



Cullin 5 Rabbit mAb

IsotypeIgReactivityHiApplicationsWGene NameCAlternative NamesCAlternative NamesCProduct CategoriesPiHostRMolecular WeightCClonalityMClonality No.RDilutionW	Yab-17727 gG luman,Mouse,Rat
ReactivityHiApplicationsWGene NameCAlternative NamesCAlternative NamesCProduct CategoriesPrHostRMolecular WeightCClonalityMClonality No.RDilutionW	luman,Mouse,Rat
ApplicationsWGene NameCAlternative NamesCAlternative NamesCResearch FieldCProduct CategoriesPHostRMolecular WeightCClonalityMClonality No.RDilutionW	
Gene NameCAlternative NamesCAlternative NamesCResearch FieldCProduct CategoriesPrHostRMolecular WeightCClonalityMClonality No.RDilutionW	
Alternative NamesCResearch FieldCProduct CategoriesProduct CategoriesHostRMolecular WeightCClonalityMClonality No.RDilutionW	VB
Research FieldCProduct CategoriesProduct CategoriesHostRMolecular WeightCClonalityMClonality No.RDilutionW	CUL5
Product CategoriesProduct CategoriesHostRMolecular WeightCClonalityMClonality No.RDilutionW	UL-5; VACM1; VACM-1
Host R Molecular Weight C Clonality M Clonality No. R Dilution W	Cell Biology
Molecular WeightCaClonalityMClonality No.RDilutionW	rimary antibody
ClonalityMClonality No.RDilutionW	abbit
Clonality No. R Dilution W	alculated MW: 91 kDa; Observed MW: 91 kDa
Dilution W	Ionoclonal Antibody
	R02-5K8
Immunogen R	VB: 1/500-1/1000
	Recombinant protein of human Cullin 5
Purification A	ffinity Purified
Conjugation U	Inconjugated
Modification U	Inmodified
Form Li	iquid
Buffer System 50 0.	0mM Tris-Glycine(pH 7.4), 0.15M NaCl, 40% Glycerol, 0.01% Sodium azide and .05% BSA
Concentration 1	mg/ml
Purity ≥	90%
•	tore at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw ycles.
E	Fore component of multiple SCF-like ECS (Elongin-Cullin 2/5-SOCS-box protein) 3 ubiquitin-protein ligase complexes, which mediate the ubiquitination and ubsequent proteasomal degradation of target proteins. As a scaffold protein may ontribute to catalysis through positioning of the substrate and the biquitin-conjugating enzyme. The functional specificity of the E3 ubiquitin-protein

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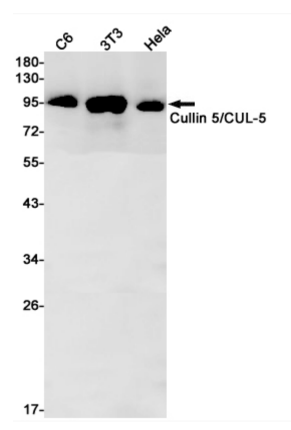


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	ligase complex depends on the variable substrate recognition component. ECS(SOCS1) seems to direct ubiquitination of JAK2. Seems to be involved in proteosomal degradation of p53/TP53 stimulated by adenovirus E1B-55 kDa protein. May form a cell surface vasopressin receptor.
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

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