Bcl10 Rabbit mAb

Catalog No: #49095

Package Size: #49095-1 50ul #49095-2 100ul

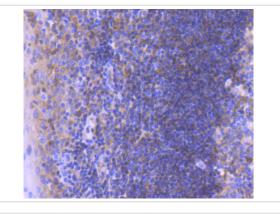


Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

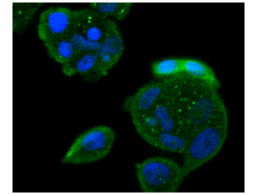
Product Name Bcl10 Rabbit mAb Host Species Recombinant Rabbit Clonality Monoclonal antibody Clonality SN74-04 Purification PorA affinity purified Applications SM (C/F, IHC, IP Species Reactivity Hu Immunogen Description recombinant protein Other Names Al132454 antibody B cell CLL/lymphoma 10 antibody B-cell lymphoma/leukemia10 antibody B-cell Other Names Al132454 antibody B cell CLL/lymphoma 10 antibody B-cell lymphoma/leukemia10 antibody CB-10 10 antibody CARD containing apoptotic signaling protein antibody CARD containing molecule enhancing NF ka antibody CARD containing molecule enhancing NF ka antibody CARD containing molecule enhancing NF ka pathbody CARD containing molecule enhancing NF kappa-B antibody CARD containing protein antibody CARD containing molecule enhancing NF kappa-B antibody CARD containing protein antibody CARD-containing molecule enhancing NF kappa-B antibody CARD-containing molecule enhancing NF kappa-B antibody CARD-containing molecule enhancing NF kappa-B antibody CARD-containing apoptotic protein antibody CARD-containing molecule enhancing NF kappa-B antibody CARD-containing molecule enhancing NF kappa-B antibody CARD-containing molecule enhancing NF kappa-B antibody CARD-containing antibody CARD-containing adopter molecule E10 antibody CARD-containing adopter m	Description	
ClonalityMonoclonal antibodyClone No.SN74-04PurificationProA affinity purifiedApplicationsWB, ICC/IF, IHC, IPSpecies ReactivityHuImmunogen Descriptionrecombinant proteinOther NamesAl132464 antibody B cell CLL/lymphoma 10 antibody B cell lymphoma/leukemia 10 antibody B cellCLL/lymphoma 10 antibody B-cell autional antibody B-cell cul-lymphoma/leukemia 10 antibody B-cell antibody CARD containing anotecule enhancing NF kapa B antibody CARD containing molecule enhancing NF kapa B antibody CARD containing molecule enhancing NF kB antibody CARD containing proapoptotic protein antibody CARD containing molecule enhancing NF kB antibody CARD containing proapoptotic protein antibody CARD containing molecule enhancing NF-kapa-B antibody CARD containing proapoptotic protein antibody CARD containing proapoptotic protein antibody CARD-containing nolecule enhancing NF-kapa-B antibody CARD containing proapoptotic protein antibody CARD containing protein antibody CARD-containing protein antibody CED-3/CH 1 prodomain homologous E10 like regulator antibody CED-3/CH 1	Product Name	Bcl10 Rabbit mAb
Clone No.SN74-04PurificationProA affinity purifiedApplicationsWB. ICC/IF, IHC, IPSpecies ReactivityHuImmunogen Descriptionrecombinant proteinOther NamesA1132454 antibody B cell CLL/lymphoma 10 antibody B cell lymphoma/leukemia 10 antibody B-cellCLL/lymphoma 10 antibody B-cell eukemia/lymphoma 10 antibody B cell antibody CARD containing apoptotic signaling protein antibody CARD containing molecule enhancing NF kapa B antibody CARD containing molecule enhancing NF kB antibody CARD containing protein antibody CARD-containing protein antibody CARD-containing protein antibody CARD containing protein antibody CARD-containing protein antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CARD containing adapter molecule E10 antibody CIPER antibodyAccession No.Swiss-Prot#:O95999UniprotO95999GeneIDSwiss-Prot#:O95999UniprotO95999Galuladed MW31 kDaFormulation1'TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Host Species	Recombinant Rabbit
Purification ProA affinity purified Applications WB, ICC/IF, IHC, IP Species Reactivity Hu Immunogen Description recombinant protein Other Names Al132454 antibody B cell CLL/lymphoma 10 antibody B cell lymphoma/leukemia 10 antibody B cell 10 antibody Bcl-10 antibody Bcl10 antibody B.Cl.10_HUMAN antibody c E10 antibody c-E10 antibody C8H03 antibody CARD containing apoptotic signaling protein antibody CARD containing molecule enhancing NF kB antibody CARD containing proteous enhancing NF kB antibody CARD containing protein antibody CARD-containing protein antibody CARD-ilke apoptotic protein antibody CARD-containing protein antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED-3/ICH 1 Accession No. Swiss-Prot#: 095999 Uniprot 095999 GeneID 8915; Calculated MW 31 KDa Fermulation 11TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Clonality	Monoclonal antibody
