Recombinant Human Nuclear receptor subfamily 2 group F member 6(NR2F6)



Catalog No: #AP74384

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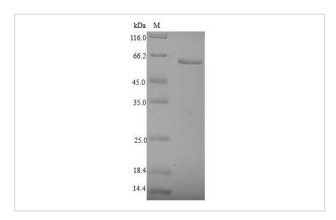
Package Size: #AP74384-1 10ug #AP74384-2 50ug #AP74384-3 100ug #AP74384-4 200ug #AP74384-5 9000 #AP74384-5 50ug #AP74384-1 10ug #AP74384-5 50ug #AP74385-5 50ug #AP74385-5 50u

Description	
Product Name	Recombinant Human Nuclear receptor subfamily 2 group F member 6(NR2F6)
Brief Description	Recombinant Protein
Host Species	E.coli
Target Name	NR2F6
Other Names	V-erbA-related protein 2
	Short name:
	EAR-2
Accession No.	Uniprot ID: P10588
Target Species	Hu
SDS-PAGE MW	58.95kDa
Target Length	Full Length,1-404aa
Tag Info	N-terminal 6xHis-SUMO-tagged
Target Sequence	MAMVTGGWGGPGGDTNGVDKAGGYPRAAEDDSASPPGAASDAEPGDEERPGLQVDCVVCGDKSSGKHY
	GVFTCEGCKSFFKRSIRRNLSYTCRSNRDCQIDQHHRNQCQYCRLKKCFRVGMRKEAVQRGRIPHSLPGAVA
	ASSGSPPGSALAAVASGGDLFPGQPVSELIAQLLRAEPYPAAAGRFGAGGGAAGAVLGIDNVCELAARLLFST
	VEWARHAPFFPELPVADQVALLRLSWSELFVLNAAQAALPLHTAPLLAAAGLHAAPMAAERAVAFMDQVRAF
	QEQVDKLGRLQVDSAEYGCLKAIALFTPDACGLSDPAHVESLQEKAQVALTEYVRAQYPSQPQRFGRLLLRLP
	ALRAVPASLISQLFFMRLVGKTPIETLIRDMLLSGSTFNWPYGSGQ
Formulation	Tris-based buffer,50% glycerol
Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability
	of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of
	lyophilized form is 12 months at -20°C/-80°C.

Application Details

Greater than 90% as determined by SDS-PAGE.

Images



Background

Binds to sialic acid-containing receptors on the cell surface, bringing about the attachment of the virus particle to the cell. This attachment induces virion internalization of about two third of the virus particles through clathrin-dependent endocytosis and about one third through a clathrin- and caveolin-independent pathway. Plays a major role in the determination of host range restriction and virulence. Class I viral fusion protein. Responsible for penetration of the virus into the cell cytoplasm by mediating the fusion of the membrane of the endocytosed virus particle with the endosomal membrane. Low pH in endosomes induces an irreversible conformational change in HA2, releasing the fusion hydrophobic peptide. Several trimers are required to form a competent fusion pore.

References

Conservation and variation in the hemagglutinins of Hong Kong subtype influenza viruses during antigenic drift. Both G.W., Sleigh M.J.J. Virol. 39:663-672(1981)

Note: This product is for in vitro research use only and is not intended for use in humans or animals.