## Avi Tag Mouse Monoclonal Antibody(6E3)

Catalog No: #T517



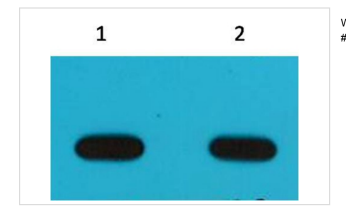
Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Product NameAvi Tag Mouse Monoclonal Antibody(6E3)Host SpeciesMouseClonalityMonoclonalPurificationAffinity purification using immunogen.ApplicationsWBSpecificityThe Avi-Tag Mouse Monoclonal Antibody detects Avi-Tag recombinant protein.Target NameAvi TagOther NamesAvi Tag antibodyConcentration1.0mg/mlFormulationMouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 51% glycerol.StorageStore at -20°C	Description	Support: tech@signaiwayantibody.com
Clonality Monoclonal  Purification Affinity purification using immunogen.  Applications WB  Specificity The Avi-Tag Mouse Monoclonal Antibody detects Avi-Tag recombinant protein.  Target Name Avi Tag  Other Names Avi Tag antibody  Concentration 1.0mg/ml  Formulation Mouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 51% glycerol.	Product Name	Avi Tag Mouse Monoclonal Antibody(6E3)
Purification Affinity purification using immunogen.  Applications WB  Specificity The Avi-Tag Mouse Monoclonal Antibody detects Avi-Tag recombinant protein.  Target Name Avi Tag  Other Names Avi Tag antibody  Concentration 1.0mg/ml  Formulation Mouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 51% glycerol.	Host Species	Mouse
Applications WB  Specificity The Avi-Tag Mouse Monoclonal Antibody detects Avi-Tag recombinant protein.  Target Name Avi Tag Other Names Avi Tag antibody  Concentration 1.0mg/ml  Formulation Mouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 51% glycerol.	Clonality	Monoclonal
Specificity The Avi-Tag Mouse Monoclonal Antibody detects Avi-Tag recombinant protein.  Target Name Avi Tag Other Names Avi Tag antibody Concentration 1.0mg/ml Formulation Mouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 51% glycerol.	Purification	Affinity purification using immunogen.
Target Name Avi Tag  Other Names Avi Tag antibody  Concentration 1.0mg/ml  Formulation Mouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 51% glycerol.	Applications	WB
Other Names Avi Tag antibody  Concentration 1.0mg/ml  Formulation Mouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 51% glycerol.	Specificity	The Avi-Tag Mouse Monoclonal Antibody detects Avi-Tag recombinant protein.
Concentration  1.0mg/ml  Formulation  Mouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 51% glycerol.	Target Name	Avi Tag
Formulation Mouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 51% glycerol.	Other Names	Avi Tag antibody
azide and 51% glycerol.	Concentration	1.0mg/ml
,	Formulation	Mouse IgG1 in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium
Storage Store at -20°C		azide and 51% glycerol.
	Storage	Store at -20°C

## **Application Details**

Western blotting: 1:5000~1:10000

## **Images**



Western blot analysis of Avi-Recombinant protein, using #T517 diluted at 1) 1:5,000 2) 1:10,000

## Background

The Avi tag is a biotin-acceptor peptide1, GLNDIFEAQKIEWHE. The 15-residue peptide served as a substrate mimic for biotin ligase (BirA), which usually recognizes the much larger protein domain.

Note: This product is for in vitro research use only