Applications WB, ICC//F, IHC, IP Species Reactivity Hu Immunogen Description recombinant protein Other Names Al132454 antibody B cell CLL/lymphoma 10 antibody B cell lymphoma/leukemia 10 antibody B-cell CLL/Jymphoma 10 antibody Bcl10 antibody Bcl10 antibody B-cell lymphoma/leukemia 10 antibody CARD CLL/lymphoma 10 antibody Bcl10 antibody Bcl10_HUMAN antibody cE10 antibody cE10 antibody CARD containing molecule enhancing NF kappa B antibody CARD containing molecule enhancing NF kB antibody CARD containing proapototic signaling protein antibody CARD containing proapototic protein antibody CARD containing molecule enhancing NF kB antibody CARD containing proapototic protein antibody CARD-containing proapototic protein antibody CARD-containing molecule enhancing NF-kappa-B antibody CARD-containing proapototic protein antibody CARD-containing protein antibody CARD-ike apoptotic protein antibody CARD-antibing ucontaining protein antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED-3/ICH-1 prodomain homologous E10-like regulator antibody CED3/ICH1 prodomain homologous E10 like regulator antibody CIPER antibody CLPA antibody Cellular E10 antibody Cellular bornologous E10 like regulator antibody CIPER antibody CLPA antibody CLPA antibody Cellular E10 antibody CARD containing adapter molecule E10 antibody B-CRD containing adapter molecule E10 antibody R-RCD1 antibody Accession No. Swiss-Prot#:095999 Uniprot O55999 GeneID Systeps GaneID St KDa Formulation 1'TBS (pH7.4), 1%BSA, 40%Glycerol.	Clone No.	SN74-04
Species Reactivity Hu Immunogen Description recombinant protein Other Names Al132454 antibody B cell CLL/lymphoma 10 antibody B cell lymphoma/leukemia10 antibody B-cell Other Names Al132454 antibody B cell CLL/lymphoma 10 antibody B cell lymphoma/leukemia 10 antibody BCL10_HUMAN antibody cE10 antibody CR100 antibody BCL10 antibody BCL10_antibody BCL10_HUMAN antibody cE10 antibody CR100 antibody BCL10 antibody BCL10_antibody BCL10_HUMAN antibody cE10 antibody CR100 containing molecule enhancing NF kB antibody CARD containing molecule enhancing NF kB antibody CARD containing molecule enhancing NF kB antibody CARD containing molecule enhancing NF-kB antibody CARD containing proapoptotic protein antibody CARD-containing proapoptotic protein antibody CARD-containing proapoptotic protein antibody CARD-containing protein antibody CCARMEN antibody CED-3/ICH-1 prodomain homologous E10 antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED-3/ICH-1 prodomain homologous E10 like regulator antibody CED-3/ICH-1 prodomain homologous E10 antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CLAP antibody CED 3/ICH 1 prodomain homologous E10 like regulator Accession No. Swiss-Prot#:O95999 Swiss-Prot#:O95999 Uniprot O95999 GeneID Swiss-Prot#:O95999 </th <td>Purification</td> <td>ProA affinity purified</td>	Purification	ProA affinity purified
Immunogen Description recombinant protein Other Names Al132454 antibody B cell CLL/lymphoma 10 antibody B cell lymphoma/leukemia 10 antibody B-cell CLL/lymphoma 10 antibody B-cell leukemia/lymphoma 10 antibody B-cell lymphoma/leukemia 10 antibody Bcl 10 antibody CARD containing molecule enhancing NF kappa B antibody CARD containing molecule enhancing NF kB antibody CARD containing molecule enhancing NF kB antibody CARD containing molecule enhancing NF kB antibody CARD containing protein antibody CARD containing protein antibody CARD containing protein antibody CARD-containing propoptotic protein antibody CARD containing molecule enhancing NF-kB antibody CARD-containing molecule enhancing NF-kB antibody CARD-containing protein antibody CARD antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody Cellular-E10 antibody CILAP antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CILAP antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody Cellular-E10 antibody CILAP antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CARD-containing adapter molecule E10 antibody CILAP antibody Mammalian CARD containing adapter molecule E10 antibody CILAP antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CARD-containing adapter molecule E10 antibody	Applications	WB, ICC/IF, IHC, IP
Other NamesAl132454 antibody B cell CLL/lymphoma 10 antibody B cell lymphoma/leukemia 10 antibody B-cell CLL/lymphoma 10 antibody B-cell leukemia/lymphoma 10 antibody B-cell lymphoma/leukemia 10 antibody Bcl 10 antibody Bcl-10 antibody BCL10_HUMAN antibody c E10 antibody cE10 antibody C81403 antibody CARD containing apoptotic signaling protein antibody CARD containing molecule enhancing NF kappa B antibody CARD containing molecule enhancing NF kB antibody CARD containing molecule enhancing NF-kB antibody CARD containing molecule enhancing NF-kB antibody CARD containing molecule enhancing NF-kB antibody CARD containing protein antibody CARD-containing propoptotic protein antibody CARD containing molecule enhancing NF-kB antibody CARD-containing propoptotic protein antibody CARD-containing molecule enhancing NF-kB antibody CARD-containing propoptotic