

Recombinant Vesicular stomatitis Indiana virus (strain Glasgow) M protein, His&Myc-tagged

Cat. No. M-2287V Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Vesicular stomatitis Indiana virus (strain Glasgow) M protein(P04876)(1-237aa), fused to N-terminal His tag and C-terminal Myc tag, was expressed in Insect Cell.
Species	VSIV
Source	Insect Cells
ProteinLength	1-237aa
Form	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.
Molecular Mass	30.7 kDa
AA Sequence	MSSLKKILGL KGKGGKSKKL GIAPPPYEED TSMEYAPSAP IDKSYFGVDE MDTHDPNQLR YEKSFFTVKM TVRSNRPFRT YSDVAAAVSH WDHMYIGMAG KRPFYKILAF LGSSNLKATP AVLADQGQPE YHAHCEGRAY LPHRMGKTPP MLNVPEHFRR PFNIGLYKGT IELTMTIYDD ESLEAAPMIW DHFNSSKFSD FREKALMFGL IVEEEASGAW VLDSVRHRSKW ASLASSF
Purity	>85% (SDS-PAGE)

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Storage

Store at -20°C upon receipt, aliquoting is necessary for multiple use. Avoid repeated freeze-thaw cycles.

Reconstitution

Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.

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