

Product datasheet for AR51999PU-N

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

OriGene Technologies, Inc.

EU: info-de@origene.com CN: techsupport@origene.cn

CD131 / CSF2RB (17-443, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: CD131 / CSF2RB (17-443, His-tag) human protein, 0.25 mg

Species: Human
Expression Host: Insect

Expression cDNA Clone

or AA Sequence:

WERSLAGAEE TIPLQTLRCY NDYTSHITCR WADTQDAQRL VNVTLIRRVN EDLLEPVSCD LSDDMPWSAC PHPRCVPRRC VIPCQSFVVT DVDYFSFQPD RPLGTRLTVT LTQHVQPPEP RDLQISTDQD HFLLTWSVAL GSPQSHWLSP GDLEFEVVYK RLQDSWEDAA ILLSNTSQAT LGPEHLMPSS TYVARVRTRL APGSRLSGRP SKWSPEVCWD SQPGDEAQPQ NLECFFDGAA VLSCSWEVRK EVASSVSFGL FYKPSPDAGE EECSPVLREG LGSLHTRHHC QIPVPDPATH GQYIVSVQPR RAEKHIKSSV NIQMAPPSLN VTKDGDSYSL RWETMKMRYE HIDHTFEIQY

RKDTATWKDS KTETLQNAHS MALPALEPST RYWARVRVRT SRTGYNGIWS EWSEARSWDT

ESVLPMWLEH HHHHH

Tag: His-tag
Predicted MW: 49.7 kDa
Concentration: lot specific

Purity: >95% 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)

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.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 000386

Locus ID: 1439

UniProt ID: <u>P32927</u>, <u>Q6NSJ8</u>

Cytogenetics: 22q12.3





CD131 / CSF2RB (17-443, His-tag) Human Protein - AR51999PU-N

Synonyms: betaGMR; CD131; CDw131; IL3RB; IL5RB; SMDP5

Summary: The protein encoded by this gene is the common beta chain of the high affinity receptor for

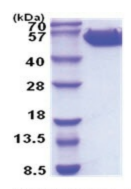
IL-3, IL-5 and CSF. Defects in this gene have been reported to be associated with protein

alveolar proteinosis (PAP). [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome, Transmembrane

Protein Pathways: Apoptosis, Cytokine-cytokine receptor interaction, Jak-STAT signaling pathway

Product images:



15% SDS-PAGE (3ug)