protein antibody CARD-containing molecule antibody CARD-containing propoptotic protein antibody CARD-containing molecule enhancing NF-kB antibody CARD-containing propoptotic protein antibody CARD-containing and protein antibody CARD-containing and protein antibody CED 3/ICH 1 prodomain homologous E10 ilke regulator antibody Cellular-E10 antibody CED 3/ICH 1 prodomain homologous E10 altibody Cellular homolog of vCARMEN antibody Cellular-E10 antibody Mammalian CARD-containing adapter molecule E10 antibody Mammalian CARD-containing adapter molecule E10 antibody Mammalian CARD-containing adapter molecule E10 antibody CBS999Uniprot095999GenelD8115Calculated MW11 kDaFormulation11 KBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Species Reactivity	Hu
CLL/lymphoma 10 antibody B-cell leukemia/lymphoma 10 antibody B-cell lymphoma/leukemia 10 antibody Bcl 10 antibody Bcl-10 antibody Bcl10 antibody BCL10_HUMAN antibody c E10 antibody C81403 antibody CARD containing apoptotic signaling protein antibody CARD containing molecule enhancing NF kappa B antibody CARD containing molecule enhancing NF kB antibody CARD containing molecule enhancing NF-kB antibody CARD containing molecule enhancing NFkB antibody CARD containing proapoptotic protein antibody CARD containing molecule enhancing NF-kB antibody CARD-containing apoptotic signaling protein antibody CARD-like apoptotic protein antibody CARD-containing proapoptotic protein antibody CARD-like apoptotic protein antibody CARD-containing proapoptotic protein antibody CARD-like apoptotic protein antibody CARMEN antibody CCARMEN antibody CED-3/ICH-1 prodomain homologous E10-like regulator antibody CED3/ICH1 prodomain homologous E10 like regulator antibody CELAP antibody CALAP antibody CARMEN antibody CEL0 antibody CIPER antibody CLAP antibody hCLAP antibody Mammalian CARD containing adapter molecule E10 antibody R-RCD1 antibody CLAP antibody bhody bhody bhody mE 10 antibody mE 10 antibody R-RCD1 antibody Accession No. Swiss-Prot#:095999 Uniprot 095999 GeneID 8915; Calculated MW 31 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide. </th <th>Immunogen Description</th> <th>recombinant protein</th>	Immunogen Description	recombinant protein
10 antibody Bcl-10 antibody Bcl10 antibody BCL10_HUMAN antibody c E10 antibody C81403 antibody CARD containing apoptotic signaling protein antibody CARD containing molecule enhancing NF kappa B antibody CARD containing molecule enhancing NF kB antibody CARD containing molecule enhancing NF-kB antibody CARD containing molecule enhancing NF kB antibody CARD containing proapoptotic protein antibody CARD containing molecule enhancing NF-kB antibody CARD containing proapoptotic protein antibody CARD-containing molecule enhancing NF-kB antibody CARD-containing proapoptotic protein antibody CARD-containing molecule enhancing NF-kappa-B antibody CARD-containing proapoptotic protein antibody CARD-containing molecule enhancing NF-kappa-B antibody CARD-containing proapoptotic protein antibody CARD-containing molecule enhancing NF-kappa-B antibody CCARMEN antibody CED 3/ICH-1 prodomain homologous E10 antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CARD-containing adapter molecule E10 antibody CED3/ICH-1 prodomain homologous E10-like regulator antibody CED3/ICH 1 prodomain homologous E10 like regulator antibody CIAP antibody Mammalian CARD containing adapter molecule E10 antibody Mammalian CARD-containing adapter molecule E10 antibody mE 10 antibody R-RCD1 antibody Accession No. Swiss-Prot#:095999 Uniprot 095999 GeneID 8915; Calculated MW 31 kDa Formulation 1'TBS (pH7.4), 1%BSA, 40%Glycerol. Preser	Other Names	AI132454 antibody B cell CLL/lymphoma 10 antibody B cell lymphoma/leukemia10 antibody B-cell
antibody CARD containing apoptotic signaling protein antibody CARD containing molecule enhancing NF kappa B antibody CARD containing molecule enhancing NF kB antibody CARD containing molecule enhancing NF-kB antibody CARD containing molecule enhancing NFkB antibody CARD containing proapoptotic protein antibody CARD like apoptotic protein antibody CARD-containing apoptotic signaling protein antibody CARD-containing molecule enhancing NF-kappa-B antibody CARD-containing proapoptotic protein antibody CARD-ike apoptotic protein antibody CARDARD antibody CARD-containing proapoptotic protein antibody CARD-like apoptotic protein antibody CARMEN antibody CED 3/ICH 1 prodomain homologous E10-like apoptotic protein antibody CED 3/ICH 1 prodomain homologous E10-like regulator antibody CARD containing adapter molecule E10 antibody R-RCD1 antibody CARD-containing adapter molecule E10 antibody mE 10 antibody R-RCD1 antibody CARD-containing adapter molecule E10 antibody mE 10 antibody R-RCD1 antibody CARD-containing adapter molecule E10 antibody Mammalian CARD-containing adapter molecule E10 antibody Mammalian CARD containing B 205; Calculated MWGenelD8915; Calcul		CLL/lymphoma 10 antibody B-cell leukemia/lymphoma 10 antibody B-cell lymphoma/leukemia 10 antibody Bcl
