# abcam

## Product datasheet

# Recombinant human Chemerin protein ab124314

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**Description** 

Product name Recombinant human Chemerin protein

**Biological activity** ab124314 has full biological activity when compared to standards. The ED<sub>50</sub>, as determined by

its ability to chemoattract Human Chem23R transfected BaF3 mouse pro-B cells, is typically 4-20

ng/mL.

**Purity** >= 98 % SDS-PAGE.

Purity by SDS-PAGE: =98%

Purity by HPLC: =98%

Expression system Escherichia coli

Accession Q99969

Protein length Protein fragment

Animal free No

Nature Recombinant

**Species** Human

**Sequence** MELTEAQRRG LQVALEEFHK HPPVQWAFQE

TSVESAAVDTP FPAGIFVRLE FKLQQTSRK RDWKKPECKV RPNGRKRKCL ACIKLGSEDK VLGRLVHCPI ETQVLREAEE HQETQCLRVQ

RAGEDPHSFY FPGQFAFS

Predicted molecular weight 16 kDa

Amino acids 21 to 157

#### **Specifications**

Our Abpromise guarantee covers the use of ab124314 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

**Applications** SDS-PAGE

**HPLC** 

**Functional Studies** 

Form Lyophilized

Additional notes This product is manufactured by BioVision, an Abcam company and was previously called 4002

Chemerin, human recombinant. 4002-25 is the same size as the 25 µg size of ab124314.

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### **Preparation and Storage**

Stability and Storage Shipped at 4°C. Store at -80°C. Avoid freeze / thaw cycle. For long term storage it is

recommended to add a carrier protein on reconstitution (0.1% HSA or BSA).

Constituent: 0.2% Trifluoroacetic acid

This product is an active protein and may elicit a biological response in vivo, handle with caution.

**Reconstitution**Centrifuge vial before opening. When reconstituting the product, gently pipette and wash down the

sides of the vial to ensure full recovery of the protein into solution. It is recommended to

reconstitute the lyophilized product with sterile water to a concentration of 0.1 mg/ml, which can be

further diluted into other aqueous solutions.

#### **General Info**

Tissue specificity Highly expressed in skin (basal and suprabasal layers of the epidermis, hair follicles and

endothelial cells). Also found in pancreas, liver, spleen, prostate, ovary, small intestine and colon.

Cellular localization Secreted.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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