



Recombinant HIV-1 p17 protein (Fragment) (M:B MS2016) (DAGCF-0010)

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

PRODUCT INFORMATION

Antigen Description	Recombinant 6xHis tagged HIV-1 p17 protein (M:B MS2016) (UniProtKB No. A0A068R8V2) was expressed.
Purity	>85%
Conjugate	His
Molecular Weight	19Kda
Recommended Usage	This item requires custom production and lead time is between 4-14 weeks. We can custom produce based on your specifications.
Format	lyophilized
Size	1 mg, 5 mg
Buffer	Each vial contains 100 µg of purified protein in PBS
Preservative	None
Storage	Store at 2-8 °C short term and -80°C long term. It is recommended to aliquot needed volumes and store at -80°C. Avoid repeated freeze/thaw cycles.

BACKGROUND

Keywords	HIV type 1 p17 ;HIV-1 gp17;HIV1 gp17;Envelope surface glycoprotein gp17;Glycoprotein 17;gp17;gp17 glycoprotein;Human Immunodeficiency Virus 1;SU;Surface protein;Retroviridae;Lentivirus;human immunodeficiency virus
-----------------	---

GENE INFORMATION

UniProt ID

A0A068R8V2
