## CD70 Polyclonal Antibody

Catalog No: #40704

Package Size: #40704-1 50ul #40704-2 100ul

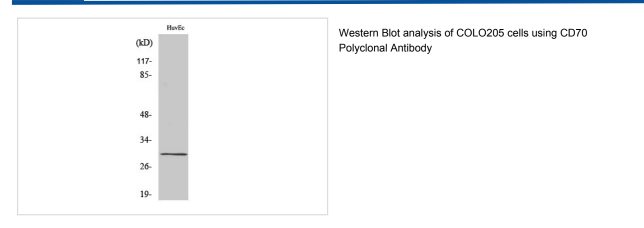


Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Iteration     Rabbit       Iteration     Polyclonal       truffication     The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.       upplications     WB ELISA       uppecificity     CD70 Polyclonal Antibody detects endogenous levels of CD70 protein.       nmunogen Type     peptide       nmunogen Description     Synthesized peptide derived from the Internal region of human CD70.       arget Name     CD70       CD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27 ligand; CD27-L; Tumor necrosis factor ligand superfamily member 7; CD antigen CD70       cccession No.     Swiss-Prot: P32970NCBI Gene ID: 970       Inprot     92970       SeneeID     30kd       Sconcentration     Img/ml       Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Description	
Jonality     Polyclonal       Purification     The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specified immunogen.       applications     WB ELISA       appecified provide a constraint of the antibody detects endogenous levels of CD70 protein.       appecified provide a constraint of the antibody detects endogenous levels of CD70 protein.       ammunogen Type     peptide       arget Name     CD70       CD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27-L; Tumor necrosis factor ligand superfamily member 7; CD antigen CD70.       accession No.     Swiss-Prot: P32970NCBI Gene ID: 970       anelD     970;       appecified with a constraint of the constraint of t	Product Name	CD70 Polyclonal Antibody
The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specifi immunogen.applicationsWB ELISAappecies ReactivityHuappecificityCD70 Polyclonal Antibody detects endogenous levels of CD70 protein.mmunogen Typepeptidemmunogen DescriptionSynthesized peptide derived from the Internal region of human CD70.arget NameCD70CD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27 ligand; CD27-L; Tumor necrosis factor ligand superfamily member 7; CD antigen CD70cccession No.Swiss-Prot: P32970NCBI Gene ID: 970areeID970;aDS-PAGE MW30kdconcentrationImg/mlLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Host Species	Rabbit
immunogen.uplicationsWB ELISAupceles ReactivityHuupcelificityCD70 Polyclonal Antibody detects endogenous levels of CD70 protein.munogen Typepetidemunogen TypeSynthesized petide derived from the Internal region of human CD70.arget NameCD70CD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27 Ligand; CD27L; Tumor necrosis factor ligand; uperfamily member 7; CD antigen CD70tere NamesSwiss-Prot: P32970NCBI Gene ID: 970cession No.Swiss-Prot: P32970NCBI Gene ID: 970tere IDSynthesized Synthesized Synt	Clonality	Polyclonal
Applications     WB ELISA       species Reactivity     Hu       specificity     CD70 Polyclonal Antibody detects endogenous levels of CD70 protein.       mmunogen Type     peptide       mmunogen Description     Synthesized peptide derived from the Internal region of human CD70.       arget Name     CD70       CD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27 ligand; CD27-L; Tumor necrosis factor ligand superfamily member 7; CD antigen CD70       scession No.     Swiss-Prot: P32970NCBI Gene ID: 970       Amport     P32970       Application     970;       SceneID     970;       SchenZer MWW     30kd       Application     Import       Application     Import       Application     Storentration	Purification	The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific
Provide pipecies ReactivityHupipecies ReactivityCD70 Polyclonal Antibody detects endogenous levels of CD70 protein.mmunogen Typepeptidemmunogen DescriptionSynthesized peptide derived from the Internal region of human CD70.arget NameCD70CD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27 ligand; CD27-L; Tumor necrosis factor ligand superfamily member 7; CD antigen CD70Ccession No.Swiss-Prot: P32970NCBI Gene ID: 970IniprotP32970SeneID970;CDS-PAGE MWSokdConcentrationImg/mlLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.		immunogen.
