

Website: www.upingBio.com

## HA-Tag Monoclonal Antibody(1B10), AbFluor™ 405 Conjugated

Glycerol. Source Monoclonal, Mouse IgG		
Reactivity       Species independent         Applications       WB;ELISA;IP;IF         Gene Name       HA Tag         Protein Name       HA-Tag         Immunogen       Immunofluorescence analysis.         Specificity       HA-Tag Monoclonal Antibody(1B10) AbFluor <sup>TM</sup> 405 Conjugated specially designed for your Immunofluorescence analysis.         Formulation       Liquid in PBS, pH 7.4, containing 0.02% sodium azide as preservative and 50% Glycerol.         Source       Monoclonal, Mouse IgG         Purification       The antibody was affinity-purified from mouse ascites by affinity-chromatograph using specific immunogen.         Dilution       Optimal working dilutions should be determined experimentally by the investigator. Suggested starting dilutions are as follows: IF: 1:1000.         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       HA         Observed Band       E         Cell Pathway       E         Function       Avoid repeated freezing and thawing!         matters needing       Avoid repeated freezing and thawing!         Usage suggestions       This product can be used in immunological reaction related experiments. For	Catalog No	YP-Ab-04575
Applications       WB;ELISA;IP;IF         Gene Name       HA Tag         Protein Name       HA-Tag         Immunogen       Immunofluorescence analysis.         Specificity       HA-Tag Monoclonal Antibody(1B10) AbFluor™ 405 Conjugated specially designed for your Immunofluorescence analysis.         Formulation       Liquid in PBS, pH 7.4, containing 0.02% sodium azide as preservative and 50% Glycerol.         Source       Monoclonal, Mouse IgG         Purification       The antibody was affinity-purified from mouse ascites by affinity-chromatograph using specific immunogen.         Dilution       Optimal working dilutions should be determined experimentally by the investigator. Suggested starting dilutions are as follows: IF: 1:1000.         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       HA         Cell Pathway       Image: Part Part Part Part Part Part Part Part	Isotype	lgG
Gene Name       HA Tag         Protein Name       HA-Tag         Immunogen       Immunogen         Specificity       HA-Tag Monoclonal Antibody(1B10) AbFluor <sup>™</sup> 405 Conjugated specially designed for your Immunofluorescence analysis.         Formulation       Liquid in PBS, pH 7.4, containing 0.02% sodium azide as preservative and 50% Glycerol.         Source       Monoclonal, Mouse IgG         Purification       The antibody was affinity-purified from mouse ascites by affinity-chromatograph using specific immunogen.         Dilution       Optimal working dilutions should be determined experimentally by the investigator. Suggested starting dilutions are as follows: IF: 1:1000.         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       HA         Cell Pathway       Tissue Specificity         Function       Tissue Specificity         Function       Avoid repeated freezing and thawing!         Usage suggestions       This product can be used in immunological reaction related experiments. For	Reactivity	Species independent
Protein Name       HA-Tag         Immunogen       Immunogen         Specificity       HA-Tag Monoclonal Antibody(1B10) AbFluor™ 405 Conjugated specially designed for your Immunofluorescence analysis.         Formulation       Liquid in PBS, pH 7.4, containing 0.02% sodium azide as preservative and 50% Glycerol.         Source       Monoclonal, Mouse IgG         Purification       The antibody was affinity-purified from mouse ascites by affinity-chromatograph using specific immunogen.         Dilution       Optimal working dilutions should be determined experimentally by the investigator. Suggested starting dilutions are as follows: IF: 1:1000.         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       HA         Cell Pathway       -         Tissue Specificity       -         Function       Avoid repeated freezing and thawing!         matters needing       Avoid repeated freezing and thawing!	Applications	WB;ELISA;IP;IF
Immunogen         Specificity       HA-Tag Monoclonal Antibody(1B10) AbFluor™ 405 Conjugated specially designed for your Immunofluorescence analysis.         Formulation       Liquid in PBS, pH 7.4, containing 0.02% sodium azide as preservative and 50% Glycerol.         Source       Monoclonal, Mouse IgG         Purification       The antibody was affinity-purified from mouse ascites by affinity-chromatograph using specific immunogen.         Dilution       Optimal working dilutions should be determined experimentally by the investigator. Suggested starting dilutions are as follows: IF: 1:1000.         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       HA         Cell Pathway       E         Function       Avoid repeated freezing and thawing!         matters needing       Avoid repeated freezing and thawing!	Gene Name	HA Tag
Specificity       HA-Tag Monoclonal Antibody(1B10) AbFluor™ 405 Conjugated specially designed for your Immunofluorescence analysis.         Formulation       Liquid in PBS, pH 7.4, containing 0.02% sodium azide as preservative and 50% Glycerol.         Source       Monoclonal, Mouse IgG         Purification       The antibody was affinity-purified from mouse ascites by affinity-chromatograph using specific immunogen.         Dilution       Optimal working dilutions should be determined experimentally by the investigator. Suggested starting dilutions are as follows: IF: 1:1000.         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       HA         Cell Pathway       Tissue Specificity         Function       Avoid repeated freezing and thawing!         matters needing attention       Avoid repeated freezing and thawing!	Protein Name	HA-Tag
