HA-Tag mAb



产品货号	产品名称	产品规格	贮存条件
P01L073	HA-Tag mAb	100 µ L	-20℃, 1 year

【Immunogen】 YPYDVPDYA (influenza hemagglutinin-HA-epitope)

conjugated to KLH.

(Source) Rabbit

【Reactivity】
Species independent

Specificity The Ab detects both C-terminal and N-terminal of HA-tag

fusion protein.

(Purification) The antibody was affinity-purified by protein A.

Formulation Liquid in PBS containing 40% glycerol, 0.05% BSA and

0.01% sodium azide.

【Clone】 A7H

[Application] WB, IP, IF/ICC, FC

(Dilution) WB (1:1000-2000) IP:1:10

IF/ICC (1:400-2000) FC (1:400-2000)

Storage Stable for one year at −20°C from date of shipment.

Aliquot to avoid repeated freezing and thawing.

[Background] 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 amino acids 98-106 has been

extensively used as a general epitope tag in expression vectors. Many recombinant proteins have been engineered to express the HA tag, which does not appear to interfere with the bioactivity or the biodistribution of the

recombinant protein.

(Associated Product)

货号	产品名称	规格
P01L072	Flag-Tag	100uL
P01L071	His-Tag	100uL
P01L074	GST-Tag	100uL
P01L075	V5-Tag	100uL

Version: 20190311 (第一版)

