

# Human CellExp<sup>™</sup> Recombinant Ebolavirus BDBV Envelope Glycoprotein 1 (GP1)

GP1, GP, Envelope glycoprotein, GP2 (subtype Bundibugyo,strain Uganda 2007) Catalog # PBV11541r

#### Specification

# Human CellExp<sup>™</sup> Recombinant Ebolavirus BDBV Envelope Glycoprotein 1 (GP1) - Product info

Primary Accession Calculated MW B8XCN0 31.8 kDa KDa

Human CellExp<sup>™</sup> Recombinant Ebolavirus BDBV Envelope Glycoprotein 1 (GP1) - Additional Info

**Other Names** GP1, GP, Envelope glycoprotein, GP2

Gene Source Source Assay&Purity Recombinant Target/Specificity GP Bundibugyo virus HEK 293 cells SDS-PAGE;> 95% Yes

Application Notes Reconstitute in 1X PBS to the desired protein concentration.

Format Lyophilized

Storage -20°C;Lyophilized from 0.22  $\mu$ m filtered solution in PBS, pH7.4. Normally Trehalose is added as protectant before lyophilization.

### Human CellExp<sup>™</sup> Recombinant Ebolavirus BDBV Envelope Glycoprotein 1 (GP1) - Protocols

Provided below are standard protocols that you may find useful for product applications.

- <u>Western Blot</u>
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- Immunofluorescence
- Immunoprecipitation
- Flow Cytomety
- <u>Cell Culture</u>

Human CellExp<sup>™</sup> Recombinant Ebolavirus BDBV Envelope Glycoprotein 1 (GP1) - Images

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# Background

EBOV encodes seven structural proteins: nucleoprotein (NP), polymerase cofactor (VP35), (VP40), GP, transcription activator (VP30), VP24, and RNA polymerase (L). GP protein contains 160-kDa envelope-attached glycoprotein (GP) and a 110 kDa secreted glycoprotein (sGP). GP is a class I fusion protein which assembles as trimers on viral surface and plays an important role in virus entry and attachment. Mature GP is a disulfide-linked heterodimer formed by two subunits, GP1 and GP2, which are generated from the proteolytical process of GP precursor (pre-GP) by cellular furin during virus assembly . GP1 is responsible for binding to the receptor(s) on target cells. Interacts with CD209/DC-SIGN and CLEC4M/DC-SIGNR which act as cofactors for virus entry into the host cell. GP2 acts as a class I viral fusion protein. GP1,2 mediates endothelial cell activation and decreases endothelial barrier function. sGP seems to possess an anti-inflammatory activity as it can reverse the barrier-decreasing effects of TNF alpha.