

Anti-Annexin A1 (5E4D8) Mouse Monoclonal Antibody

Introduction

Plays important roles in the innate immune response as effector of glucocorticoid-mediated responses and regulator of the inflammatory process. Has anti-inflammatory activity (PubMed:8425544). Plays a role in glucocorticoid-mediated down-regulation of the early phase of the inflammatory response . Promotes resolution of inflammation and wound healing (PubMed:25664854). Functions at least in part by activating the formyl peptide receptors and downstream signaling cascades (PubMed:15187149, PubMed:25664854). Promotes chemotaxis of granulocytes and monocytes via activation of the formyl peptide receptors (PubMed:15187149). Contributes to the adaptive immune response by enhancing signaling cascades that are triggered by T-cell activation, regulates differentiation and proliferation of activated T-cells (PubMed:17008549). Promotes the differentiation of T-cells into Th1 cells and negatively regulates differentiation into Th2 cells (PubMed:17008549). Has no effect on unstimulated T cells (PubMed:17008549). Promotes rearrangement of the actin cytoskeleton, cell polarization and cell migration (PubMed:15187149). Negatively regulates hormone exocytosis via activation of the formyl peptide receptors and reorganization of the actin cytoskeleton (PubMed:19625660). Has high affinity for Ca2+ and can bind up to eight Ca2+ ions. Displays Ca2+-dependent binding to phospholipid membranes (PubMed:2532504, PubMed:8557678). Plays a role in the formation of phagocytic cups and phagosomes. Plays a role in phagocytosis by mediating the Ca2+-dependent interaction between phagosomes and the actin cytoskeleton.

Product parameters

Alternative Names	ANXA1; ANX1; LPC1; Annexin A1; Annexin I; Annexin-1; Lipocortin I; Phospholipase A2 inhibitory protein; p35	; Calpactin II; Calpactin-2; Chromobindin-9
Gene ID	301	
Gene Name	ANXA1	
SwissProt ID	P04083	
Host	Mouse	
Reactivity	Human, Mouse, Rat, Monkey	
Molecular Weight	Calculated MW: 39 kDa; Observed MW: 39 kDa	
Conjugation	Unconjugated	
Ex	-	
Em	-	
Modification	Unmodified	
Clonality	lgG1	

IsotypeMonoclonal AntibodyClonality No.AP-18B7C9FormLiquidConcentrationSee labelCarrierCarrier Not FreeImmunogenPurified recombinant human Annexin A1 beta protein fragments expressed in E.coli.PurificationAffinity PurifiedBuffer SystemLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.ApplicationWBDilution RatioWB: 1/500-1/1000Research FieldSignal TransductionProduct CategoriesPrimary antibodyStorage-20°CExpiration Date12 monthsNotePlease avoid freeze-thaw cycles.		1	
FormLiquidConcentrationSee labelCarrierCarrier Not FreeImmunogenPurified recombinant human Annexin A1 beta protein fragments expressed in E.coli.PurificationAffinity PurifiedBuffer SystemLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.ApplicationWBDilution RatioWB: 1/500-1/1000Research FieldSignal TransductionProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Isotype	Monoclonal Antibody	
ConcentrationSee labelCarrierCarrier Not FreeImmunogenPurified recombinant human Annexin A1 beta protein fragments expressed in E.coli.PurificationAffinity PurifiedBuffer SystemLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.ApplicationWBDilution RatioWB: 1/500-1/1000Research FieldSignal TransductionProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Clonality No.	AP-18B7C9	
CarrierCarrier Not FreeImmunogenPurified recombinant human Annexin A1 beta protein fragments expressed in E.coli.PurificationAffinity PurifiedBuffer SystemLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.ApplicationWBDilution RatioWB: 1/500-1/1000Research FieldSignal TransductionProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Form	Liquid	
ImmunogenPurified recombinant human Annexin A1 beta protein fragments expressed in E.coli.PurificationAffinity PurifiedBuffer SystemLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.ApplicationWBDilution RatioWB: 1/500-1/1000Research FieldSignal TransductionProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Concentration	See label	
PurificationAffinity PurifiedBuffer SystemLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.ApplicationWBDilution RatioWB: 1/500-1/1000Research FieldSignal TransductionProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Carrier	Carrier Not Free	
Buffer SystemLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.ApplicationWBDilution RatioWB: 1/500-1/1000Research FieldSignal TransductionProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Immunogen	Purified recombinant human Annexin A1 beta protein fragments expressed in E.coli.	
ApplicationWBDilution RatioWB: 1/500-1/1000Research FieldSignal TransductionProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Purification	Affinity Purified	
Dilution RatioWB: 1/500-1/1000Research FieldSignal TransductionProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Buffer System	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.	
Research FieldSignal TransductionProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Application	WB	
Product CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Dilution Ratio	WB: 1/500-1/1000	
Shipping Blue ice Storage -20°C Expiration Date 12 months	Research Field	Signal Transduction	
Storage-20°CExpiration Date12 months	Product Categories	Primary antibody	
Expiration Date 12 months	Shipping	Blue ice	
	Storage	-20°C	
Note Please avoid freeze-thaw cycles.	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.















