

# Product datasheet for AR51986PU-N

# CD93 / C1QR1 (23-572, His-tag) Mouse Protein

### **Product data:**

#### 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

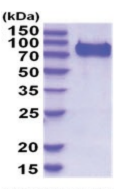
| Product Type:                            | Recombinant Proteins   |
|--|--|
| Description:                             | CD93 / C1QR1 (23-572, His-tag) mouse protein, 0.25 mg  |
| Species:                                 | Mouse  |
| Expression Host:                         | Insect   |
| Expression cDNA Clone<br>or AA Sequence: | ADSQAVVCEG TACYTAHWGK LSAAEAQHRC NENGGNLATV KSEEEARHVQ QALTQLLKTK<br>APLEAKMGKF WIGLQREKGN CTYHDLPMRG FSWVGGGEDT AYSNWYKASK SSCIFKRCVS<br>LILDLSLTPH PSHLPKWHES PCGTPEAPGN SIEGFLCKFN FKGMCRPLAL GGPGRVTYTT<br>PFQATTSSLE AVPFASVANV ACGDEAKSET HYFLCNEKTP GIFHWGSSGP LCVSPKFGCS<br>FNNGGCQQDC FEGGDGSFRC GCRPGFRLLD DLVTCASRNP CSSNPCTGGG MCHSVPLSEN<br>YTCRCPSGYQ LDSSQVHCVD IDECQDSPCA QDCVNTLGSF HCECWVGYQP SGPKEEACED<br>VDECAAANSP CAQGCINTDG SFYCSCKEGY IVSGEDSTQC EDIDECSDAR GNPCDSLCFN<br>TDGSFRCGCP PGWELAPNGV FCSRGTVFSE LPARPPQKED NDDRKESTMP PTEMPSSPSG<br>SKDVSNRAQT TGLFVQSDIP TASVPLEIEI PSEVSDVWFE LGTYLPTTSG HSKPTHEDSV<br>SAHSDTDGQN LEHHHHHH |
| Tag:                                     | His-tag  |
| Predicted MW:                            | 60.1 kDa   |
| Concentration:                           | lot specific   |
| Purity:                                  | >95% by SDS - PAGE   |
| Buffer:                                  | Presentation State: Purified<br>State: Liquid purified protein<br>Buffer System: Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.   |
| Endotoxin:                               | < 1.0 EU per 1 microgram of protein (determined by LAL method)   |
| Preparation:                             | Liquid purified protein  |
| Storage:                                 | Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.<br>Avoid repeated freezing and thawing.   |
| Stability:                               | Shelf life: one year from despatch.  |
| RefSeq:                                  | <u>NP 034870</u>   |
| Locus ID:                                | 17064  |



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

|               | CD93 / C1QR1 (23-572, His-tag) Mouse Protein – AR51986PU-N   |
|---------------|--|
| UniProt ID:   | <u>089103</u>  |
| Cytogenetics: | 2 73.48 cM   |
| Synonyms:     | 6030404G09Rik; AA4.1; AA145088; AW555904; C1qr1; C1qrp; Ly68   |
| Summary:      | Receptor (or element of a larger receptor complex) for C1q, mannose-binding lectin (MBL2)<br>and pulmonary surfactant protein A (SPA). May mediate the enhancement of phagocytosis in<br>monocytes and macrophages upon interaction with soluble defense collagens. May play a<br>role in intercellular adhesion. Marker for early multipotent hematopoietic precursor cells.<br>May play a role in cell-cell interactions during hematopoietic and vascular development.<br>[UniProtKB/Swiss-Prot Function] |

## **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