

# **Product Information Sheet for NR-18969**

Peptide Array, Influenza Virus A/Wisconsin/67/2005 (H3N2) Hemagglutinin Protein Diverse Peptides

# Catalog No. NR-18969

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# For research use only. Not for human use.

## **Contributor:**

NIH Biodefense and Emerging Infections Research Resources Repository, NIAID, NIH

#### Manufacturer:

C S Bio Company, Inc.

## **Product Description:**

NR-18969 contains 19 peptides that represent regions of amino acid sequence diversity in the hemagglutinin (HA) protein of influenza virus A/Wisconsin/67/2005 (H3N2) (GenPept: ABW80978)<sup>1</sup> compared to the HA of influenza virus A/Uruguay/716/2007 (H3N2) (GenPept: ACD47213). Peptides are 17-mers with 11 amino acid overlaps. Please see Table 1 for length and sequence of individual peptides.

The HA protein of influenza virus A/Wisconsin/67/2005 (H3N2) is identical to the HA protein of A/Uruguay/716/2007 (H3N2) with the exception of 8 amino acids. A peptide array covering the entire HA protein of A/Wisconsin/67/2005 (H3N2) can be constructed using these 19 peptides and peptides from A/Uruguay/716/2007 (H3N2) (BEI Resources NR-18968).

#### **Material Provided:**

Peptides are provided lyophilized at 1 mg per vial.

## Packaging/Storage:

Lyophilized peptides should be placed in a closed dry environment with dessicants and stored at -20°C or colder immediately upon arrival. A frost-free freezer should be avoided, since changes in moisture and temperature may affect peptide stability.

# Solubility:

Solubility may vary based on the amino acid content of the individual peptide (see Table 2).

#### Reconstitution:

Lyophilized peptides should be warmed to room temperature for 1 hour prior to reconstitution. They should be dissolved at the highest possible concentration, and then diluted with water or buffer to the working concentration. Buffer should be added only after the peptide is completely in solution because salts may cause aggregation.

The most common dissolution process is 1 mg of peptide in 1 mL of sterile, distilled water. Peptides that are not soluble in water can almost always be dissolved in DMSO. Once a peptide is in solution, the DMSO can be slowly diluted with

aqueous medium. Care must be taken to ensure that the peptide does not begin to precipitate out of solution. For cell-based assays, 0.5% DMSO in medium is usually well-tolerated.

Sonication and/or the addition of small amounts of dilute (10%) aqueous acetic acid for basic peptides, aqueous ammonia for acidic peptides or acetonitrile may also help dissolution (see Table 2). These solvents may not be appropriate for certain applications, including cell-based assays.

# Storage of Reconstituted Peptides:

The shelf life of peptides in solution is very limited, especially for sequences containing cysteine, methionine, tryptophan, asparagine, glutamine, and N-terminal glutamic acid. In general, peptides may be aliquoted and stored in solution for a few days at -20°C or colder. For long-term storage, peptides should be re-lyophilized and stored at -20°C or colder. If long-term storage in solution is unavoidable, peptide solutions should be buffered to pH 5-6, aliquoted and stored at -20°C or colder. Freeze-thaw cycles should be avoided.

#### Citation:

Acknowledgment for publications should read "The following reagent was obtained through the NIH Biodefense and Emerging Infections Research Resources Repository, NIAID, NIH: Peptide Array, Influenza Virus A/Wisconsin/67/2005 (H3N2) Hemagglutinin Protein Diverse Peptides, NR-18969."

#### 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, 2007; see <a href="https://www.cdc.gov/od/ohs/biosfty/bmbl5/bmbl5toc.htm">www.cdc.gov/od/ohs/biosfty/bmbl5/bmbl5toc.htm</a>.

#### Disclaimers:

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#### References:

 Bragstad, K., L. P. Nielsen and A. Fomsgaard. "The Evolution of Human Influenza A Viruses from 1999 to 2006: A Complete Genome Study." <u>Virol. J.</u> 5 (2008). PubMed: 18325125. GenPept: ABW80978.

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Table 1			
Peptide	Length	Sequence	
10 of 93	17	55-ATELVQSSSTGGICDSP-71	
11 of 93	17	61-SSSTGGICDSPHQILDG-77	
22 of 93	17	127-LVASSGTLEFNDESFNW-143	
23 of 93	17	133-TLEFNDESFNWTGVTQN-149	
25 of 93	17	145-GVTQNGTSSSCKRRSNN-161	
26 of 93	17	151-TSSSCKRRSNNSFFSRL-167	
32 of 93	17	187-NEKFDKLYIWGVHHPVT-203	
33 of 93	17	193-LYIWGVHHPVTDNDQIF-209	
34 of 93	17	199-HHPVTDNDQIFLYAQAS-215	
35 of 93	17	205-NDQIFLYAQASGRITVS-221	
38 of 93	17	223-KRSQQTVIPNIGSRPRI-239	
39 of 93	17	229-VIPNIGSRPRIRNIPSR-245	
40 of 93	17	235-SRPRIRNIPSRISIYWT-251	
64 of 93	17	379-QAADLKSTQAAINQING-395	
65 of 93	17	385-STQAAINQINGKLNRLI-401	
66 of 93	17	391-NQINGKLNRLIGKTNEK-407	
76 of 93	17	451-HTIDLTDSEMNKLFERT-467	
77 of 93	17	457-DSEMNKLFERTKKQLRE-473	
78 of 93	17	463-LFERTKKQLRENAEDMG-479	

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# **Product Information Sheet for NR-18969**

Table 2			
Peptide	Concentration	Solvent	
10 of 93	1 mg/mL	25% acetonitrile in water	
11 of 93	1 mg/mL	25% acetonitrile in water	
22 of 93	1 mg/mL	25% acetonitrile in water	
23 of 93	1 mg/mL	25% acetonitrile in water	
25 of 93	1 mg/mL	25% acetonitrile in water	
26 of 93	1 mg/mL	25% acetonitrile in water	
32 of 93	1 mg/mL	25% acetonitrile in water	
33 of 93	1 mg/mL	25% acetonitrile in water	
34 of 93	1 mg/mL	25% acetonitrile in water	
35 of 93	1 mg/mL	25% acetonitrile in water	
38 of 93	1 mg/mL	25% acetonitrile in water	
39 of 93	1 mg/mL	25% acetonitrile in water	
40 of 93	1 mg/mL	25% acetonitrile in water	
64 of 93	1 mg/mL	25% acetonitrile in water	
65 of 93	1 mg/mL	25% acetonitrile in water	
66 of 93	1 mg/mL	25% acetonitrile in water	
76 of 93	1 mg/mL	25% acetonitrile in water	
77 of 93	1 mg/mL	25% acetonitrile in water	
78 of 93	1 mg/mL	25% acetonitrile in water	

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