

Instruction manual FOR RESEARCH USE ONLY NOT FOR USE IN CLINICAL DIAGNOSTIC PROCEDURES

H5N1/HA, 17-338aa, Influenza A (H5N1), His tag, Baculovirus

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3th Edition

Synonyms: Hemagglutinin, Influenza A virus (A/Vietnam/HN31242/2007H5N1) haemagglutinin.

Description:H5N1/HA (hemaggulutinin1) belongs to the influenza viruses hemagglutinin family. Influenza hemagglutinin (HA) or haemagglutinin is a type of hemagglutinin found on the surface of the influenza viruses. It is an antigenic glycoprotein. It is responsible for binding the virus to the cell that is being infected. HA protein has two functions. Firstly, it allows the recognition of target vertebrate cells, accomplished through the binding of these cells' sialic acid-containing receptors.

Form:Liquid. 20mM Tris-HCl buffer (pH8.0) containing 10% glycerol

Molecular Weight: 37.4 kDa (332aa)

Sequences:

ADPMDQICIGYHANNSTEQVDTIMEKNVTVTHAQDILEKTHNGKLCDLDGVKPLILRDCSVAGWLLGNPMCDEFINV PEWSYIVEKANPANDLCYPGNFNDYEELKHLLSRINHFEKIQIIPKSSWSDHEASSGVSSACPYQGVPSFFRNVVWL IKKNNTYPTIKRSYNNTNQEDLLILWGIHHSNDAAEQTKLYQNPTTYISVGTSTLNQRLVPKIATRSKVNGQSGRMDF FWTILKPNDAINFESNGNFIAPEYAYKIVKKGDSAIMKSEVEYGNCNTKCQTPIGAINSSMPFHNIHPLTIGECPKYVK SNKLVLATGLRNSPLHHHHHH

Purity:> 95% by HPLC

Concentration: 1 mg/ml (determined by BCA assay)

Endotoxin Level:<1.0 EU per 1 ug of protein (determined by LAL method)

Storage:Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

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