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A33R

Recombinant Monkeypox Virus / MPXV A33R Protein, N-His Tag

Catalog No.YVV12001AQuantity:100 μg

YVV12001B 1.0 mg

Alternate Names: A33R, Monkeypox virus, MPXV

Description: Monkeypox is a disease that is endemic in Central and Western Africa. Athough

monkeypox virus is less fatal and not as transmissible as variola virus, the causative agent of smallpox, there is concern that monkeypox virus could become a more efficient

human pathogen.

A33R protein plays a vital role in efficient cell-to-cell spread of viral particles. It is a

potential target for diagnostic tests, vaccine and drug development.

UniProt ID: Q8V4U6

Protein Construction: Met1-Asn113, MPXV strain Zaire-96-I-16

Source: E. coli

Formulation: Lyophilized from sterile-filtered PBS, pH 7.4, 0.02% NLS, 1 mM EDTA, 4% trehalose, 1%

mannitol

Molecular Weight: 14.95 kDa, predicted

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

Amino Acid Sequence: MASILNTLRF LEKTSFYNCN DSITKEKIKI KHKGMSFVFY KPKHSTVVKY

LSGGGIYHDD LVVLGKVTIN DLKMMLFYMD LSYHGVTSSG AIYKLGSSID

RLSLNRTIVT KVN

Applications: SDS-PAGE, Western Blot, ELISA, Immunogen

Reconstitution: Centrifuge vial prior to opening. Add sterile distilled water to a concentration of 1.0

mg/mL and gently pipette the solution up and down the sides of the vial. **DO NOT VORTEX**. Allow several minutes for complete reconstitution.

Storage & Stability: Stable for up to 1 year from date of receipt at -20°C to -80°C. After reconstitution, stable

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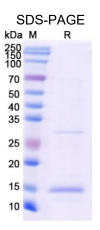
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for 1 week at 2-8°C, or store working aliquots at -20°C to -80°C.

Avoid repeated freeze-thaw cycles.

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