. PBMC isolated from a Chikungunya infected patient was cultured in the CD40 system supplemented with an EBV viral suspension. Immortalized antibody-secreting B clones were obtained and screened for their neutralizing activity against several Chikungunya virus strains. Seroneutralization of other viruses such as Ross River virus and ONyong Nyong virus was found.

Clone: E26D9.02

Species: human

Neutralization: CHIKV (strains OPY1, OPY4, OPY6), Ross river virus, ONyongNyong virus

Isotype: IgG1, κ

Formulation/size: **Purified:** 100 μ g in 200 μ l / 50 μ g in 100 μ l / 1 mg in 500 μ l in Tris-NaCl pH 8

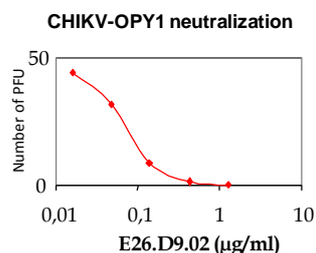
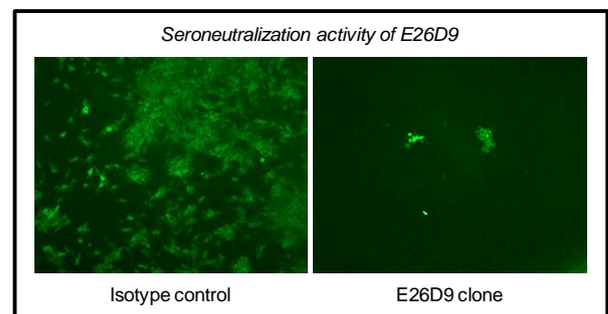
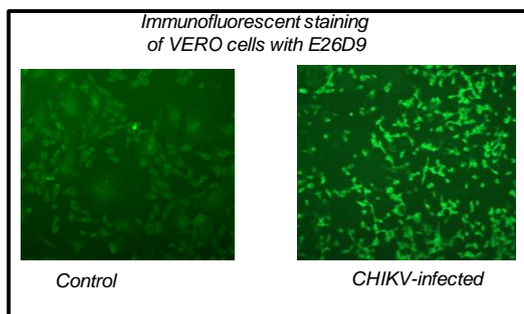
Available formats:

Reference N°		Format	Application tested
50 μ g	100 μ g		
DDX9100P-50	DDX9100P-100	purified	IF, neutralization
DDX9100HD01		1 mg	IF, neutralization

Other clones available on request

Applications tested

Immunofluorescent staining, seroneutralization



clones	Seroneutralization of virus strains				
	CHIK virus strains			Other viruses	
	OPY1	OPY4	OPY6	ROSS	ONNV
E04C1	-	+	-	-	-
E10B7	-	-	-	-	-
E18C3	-	-	-	-	-
E26D9	++	++	++	++	++
E26C4	+	+	+	+	+
E26G8	-	+	+	+	-
E26D4	-	-	-	-	-
E18E6	-	-	+	-	-

Usage recommendation: *Optimal dilution should be determined for each application by the user

Aliquot storage conditions -20°C. **KEEP CONTENTS STERILE: no preservative.**
Purified antibodies: avoid repeated freeze/thaw cycles.
Coupled antibodies: glycerol protects from freezing

Not for use in Humans. For research purpose only