

Product datasheet for AR50760PU-N

CD32 / FcRII-a (34-216, His-tag) Human Protein

Product data:

OriGene Technologies, Inc.

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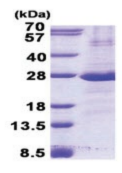
| Product Type: | Recombinant Proteins |
|--|---|
| Description: | CD32 / FcRII-a (34-216, His-tag) human recombinant protein, 0.1 mg |
| Species: | Human |
| Expression Host: | E. coli |
| Expression cDNA Clone or AA Sequence: | MGSSHHHHHH SSGLVPRGSH MGSHMQAAPP KAVLKLEPPW INVLQEDSVT LTCQGARSPE SDSIQWFHNG NLIPTHTQPS YRFKANNNDS GEYTCQTGQT SLSDPVHLTV LSEWLVLQTP HLEFQEGETI MLRCHSWKDK PLVKVTFFQN GKSQKFSRLD PTFSIPQANH SHSGDYHCTG NIGYTLFSSK PVTITVQVPS MGSSSPMG |
| Tag: | His-tag |
| Predicted MW: | 23.0 kDa |
| Concentration: | lot specific |
| Purity: | >90% by SDS - PAGE |
| Buffer: | Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.1M NaCl, 50% glycerol, 1 mM DTT |
| Preparation: | Liquid purified protein |
| Protein Description: | Recombinant human FCGR2A protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques. |
| 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: | <u>NP_001129691</u> |
| Locus ID: | 2212 |
| UniProt ID: | <u>P12318</u> |
| Cytogenetics: | 1q23.3 |
| Synonyms: | CD32; CD32A; CDw32; FCG2; FcGR; FCGR2; FCGR2A1; IGFR2 |



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| | CD32 / FcRII-a (34-216, His-tag) Human Protein – AR50760PU-N |
|-----------------|---|
| Summary: | This gene encodes one member of a family of immunoglobulin Fc receptor genes found on the surface of many immune response cells. The protein encoded by this gene is a cell surface receptor found on phagocytic cells such as macrophages and neutrophils, and is involved in the process of phagocytosis and clearing of immune complexes. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Oct 2008] |
| Protein Familie | s: ES Cell Differentiation/IPS, Transmembrane |
| Protein Pathwa | ys: Fc gamma R-mediated phagocytosis, Systemic lupus erythematosus |

Product images:



15% SDS-PAGE (3ug)

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