

## **Product** Data Sheet

# Galectin-3/LGALS3 Protein, Human (HEK293, His)

Cat. No.: HY-P70171

Synonyms: rHuGalectin-3/LGALS3, His; Galectin-3; Gal-3; 35 kDa Lectin; Carbohydrate-Binding Protein 35;

CBP 35; Galactose-Specific Lectin 3; Galactoside-Binding Protein; GALBP; IgE-Binding Protein; L-

31; Laminin-Binding Protein; Lectin L-29; Mac-2 Antigen; LGALS3; MAC2

Species: Human **HEK293** Source:

AAH53667.1 (A2-I250) Accession:

Gene ID: 3958

Molecular Weight: 33-36 kDa

### **PROPERTIES**

AA Seq	uence
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ADNFSLHDAL SGSGNPNPQG WPGAWGNQPA GAGGYPGASY PGAYPGQAPP GAYPGQAPPG AYHGAPGAYP GAPAPGVYPG PPSGPGAYPS SGQPSAPGAY PATGPYGAPA GPLIVPYNLP LPGGVVPRML ITILGTVKPN ANRIALDFQR GNDVAFHFNP RFNENNRRVI VCNTKLDNNW GREERQSVFP FESGKPFKIQ VLVEPDHFKV AVNDAHLLQY NHRVKKLNEI SKLGISGDID

LTSASYTMI

**Biological Activity** 

Measured by the ability of the immobilized protein to support the adhesion of TF-1 Human blood leukemia cells. The  $ED_{50}$ this effect is 6.301 µg/ml, corresponding to a specific activity is 158.705 units/mg.

**Appearance** 

Lyophilized powder

**Formulation** 

Lyophilized from a 0.2 μm filtered solution of PBS, 3 mM DTT, pH 7.4 or 20 mM PB, 150 mM NaCl, 3 mM DTT, pH 7.4.

**Endotoxin Level** 

<1 EU/µg, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH<sub>2</sub>O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

**Shipping** 

Room temperature in continental US; may vary elsewhere.

## **DESCRIPTION**

Background

The Galectin-3/LGALS3 Protein is a galactose-specific lectin known for its versatile roles in cellular processes. It binds IgE and, in collaboration with the alpha-3, beta-1 integrin, facilitates CSPG4-induced migration of endothelial cells. Together with DMBT1, it is crucial for the terminal differentiation of columnar epithelial cells during early embryogenesis. In the nucleus, the protein serves as a pre-mRNA splicing factor and is actively involved in acute inflammatory responses, influencing neutrophil activation, adhesion, chemoattraction of monocytes and macrophages, opsonization of apoptotic neutrophils, and mast cell activation. Its partnership with TRIM16 allows for the coordinated recognition of membrane damage, triggering the mobilization of core autophagy regulators ATG16L1 and BECN1 in response to damaged endomembranes. The protein likely forms homo- or heterodimers and engages with various partners, including DMBT1, CD6, ALCAM, ITGA3, ITGB1, CSPG4, LGALS3BP, LYPD3, ZFTRAF1, UACA, TRIM16, and TMED10, facilitating diverse cellular interactions, including autophagy and secretion.

Caution: Product has not been fully validated for medical applications. For research use only.

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