

[Go to Product page](#)

Datasheet for ABIN5623953

Hemagglutinin Protein (HA) (AA 1-328) (His tag)

Overview

| | |
|-------------------------------|--|
| Quantity: | 100 µg |
| Target: | Hemagglutinin (HA) |
| Protein Characteristics: | AA 1-328 |
| Origin: | Influenza A Virus H3N2 |
| Virus Strain: | A/England/878/1969 |
| Source: | Baculovirus infected Insect Cells |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This Hemagglutinin protein is labelled with His tag. |

Product Details

| | |
|------------------|---|
| Sequence: | AA 1-328: QDLPGNDNST ATLC LGHHAV PNGTLVKTIT NDQIEVTNAT ELVQSSSTGK ICNNPHRILD GINCTLIDAL LGDPHCDVFQ DETWDLFVER SKAFSNCYPY DVDPDYASLRS LVASSGTLEF ITEGFTWTGV TQNGGSNACK RGPDSGFFSR LNWLTKSGST YPVLNVTMPN NDNFDKLYIW GVHHPSTNQE QTSLYVQASG RVTVSTRRSQ QTIIPNIGSR PWVRGLSSRI SIYWTIVKPG DVLVINSNGN LIAPRGYFKM RTGKSSIMRS DAPIIDTCISE CIPNGSIPN DKPFQNVNKI TYGACPKYVK QNTLKLATGM RNVPEKQT |
| Characteristics: | Purified recombinant Influenza A virus Hemagglutinin (strain A/England/878/1969 H3N2) (His tag) |
| Purification: | Purified |
| Purity: | > 90 % pure |

Target Details

Target: Hemagglutinin (HA)

Alternative Name: Influenza A Hemagglutinin ([HA Products](#))

Target Type: Influenza Protein

Application Details

Restrictions: For Research Use only

Handling

Buffer: Supplied in a Tris-based buffer with 50 % glycerol

Storage: -20 °C/-80 °C

Storage Comment: Store at -20 deg C, for extended storage, conserve at -20 or -80 deg C