

Product Information Sheet for NR-59414

Glycoprotein F (dFP) from Human Respiratory Syncytial Virus (RSV), A2 with C-Terminal Histidine Tag, Recombinant from HEK293F Cells

Catalog No. NR-59414

This reagent is the tangible property of the U.S. Government.

For research use only. Not for use in humans.

Contributor:

Barney Graham, M. D., Ph.D., Deputy Director and Chief, Vaccine Research Center, National Institutes of Health, Bethesda, Maryland, USA

Manufacturer:

BEI Resources

Product Description:

NR-59414 was produced from an expression vector (BEI Resources NR-55426), encoding the human respiratory syncytial virus (RSV), A2 recombinant postfusion F glycoprotein variant.¹ The protein construct consists of synthesized, mammalian codon-optimized RSV F, [residues 1 to 513 with fusion peptide residues 137 to 146 deleted (dFP)], with a C-terminal human rhinovirus (HRV) 3C site, octa-histidine tag, and Strep-tag®II.¹ The RSV F variant is derived from an A2 strain (GenPept: P03420) with three naturally occurring substitutions (P102A, I379V and M447V) for enhanced protein expression.¹ The recombinant protein was expressed in human embryonic kidney HEK293F cells and purified by nickel affinity chromatography. The predicted protein sequence is shown in Figure 1. NR-59414 comprises 530 amino acids with a theoretical molecular weight of 59.148 daltons.

Material Provided:

Each vial contains approximately 95 μg of purified recombinant protein in sterile 18 mM Tris-HCl (pH 7.5), 225 mM NaCl and 10% glycerol. The concentration, expressed as mg/mL, is shown on the Certificate of Analysis.

Packaging/Storage:

Purified recombinant RSV protein was packaged aseptically, in screw-capped plastic cryovials. This product is provided on dry ice and should be stored at -20°C immediately upon arrival.

Citation:

Acknowledgment for publications should read "The following reagent was obtained through BEI Resources, NIAID, NIH: Glycoprotein F (dFP) from Human Respiratory Syncytial Virus (RSV), A2 with C-Terminal Histidine Tag, Recombinant from HEK293F Cells, NR-59414."

Biosafety Level: 1

Appropriate safety procedures should always be used with this material. Laboratory safety is discussed in the following

publication: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, and National Institutes of Health. <u>Biosafety in Microbiological and Biomedical Laboratories (BMBL)</u>. 6th ed. Washington, DC: U.S. Government Printing Office, 2020.

Disclaimers:

You are authorized to use this product for research use only. It is not intended for human use.

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References:

- McLellan, J. S., et al. "Structure of Respiratory Syncytial Virus Fusion Glycoprotein in the Postfusion Conformation Reveals Preservation of Neutralizing Epitopes." <u>J. Virol.</u> 85 (2011): 7788-7796. PubMed: 21613394.
- McLellan, J. S., W. C. Ray and M. E. Peeples. "Structure and Function of Respiratory Syncytial Virus Surface Glycoproteins." <u>Curr. Top. Microbiol. Immunol.</u> 372 (2013): 83-104. PubMed: 24362685.

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E-mail: contact@beiresources.org

Tel: 800-359-7370 Fax: 703-365-2898



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Figure 1: Predicted Protein Sequence

1	MELLILKANA	ITTILTAVTF	CFASGQNITE	EFYQSTCSAV	SKGYLSALRT
51	GWYTSVITIE	LSNIKENKCN	GTDAKVKLIK	QELDKYKNAV	TELQLLMQST
101	PATNNRARRE	LPRFMNYTLN	NAKKTNVTLS	KKRKRRAIAS	GVAVSKVLHL
151	E GEVNKIKSA	LLSTNKAVVS	LSNGVSVLTS	KVLDLKNYID	KQLLPIVNKQ
201	SCSISNIETV	IEFQQKNNRL	LEITREFSVN	AGVTTPVSTY	MLTNSELLSL
251	INDMPITNDQ	KKLMSNNVQI	VRQQSYSIMS	IIKEEVLAYV	VQLPLYGVID
301	TPCWKLHTSP	LCTTNTKEGS	NICLTRTDRG	WYCDNAGSVS	FFPQAETCKV
351	QSNRVFCDTM	${\tt NSLTLPSE}\underline{\tt V}{\tt N}$	LCNVDIFNPK	YDCKIMTSKT	DVSSSVITSL
401	GAIVSCYGKT	KCTASNKNRG	IIKTFSNGCD	${\tt YVSNKG}\underline{{\tt V}}{\tt DTV}$	SVGNTLYYVN
451	KQEGKSLYVK	GEPIINFYDP	LVFPSDEFDA	SISQVNEKIN	QSLAFIRKSD
501	ELL GLEVLFQ	GPHHHHHHHH	SAWSHPQFEK		

Glycoprotein F (dFP) – Residues 1 to 503 [represents amino acid residues 1 to 513 (GenPept: P03420)]

Plasmid-derived amino acids – Residue 504, 521 and 522

Naturally occurring substitutions (P102A, I379V and M447V) – Residues 102, 369 and 437

HRV 3C protease tag – Residues 505 to 512

Octa-histidine tag – Residues 513 to 520

Strep-tag®II – Residues 523 to 530

BEI Resources www.beiresources.org E-mail: contact@beiresources.org
Tel: 800-359-7370

Fax: 703-365-2898