

Hamster polyomavirus (HaPyV) VP1 Protein (His & Myc)

General Information

Synonyms: Major capsid protein VP1; Major structural protein VP1

Protein Construction: 1-372 aa

Species: HaPyV

Expression Host: E. coli

Accession: P03092

Molecular Weight: 48.3 kDa (predicted)

AA Sequence:

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MCKPLWKPCPKPANVPKLMRGGVGVLDLVTGEDSITQIEAYLNPRMGQNKPGTGTGQYYGFSQSIKVNSS
LTADDEVKANQLPYYSMAKIQPLTLNEDLTCDTLQMWEAVSVKTEVVGVSLLNVHGYGSRSEKDIGISKPVE
GTTYHMFVAVGGPEPLDLQGLVQNYNANYEAAIVSIKTVTGKAMTSTNQVLDPTAKAKLDDKGRYPYIEIWGPDP
SKNENSRYYGNGFTGGTTPPVMQFTNTLTTVLLDENGVGPLCKGDGLYLSAADVMGWYIEYNSAGWHWRG
LPRYFNVTLRKRWVKPNYPVTSLLASLYNNMLPTIEGQPMEGEAAQVEEVRIYEGTEAVPGDPDVRNRFIDKYG
QQHTKPPAKPAN
```

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: > 85% as determined by SDS-PAGE.

Endotoxin: < 1.0 EU/μg of the protein as determined by the LAL method.

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

Actual storage temperature shall be subject to the COA.

Shipping:

In general, lyophilized powders are shipped with blue ice, while solutions are shipped with dry ice.

Protein Background

Forms an icosahedral capsid with a T=7 symmetry and a 40 nm diameter. The capsid is composed of 72 pentamers linked to each other by disulfide bonds and associated with VP2 or VP3 proteins. Interacts with sialic acids on the cell surface to provide virion attachment to target cell. Once attached, the virion is internalized by endocytosis and traffics to the endoplasmic reticulum. Inside the endoplasmic reticulum, the protein folding machinery isomerizes VP1 interpentamer disulfide bonds, thereby triggering initial uncoating. Next, the virion uses the endoplasmic reticulum-associated degradation machinery to probably translocate in the cytosol before reaching the nucleus. Nuclear entry of the viral DNA involves the selective exposure and importin recognition of VP2/Vp3 nuclear localization signal. In late phase of infection, neo-synthesized VP1 encapsulates replicated genomic DNA in the nucleus, and participates in rearranging nucleosomes around the viral DNA.

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