Product Datasheet

CCRL2/CRAM-A/B Antibody (BZ2E3) [mFluor Violet 610 SE] NBP3-11983MFV610

Unit Size: 0.1 ml

Store at 4C in the dark.

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Updated 9/20/2023 v.20.1







NBP3-11983MFV610

CCRL2/CRAM-A/B Antibody (BZ2E3) [mFluor Violet 610 SE]

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Product	information	

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services.StorageStore at 4C in the dark.ClonalityMonoclonalCloneBZ2E3Preservative0.05% Sodium AzideIsotypeIgG2a KappaConjugatemFluor Violet 610 SEPurityProtein A purifiedBuffer50mM Sodium BorateProduct DescriptionHostHostRatGene ID9034Gene SymbolCCRL2SpeciesMouseSpeciesMouseSpecificity/SensitivityThis antibody is specific for murine CCRL2/CRAM-A/B (formerly known as L-CCR), which is expressed on mast cells, activated macrophages, and endotheliesImmunogenThis antibody was raised by immunising Wistar Furth rats with the mCCRL2/CRAM-A/B period with the sequences in the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B presents activ chemerin to leukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B presents activ chemerin to leukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B presents activ chemerin to leukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B presents activ chemerin to leukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B presents activ chemerin to leukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B presents activ chemerin to heukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B presents activ chemerin to heukocytes expressing the chemoattractant receptor CMKLR1/Chemr24. Chemerin a subox with a nonnative carboxyl-terminal c	Unit Size	0.1 ml
Clonality Monoclonal Clone BZ2E3 Preservative 0.05% Sodium Azide Isotype IgG2a Kappa Conjugate mFluor Violet 610 SE Purity Protein A purified Buffer 50mM Sodium Borate Product Description 9034 Gene ID 9034 Gene Symbol CCRL2 Species Mouse Specificity/Sensitivity This antibody is specific for murine CCRL2/CRAM-A/B (formerly known as L- CCR), which is expressed on mast cells, activated macrophages, and endothelia cells. This receptor binds the leukocyte chemoattractant chemerin without triggering classical GPCR signaling, providing a specific mechanism for local enrichment of chemerin ta inflammatory sites. CCRL2/CRAM-A/B presents active chemerin to leukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B antibody binding. Immunogen This antibody was raised by immunising Wistar Furth rats with the mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide/With e soquence NH2- MDNYTVAPDDE YDVLLDDYLDNSC-COOH, corresponding to residues 1-24 of mCCRL2/CRAM-A/B peptide/With a nonnative carboxyl-terminal cysteine to facilitate conjugation to keyhole limpet hemocyanin (KLH). Product Application Details Western Blot, ELISA, Flow Cytometry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immun	Concentration	
CloneBZ2E3Preservative0.05% Sodium AzideIsotypeIgG2a KappaConjugatemFluor Violet 610 SEPurityProtein A purifiedBufferS0mM Sodium BorateProduct DescriptionHostRatGene ID9034Gene SymbolCCRL2SpeciesMouseSpeciesMouseSpecificity/SensitivityThis antibody is specific for murine CCRL2/CRAM-A/B (formerly known as L-CCR), which is expressed on mast cells, activated macrophages, and endothelia cells. This receptor binds the leukocyte chemoattractant chemerin without triggering classical GPCR signaling, providing a specific mechanism for local enrichment of chemerin at inflammatory sites. CCRL2/CRAM-A/B presents active chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCR12/CRAM-A/B antibody is inding.ImmunogenThis antibody was raised by immunising Wistar Furth rats with the mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing an ino-terminal mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing an ino-terminal mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing and construction conjugation to keyhole limpet hemocyanin (KLH).Product Application DetailsWestern Blot, ELISA, Flow Cytometry, Immunopytochemistry, Immunopytochemistry/Immunofluorescence, Immunohistochemistry, Immunopytochemistry/Immunofluorescence, Immunopytation, Functional AssayRecommended DilutionsWestern Blot, FLISA, Flow Cytometry, Immunopytochemistry, Immunopytochemistry/Immunofluorescence, Immunopytochemistry, Immunopytochemistry/Immunofluorescence, Immunopytochemistry, Immunopytochemistry/Immunofluorescence, Immunopytation, Functional Assay <th>Storage</th> <th>Store at 4C in the dark.</th>	Storage	Store at 4C in the dark.
Preservative 0.05% Sodium Azide Isotype IgG2a Kappa Conjugate mFluor Violet 610 SE Purity Protein A purified Buffer 50mM Sodium Borate Product Description Image: Comparison of the second	Clonality	Monoclonal