FormulationLiquid in PBS, pH 7.4, containing 0.02% sodium azide as preservative and 50% Glycerol.SourceMonoclonal, Mouse IgGPurificationThe antibody was affinity-purified from mouse ascites by affinity-chromatograph using specific immunogen.DilutionOptimal working dilutions should be determined experimentally by the investigator. Suggested starting dilutions are as follows: IF: 1:1000.Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yearSynonymsHAObserved Band	Immunogen	
FormulationLiquid in PBS, pH 7.4, containing 0.02% sodium azide as preservative and 50% Glycerol.SourceMonoclonal, Mouse IgGPurificationThe antibody was affinity-purified from mouse ascites by affinity-chromatograph using specific immunogen.DilutionOptimal working dilutions should be determined experimentally by the investigator. Suggested starting dilutions are as follows: IF: 1:1000.Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yearSynonymsHAObserved Band	Specificity	HA-Tag Monoclonal Antibody(1B10) AbFluor™ 405 Conjugated specially designed for your Immunofluorescence analysis.
Purification       The antibody was affinity-purified from mouse ascites by affinity-chromatograph using specific immunogen.         Dilution       Optimal working dilutions should be determined experimentally by the investigator. Suggested starting dilutions are as follows: IF: 1:1000.         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       HA         Observed Band       Cell Pathway         Tissue Specificity       Function         Background       Avoid repeated freezing and thawing!         matters needing attention       Avoid can be used in immunological reaction related experiments. For	Formulation	Liquid in PBS, pH 7.4, containing 0.02% sodium azide as preservative and 50%
using specific immunogen.         Dilution       Optimal working dilutions should be determined experimentally by the investigator. Suggested starting dilutions are as follows: IF: 1:1000.         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       HA         Observed Band       -20°C/1 year         Cell Pathway       -         Function       -         Background       -         Watters needing attention       Avoid repeated freezing and thawing!         Usage suggestions       This product can be used in immunological reaction related experiments. For	Source	Monoclonal, Mouse IgG
investigator. Suggested starting dilutions are as follows: IF: 1:1000.         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       HA         Observed Band       Cell Pathway         Tissue Specificity       -         Function       Avoid repeated freezing and thawing!         matters needing attention       Avoid repeated freezing and thawing!	Purification	The antibody was affinity-purified from mouse ascites by affinity-chromatography using specific immunogen.
Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       HA         Observed Band       -         Cell Pathway       -         Tissue Specificity       -         Function       -         Background       Avoid repeated freezing and thawing!         Usage suggestions       This product can be used in immunological reaction related experiments. For		investigator. Suggested starting dilutions are as follows: IF: 1:1000.
Storage Stability     -20°C/1 year       Synonyms     HA       Observed Band     -20°C/1 year       Cell Pathway     -20°C/1 year       Tissue Specificity     -20°C/1 year       Function     -20°C/1 year       Background     -20°C/1 year       matters needing attention     Avoid repeated freezing and thawing!       Usage suggestions     This product can be used in immunological reaction related experiments. For	Concentration	1 mg/ml
Synonyms     HA       Observed Band	Purity	≥90%
Observed Band         Cell Pathway         Tissue Specificity         Function         Background         matters needing attention         Avoid repeated freezing and thawing!         Usage suggestions         This product can be used in immunological reaction related experiments. For	Storage Stability	-20°C/1 year
Cell Pathway         Tissue Specificity         Function         Background         matters needing attention         Avoid repeated freezing and thawing!         Usage suggestions         This product can be used in immunological reaction related experiments. For	Synonyms	HA
Tissue Specificity         Function         Background         matters needing attention         Avoid repeated freezing and thawing!         Usage suggestions         This product can be used in immunological reaction related experiments. For	Observed Band	
Function         Background         matters needing attention         Avoid repeated freezing and thawing!         Usage suggestions         This product can be used in immunological reaction related experiments. For	Cell Pathway	
Background         matters needing attention         Vsage suggestions         This product can be used in immunological reaction related experiments. For	Tissue Specificity	
matters needing attentionAvoid repeated freezing and thawing!Usage suggestionsThis product can be used in immunological reaction related experiments. For	Function	
attention         Usage suggestions       This product can be used in immunological reaction related experiments. For	Background	
<b>Usage suggestions</b> This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.	matters needing attention	Avoid repeated freezing and thawing!
	Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.



🔇 Tel: 400-999-8863 📼 Emall:Upingbio.163.com

Website: www.upingBio.com

## **Products Images**