Data Sheet (Cat.No.TMPH-03610)



Suid herpesvirus 1 (SuHV-1) Glycoprotein B/gB Protein (His)

General Information

Synonyms: Envelope glycoprotein B;gB

Protein Construction: 819-913 aa

Species: SuHV-1

Expression Host: E. coli

Accession: P08355

Molecular Weight: 11.8 kDa (predicted)

AA Sequence: RHISRLRRNPMKALYPVTTKTLKEDGVDEGDVDEAKLDQARDMIRYMSIVSALEQQEHKARKKNSGPALLAS

RVGAMATRRRHYORLESEDPDAL

QC Testing

Biological Activity:

Activity has not been tested. It is theoretically active, but we cannot guarantee it. If you

require protein activity, we recommend choosing the eukaryotic expression version first.

Purity: > 90% as determined by SDS-PAGE.

Endotoxin: $< 1.0 \text{ EU/}\mu\text{g}$ of the protein as determined by the LAL method.

If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50%

Formulation: glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is

Tris/PBS-based buffer, 6% Trehalose, pH 8.0.

Preparation and Storage

Reconstitution:

Reconstitute the lyophilized protein in sterile deionized water. The product concentration should not be less than $100 \, \mu g/mL$. Before opening, centrifuge the tube to collect powder at the bottom. After adding the reconstitution buffer, avoid vortexing or pipetting for mixing.

Stability & Storage:

Lyophilized powders can be stably stored for over 12 months, while liquid products can be stored for 6-12 months at -80°C. For reconstituted protein solutions, the solution can be stored at -20°C to -80°C for at least 3 months. Please avoid multiple freeze-thaw cycles and store products in aliquots.

Shipping:

In general, Lyophilized powders are shipping with blue ice. Solutions are shipping with dry ice.

Protein Background

Envelope glycoprotein that forms spikes at the surface of virion envelope. Essential for the initial attachment to heparan sulfate moieties of the host cell surface proteoglycans. Involved in fusion of viral and cellular membranes leading to virus entry into the host cell. Following initial binding to its host receptors, membrane fusion is mediated by the fusion machinery composed at least of gB and the heterodimer gH/gL. May be involved in the

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fusion between the virion envelope and the outer nuclear membrane during virion egress.

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