



Recombinant Angola Marburgvirus Glycoprotein minus Transmembrane and Mucin domain (AMARV rGPΔmuc)

Catalog #: 0516-015

Description:

Recombinant, Angola Marburgvirus Glycoprotein minus the transmembrane and mucin-like domain (MARV-Angola rGP Δ muc) is supplied as purified protein. MARV-Angola rGP Δ muc is produced in Sf9 insect cells using baculovirus for expression and is purified by FPLC.

Formulation & Storage: Supplied in PBS and supplemented with glycerol, arginine and glutamic acid. **Store at** -20°C for 2-3 weeks, -80°C for long-term.

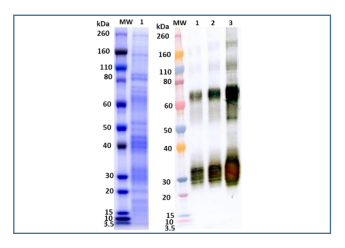
Notes & Usage Guidelines:

ELISA: Assay-dependent dilution **WB:** Assay-dependent dilution

Applications

SDS-PAGE and Western Blot Data:

(A) SDS-PAGE and stain demonstrating 5 µg (Lane 1) of MARV-Angola rGP Δ muc His-tag protein under denaturing and reducing conditions. MW denotes Novex® Sharp prestained protein markers. (B) Western blot detection of MARV-Angola rGP Δ muc at 50 ng, 100 ng, and 500 ng (Lanes 1, 2 and 3 respectively). MARV-Angola rGP Δ muc was detected using IBT's anti-MARV GP rabbit polyclonal antibody (Catalog # 0303-007) at 0.5 µg/mL and anti-rabbit IgG-HRP conjugate, followed by substrate.



ELISA Data:

Plate was coated with MARV-Angola rGP Δ muc starting at 800ng/well, serially diluted in DPBS. Washed plate was detected using one dilution of a positive control serum, followed with anti-IgG HRP conjugate and TMB substrate. OD650 is reported below. Background of MARV-Angola rGP Δ muc coated plate without positive control serum was 0.054 OD650.

MARV-Angola GPΔmuc ng/well	OD 650 nm
800.000	3.695
400.000	3.658
200.000	3.630
100.000	3.515
50.000	3.326
25.000	2.949
12.500	2.348
6.250	1.747
3.125	1.121
1.563	0.674
0.781	0.385
0.391	0.230

Certificate of analysis:

A hardcopy of datasheet is sent along with the products. Please refer to it for detailed information. For older lots, refer to the applicable certificate of analysis that may be requested at services@ibtbioservices.com

Related Products:

IBT provides a wide array of anti-filovirus specific antibodies, recombinant proteins, and other infectious disease reagents. Please see our website, www.ibtbioservices.com for more details.