**Proteins** 



## **Product** Data Sheet

## Ebola virus VP40/Matrix VP40 Protein (Q5XX06, His)

Cat. No.: HY-P75720

Synonyms: Ebola virus EBOV (subtype Sudan, strain Gulu) VP40 / Matrix protein VP40 Protein (His)

Species: Source: E. coli

Q5XX06 (V31-K326) Accession:

Gene ID: 3160775

Molecular Weight: Approximately 34.5 kDa

## **PROPERTIES**

AA Sequence	AA	Seq	uen	ce
-------------	----	-----	-----	----

VSGIQQKQEV LPGMDTPSNS MRPVADDNID HTSHTPNGVA SAFILEATVN VISGPKVLMK QIPIWLPLGI ADQKTYSFDS TTAAIMLASY TITHFGKANN PLVRVNRLGQ GIPDHPLRLL RMGNQAFLQE FVLPPVQLPQ YFTFDLTALK LVTQPLPAAT PKLRPVLLPG WTDETPSNLS GALRPGLSFH KTGKKGHVSD LTAPDKIQTI VNLMQDFKIV PIDPAKSIIG IEVPELLVHK LTGKKMSQKN GQPIIPVLLP KYIGLDPISP GDLTMVITPD

YDDCHSPASC SYLSEK

**Appearance** 

Lyophilized powder

Formulation

Lyophilized from a 0.2 µm filtered solution of 50 mM Tris-HCL, 300 mM NaCl, pH 7.4.

**Endotoxin Level** 

<1 EU/µg, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100  $\mu$ g/mL in ddH<sub>2</sub>O.

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

**Shipping** 

Room temperature in continental US; may vary elsewhere.

## **DESCRIPTION**

Background

The Ebola virus VP40, also known as Matrix VP40 protein, plays a central role in virus particle assembly and budding, orchestrating intricate interactions with both viral and host components. It functions by interacting with the viral ribonucleocapsid and members of the host ESCRT system, including VPS4, PDCD6IP/ALIX, NEDD4, or TGS101, essential for efficient budding. Additionally, its association with the host E3 ubiquitin ligase SMURF2 facilitates virus budding. Notably, VP40 may contribute to immune cell dysfunction by being packaged into exosomes, diminishing the viability of recipient

cells through RNAi suppression and exosome-bystander apoptosis. Existing in various oligomeric forms, such as homodimers, homohexamers critical for budding, and homooctamers involved in genome replication and RNA binding, VP40 undergoes dynamic structural transitions upon reorganization at the plasma membrane into a hexameric form using phosphatidylinositol 4,5-bisphosphate (PI(4,5)P2). These hexamers are crucial for the budding process, while octamers play a role in genome replication and RNA binding. VP40 further interacts with host factors including TSG101, NEDD4, PDCD6IP/ALIX, SMURF2, ITCH, and nucleoprotein/NP, highlighting its pivotal role in governing virus assembly and egress.

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 2 of 2 www.MedChemExpress.com