

ARG56749 anti-RANTES antibody (Biotin)

Package: 50 μg Store at: 4°C

Summary

| Prested ReactivityRatPrested ApplicationELISA, WBHostRabbitClonalityPolyclonalsotypeIgGTarget NameRANTESSpeciesRatmunogenE.coli derived Recombinant Rat RANTES. (SPYGSDTTPC CFAYLSLALP RAHVKEYFYT SSKCSNLAVV FVTRRNRQVC ANPEKKWVQE YINYLEMS)ConjugationBiotinAlternate Names3-68; C-C motif chemokine 5; SIS-delta; D17S136E; SISd; T cell-specific protein P228; EoCP; Small- inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell- | | |
|--|---------------------|--|
| Tested ApplicationELISA, WBHostRabbitClonalityPolyclonalsotypeIgGTarget NameRANTESSpeciesRatRould Derived Recombinant Rat RANTES. (SPYGSDTTPC CFAYLSLALP RAHVKEYFTY SSKCSNLAVV FVTRRNRQVC ANPEKKWVQE YINYLEMS)ConjugationBiotinAlternate NamesS-68; C-C motif chemokine 5; SIS-delta; D17S136E; SISd; T cell-specific protein P228; EoCP; Small- inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell- | Product Description | Biotin-conjugated Rabbit Polyclonal antibody recognizes RANTES |
| HostRabbitClonalityPolyclonalsotypeIgGTarget NameRANTESSpeciesRatmmunogenE.coli derived Recombinant Rat RANTES. (SPYGSDTTPC CFAYLSLALP RAHVKEYFYT SSKCSNLAVV FVTRRNRQVC ANPEKKWVQE YINYLEMS)ConjugationBiotinAlternate Names3-68; C-C motif chemokine 5; SIS-delta; D17S136E; SISd; T cell-specific protein P228; EoCP; Small- inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell- | Tested Reactivity | Rat |
| ClonalityPolyclonalsotypeIgGFarget NameRANTESSpeciesRatmmunogenE.coli derived Recombinant Rat RANTES. (SPYGSDTTPC CFAYLSLALP RAHVKEYFYT SSKCSNLAVV FVTRRNRQVC ANPEKKWVQE YINYLEMS)ConjugationBiotinAlternate Names3-68; C-C motif chemokine 5; SIS-delta; D17S136E; SISd; T cell-specific protein P228; EoCP; Small- inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell- | Tested Application | ELISA, WB |
| sotypeIgGFarget NameRANTESSpeciesRatmmunogenE.coli derived Recombinant Rat RANTES. (SPYGSDTTPC CFAYLSLALP RAHVKEYFYT SSKCSNLAVV FVTRRNRQVC ANPEKKWVQE YINYLEMS)ConjugationBiotinAlternate Names3-68; C-C motif chemokine 5; SIS-delta; D17S136E; SISd; T cell-specific protein P228; EoCP; Small- inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell- | Host | Rabbit |
| Farget Name RANTES Species Rat mmunogen E.coli derived Recombinant Rat RANTES. (SPYGSDTTPC CFAYLSLALP RAHVKEYFYT SSKCSNLAVV FVTRRNRQVC ANPEKKWVQE YINYLEMS) Conjugation Biotin Alternate Names 3-68; C-C motif chemokine 5; SIS-delta; D17S136E; SISd; T cell-specific protein P228; EoCP; Small- inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell- | Clonality | Polyclonal |
| Species Rat mmunogen E.coli derived Recombinant Rat RANTES. (SPYGSDTTPC CFAYLSLALP RAHVKEYFYT SSKCSNLAVV FVTRRNRQVC ANPEKKWVQE YINYLEMS) Conjugation Biotin Alternate Names 3-68; C-C motif chemokine 5; SIS-delta; D17S136E; SISd; T cell-specific protein P228; EoCP; Small- inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell- | Isotype | IgG |
| Mmunogen E.coli derived Recombinant Rat RANTES. (SPYGSDTTPC CFAYLSLALP RAHVKEYFYT SSKCSNLAVV FVTRRNRQVC ANPEKKWVQE YINYLEMS) Conjugation Biotin Alternate Names 3-68; C-C motif chemokine 5; SIS-delta; D17S136E; SISd; T cell-specific protein P228; EoCP; Small- inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell- | Target Name | RANTES |
| (SPYGSDTTPC CFAYLSLALP RAHVKEYFYT SSKCSNLAVV FVTRRNRQVC ANPEKKWVQE YINYLEMS) Conjugation Biotin Alternate Names 3-68; C-C motif chemokine 5; SIS-delta; D17S136E; SISd; T cell-specific protein P228; EoCP; Small-inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell-inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell-inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell-inducible cytokine; TCP228; A-68; RANTES; SCYA5; | Species | Rat |
| Alternate Names 3-68; C-C motif chemokine 5; SIS-delta; D17S136E; SISd; T cell-specific protein P228; EoCP; Small- inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell- | Immunogen | |
| inducible cytokine A5; Eosinophil chemotactic cytokine; TCP228; 4-68; RANTES; SCYA5; eoCP; T-cell- | Conjugation | Biotin |
| | Alternate Names | |

