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## **CTNNBL1** Antibody

cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliascatenin, beta like 1;CTNNBL1;C20orf33;FLJ21108;NAP;NYD- SP19;P14L;PP8304;dJ633O20.1 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCTNNBL1Target DetailsThis protein contains an acidic domain, a putative bipartite nuclear localit signal, a nuclear export signal, a leucine-isoleucine zipper, and phospho motifs. In addition, the encoded protein contains Armadillo/beta-catenin-I repeats, which have been implicated in protein-protein interactions. Althor function of this protein has not been determined, the C-terminal portion of		
Uniprot No.Q8WYA6ImmunogenHuman CTNNBL1Raised InRabbitSpecies ReactivityHuman,Mouse,RatTested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliascatenin, beta like 1;CTNNBL1;C20orf33;FLJ21108;NAP;NYD- SP19;P14L;PP8304;dJ633020.1 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCTNNBL1Target DetailsThis protein contains an acidic domain, a putative bipartite nuclear localit signal, a nuclear export signal, a leucine-isoleucine zipper, and phospho motifs. In addition, the encoded protein contains Armadillo/beta-catenin- repeats, which have been implicated in protein-protein interactions. Altho function of this protein has not been determined, the C-terminal portion of this protein has not been determined, the C-terminal portion of function of this protein has not been determined, the C-terminal portion of	Product Code	CSB-PA006171GA01HU
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	Target Details	This protein contains an acidic domain, a putative bipartite nuclear localization signal, a nuclear export signal, a leucine-isoleucine zipper, and phosphorylation motifs. In addition, the encoded protein contains Armadillo/beta-catenin-like repeats, which have been implicated in protein-protein interactions. Although the function of this protein has not been determined, the C-terminal portion of the protein has been shown to possess apoptosis-inducing activity.

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