

Yaba Monkey Tumor Virus (VR587) YMTVg76R Recombinant Protein

Made to Order

Cat: MPYF-1122-KX354

This product is for research use only and is not intended for diagnostic use.

This product is a made-to-order Yaba Monkey Tumor Virus (VR587) YMTVg76R recombinant protein. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

Product Specifications

Target Protein	YMTVg76R
Species	Yaba Monkey Tumor Virus
Strain	VR587
Protein Class	Virology

Product Description

Expression Systems	Based on specific requirements
Protein Tag	Based on specific requirements
Protein Length	Full length
Protein Form	Soluble
Storage	Aliquot and store at -20°C or lower. For long term storage, we recommend to store at -70°C or lower. Avoid freeze/thaw cycles.

Target

Target Protein	YMTVg76R
Full Name	late transcription factor VLTF-4
Alternative Names	YMTVg76R; late transcription factor VLTF-4; initiates transcription from late gene promoters; inhibition of DNA replication causes VLTF-4 to be diffusely distributed in the cytoplasm but is discretely localized during a productive infection; The poxviridae are enveloped unsegmented dsDNA viruses; unlike many dsDNA viruses that replicate in the host nucleus poxviruses encode their own replication machinery and therefore replicate in the cytoplasm; viral genes are expressed in a bi-phasic manner with early genes encoding non-structural proteins involved in genome replication and late genes encoding the viral structural proteins

Gene ID [2943613](#)

UniProt ID [Q6TUT9](#)
