

Product datasheet for AR09292PU-N

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Galectin-4 (1-323, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Galectin-4 (1-323, His-tag) human recombinant protein, 0.1 mg

Species: Human Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MAYVPAPGYQ PTYNPTLPYY QPIPGGLNVG MSVYIQGVAS EHMKRFFVNF VVGODPGSDV AFHFNPRFDG WDKVVFNTLO GGKWGSEERK RSMPFKKGAA

FELVFIVLAE HYKVVVNGNP FYEYGHRLPL QMVTHLQVDG DLQLQSINFI GGQPLRPQGP PMMPPYPGPG HCHQQLNSLP TMEGPPTFNP PVPYFGRLQG GLTARRTIII KGYVPPTGKS FAINFKVGSS GDIALHINPR MGNGTVVRNS LLNGSWGSEE KKITHNPFGP GQFFDLSIRC

GLDRFKVYAN GQHLFDFAHR LSAFQRVDTL EIQGDVTLSY VQI

Tag: His-tag
Predicted MW: 38.1 kDa
Concentration: lot specific

Purity: >95% by SDS – PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 1 mM DTT

Bioactivity: Specific: The ED50 for this effect is is 10 – 20 ug/ml.

Measured by i its ability to agglutinate human red blood cells.

Biological Assay:

1. Mix equal volumes of human blood and Alsever's solution (pH 7.0). (Alsever's solution: NaCl

0.42 g, Sodium citric acid 0.8g, Citric acid 0.055 g, D - glucose 2.05g in D W 100 ml)

2. Centrifuge at 15,000 rpm for 10 minutes and wash four times with PBS.

3. Dilute packed cells in a 0.5 mg/ml trypsin - EDTA solution to give 4% re d cell suspension.

4. Incubate for 1h r at 37°C and wash four times with PBS.5. Dilute packed cells in PBS to give 4% red cell suspension.

6. Load 50ul of 0.5% BSA - in - 0.15M - NaCl solution and 25ul of 4% - Red - Cell - in - PBS in u

shaped wells.

Preparation: Liquid purified protein



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Protein Description: Recombinant Galectin-4 protein, fused to His-tag, was expressed in E.coli and purified by

using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 006140

Locus ID: 3960

UniProt ID: <u>P56470</u>, <u>Q6FHZ4</u>

Cytogenetics: 19q13.2

Synonyms: GAL4; L36LBP

Summary: The galectins are a family of beta-galactoside-binding proteins implicated in modulating cell-

cell and cell-matrix interactions. The expression of this gene is restricted to small intestine, colon, and rectum, and it is underexpressed in colorectal cancer. [provided by RefSeq, Jul

2008]

Product images:

