

Product datasheet for AR09025PU-L

Ferritin heavy chain (FTH1) (1-183) Human Protein

Product data:

OriGene Technologies, Inc.

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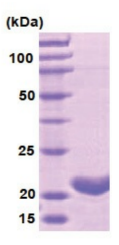
| Product Type: | Recombinant Proteins |
|--|---|
| Description: | Ferritin heavy chain (FTH1) (1-183) human recombinant protein, 0.5 mg |
| Species: | Human |
| Expression Host: | E. coli |
| Expression cDNA Clone or AA Sequence: | MTTASTSQVR QNYHQDSEAA INRQINLELY ASYVYLSMSY YFDRDDVALK NFAKYFLHQS HEEREHAEKL MKLQNQRGGR IFLQDIKKPD CDDWESGLNA MECALHLEKN VNQSLLELHK LATDKNDPHL CDFIETHYLN EQVKAIKELG DHVTNLRKMG APESGLAEYL FDKHTLGDSD NES |
| Predicted MW: | 21 kDa |
| Concentration: | lot specific |
| Purity: | >95% > 95% by SDS-PAGE |
| Buffer: | Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris pH 7.5, 1 mM DTT, 10% Glycerol |
| Preparation: | Liquid purified protein |
| Protein Description: | Recombinant FTH1 protein was expressed in E.coli and purified by using conventional chromatography techniques. |
| Note: | NCBI Accession No.: NP_002023 |
| Storage: | Store (in aliquots) at -20°C. Avoid repeated freezing and thawing. |
| Stability: | Shelf life: one year from despatch. |
| RefSeq: | <u>NP 002023</u> |
| Locus ID: | 2495 |
| UniProt ID: | <u>P02794</u> , <u>A0A024R525</u> |
| Cytogenetics: | 11q12.3 |
| Synonyms: | FHC; FTH; FTHL6; HFE5; PIG15; PLIF |
| | |



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| | Ferritin heavy chain (FTH1) (1-183) Human Protein – AR09025PU-L |
|-------------------|---|
| Summary: | This gene encodes the heavy subunit of ferritin, the major intracellular iron storage protein in prokaryotes and eukaryotes. It is composed of 24 subunits of the heavy and light ferritin chains. Variation in ferritin subunit composition may affect the rates of iron uptake and release in different tissues. A major function of ferritin is the storage of iron in a soluble and nontoxic state. Defects in ferritin proteins are associated with several neurodegenerative diseases. This gene has multiple pseudogenes. Several alternatively spliced transcript variants have been observed, but their biological validity has not been determined. [provided by RefSeq, Jul 2008] |
| Protein Families: | Druggable Genome |
| Protein Pathway | s: Porphyrin and chlorophyll metabolism |

Product images:



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