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## 12-8123: Anti-Henipavirus (Clone: HENV-117)

Clonality: Monoclonal
Clone Name: HENV-117
Application: FACS

**Isotype:** Human IgG1

Immunogen Information: HENV-117 was isolated from circulating B cells of an individual exposed to equine HeV

vaccine.

## **Description**

**Reactivity Species:** Henipavirus·Virus

**Expression Host:** HEK-293

**Endotoxin Level :**  $\leq 1.0$  EU/mg as determined by the LAL method

**Specificity:** HENV-117 activity is directed against the receptor-binding domain of receptor binding protein (RBP). HENV-117, has shown to neutralizes HeV, NiVM, or NiVB with exceptional potency according to the literature and HENV-117 maps to the receptor-binding domain of HeV-RBP and displays a receptor-blocking phenotype. Binding decreases substantially in the presence of ephrin-B2, indicating HENV-117 neutralizes by blocking binding of virus to host cells. nsEM mapping shows that HENV-117 mimics ephrin-B2 binding.

## **Product Info**

**Amount :** 100 μg

**Purification :** ≥95% monomer by analytical SEC

 $\hat{a}\% \pm 5.0$  mg/ml. This recombinant monoclonal antibody is aseptically packaged and formulated

**Content:** in 0.01 M phosphate buffered saline (150 mM NaCl) PBS pH 7.2 - 7.4 with no carrier protein,

potassium, calcium or preservatives added.

Functional grade preclinical antibodies may be stored sterile as received at 2-8°C for up to one

**Storage condition :** year. For longer term storage, aseptically aliquot in working volumes without diluting and store

at ≥ -70°C. Avoid Repeated Freeze Thaw Cycles.