Application Instructions

| Application table | Application | Dilution |
|-------------------|--|--|
| | ELISA | Direct: 0.25 - 1.0 μg/ml Sandwich: 0.25 - 1.0 μg/ml with ARG56639 as a capture antibody |
| | WB | 0.1 - 0.2 μg /ml |
| Application Note | * The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist. | |

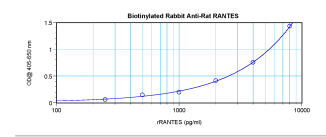
Properties

| Form | Liquid |
|---------------------|--|
| Purification | Purified by affinity chromatography. |
| Buffer | PBS (pH 7.2) |
| Concentration | 1 mg/ml |
| Storage instruction | Aliquot and store in the dark at 2-8°C. Keep protected from prolonged exposure to light. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed before use. |
| Note | For laboratory research only, not for drug, diagnostic or other use. |

Bioinformation

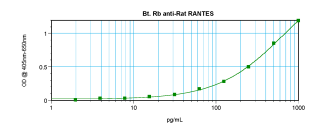
| Database links | GenelD: 81780 Rat |
|----------------|---|
| Gene Symbol | Ccl5 |
| Gene Full Name | C-C motif chemokine ligand 5 |
| Background | This gene is one of several chemokine genes clustered on the q-arm of chromosome 17. Chemokines form a superfamily of secreted proteins involved in immunoregulatory and inflammatory processes. The superfamily is divided into four subfamilies based on the arrangement of the N-terminal cysteine residues of the mature peptide. This chemokine, a member of the CC subfamily, functions as a chemoattractant for blood monocytes, memory T helper cells and eosinophils. It causes the release of histamine from basophils and activates eosinophils. This cytokine is one of the major HIV-suppressive factors produced by CD8+ cells. It functions as one of the natural ligands for the chemokine receptor chemokine (C-C motif) receptor 5 (CCR5), and it suppresses in vitro replication of the R5 strains of HIV-1, which use CCR5 as a coreceptor. Alternative splicing results in multiple transcript variants that encode different isoforms. [provided by RefSeq, Jul 2013] |
| Function | Chemoattractant for blood monocytes, memory T-helper cells and eosinophils. Causes the release of histamine from basophils and activates eosinophils. May activate several chemokine receptors including CCR1, CCR3, CCR4 and CCR5. One of the major HIV-suppressive factors produced by CD8+ T-cells. Recombinant RANTES protein induces a dose-dependent inhibition of different strains of HIV-1, HIV-2, and simian immunodeficiency virus (SIV). The processed form RANTES(3-68) acts as a natural chemotaxis inhibitor and is a more potent inhibitor of HIV-1-infection. The second processed form RANTES(4-68) exhibits reduced chemotactic and HIV-suppressive activity compared with RANTES(1-68) and RANTES(3-68) and is generated by an unidentified enzyme associated with monocytes and neutrophils. May also be an agonist of the G protein-coupled receptor GPR75, stimulating inositol trisphosphate production and calcium mobilization through its activation. Together with GPR75, may play a role in neuron survival through activation of a downstream signaling pathway involving the PI3, Akt and MAP kinases. By activating GPR75 may also play a role in insulin secretion by islet cells. [UniProt] |
| Highlight | Related products: <u>RANTES antibodies;</u> <u>RANTES ELISA Kits;</u> <u>Anti-Rabbit IgG secondary antibodies;</u> Related news: <u>circNDUFB2, a circular RNA (circRNA), activates anti-tumor immunity</u> |
| Calculated Mw | 10 kDa |
| РТМ | N-terminal processed form RANTES(3-68) is produced by proteolytic cleavage, probably by DPP4, after secretion from peripheral blood leukocytes and cultured sarcoma cells. The identity of the O-linked saccharides at Ser-27 and Ser-28 are not reported in PubMed:1380064. They are assigned by similarity. |

Images



ARG56749 anti-RANTES antibody (Biotin) standard curve image

Direct ELISA: ARG56749 anti-RANTES antibody (Biotin) at 0.25 - 1.0 $\mu g/ml$ results of a typical standard run with optical density.



ARG56749 anti-RANTES antibody (Biotin) standard curve image

Sandwich ELISA: ARG56749 anti-RANTES antibody (Biotin) as a detection antibody at 0.25 - 1.0 μ g/ml combined with ARG56639 anti-RANTES antibody as a capture antibody. Results of a typical standard run with optical density.