IsotypeIgG2a KappaConjugatemFluor Violet 610 SEPurityProtein A purifiedBuffer50mM Sodium BorateProduct DescriptionHostRatGene ID9034Gene SymbolCCRL2SpeciesMouseSpeciesMouseSpecificity/SensitivityThis antibody is specific for murine CCRL2/CRAM-A/B (formerly known as L-CCR), which is expressed on mast cells, activated macrophages, and endothelia cells. This receptor binds the leukocyte chemoattractant chemerin without triggering classical GPCR signaling, providing a specific mechanism for local enrichment of chemerin at inflammatory sites. CCRL2/CRAM-A/B presents active chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B antibody binding.ImmunogenThis antibody was raised by immunising Wistar Furth rats with the mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B, with a nonnative carboxyl-terminal cysteine to facilitate conjugation to keyhole limpet hemocyanin (KLH).Product Application DetailsWestern Blot, ELISA, Flow Cytometry, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunoprecipitation	Clone	BZ2E3
Conjugate mFluor Violet 610 SE Purity Protein A purified Buffer 50mM Sodium Borate Product Description Rat Host Rat Gene ID 9034 Gene Symbol CCRL2 Species Mouse Specificity/Sensitivity This antibody is specific for murine CCRL2/CRAM-A/B (formerly known as L- CCR), which is expressed on mast cells, activated macrophages, and endothelia cells. This receptor binds the leukocyte chemoattractant chemerin without triggering classical GPCR signaling, providing a specific mechanism for local enrichment of chemerin at inflammatory sites. CCRL2/CRAM-A/B presents activated macrophages, and endothelia cells. This antibody was raised by immunising Wistar Furth rats with the mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide with the sequence NH2- MDNTYTAPDDEYDVLLIDDVLINDSC-COOH, corresponding to residues 1-24 of mCCRL2/CRAM-A/B, with a nonnative carboxyt-terminal cysteine to facilitate conjugation to keyhole limpet hemocyanin (KLH). Product Application Details Western Blot, ELISA, Flow Cytometry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunoprecipitation, Functional Assay Recommended Dilutions Western Blot, Flow Cytometry, ELISA, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunoprecipitation, Functional Assay	Preservative	0.05% Sodium Azide
Purity Protein A purified Buffer 50mM Sodium Borate Product Description Rat Host Rat Gene ID 9034 Gene Symbol CCRL2 Species Mouse Specificity/Sensitivity This antibody is specific for murine CCRL2/CRAM-A/B (formerly known as L- CCR), which is expressed on mast cells, activated macrophages, and endothelia cells. This receptor binds the leukocyte chemoattractant chemerin without triggering classical GPCR signaling, providing a specific mechanism for local enrichment of chemerin at inflammatory sites. CCRL2/CRAM-A/B presents active chemerin to leukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B antibody binding. Immunogen This antibody was raised by immunising Wistar Furth rats with the mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing to residues 1-24 of mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing to residues 1-24 of mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing to residues 1-24 of mCCRL2/CRAM-A/B, with a nonnative carboxyl-terminal cysteine to facilitate conjugation to keyhole limpet hemocyanin (KLH). Product Application Details Western Blot, ELISA, Flow Cytometry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunoprecipitation, Functional Assay	Isotype	IgG2a Kappa
Buffer 50mM Sodium Borate Product Description Rat Host Rat Gene ID 9034 Gene Symbol CCRL2 Species Mouse Specificity/Sensitivity This antibody is specific for murine CCRL2/CRAM-A/B (formerly known as L- CCR), which is expressed on mast cells, activated macrophages, and endothelia cells. This receptor binds the leukocyte chemoattractant chemerin without triggering classical GPCR signaling, providing a specific mechanism for local enrichment of chemerin at inflammatory sites. CCRL2/CRAM-A/B presents active chemerin to leukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B antibody binding. Immunogen This antibody was raised by immunising Wistar Furth rats with the mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing to residues 1-24 of mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing to residues 1-24 of mCCRL2/CRAM-A/B, with a nonnative carboxyl-terminal cysteine to facilitate conjugation to keyhole limpet hemocyanin (KLH). Product Application Details Western Blot, ELISA, Flow Cytometry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunoprecipitation, Functional Assay	Conjugate	mFluor Violet 610 SE
Product Description Host Rat Gene ID 9034 Gene Symbol CCRL2 Species Mouse Specificity/Sensitivity This antibody is specific for murine CCRL2/CRAM-A/B (formerly known as L- CCR), which is expressed on mast cells, activated macrophages, and endothelia cells. This receptor binds the leukocyte chemoattractant chemerin without triggering classical GPCR signaling, providing a specific mechanism for local enrichment of chemerin at inflammatory sites. CCRL2/CRAM-A/B presents active chemerin to leukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B antibody binding. Immunogen This antibody was raised by immunising Wistar Furth rats with the mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide with the sequence NH2- MDNYTVAPDEYDVLLDDYLDNSC-COOH, corresponding to residues 1-24 of mCCRL2/CRAM-A/B, with a nonnative carboxyl-terminal cysteine to facilitate conjugation to keyhole limpet hemocyanin (KLH). Product Application Details Western Blot, ELISA, Flow Cytometry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunoprecipitation, Functional Assay	Purity	Protein A purified