kappa B antibody CARD containing molecule enhancing NF kB antibody CARD containing molecule enhancing NF-kB antibody CARD containing molecule enhancing NFkB antibody CARD containing proapoptotic protein antibody CARD like apoptotic protein antibody CARD-containing apoptotic signaling protein antibody CARD-containing molecule enhancing NF-kappa-B antibody CARD-containing proapoptotic protein antibody CARD-containing molecule enhancing NF-kappa-B antibody CARD-containing proapoptotic protein antibody CARD-like apoptotic protein antibody CARD-containing proapoptotic protein antibody CARD-like apoptotic protein antibody CARMEN antibody CARD-containing domain containing protein antibody CARD-like apoptotic protein antibody CARMEN antibody CCARMEN antibody CED 3/ICH-1 prodomain homologous E10 antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED 3/ICH 1 prodomain homologous E10-like regulator antibody CED3/ICH1 prodomain homologous E10 like regulator antibody Cellular E10 antibody Cellular homolog of vCARMEN antibody Cellular-E10 antibody CIPER antibody CLAP antibody hCLAP antibody Mammalian CARD containing adapter molecule E10 antibody Mammalian CARD-containing adapter molecule E10 antibody mE10 antibody R-RCD1 antibodyAccession No.Swiss-Prot#:095999Uniprot095999GenelD8915;Calculated MW31 kDaFormulation1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		10 antibody Bcl-10 antibody Bcl10 antibody BCL10_HUMAN antibody c E10 antibody c-E10 antibody C81403
 enhancing NF-kB antibody CARD containing molecule enhancing NFkB antibody CARD containing proapoptotic protein antibody CARD like apoptotic protein antibody CARD-containing apoptotic signaling protein antibody CARD-containing proapoptotic protein antibody CARD-containing proapoptotic protein antibody CARD-like apoptotic protein antibody CARMEN antibody CARD-containing proapoptotic protein antibody CARD-like apoptotic protein antibody CARMEN antibody CARMEN antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CLAP antibody CEIUalar E10 antibody Cellular antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CLAP antibody hCLAP antibody Mammalian CARD containing adapter molecule E10 antibody mE 10 antibody R-RCD1 antibody Accession No. Swiss-Prot#:095999 Uniprot O95999 GeneID 8915; Calculated MW 31 kDa TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide. 		antibody CARD containing apoptotic signaling protein antibody CARD containing molecule enhancing NF
Proapoptotic protein antibody CARD like apoptotic protein antibody CARD-containing apoptotic signaling protein antibody CARD-containing molecule enhancing NF-kappa-B antibody CARD-containing proapoptotic protein antibody CARD-like apoptotic protein antibody CARMEN antibody CARMEN antibody CE10 antibody cE10 antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED-3/ICH-1 prodomain homologous E10-like regulator antibody CED-3/ICH-1Accession No.Swiss-Prot#:095999Uniprot095999GeneID8915;Calculated MW31 kDaTTBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		kappa B antibody CARD containing molecule enhancing NF kB antibody CARD containing molecule
protein antibody CARD-containing molecule enhancing NF-kappa-B antibody CARD-containing proapoptotic protein antibody CARD-like apoptotic protein antibody CARMEN antibody Caspase recruiting domain containing protein antibody caspase-recruiting domain-containing protein antibody cE10 antibody cE10 antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED-3/ICH-1 prodomain homologous E10-like regulator antibody CED3/ICH1 prodomain homologous E10 like regulator antibody Cellular E10 antibody Cellular homolog of vCARMEN antibody Cellular-E10 antibody CIPER antibody CLAP antibody hCLAP antibody Mammalian CARD containing adapter molecule E10 antibody R-RCD1 antibody Mammalian CARD-containing adapter molecule E10 antibody mE10 antibody R-RCD1 antibodyAccession No.Swiss-Prot#:095999Uniprot095999GeneID8915;Calculated MW31 kDaFormulation1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		enhancing NF-kB antibody CARD containing molecule enhancing NFkB antibody CARD containing
