

Anti-Folate Binding Protein Rabbit Monoclonal Antibody

Introduction

Binds to folate and reduced folic acid derivatives and mediates delivery of 5-methyltetrahydrofolate to the interior of cells.

Product parameters

Gene ID2348Gene NameFOLR1SwissProt IDP15328HostRabbitReactivityHumanMolecular Weight-ConjugationInconjugatedEx-Em-ModificationUnmodifiedModificationUnmodifiedClonalityIgGIsotypeMonconal AntibodyClonality No.AP-18E1B7ConcentrationSee labelConcentrationSee labelMutificationAnthesized peptide derived from human Folate Binding ProteinPufficationHC-PApplicationHC-PIplicationHC-PStorageFinary antibodyStorageSee Cell MarkersProduct CategorieSee Cell MarkersProduct CategoriePinary antibodyStorage20°C	Alternative Names	FOLR1; FOLR; Folate receptor alpha; FR-alpha; Adult folate-binding protein; FBP; Folate receptor 1; Folate receptor; adult; KB cells FBP; Ovarian tumor-associated antigen MOv18
SwissProt IDP15328HostRabbitReactivityHumanMolecular Weight Conjugation	Gene ID	2348
HostRabbitReactivityHumanMolecular Weight ConjugationUnconjugatedConjugationConjugatedEm-Em-ModificationUnmodifiedClonalityIgGIsotypeMonoclonal AntibodyClonality No.AP-18E1B7Clonality No.See labelConcentrationSee labelConcentrationSee labelImmunogenAsynthesized peptide derived from human Folate Binding ProteinPurificationIdquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3PurificationHC-PDilution RatioHC-PProduct CategoriesPrimary antibodyShippingBule ice	Gene Name	FOLR1
ReactivityHumanMolecular Weight ConjugationUnconjugatedEmAPERBIOEx-Fm-ModificationUnmodifiedModificationUnmodifiedSotypeMonoclonal AntibodyClonality No.AP-18E1B7ConcentrationSee labelConcentrationSee labelConcentrationSee labelImmunogenAynthesized peptide derived from human Folate Binding ProteinPurificationIdquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3ApplicationHC: PDilution RatioHC: 1/100-1/200Research FieldTags & Cell MarkersProduct CategoriesPrimary antibody	SwissProt ID	P15328
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ApplicationIHC-PDilution RatioIHC: 1/100-1/200Research FieldTags & Cell MarkersProduct CategoriesPrimary antibodyShippingBlue ice	Purification	Affinity Purified
Dilution RatioIHC: 1/100-1/200Research FieldTags & Cell MarkersProduct CategoriesPrimary antibodyShippingBlue ice	Buffer System	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.
Research Field Tags & Cell Markers Product Categories Primary antibody Shipping Blue ice	Application ^{® Perfect}	IHC-P Unknown Actaeve Perfection, Explore the Unknown
Product Categories Primary antibody Shipping Blue ice	Dilution Ratio	IHC: 1/100-1/200
Shipping Blue ice	Research Field	Tags & Cell Markers
	Product Categories	Primary antibody
Storage -20°C	Shipping	Blue ice
	Storage	-20°C

Expiration Date	12 months
Note	Please avoid freeze-thaw cycles.

Protocol

Configure the product according to the application range and recommended dilution ratio.

*Note: The primary antibody dilution buffer options: WB - Primary Antibody Dilution Buffer (Cat. #: K1200, Not for HRP/AP conjugated antibodies), Immunostaining - Immunol Staining Primary Antibody Dilution Solution (Cat. #: K4655).

Note

1. This product is for scientific research use only.





