

## ANGPTL4 Polyclonal Antibody

Size         10 μg         Image: Note: Contrained on the section of	Product Details					
Published species       Human, Mouse, Virus         Host / Isotype       Rabbit / IgG         Class       Polyclonal         Type       Antibody         Conjugate       Unconjugated         Immunogen       Synthetic peptide derived from an internal region of the human ANGTPL4 protein, while first from rat and mouse by one and two conferences, respectively         Form       Liquid         Concentration       0.25 mg/mL         Purification       D1% sodium azid         Storage buffer       PBS, pH 7.4         Condations       0.1% sodium azid         Storage conditions       -20°C         RipCations       -20°C         Mumunohistochemistry (IHC)       feeta Dilution         Immunohistochemistry (Parafii) \L-(P)       120         Immunohistochemistry (MMC)       -20°C         Immunohistochemistry (MMC)       -20°C         Immunohistochemistry (Parafii) \L-(P)       120         Immunohistochemistry (MMC)       -20°C         Immunohistochemistry (MMC)       -20°C         Immunohistochemistry (Parafii) \L-(P)       -20°C         Immunohistochemistry (Parafii) \L-(P)       -20°C         Immunohistochemistry (MMC)       -20°C         Immunohistochemistry (MMC)       -20°C	Size	100 µg				
Host / IsotypeRabbit / IgGClassPolyclonalTypeAntibodyConjugateUnconjugateImmunogenSynthetic peptide drom an internal region of the human ANGTPL4 protein, biffers from rat and mouse by one end of or placements, respectivelyFormLiquidConcentration0.25 mg/mLPurificationAntigen affinity crucity approximation approximation of the human ANGTPL4 protein, biffers from rat and mouse by one end of the formation of the human ANGTPL4 protein, biffers from rat and mouse by one end of the formation of the human ANGTPL4 protein, biffers from rat and mouse by one end of the formation of the human ANGTPL4 protein, biffers from rat and mouse by one end of the formation of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and mouse by one end of the human ANGTPL4 protein, biffers from rat and biffers from rat	Species reactivity	Human, Mouse, R	at			
Class       Polyclonal         Type       Antibody         Conjugate       Unconjugated         Immunogen       Synthetic peptide derived from an internal region of the human ANGTPL4 protein, which differs from rat and mouse by one and two some variave and replacements, respectively         Form       Liquid         Form       Liquid         Purification       0.25 mg/mL         Purification       PBS, PH 7.4         Storage buffer       0.1% sodium azide         Ontains       0.1% sodium azide         Storage conditions       -0°C         RID       Alge 353491    Tested Dilution          Applications       -         Immunohistochemistry (PRarffir)       -         Inmunohistochemistry (PRarffir)       -         Applications       -         Immunohistochemistry (Paraffir)       -         Storage conditions       -	Published species	Human, Mouse, V	rus			
Type       Anibody         Conjugate       Unconjugated         Immunogen       Synthetic peptide drom an internal region of the human ANGTPL4 protein differs from ration and souse by one and two sonservative amini acid replacements, respectively         Form       Liquid         Form       Liquid         Purification       0.25 mg/mL         Storage buffer       PB, P1.74         Contains       0.1% sodium azid         Storage conditions       -20°C         RID       2.33491         Vertification       Publication         Immunohistochemistry (HC)       -5         Immunohistochemistry (Paraffir)       -10         1/2       -2         Immunohistochemistry (Paraffir)       -10         1/2       -2         Immunohistochemistry (Paraffir)       -10         1/2       -2         Immunohistochemistry (Paraffir)       -2         -2       -2         -2       -2         -2       -2         -2       -2         -2       -2         -2       -2         -2       -2         -2       -2         -2       -2         -2       -2	Host / Isotype	Rabbit / IgG				