protein antibody CARD-like apoptotic protein antibody CARMEN antibody Caspase recruiting domain containing protein antibody caspase-recruiting domain-containing protein antibody cCARMEN antibody CE 10 antibody cE10 antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED-3/ICH-1 prodomain homologous E10-like regulator antibody CED3/ICH1 prodomain homologous E10 like regulator antibody Cellular E10 antibody Cellular homolog of vCARMEN antibody Cellular-E10 antibody CIPER antibody CLAP antibody hCLAP antibody Mammalian CARD containing adapter molecule E10 antibody R-RCD1 antibody Mammalian CARD-containing adapter molecule E10 antibody mE 10 antibody R-RCD1 antibodyAccession No.Swiss-Prot#:095999Uniprot095999GeneID8915;Calculated MW31 kDaFormulation1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		proapoptotic protein antibody CARD like apoptotic protein antibody CARD-containing apoptotic signaling
containing protein antibody caspase-recruiting domain-containing protein antibody cCARMEN antibody cE 10 antibody cE10 antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED-3/ICH-1 prodomain homologous E10-like regulator antibody CED3/ICH1 prodomain homologous E10 like regulator antibody Cellular E10 antibody Cellular homolog of vCARMEN antibody Cellular-E10 antibody CIPER antibody CLAP antibody hCLAP antibody Mammalian CARD containing adapter molecule E10 antibody Mammalian CARD-containing adapter molecule E10 antibody mE 10 antibody mE10 antibody R-RCD1 antibodyAccession No.Swiss-Prot#:095999Uniprot095999GeneID8915;Calculated MW31 kDaFormulation1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		protein antibody CARD-containing molecule enhancing NF-kappa-B antibody CARD-containing proapoptotic
antibody cE10 antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED-3/ICH-1 prodomain homologous E10-like regulator antibody CED3/ICH1 prodomain homologous E10 like regulator antibody Cellular E10 antibody Cellular homolog of vCARMEN antibody Cellular-E10 antibody CIPER antibody CLAP antibody hCLAP antibody Mammalian CARD containing adapter molecule E10 antibody mE10 antibody mE10 antibody R-RCD1 antibody Accession No.Accession No.Swiss-Prot#:095999Uniprot095999GeneID8915;Calculated MW31 kDaFormulation1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		protein antibody CARD-like apoptotic protein antibody CARMEN antibody Caspase recruiting domain
prodomain homologous E10-like regulator antibody CED3/ICH1 prodomain homologous E10 like regulator antibody Cellular E10 antibody Cellular homolog of vCARMEN antibody Cellular-E10 antibody CIPER antibody CLAP antibody hCLAP antibody Mammalian CARD containing adapter molecule E10 antibody Mammalian CARD-containing adapter molecule E10 antibody mE 10 antibody mE10 antibody R-RCD1 antibodyAccession No.Swiss-Prot#:095999Uniprot095999GeneID8915;Calculated MW31 kDaFormulation1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		containing protein antibody caspase-recruiting domain-containing protein antibody cCARMEN antibody cE 10
antibody Cellular E10 antibody Cellular homolog of vCARMEN antibody Cellular-E10 antibody CIPER antibody CLAP antibody hCLAP antibody Mammalian CARD containing adapter molecule E10 antibody Mammalian CARD-containing adapter molecule E10 antibody mE10 antibody mE10 antibody R-RCD1 antibodyAccession No.Swiss-Prot#:O95999UniprotO95999GeneID8915;Calculated MW31 kDaFormulation1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		antibody cE10 antibody CED 3/ICH 1 prodomain homologous E10 like regulator antibody CED-3/ICH-1
CLAP antibody hCLAP antibody Mammalian CARD containing adapter molecule E10 antibody Mammalian CARD-containing adapter molecule E10 antibody mE 10 antibody mE10 antibody R-RCD1 antibody Accession No. Swiss-Prot#:095999 Uniprot 0959999 GeneID 8915; Calculated MW 31 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		prodomain homologous E10-like regulator antibody CED3/ICH1 prodomain homologous E10 like regulator
CARD-containing adapter molecule E10 antibody mE10 antibody R-RCD1 antibodyAccession No.Swiss-Prot#:O95999UniprotO959999GeneID8915;Calculated MW31 kDaFormulation1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		antibody Cellular E10 antibody Cellular homolog of vCARMEN antibody Cellular-E10 antibody CIPER antibody
Accession No.Swiss-Prot#:0959999Uniprot095999GeneID8915;Calculated MW31 kDaFormulation1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		CLAP antibody hCLAP antibody Mammalian CARD containing adapter molecule E10 antibody Mammalian
UniprotO95999GeneID8915;Calculated MW31 kDaFormulation1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		CARD-containing adapter molecule E10 antibody mE 10 antibody mE10 antibody R-RCD1 antibody
GeneID 8915; Calculated MW 31 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Accession No.	Swiss-Prot#:095999
Calculated MW 31 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Uniprot	O95999
Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	GenelD	8915;
	Calculated MW	31 kDa
	Formulation	1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.
Storage Store at -20°C	Storage	Store at -20°C

