V5-Tag Mouse Monoclonal Antibody

**Size**：50ug/50ul ,100ug/100ul ,200ug/200ul

**Reactivity:** ALL

**Applications:** WB, IHC, IF,IP

Web:

Order:

Support:

www.abways.com

order@abways.com

[support@abways.com](mailto:Tech@affbiotech.com)

Catalog# AB0020

**Molecular Wt.: N/A**

**UniProt ID:** N/A

**Isotye:** Mouse IgG1

**Form of**

**Antibody:**

**Immunogen:**

**Purification:**

Mouse IgG1 in phosphate

buffered saline, pH 7.4,

150mM NaCl, 0.02%

sodium azide and 50%

glycerol.

A synthetic peptide

GKPIPNPLLGLDST

coupled to KLH.

Affinity-chromatography

**Applications:**

WB: 1:3000~1:10000

IHC: 1:200

IF:1:200

All lanes : V5-tag mouse monoclonal antibody A:

HEK 293 cell lysate transfected without V5-tag

protein B: HEK 293 cell lysate transfected with

V5 -tag protein C: IP (HEK 293 cell without

transfected + anti- V5 mAb 4℃ overnight) D: IP

(PBS + anti- V5 mAb 4℃ overnight) E: IP

(HEK293 transfected+protein G+anti- V5 mAb

4℃ overnight) F: IP (HEK293

transfected+RIPA+Protein G 4℃ overnight) G:

Multi Tag Recombinant protein (expressed in

E.coli) TP=Target Protein HC=Heavy chain

LC=Light Chain

**For research use only. Not for use in diagnostic or therapeutic applications. For other terms and conditions please refer to**

**www.abways.com**

Reactivity Key:

**C-Chicken**

**H-Human**

**R-Rat**

**Hm-Hamster**

**M-Mouse**

**Rb-Rabbit**

**Sh-Sheep**

**Mk-Monkey**

**Pg-Pig**

**Dg-Dog**