Conjugate       Unconjugated         Immunogen       kjuid         Form       Liquid         Concentration       0.25 mg/mL         Purification       Antigen affinity chromatography         Storage buffer       PBS, pH 7.4         Contains       0.1% sodium azide         Storage conditions       -20°C         RRID       Ag_2533491         Formunohistochemistry (HC)       -         Immunohistochemistry (Paraffini (-L'P))       120         Immunohistochemistry (Paraffini (-L'P))       -         Airgen and the chromatography       -	Class	Polyclonal				
Immunogen Synthic peptide derived from an internal region of the human ANGTPL4 protein. which differs from rat and mouse by one and two conservative amino acid replacements, respectively Form Liquid Liquid 0.25 mg/mL	Туре	Antibody				
inimulogen and conservative amino acid replacements, respectively Form Liquid Concentration 0.25 mg/mL Concentration 0.25 mg/mL Antigen affinity chromosometry Storage buffer PBS, pH 7.4 Contains 0.1% sodium azide Contains 0.1% sodium azide Storage conditions 20°C RRID AB_2533491 - Tested Dilution For Publications Immunohistochemistry (PHC) Immunohistochemistry (Paraffini (HC (P)) Immunohistochemistry (HC (P)) Immunohistochemistry (HC (P)) Imm	Conjugate	Unconjugated				
Concentration         0.25 mg/mL         Image: mg/mL           Purification         Antigen affinity chroatography         Image: mg/mL         Image:	Immunogen			numan ANGTPL4 protein, which differs from rat and mouse	by one and two	
Purification       Antigen affinity chrue         Storage buffer       PBS, pH 7.4         Contains       0.1% sodium azide         Storage conditions       -20°C         RRID       AB_2533491         Feted Dilution         Multications         Immunohistochemistry (IHC)       -         Immunohistochemistry (Paraffin)       120         Miscellaneous Pubmed (Misc)       -	Form	Liquid				
Storage buffer       PBS, pH 7.4         Contains       0.1% sodium azide         Storage conditions       -20°C         RRID       AB_2533491         Fested Dilution         Applications       -         Immunohistochemistry (IHC)       -         Inmunohistochemistry (Paraffin) (IHC (P))       1:20         Aiscellaneous Pubmed (Misc)       -	Concentration	0.25 mg/mL				
Contains       0.1% sodium azide         Storage conditions       -20°C         RRID       AB_2533491             Applications       Fested Dilution       Publications         Immunohistochemistry(IHC)       -       1 Publication         Immunohistochemistry(Paraffir) {Provide the second the seco	Purification	Antigen affinity ch	Antigen affinity chromatography			
Storage conditions       -20°C         RRID       AB_2533491         Fested Dilution         Applications       Tested Dilution         Immunohistochemistry(IHC)       -         Immunohistochemistry(Paraffir) {Problematication       120         Miscellaneous Pubmed (Misc)       -         Immunohistochemistry (Paraffir)       -         Immunohistochemistry (Misc)       -         Immunohistochemistry (Paraffir)       -         Inscellaneous Pubmed (Misc)       -	Storage buffer	PBS, pH 7.4				
RRID       AB_2533491         Applications       Fested Dilution       Publications         Immunohistochemistry (IHC)       -       1 Publication         Immunohistochemistry (Paraffin) (IHC (P))       120       -         Miscellaneous Pubmed (Misc)       -       1 Publication	Contains	0.1% sodium azid	9			
ApplicationsTested DilutionPublicationsImmunohistochemistry (IHC)-1 PublicationImmunohistochemistry (Paraffin) (IHC (P))1:20-Miscellaneous Pubmed (Misc)-1 Publication	Storage conditions	-20°C				
Immunohistochemistry (IHC)     -     1 Publication       Immunohistochemistry (Paraffin) (IHC (P))     1:20     -       Miscellaneous Pubmed (Misc)     -     1 Publication	RRID	AB_2533491				
Immunohistochemistry (Paraffin) (IHC (P))     1:20     -       Miscellaneous Pubmed (Misc)     -     1 Publication	Applications		Tested Dilution	Publications		
Miscellaneous Pubmed (Misc) - 1 Publication	Immunohistochemistry (IHC)		-	1 Publication		
	Immunohistochemistry (Paraffin) (IHC (P))		1:20	-		
Western Plot (WP) Assay dependent 10 Publications	Miscellaneous Pubmed (Misc)		-	1 Publication		
western biot (wb) Assay-uependent to Publications	Western Blot (WB)		Assay-dependent	10 Publications		

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