Application Details
WB: 1:1,000
IHC: 1:50-1:200
ICC: 1:50-1:200

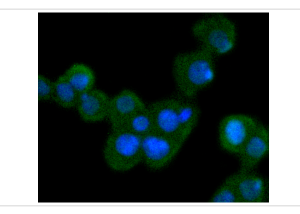
Images



Immunohistochemical analysis of paraffin-embedded human tonsil tissue using anti-Bcl10 antibody. Counter stained with hematoxylin.



ICC staining BcI10 in MCF-7 cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.



ICC staining Bcl10 in SW480 cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.

Background

Bcl10, also designated CIPER, c-CARMEN and mE10, was first identified as a gene truncated or mutated in MALT B cell lymphomas and other tumor types. Bcl10 is homologous to the equine herpesvirus-2 E10 gene and, like E10, it contains an N-terminal caspase recruitment domain (CARD). Expression of Bcl10 has been shown to induce NFκB activation in a NIK-dependent pathway, and research indicates that the CARD domain is essential for this activation; although in a separate study, Bcl10 by itself did not induce JNK or NFκB activation. Overexpression of Bcl10 has been shown to induce apoptosis in a manner dependent on CARD-mediated oligomerization. Bcl10 has also been shown to play a role in processing of caspase-9 to its active dimer. Other studies have shown that Bcl10 is not mutated in many human tumors and lymphomas.

Note: This product is for in vitro research use only