

FXL20 rabbit pAb

Cat No.:ES18903

For research use only

Overview

Product NameFXL20 rabbit pAbHost speciesRabbitApplicationsWBSpecies Cross-ReactivityHuman;Mouse;RatRecommended dilutionsWB 1:1000-2000ImmunogenSynthesized peptide derived from human FXL20 AA range: 348-398SpecificityThis antibody detects endogenous levels of human FXL20FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.StorageStore at -20°C. Avoid repeated freeze-thaw cycles.Protein NameF-box/LRR-repeat protein 20 (F-box and leucine-rich repeat protein 20) (F-box/LRR-repeat protein 2-like)Gene NameFBXL20 FBL2Cellular localizationCytoplasm .PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalObserved bandUg96I2Human Gene ID84961Human Swiss-Prot NumberQ96IG2Alternative NamesEBackgroundUg9405		
ApplicationsWBSpecies Cross-ReactivityHuman;Mouse;RatRecommended dilutionsWB 1:1000-2000ImmunogenSynthesized peptide derived from human FXL20 AA range: 348-398SpecificityThis antibody detects endogenous levels of human FXL20FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.StorageStore at -20°C. Avoid repeated freeze-thaw cycles.Protein NameF-box/LRR-repeat protein 20 (F-box and leucine-rich repeat protein 20) (F-box/LRR-repeat protein 2-like)Gene NameFBXL20 FBL2Cellular localizationCytoplasm .PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalObserved band84961Human Gene ID84961Human Swiss-Prot NumberQ96IG2Alternative NamesCurcentration	Product Name	FXL20 rabbit pAb
Species Cross-ReactivityHuman;Mouse;RatRecommended dilutionsWB 1:1000-2000ImmunogenSynthesized peptide derived from human FXL20 AA range: 348-398SpecificityThis antibody detects endogenous levels of human FXL20FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.StorageStore at -20°C. Avoid repeated freeze-thaw cycles.Protein NameF-box/LRR-repeat protein 20 (F-box and leucine-rich repeat protein 20) (F-box/LRR-repeat protein 2-like)Gene NameFBXL20 FBL2Cellular localizationCytoplasm .PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalObserved band84961Human Swiss-Prot NumberQ96IG2Alternative NamesSuisa Alage	Host species	Rabbit
Recommended dilutionsWB 1:1000-2000ImmunogenSynthesized peptide derived from human FXL20 AA range: 348-398SpecificityThis antibody detects endogenous levels of human FXL20FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.StorageStore at -20°C. Avoid repeated freeze-thaw cycles.Protein NameF-box/LRR-repeat protein 20 (F-box and leucine-rich repeat protein 20) (F-box/LRR-repeat protein 2-like)Gene NameFBXL20 FBL2Cellular localizationCytoplasm .PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalObserved band84961Human Gene ID84961Human Swiss-Prot NumberQ96IG2Alternative NamesUse Solica	Applications	WB
ImmunogenSynthesized peptide derived from human FXL20 AA range: 348-398SpecificityThis antibody detects endogenous levels of human FXL20FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.StorageStore at -20°C. Avoid repeated freeze-thaw cycles.Protein NameF-box/LRR-repeat protein 20 (F-box and leucine-rich repeat protein 20) (F-box/LRR-repeat protein 2-like)Gene NameFBXL20 FBL2Cellular localizationCytoplasm .PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalObserved band44961Human Gene ID84961Human Swiss-Prot NumberQ96IG2Alternative NamesVertical content of the c	Species Cross-Reactivity	Human;Mouse;Rat
range: 348-398SpecificityThis antibody detects endogenous levels of human FXL20FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.StorageStore at -20°C. Avoid repeated freeze-thaw cycles.Protein NameF-box/LRR-repeat protein 20 (F-box and leucine-rich repeat protein 20) (F-box/LRR-repeat protein 2-like)Gene NameFBXL20 FBL2Cellular localizationCytoplasm .PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalObserved band1 mg/mlHuman Gene ID84961Human Swiss-Prot NumberQ96IG2Alternative NamesV	Recommended dilutions	WB 1:1000-2000
FXL20FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.StorageStore at -20°C. Avoid repeated freeze-thaw cycles.Protein NameF-box/LRR-repeat protein 20 (F-box and leucine-rich repeat protein 20) (F-box/LRR-repeat protein 2-like)Gene NameFBXL20 FBL2Cellular localizationCytoplasm .PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalObserved band44961Human Gene ID84961Alternative NamesCurce and	Immunogen	
StorageStore at -20°C. Avoid repeated freeze-thaw cycles.Protein NameF-box/LRR-repeat protein 20 (F-box and leucine-rich repeat protein 20) (F-box/LRR-repeat protein 2-like)Gene NameFBXL20 FBL2Cellular localizationCytoplasm .PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalObserved bandKey StateHuman Gene ID84961Alternative NamesConcentration	Specificity	
Protein NameF-box/LRR-repeat protein 20 (F-box and leucine-rich repeat protein 20) (F-box/LRR-repeat protein 2-like)Gene NameFBXL20 FBL2Cellular localizationCytoplasm .PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalConcentration1 mg/mlObserved band84961Human Gene ID84961Alternative NamesCytoplase	Formulation	
Protein NameF-box/LRR-repeat protein 20 (F-box and leucine-rich repeat protein 20) (F-box/LRR-repeat protein 2-like)Gene NameFBXL20 FBL2Cellular localizationCytoplasm .PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalConcentration1 mg/mlObserved band84961Human Gene ID84961Alternative NamesCytoplase	Storage	Store at -20 $^\circ\!\mathrm{C}$. Avoid repeated freeze-thaw cycles.
Cellular localizationCytoplasm .PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalConcentrationImg/mlObserved band84961Human Gene ID84961Alternative NamesCytoplasm	Protein Name	F-box/LRR-repeat protein 20 (F-box and leucine-rich
PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalConcentration1 mg/mlObserved band84961Human Gene ID84961Alternative NamesUpper Specific immunogen	Gene Name	FBXL20 FBL2
Antiserum by affinity-chromatography using epitope-specific immunogen.ClonalityPolyclonalConcentration1 mg/mlObserved band84961Human Gene ID84961Human Swiss-Prot NumberQ96IG2Alternative NamesImmediate State S	Cellular localization	Cytoplasm .
Clonalityepitope-specific immunogen.ClonalityPolyclonalConcentration1 mg/mlObserved band84961Human Swiss-Prot NumberQ96IG2Alternative NamesKathal State	Purification	The antibody was affinity-purified from rabbit
Clonalityepitope-specific immunogen.ClonalityPolyclonalConcentration1 mg/mlObserved band84961Human Swiss-Prot NumberQ96IG2Alternative NamesKathal State		antiserum by affinity-chromatography using
ClonalityPolyclonalConcentration1 mg/mlObserved band84961Human Gene ID84961Human Swiss-Prot NumberQ96IG2Alternative NamesConcentration		
Observed bandHuman Gene ID84961Human Swiss-Prot NumberQ96IG2Alternative Names	Clonality	
Human Gene ID84961Human Swiss-Prot NumberQ96IG2Alternative Names	Concentration	1 mg/ml
Human Swiss-Prot Number Q96IG2 Alternative Names	Observed band	-
Alternative Names	Human Gene ID	84961
	Human Swiss-Prot Number	Q96IG2
Background	Alternative Names	
	Background	



ELKbio@ELKbiotech.com

www.elkbiotech.com

23-2, No.388 Gaoxin 2nd Road, Wuhan East Lake Hi-tech Development Zone, Hubei , P.R.C