

# Product datasheet for AR52057PU-N

## CD207 / Langerin (65-328, His-tag) Human Protein

## **Product data:**

#### **Product Type: Recombinant Proteins Description:** CD207 / Langerin (65-328, His-tag) human protein, 0.25 mg Species: Human **Expression cDNA Clone** ADPPRFMGTI SDVKTNVQLL KGRVDNISTL DSEIKKNSDG MEAAGVQIQM VNESLGYVRS or AA Sequence: QFLKLKTSVE KANAQIQILT RSWEEVSTLN AQIPELKSDL EKASALNTKI RALQGSLENM SKLLKRQNDI LQVVSQGWKY FKGNFYYFSL IPKTWYSAEQ FCVSRNSHLT SVTSESEQEF LYKTAGGLIY WIGLTKAGME GDWSWVDDTP FNKVQSARFW IPGEPNNAGN NEHCGNIKAP SLQAWNDAPC DKTELEICKR PYVPSEPHHH HHH Tag: His-tag Predicted MW: 30.9 kDa **Concentration:** lot specific **Purity:** >90% by SDS - PAGE **Buffer: Presentation State: Purified** State: Liquid purified protein Buffer System: Phosphate Buffered Saline (pH 7.4) containing 10% glycerol. Endotoxin: < 1.0 EU per 1 microgram of protein (determined by LAL method) Liquid purified protein **Preparation:** Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid repeated freezing and thawing. Stability: Shelf life: one year from despatch. RefSeq: NP 056532 Locus ID: 50489 **UniProt ID:** Q9UJ71 **Cytogenetics:** 2p13.3 Synonyms: CLEC4K



This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2022 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US

#### OriGene Technologies, Inc.

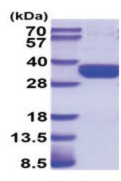
9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

### **CD207 / Langerin (65-328, His-tag) Human Protein – AR52057PU-N**

Summary: The protein encoded by this gene is expressed only in Langerhans cells which are immature dendritic cells of the epidermis and mucosa. It is localized in the Birbeck granules, organelles present in the cytoplasm of Langerhans cells and consisting of superimposed and zippered membranes. It is a C-type lectin with mannose binding specificity, and it has been proposed that mannose binding by this protein leads to internalization of antigen into Birbeck granules and providing access to a nonclassical antigen-processing pathway. Mutations in this gene result in Birbeck granules deficiency or loss of sugar binding activity. [provided by RefSeq, Aug 2010]

#### Protein Families: Druggable Genome, Transmembrane

## **Product images:**



15% SDS-PAGE (3ug)

This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2022 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US