

OriGene Technologies, Inc.

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Product datasheet for TA308328

CDC37L1 Rabbit Polyclonal Antibody

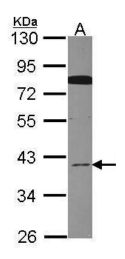
Product data:

Applications:WBRecommended DitusiWB:1500-1:3000Reactivity:Human (Predicted: Rhesus Monkey)Host:RobbiRobbiBabitIsotype:UGIonality:Nothetic peptide corresponding to a region within amino acids 275 and 337 of CDC37L1 (Uniprot DB#Q7L3B6)Formulation:0.101 tris, 0.11M Glyciner 10% Glycerol (pH7). 0.01% Thimerosal was added as a preservative.Formulation:0.101 tris, 0.11M Glyciner 10% Glycerol (pH7). 0.01% Thimerosal Was added as a preservative.Fornulation:0.101 tris, 0.11M Glyciner 10% Glycerol (pH7). 0.01% Thimerosal Was added as a preservative.Fornulation:0.101 tris, 0.11M Glyciner 10% Glycerol (pH7). 0.01% Thimerosal Was added as a preservative.Fornulation:0.101 tris, 0.11M Glyciner 10% Glycerol (pH7). 0.01% Thimerosal Was added as a preservative.Fornulation:0.101 tris, 0.11M Glyciner, 10% Glycerol (pH7). 0.01% Thimerosal Was added as a preservative.Fornulation:0.101 tris, 0.11M Glyciner, 10% Glycerol (pH7). 0.01% Thimerosal Was added as a preservative.Fornulation:0.101 tris, 0.11M Glyciner, 10% Glycerol (pH7). 0.01% Thimerosal Was added as a preservative.Fornulation:0.101 tris, 0.11M Glyciner, 10% Glycerol (pH7). 0.01% Thimerosal Was added as a preservative.Fornulation:0.101 tris, 0.11M Glyciner, 10% Glycerol (pH7). 0.01% Thimerosal Was added as a preservative.Fornulation:0.101 tris, 0.11M Glyciner, 10% Glycerol (pH7). 0.01% Thimerosal Was added as a preservative.Fornulation:0.101 tris, 0.11% Glycerol (pH7). 0.01% Thimerosal Was added as a preservative.Fornulation:0.101 tris, 0.11%	Product Type:	Primary Antibodies
Reactivity:Human (Predicted: Rhesus Monkey)Host:Human (Predicted: Rhesus Monkey)Host:RabbitIsotype:IgGClonality:PolycionalImmunogen:Synthetic peptide corresponding to a region within amino acids 275 and 337 of CDC37L1 (Uniprot ID#Q7L386)Formulation:0.1M Tris, 0.1M Glycine, 10% Glycerol (pH7). 0.01% Thimerosal was added as a preservative.Concentration:0 to specificPurified by antigen-affinity chromatography.ConjugatedStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Predicted Protein Size39 kDaGene Name:cell division cycle 37 like 1Database Link:M.P. 060383 Entrez Gene 55664 Human 0721386Background:CDC37L1 is a cytoplasmic phosphoprotein that exists in complex with HSP90 (HSPCA; MIM 140571) as well as several other proteins involved in HSP90-mediated protein folding (Scholz et al., 2001 [PubMed 11413142]). [supplied by OMIM]Synonyms:CDC378; HARC	Applications:	WB
Host:RabbitIsotype:IgGClonality:PolyclonalImmunogen:Synthetic peptide corresponding to a region within amino acids 275 and 337 of CDC37L1 (Uniprot ID#Q7L3B6)Formulation:0.1M Tris, 0.1M Glycine, 10% Glycerol (pH7). 0.01% Thimerosal was added as a preservative.Concentration:10 specificPurification:Purified by antigen-affinity chromatography.Conjugation:UnconjugatedStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Predicted Protein Size9k baGene Name:cell division cycle 37 like 1Database Link:NP 060383 Entrez Gene 55664 Human OZI386Background:CDC37L1 is a cytoplasmic phosphoprotein that exists in complex with HSP90 (HSPCA; MIM 140571) as well as several other proteins involved in HSP90-mediated protein folding (Scholz et al, 2001 (PubMed 11413142)). [supplied by OMIM]Synonyms:CDC37B; HARC	Recommended Dilution:	WB:1:500-1:3000
Isotype:IgGClonality:PolyclonalImmunogen:Synthetic peptide corresponding to a region within amino acids 275 and 337 of CDC 371 (Uniport ID#Q7L3B6)Formulation:0.1M Tris 0.1M Glycine, 10% Glycerol (pH7). 0.01% Thimerosal was added as a preservative.Concentration:0 to specificPurification:Purified by antigen-affinity chromatography.Conjugation:0 toronjugatedStorage:Store at -20°C as received.Stability:Stole for 12 months from date of receipt.Predicted Protein Size:9k DaGene Name:Ne 100333 Entrez Gene 55664 Human OTL3B6.Background:DC37L1 is a cytoplasmic phosphoprotein that exists in complex with HSP90 (HSPCA; MMR) Lido571) as well as several other proteins involved in HSP90-mediated protein folding (Scholl Entrez Gene Signe S	Reactivity:	Human (Predicted: Rhesus Monkey)
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140571) as well as several other proteins involved in HSP90-mediated protein folding (Scholz et al., 2001 [PubMed 11413142]). [supplied by OMIM]Synonyms:CDC37B; HARC	Database Link:	Entrez Gene 55664 Human
	Background:	140571) as well as several other proteins involved in HSP90-mediated protein folding (Scholz
Note: Seq homology of immunogen across species: Rhesus Monkey (100%)	Synonyms:	CDC37B; HARC
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Product images:



Sample (30 ug of whole cell lysate). A: Hela. 10% SDS PAGE. TA308328 diluted at 1:1000.

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