# DYKDDDDK-Tag Mouse Monoclonal Antibody

Catalog No: #T510

Package Size: #T510-1 50ul #T510-2 100ul



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## Description

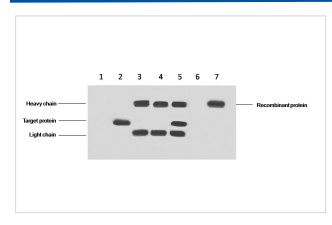
Product Name	DYKDDDDK-Tag Mouse Monoclonal Antibody
Host Species	Mouse
Clonality	Monoclonal
Purification	Affinity-chromatography
Applications	WB IF/ICC
Immunogen Type	Peptide-KLH
Immunogen Description	A synthetic peptide DYKDDDDK coupled to KLH.
Target Name	DYKDDDDK-Tag
SDS-PAGE MW	N/A
Formulation	Mouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium
	azide and 50% glycerol.
Storage	Store at -20 °C.Stable for 12 months from date of receipt

## **Application Details**

WB: 1:3000~1:10000

IF/ICC: 1:200

#### Images



DYKDDDDK-Tag (FLAG tagoO Mouse Monoclonal antibody A: HEK 293 cell lysate without transfected B: HEK 293 cell lysate transfected with FLAG-tag protein C: IP (PBS + anti-FLAG mAb 4°C overnight) D: IP (HEK293 transfected+protein G+anti- FLAG mAb 4°C overnight) E: IP (HEK293 transfected+RIPA+Protein G 4°C overnight) F: Multi Tag Recombinant protein (expressed in E.coli) TP=Target Protein HC=Heavy chain LC=Light Chain

## Background

DYKDDDDK-Tag (FLAG tago? Mouse mAb is part of the series of Tag antibodies, the excellent quality in the research. FLAG tag antibody is a highly sensitive and affinity PAB applicable to FLAG-tagged fusion protein detection. FLAG tag antibody can detect FLAG tags in internal, C-terminal, or N-terminal recombinant proteins.

# **Published Papers**

el at., A small GTPaseı ζ ike protein fragment of Mycoplasma promotes tumor cell migration and proliferation in vitro via interaction with Rac1 and Stat3.In Mol Med Rep on 2014 Jan by Xiaopeng Hu , Jie Yu et al..PMID:24172987, , (2014) PMID:24172987

Note: This product is for in vitro research use only and is not intended for use in humans or animals.