

HA-T M A
C NO.: EM1002
F

O

P HA-Tag Mouse Monoclonal antibody

S Mouse

A B IP IF

S N/A

R B :1/5000
| :1/200
| :1/1000
NOTE: O

I Synthetic Peptide

S N/A

S PBS with 0.02% sodium azide and 50% glycerol pH 7.4.
Store at -20 °C. Avoid repeated freeze-thaw cycles.

I IgG1

C Monoclonal

C 1 mg/ml

O N/A

G ID H N/A

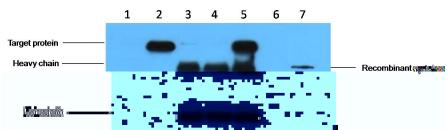
H S -P N . N/A

C N/A

A N N/A

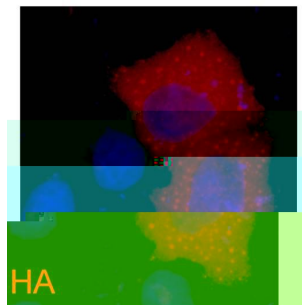
B Human influenza hemagglutinin (HA) is a surface glycoprotein required for the infectivity of the human virus. The HA tag is derived from the HA-molecule corresponding to

protein.HA tag antibody is a highly sensitive and affinity monoclonal antibody applicable to HA-tagged fusion protein detection.



IP antibody use 5ug HA Mouse IgG1 per ml LysateWB:5000
untransfected 293 cell lysate 2 transfected 293 cell lysate with HA-tag fusion protein 3 IP(untransfeted 293+anti-HA mAb+Protein G agarose) 4 IP (transfected 293+ normal Mouse IgG+Protein G agarose) 5 IP (transfected 293+anti-HA mAb+ Protein G agarose) 6 IP (transfected 293+Protein G) 7 Recombinant protein (E.coli)

IF analysis of 293 cells transfected with a HA-tag protein using ELKbio anti-HATag Mouse mAb at a:2000 dilution (blue DAPI red anti-HA)



0.5ug HA fusion protein+ Primary antibody dilution at:10000.

