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Bhubaneswar, Odisha - 751024, INDIA

32-5397: Recombinant Herpes Simplex Virus-2 gB

Description

Source: Escherichia Coli. The E.Coli derived HSV-2 gB recombinant protein is fused to a Six histidine tag at C-terminus and has a MW of 82kDa (pl 8.35). Entry of HSV into the host cell involves interactions of several viral glycoproteins with cell surface receptors. The virus particle is covered by an envelope which, when bound to specific receptors on the cell surface, will fuse with the cell membrane and create an opening, or pore, through which the virus enters the host cell. The sequential stages of HSV entry are analogous to those of other viruses. At first, complementary receptors on the virus and cell surface bring the two membranes into proximity. In an intermediate state, the two membranes begin to merge, forming a hemifusion state. Finally, a stable entry pore is formed through which the viral envelope contents are introduced to the host cell.

Product Info

Amount: 0.5 mg

Purification: Protein is >90% pure as determined by SDS PAGE.

Content: 10mM Phosphate buffer pH 7.6 and 75mM NaCl.

Storage condition:

HSV-2 gB although stable at 4°C for 1 week, should be stored below -18°C. Please prevent freeze

thaw cycles.

Amino Acid: MIAPYKFKATMYYKDVTVSQVWFGHRYSQFMGIFEDRAPVPFEEVIDKINAKGVCRST

AKYVRNNLETTAFHRDDHETDMELKPANAATRTSRGWHTTDLKYNPSRVEAFHRYGTTVNCIVEE VDARSVYPYDEFVLATGDFVYMSPFYGYREGSHTEHTSYAADRFKQVDGFYARDLTTKARATAPT

TRNLLTTPKFTVAWDWVPKRPSVCTHHHHHH.

