Human CCL5 Protein Cat. No. PME30079



PRODUCT INFORMATION

SynonymsC-C Motif Chemokine 5:E0CP;Eosinophil Chemotactic Cytokine AS;T Cell-Specific Protein P228:TCell-Specific Protein RANTES;CCL5;D175136E;SCYA5DescriptionP228:TCell-Specific Protein RANTES;CCL5;D175136E;SCYA5DescriptionP13501DeliveryIn StockUniprot IDP13501Expression HostE.coliTagCalled and the context of t	Target	CCL5
Descriptionproduced by our E.coli expression system and the target gene encoding Ser24-Ser91 is expressed.DeliveryIn StockUniprot IDP13501Expression HostE.coliTagMolecular CharacterizationMolecular Weight7.8 KDaPurityGreater than 95% as determined by reducing SDS-PAGE.Formulation & ReconstitutionLyophilized from a 0.2 µm filtered solution of 20mM PB, 150mM NaCl, pH 7.4.Storage & ShippingStore at -20°C to -80°C for 12 months in lyophilized proteins are shipped at ambient temperature.Human Chemokine (C-C Motif) Ligand 5 (CCL5) plays an active role in recruiting leukocytes into inflammatory sites and it exerts a wide range of activities through the receptors CCR1, CCR3, CCR4, and CCR5. N-Terminal truncated rouge of activities through the receptors CCR1, CCR3, CCR4, and CCR5. N-Terminal truncated rouge of activities through the receptors CCR1, CCR3, CCR4, and CCR5. N-Terminal truncated rouge of activities through the receptors CCR1, CCR3, CCR4, and CCR5. N-Terminal truncated rouge of activities through the receptors CCR1, CCR3, CCR4, and CCR5. N-Terminal truncated rouge of activities through the receptors CCR1, CCR3, CCR4, and CCR5. N-Terminal truncated rouge of activities through the receptors CCR1, CCR3, CCR4, and CCR5. N-Terminal truncated rouge of activities through the receptors CCR1, CCR3, CCR4, and CCR5. N-Terminal truncated rouge of activities through the receptors CCR1, CCR3, CCR4, and CCR5. N-Terminal truncated rouge of activities through the receptors CCR2, CCL5/RANTES attracts different subtypes of leukocytes into inflamed tissue and intervenes in a wide range of allergic and autoimmune diseases.	Synonyms	Chemotactic Cytokine;SIS-Delta;Small-Inducible Cytokine A5;T Cell-Specific Protein P228;TCP228;T-Cell-Specific Protein RANTES;CCL5;D17S136E;SCYA5
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	Conjugate	Unconjugated

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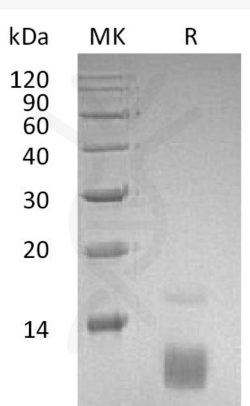


Figure 1. Greater than 95% as determined by reducing SDS-PAGE.

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