## Flag-Tag mAb



产品货号	产品名称	产品规格	贮存条件
P01L072	Flag-Tag mAb	100 µ L	-20℃, 1 year

[Immunogen] Synthetic Peptide of DYKDDDDK conjugated to KLH.

(Source) Rabbit

[Reactivity] Species independent

**(Specificity)** The Ab detects C-terminal and amino-terminal of

Flag-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) A6R

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

[Dilution] WB (1:5000-20000) IP:1:50

IF/ICC (1:2000-10000) FC (1:800-2000)

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

Aliquot to avoid repeated freezing and thawing.

**Background** The DYKDDDDK peptide (Flag-tag) is a polypeptide protein

tag that can be added to a protein using recombinant DNA technology. It can be used for affinity chromatography, and then used to separate recombinant, over expressed protein from wild-type protein expressed by the host organism. It can also be used in the isolation of protein

complexes with multiple subunits.

## (Associated Product)

货号	产品名称	规格
P01L071	His-Tag	100uL
P01L073	HA-Tag	100uL
P01L074	GST-Tag	100uL
P01L075	V5-Tag	100uL
P01L076	HRP-Tag	100uL

Version: 20190311 (第一版)