AppendixCD70 Polyclonal Antibody detects endogenous levels of CD70 protein.nmunogen Typepeptidenmunogen DescriptionSynthesized peptide derived from the Internal region of human CD70.carget NameCD70CD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27 ligand; CD27-L; Tumor necrosis factor ligand superfamily member 7; CD antigen CD70cccession No.Swiss-Prot: P32970NCBI Gene ID: 970IniprotP32970SeneID970;cD2FAGE MW30kdconcentrationImg/mlLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Applications	WB ELISA
mmunogen Typepeptidemmunogen DescriptionSynthesized peptide derived from the Internal region of human CD70.arget NameCD70CD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27 ligand; CD27-L; Tumor necrosis factor ligand superfamily member 7; CD antigen CD70accession No.Swiss-Prot: P32970NCBI Gene ID: 970IniprotP32970SeneID970;SDS-PAGE MW30kdConcentrationImg/mlConcentrationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Species Reactivity	Ни
International and the second period of the internal region of human CD70.Synthesized peptide derived from the Internal region of human CD70.CD70CD70CD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27 ligand; CD27-L; Tumor necrosis factor ligand superfamily member 7; CD antigen CD70Accession No.Swiss-Prot: P32970NCBI Gene ID: 970IniprotP32970SeneID970;SDS-PAGE MW30kdConcentration1mg/mlIniprotLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Specificity	CD70 Polyclonal Antibody detects endogenous levels of CD70 protein.
arget NameCD70Other NamesCD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27 ligand; CD27-L; Tumor necrosis factor ligand superfamily member 7; CD antigen CD70Accession No.Swiss-Prot: P32970NCBI Gene ID: 970IniprotP32970BeneID970;SDS-PAGE MW30kdConcentrationImg/mlIniprotLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	mmunogen Type	peptide
DefensionCD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27 ligand; CD27-L; Tumor necrosis factor ligand superfamily member 7; CD antigen CD70Accession No.Swiss-Prot: P32970NCBI Gene ID: 970IniprotP32970GeneID970;SDS-PAGE MW30kdConcentrationImg/mlIniprotLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	mmunogen Description	Synthesized peptide derived from the Internal region of human CD70.
superfamily member 7; CD antigen CD70   accession No.   Swiss-Prot: P32970NCBI Gene ID: 970   Iniprot   P32970   SeneID   970;   SDS-PAGE MW   Soncentration   Img/ml   Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Farget Name	CD70
Accession No.Swiss-Prot: P32970NCBI Gene ID: 970IniprotP32970GeneID970;SDS-PAGE MW30kdConcentration1mg/mliormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Other Names	CD70; CD27L; CD27LG; TNFSF7; CD70 antigen; CD27 ligand; CD27-L; Tumor necrosis factor ligand
Iniprot   P32970     GeneID   970;     SDS-PAGE MW   30kd     Concentration   1mg/ml     iormulation   Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.		superfamily member 7; CD antigen CD70
SenelD 970;   sDS-PAGE MW 30kd   concentration 1mg/ml   cormulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Accession No.	Swiss-Prot: P32970NCBI Gene ID: 970
SDS-PAGE MW 30kd   Concentration 1mg/ml   Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Uniprot	P32970
Concentration   1mg/ml     formulation   Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	GeneID	970;
formulation   Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	SDS-PAGE MW	30kd
	Concentration	1mg/ml
torage Store at -20°C/1 year	Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
	Storage	Store at -20°C/1 year

Application Details
Western Blot: 1/500 - 1/2000.
ELISA: 1/40000.
Not yet tested in other applicati

## Images



Note: This product is for in vitro research use only