

## 32-13841: Anhui H7N9

**Format :** The Anhui H7N9 solution (1mg/ml) contains 10% Glycerol and Phosphate-Buffered Saline (pH 7.4).  
**Alternative Name :** Hemagglutinin, Influenza A virus (A/Anhui/1-BALF\_RG45/2013(H7N9) hemagglutinin, HA, Hemagglutinin HA1 chain, Hemagglutinin HA2 chain

### Description

Source:Sf9, Baculovirus cells.

Physical Appearance: Sterile Filtered colorless solution.

Biological Activity: null

Hemagglutinin-Influenza A Virus H7N9 Anhui 2013 (Anhui H7N9) is a part of the influenza viruses hemagglutinin family. H7N9 Anhui is an antigenic glycoprotein which is responsible for binding the virus to the infected cell. An H7N9 virus was first reported to have infected humans in March 2013, in China. Although the risk is low, The H7N9 virus has the greatest potential compared with other influenza A viruses to cause a pandemic because like other type A viruses, it is not easily transmitted between people in its current form.

Anhui H7N9 produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 330 amino acids (19-339 aa) and having a molecular mass of 36 kDa. Anhui H7N9 is fused to a 6 amino acid His tag at C-terminus and purified by proprietary chromatographic techniques.

### Product Info

**Amount :** 10 µg / 2 µg

**Purification :** Greater than 95.0% as determined by SDS-PAGE.

**Storage condition :** Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.

**Amino Acid :** ADLDKICLGH HAVSNGTKVN TLTERGVEVV NATETVERTN IPRICKSGKR TVDLGQCGLL GTITGPPQCD  
QFLEFSADLI IERREGSDVC YPGKFVNEEA LRQILRESGG IDKEAMGFTY SGIRTNGATS ACRRSGSSFY  
AEMKWLLSNT DNAAFPQMTK SYKNTRKSPA LIVWGIHHSV STAEQTKLYG SGNKLVTVGS SNYQSFVPS  
PGARPQVNGL SGRIDFWLM LNPNDVTFS FNGAFIAPDR ASFLRGKSMG IQSGVQVDAN  
CEGDCYHSGG TIISNLPFQN IDSRAVGKCP RYVKQRSLLL ATGMKNVPEI PKGRHHHHHH