

SUPPORTING INFECTIOUS DISEASE RESEARCH

# **Product Information Sheet for NR-34588**

H1 Hemagglutinin (HA) Protein with C-Terminal Histidine Tag from Influenza Virus, A/St. Petersburg/100/2011 (H1N1)pdm09, Recombinant from Baculovirus

## Catalog No. NR-34588

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

## For research use only. Not for human use.

#### Contributor:

**BEI Resources** 

#### Manufacturer:

Chesapeake PERL, Inc.

### **Product Description:**

A recombinant form of the H1 hemagglutinin (HA) protein from influenza virus A/St. Petersburg/100/2011 (H1N1)pdm09 was produced by baculovirus infection of *Trichoplusia ni* insect larvae and purified by standard chromatographic methods. The predicted protein sequence is shown in Table 1.

#### **Material Provided:**

Each vial contains approximately 0.1 mg of purified recombinant H1 HA protein in 2X phosphate buffered saline (PBS), pH ~ 7.4. The concentration, expressed as mg/mL, is shown on the Certificate of Analysis.

#### Packaging/Storage:

Purified recombinant H1 HA protein was packaged aseptically, in screw-capped plastic cryovials. This product is provided on dry ice and should be stored at -80°C or colder. Before opening, tap the vial gently to bring all material to the bottom of the tube. Repeated freeze-thaw cycles should be avoided.

### Citation:

Acknowledgment for publications should read "The following reagent was obtained through BEI Resources, NIAID, NIH: H1 Hemagglutinin (HA) Protein with C-Terminal Histidine Tag from Influenza Virus, A/St. Petersburg/100/2011 (H1N1)pdm09, Recombinant from Baculovirus, NR-34588."

#### **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. Biosafety in Microbiological and Biomedical Laboratories. 5th ed.

Washington, DC: U.S. Government Printing Office, 2009; see <a href="https://www.cdc.gov/biosafety/publications/bmbl5/index.htm">www.cdc.gov/biosafety/publications/bmbl5/index.htm</a>.

#### Disclaimers:

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#### References:

 O'Connell, K. P., et al. "Production of a Recombinant Antibody Fragment in Whole Insect Larvae." <u>Mol.</u> Biotechnol. 36 (2007): 44-51. PubMed: 17827537.

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**BEI Resources** 

www.beiresources.org

E-mail: contact@beiresources.org

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



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Table 1 - Predicted Protein Sequence					
1	DTLCIGYHAN	NSTDTVDTVL	EKNVTVTHSV	NLLEDKHNGK	LCKLRGVAPL
51	HLGKCNIAGW	ILGNPECESL	STASSWSYIV	ETSSSDNGTC	YPGDFIDYEE
101	LREQLSSVSS	FERFEIFPKT	SSWPNHDSNK	GVTAACPHAG	AKGFYKNLIW
151	LVKKGNSYPK	LSKSYINDKG	KEVLVLWGIH	HPSTTADQQS	LYQNADTYVF
201	VGTSRYSKKF	KPEIAIRPKV	RDREGRMNYY	WTLVEPGDKI	TFEATGNLVV
251	PRYAFAMERN	AGSGIIISDT	PVHDCNTTCQ	TPKGAINTSL	PFQNIHPITI
301	GKCPKYVKST	KLRLATGLRN	VPSIQSRGLF	GAIAGFIEGG	WTGMVDGWYG
351	YHHQNEQGSG	YAADLKSTQN	AIDKITNKVN	SVIEKMNTQF	TAVGKEFNHL
401	EKRIENLNKK	VDDGFLDIWT	YNAELLVLLE	NERTLDYHDS	NVKNLYEKVR
451	NQLKNNAKEI	GNGCFEFYHK	CDNTCMESVK	NGTYDYPKYS	EEAKLNREEI
501	DGVKLESTRI	YQILAIYSTV	ASSLVLVVSL	GAISFWMCSN	GSLQCRICI <u>G</u>
551	<u>RGSHHHHHHH</u>				

Non-influenza amino acids are underlined