

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

**Telephone:** +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## **Product Datasheet**

## Human CCL8 Protein, His Tag, Unconjugated ABS-CC8-H5143-100UG

Article Name Human CCL8 Protein, His Tag, Unconjugated  Biozol Catalog Number ABS-CC8-H5143-100UG  Supplier Catalog Number CC8-H5143-100UG  Alternative Catalog Number ABS-CC8-H5143-100UG  Manufacturer AcroBiosystems  Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  This antimicrobial gene is one of several chemokine genes clustered on the qarm of chromosome 17. Chemokines form a superfamily of secreted proteins involved in immunoregulatory and inflammatory processes. The superfamily is divided into four subfami  Molecular Weight 10.9 kDa  Tag N-10*His  UniProt P80075  Buffer PBS, pH7.4  Source Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli cells. It contains AA Gln 24 - Pro 99 (Accession P80075).		
Supplier Catalog Number  Alternative Catalog Number  ABS-CC8-H5143-100UG  Manufacturer  AcroBiosystems  Category  Proteine/Peptide  Species Reactivity  Human  Conjugation  Unconjugated  This antimicrobial gene is one of several chemokine genes clustered on the qarm of chromosome 17. Chemokines form a superfamily of secreted proteins involved in immunoregulatory and inflammatory processes. The superfamily is divided into four subfami  Molecular Weight  10.9 kDa  Tag  N-10*His  UniProt  P80075  Buffer  PBS, pH7.4  Source  Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	Article Name	Human CCL8 Protein, His Tag, Unconjugated
Alternative Catalog Number  ABS-CC8-H5143-100UG  Manufacturer  AcroBiosystems  Category  Proteine/Peptide  Species Reactivity  Human  Conjugation  Unconjugated  This antimicrobial gene is one of several chemokine genes clustered on the qarm of chromosome 17. Chemokines form a superfamily of secreted proteins involved in immunoregulatory and inflammatory processes. The superfamily is divided into four subfami  Molecular Weight  10.9 kDa  Tag  N-10*His  UniProt  P80075  Buffer  PBS, pH7.4  Source  Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	Biozol Catalog Number	ABS-CC8-H5143-100UG
Manufacturer AcroBiosystems  Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  This antimicrobial gene is one of several chemokine genes clustered on the qarm of chromosome 17. Chemokines form a superfamily of secreted proteins involved in immunoregulatory and inflammatory processes. The superfamily is divided into four subfami  Molecular Weight 10.9 kDa  Tag N-10*His  UniProt P80075  Buffer PBS, pH7.4  Source Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	Supplier Catalog Number	CC8-H5143-100ug
Category Proteine/Peptide  Species Reactivity Human  Conjugation Unconjugated  This antimicrobial gene is one of several chemokine genes clustered on the qarm of chromosome 17. Chemokines form a superfamily of secreted proteins involved in immunoregulatory and inflammatory processes. The superfamily is divided into four subfami  Molecular Weight 10.9 kDa  Tag N-10*His  UniProt P80075  Buffer PBS, pH7.4  Source Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	Alternative Catalog Number	ABS-CC8-H5143-100UG
Species Reactivity  Conjugation  Unconjugated  This antimicrobial gene is one of several chemokine genes clustered on the garm of chromosome 17. Chemokines form a superfamily of secreted proteins involved in immunoregulatory and inflammatory processes. The superfamily is divided into four subfami  Molecular Weight  10.9 kDa  Tag  N-10*His  UniProt  P80075  Buffer  PBS, pH7.4  Source  Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	Manufacturer	AcroBiosystems
Conjugation  Unconjugated  This antimicrobial gene is one of several chemokine genes clustered on the qarm of chromosome 17. Chemokines form a superfamily of secreted proteins involved in immunoregulatory and inflammatory processes. The superfamily is divided into four subfami  Molecular Weight  10.9 kDa  Tag  N-10*His  UniProt  P80075  Buffer  PBS, pH7.4  Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	Category	Proteine/Peptide
Product Description  This antimicrobial gene is one of several chemokine genes clustered on the qarm of chromosome 17. Chemokines form a superfamily of secreted proteins involved in immunoregulatory and inflammatory processes. The superfamily is divided into four subfami  Molecular Weight  10.9 kDa  Tag  N-10*His  UniProt  P80075  Buffer  PBS, pH7.4  Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	Species Reactivity	Human
Product Description on the qarm of chromosome 17. Chemokines form a superfamily of secreted proteins involved in immunoregulatory and inflammatory processes. The superfamily is divided into four subfami  Molecular Weight 10.9 kDa  Tag N-10*His  UniProt P80075  Buffer PBS, pH7.4  Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	Conjugation	Unconjugated
Tag N-10*His  UniProt P80075  Buffer PBS, pH7.4  Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	Product Description	on the qarm of chromosome 17. Chemokines form a superfamily of secreted proteins involved in immunoregulatory and inflammatory
UniProt P80075  Buffer PBS, pH7.4  Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	Molecular Weight	10.9 kDa
Buffer PBS, pH7.4  Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	Tag	N-10*His
Source Human CCL8 Protein, His Tag (CC8-H5143) is expressed from E. coli	UniProt	P80075
Source	Buffer	PBS, pH7.4
	Source	-
Expression System E. coli	Expression System	E. coli
Purity 90%	Purity	90%

Form	Powder
Target	CCL8