

Product datasheet for TP728214S

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Recombinant Galectin-3, Human

Product data:

Product Type: Recombinant Proteins

Description: Recombinant Galectin-3, Human

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

ADNFSLHDALSGSGNPNPQGWPGAWGNQPAGAGGYPGASYPGAYPGQAPPGAYPGAP GAYPGAPAPGVYPGPPSGPGAYPSSGQPSATGAYPATGPYGAPAGPLIVPYNLPLPGGVVPRMLITILGTV

KPNANRIALDFQRGNDVAFHFNPRFNENNRRVIVCNTKLDNNWGREERQSVFPFESGKPFKIQVLVEPD HFKVAVNDAHLLQYNHRVKKLNEISKLGISGDIDLTSASYTMI with polyhistidine tag at the N-

terminus.

Tag: His Tag (N-term)

Predicted MW: The protein has a calculated MW of 27 kDa. The protein migrates as 32 kDa under reducing

condition (SDS-PAGE analysis).

Purity: >95% as determined by SDS-PAGE.

Buffer: The protein was lyophilized from a 0.2 µm filtered solution containing 1X PBS, pH 7.4.

Bioactivity: Measured by its ability to chemoattract human PBMC using a concentration range of 2.5-25

μg/mL. Note: Results may vary from different PBMC donors.

Endotoxin: <0.1 EU per 1 µg of the protein by the LAL method.

Reconstitution Method: Centrifuge at 3000 rpm for 5 mins before opening. It is recommended to reconstitute the

lyophilized protein in sterile H_2O to a concentration not less than 100 $\mu g/mL$ and incubate the stock solution at room temperature for at least 20 mins to ensure sufficient re-dissolved.

Do Not Vortex! Vigorous shaking may impair the biological activity of the protein.

Applications: Cell culture

Storage: Lyophilized protein should be stored at -20°C for 1 year. Upon reconstitution, store at 2°C to

8°C for up to 1 week. Further dilute in a buffer containing a carrier protein or stabilizer (e.g. 0.1% BSA, 10%FBS, 5%HSA or 5% trehalose solution), protein aliquots should be stored at -

20°C or -80°C for 3-6 months. Avoid repeated freeze/thaw cycles.

UniProt ID: P17931

Synonyms: IgE-binding protein, MAC2, L-29, CPB-35

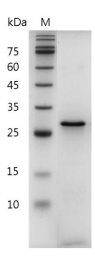




Summary:

Galectin-3 (Gal-3) is one of the lectin family members, which is the only chimera-type galectin, containing one carbohydrate recognition domain (CRD) connected to a long, flexible N-terminal domain. The C-terminal CRD is responsible for β -galactoside binding, and the N-terminal domain is essential for its multimerization, and interaction with other intracellular proteins. Galectin-3 is predominantly presented in the cytoplasm and expressed on the cell surface, and then often secreted into biological fluids, such as serum and urine. Numerous studies have indicated that galectin-3 plays a crucial role in cell proliferation, apoptosis, gene expression, immune surveillance, inflammation, fibrosis, and host defense.

Product images:



SDS- PAGE analysis of recombinant human Galectin-3