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Specificity/SensitivityThis antibody is specific for murine CCRL2/CRAM-A/B (formerly known as L-CCR), which is expressed on mast cells, activated macrophages, and endothelia cells. This receptor binds the leukocyte chemoattractant chemerin without triggering classical GPCR signaling, providing a specific mechanism for local enrichment of chemerin at inflammatory sites. CCRL2/CRAM-A/B presents active chemoattractant receptorImmunogenThis antibody was raised by immunising Wistar Furth rats with the mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing anino-terminal mCCRL2/CRAM-A/B, with a nonnative carboxyl-terminal cysteine to facilitate conjugation to keyhole limpet hemocyanin (KLH).Product Application DetailsWestern Blot, ELISA, Flow Cytometry, Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunoprecipitation, Functional AssayRecommended DilutionsWestern Blot, FLOW Cytometry, ELISA, Immunoprecipitation, Functional Assay	Gene Symbol	CCRL2
CCR), which is expressed on mast cells, activated macrophages, and endothelia cells. This receptor binds the leukocyte chemoattractant chemerin without triggering classical GPCR signaling, providing a specific mechanism for local enrichment of chemerin at inflammatory sites. CCRL2/CRAM-A/B presents active chemerin to leukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B antibody binding. Immunogen This antibody was raised by immunising Wistar Furth rats with the mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing anino-terminal mCCRL2/CRAM-A/B peptide with the sequence NH2-MDNYTVAPDDEYDVLILDDYLDNSC-COOH, corresponding to residues 1-24 of mCCRL2/CRAM-A/B, with a nonnative carboxyl-terminal cysteine to facilitate conjugation to keyhole limpet hemocyanin (KLH). Product Application Details Western Blot, ELISA, Flow Cytometry, Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunoprecipitation, Functional Assay	Species	Mouse
mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide with the sequence NH2- MDNYTVAPDDEYDVLILDDYLDNSC-COOH, corresponding to residues 1-24 of mCCRL2/CRAM-A/B, with a nonnative carboxyl-terminal cysteine to facilitate conjugation to keyhole limpet hemocyanin (KLH).Product Application DetailsWestern Blot, ELISA, Flow Cytometry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunoprecipitation, Functional AssayRecommended DilutionsWestern Blot, Flow Cytometry, ELISA, Immunoprecipitation, Functional Assay	Specificity/Sensitivity	CCR), which is expressed on mast cells, activated macrophages, and endothelial cells. This receptor binds the leukocyte chemoattractant chemerin without triggering classical GPCR signaling, providing a specific mechanism for local enrichment of chemerin at inflammatory sites. CCRL2/CRAM-A/B presents active chemerin to leukocytes expressing the chemoattractant receptor CMKLR1/Chemr23. Chemerin can block anti-CCRL2/CRAM-A/B antibody
ApplicationsWestern Blot, ELISA, Flow Cytometry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunoprecipitation, Functional AssayRecommended DilutionsWestern Blot, Flow Cytometry, ELISA, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunoprecipitation, Functional Assay	Immunogen	mCCRL2/CRAM-A/B peptide/KLH conjugate. The immunizing amino-terminal mCCRL2/CRAM-A/B peptide with the sequence NH2- MDNYTVAPDDEYDVLILDDYLDNSC-COOH, corresponding to residues 1-24 of mCCRL2/CRAM-A/B, with a nonnative carboxyl-terminal cysteine to facilitate
Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunoprecipitation, Functional Assay Recommended Dilutions Western Blot, Flow Cytometry, ELISA, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunoprecipitation, Functional Assay	Product Application Details	
Immunocytochemistry/Immunofluorescence, Immunoprecipitation, Functional Assay	Applications	Immunocytochemistry/Immunofluorescence, Immunohistochemistry,
Application Notes	Recommended Dilutions	Immunocytochemistry/Immunofluorescence, Immunoprecipitation, Functional
Application notes Optimal dilution of this antibody should be experimentally determined.	Application Notes	Optimal dilution of this antibody should be experimentally determined.



Images

CCRL2/CRAM-A/B Antibody (BZ2E3) [mFluor Violet 610 SE] [NBP3-11983MFV610] - Vial of mFluor Violet 610 conjugated antibody. mFluor Violet 610 is optimally excited at 421 nm by the Violet laser (405 nm) and has an emission maximum of 613 nm.



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Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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